

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|---------------------|------|
| 2004-0964*A | ACANTHACEAE | Anisacanthus quadrifidus var. wrightii 'Pumpkin' | | 45 |
| 2004-0963*A | ACANTHACEAE | Anisacanthus quadrifidus var. wrightii 'Select Red' | | 44 |
| 86207*B | ACANTHACEAE | Aphelandra aff. jacobinoides | | 132 |
| 86207*F | ACANTHACEAE | Aphelandra aff. jacobinoides | | 133 |
| 82605*B | ACANTHACEAE | Aphelandra sinclairiana | | 128D |
| 2003-1553*A | ACANTHACEAE | Aphelandra sp. | | 133 |
| 95407*C | ACANTHACEAE | Aphelandra sp. | | 32A |
| 95407*D | ACANTHACEAE | Aphelandra sp. | | 32A |
| 95555*A | ACANTHACEAE | Aphelandra sp. | | 29 |
| 2005-1630*A | ACANTHACEAE | Barleria repens var. rosea | | 49 |
| 2004-0386*A | ACANTHACEAE | Bravaisia berlandieriana | | 50 |
| 2004-0386*B | ACANTHACEAE | Bravaisia berlandieriana | | 50 |
| 2004-0386*C | ACANTHACEAE | Bravaisia berlandieriana | | 50 |
| 2004-0386*D | ACANTHACEAE | Bravaisia berlandieriana | | 50 |
| 82506*A | ACANTHACEAE | Bravaisia integerrima | Jiggerwood | 169 |
| 82506*B | ACANTHACEAE | Bravaisia integerrima | Jiggerwood | 169 |
| 2000446*A | ACANTHACEAE | Brillantaisia nitens | | 152 |
| 2001-0828*B | ACANTHACEAE | Brillantaisia nitens | | 131 |
| 2001-0828*C | ACANTHACEAE | Brillantaisia nitens | | 131 |
| 2001-0828*F | ACANTHACEAE | Brillantaisia nitens | | 132 |
| 2005-0397*A | ACANTHACEAE | Crossandra infundibuliformis | | 44 |
| 2005-1241*A | ACANTHACEAE | Crossandra infundibuliformis | | 29 |
| 2002-0095*A | ACANTHACEAE | Crossandra infundibuliformis 'Florida Summer' | | 123A |
| 2002-0095*B | ACANTHACEAE | Crossandra infundibuliformis 'Florida Summer' | | 123A |
| 2003-1130*A | ACANTHACEAE | Dyschoriste angusta | Pineland twinflower | 12 |
| 2005-1277*A | ACANTHACEAE | Eranthemum nigrum | | 43 |
| 2006-0081*A | ACANTHACEAE | Eranthemum nigrum | | 130 |
| 2006-0081*B | ACANTHACEAE | Eranthemum nigrum | | 130 |
| 982372*A | ACANTHACEAE | Eranthemum nigrum | | 43 |
| X.11-47*A | ACANTHACEAE | Eranthemum pulchellum | blue sage | 4 |
| 81145*A | ACANTHACEAE | Fittonia gigantea | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|------------------|------|
| 2002-0568*B | ACANTHACEAE | Fittonia sp. | | 152 |
| 671224*A | ACANTHACEAE | Fittonia verschaffeltii var. argyroneura | Snail Plant | RPH |
| 671224*B | ACANTHACEAE | Fittonia verschaffeltii var. argyroneura | Snail Plant | 130 |
| 671224*C | ACANTHACEAE | Fittonia verschaffeltii var. argyroneura | Snail Plant | 4 |
| 2003-1113*A | ACANTHACEAE | Graptophyllum pictum | caricature Plant | 49 |
| 81500*A | ACANTHACEAE | Graptophyllum pictum | caricature Plant | 4 |
| 81500*B | ACANTHACEAE | Graptophyllum pictum | caricature Plant | 4 |
| 81500*C | ACANTHACEAE | Graptophyllum pictum | caricature Plant | 4 |
| X.13-200*A | ACANTHACEAE | Graptophyllum pictum | caricature Plant | 119 |
| 2005-1276*A | ACANTHACEAE | Hemigraphis alternata | | 49 |
| 2006-0256*A | ACANTHACEAE | Hemigraphis alternata | | 50 |
| 97791*C | ACANTHACEAE | Hemigraphis alternata | | RPH |
| 2000138*A | ACANTHACEAE | Justicia aurea | Golden Plume | 130 |
| 2000138*B | ACANTHACEAE | Justicia aurea | Golden Plume | 130 |
| 2000138*C | ACANTHACEAE | Justicia aurea | Golden Plume | 132 |
| 2000138*D | ACANTHACEAE | Justicia aurea | Golden Plume | 132 |
| 92223*A | ACANTHACEAE | Justicia aurea | Golden Plume | 152 |
| 92223*B | ACANTHACEAE | Justicia aurea | Golden Plume | 152 |
| 92223*C | ACANTHACEAE | Justicia aurea | Golden Plume | 133 |
| 2006-0042*A | ACANTHACEAE | Justicia carnea | | 49 |
| 70569*A | ACANTHACEAE | Justicia carnea | | RPH |
| 97334*A | ACANTHACEAE | Justicia sp. | | 128A |
| 97334*C | ACANTHACEAE | Justicia sp. | | 152 |
| 2002-0106*A | ACANTHACEAE | Justicia sp. 'Fruit Salad' | | 101A |
| 2005-0200*A | ACANTHACEAE | Justicia sp. 'Fruit Salad' | | 49 |
| 2005-0200*B | ACANTHACEAE | Justicia sp. 'Fruit Salad' | | 50 |
| 2003-1554*A | ACANTHACEAE | Justicia spicigera | Mexican Indigo | 32A |
| 2003-1554*B | ACANTHACEAE | Justicia spicigera | Mexican Indigo | 50 |
| 2003-0467*A | ACANTHACEAE | Megaskepasma erythrochlamys | red cloak | 10 |
| 79485*A | ACANTHACEAE | Megaskepasma erythrochlamys | red cloak | 34 |
| 79485*B | ACANTHACEAE | Megaskepasma erythrochlamys | red cloak | 29 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|------------------|------|
| 2003-1551*A | ACANTHACEAE | Odontonema callistachyum | | 32A |
| 2005-0401*A | ACANTHACEAE | Odontonema strictum purple flower form | purple firespike | 50 |
| 2002-0440*A | ACANTHACEAE | Pachystachys lutea | | 133 |
| 2002-0440*B | ACANTHACEAE | Pachystachys lutea | | 132 |
| 2002-0440*D | ACANTHACEAE | Pachystachys lutea | | 131 |
| 2002-0440*E | ACANTHACEAE | Pachystachys lutea | | 131 |
| 2002-0440*F | ACANTHACEAE | Pachystachys lutea | | 131 |
| 2002-0440*G | ACANTHACEAE | Pachystachys lutea | | 131 |
| 2002-0440*H | ACANTHACEAE | Pachystachys lutea | | 152 |
| 73234*A | ACANTHACEAE | Pachystachys lutea | | 132 |
| 991506*B | ACANTHACEAE | Pachystachys lutea | | 29 |
| 2005-0498*A | ACANTHACEAE | Pseuderanthemum atropurpureum | | 49 |
| 2006-0044*A | ACANTHACEAE | Pseuderanthemum laxiflorum | shooting star | 43 |
| 2001-0485*A | ACANTHACEAE | Pseuderanthemum sp. | | 151 |
| 2002-0698*A | ACANTHACEAE | Pseuderanthemum sp. | | 4 |
| 961558*A | ACANTHACEAE | Ruellia brittoniana 'Compacta Katie' | | 137 |
| 991507*A | ACANTHACEAE | Ruellia brittoniana 'Compacta Katie' | | 29 |
| 991507*B | ACANTHACEAE | Ruellia brittoniana 'Compacta Katie' | | 29 |
| 991507*D | ACANTHACEAE | Ruellia brittoniana 'Compacta Katie' | | 29 |
| 991507*E | ACANTHACEAE | Ruellia brittoniana 'Compacta Katie' | | 26 |
| 2000136*A | ACANTHACEAE | Ruellia colorata | | 152 |
| 2005-1859*A | ACANTHACEAE | Ruellia colorata | | 130 |
| 2005-1859*B | ACANTHACEAE | Ruellia colorata | | 130 |
| 2005-1859*C | ACANTHACEAE | Ruellia colorata | | 130 |
| 80800*A | ACANTHACEAE | Ruellia colorata | | 133 |
| 80800*N | ACANTHACEAE | Ruellia colorata | | 132 |
| 80800*P | ACANTHACEAE | Ruellia colorata | | 133 |
| 80800*Q | ACANTHACEAE | Ruellia colorata | | 151 |
| 80800*R | ACANTHACEAE | Ruellia colorata | | 133 |
| 982157*B | ACANTHACEAE | Ruellia colorata | | 131 |
| 991881*A | ACANTHACEAE | Ruellia graecizans | | 4 |

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|-------------|-------------|--------------------------------|---------------------------|------|
| 2005-0016*A | ACANTHACEAE | Ruellia makoyana | | RPH |
| 69451*B | ACANTHACEAE | Ruellia makoyana | | RPH |
| 2006-0017*A | ACANTHACEAE | Ruellia squarrosa | | 50 |
| 57937*F | ACANTHACEAE | Ruellia squarrosa | | 5 |
| 2001-0594*A | ACANTHACEAE | Ruttya fruticosa | Red Ruttya | 8 |
| 2002-0387*A | ACANTHACEAE | Sanchezia sanmartinensis | | 131 |
| 2002-0387*B | ACANTHACEAE | Sanchezia sanmartinensis | | 152 |
| 2002-0387*D | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*E | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*F | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*G | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*H | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*J | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*K | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*L | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 2002-0387*M | ACANTHACEAE | Sanchezia sanmartinensis | | 132 |
| 981440*A | ACANTHACEAE | Sanchezia speciosa | | 29 |
| X.2-209*A | ACANTHACEAE | Sanchezia speciosa | | 25 |
| X.2-209*B | ACANTHACEAE | Sanchezia speciosa | | 25 |
| 651204*A | ACANTHACEAE | Sciaphyllum amoenum | | RPH |
| 2004-1247*B | ACANTHACEAE | Strobilanthes dyerianus | Persian shield | 49 |
| 2006-0023*A | ACANTHACEAE | Strobilanthes dyerianus | Persian shield | 49 |
| 2006-0023*B | ACANTHACEAE | Strobilanthes dyerianus | Persian shield | 43 |
| 2005-1636*A | ACANTHACEAE | Strobilanthes flacidillifolius | | 50 |
| 931137*A | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 931137*B | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 931137*C | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 9525*A | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 9525*B | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 9525*C | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 991504*A | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 29 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|------------------------------------|---------------------------|------|
| 991504*B | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 29 |
| X.1-131*A | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 19A |
| X.1-131*B | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 24 |
| X.1-131*C | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 25 |
| X.1-131*G | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 19A |
| X.1-131*H | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 19A |
| X.12-112*A | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*B | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*C | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*D | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*E | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*F | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*G | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*H | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*J | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| X.12-112*K | ACANTHACEAE | Thunbergia erecta | king's mantle; clock bush | 4 |
| 87237*A | ACANTHACEAE | Thunbergia erecta 'Alba' | White Clock Bush | 4 |
| 87237*B | ACANTHACEAE | Thunbergia erecta 'Alba' | White Clock Bush | 4 |
| 991505*A | ACANTHACEAE | Thunbergia erecta 'Alba' | White Clock Bush | 29 |
| 991505*B | ACANTHACEAE | Thunbergia erecta 'Alba' | White Clock Bush | 29 |
| 2000896*A | ACANTHACEAE | Thunbergia erecta 'Blue Moon' | | 8 |
| X.1-64*B | ACANTHACEAE | Thunbergia grandiflora | Bengal creeper; sky vine | 4 |
| 2003-1552*A | ACANTHACEAE | Trichanthera gigantea | Yatago | 50 |
| 2005-1904*A | ACANTHACEAE | Unknown Acanthaceae | | 49 |
| 81205*A | ACANTHACEAE | Unknown Acanthaceae | | RPH |
| 991962*A | ACANTHACEAE | Unknown Acanthaceae | | RPH |
| 2001-0612*A | ACANTHACEAE | Whitfieldia elongata | white candles | 4 |
| 2005-1731*B | ACANTHACEAE | Whitfieldia sp. | | 50 |
| 2005-1731*C | ACANTHACEAE | Whitfieldia sp. | | 50 |
| 81702*A | ACANTHACEAE | x Rutyrosolia 'Phyllis Van Heeden' | | 4 |
| 81702*B | ACANTHACEAE | x Rutyrosolia 'Phyllis Van Heeden' | | 4 |

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|-------------|---------------|--------------------------------------|--------------------------|------|
| 81702*C | ACANTHACEAE | x Ruttyruspolia 'Phyllis Van Heeden' | | 4 |
| 2005-1896*A | ACERACEAE | Acer rubrum | Red Maple | 64 |
| 2000604*A | ACTINIDIACEAE | Saurauia madrensis | | RPH |
| 76860*A | ADIANTACEAE | Acrostichum aureum | golden leather fern | 203 |
| 76860*B | ADIANTACEAE | Acrostichum aureum | golden leather fern | 203 |
| 2000892*A | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 69 |
| 2001-0238*C | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 195 |
| 2001-0238*D | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 195 |
| 2001-0238*E | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 195 |
| 2001-0238*F | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 195 |
| 7898*A | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 204 |
| 97594*A | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 3B |
| 97594*B | ADIANTACEAE | Acrostichum danaeifolium | Leather Fern | 3B |
| 65528*A | ADIANTACEAE | Adiantum anceps | large leafed maidenhair | RPH |
| 6832*B | ADIANTACEAE | Adiantum capillus-veneris | | RPH |
| 77427*A | ADIANTACEAE | Adiantum capillus-veneris | | RPH |
| 68457*A | ADIANTACEAE | Adiantum caudatum | walking fern | RPH |
| 68457*C | ADIANTACEAE | Adiantum caudatum | walking fern | RPH |
| 68457*D | ADIANTACEAE | Adiantum caudatum | walking fern | RPH |
| 93406*A | ADIANTACEAE | Adiantum concinnum | brittle maidenhair | RPH |
| 71704*A | ADIANTACEAE | Adiantum cultratum | | RPH |
| 68516*A | ADIANTACEAE | Adiantum fulvum | | RPH |
| 91610*A | ADIANTACEAE | Adiantum hispidulum | Rough Maidenhair | RPH |
| 91610*B | ADIANTACEAE | Adiantum hispidulum | Rough Maidenhair | RPH |
| 72337*B | ADIANTACEAE | Adiantum latifolium | glaucous maidenhair fern | RPH |
| 72371*A | ADIANTACEAE | Adiantum macrophyllum | | RPH |
| 72626*A | ADIANTACEAE | Adiantum macrophyllum | | RPH |
| 76783*A | ADIANTACEAE | Adiantum macrophyllum | | RPH |
| 82151*A | ADIANTACEAE | Adiantum peruvianum | | RPH |
| 6835*A | ADIANTACEAE | Adiantum petiolatum | | RPH |
| 72678*A | ADIANTACEAE | Adiantum petiolatum | | RPH |

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|-------------|-------------|--|-------------------------|------|
| 6834*A | ADIANTACEAE | <i>Adiantum pulverulentum</i> | | RPH |
| 93408*A | ADIANTACEAE | <i>Adiantum pyramidale</i> | | RPH |
| 73361*A | ADIANTACEAE | <i>Adiantum reniforme</i> | | RPH |
| 66820*A | ADIANTACEAE | <i>Adiantum tenerum</i> | brittle maidenhair fern | RPH |
| 66820*B | ADIANTACEAE | <i>Adiantum tenerum</i> | brittle maidenhair fern | 132 |
| 71678*B | ADIANTACEAE | <i>Adiantum tenerum</i> 'Fergusonii' | | RPH |
| 71678*C | ADIANTACEAE | <i>Adiantum tenerum</i> 'Fergusonii' | | 132 |
| 67437*A | ADIANTACEAE | <i>Adiantum trapeziforme</i> | Diamond Maidenhair | RPH |
| 67437*B | ADIANTACEAE | <i>Adiantum trapeziforme</i> | Diamond Maidenhair | 132 |
| 67437*C | ADIANTACEAE | <i>Adiantum trapeziforme</i> | Diamond Maidenhair | 152 |
| 2000204*A | AGAVACEAE | <i>Agave americana</i> var. <i>marginata</i> | | 6 |
| 2000204*B | AGAVACEAE | <i>Agave americana</i> var. <i>marginata</i> | | 6 |
| 2000206*A | AGAVACEAE | <i>Agave americana</i> var. <i>marginata</i> | | 6 |
| 2000206*B | AGAVACEAE | <i>Agave americana</i> var. <i>marginata</i> | | 6 |
| 2000206*C | AGAVACEAE | <i>Agave americana</i> var. <i>marginata</i> | | 6 |
| 97567*A | AGAVACEAE | <i>Agave americana</i> var. <i>marginata</i> | | 6 |
| 69581*B | AGAVACEAE | <i>Agave attenuata</i> | | 135 |
| 69581*E | AGAVACEAE | <i>Agave attenuata</i> | | 135 |
| 2000215*A | AGAVACEAE | <i>Agave bahamana</i> | | 6 |
| 78285*B | AGAVACEAE | <i>Agave bahamana</i> | | 166 |
| 88633*A | AGAVACEAE | <i>Agave braceana</i> | | 135 |
| 2003-0048*A | AGAVACEAE | <i>Agave bracteosa</i> | | 135 |
| 2003-0048*B | AGAVACEAE | <i>Agave bracteosa</i> | | 135 |
| 2003-0048*C | AGAVACEAE | <i>Agave bracteosa</i> | | 135 |
| 71378*C | AGAVACEAE | <i>Agave decipiens</i> | false sisal | 31 |
| 20001018*A | AGAVACEAE | <i>Agave geminiflora</i> | | 6 |
| 2001-0875*A | AGAVACEAE | <i>Agave geminiflora</i> | | 6 |
| 2000217*A | AGAVACEAE | <i>Agave ghiesbreghtii</i> | | 6 |
| 71381*A | AGAVACEAE | <i>Agave ghiesbreghtii</i> | | 6 |
| 2003-1170*A | AGAVACEAE | <i>Agave guiengola</i> | | 135 |
| 2002-0473*A | AGAVACEAE | <i>Agave inaguensis</i> | | 164 |

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|-------------|-----------|----------------------------|--------------------|------|
| 2002-0473*B | AGAVACEAE | Agave inaguensis | | 12 |
| 2002-0473*C | AGAVACEAE | Agave inaguensis | | 164 |
| 2002-0473*D | AGAVACEAE | Agave inaguensis | | 164 |
| 69393*A | AGAVACEAE | Agave lechuguilla | | 135 |
| 97361*A | AGAVACEAE | Agave lophantha | | 6 |
| 981234*A | AGAVACEAE | Agave morrisii | | 31 |
| 981234*B | AGAVACEAE | Agave morrisii | | 31 |
| 2006-0544*A | AGAVACEAE | Agave neglecta | Blue Century Plant | 1 |
| 2006-0544*B | AGAVACEAE | Agave neglecta | Blue Century Plant | 1 |
| 2006-0544*C | AGAVACEAE | Agave neglecta | Blue Century Plant | 1 |
| 82254*B | AGAVACEAE | Agave neglecta | Blue Century Plant | 6 |
| 2000213*A | AGAVACEAE | Agave parryi | | 6 |
| 2000216*A | AGAVACEAE | Agave parviflora | | 6 |
| 69638*K | AGAVACEAE | Agave potatorum | | 6 |
| 94947*A | AGAVACEAE | Agave rutteniae | | 31 |
| 94947*B | AGAVACEAE | Agave rutteniae | | 31 |
| 2003-0047*C | AGAVACEAE | Agave salmiana | | 135 |
| 70454*A | AGAVACEAE | Agave sisalana | Sisal | 135 |
| 97787*A | AGAVACEAE | Agave sisalana | Sisal | 6 |
| 97364*B | AGAVACEAE | Agave sisalana 'Variegata' | sisal hemp | 6 |
| 2000201*A | AGAVACEAE | Agave sp. | | 6 |
| 2000214*A | AGAVACEAE | Agave sp. | | 6 |
| 68473*G | AGAVACEAE | Agave sp. | | 197 |
| 7599*A | AGAVACEAE | Agave sp. | | 135 |
| 91253*A | AGAVACEAE | Agave sp. | | 31 |
| 91253*B | AGAVACEAE | Agave sp. | | 31 |
| 97565*A | AGAVACEAE | Agave sp. | | 6 |
| 97785*A | AGAVACEAE | Agave sp. | | 6 |
| 981235*A | AGAVACEAE | Agave sp. | | 31 |
| 981239*A | AGAVACEAE | Agave sp. | | 6 |
| 2000354*A | AGAVACEAE | Agave stricta | | 31 |

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|-------------|-----------|--|-----------------|------|
| 651201*A | AGAVACEAE | <i>Agave stricta</i> | | 135 |
| 97362*A | AGAVACEAE | <i>Agave victoriae-reginae</i> | | 6 |
| 2003-0046*A | AGAVACEAE | <i>Agave weberi</i> | | 135 |
| 2003-0046*B | AGAVACEAE | <i>Agave weberi</i> | | 135 |
| 2004-0500*A | AGAVACEAE | <i>Beschorneria septentrionalis</i> | | 50 |
| 2004-0501*A | AGAVACEAE | <i>Beschorneria septentrionalis</i> x <i>decosterina</i> | false red agave | 49 |
| 2004-0501*B | AGAVACEAE | <i>Beschorneria septentrionalis</i> x <i>decosterina</i> | false red agave | 49 |
| 2004-0501*C | AGAVACEAE | <i>Beschorneria septentrionalis</i> x <i>decosterina</i> | false red agave | 49 |
| 7199*R | AGAVACEAE | <i>Cordyline fruticosa</i> | Ti | 128A |
| 73307*B | AGAVACEAE | <i>Cordyline fruticosa</i> | Ti | 133 |
| 73307*C | AGAVACEAE | <i>Cordyline fruticosa</i> | Ti | 132 |
| X.13-175*A | AGAVACEAE | <i>Cordyline fruticosa</i> | Ti | 152 |
| 2000137*A | AGAVACEAE | <i>Cordyline fruticosa</i> 'Big John' | | 152 |
| 75561*C | AGAVACEAE | <i>Cordyline fruticosa</i> 'Big John' | | 72 |
| 2005-0250*A | AGAVACEAE | <i>Cordyline</i> 'Mary Lott' | | 49 |
| 2002-0093*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Black Magic' | ti | 112 |
| 2002-0093*B | AGAVACEAE | <i>Cordyline terminalis</i> 'Black Magic' | ti | 112 |
| 2002-0093*C | AGAVACEAE | <i>Cordyline terminalis</i> 'Black Magic' | ti | 112 |
| 2003-0514*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Burgundy' | ti | 150A |
| 2003-0514*B | AGAVACEAE | <i>Cordyline terminalis</i> 'Burgundy' | ti | 150B |
| 2003-0482*B | AGAVACEAE | <i>Cordyline terminalis</i> 'Dr. Brown' | | 128D |
| 2003-0595*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Hawaiian Rose' | | 134 |
| 2003-0581*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Maria' | | 112 |
| 2005-0382*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Maroon Magic' | ti | 50 |
| 2005-0382*B | AGAVACEAE | <i>Cordyline terminalis</i> 'Maroon Magic' | ti | 50 |
| 2005-0382*C | AGAVACEAE | <i>Cordyline terminalis</i> 'Maroon Magic' | ti | 50 |
| 2005-0382*D | AGAVACEAE | <i>Cordyline terminalis</i> 'Maroon Magic' | ti | 50 |
| 2005-0382*E | AGAVACEAE | <i>Cordyline terminalis</i> 'Maroon Magic' | ti | 50 |
| 2005-0382*F | AGAVACEAE | <i>Cordyline terminalis</i> 'Maroon Magic' | ti | 12 |
| 2003-0484*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Pastel' | | 19B |
| 2003-0485*A | AGAVACEAE | <i>Cordyline terminalis</i> 'Rising Sun' | | 19B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-------------|-------|
| 2002-0682*A | AGAVACEAE | <i>Doryanthes palmeri</i> | | 135 |
| FG2147*A | AGAVACEAE | <i>Dracaena americana</i> | | 27D |
| X.4-334*A | AGAVACEAE | <i>Dracaena angustifolia</i> | | 27D |
| X.4-334*B | AGAVACEAE | <i>Dracaena angustifolia</i> | | 27E |
| 76798*A | AGAVACEAE | <i>Dracaena camerooniana</i> | | RPH |
| 75554*A | AGAVACEAE | <i>Dracaena deremensis</i> 'Sandra Mastaler ' | | RPH |
| 2001-0847*A | AGAVACEAE | <i>Dracaena deremensis</i> 'Warneckii' | | 151 |
| X.13-171*A | AGAVACEAE | <i>Dracaena deremensis</i> 'Warneckii' | | 152 |
| X.13-171*B | AGAVACEAE | <i>Dracaena deremensis</i> 'Warneckii' | | 152 |
| 57652*C | AGAVACEAE | <i>Dracaena draco</i> | dragon-tree | 135 |
| 67322*A | AGAVACEAE | <i>Dracaena draco</i> | dragon-tree | 135 |
| 992089*A | AGAVACEAE | <i>Dracaena draco</i> | dragon-tree | 135 |
| 992090*A | AGAVACEAE | <i>Dracaena draco</i> | dragon-tree | 12 |
| 2001-0848*A | AGAVACEAE | <i>Dracaena fragrans</i> | | 151 |
| P.1131*A | AGAVACEAE | <i>Dracaena fragrans</i> | | 128A |
| X.4-64*A | AGAVACEAE | <i>Dracaena fragrans</i> | | 27D |
| 71105*A | AGAVACEAE | <i>Dracaena goldieana</i> | | RPH |
| 71105*B | AGAVACEAE | <i>Dracaena goldieana</i> | | 132 |
| 57560*A | AGAVACEAE | <i>Dracaena kindtiana</i> | | 151 |
| 7512*A | AGAVACEAE | <i>Dracaena marginata</i> | | 27A |
| FG4628*B | AGAVACEAE | <i>Dracaena marginata</i> | | 27B |
| 2001-0603*A | AGAVACEAE | <i>Dracaena phrynioides</i> | | RPHST |
| 76914*A | AGAVACEAE | <i>Dracaena phrynioides</i> | | RPHST |
| 6438*A | AGAVACEAE | <i>Dracaena reflexa</i> | | 27D |
| 6438*B | AGAVACEAE | <i>Dracaena reflexa</i> | | 27D |
| X.4-336*A | AGAVACEAE | <i>Dracaena reflexa</i> | | 27D |
| 2006-0030*A | AGAVACEAE | <i>Dracaena</i> sp. | | 132 |
| 6824*A | AGAVACEAE | <i>Dracaena</i> sp. | | 27C |
| 73287*A | AGAVACEAE | <i>Dracaena</i> sp. | | 27C |
| 80345*B | AGAVACEAE | <i>Dracaena</i> sp. | | 135 |
| P.1765*A | AGAVACEAE | <i>Dracaena</i> sp. | | 6 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------------|-------------|------|
| P.1765*B | AGAVACEAE | Dracaena sp. | | 6 |
| P.1765*C | AGAVACEAE | Dracaena sp. | | 6 |
| P.1765*D | AGAVACEAE | Dracaena sp. | | 6 |
| P.1765*E | AGAVACEAE | Dracaena sp. | | 6 |
| X.4-133*F | AGAVACEAE | Dracaena sp. | | 32B |
| X.9-13*A | AGAVACEAE | Dracaena sp. | | 27D |
| X.9-13*B | AGAVACEAE | Dracaena sp. | | 27D |
| 2000145*A | AGAVACEAE | Dracaena surculosa | | 132 |
| 2000146*A | AGAVACEAE | Dracaena surculosa | | 133 |
| 9535*A | AGAVACEAE | Furcraea macedougalii | | 31 |
| 9535*C | AGAVACEAE | Furcraea macedougalii | | 31 |
| 97745*A | AGAVACEAE | Furcraea selloa var. marginata | | 6 |
| 2003-0041*A | AGAVACEAE | Hesperaloe campanulata | pink yucca | 135 |
| 2003-0041*B | AGAVACEAE | Hesperaloe campanulata | pink yucca | 135 |
| 2003-0041*C | AGAVACEAE | Hesperaloe campanulata | pink yucca | 135 |
| 2003-0044*A | AGAVACEAE | Hesperaloe funifera | | 135 |
| 2003-0044*B | AGAVACEAE | Hesperaloe funifera | | 135 |
| 97504*A | AGAVACEAE | Manfreda maculosa | | 128A |
| 2006-0073*A | AGAVACEAE | Polianthes tuberosa | tuberose | 43 |
| 71461*A | AGAVACEAE | Sansevieria arborescens | | 31 |
| 2005-0396*A | AGAVACEAE | Sansevieria cylindrica | | 12 |
| 71464*A | AGAVACEAE | Sansevieria cylindrica | | 31 |
| 93342*A | AGAVACEAE | Sansevieria cylindrica | | 135 |
| 68477*A | AGAVACEAE | Sansevieria ehrenbergii | | 31 |
| 981292*A | AGAVACEAE | Sansevieria ehrenbergii | | 135 |
| 97366*A | AGAVACEAE | Sansevieria fischeri | | 31 |
| 981293*A | AGAVACEAE | Sansevieria grandis | | 135 |
| 71462*A | AGAVACEAE | Sansevieria liberica | | 31 |
| 97558*A | AGAVACEAE | Sansevieria metallica | | 31 |
| 2000177*A | AGAVACEAE | Sansevieria pinguicula | | 31 |
| 97560*A | AGAVACEAE | Sansevieria sp. | | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|---|--------------------------|----------|
| 97562*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97564*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97742*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97743*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97744*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97776*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97777*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97778*A | AGAVACEAE | Sansevieria sp. | | 31 |
| 97559*A | AGAVACEAE | Sansevieria trifasciata 'Bantel's Sensation ' | | 31 |
| 97563*A | AGAVACEAE | Sansevieria trifasciata 'Laurentii Compacta' | | 31 |
| 2000178*A | AGAVACEAE | Sansevieria trifasciata 'Laurentii Slipped Stripes' | | 31 |
| 97749*A | AGAVACEAE | Sansevieria trifasciata 'Moon Glow' | | 31 |
| 2001-0468*A | AGAVACEAE | Yucca desmetiana | | 135 |
| 2000353*A | AGAVACEAE | Yucca rostrata | | 31 |
| 2000353*B | AGAVACEAE | Yucca rostrata | | 31 |
| 2001-0728*A | ALISMATACEAE | Echinodorus tenellus | | RPH |
| 971637*A | ALISMATACEAE | Sagittaria lancifolia | | AMPHPOOL |
| 971637*B | ALISMATACEAE | Sagittaria lancifolia | | AMPHPOOL |
| 971637*D | ALISMATACEAE | Sagittaria lancifolia | | BOG |
| 971637*E | ALISMATACEAE | Sagittaria lancifolia | | BOG |
| 971637*G | ALISMATACEAE | Sagittaria lancifolia | | BOG |
| 971626*A | ALISMATACEAE | Sagittaria montevidensis | ruby eye arrowhead | FPOOL |
| 992107*C | AMARANTHACEAE | Charpentiera elliptica | | 151 |
| 7521*A | AMARYLLIDACEAE | Crinum americanum | Swamp Lily | 203 |
| 7544*A | AMARYLLIDACEAE | Crinum americanum | Swamp Lily | 203 |
| 77879*A | AMARYLLIDACEAE | Crinum asiaticum | Crinum lily | 26 |
| 77962*A | AMARYLLIDACEAE | Crinum asiaticum | Crinum lily | 26 |
| 991547*A | AMARYLLIDACEAE | Crinum asiaticum 'Queen Emma' | crinum lily; poison bulb | 8 |
| 991547*B | AMARYLLIDACEAE | Crinum asiaticum 'Queen Emma' | crinum lily; poison bulb | 8 |
| 991547*C | AMARYLLIDACEAE | Crinum asiaticum 'Queen Emma' | crinum lily; poison bulb | 32A |
| 8173*A | AMARYLLIDACEAE | Crinum asiaticum var. sinicum | | 26 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--------------------------------|-------------|------|
| 75395*A | AMARYLLIDACEAE | Crinum bulbispermum | | 32A |
| 75395*B | AMARYLLIDACEAE | Crinum bulbispermum | | 32A |
| 75395*C | AMARYLLIDACEAE | Crinum bulbispermum | | 32A |
| 75395*D | AMARYLLIDACEAE | Crinum bulbispermum | | 32A |
| 2005-1203*A | AMARYLLIDACEAE | Crinum bulbispermum 'Carnival' | | 50 |
| 2005-1202*A | AMARYLLIDACEAE | Crinum bulbispermum 'Spotty' | | 17 |
| 2003-0572*A | AMARYLLIDACEAE | Crinum 'Cecil Houdyshel' | | 32B |
| 2003-1691*A | AMARYLLIDACEAE | Crinum 'Elizabeth Traub' | crinum lily | 32B |
| 2003-1690*A | AMARYLLIDACEAE | Crinum 'Ellen Bosanquet' | crinum lily | 32B |
| 2005-0529*A | AMARYLLIDACEAE | Crinum gracile | | 17 |
| 2005-0529*B | AMARYLLIDACEAE | Crinum gracile | | 32B |
| 74215*A | AMARYLLIDACEAE | Crinum kunthianum | | 152 |
| 74215*C | AMARYLLIDACEAE | Crinum kunthianum | | 10 |
| 57929*A | AMARYLLIDACEAE | Crinum moorei | | 27A |
| X.2-333*B | AMARYLLIDACEAE | Crinum moorei | | 4 |
| 97330*A | AMARYLLIDACEAE | Crinum moorei 'Mousey' | | 32A |
| 2001-0596*A | AMARYLLIDACEAE | Crinum natans | | RPH |
| 6597*C | AMARYLLIDACEAE | Crinum pedunculatum | River lily | 142 |
| 74405*D | AMARYLLIDACEAE | Crinum pedunculatum x procerum | | 26 |
| 74405*F | AMARYLLIDACEAE | Crinum pedunculatum x procerum | | 55B |
| 78128*A | AMARYLLIDACEAE | Crinum procerum | | 83 |
| 80624*A | AMARYLLIDACEAE | Crinum procerum | | 52 |
| 80624*B | AMARYLLIDACEAE | Crinum procerum | | 22 |
| 80624*C | AMARYLLIDACEAE | Crinum procerum | | 37 |
| 80624*D | AMARYLLIDACEAE | Crinum procerum | | 77 |
| 80624*E | AMARYLLIDACEAE | Crinum procerum | | 83 |
| 8199*A | AMARYLLIDACEAE | Crinum procerum var. kaaawanum | | 83 |
| 81100*B | AMARYLLIDACEAE | Crinum procerum var. splendens | | 129B |
| 81100*F | AMARYLLIDACEAE | Crinum procerum var. splendens | | 83 |
| 2001-0879*A | AMARYLLIDACEAE | Crinum sp. | | 77 |
| 61447*A | AMARYLLIDACEAE | Crinum sp. | | 112 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--------------------------|---------------|------|
| 68114*B | AMARYLLIDACEAE | Crinum sp. | | 112 |
| 68114*C | AMARYLLIDACEAE | Crinum sp. | | 131 |
| 68114*D | AMARYLLIDACEAE | Crinum sp. | | 132 |
| 68114*E | AMARYLLIDACEAE | Crinum sp. | | 152 |
| 68114*F | AMARYLLIDACEAE | Crinum sp. | | RPH |
| 961259*A | AMARYLLIDACEAE | Crinum sp. | | 25 |
| 2003-1689*A | AMARYLLIDACEAE | Crinum 'Summer Nocturne' | crinum lily | 32B |
| 2005-1643*A | AMARYLLIDACEAE | Crinum x 'Bradley' | | 17 |
| 2002-0017*A | AMARYLLIDACEAE | Cyrtanthus brachyscyphus | Dobo lily | 32B |
| 71347*A | AMARYLLIDACEAE | Cyrtanthus sanguineus | | RPH |
| 2001-0087*A | AMARYLLIDACEAE | Eucharis amazonica | Amazon-lily | 152 |
| FG4893*E | AMARYLLIDACEAE | Eucharis amazonica | Amazon-lily | 131 |
| 92440*A | AMARYLLIDACEAE | Eucharis caucana | | 25 |
| 86460*A | AMARYLLIDACEAE | Eucharis korsakoffii | | RPH |
| 2004-0265*A | AMARYLLIDACEAE | Eucharis x grandiflora | Amazon lily | 131 |
| 2004-0265*B | AMARYLLIDACEAE | Eucharis x grandiflora | Amazon lily | 131 |
| 2004-0265*C | AMARYLLIDACEAE | Eucharis x grandiflora | Amazon lily | 132 |
| 2004-0265*D | AMARYLLIDACEAE | Eucharis x grandiflora | Amazon lily | 131 |
| 82133*A | AMARYLLIDACEAE | Eucrosia aurantiaca | | RPH |
| 82284*A | AMARYLLIDACEAE | Eucrosia aurantiaca | | RPH |
| 82284*B | AMARYLLIDACEAE | Eucrosia aurantiaca | | RPH |
| 2001-0038*A | AMARYLLIDACEAE | Eucrosia bicolor | | 43 |
| 2001-0038*B | AMARYLLIDACEAE | Eucrosia bicolor | | 43 |
| 2001-0038*C | AMARYLLIDACEAE | Eucrosia bicolor | | 49 |
| 2005-0530*A | AMARYLLIDACEAE | Eucrosia bicolor | | 43 |
| 2005-0530*B | AMARYLLIDACEAE | Eucrosia bicolor | | 44 |
| 2005-0530*C | AMARYLLIDACEAE | Eucrosia bicolor | | 46 |
| 2005-0530*D | AMARYLLIDACEAE | Eucrosia bicolor | | 39 |
| 96549*A | AMARYLLIDACEAE | Eucrosia dodsonii | | RPH |
| 71536*A | AMARYLLIDACEAE | Eurycles amboinensis | Brisbane-lily | RPH |
| 71536*B | AMARYLLIDACEAE | Eurycles amboinensis | Brisbane-lily | 10 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--|------------------|------|
| 71536*C | AMARYLLIDACEAE | <i>Eurycles amboinensis</i> | Brisbane-lily | 10 |
| 71537*A | AMARYLLIDACEAE | <i>Eurycles cunninghamii</i> | Moreton Bay lily | RPH |
| 64610*A | AMARYLLIDACEAE | <i>Haemanthus puniceus</i> | | RPH |
| 74331*A | AMARYLLIDACEAE | <i>Haemanthus puniceus</i> | | RPH |
| 2005-1966*A | AMARYLLIDACEAE | <i>Hippeastrum</i> 'Apple Blossom' | | 105 |
| 2005-1962*A | AMARYLLIDACEAE | <i>Hippeastrum</i> 'Furore' | amaryllis | 128A |
| 2000126*H | AMARYLLIDACEAE | <i>Hippeastrum papilio</i> | | 132 |
| 89937*A | AMARYLLIDACEAE | <i>Hippeastrum papilio</i> | | RPH |
| 96816*A | AMARYLLIDACEAE | <i>Hippeastrum puniceum</i> | amaryllis | 32A |
| 2005-1963*A | AMARYLLIDACEAE | <i>Hippeastrum</i> 'Red Lion' | | 128A |
| 20001010*A | AMARYLLIDACEAE | <i>Hippeastrum</i> sp. | | 3A |
| 2005-0010*A | AMARYLLIDACEAE | <i>Hippeastrum vittatum</i> | | 104 |
| 64355*A | AMARYLLIDACEAE | <i>Hymenocallis latifolia</i> | Keys Spider-lily | 202 |
| 78790*A | AMARYLLIDACEAE | <i>Hymenocallis latifolia</i> | Keys Spider-lily | 158 |
| 80343*A | AMARYLLIDACEAE | <i>Hymenocallis latifolia</i> | Keys Spider-lily | 57A |
| 2006-0523*A | AMARYLLIDACEAE | <i>Hymenocallis narcissiflora</i> | | 44 |
| 95324*A | AMARYLLIDACEAE | <i>Hymenocallis</i> sp. | | 131 |
| 961475*A | AMARYLLIDACEAE | <i>Hymenocallis</i> sp. | | 199 |
| 2003-0593*B | AMARYLLIDACEAE | <i>Hymenocallis x festalis</i> 'Zwanenburg' | | 32B |
| 2005-1201*A | AMARYLLIDACEAE | <i>Lycoris radiata</i> | red spider lily | 46 |
| 81562*A | AMARYLLIDACEAE | <i>Phaedranassa carmiolii</i> | Queen Lily | RPH |
| 2004-0264*A | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> | | 49 |
| 2006-0358*A | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> | | 46 |
| 2006-0358*B | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> | | 45 |
| 2006-0358*C | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> | | 104 |
| 2002-0112*A | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> | blood lily | 109 |
| 2003-0014*B | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> | blood lily | 135 |
| 2005-1212*A | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> | blood lily | 26 |
| 2005-1212*B | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> | blood lily | 33 |
| 2005-1212*C | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> | blood lily | 30 |
| 2005-1212*D | AMARYLLIDACEAE | <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> | blood lily | 35 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--------------------------------------|------------------------|------|
| 2005-1212*E | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 39 |
| 2005-1212*F | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 41A |
| 2005-1212*G | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 43 |
| 2005-1212*H | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 52 |
| 2005-1212*J | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 52 |
| 2005-1212*K | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 38 |
| 2005-1212*L | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 104 |
| 2005-1212*M | AMARYLLIDACEAE | Scadoxus multiflorus ssp. katherinae | blood lily | 104 |
| 2003-0570*A | AMARYLLIDACEAE | x Amarcrinum | | 32B |
| 2005-0012*A | AMARYLLIDACEAE | x Hippeasprekelia sp. | | 10 |
| 2005-0015*B | AMARYLLIDACEAE | Zephyranthes candida | | 41A |
| 2005-0014*A | AMARYLLIDACEAE | Zephyranthes grandiflora | | 101A |
| 2005-0014*B | AMARYLLIDACEAE | Zephyranthes grandiflora | | 43 |
| 2005-0014*C | AMARYLLIDACEAE | Zephyranthes grandiflora | | 44 |
| 2005-0014*D | AMARYLLIDACEAE | Zephyranthes grandiflora | | 44 |
| 2002-0472*A | AMARYLLIDACEAE | Zephyranthes puertoricensis | Puerto Rican rain-lily | 106 |
| 2002-0472*B | AMARYLLIDACEAE | Zephyranthes puertoricensis | Puerto Rican rain-lily | 172 |
| 2005-0013*B | AMARYLLIDACEAE | Zephyranthes rosea | | 43 |
| 2005-0013*C | AMARYLLIDACEAE | Zephyranthes rosea | | 45 |
| 80328*C | AMARYLLIDACEAE | Zephyranthes sp. | | 43 |
| 80328*D | AMARYLLIDACEAE | Zephyranthes sp. | | 43 |
| 991690*A | ANACARDIACEAE | Bouea macrophylla 'Maprang Mun' | | WFP |
| 2002-0938*A | ANACARDIACEAE | Bouea macrophylla 'McNaughton' | maprang | 116 |
| 68225*A | ANACARDIACEAE | Mangifera indica 'Cogshall' | | 127 |
| 78533*A | ANACARDIACEAE | Mangifera indica 'Haden' | mango | 127 |
| 2005-1238*A | ANACARDIACEAE | Mangifera indica 'Julie' | | 158 |
| 2005-1238*B | ANACARDIACEAE | Mangifera indica 'Julie' | | 158 |
| PRC407*A | ANACARDIACEAE | Mangifera indica 'Mulgoba' | mango | 112 |
| PRC407*D | ANACARDIACEAE | Mangifera indica 'Mulgoba' | mango | 126 |
| PRC407*E | ANACARDIACEAE | Mangifera indica 'Mulgoba' | mango | 130 |
| 2003-1188*A | ANACARDIACEAE | Mangifera indica 'Number 11' | mango | 127 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|-------------------------------|--------------------|------|
| 2004-1161*A | ANACARDIACEAE | Mangifera indica 'Turpentine' | | 127 |
| X.4-190*A | ANACARDIACEAE | Pleiogynium timoriense | burdekin-plum | 43 |
| 93750*A | ANACARDIACEAE | Pseudospondias microcarpa | African grape | 43 |
| 951046*A | ANACARDIACEAE | Rhus simarubifolia | | 43 |
| 951046*B | ANACARDIACEAE | Rhus simarubifolia | | 43 |
| X.3-75*A | ANACARDIACEAE | Semecarpus anacardium | marking-nut tree | 43 |
| 2001-0857*A | ANACARDIACEAE | Spondias cytherea | dwarf golden apple | 128A |
| 2001-0857*B | ANACARDIACEAE | Spondias cytherea | dwarf golden apple | 116 |
| 2005-1666*A | ANGIOPTERIDACEAE | Angiopteris evecta | | 132 |
| 2005-1667*A | ANGIOPTERIDACEAE | Angiopteris palmiformis | | 132 |
| 80311*B | ANGIOPTERIDACEAE | Angiopteris palmiformis | | RPH |
| 91607*A | ANGIOPTERIDACEAE | Angiopteris palmiformis | | 131 |
| 991920*A | ANGIOPTERIDACEAE | Angiopteris smithii | | RPH |
| 68156*A | ANGIOPTERIDACEAE | Angiopteris sp. | | RPH |
| 8750*A | ANGIOPTERIDACEAE | Angiopteris sp. | | 152 |
| 97631*A | ANGIOPTERIDACEAE | Angiopteris sp. 'Pangsoon' | Turnip fern | RPH |
| 2000691*A | ANNONACEAE | Annona glabra | Pond-apple | 154 |
| 2000691*B | ANNONACEAE | Annona glabra | Pond-apple | 96A |
| 2000691*C | ANNONACEAE | Annona glabra | Pond-apple | 154 |
| 2000691*D | ANNONACEAE | Annona glabra | Pond-apple | 154 |
| 63271*A | ANNONACEAE | Annona glabra | Pond-apple | 96A |
| 63271*B | ANNONACEAE | Annona glabra | Pond-apple | 96A |
| 63271*C | ANNONACEAE | Annona glabra | Pond-apple | 96A |
| 63271*D | ANNONACEAE | Annona glabra | Pond-apple | 96A |
| 6462*B | ANNONACEAE | Annona glabra | Pond-apple | 166 |
| 71798*A | ANNONACEAE | Annona glabra | Pond-apple | 203 |
| 71798*B | ANNONACEAE | Annona glabra | Pond-apple | 203 |
| 71798*C | ANNONACEAE | Annona glabra | Pond-apple | 203 |
| 71798*D | ANNONACEAE | Annona glabra | Pond-apple | 203 |
| 71798*E | ANNONACEAE | Annona glabra | Pond-apple | 203 |
| 71798*F | ANNONACEAE | Annona glabra | Pond-apple | 203 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|----------------------|------|
| 71798*G | ANNONACEAE | <i>Annona glabra</i> | Pond-apple | 203 |
| 71798*H | ANNONACEAE | <i>Annona glabra</i> | Pond-apple | 203 |
| 7567*A | ANNONACEAE | <i>Annona glabra</i> | Pond-apple | 203 |
| 7567*B | ANNONACEAE | <i>Annona glabra</i> | Pond-apple | 203 |
| FG2280*A | ANNONACEAE | <i>Artabotrys hexapetalus</i> | climbing ylang-ylang | 27F |
| X.1-323*A | ANNONACEAE | <i>Artabotrys hexapetalus</i> | climbing ylang-ylang | 19A |
| X.1-323*B | ANNONACEAE | <i>Artabotrys hexapetalus</i> | climbing ylang-ylang | 19A |
| X.1-323*C | ANNONACEAE | <i>Artabotrys hexapetalus</i> | climbing ylang-ylang | 19A |
| 2000563*A | ANNONACEAE | <i>Cananga kirkii</i> | | 131 |
| 2001-0325*A | ANNONACEAE | <i>Cananga odorata</i> | ylang-ylang | 142 |
| 2004-0298*A | ANNONACEAE | <i>Cananga odorata</i> | ylang-ylang | 17 |
| 69773*B | ANNONACEAE | <i>Cananga odorata</i> | ylang-ylang | 131 |
| 2001-0449*A | ANNONACEAE | <i>Desmos filipes</i> | | 152 |
| 2001-0453*A | ANNONACEAE | <i>Goniothalamus gigantea</i> | | 152 |
| 6969*B | ANNONACEAE | <i>Monodora myristica</i> | calabash nutmeg | 19A |
| 85393*A | ANNONACEAE | <i>Polyalthia longifolia</i> | ashoka tree | 19A |
| 85393*B | ANNONACEAE | <i>Polyalthia longifolia</i> | ashoka tree | 19A |
| 85393*C | ANNONACEAE | <i>Polyalthia longifolia</i> | ashoka tree | 19A |
| 95352*A | ANNONACEAE | <i>Raimondia quinduensis</i> | | 19A |
| 95352*B | ANNONACEAE | <i>Raimondia quinduensis</i> | | 131 |
| 97396*A | APOCYNACEAE | <i>Adenium obesum</i> | desert-rose | 31 |
| FG3809*C | APOCYNACEAE | <i>Adenium obesum</i> | desert-rose | RPH |
| 2006-0321*A | APOCYNACEAE | <i>Adenium obesum</i> 'Black Ruby' | desert-rose | 135 |
| 2006-0321*B | APOCYNACEAE | <i>Adenium obesum</i> 'Black Ruby' | desert-rose | 135 |
| 2006-0321*C | APOCYNACEAE | <i>Adenium obesum</i> 'Black Ruby' | desert-rose | 135 |
| 2006-0321*D | APOCYNACEAE | <i>Adenium obesum</i> 'Black Ruby' | desert-rose | 135 |
| 60241*C | APOCYNACEAE | <i>Adenium obesum</i> ssp. multiflorum | impala-lily | 31 |
| 60241*E | APOCYNACEAE | <i>Adenium obesum</i> ssp. multiflorum | impala-lily | 31 |
| 60241*F | APOCYNACEAE | <i>Adenium obesum</i> ssp. multiflorum | impala-lily | 31 |
| 60241*G | APOCYNACEAE | <i>Adenium obesum</i> ssp. multiflorum | impala-lily | 31 |
| 60241*H | APOCYNACEAE | <i>Adenium obesum</i> ssp. multiflorum | impala-lily | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|-------------------------------------|------------------|------|
| 60241*J | APOCYNACEAE | Adenium obesum ssp. multiflorum | impala-lily | 31 |
| 93340*A | APOCYNACEAE | Adenium obesum ssp. multiflorum | impala-lily | 47 |
| 93340*G | APOCYNACEAE | Adenium obesum ssp. multiflorum | impala-lily | 31 |
| 93340*K | APOCYNACEAE | Adenium obesum ssp. multiflorum | impala-lily | 31 |
| 93340*L | APOCYNACEAE | Adenium obesum ssp. multiflorum | impala-lily | 31 |
| 93340*N | APOCYNACEAE | Adenium obesum ssp. multiflorum | impala-lily | 47 |
| 2005-1138*A | APOCYNACEAE | Adenium obesum 'Variegata' | | 21 |
| 2006-0322*A | APOCYNACEAE | Adenium obesum 'White Dragon' | desert-rose | 124 |
| 2006-0322*B | APOCYNACEAE | Adenium obesum 'White Dragon' | desert-rose | 124 |
| 97398*A | APOCYNACEAE | Adenium swazicum x obesum 'Calypso' | | 31 |
| 9527*A | APOCYNACEAE | Allamanda cathartica | Yellow allamanda | 4 |
| X.1-231*A | APOCYNACEAE | Allamanda cathartica 'Williamsii' | | 38 |
| X.1-231*B | APOCYNACEAE | Allamanda cathartica 'Williamsii' | | 38 |
| X.1-231*C | APOCYNACEAE | Allamanda cathartica 'Williamsii' | | 38 |
| X.1-231*D | APOCYNACEAE | Allamanda cathartica 'Williamsii' | | 4 |
| 2005-1816*A | APOCYNACEAE | Allamanda sp. | | 51 |
| 92204*A | APOCYNACEAE | Allamanda violacea | Purple Allamanda | 38 |
| 94995*A | APOCYNACEAE | Allamanda violacea | Purple Allamanda | 4 |
| 94995*B | APOCYNACEAE | Allamanda violacea | Purple Allamanda | 4 |
| 69628*A | APOCYNACEAE | Alstonia scholaris | Devil Tree | 57A |
| P.142*A | APOCYNACEAE | Alstonia scholaris | Devil Tree | 151 |
| 2001-0339*A | APOCYNACEAE | Alstonia venenata | | 133 |
| 96827*B | APOCYNACEAE | Alstonia venenata | | 47 |
| 96827*C | APOCYNACEAE | Alstonia venenata | | 130 |
| 2001-0105*A | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 19B |
| 2001-0105*B | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 19B |
| 2001-0105*C | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 19B |
| 2001-0105*D | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 19B |
| 2005-0511*A | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 12 |
| 2005-0511*B | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 12 |
| 2005-1450*A | APOCYNACEAE | Asclepias curassavica | scarlet milkweed | 19B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|-------------------------------|------|
| 2005-1450*B | APOCYNACEAE | <i>Asclepias curassavica</i> | scarlet milkweed | 19B |
| 2005-1450*C | APOCYNACEAE | <i>Asclepias curassavica</i> | scarlet milkweed | 19B |
| 2004-0075*A | APOCYNACEAE | <i>Asclepias curassavica</i> 'Silky Gold' | | 19B |
| 2004-0076*A | APOCYNACEAE | <i>Asclepias curassavica</i> 'Silky Red' | | 19B |
| 931120*A | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*B | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*C | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*D | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*E | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*F | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*G | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*J | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 931120*K | APOCYNACEAE | <i>Beaumontia grandiflora</i> | Herald's Trumpet | 4 |
| 2005-1457*A | APOCYNACEAE | <i>Calotropis gigantea</i> | giant milkweed | 19A |
| 69417*C | APOCYNACEAE | <i>Cameraria latifolia</i> | bastard manchineel | 171 |
| 69417*D | APOCYNACEAE | <i>Cameraria latifolia</i> | bastard manchineel | 170 |
| FG522*A | APOCYNACEAE | <i>Cameraria latifolia</i> | bastard manchineel | 3A |
| FG522*E | APOCYNACEAE | <i>Cameraria latifolia</i> | bastard manchineel | 3A |
| 75447*A | APOCYNACEAE | <i>Ceropegia woodii</i> | Rosary Vine; String of Hearts | RPH |
| 941310*A | APOCYNACEAE | <i>Chonemorpha fragrans</i> | | 4 |
| 991764*A | APOCYNACEAE | <i>Cynanchum angustifolium</i> | Gulf Coast Swallowwort | 199 |
| 991764*B | APOCYNACEAE | <i>Cynanchum angustifolium</i> | Gulf Coast Swallowwort | 199 |
| 79601*A | APOCYNACEAE | <i>Dischidia chinensis</i> | | RPH |
| 60793*A | APOCYNACEAE | <i>Dischidia</i> sp. | | 132 |
| 60793*B | APOCYNACEAE | <i>Dischidia</i> sp. | | 131 |
| 7457*A | APOCYNACEAE | <i>Dischidia</i> sp. | | RPH |
| 2002-0182*A | APOCYNACEAE | <i>Echites umbellata</i> | devil's potato | 12 |
| 591079*A | APOCYNACEAE | <i>Ervatamia floribunda</i> var. <i>villosiuscula</i> | | 5 |
| 591079*B | APOCYNACEAE | <i>Ervatamia floribunda</i> var. <i>villosiuscula</i> | | 5 |
| 2000895*B | APOCYNACEAE | <i>Hoya archboldiana</i> | | 4 |
| 90454*A | APOCYNACEAE | <i>Hoya caudata</i> var. <i>crassifolia</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---------------------------------------|----------------------|------|
| FG1257*A | APOCYNACEAE | Hoya keysii | | RPH |
| 75449*A | APOCYNACEAE | Hoya lacunosa | | RPH |
| 2002-0692*A | APOCYNACEAE | Hoya macgillivrayi | | 128D |
| 88637*A | APOCYNACEAE | Hoya odorata | | RPH |
| 7330*A | APOCYNACEAE | Hoya purpureo-fusca | | RPH |
| 2005-0358*A | APOCYNACEAE | Hoya sp. | | 49 |
| 2005-0358*B | APOCYNACEAE | Hoya sp. | | 50 |
| 961016*A | APOCYNACEAE | Hoya sp. | | RPH |
| 961032*A | APOCYNACEAE | Hoya sp. | | RPH |
| 961049*A | APOCYNACEAE | Hoya sp. | | RPH |
| 81213*A | APOCYNACEAE | Huernia keniensis | Kenyan Dragon Flower | RPH |
| 97654*A | APOCYNACEAE | Huernia sp. | | 31 |
| 97740*A | APOCYNACEAE | Huernia sp. | | 31 |
| 97741*A | APOCYNACEAE | Huernia zebrina | | 31 |
| 992061*A | APOCYNACEAE | Kopsia arborea | | 47 |
| FG372A*A | APOCYNACEAE | Kopsia pruniformis | | 47 |
| FG4376*A | APOCYNACEAE | Mascarenhasia arborescens | | 47 |
| 72313*A | APOCYNACEAE | Nerium oleander 'Allieen All' | | 189B |
| 78779*B | APOCYNACEAE | Nerium oleander 'Miss Agnes Campbell' | | 189B |
| 77456*C | APOCYNACEAE | Nerium oleander 'Nankeen ' | | 189B |
| 2001-0677*A | APOCYNACEAE | Odontadenia cuspidata | | RPH |
| 2001-0677*B | APOCYNACEAE | Odontadenia cuspidata | | 128D |
| 94722*A | APOCYNACEAE | Odontadenia macrantha | | 4 |
| 2001-0872*A | APOCYNACEAE | Pachypodium baronii var. baronii | | 31 |
| 2001-0874*A | APOCYNACEAE | Pachypodium baronii var. windsorii | | 31 |
| 2001-0874*B | APOCYNACEAE | Pachypodium baronii var. windsorii | | 31 |
| 2005-1815*A | APOCYNACEAE | Pachypodium decaryi | | 31 |
| 2001-0804*A | APOCYNACEAE | Pachypodium densiflorum | | 31 |
| 97392*A | APOCYNACEAE | Pachypodium geayi | | 31 |
| 97556*A | APOCYNACEAE | Pachypodium geayi | | 31 |
| 97637*A | APOCYNACEAE | Pachypodium geayi | | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|------------------|------|
| 75102*B | APOCYNACEAE | <i>Pachypodium lamerei</i> | | 31 |
| 75102*C | APOCYNACEAE | <i>Pachypodium lamerei</i> | | 31 |
| 97555*A | APOCYNACEAE | <i>Pachypodium lamerei</i> | | 31 |
| 2000366*A | APOCYNACEAE | <i>Pachypodium lamerei</i> var. <i>lamerei</i> | | 31 |
| 97394*A | APOCYNACEAE | <i>Pachypodium lamerei</i> var. <i>ramosum</i> | | 31 |
| 2006-0320*A | APOCYNACEAE | <i>Pachypodium lealii</i> ssp. <i>saundersii</i> | | 31 |
| 74502*C | APOCYNACEAE | <i>Pachypodium lealii</i> ssp. <i>saundersii</i> | | 31 |
| 74502*D | APOCYNACEAE | <i>Pachypodium lealii</i> ssp. <i>saundersii</i> | | 31 |
| 97391*A | APOCYNACEAE | <i>Pachypodium lealii</i> ssp. <i>saundersii</i> | | 31 |
| 97395*A | APOCYNACEAE | <i>Pachypodium lealii</i> ssp. <i>saundersii</i> | | 31 |
| 97395*B | APOCYNACEAE | <i>Pachypodium lealii</i> ssp. <i>saundersii</i> | | 31 |
| 981227*A | APOCYNACEAE | <i>Pachypodium rosulatum</i> var. <i>gracilius</i> | | 31 |
| 97393*A | APOCYNACEAE | <i>Pachypodium rosulatum</i> var. <i>rosulatum</i> | | 31 |
| 2000789*A | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| 2001-0876*A | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| 2006-0357*A | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| 75640*A | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| 89691*A | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| 89691*C | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| FG4328*A | APOCYNACEAE | <i>Pachypodium rutenbergianum</i> | | 31 |
| 2005-0393*A | APOCYNACEAE | <i>Pentalinon luteum</i> | wild allamanda | 12 |
| 961426*A | APOCYNACEAE | <i>Plumeria alba</i> | White frangipani | RPH |
| 961426*B | APOCYNACEAE | <i>Plumeria alba</i> | White frangipani | 158 |
| 2004-0452*A | APOCYNACEAE | <i>Plumeria</i> 'Bali Whirl' | | 1 |
| 91123*C | APOCYNACEAE | <i>Plumeria cubensis</i> | | 172 |
| 95615*A | APOCYNACEAE | <i>Plumeria cubensis</i> | | 1 |
| 95615*B | APOCYNACEAE | <i>Plumeria cubensis</i> | | 1 |
| 95615*C | APOCYNACEAE | <i>Plumeria cubensis</i> | | 1 |
| 95615*D | APOCYNACEAE | <i>Plumeria cubensis</i> | | 172 |
| 95615*E | APOCYNACEAE | <i>Plumeria cubensis</i> | | 17 |
| 90250*A | APOCYNACEAE | <i>Plumeria jamaicensis</i> | | 172 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|----------------------------------|-------------|------|
| 2006-0583*A | APOCYNACEAE | Plumeria 'Key West Red' | frangipani | 43 |
| 2006-0550*A | APOCYNACEAE | Plumeria 'Koko Monster' | frangipani | 41A |
| 2004-0449*A | APOCYNACEAE | Plumeria 'Madame Poni' | | 1 |
| 64272*B | APOCYNACEAE | Plumeria obtusa | frangipani | 164 |
| 73213*A | APOCYNACEAE | Plumeria obtusa | frangipani | 164 |
| 57356*B | APOCYNACEAE | Plumeria obtusa var. obtusa | Frangipani | 65 |
| 57356*C | APOCYNACEAE | Plumeria obtusa var. obtusa | Frangipani | 172 |
| 992067*A | APOCYNACEAE | Plumeria obtusa var. sericifolia | | 44 |
| 2002-0667*A | APOCYNACEAE | Plumeria pudica | | 14 |
| 2004-0023*A | APOCYNACEAE | Plumeria pudica | | 1 |
| 2004-0023*B | APOCYNACEAE | Plumeria pudica | | 1 |
| 2004-0023*C | APOCYNACEAE | Plumeria pudica | | 1 |
| 94980*B | APOCYNACEAE | Plumeria rubra | frangipani | 47 |
| 94980*C | APOCYNACEAE | Plumeria rubra | frangipani | 50 |
| 95108*A | APOCYNACEAE | Plumeria rubra | frangipani | 50 |
| 95108*B | APOCYNACEAE | Plumeria rubra | frangipani | 50 |
| 95108*C | APOCYNACEAE | Plumeria rubra | frangipani | 50 |
| 95108*D | APOCYNACEAE | Plumeria rubra | frangipani | 59 |
| 2004-0442*A | APOCYNACEAE | Plumeria sp. | | 1 |
| 2004-0443*A | APOCYNACEAE | Plumeria sp. | | 1 |
| 2004-0447*A | APOCYNACEAE | Plumeria sp. | | 1 |
| 2004-0447*B | APOCYNACEAE | Plumeria sp. | | 50 |
| 2004-0450*A | APOCYNACEAE | Plumeria sp. | | 50 |
| 2004-0450*B | APOCYNACEAE | Plumeria sp. | | 50 |
| 2004-0454*A | APOCYNACEAE | Plumeria sp. | | 1 |
| 2004-0454*B | APOCYNACEAE | Plumeria sp. | | 50 |
| 78788*A | APOCYNACEAE | Plumeria sp. | | 50 |
| 952052*A | APOCYNACEAE | Plumeria sp. | | 1 |
| 952052*B | APOCYNACEAE | Plumeria sp. | | 12 |
| 992117*D | APOCYNACEAE | Plumeria sp. | | 158 |
| 6826*A | APOCYNACEAE | Plumeria x | frangipani | 52 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|-------------------------------|----------------|------|
| X.14-74*A | APOCYNACEAE | Plumeria x | frangipani | 47 |
| 2004-0441*A | APOCYNACEAE | Plumeria x 'Daisy Wilcox' | | 1 |
| 2004-0441*B | APOCYNACEAE | Plumeria x 'Daisy Wilcox' | | 50 |
| 2004-0453*A | APOCYNACEAE | Plumeria x 'Japanese Lantern' | | 101A |
| 2004-0444*A | APOCYNACEAE | Plumeria x 'Kauka Wilder' | | 50 |
| 941039*A | APOCYNACEAE | Plumeria x 'Samoan Fluff' | | 38 |
| 94984*A | APOCYNACEAE | Prestonia mollis | | 4 |
| 60287*A | APOCYNACEAE | Rauvolfia sellowii | | 47 |
| 89386*D | APOCYNACEAE | Rauvolfia serpentina | | RPH |
| 89386*E | APOCYNACEAE | Rauvolfia serpentina | | RPH |
| 91546*A | APOCYNACEAE | Rauvolfia serpentina | | RPH |
| 91546*B | APOCYNACEAE | Rauvolfia serpentina | | RPH |
| 91546*C | APOCYNACEAE | Rauvolfia serpentina | | RPH |
| 91546*D | APOCYNACEAE | Rauvolfia serpentina | | RPH |
| 94790*A | APOCYNACEAE | Rauvolfia sp. | | 27D |
| 61241*A | APOCYNACEAE | Rauvolfia tetraphylla | | 47 |
| 61241*B | APOCYNACEAE | Rauvolfia tetraphylla | | 47 |
| 61241*C | APOCYNACEAE | Rauvolfia tetraphylla | | 47 |
| 58864*A | APOCYNACEAE | Rauvolfia verticillata | | 47 |
| X.1-251*A | APOCYNACEAE | Rauvolfia viridis | bitter bush | 47 |
| 2003-0457*A | APOCYNACEAE | Roupellina boivinii | | 12 |
| 84452*A | APOCYNACEAE | Stapelia gariensis | | RPH |
| 2002-0693*A | APOCYNACEAE | Stapelia gigantea | carrion flower | 21 |
| 97651*A | APOCYNACEAE | Stapelia grandiflora | | 31 |
| 8728*A | APOCYNACEAE | Stapelia leendertziae | | 31 |
| 97653*A | APOCYNACEAE | Stapelia sp. | | 31 |
| 93569*A | APOCYNACEAE | Stemmadenia donnell-smithii | | 151 |
| 2006-0039*A | APOCYNACEAE | Stemmadenia litoralis | | 47 |
| 9523*A | APOCYNACEAE | Stephanotis floribunda | bridal bouquet | 4 |
| 9523*D | APOCYNACEAE | Stephanotis floribunda | bridal bouquet | 4 |
| 9528*A | APOCYNACEAE | Stephanotis floribunda | bridal bouquet | 4 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|------------------------|------|
| 2006-0059*A | APOCYNACEAE | <i>Strophanthus gratus</i> | cream fruit; curare | 101C |
| 60464*A | APOCYNACEAE | <i>Tabernaemontana arborea</i> | | 47 |
| 60464*B | APOCYNACEAE | <i>Tabernaemontana arborea</i> | | 24 |
| 61265*A | APOCYNACEAE | <i>Tabernaemontana australis</i> | | 47 |
| 61265*B | APOCYNACEAE | <i>Tabernaemontana australis</i> | | 47 |
| 77321*A | APOCYNACEAE | <i>Tabernaemontana divaricata</i> 'Flore Pleno ' | butterfly gardenia | 5 |
| 2001-0393*A | APOCYNACEAE | <i>Tabernaemontana laurifolia</i> | | 49 |
| 2001-0393*B | APOCYNACEAE | <i>Tabernaemontana laurifolia</i> | | 50 |
| FG1643*A | APOCYNACEAE | <i>Tabernaemontana orientalis</i> | | 52 |
| FG1644*B | APOCYNACEAE | <i>Tabernaemontana orientalis</i> | | 47 |
| FG4014*C | APOCYNACEAE | <i>Thevetia ahouai</i> | | 47 |
| 2006-0036*A | APOCYNACEAE | <i>Thevetia thevetioides</i> | | 47 |
| 74533*A | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 138B |
| 941296*A | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 38 |
| 9522*A | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 3A |
| 9522*B | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 3A |
| 9522*C | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 3A |
| 9522*D | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 3A |
| 9522*E | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 3A |
| 9522*F | APOCYNACEAE | <i>Trachelospermum jasminoides</i> | Confederate Jasmine | 3A |
| 951311*A | APOCYNACEAE | Unknown Apocynaceae | | 38 |
| 961028*A | APOCYNACEAE | Unknown Asclepiadaceae | | RPH |
| 97317*A | APOCYNACEAE | <i>Vallesia antillana</i> | tearshrub; pearl berry | 47 |
| 971539*A | APOCYNACEAE | <i>Voacanga africana</i> | | 47 |
| 971539*B | APOCYNACEAE | <i>Voacanga africana</i> | | 185 |
| 96729*A | APOCYNACEAE | <i>Wrightia coccinea</i> | | 24 |
| 961123*B | APOCYNACEAE | <i>Wrightia religiosa</i> | | 47 |
| 961123*C | APOCYNACEAE | <i>Wrightia religiosa</i> | | 47 |
| 961123*D | APOCYNACEAE | <i>Wrightia religiosa</i> | | 38 |
| 96844*A | APOCYNACEAE | <i>Wrightia tinctoria</i> | pala indigo plant | 47 |
| 57157*B | APOCYNACEAE | <i>Wrightia tomentosa</i> | | 24 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|---------------------|------|
| 961429*A | AQUIFOLIACEAE | Ilex cassine | Dahoon Holly | 199 |
| 961429*B | AQUIFOLIACEAE | Ilex cassine | Dahoon Holly | 199 |
| 961429*C | AQUIFOLIACEAE | Ilex cassine | Dahoon Holly | 199 |
| 2001-0503*A | AQUIFOLIACEAE | Ilex cassine 'Yellow' | | 1 |
| 76993*A | AQUIFOLIACEAE | Ilex krugiana | Krug's holly | 64 |
| 80541*A | AQUIFOLIACEAE | Ilex repanda | Cuban Holly | 164 |
| 2001-0769*A | ARACEAE | Acorus gramineus var. pusillus | | RPH |
| FG4115*A | ARACEAE | Aglaonema commutatum 'Pseudobracteatum' | | RPH |
| 75650*A | ARACEAE | Aglaonema commutatum var. commutatum forma elegans 'Elegans' | | RPH |
| 75650*B | ARACEAE | Aglaonema commutatum var. commutatum forma elegans 'Elegans' | | 152 |
| 81113*A | ARACEAE | Aglaonema commutatum var. commutatum forma elegans 'Elegans' | | RPH |
| 80787*A | ARACEAE | Aglaonema commutatum var. commutatum 'Pewter' | | 152 |
| 80787*B | ARACEAE | Aglaonema commutatum var. commutatum 'Pewter' | | 152 |
| 81199*A | ARACEAE | Aglaonema commutatum var. maculatum | | RPH |
| 80645*A | ARACEAE | Aglaonema commutatum var. maculatum forma maculatum 'Maculatum' | | RPH |
| 81139*A | ARACEAE | Aglaonema commutatum var. maculatum forma maculatum 'Maculatum' | | RPH |
| 81139*B | ARACEAE | Aglaonema commutatum var. maculatum forma maculatum 'Maculatum' | | 152 |
| 80644*A | ARACEAE | Aglaonema costatum var. brevispathum forma hospitum 'Variabilis' | | RPH |
| 80793*A | ARACEAE | Aglaonema costatum var. costatum forma foxii 'Foxii Grande' | | RPH |
| 80794*A | ARACEAE | Aglaonema costatum var. costatum forma virescens | | RPH |
| 80794*B | ARACEAE | Aglaonema costatum var. costatum forma virescens | | RPH |
| 66837*A | ARACEAE | Aglaonema costatum var. foxii | | RPH |
| 83185*A | ARACEAE | Aglaonema crispum | Painted Drop-Tongue | RPH |
| 66834*A | ARACEAE | Aglaonema crispum forma crispum 'Roebelinii' | | RPH |
| 2000982*A | ARACEAE | Aglaonema hybrid | | RPH |
| 2001-0605*A | ARACEAE | Aglaonema 'Illumination' | | RPH |
| 81107*B | ARACEAE | Aglaonema marantifolium 'Amboina' | | 151 |
| 81140*A | ARACEAE | Aglaonema modestum 'Variegatum' | | RPH |
| 80643*A | ARACEAE | Aglaonema nitidum var. nitidum forma curtisii 'Curtisii' | | RPH |
| 80728*A | ARACEAE | Aglaonema simplex | Chinese evergreen | 132 |
| 2000651*A | ARACEAE | Aglaonema sp. | | 133 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--------------------------------------|-------------|------|
| 2005-0194*A | ARACEAE | Aglaonema sp. | | 49 |
| 62115*A | ARACEAE | Aglaonema sp. | | 130 |
| 62115*B | ARACEAE | Aglaonema sp. | | 130 |
| 62115*C | ARACEAE | Aglaonema sp. | | 130 |
| 62115*D | ARACEAE | Aglaonema sp. | | 133 |
| 80639*A | ARACEAE | Aglaonema sp. | | 152 |
| 80639*B | ARACEAE | Aglaonema sp. | | 130 |
| 81151*A | ARACEAE | Aglaonema sp. | | 152 |
| 814*A | ARACEAE | Aglaonema sp. | | RPH |
| 816*A | ARACEAE | Aglaonema sp. | | RPH |
| 95321*C | ARACEAE | Aglaonema sp. | | 152 |
| 97691*A | ARACEAE | Aglaonema sp. | | 152 |
| 81150*A | ARACEAE | Aglaonema tricolor | | RPH |
| 661040*A | ARACEAE | Aglaonema tricolor 'Tricolor-Russet' | | RPH |
| 2001-0606*A | ARACEAE | Aglaonema 'White Rain' | | RPH |
| 80788*A | ARACEAE | Aglaonema x 'Fransher' | | RPH |
| 80788*C | ARACEAE | Aglaonema x 'Fransher' | | 151 |
| 80788*D | ARACEAE | Aglaonema x 'Fransher' | | 152 |
| 81114*B | ARACEAE | Aglaonema x 'Fransher' | | 4 |
| 80648*A | ARACEAE | Aglaonema x 'Manila' | | RPH |
| 80648*C | ARACEAE | Aglaonema x 'Manila' | | 132 |
| 81111*A | ARACEAE | Aglaonema x 'Manila' | | RPH |
| 80789*A | ARACEAE | Aglaonema x 'Silver King' | | RPH |
| 81115*A | ARACEAE | Aglaonema x 'Silver Princess' | | RPH |
| 2000983*A | ARACEAE | Aglaonema x 'Peacock' | | RPH |
| 2000983*B | ARACEAE | Aglaonema x 'Peacock' | | 101D |
| 80791*A | ARACEAE | Aglaonema x 'Silver queen' | | RPH |
| 81106*B | ARACEAE | Aglaonema x 'Silver queen' | | RPH |
| 2005-0222*A | ARACEAE | Alocasia 'Borneo Giant' | | 49 |
| 2006-0055*A | ARACEAE | Alocasia 'Borneo Giant' | | 132 |
| 2006-0055*B | ARACEAE | Alocasia 'Borneo Giant' | | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---------------------------------------|--------------|------|
| 2006-0055*C | ARACEAE | Alocasia 'Borneo Giant' | | 50 |
| 2000791*A | ARACEAE | Alocasia 'Calidora' | | 152 |
| 2000791*B | ARACEAE | Alocasia 'Calidora' | | 152 |
| 2000791*C | ARACEAE | Alocasia 'Calidora' | | 132 |
| 2000791*D | ARACEAE | Alocasia 'Calidora' | | 151 |
| 2000791*E | ARACEAE | Alocasia 'Calidora' | | 132 |
| 2001-0752*A | ARACEAE | Alocasia crassifolia | | 134 |
| 2004-0025*A | ARACEAE | Alocasia cucullata | Chinese taro | 24 |
| 2004-0025*B | ARACEAE | Alocasia cucullata | Chinese taro | 24 |
| 71801*A | ARACEAE | Alocasia cucullata | Chinese taro | 152 |
| 71801*B | ARACEAE | Alocasia cucullata | Chinese taro | 152 |
| 71801*C | ARACEAE | Alocasia cucullata | Chinese taro | 130 |
| 71801*D | ARACEAE | Alocasia cucullata | Chinese taro | 130 |
| 71801*E | ARACEAE | Alocasia cucullata | Chinese taro | 130 |
| 71801*F | ARACEAE | Alocasia cucullata | Chinese taro | 151 |
| 71801*G | ARACEAE | Alocasia cucullata | Chinese taro | 133 |
| 71801*H | ARACEAE | Alocasia cucullata | Chinese taro | 133 |
| 71801*J | ARACEAE | Alocasia cucullata | Chinese taro | 152 |
| 71801*K | ARACEAE | Alocasia cucullata | Chinese taro | 132 |
| 71801*L | ARACEAE | Alocasia cucullata | Chinese taro | 132 |
| 71801*M | ARACEAE | Alocasia cucullata | Chinese taro | 132 |
| 71801*N | ARACEAE | Alocasia cucullata | Chinese taro | 151 |
| 76513*A | ARACEAE | Alocasia cucullata | Chinese taro | 131 |
| 76513*B | ARACEAE | Alocasia cucullata | Chinese taro | 132 |
| 671213*A | ARACEAE | Alocasia macrorrhiza var. variegata | | 112 |
| 761062*A | ARACEAE | Alocasia macrorrhiza var. variegata | | RPH |
| 2005-0390*A | ARACEAE | Alocasia macrorrhizos 'Lutea' | | 49 |
| 80205*A | ARACEAE | Alocasia micholitziana 'Green Velvet' | | RPH |
| 80205*B | ARACEAE | Alocasia micholitziana 'Green Velvet' | | RPH |
| 2000796*A | ARACEAE | Alocasia plumbea | | 152 |
| 90305*A | ARACEAE | Alocasia plumbea | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---------------------------------|-------------|------|
| 94351*A | ARACEAE | <i>Alocasia plumbea</i> | | 4 |
| 76779*A | ARACEAE | <i>Alocasia portei</i> | | 133 |
| 76779*B | ARACEAE | <i>Alocasia portei</i> | | RPH |
| 76779*C | ARACEAE | <i>Alocasia portei</i> | | RPH |
| 76779*D | ARACEAE | <i>Alocasia portei</i> | | 152 |
| 2005-0034*A | ARACEAE | <i>Alocasia reversa</i> 'Hanah' | | RPH |
| 2005-1670*A | ARACEAE | <i>Alocasia robusta</i> | | 132 |
| 90466*A | ARACEAE | <i>Alocasia sanderriana</i> | | RPH |
| 90466*B | ARACEAE | <i>Alocasia sanderriana</i> | | RPH |
| 2000793*A | ARACEAE | <i>Alocasia</i> 'Sarian' | | 152 |
| 2000793*D | ARACEAE | <i>Alocasia</i> 'Sarian' | | 151 |
| 2000793*F | ARACEAE | <i>Alocasia</i> 'Sarian' | | 132 |
| 2000795*A | ARACEAE | <i>Alocasia sinuata</i> | | 152 |
| 2000795*C | ARACEAE | <i>Alocasia sinuata</i> | | 152 |
| 2000795*D | ARACEAE | <i>Alocasia sinuata</i> | | 151 |
| 2000724*A | ARACEAE | <i>Alocasia</i> sp. | | 132 |
| 2000794*B | ARACEAE | <i>Alocasia</i> sp. | | 152 |
| 2000910*A | ARACEAE | <i>Alocasia</i> sp. | | 130 |
| 2001-0401*A | ARACEAE | <i>Alocasia</i> sp. | | 132 |
| 2006-0077*A | ARACEAE | <i>Alocasia</i> sp. | | 130 |
| 2006-0077*B | ARACEAE | <i>Alocasia</i> sp. | | 130 |
| 2006-0077*C | ARACEAE | <i>Alocasia</i> sp. | | 130 |
| 2006-0077*D | ARACEAE | <i>Alocasia</i> sp. | | 130 |
| 2006-0077*E | ARACEAE | <i>Alocasia</i> sp. | | 130 |
| 93605*A | ARACEAE | <i>Alocasia</i> sp. | | 3A |
| 93605*B | ARACEAE | <i>Alocasia</i> sp. | | 4 |
| 93605*C | ARACEAE | <i>Alocasia</i> sp. | | 8 |
| 93605*E | ARACEAE | <i>Alocasia</i> sp. | | 4 |
| 93605*G | ARACEAE | <i>Alocasia</i> sp. | | 152 |
| 93605*H | ARACEAE | <i>Alocasia</i> sp. | | 152 |
| 93605*J | ARACEAE | <i>Alocasia</i> sp. | | 151 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|----------------------------|-------------|-------|
| 93609*A | ARACEAE | Alocasia sp. | | RPH |
| 94529*A | ARACEAE | Alocasia sp. | | 152 |
| 94529*B | ARACEAE | Alocasia sp. | | 130 |
| 94529*C | ARACEAE | Alocasia sp. | | 130 |
| 94529*D | ARACEAE | Alocasia sp. | | 130 |
| 94529*E | ARACEAE | Alocasia sp. | | 151 |
| 94529*F | ARACEAE | Alocasia sp. | | 131 |
| 94529*G | ARACEAE | Alocasia sp. | | 151 |
| 94529*H | ARACEAE | Alocasia sp. | | 151 |
| 94529*J | ARACEAE | Alocasia sp. | | 132 |
| 94529*L | ARACEAE | Alocasia sp. | | 133 |
| 94529*N | ARACEAE | Alocasia sp. | | 133 |
| 94529*P | ARACEAE | Alocasia sp. | | 133 |
| 94529*Q | ARACEAE | Alocasia sp. | | 133 |
| 94529*R | ARACEAE | Alocasia sp. | | 151 |
| 94529*S | ARACEAE | Alocasia sp. | | 152 |
| 94529*T | ARACEAE | Alocasia sp. | | 152 |
| 94529*U | ARACEAE | Alocasia sp. | | 130 |
| 961025*A | ARACEAE | Alocasia sp. | | RPH |
| 961025*E | ARACEAE | Alocasia sp. | | 132 |
| 961025*F | ARACEAE | Alocasia sp. | | 152 |
| 961052*A | ARACEAE | Alocasia sp. | | RPH |
| 961052*D | ARACEAE | Alocasia sp. | | 152 |
| 971646*A | ARACEAE | Alocasia sp. | | FPOOL |
| 982285*A | ARACEAE | Alocasia tigrina 'Superba' | | RPH |
| 74283*A | ARACEAE | Alocasia watsoniana | | RPH |
| 2000792*A | ARACEAE | Alocasia wentii | | 152 |
| 2005-0037*A | ARACEAE | Alocasia wongii | | RPH |
| 75473*A | ARACEAE | Alocasia x amazonica | | RPH |
| 75473*B | ARACEAE | Alocasia x amazonica | | 132 |
| 75473*C | ARACEAE | Alocasia x amazonica | | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--|------------------------------|------|
| 2005-0383*A | ARACEAE | <i>Alocasia</i> x 'Bryan William' | | 50 |
| 72246*A | ARACEAE | <i>Alocasia</i> x <i>sedenii</i> | | RPH |
| 981225*A | ARACEAE | <i>Alocasia</i> x <i>sedenii</i> | | 132 |
| 78255*A | ARACEAE | <i>Alocasia</i> <i>zebrina</i> | | RPH |
| 80774*B | ARACEAE | <i>Alocasia</i> <i>zebrina</i> | | RPH |
| 80774*C | ARACEAE | <i>Alocasia</i> <i>zebrina</i> | | 130 |
| 80774*E | ARACEAE | <i>Alocasia</i> <i>zebrina</i> | | RPH |
| 84180*A | ARACEAE | <i>Alocasia</i> <i>zebrina</i> forma <i>reticulata</i> | | RPH |
| 84180*B | ARACEAE | <i>Alocasia</i> <i>zebrina</i> forma <i>reticulata</i> | | RPH |
| 84180*C | ARACEAE | <i>Alocasia</i> <i>zebrina</i> forma <i>reticulata</i> | | RPH |
| 981303*A | ARACEAE | <i>Amorphophallus</i> <i>albispatus</i> | | RPH |
| 2000602*A | ARACEAE | <i>Amorphophallus</i> <i>asterostigmatus</i> | | RPH |
| 2000809*A | ARACEAE | <i>Amorphophallus</i> <i>atroviridis</i> | | RPH |
| 941491*A | ARACEAE | <i>Amorphophallus</i> <i>brooksii</i> | | RPH |
| 77814*A | ARACEAE | <i>Amorphophallus</i> <i>bulbifer</i> | | RPH |
| 961573*A | ARACEAE | <i>Amorphophallus</i> <i>carneus</i> | | RPH |
| 961583*A | ARACEAE | <i>Amorphophallus</i> <i>carneus</i> | | RPH |
| 961583*B | ARACEAE | <i>Amorphophallus</i> <i>carneus</i> | | RPH |
| 96885*A | ARACEAE | <i>Amorphophallus</i> <i>coaetaneus</i> | | RPH |
| 96885*B | ARACEAE | <i>Amorphophallus</i> <i>coaetaneus</i> | | 133 |
| 982296*A | ARACEAE | <i>Amorphophallus</i> <i>eichleri</i> | | RPH |
| 982295*A | ARACEAE | <i>Amorphophallus</i> <i>fallax</i> | | RPH |
| 961039*A | ARACEAE | <i>Amorphophallus</i> <i>haematospadix</i> | | RPH |
| 961039*E | ARACEAE | <i>Amorphophallus</i> <i>haematospadix</i> | | 133 |
| 961039*G | ARACEAE | <i>Amorphophallus</i> <i>haematospadix</i> | | 152 |
| 981301*A | ARACEAE | <i>Amorphophallus</i> <i>henryi</i> | | RPH |
| 982287*A | ARACEAE | <i>Amorphophallus</i> <i>lewallei</i> | | RPH |
| 2000808*A | ARACEAE | <i>Amorphophallus</i> <i>linearis</i> | | RPH |
| 982356*A | ARACEAE | <i>Amorphophallus</i> <i>muelleri</i> | | RPH |
| 2000601*A | ARACEAE | <i>Amorphophallus</i> <i>opertus</i> | | RPH |
| 2005-0513*A | ARACEAE | <i>Amorphophallus</i> <i>paeoniifolius</i> | elephant yam; telingo potato | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--|------------------------------|------|
| 2005-0513*B | ARACEAE | <i>Amorphophallus paeoniifolius</i> | elephant yam; telingo potato | 50 |
| 2005-0513*C | ARACEAE | <i>Amorphophallus paeoniifolius</i> | elephant yam; telingo potato | 49 |
| 2005-0513*D | ARACEAE | <i>Amorphophallus paeoniifolius</i> | elephant yam; telingo potato | 49 |
| 2005-0513*E | ARACEAE | <i>Amorphophallus paeoniifolius</i> | elephant yam; telingo potato | 49 |
| 951550*A | ARACEAE | <i>Amorphophallus paeoniifolius</i> | elephant yam; telingo potato | RPH |
| 981305*A | ARACEAE | <i>Amorphophallus paeoniifolius</i> | elephant yam; telingo potato | 131 |
| 74432*A | ARACEAE | <i>Amorphophallus paeoniifolius</i> var. <i>campanulatus</i> | | 128A |
| 74432*B | ARACEAE | <i>Amorphophallus paeoniifolius</i> var. <i>campanulatus</i> | | 131 |
| X.3-309*A | ARACEAE | <i>Amorphophallus paeoniifolius</i> var. <i>campanulatus</i> | | 32A |
| 961019*A | ARACEAE | <i>Amorphophallus prainii</i> | | RPH |
| 961019*B | ARACEAE | <i>Amorphophallus prainii</i> | | RPH |
| 961022*A | ARACEAE | <i>Amorphophallus prainii</i> | | RPH |
| 982355*A | ARACEAE | <i>Amorphophallus salmoneus</i> | | RPH |
| 982355*B | ARACEAE | <i>Amorphophallus salmoneus</i> | | RPH |
| 971616*A | ARACEAE | <i>Amorphophallus</i> sp. | | RPH |
| 2000810*A | ARACEAE | <i>Amorphophallus symonianus</i> | | RPH |
| 961201*A | ARACEAE | <i>Amorphophallus tinekeae</i> | | RPH |
| 961201*B | ARACEAE | <i>Amorphophallus tinekeae</i> | | RPH |
| 961201*C | ARACEAE | <i>Amorphophallus tinekeae</i> | | RPH |
| 961201*D | ARACEAE | <i>Amorphophallus tinekeae</i> | | RPH |
| 961578*A | ARACEAE | <i>Amorphophallus tinekeae</i> | | RPH |
| 931146*A | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 931146*E | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 931146*F | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 931146*G | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 931146*H | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 931146*J | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 992106*A | ARACEAE | <i>Amorphophallus titanum</i> | | RPH |
| 961266*A | ARACEAE | <i>Amorphophallus yunnanensis</i> | | RPH |
| 961285*A | ARACEAE | <i>Amorphophallus yunnanensis</i> | | RPH |
| 2000806*A | ARACEAE | <i>Anaphyllopsis americana</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--|-------------|-------|
| 2000807*A | ARACEAE | Anaphyllopsis americana | | RPH |
| 96828*A | ARACEAE | Anaphyllum wightii | | RPHST |
| 86386*A | ARACEAE | Anchomanes difformis | | RPH |
| 80115*A | ARACEAE | Anthurium aff. dolichostachyum | | 131 |
| 931127*A | ARACEAE | Anthurium alienatum | | RPH |
| 2004-0031*A | ARACEAE | Anthurium amnicola | | RPH |
| 981304*A | ARACEAE | Anthurium andicola | | RPH |
| 981304*B | ARACEAE | Anthurium andicola | | 128D |
| 981304*C | ARACEAE | Anthurium andicola | | 32B |
| 931128*A | ARACEAE | Anthurium argyrostachyum | | RPH |
| 94724*A | ARACEAE | Anthurium atropurpureum var. arenicola | | 152 |
| 94724*B | ARACEAE | Anthurium atropurpureum var. arenicola | | 132 |
| 70292*A | ARACEAE | Anthurium bakeri | | RPH |
| 76671*A | ARACEAE | Anthurium bakeri | | RPH |
| 931154*A | ARACEAE | Anthurium bakeri | | RPH |
| 931156*A | ARACEAE | Anthurium bakeri | | RPH |
| 94725*A | ARACEAE | Anthurium barclayanum | | 152 |
| 94725*B | ARACEAE | Anthurium barclayanum | | 132 |
| 96667*A | ARACEAE | Anthurium bonplandii | | 131 |
| 94726*A | ARACEAE | Anthurium bonplandii ssp. cuatrecasii | | RPH |
| 94727*A | ARACEAE | Anthurium bonplandii ssp. guayanum | | 130 |
| 76670*A | ARACEAE | Anthurium caucanum | | RPHLL |
| 76670*B | ARACEAE | Anthurium caucanum | | RPH |
| 94682*B | ARACEAE | Anthurium cerrobaulense | | 132 |
| 94682*C | ARACEAE | Anthurium cerrobaulense | | RPH |
| 94682*D | ARACEAE | Anthurium cerrobaulense | | RPH |
| 80129*A | ARACEAE | Anthurium cerrocampanense | | 32B |
| 80129*B | ARACEAE | Anthurium cerrocampanense | | RPH |
| 80139*A | ARACEAE | Anthurium chiapense | | RPH |
| 75490*A | ARACEAE | Anthurium clarinervium | | RPH |
| 90493*A | ARACEAE | Anthurium clarinervium | | RPHLL |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|----------------------------------|-------------------|-------|
| 2000611*A | ARACEAE | Anthurium clavigerum | | 152 |
| 2005-0224*A | ARACEAE | Anthurium clavigerum | | 49 |
| 2005-1678*A | ARACEAE | Anthurium clavigerum | | 132 |
| 81435*A | ARACEAE | Anthurium cordatum | | RPH |
| 2005-1672*A | ARACEAE | Anthurium coriaceum | | 132 |
| 90464*A | ARACEAE | Anthurium corrugatum | | RPH |
| 79447*A | ARACEAE | Anthurium crassinervium | | 132 |
| 8078*A | ARACEAE | Anthurium crenatum | | 112 |
| 82169*A | ARACEAE | Anthurium crenatum | | 130 |
| 82169*B | ARACEAE | Anthurium crenatum | | 132 |
| 941551*A | ARACEAE | Anthurium crenatum | | RPH |
| 941551*B | ARACEAE | Anthurium crenatum | | RPH |
| 86586*A | ARACEAE | Anthurium crystallinum | Crystal Anthurium | RPHLL |
| 79444*A | ARACEAE | Anthurium cubense | | RPH |
| 79444*B | ARACEAE | Anthurium cubense | | 4 |
| 79444*D | ARACEAE | Anthurium cubense | | 131 |
| 90354*D | ARACEAE | Anthurium dolichostachyum | | RPH |
| 2001-0812*B | ARACEAE | Anthurium faustomirandae | | 132 |
| 2001-0812*C | ARACEAE | Anthurium faustomirandae | | 50 |
| 2001-0812*D | ARACEAE | Anthurium faustomirandae | | 50 |
| 2001-0812*E | ARACEAE | Anthurium faustomirandae | | 50 |
| 2006-0558*A | ARACEAE | Anthurium faustomirandae | | 132 |
| 931130*A | ARACEAE | Anthurium fendleri | | RPH |
| 81211*A | ARACEAE | Anthurium forgetii x A. amnicola | | RPH |
| 81211*C | ARACEAE | Anthurium forgetii x A. amnicola | | 151 |
| 931160*A | ARACEAE | Anthurium formosum | | RPH |
| 2001-0886*A | ARACEAE | Anthurium friedrichsthalii | | RPH |
| 96543*A | ARACEAE | Anthurium giganteum | | RPH |
| 2000745*A | ARACEAE | Anthurium gracile | | 133 |
| 77202*B | ARACEAE | Anthurium gracile | | RPH |
| 81429*A | ARACEAE | Anthurium gracile | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--|-------------|------|
| 85377*A | ARACEAE | Anthurium grandifolium | | RPH |
| 78287*A | ARACEAE | Anthurium guayanum | | RPH |
| 78287*B | ARACEAE | Anthurium guayanum | | RPH |
| 78287*C | ARACEAE | Anthurium guayanum | | RPH |
| 78287*D | ARACEAE | Anthurium guayanum | | RPH |
| 78287*E | ARACEAE | Anthurium guayanum | | RPH |
| 78287*G | ARACEAE | Anthurium guayanum | | 132 |
| 8077*A | ARACEAE | Anthurium guayanum | | 119 |
| 2000610*A | ARACEAE | Anthurium guildingsii | | 151 |
| 2000610*B | ARACEAE | Anthurium guildingsii | | 133 |
| 931123*A | ARACEAE | Anthurium halmoorei | | RPH |
| 68497*A | ARACEAE | Anthurium helleborifolium | | RPH |
| 83178*A | ARACEAE | Anthurium hookeri | | 132 |
| 83178*B | ARACEAE | Anthurium hookeri | | 132 |
| 2003-1394*A | ARACEAE | Anthurium huixtlense | | 32B |
| 2003-1394*B | ARACEAE | Anthurium huixtlense | | 32B |
| 2003-1394*D | ARACEAE | Anthurium huixtlense | | 32B |
| 2003-1394*E | ARACEAE | Anthurium huixtlense | | 131 |
| 941559*B | ARACEAE | Anthurium 'Julia' | | 151 |
| 8260*A | ARACEAE | Anthurium kunthii | | RPH |
| 96825*A | ARACEAE | Anthurium 'Lady Jane' | | 152 |
| 94728*A | ARACEAE | Anthurium lilacinum | | RPH |
| 94729*A | ARACEAE | Anthurium longipeltatum | | RPH |
| 79441*A | ARACEAE | Anthurium lucens | | RPH |
| 80116*A | ARACEAE | Anthurium lucens | | 131 |
| 82174*A | ARACEAE | Anthurium magnificum | | RPH |
| 90472*A | ARACEAE | Anthurium magnificum | | RPH |
| 90472*B | ARACEAE | Anthurium magnificum | | RPH |
| 96824*A | ARACEAE | Anthurium 'Obaki' | | RPH |
| 80154*A | ARACEAE | Anthurium oerstedianum | | RPH |
| 80448*A | ARACEAE | Anthurium olfersianum var. leptostachyum | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--|-------------|------|
| 80135*A | ARACEAE | Anthurium ovandense | | RPH |
| 7531*A | ARACEAE | Anthurium oxycarpum | | RPH |
| 2000442*A | ARACEAE | Anthurium pallidiflorum | | RPH |
| 2001-0403*A | ARACEAE | Anthurium pedatoradiatum | | 151 |
| 80140*A | ARACEAE | Anthurium pedato-radiatum ssp. helliborifolium | | RPH |
| 2001-0404*A | ARACEAE | Anthurium pedatoradiatum ssp. pedatoradiatum | | 132 |
| 2001-0849*A | ARACEAE | Anthurium pendulifolium | | 131 |
| 2001-0849*B | ARACEAE | Anthurium pendulifolium | | 131 |
| 2001-0849*C | ARACEAE | Anthurium pendulifolium | | 131 |
| 2001-0849*D | ARACEAE | Anthurium pendulifolium | | 132 |
| 94730*A | ARACEAE | Anthurium pendulifolium | | RPH |
| 94730*B | ARACEAE | Anthurium pendulifolium | | RPH |
| 991971*A | ARACEAE | Anthurium pendulifolium | | RPH |
| 991971*B | ARACEAE | Anthurium pendulifolium | | 130 |
| 991971*C | ARACEAE | Anthurium pendulifolium | | 32B |
| 80812*A | ARACEAE | Anthurium pentaphyllum | | RPH |
| 80843*A | ARACEAE | Anthurium pentaphyllum | | RPH |
| 83228*A | ARACEAE | Anthurium pluricostatum | | RPH |
| 81694*A | ARACEAE | Anthurium podophyllum | | RPH |
| 982289*A | ARACEAE | Anthurium podophyllum | | 152 |
| 2005-0231*A | ARACEAE | Anthurium polydactylum | | 49 |
| 69780*A | ARACEAE | Anthurium radicans | | RPH |
| 69780*B | ARACEAE | Anthurium radicans | | 130 |
| 79446*A | ARACEAE | Anthurium salvadorensense | | RPH |
| 62196*A | ARACEAE | Anthurium salviniae | | 132 |
| 75351*A | ARACEAE | Anthurium salviniae | | 152 |
| 75442*A | ARACEAE | Anthurium salviniae | | 130 |
| 75527*A | ARACEAE | Anthurium salviniae | | 152 |
| 84402*B | ARACEAE | Anthurium salviniae | | 151 |
| 661033*A | ARACEAE | Anthurium schlechtendalii | | 131 |
| 76221*A | ARACEAE | Anthurium schlechtendalii | | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---------------------------|-------------|------|
| 76221*B | ARACEAE | Anthurium schlechtendalii | | 132 |
| 76731*A | ARACEAE | Anthurium schlechtendalii | | 130 |
| 76731*B | ARACEAE | Anthurium schlechtendalii | | 131 |
| 76731*C | ARACEAE | Anthurium schlechtendalii | | 152 |
| 76731*G | ARACEAE | Anthurium schlechtendalii | | 37 |
| 76731*H | ARACEAE | Anthurium schlechtendalii | | 37 |
| 76731*J | ARACEAE | Anthurium schlechtendalii | | 37 |
| 76731*K | ARACEAE | Anthurium schlechtendalii | | 112 |
| 76731*L | ARACEAE | Anthurium schlechtendalii | | 37 |
| 76731*M | ARACEAE | Anthurium schlechtendalii | | 37 |
| 76731*P | ARACEAE | Anthurium schlechtendalii | | 37 |
| 76731*V | ARACEAE | Anthurium schlechtendalii | | 47 |
| 76731*W | ARACEAE | Anthurium schlechtendalii | | 47 |
| 76731*Y | ARACEAE | Anthurium schlechtendalii | | 152 |
| 80156*A | ARACEAE | Anthurium seleri | | RPH |
| 961296*A | ARACEAE | Anthurium selloum | | RPH |
| 2000612*A | ARACEAE | Anthurium sp. | | 152 |
| 2000656*A | ARACEAE | Anthurium sp. | | 152 |
| 2000659*A | ARACEAE | Anthurium sp. | | 152 |
| 2000660*A | ARACEAE | Anthurium sp. | | 152 |
| 2000662*A | ARACEAE | Anthurium sp. | | 133 |
| 2000803*A | ARACEAE | Anthurium sp. | | RPH |
| 2003-0592*A | ARACEAE | Anthurium sp. | | 133 |
| 2003-0592*B | ARACEAE | Anthurium sp. | | 131 |
| 2003-0592*C | ARACEAE | Anthurium sp. | | 132 |
| 2003-0592*D | ARACEAE | Anthurium sp. | | 130 |
| 2003-0602*A | ARACEAE | Anthurium sp. | | 132 |
| 2005-1669*A | ARACEAE | Anthurium sp. | | 132 |
| 2006-0334*A | ARACEAE | Anthurium sp. | | 130 |
| 2006-0334*B | ARACEAE | Anthurium sp. | | 132 |
| 2006-0334*C | ARACEAE | Anthurium sp. | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---------------------------|-------------|------|
| 2006-0334*D | ARACEAE | Anthurium sp. | | 132 |
| 2006-0334*E | ARACEAE | Anthurium sp. | | 132 |
| 77308*A | ARACEAE | Anthurium sp. | | RPH |
| 844*A | ARACEAE | Anthurium sp. | | RPH |
| 84463*A | ARACEAE | Anthurium sp. | | RPH |
| 87695*A | ARACEAE | Anthurium sp. | | RPH |
| 89576*D | ARACEAE | Anthurium sp. | | 112 |
| 89576*F | ARACEAE | Anthurium sp. | | 130 |
| 91628*A | ARACEAE | Anthurium sp. | | RPH |
| 941137*A | ARACEAE | Anthurium sp. | | 132 |
| 941137*B | ARACEAE | Anthurium sp. | | 132 |
| 941137*C | ARACEAE | Anthurium sp. | | 132 |
| 941137*D | ARACEAE | Anthurium sp. | | 132 |
| 941137*G | ARACEAE | Anthurium sp. | | RPH |
| 941511*A | ARACEAE | Anthurium sp. | | RPH |
| 941511*B | ARACEAE | Anthurium sp. | | 132 |
| 94681*A | ARACEAE | Anthurium sp. | | RPH |
| 94776*A | ARACEAE | Anthurium sp. | | RPH |
| 981064*A | ARACEAE | Anthurium sp. | | 132 |
| 982299*A | ARACEAE | Anthurium sp. | | RPH |
| 982299*B | ARACEAE | Anthurium sp. | | 130 |
| 982300*A | ARACEAE | Anthurium sp. | | 130 |
| 982319*A | ARACEAE | Anthurium sp. | | RPH |
| 982319*B | ARACEAE | Anthurium sp. | | 128D |
| 961556*A | ARACEAE | Anthurium sp. 'Lady Ruth' | | 130 |
| 783*A | ARACEAE | Anthurium spectabile | | RPH |
| 90477*A | ARACEAE | Anthurium spectabile | | RPH |
| 90479*A | ARACEAE | Anthurium splendidum | | RPH |
| 83227*A | ARACEAE | Anthurium standleyi | | RPH |
| 83227*C | ARACEAE | Anthurium standleyi | | 131 |
| 931161*A | ARACEAE | Anthurium standleyi | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|------------------------------|-------------|-------|
| 859*A | ARACEAE | Anthurium superbum | | RPH |
| 941547*A | ARACEAE | Anthurium superbum | | RPH |
| 94777*A | ARACEAE | Anthurium trinerve | | RPH |
| 931125*A | ARACEAE | Anthurium uleanum | | 4 |
| 931158*A | ARACEAE | Anthurium uleanum | | RPH |
| 931158*B | ARACEAE | Anthurium uleanum | | RPH |
| 2006-0455*A | ARACEAE | Anthurium umbricola | | RPH |
| 79455*A | ARACEAE | Anthurium umbrosum | | RPH |
| 80452*A | ARACEAE | Anthurium undatum | | RPH |
| 84457*A | ARACEAE | Anthurium upalaense | | 152 |
| 77387*A | ARACEAE | Anthurium veitchii | | RPH |
| 77387*B | ARACEAE | Anthurium veitchii | | 32B |
| 83457*A | ARACEAE | Anthurium veitchii | | RPH |
| 83457*B | ARACEAE | Anthurium veitchii | | RPH |
| 2000394*A | ARACEAE | Anthurium vittariifolium | | 132 |
| 75362*A | ARACEAE | Anthurium vittariifolium | | RPH |
| 75362*B | ARACEAE | Anthurium vittariifolium | | 130 |
| 90469*A | ARACEAE | Anthurium warocqueanum | | RPH |
| 931157*A | ARACEAE | Anthurium watermaliense | | RPH |
| 75130*A | ARACEAE | Anthurium wendlingeri | | RPH |
| 80457*A | ARACEAE | Anthurium willdenowii | | RPH |
| 2000418*B | ARACEAE | Anthurium willifordii | | RPH |
| 78305*A | ARACEAE | Anthurium x | | RPH |
| 74466*B | ARACEAE | Anthurium x 'Caribe' | | 130 |
| 74466*C | ARACEAE | Anthurium x 'Caribe' | | RPH |
| 74466*D | ARACEAE | Anthurium x 'Caribe' | | RPH |
| 2002-0410*A | ARACEAE | Caladium 'Aaron' | | 128D |
| 2002-0410*B | ARACEAE | Caladium 'Aaron' | | RPH |
| 91634*A | ARACEAE | Caladium humboldtii | | RPH |
| 91634*C | ARACEAE | Caladium humboldtii | | RPHST |
| 2006-0450*A | ARACEAE | Caladium humboldtii 'Marcel' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---------------------------------------|-------------|------|
| 91633*A | ARACEAE | Caladium picturatum | | RPH |
| 961557*A | ARACEAE | Caladium picturatum | | RPH |
| 2001-0424*A | ARACEAE | Cercestis mirabilis | | 131 |
| 2003-1115*A | ARACEAE | Colocasia 'Black Magic' | | 32B |
| 2004-0266*A | ARACEAE | Colocasia 'Black Magic' | | 32B |
| 2004-0266*B | ARACEAE | Colocasia 'Black Magic' | | 32B |
| 2004-0266*C | ARACEAE | Colocasia 'Black Magic' | | 32B |
| 2004-0278*A | ARACEAE | Colocasia 'Black Marble' | | 32B |
| 2004-0278*B | ARACEAE | Colocasia 'Black Marble' | | 32B |
| 2004-0272*A | ARACEAE | Colocasia esculenta 'Illustris' | taro | 32B |
| 2004-0272*B | ARACEAE | Colocasia esculenta 'Illustris' | taro | 32B |
| 2004-0272*C | ARACEAE | Colocasia esculenta 'Illustris' | taro | 32B |
| 2004-0896*A | ARACEAE | Colocasia esculenta 'Nancy's Revenge' | | 32B |
| 2004-0271*A | ARACEAE | Colocasia esculenta 'Red Stem' | | 32B |
| 2004-0273*A | ARACEAE | Colocasia fallax | | 32B |
| 2004-0273*C | ARACEAE | Colocasia fallax | | 32B |
| 2004-0273*D | ARACEAE | Colocasia fallax | | 49 |
| 2004-0274*A | ARACEAE | Colocasia sp. | | 32B |
| 2004-0274*B | ARACEAE | Colocasia sp. | | 32B |
| 2001-0711*A | ARACEAE | Cryptocoryne acornii | | RPH |
| 2001-0608*A | ARACEAE | Cryptocoryne albida | | RPH |
| 2001-0759*A | ARACEAE | Cryptocoryne beckettii | | RPH |
| 2001-0759*B | ARACEAE | Cryptocoryne beckettii | | RPH |
| 2001-0799*A | ARACEAE | Cryptocoryne minima 'Gasseri' | | RPH |
| 2001-0799*B | ARACEAE | Cryptocoryne minima 'Gasseri' | | RPH |
| 2001-0799*C | ARACEAE | Cryptocoryne minima 'Gasseri' | | RPH |
| 2000428*A | ARACEAE | Cryptocoryne sp. | | 152 |
| 2001-0743*A | ARACEAE | Cryptocoryne sp. | | RPH |
| 2001-0725*A | ARACEAE | Cryptocoryne spiralis | | RPH |
| 2001-0713*A | ARACEAE | Cryptocoryne walkeri | | RPH |
| 2001-0762*A | ARACEAE | Cryptocoryne wendtii Red | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---|-------------|-------|
| 2001-0762*B | ARACEAE | <i>Cryptocoryne wendtii</i> Red | | RPH |
| 80360*A | ARACEAE | <i>Culcasia mannii</i> | | RPHST |
| 2000784*A | ARACEAE | <i>Cyrtosperma cuspidispathum</i> | | RPH |
| 80123*A | ARACEAE | <i>Cyrtosperma johnstonii</i> | | RPHOL |
| 76782*A | ARACEAE | <i>Cyrtosperma merkusii</i> | | RPH |
| 20001002*A | ARACEAE | <i>Cyrtosperma</i> sp. | | RPH |
| 20001003*A | ARACEAE | <i>Cyrtosperma</i> sp. | | RPH |
| 20001004*A | ARACEAE | <i>Cyrtosperma</i> sp. | | RPH |
| 961555*A | ARACEAE | <i>Dieffenbachia maculata</i> 'Lancifolia' | dumb cane | RPH |
| 671242*B | ARACEAE | <i>Dieffenbachia maculata</i> 'Rudolph Roehrs ' | | 151 |
| 81433*A | ARACEAE | <i>Dieffenbachia seguine</i> | | 152 |
| 2000615*A | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000615*B | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000615*C | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000615*D | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000673*A | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000673*B | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 2000673*C | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 2000673*D | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000673*E | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2000673*F | ARACEAE | <i>Dieffenbachia</i> sp. | | 131 |
| 2000780*A | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 2001-0480*A | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 2001-0490*A | ARACEAE | <i>Dieffenbachia</i> sp. | | 131 |
| 2001-0490*B | ARACEAE | <i>Dieffenbachia</i> sp. | | 152 |
| 2001-0490*C | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 2001-0490*D | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 2002-0442*A | ARACEAE | <i>Dieffenbachia</i> sp. | | 131 |
| 2002-0442*B | ARACEAE | <i>Dieffenbachia</i> sp. | | 132 |
| 72334*A | ARACEAE | <i>Dieffenbachia</i> sp. | | RPH |
| 80454*A | ARACEAE | <i>Dieffenbachia</i> sp. | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|-----------------------------|---------------|--------|
| 80454*B | ARACEAE | Dieffenbachia sp. | | 152 |
| 82157*A | ARACEAE | Dieffenbachia sp. | | RPH |
| 951506*A | ARACEAE | Dieffenbachia 'Sparkles' | | RPH |
| 951505*A | ARACEAE | Dieffenbachia 'Star Bright' | | RPH |
| 76866*A | ARACEAE | Dracontium dressleri | | RPH |
| 74516*A | ARACEAE | Dracontium sp. | | RPH |
| 2000805*A | ARACEAE | Dracontium spruceanum | | RPH |
| PRC206*C | ARACEAE | Epipremnum aureum | Pothos | 131 |
| 2001-0432*A | ARACEAE | Epipremnum pinnatum | Taro-vine | 151 |
| 2000778*A | ARACEAE | Epipremnum sp. | | 151 |
| 671238*A | ARACEAE | Gonatopus boivinii | | 32A |
| 78317*A | ARACEAE | Gonatopus boivinii | | 131 |
| 981172*A | ARACEAE | Gonatopus sp. | | 152 |
| 94950*A | ARACEAE | Hapaline brownii | | RPH |
| 2004-0289*A | ARACEAE | Holochlamys ornata | | RPH |
| 2005-1674*A | ARACEAE | Homalomena peltata | | 132 |
| 80815*A | ARACEAE | Homalomena rubescens | | RPH |
| 2004-0895*A | ARACEAE | Homalomena sp. | | 32B |
| 80825*A | ARACEAE | Lagenandra cf. ovata | | RPH |
| 80825*B | ARACEAE | Lagenandra cf. ovata | | RPH |
| 591083*C | ARACEAE | Lasia spinosa | | RPHOL |
| 992125*A | ARACEAE | Lasia spinosa | | BOG |
| 992125*B | ARACEAE | Lasia spinosa | | BOG |
| 992125*C | ARACEAE | Lasia spinosa | | SGPOOL |
| 992125*D | ARACEAE | Lasia spinosa | | FPOOL |
| 992125*E | ARACEAE | Lasia spinosa | | 152 |
| 992125*F | ARACEAE | Lasia spinosa | | 152 |
| 58398*D | ARACEAE | Monstera acacoyaguensis | | 132 |
| 951116*A | ARACEAE | Monstera acuminata | shingle plant | 152 |
| 2002-0432*A | ARACEAE | Monstera deliciosa | Ceriman | 11A |
| 59228*A | ARACEAE | Monstera deliciosa | Ceriman | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|-------------------------------|------------------|----------|
| 981126*A | ARACEAE | Monstera deliciosa | Ceriman | 112 |
| 59612*A | ARACEAE | Monstera dilacerata | | 132 |
| 59612*B | ARACEAE | Monstera dilacerata | | 132 |
| 59612*D | ARACEAE | Monstera dilacerata | | 152 |
| 59612*E | ARACEAE | Monstera dilacerata | | 151 |
| 7348*A | ARACEAE | Monstera dilacerata | | RPH |
| 80507*A | ARACEAE | Monstera dubia | | RPH |
| 2002-0368*A | ARACEAE | Monstera lechleriana | | 131 |
| 58161*A | ARACEAE | Monstera sp. | | 132 |
| 58392*A | ARACEAE | Monstera sp. | | 133 |
| 981116*A | ARACEAE | Monstera sp. | | RPH |
| 76780*A | ARACEAE | Montrichardia arborescens | | RPHOL |
| 2003-0475*A | ARACEAE | Peltandra virginica | green arrow arum | AMPHPOOL |
| 931169*A | ARACEAE | Philodendron acuminatissimum | | RPH |
| 59176*A | ARACEAE | Philodendron aff. lundii | | 131 |
| 59195*A | ARACEAE | Philodendron aff. selloum | | 131 |
| 20001048*A | ARACEAE | Philodendron andreanum | | RPH |
| 2005-0388*A | ARACEAE | Philodendron 'Autumn' | | 50 |
| 2005-0388*C | ARACEAE | Philodendron 'Autumn' | | 50 |
| 2002-0370*A | ARACEAE | Philodendron auyantepuiense | | 132 |
| 59190*A | ARACEAE | Philodendron 'Barryl' | | 131 |
| 2000654*A | ARACEAE | Philodendron billietiae | | 133 |
| 2000654*B | ARACEAE | Philodendron billietiae | | 133 |
| 2000798*A | ARACEAE | Philodendron billietiae | | RPH |
| 2000798*B | ARACEAE | Philodendron billietiae | | 32B |
| 90473*C | ARACEAE | Philodendron 'Black Cardinal' | | 4 |
| 90473*D | ARACEAE | Philodendron 'Black Cardinal' | | 4 |
| 2005-1900*A | ARACEAE | Philodendron burle-marxii | | 32B |
| 94778*A | ARACEAE | Philodendron burle-marxii | | 4 |
| 94778*B | ARACEAE | Philodendron burle-marxii | | 4 |
| 94778*C | ARACEAE | Philodendron burle-marxii | | 4 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|----------------------------|-------------|------|
| 94778*D | ARACEAE | Philodendron burle-marxii | | 4 |
| 94778*E | ARACEAE | Philodendron burle-marxii | | 4 |
| 94778*F | ARACEAE | Philodendron burle-marxii | | 4 |
| 94778*G | ARACEAE | Philodendron burle-marxii | | 4 |
| 94778*H | ARACEAE | Philodendron burle-marxii | | 130 |
| 94778*J | ARACEAE | Philodendron burle-marxii | | 151 |
| 94778*K | ARACEAE | Philodendron burle-marxii | | 133 |
| 94778*M | ARACEAE | Philodendron burle-marxii | | 32B |
| 94778*N | ARACEAE | Philodendron burle-marxii | | 137 |
| 94778*P | ARACEAE | Philodendron burle-marxii | | 17 |
| 2000785*A | ARACEAE | Philodendron callosum | | RPH |
| 2000785*B | ARACEAE | Philodendron callosum | | 32B |
| 2000977*A | ARACEAE | Philodendron cannifolium | | RPH |
| 2003-1771*A | ARACEAE | Philodendron cannifolium | | RPH |
| 931155*A | ARACEAE | Philodendron chavarrianum | | RPH |
| 80824*B | ARACEAE | Philodendron corcovadense | | RPH |
| 2002-0524*B | ARACEAE | Philodendron crassinervium | | 152 |
| 2002-0524*C | ARACEAE | Philodendron crassinervium | | 152 |
| 59123*A | ARACEAE | Philodendron crenulatum | | 27A |
| 2005-0223*A | ARACEAE | Philodendron davidsonii | | 49 |
| 2005-1679*A | ARACEAE | Philodendron davidsonii | | 152 |
| 2002-0371*A | ARACEAE | Philodendron ecuadorensis | | 133 |
| 2005-1673*A | ARACEAE | Philodendron ellipticum | | 133 |
| 97628*A | ARACEAE | Philodendron findens | | RPH |
| 941072*A | ARACEAE | Philodendron fragrans | | 133 |
| 941072*B | ARACEAE | Philodendron fragrans | | 131 |
| 83179*A | ARACEAE | Philodendron fuertesii | | RPH |
| 83179*B | ARACEAE | Philodendron fuertesii | | 132 |
| 2005-1677*A | ARACEAE | Philodendron gigas | | 132 |
| 69610*C | ARACEAE | Philodendron gloriosum | | RPH |
| 69610*D | ARACEAE | Philodendron gloriosum | | 131 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|-----------------------------|-------------|-------|
| 2000617*B | ARACEAE | Philodendron goeldii | | 152 |
| 2002-0430*A | ARACEAE | Philodendron goeldii | | 18 |
| 2002-0372*B | ARACEAE | Philodendron grazielae | | 152 |
| 2002-0372*C | ARACEAE | Philodendron grazielae | | 132 |
| 80433*A | ARACEAE | Philodendron linnaei | | RPH |
| 80437*A | ARACEAE | Philodendron longilaminatum | | 132 |
| 80437*B | ARACEAE | Philodendron longilaminatum | | 130 |
| 80437*C | ARACEAE | Philodendron longilaminatum | | 130 |
| 80437*D | ARACEAE | Philodendron longilaminatum | | 132 |
| 2001-0536*A | ARACEAE | Philodendron longistilum | | RPH |
| 77882*A | ARACEAE | Philodendron melinonii | | RPHST |
| 2005-1728*A | ARACEAE | Philodendron melinonii X | | 132 |
| 2005-1728*B | ARACEAE | Philodendron melinonii X | | 132 |
| 2005-1728*C | ARACEAE | Philodendron melinonii X | | 132 |
| 2005-0385*A | ARACEAE | Philodendron 'Moonlight' | | 49 |
| 2002-0373*A | ARACEAE | Philodendron ornatum | | 133 |
| 2000619*A | ARACEAE | Philodendron pinnatifidum | | 131 |
| 84441*A | ARACEAE | Philodendron pinnatifidum | | RPH |
| 84441*B | ARACEAE | Philodendron pinnatifidum | | RPH |
| 2005-0359*A | ARACEAE | Philodendron 'Pluto' | | 49 |
| 951120*A | ARACEAE | Philodendron radiatum | | 152 |
| 2006-0555*A | ARACEAE | Philodendron red leaf | | 132 |
| 2006-0555*B | ARACEAE | Philodendron red leaf | | 132 |
| 2006-0555*C | ARACEAE | Philodendron red leaf | | 132 |
| 2006-0555*D | ARACEAE | Philodendron red leaf | | 132 |
| 2006-0555*E | ARACEAE | Philodendron red leaf | | 132 |
| 2006-0555*F | ARACEAE | Philodendron red leaf | | 132 |
| 2006-0555*G | ARACEAE | Philodendron red leaf | | 132 |
| 2002-0375*A | ARACEAE | Philodendron renauxii | | 130 |
| 931129*A | ARACEAE | Philodendron riparium | | RPH |
| 931129*B | ARACEAE | Philodendron riparium | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|----------------------------|-------------|------|
| 2002-0272*A | ARACEAE | Philodendron rugosum | pigskin | 32B |
| 2005-1668*A | ARACEAE | Philodendron rugosum | pigskin | 132 |
| 58383*A | ARACEAE | Philodendron sagittifolium | | 132 |
| 951115*A | ARACEAE | Philodendron sagittifolium | | 144 |
| 951115*B | ARACEAE | Philodendron sagittifolium | | 32B |
| 951115*C | ARACEAE | Philodendron sagittifolium | | 32B |
| 59208*A | ARACEAE | Philodendron 'Sao Paulo' | | 71A |
| 2001-0028*A | ARACEAE | Philodendron selloum | | 133 |
| 981115*A | ARACEAE | Philodendron selloum | | 112 |
| 2000581*A | ARACEAE | Philodendron sp. | | 131 |
| 2000581*B | ARACEAE | Philodendron sp. | | 152 |
| 2000581*C | ARACEAE | Philodendron sp. | | 151 |
| 2000621*A | ARACEAE | Philodendron sp. | | 152 |
| 2000720*A | ARACEAE | Philodendron sp. | | 152 |
| 2000720*C | ARACEAE | Philodendron sp. | | 132 |
| 2000779*A | ARACEAE | Philodendron sp. | | 151 |
| 2001-0024*A | ARACEAE | Philodendron sp. | | 129A |
| 2001-0024*B | ARACEAE | Philodendron sp. | | 132 |
| 2001-0027*A | ARACEAE | Philodendron sp. | | 133 |
| 2002-0376*A | ARACEAE | Philodendron sp. | | 131 |
| 2003-0601*A | ARACEAE | Philodendron sp. | | 152 |
| 2005-0193*A | ARACEAE | Philodendron sp. | | 50 |
| 2005-0225*A | ARACEAE | Philodendron sp. | | 49 |
| 2005-1680*A | ARACEAE | Philodendron sp. | | 4 |
| 2005-1727*A | ARACEAE | Philodendron sp. | | 132 |
| 5957*A | ARACEAE | Philodendron sp. | | 152 |
| 61294*A | ARACEAE | Philodendron sp. | | 152 |
| 76657*A | ARACEAE | Philodendron sp. | | RPH |
| 81206*A | ARACEAE | Philodendron sp. | | 132 |
| 81646*A | ARACEAE | Philodendron sp. | | RPH |
| 84344*A | ARACEAE | Philodendron sp. | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|------------------------------|-------------|------|
| 941512*A | ARACEAE | Philodendron sp. | | RPH |
| 941514*A | ARACEAE | Philodendron sp. | | RPH |
| 952148*A | ARACEAE | Philodendron sp. | | RPH |
| 952148*B | ARACEAE | Philodendron sp. | | 133 |
| 971603*A | ARACEAE | Philodendron sp. | | RPH |
| 982290*A | ARACEAE | Philodendron sp. | | 152 |
| 961091*A | ARACEAE | Philodendron sp. 'Pichincha' | | RPH |
| 57562*A | ARACEAE | Philodendron speciosum | | 133 |
| 2002-0431*A | ARACEAE | Philodendron speciosum x | | 11A |
| 2002-0431*B | ARACEAE | Philodendron speciosum x | | 128D |
| 66548*A | ARACEAE | Philodendron squamiferum | | RPH |
| 66548*B | ARACEAE | Philodendron squamiferum | | 152 |
| 66548*C | ARACEAE | Philodendron squamiferum | | RPH |
| 2000622*A | ARACEAE | Philodendron stenolobum | | 132 |
| 2002-0433*A | ARACEAE | Philodendron stenolobum | | 11A |
| 2002-0433*B | ARACEAE | Philodendron stenolobum | | 12 |
| 2004-0926*A | ARACEAE | Philodendron stenolobum | | 12 |
| 2004-0926*C | ARACEAE | Philodendron stenolobum | | 12 |
| 2004-0926*D | ARACEAE | Philodendron stenolobum | | 12 |
| 2004-0926*E | ARACEAE | Philodendron stenolobum | | 12 |
| 2004-0926*F | ARACEAE | Philodendron stenolobum | | 12 |
| 7530*A | ARACEAE | Philodendron stenophyllum | | RPH |
| 59230*A | ARACEAE | Philodendron subincisum | | 143 |
| 59230*G | ARACEAE | Philodendron subincisum | | 142 |
| 59559*B | ARACEAE | Philodendron subincisum | | 102 |
| 6267*A | ARACEAE | Philodendron subincisum | | 132 |
| 91629*A | ARACEAE | Philodendron tenue | | RPH |
| 2005-1671*A | ARACEAE | Philodendron tortum | | 130 |
| 2002-0378*A | ARACEAE | Philodendron tripartitum | | 133 |
| 59193*A | ARACEAE | Philodendron undulatum | | 131 |
| 2002-0429*A | ARACEAE | Philodendron undulatum x | | 17 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---|-------------|------|
| 2002-0429*B | ARACEAE | Philodendron undulatum x | | 17 |
| 2002-0429*C | ARACEAE | Philodendron undulatum x | | 17 |
| 2005-1675*A | ARACEAE | Philodendron verrucosum x melanochrysum | | 132 |
| 2000986*A | ARACEAE | Philodendron warscewiczii | | RPH |
| 2004-0255*A | ARACEAE | Philodendron williamsii | | 32B |
| 2004-0255*B | ARACEAE | Philodendron williamsii | | 32B |
| 2004-0255*C | ARACEAE | Philodendron williamsii | | 32B |
| 2004-0255*D | ARACEAE | Philodendron williamsii | | 32B |
| 2004-0255*E | ARACEAE | Philodendron williamsii | | 32B |
| 2004-0255*F | ARACEAE | Philodendron williamsii | | 32B |
| 2006-0354*A | ARACEAE | Philodendron williamsii x P. goeldii | | 132 |
| 74520*A | ARACEAE | Philodendron x 'Mandaianum' | | RPH |
| 59191*A | ARACEAE | Philodendron x 'Evansii' | | 131 |
| 59191*B | ARACEAE | Philodendron x 'Evansii' | | 137 |
| 86142*A | ARACEAE | Philodendron x 'Mcdowell' | | 152 |
| 96821*E | ARACEAE | Philodendron 'Xanadu' | | 129B |
| 96821*F | ARACEAE | Philodendron 'Xanadu' | | 128A |
| 96821*K | ARACEAE | Philodendron 'Xanadu' | | 132 |
| 96821*L | ARACEAE | Philodendron 'Xanadu' | | 132 |
| 96821*M | ARACEAE | Philodendron 'Xanadu' | | 132 |
| 961109*A | ARACEAE | Pothos sp. | | RPH |
| 982352*A | ARACEAE | Pseudodracontium lacourii | | RPH |
| 96751*A | ARACEAE | Pseudodracontium sp. | | RPH |
| 96751*B | ARACEAE | Pseudodracontium sp. | | RPH |
| 96751*E | ARACEAE | Pseudodracontium sp. | | 4 |
| 74407*L | ARACEAE | Rhaphidophora cryptantha | | 152 |
| 74407*P | ARACEAE | Rhaphidophora cryptantha | | RPH |
| 971082*A | ARACEAE | Rhaphidophora silvestris | | RPH |
| 83289*A | ARACEAE | Rhaphidophora sp. | | RPH |
| 84453*A | ARACEAE | Rhodospatha montana | | RPH |
| 84453*B | ARACEAE | Rhodospatha montana | | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|---|-------------|-------|
| 951126*A | ARACEAE | Rhodospatha sp. | | 133 |
| 74219*A | ARACEAE | Schismatoglottis calyprata var. ornata | | RPH |
| 80865*A | ARACEAE | Schismatoglottis neoguineensis | | RPH |
| 80865*B | ARACEAE | Schismatoglottis neoguineensis | | RPHST |
| 2001-0741*A | ARACEAE | Schismatoglottis neoguineensis 'Marble Gem' | | 132 |
| 2001-0741*B | ARACEAE | Schismatoglottis neoguineensis 'Marble Gem' | | 152 |
| 2001-0741*C | ARACEAE | Schismatoglottis neoguineensis 'Marble Gem' | | 152 |
| 2001-0741*E | ARACEAE | Schismatoglottis neoguineensis 'Marble Gem' | | 132 |
| 2001-0741*G | ARACEAE | Schismatoglottis neoguineensis 'Marble Gem' | | 132 |
| 2001-0741*H | ARACEAE | Schismatoglottis neoguineensis 'Marble Gem' | | 131 |
| 80866*A | ARACEAE | Schismatoglottis sp. | | RPH |
| 80449*A | ARACEAE | Scindapsus beccarii | | RPH |
| 961023*A | ARACEAE | Scindapsus sp. | | RPH |
| 80124*A | ARACEAE | Spathicarpa sagittifolia | | RPH |
| 80202*C | ARACEAE | Spathicarpa sagittifolia | | 151 |
| 80418*C | ARACEAE | Spathiphyllum cannifolium | | RPH |
| 59437*A | ARACEAE | Spathiphyllum cochlearispathum | | 131 |
| 59437*D | ARACEAE | Spathiphyllum cochlearispathum | | 152 |
| 59437*E | ARACEAE | Spathiphyllum cochlearispathum | | 152 |
| 2006-0454*A | ARACEAE | Spathiphyllum floribundum | | RPH |
| 7350*A | ARACEAE | Spathiphyllum floribundum | | RPH |
| 86147*A | ARACEAE | Spathiphyllum floribundum 'Mauna Loa' | | 137 |
| 78306*A | ARACEAE | Spathiphyllum grandifolium | | RPH |
| 78306*B | ARACEAE | Spathiphyllum grandifolium | | RPH |
| 66937*A | ARACEAE | Spathiphyllum kochii | | RPH |
| 931147*A | ARACEAE | Spathiphyllum phryniifolium | | RPH |
| 931147*B | ARACEAE | Spathiphyllum phryniifolium | | RPH |
| 76865*A | ARACEAE | Spathiphyllum quinduense | | RPH |
| 981092*A | ARACEAE | Spathiphyllum 'Sensation' | | 132 |
| 981092*B | ARACEAE | Spathiphyllum 'Sensation' | | 130 |
| 981092*C | ARACEAE | Spathiphyllum 'Sensation' | | 133 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|------------------------------|-------------|--------|
| 2001-0486*A | ARACEAE | Spathiphyllum sp. | | 132 |
| 8022*A | ARACEAE | Spathiphyllum sp. | | RPH |
| 84470*A | ARACEAE | Spathiphyllum sp. | | RPH |
| 83287*A | ARACEAE | Stenospermation steyermarkii | | RPH |
| 80854*A | ARACEAE | Stylochaeton bogneri | | RPHUTH |
| 80854*B | ARACEAE | Stylochaeton bogneri | | RPH |
| 80854*C | ARACEAE | Stylochaeton bogneri | | RPH |
| 80854*D | ARACEAE | Stylochaeton bogneri | | RPH |
| 2000800*A | ARACEAE | Synandropadix vermitoxicus | | RPH |
| 80440*A | ARACEAE | Syngonium angustatum | | 132 |
| 81474*A | ARACEAE | Syngonium erythrophyllum | | RPH |
| 2006-0556*A | ARACEAE | Syngonium sp. | | 132 |
| 2006-0556*B | ARACEAE | Syngonium sp. | | 132 |
| 83177*A | ARACEAE | Syngonium wendlandii | | RPH |
| 80125*A | ARACEAE | Typhonium divaricatum | | RPH |
| 80125*B | ARACEAE | Typhonium divaricatum | | RPH |
| 961029*A | ARACEAE | Typhonium filiforme | | RPH |
| 961029*B | ARACEAE | Typhonium filiforme | | RPH |
| 961029*C | ARACEAE | Typhonium filiforme | | 130 |
| 961029*D | ARACEAE | Typhonium filiforme | | 152 |
| 961029*E | ARACEAE | Typhonium filiforme | | 152 |
| 2000813*A | ARACEAE | Typhonium trilobatum | | 132 |
| 2000623*A | ARACEAE | Unknown Araceae | | 132 |
| 2000623*B | ARACEAE | Unknown Araceae | | 131 |
| 96750*A | ARACEAE | Unknown Araceae | | 132 |
| 96750*B | ARACEAE | Unknown Araceae | | 132 |
| 2001-0600*A | ARACEAE | Urospatha sp. | | RPH |
| 2001-0601*A | ARACEAE | Urospatha sp. | | RPH |
| 2001-0602*A | ARACEAE | Urospatha sp. | | RPH |
| 94948*A | ARACEAE | Xanthosoma robustum | | 152 |
| 94948*B | ARACEAE | Xanthosoma robustum | | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|-------------------------------------|--------------------------|------|
| 94948*C | ARACEAE | Xanthosoma robustum | | 152 |
| 2006-0075*B | ARACEAE | Xanthosoma sp. | | 112 |
| 981108*A | ARACEAE | Xanthosoma sp. | | RPH |
| 59219*A | ARACEAE | Zamioculcas zamiifolia | | 131 |
| 78115*A | ARALIACEAE | Aralia sierra | | 19A |
| 2001-0819*A | ARALIACEAE | Boerlagiodendron lineare | | RPH |
| 2001-0819*B | ARALIACEAE | Boerlagiodendron lineare | | 131 |
| 2001-0340*A | ARALIACEAE | Boerlagiodendron sp. | | 133 |
| 74504*A | ARALIACEAE | Brassaia actinophylla | Queensland Umbrella Tree | 19A |
| 2001-0057*A | ARALIACEAE | Osmoxylon sp. | | 151 |
| X.16-41*A | ARALIACEAE | Polyscias obtusa | | 19A |
| 77936*B | ARALIACEAE | Polyscias 'Palapala ' | | 19B |
| 77936*C | ARALIACEAE | Polyscias 'Palapala ' | | 19B |
| 77936*F | ARALIACEAE | Polyscias 'Palapala ' | | 19A |
| X.4-312*A | ARALIACEAE | Polyscias scutellaria | | 19A |
| 74450*A | ARALIACEAE | Polyscias sp. 'Blackie' | | 134 |
| 74450*B | ARALIACEAE | Polyscias sp. 'Blackie' | | 134 |
| 57550*A | ARALIACEAE | Trevesia burckii | | 19A |
| 57550*B | ARALIACEAE | Trevesia burckii | | RPH |
| P.4186*A | ARALIACEAE | Trevesia burckii | | 19A |
| 2001-0398*A | ARALIACEAE | Unknown Araliaceae | | 132 |
| 89567*D | ARAUCARIACEAE | Agathis robusta | Queensland kauri; kauri | 143 |
| 951358*A | ARAUCARIACEAE | Araucaria columnaris var. insularis | | 151 |
| 951358*B | ARAUCARIACEAE | Araucaria columnaris var. insularis | | 142 |
| 951358*C | ARAUCARIACEAE | Araucaria columnaris var. insularis | | 143 |
| 88209*A | ARECACEAE | Acanthophoenix rubra | | 151 |
| 991851*A | ARECACEAE | Acanthophoenix rubra | | 114 |
| 991851*B | ARECACEAE | Acanthophoenix rubra | | 114 |
| 991851*D | ARECACEAE | Acanthophoenix rubra | | 112 |
| 991851*E | ARECACEAE | Acanthophoenix rubra | | 149 |
| 991851*H | ARECACEAE | Acanthophoenix rubra | | 71C |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------|-----------------------------------|------|
| 991851*J | ARECACEAE | Acanthophoenix rubra | | 71C |
| 991851*K | ARECACEAE | Acanthophoenix rubra | | 71C |
| 991851*L | ARECACEAE | Acanthophoenix rubra | | 76 |
| 991851*M | ARECACEAE | Acanthophoenix rubra | | 123B |
| 991851*N | ARECACEAE | Acanthophoenix rubra | | 123B |
| 991851*P | ARECACEAE | Acanthophoenix rubra | | 123B |
| 2002-0485*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0485*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0485*C | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0485*D | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0485*E | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0485*F | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0486*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0486*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0486*C | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0486*D | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0486*E | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0486*F | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| 2002-0544*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 161 |
| 2002-0544*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 161 |
| 591033*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 78 |
| 67848*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*C | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*D | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*E | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*G | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*H | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*J | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*K | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*L | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|---|------|
| 67848*M | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*P | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*Q | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*R | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*S | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*U | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 67848*V | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 69770*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 69770*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 69770*C | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 69770*D | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 84384*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 84384*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 84384*D | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 84384*E | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 204 |
| 94960*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 67 |
| 94960*B | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 67 |
| 94960*D | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 76 |
| 94974*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 81 |
| P.130*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 121 |
| P.130*E | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 72 |
| P.130*F | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 72 |
| P.1551*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 71A |
| P.2313*A | ARECACEAE | Acoelorrhaphe wrightii | paurotis palm; Everglades palm | 698 |
| 88539*B | ARECACEAE | Acrocomia aculeata | Gru-gru | 190A |
| 2002-0211*A | ARECACEAE | Acrocomia sp. | | 158 |
| 2002-0213*A | ARECACEAE | Actinorhysis calapparia | Calappa Palm | 71C |
| 2002-0213*B | ARECACEAE | Actinorhysis calapparia | Calappa Palm | 71C |
| 88514*B | ARECACEAE | Actinorhysis calapparia | Calappa Palm | 144 |
| 951331*B | ARECACEAE | Actinorhysis calapparia | Calappa Palm | 132 |
| 96537*A | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------|--|------|
| 96537*D | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |
| 96537*J | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |
| 96537*K | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |
| 96537*L | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |
| 96537*N | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |
| 96537*P | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 142 |
| 96537*R | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 133 |
| P.1163*D | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 143 |
| P.1163*F | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 143 |
| P.1163*H | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 143 |
| P.1163*J | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 143 |
| RM2413*A | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 151 |
| RM2413*C | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 152 |
| RM2413*E | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 152 |
| RM2413*F | ARECACEAE | Adonidia merrillii | Manila Palm; Adonidia Palm; Christmas Palm | 152 |
| 87203*C | ARECACEAE | Aiphanes aculeata | | 71A |
| 70304*A | ARECACEAE | Aiphanes minima | | 152 |
| 76620*A | ARECACEAE | Aiphanes minima | | 147 |
| 76620*B | ARECACEAE | Aiphanes minima | | 147 |
| 90138*A | ARECACEAE | Aiphanes minima | | 149 |
| FG2815*B | ARECACEAE | Aiphanes minima | | 149 |
| FG2815*D | ARECACEAE | Aiphanes minima | | 143 |
| FG4040*A | ARECACEAE | Aiphanes minima | | 76 |
| FG453*E | ARECACEAE | Aiphanes minima | | 152 |
| FG453*K | ARECACEAE | Aiphanes minima | | 112 |
| RM1468*A | ARECACEAE | Aiphanes minima | | 152 |
| 79372*A | ARECACEAE | Aiphanes sp. | | 101C |
| 991919*A | ARECACEAE | Aiphanes sp. | | 101C |
| P.1024*A | ARECACEAE | Aiphanes sp. | | 152 |
| 90359*A | ARECACEAE | Aiphanes ulei | | RPH |
| 90359*B | ARECACEAE | Aiphanes ulei | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------|-----------------------|------|
| 64817*Q | ARECACEAE | Allagoptera arenaria | | 104 |
| 67348*D | ARECACEAE | Allagoptera arenaria | | 104 |
| 67348*E | ARECACEAE | Allagoptera arenaria | | 104 |
| 71442*N | ARECACEAE | Allagoptera arenaria | | 115 |
| 71442*Q | ARECACEAE | Allagoptera arenaria | | 115 |
| 76237*A | ARECACEAE | Allagoptera leucocalyx | | 115 |
| 92262*A | ARECACEAE | Allagoptera leucocalyx | | 44 |
| 97485*A | ARECACEAE | Archontophoenix maxima | | 132 |
| 97485*B | ARECACEAE | Archontophoenix maxima | | 132 |
| 2001-0575*A | ARECACEAE | Archontophoenix myolensis | | 86 |
| 2001-0575*B | ARECACEAE | Archontophoenix myolensis | | 86 |
| 2001-0575*C | ARECACEAE | Archontophoenix myolensis | | 86 |
| 2001-0575*D | ARECACEAE | Archontophoenix myolensis | | 86 |
| 2001-0575*E | ARECACEAE | Archontophoenix myolensis | | 86 |
| 2003-1535*A | ARECACEAE | Archontophoenix myolensis | | 86 |
| 93298*A | ARECACEAE | Archontophoenix purpurea | Mount Lewis king palm | 152 |
| 93298*B | ARECACEAE | Archontophoenix purpurea | Mount Lewis king palm | 71A |
| 2005-1645*A | ARECACEAE | Archontophoenix tuckeri | | 72 |
| 89198*A | ARECACEAE | Areca aff. multifida | | 131 |
| 2002-0204*A | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2002-0204*B | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*A | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*B | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*C | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*D | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*E | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*F | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*H | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*J | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*K | ARECACEAE | Areca catechu | Betel Palm | 149 |
| 2004-0356*L | ARECACEAE | Areca catechu | Betel Palm | 149 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------|-------------|------|
| 93294*A | ARECACEAE | Areca guppyana | | RPH |
| 93294*B | ARECACEAE | Areca guppyana | | RPH |
| 951009*A | ARECACEAE | Areca macrocalyx | | 133 |
| 951409*B | ARECACEAE | Areca macrocalyx | | 132 |
| 2002-1007*B | ARECACEAE | Areca triandra | | 71B |
| 2002-1007*C | ARECACEAE | Areca triandra | | 71B |
| 2002-1007*D | ARECACEAE | Areca triandra | | 71B |
| 2002-1007*E | ARECACEAE | Areca triandra | | 71B |
| 2002-1007*F | ARECACEAE | Areca triandra | | 71B |
| 2002-1007*G | ARECACEAE | Areca triandra | | 71B |
| 83149*B | ARECACEAE | Areca triandra | | 71B |
| 2000307*B | ARECACEAE | Areca vestiaria | | 133 |
| 2000307*E | ARECACEAE | Areca vestiaria | | 137 |
| 2000307*H | ARECACEAE | Areca vestiaria | | 137 |
| 2000307*J | ARECACEAE | Areca vestiaria | | 137 |
| 2000307*K | ARECACEAE | Areca vestiaria | | 137 |
| 2000307*L | ARECACEAE | Areca vestiaria | | 137 |
| 2004-0923*A | ARECACEAE | Areca vestiaria | | 132 |
| 2004-0923*B | ARECACEAE | Areca vestiaria | | 132 |
| 2004-0923*C | ARECACEAE | Areca vestiaria | | 132 |
| 2004-0923*D | ARECACEAE | Areca vestiaria | | 132 |
| 2004-0923*E | ARECACEAE | Areca vestiaria | | 132 |
| 2004-0924*A | ARECACEAE | Areca vestiaria | | 131 |
| 2004-0924*B | ARECACEAE | Areca vestiaria | | 131 |
| 2004-0924*C | ARECACEAE | Areca vestiaria | | 131 |
| 951443*A | ARECACEAE | Areca vestiaria | | RPH |
| 71114*B | ARECACEAE | Arenga australasica | | 103B |
| 71114*C | ARECACEAE | Arenga australasica | | 103B |
| 71114*G | ARECACEAE | Arenga australasica | | 103C |
| 71114*H | ARECACEAE | Arenga australasica | | 103B |
| 7524*A | ARECACEAE | Arenga australasica | | 90A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|----------------------------|--------------------|------|
| 7524*C | ARECACEAE | <i>Arenga australasica</i> | | 129C |
| 87619*A | ARECACEAE | <i>Arenga brevipes</i> | | 101C |
| 58975*A | ARECACEAE | <i>Arenga caudata</i> | | 132 |
| 6893*B | ARECACEAE | <i>Arenga caudata</i> | | 152 |
| 70378*C | ARECACEAE | <i>Arenga caudata</i> | | 129A |
| 70378*D | ARECACEAE | <i>Arenga caudata</i> | | 129A |
| 70378*G | ARECACEAE | <i>Arenga caudata</i> | | 129A |
| 70378*H | ARECACEAE | <i>Arenga caudata</i> | | 132 |
| 70378*J | ARECACEAE | <i>Arenga caudata</i> | | 132 |
| 87536*A | ARECACEAE | <i>Arenga caudata</i> | | 133 |
| 87536*B | ARECACEAE | <i>Arenga caudata</i> | | 133 |
| 87536*C | ARECACEAE | <i>Arenga caudata</i> | | 133 |
| 87536*D | ARECACEAE | <i>Arenga caudata</i> | | 152 |
| 87536*E | ARECACEAE | <i>Arenga caudata</i> | | 152 |
| 87536*F | ARECACEAE | <i>Arenga caudata</i> | | RPH |
| 971104*A | ARECACEAE | <i>Arenga caudata</i> | | 143 |
| 971104*B | ARECACEAE | <i>Arenga caudata</i> | | 151 |
| 971104*C | ARECACEAE | <i>Arenga caudata</i> | | 131 |
| 982277*A | ARECACEAE | <i>Arenga caudata</i> | | 151 |
| 58294*C | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 73 |
| 58585*A | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 103A |
| 64109*G | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 101D |
| 7549*A | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 129B |
| 76419*A | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 129B |
| 76419*B | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 129B |
| 76419*C | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 129B |
| 78116*A | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 129B |
| 89925*A | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 101A |
| RM1892*A | ARECACEAE | <i>Arenga engleri</i> | Formosa sugar palm | 149 |
| 81598*A | ARECACEAE | <i>Arenga microcarpa</i> | | 84A |
| 81598*B | ARECACEAE | <i>Arenga microcarpa</i> | | 84A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------------|-------------|------|
| 81598*C | ARECACEAE | <i>Arenga microcarpa</i> | | 84A |
| 84275*A | ARECACEAE | <i>Arenga microcarpa</i> | | 84A |
| P.2191*C | ARECACEAE | <i>Arenga microcarpa</i> | | 82 |
| P.2191*D | ARECACEAE | <i>Arenga microcarpa</i> | | 68 |
| 591101*A | ARECACEAE | <i>Arenga obtusifolia</i> | langkap | 75 |
| 591101*B | ARECACEAE | <i>Arenga obtusifolia</i> | langkap | 77 |
| 591101*C | ARECACEAE | <i>Arenga obtusifolia</i> | langkap | 77 |
| 591101*D | ARECACEAE | <i>Arenga obtusifolia</i> | langkap | 129A |
| 591101*E | ARECACEAE | <i>Arenga obtusifolia</i> | langkap | 129C |
| 981799*A | ARECACEAE | <i>Arenga obtusifolia</i> | langkap | 129A |
| 2000707*A | ARECACEAE | <i>Arenga pinnata</i> | sugar palm | 142 |
| 2001-0638*A | ARECACEAE | <i>Arenga pinnata</i> | sugar palm | 143 |
| 60741*A | ARECACEAE | <i>Arenga pinnata</i> | sugar palm | 129B |
| 57578*B | ARECACEAE | <i>Arenga porphyrocarpa</i> | | 132 |
| FG3519*B | ARECACEAE | <i>Arenga porphyrocarpa</i> | | 128C |
| 59911*A | ARECACEAE | <i>Arenga</i> sp. | | 129A |
| 80349*A | ARECACEAE | <i>Arenga</i> sp. | | 103B |
| 87604*A | ARECACEAE | <i>Arenga</i> sp. | | 70 |
| 87604*B | ARECACEAE | <i>Arenga</i> sp. | | 70 |
| 87604*C | ARECACEAE | <i>Arenga</i> sp. | | 70 |
| 87604*D | ARECACEAE | <i>Arenga</i> sp. | | 71C |
| 91386*A | ARECACEAE | <i>Arenga</i> sp. | | 129B |
| 91386*B | ARECACEAE | <i>Arenga</i> sp. | | 129A |
| RM1895*A | ARECACEAE | <i>Arenga</i> sp. | | 152 |
| 79539*A | ARECACEAE | <i>Arenga tremula</i> | | 90C |
| 79539*B | ARECACEAE | <i>Arenga tremula</i> | | 90C |
| 951090*A | ARECACEAE | <i>Arenga tremula</i> | | 104 |
| 951090*B | ARECACEAE | <i>Arenga tremula</i> | | 104 |
| 951090*C | ARECACEAE | <i>Arenga tremula</i> | | 90C |
| 951090*D | ARECACEAE | <i>Arenga tremula</i> | | 90C |
| 951090*E | ARECACEAE | <i>Arenga tremula</i> | | 103B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------------|-------------|------|
| DF126*A | ARECACEAE | Arenga tremula | | 70 |
| DF126*B | ARECACEAE | Arenga tremula | | 149 |
| DF126*D | ARECACEAE | Arenga tremula | | 86 |
| P.1922*B | ARECACEAE | Arenga tremula | | 90A |
| P.1922*C | ARECACEAE | Arenga tremula | | 90A |
| P.2983*A | ARECACEAE | Arenga tremula | | 101B |
| P.2983*D | ARECACEAE | Arenga tremula | | 142 |
| P.781*A | ARECACEAE | Arenga tremula | | 129B |
| P.802*A | ARECACEAE | Arenga tremula | | 129A |
| P.802*B | ARECACEAE | Arenga tremula | | 129A |
| P.802*C | ARECACEAE | Arenga tremula | | 129A |
| P.802*D | ARECACEAE | Arenga tremula | | 129A |
| RM1467*A | ARECACEAE | Arenga tremula | | 129A |
| 5912*A | ARECACEAE | Arenga undulatifolia | aping; jaka | 129B |
| 81407*B | ARECACEAE | Arenga undulatifolia | aping; jaka | 117 |
| 81407*D | ARECACEAE | Arenga undulatifolia | aping; jaka | 72 |
| 86501*B | ARECACEAE | Arenga undulatifolia | aping; jaka | 75 |
| RM1715*A | ARECACEAE | Arenga undulatifolia | aping; jaka | 117 |
| 961079*A | ARECACEAE | Arenga westerhoutii | | 143 |
| 992008*A | ARECACEAE | Arenga westerhoutii | | 143 |
| 71184*A | ARECACEAE | Arenga westerhoutii x A. pinnata | | 83 |
| 2004-0915*A | ARECACEAE | Asterogyne martiana | | 152 |
| 2004-0915*B | ARECACEAE | Asterogyne martiana | | 152 |
| 8671*A | ARECACEAE | Asterogyne martiana | | RPH |
| 868*K | ARECACEAE | Asterogyne martiana | | RPH |
| 868*L | ARECACEAE | Asterogyne martiana | | RPH |
| 931159*A | ARECACEAE | Asterogyne martiana | | RPH |
| 93118*A | ARECACEAE | Asterogyne martiana | | RPH |
| 93118*B | ARECACEAE | Asterogyne martiana | | RPH |
| 93315*C | ARECACEAE | Asterogyne martiana | | RPH |
| 78424*A | ARECACEAE | Astrocaryum alatum | | 71A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|--------------|------|
| 78424*B | ARECACEAE | <i>Astrocaryum alatum</i> | | 71A |
| 8613*D | ARECACEAE | <i>Astrocaryum alatum</i> | | 71B |
| 87165*A | ARECACEAE | <i>Astrocaryum alatum</i> | | 71A |
| 87165*B | ARECACEAE | <i>Astrocaryum alatum</i> | | 71A |
| 87694*A | ARECACEAE | <i>Astrocaryum alatum</i> | | 152 |
| 92350*A | ARECACEAE | <i>Astrocaryum alatum</i> | | 152 |
| 94930*B | ARECACEAE | <i>Astrocaryum alatum</i> | | 132 |
| 2001-0653*A | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 146 |
| 2001-0653*B | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 146 |
| 2001-0653*C | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 50 |
| 2001-0653*D | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 50 |
| 2001-0653*E | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 50 |
| 591165*A | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 71A |
| 59650*B | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 142 |
| 5980*A | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 152 |
| 5980*B | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 152 |
| 5980*C | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 152 |
| 5980*D | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 151 |
| 5980*E | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 151 |
| 87157*B | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 75 |
| 931041*A | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 148 |
| 931041*B | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 148 |
| 931041*D | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 149 |
| 9421*A | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 142 |
| 9421*B | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 142 |
| 9421*D | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 149 |
| 9421*E | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 149 |
| 94262*A | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 142 |
| P.4074*D | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 151 |
| P.4074*E | ARECACEAE | <i>Astrocaryum mexicanum</i> | Warri Cohune | 151 |
| 57868*A | ARECACEAE | <i>Astrocaryum murumuru</i> | | 151 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|---------------------------------|-------------|------|
| 57868*B | ARECACEAE | <i>Astrocaryum murumuru</i> | | 151 |
| 58971*A | ARECACEAE | <i>Astrocaryum murumuru</i> | | 151 |
| 58971*B | ARECACEAE | <i>Astrocaryum murumuru</i> | | 151 |
| 73174*A | ARECACEAE | <i>Astrocaryum murumuru</i> | | 71A |
| 89341*A | ARECACEAE | <i>Astrocaryum murumuru</i> | | 71A |
| 961267*A | ARECACEAE | <i>Astrocaryum murumuru</i> | | 142 |
| 961267*B | ARECACEAE | <i>Astrocaryum murumuru</i> | | 142 |
| 61174*A | ARECACEAE | <i>Astrocaryum</i> sp. | | 71A |
| 87343*A | ARECACEAE | <i>Astrocaryum</i> sp. | | 92 |
| 88319*A | ARECACEAE | <i>Astrocaryum</i> sp. | | 71C |
| 91464*A | ARECACEAE | <i>Astrocaryum standleyanum</i> | black palm | 152 |
| 91464*B | ARECACEAE | <i>Astrocaryum standleyanum</i> | black palm | 142 |
| 941500*A | ARECACEAE | <i>Astrocaryum standleyanum</i> | black palm | 149 |
| 941500*B | ARECACEAE | <i>Astrocaryum standleyanum</i> | black palm | 142 |
| 78811*A | ARECACEAE | <i>Attalea amygdalina</i> | | 117 |
| 97297*A | ARECACEAE | <i>Attalea brasiliensis</i> | | 117 |
| 97298*A | ARECACEAE | <i>Attalea brasiliensis</i> | | 79 |
| 74142*A | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 76715*A | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 82286*A | ARECACEAE | <i>Attalea butyracea</i> | | 153A |
| 91291*A | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 93105*A | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 93105*B | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 93105*C | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 93105*D | ARECACEAE | <i>Attalea butyracea</i> | | 117 |
| 981097*A | ARECACEAE | <i>Attalea butyracea</i> | | 86 |
| FG1685*A | ARECACEAE | <i>Attalea butyracea</i> | | 79 |
| FG1685*B | ARECACEAE | <i>Attalea butyracea</i> | | 79 |
| P.1853*A | ARECACEAE | <i>Attalea butyracea</i> | | 78 |
| P.1886*A | ARECACEAE | <i>Attalea butyracea</i> | | 78 |
| P.1886*B | ARECACEAE | <i>Attalea butyracea</i> | | 78 |

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|-----------|-----------|---------------------|-------------------------------|------|
| P.648*B | ARECACEAE | Attalea butyracea | | 116 |
| RM1271*E | ARECACEAE | Attalea butyracea | | 117 |
| RM1271*F | ARECACEAE | Attalea butyracea | | 117 |
| RM1786*B | ARECACEAE | Attalea butyracea | | 117 |
| RM1798*B | ARECACEAE | Attalea butyracea | | 116 |
| RM977*A | ARECACEAE | Attalea butyracea | | 117 |
| 71124*C | ARECACEAE | Attalea cohune | | 143 |
| 941286*A | ARECACEAE | Attalea cohune | | 152 |
| 2000845*A | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 149 |
| 89581*W | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |
| 89581*X | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |
| 91198*A | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*A | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*B | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*C | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*D | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*E | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*F | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91327*S | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |
| 91327*T | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |
| 91327*U | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 173 |
| 91409*D | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 149 |
| 91409*E | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | RPH |
| 91409*F | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91409*G | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91409*H | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91409*J | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91409*K | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 105 |
| 91409*L | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |
| 91409*M | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |
| 91409*N | ARECACEAE | Attalea crassipatha | corossie; kawosie; petit coco | 169 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|----------------------------|-------------------------------|------|
| 91411*A | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*B | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*C | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*D | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*E | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*F | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*G | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*J | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91411*K | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91440*A | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91440*D | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 101B |
| 91440*E | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91440*F | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91440*H | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 105 |
| 91440*J | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 169 |
| P.1338*A | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 149 |
| P.1338*E | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 144 |
| P.1338*G | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 78 |
| RM2189*A | ARECACEAE | <i>Attalea crassipatha</i> | corossie; kawosie; petit coco | 142 |
| 92194*A | ARECACEAE | <i>Attalea humilis</i> | | 117 |
| P.1328*A | ARECACEAE | <i>Attalea leandroana</i> | | 143 |
| 971069*A | ARECACEAE | <i>Attalea maripa</i> | | 99C |
| 97265*A | ARECACEAE | <i>Attalea oleifera</i> | | 1 |
| 97265*B | ARECACEAE | <i>Attalea oleifera</i> | | 1 |
| 97265*C | ARECACEAE | <i>Attalea oleifera</i> | | 90D |
| 97281*A | ARECACEAE | <i>Attalea oleifera</i> | | 148 |
| 97281*B | ARECACEAE | <i>Attalea oleifera</i> | | 86 |
| 97281*D | ARECACEAE | <i>Attalea oleifera</i> | | 90B |
| 97281*E | ARECACEAE | <i>Attalea oleifera</i> | | 90B |
| 97281*F | ARECACEAE | <i>Attalea oleifera</i> | | 90 |
| 97281*G | ARECACEAE | <i>Attalea oleifera</i> | | 90B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--|-------------|------|
| 97281*H | ARECACEAE | <i>Attalea oleifera</i> | | 90D |
| 58987*B | ARECACEAE | <i>Attalea phalerata</i> | | 78 |
| 59344*A | ARECACEAE | <i>Attalea phalerata</i> | | 83 |
| 61297*A | ARECACEAE | <i>Attalea phalerata</i> | | 117 |
| 61297*B | ARECACEAE | <i>Attalea phalerata</i> | | 103B |
| 61419*A | ARECACEAE | <i>Attalea phalerata</i> | | 117 |
| 84251*A | ARECACEAE | <i>Attalea phalerata</i> | | 183 |
| 84251*B | ARECACEAE | <i>Attalea phalerata</i> | | 183 |
| FG4469*A | ARECACEAE | <i>Attalea phalerata</i> | | 146 |
| FG4469*C | ARECACEAE | <i>Attalea phalerata</i> | | 147 |
| FG4584*A | ARECACEAE | <i>Attalea phalerata</i> | | 148 |
| P.1923*A | ARECACEAE | <i>Attalea phalerata</i> | | 83 |
| P.1923*B | ARECACEAE | <i>Attalea phalerata</i> | | 83 |
| RM2090*A | ARECACEAE | <i>Attalea phalerata</i> | | 128C |
| RM2733*A | ARECACEAE | <i>Attalea phalerata</i> | | 143 |
| RM2733*B | ARECACEAE | <i>Attalea phalerata</i> | | 144 |
| RM2733*C | ARECACEAE | <i>Attalea phalerata</i> | | 145 |
| RM2733*D | ARECACEAE | <i>Attalea phalerata</i> | | 146 |
| RM2733*G | ARECACEAE | <i>Attalea phalerata</i> | | 143 |
| RM2733*H | ARECACEAE | <i>Attalea phalerata</i> | | 143 |
| RM2733*J | ARECACEAE | <i>Attalea phalerata</i> | | 143 |
| RM2733*K | ARECACEAE | <i>Attalea phalerata</i> | | 144 |
| 87373*A | ARECACEAE | <i>Attalea rostrata</i> | | 117 |
| 93702*A | ARECACEAE | <i>Attalea rostrata</i> | | 117 |
| RM1674*A | ARECACEAE | <i>Attalea speciosa</i> | | 117 |
| 75644*A | ARECACEAE | <i>Attalea speciosa</i> x <i>butyracea</i> | | 71B |
| FG3541*A | ARECACEAE | <i>Attalea</i> x | | 147 |
| 84101*H | ARECACEAE | <i>Bactris</i> cf. <i>maraja</i> | | 128A |
| 58296*B | ARECACEAE | <i>Bactris coloniata</i> | | 71A |
| 60506*B | ARECACEAE | <i>Bactris concinna</i> | | 151 |
| 66342*A | ARECACEAE | <i>Bactris gasipaes</i> | Peach Palm | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------------|--------------|-------|
| 84249*A | ARECACEAE | Bactris gasipaes | Peach Palm | 71B |
| FG4021*B | ARECACEAE | Bactris gasipaes | Peach Palm | 112 |
| P.891*A | ARECACEAE | Bactris gasipaes | Peach Palm | 152 |
| 89104*A | ARECACEAE | Bactris hondurensis | | RPHST |
| 57819*A | ARECACEAE | Bactris major | | 71A |
| 58552*A | ARECACEAE | Bactris major | | 71A |
| 60459*B | ARECACEAE | Bactris major | | 71C |
| 60459*C | ARECACEAE | Bactris major | | 71C |
| 85280*B | ARECACEAE | Bactris major | | 90B |
| FG4026*A | ARECACEAE | Bactris major | | 71A |
| FG4026*E | ARECACEAE | Bactris major | | 78 |
| FG4611*A | ARECACEAE | Bactris major | | 71A |
| RM1583*A | ARECACEAE | Bactris major | | 71A |
| 57705*E | ARECACEAE | Bactris mexicana | | RPH |
| 8622*K | ARECACEAE | Bactris militaris | | RPH |
| 60647*E | ARECACEAE | Bactris plumeriana | | 152 |
| 60647*H | ARECACEAE | Bactris plumeriana | | 152 |
| 59530*A | ARECACEAE | Bactris sp. | | 71A |
| 62158*A | ARECACEAE | Bactris sp. | | 71A |
| 62221*A | ARECACEAE | Bactris sp. | | 71A |
| 94961*A | ARECACEAE | Bactris sp. | | 71A |
| 2002-0201*B | ARECACEAE | Balaka seemannii | | 132 |
| 87276*B | ARECACEAE | Basselinia gracilis | | RPH |
| 83369*A | ARECACEAE | Basselinia pancheri | | RPH |
| 2000828*A | ARECACEAE | Beccariophoenix madagascariensis | | 151 |
| 2004-0921*A | ARECACEAE | Beccariophoenix madagascariensis | | 130 |
| 2001-0577*A | ARECACEAE | Bentinckia nicobarica | | 104 |
| 83150*C | ARECACEAE | Bentinckia nicobarica | | 71A |
| 88107*B | ARECACEAE | Bentinckia nicobarica | | 71A |
| 2005-1229*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 136 |
| 2005-1229*B | ARECACEAE | Bismarckia nobilis | Bismark palm | 136 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------|--------------|------|
| 2005-1229*C | ARECACEAE | Bismarckia nobilis | Bismark palm | 136 |
| 2005-1229*D | ARECACEAE | Bismarckia nobilis | Bismark palm | 136 |
| 58932*D | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 58932*L | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 58932*P | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 68263*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 83 |
| 73201*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 71C |
| 73201*B | ARECACEAE | Bismarckia nobilis | Bismark palm | 183 |
| 73201*C | ARECACEAE | Bismarckia nobilis | Bismark palm | 183 |
| 80108*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 101A |
| 80108*F | ARECACEAE | Bismarckia nobilis | Bismark palm | 137 |
| 9078*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 9078*B | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 9078*C | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 9078*D | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 92251*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 139 |
| 92251*B | ARECACEAE | Bismarckia nobilis | Bismark palm | 139 |
| 92251*D | ARECACEAE | Bismarckia nobilis | Bismark palm | 139 |
| 92251*G | ARECACEAE | Bismarckia nobilis | Bismark palm | 137 |
| 93323*E | ARECACEAE | Bismarckia nobilis | Bismark palm | 137 |
| 93323*G | ARECACEAE | Bismarckia nobilis | Bismark palm | 137 |
| 93323*J | ARECACEAE | Bismarckia nobilis | Bismark palm | 137 |
| 951224*A | ARECACEAE | Bismarckia nobilis | Bismark palm | 85 |
| 581026*A | ARECACEAE | Borassodendron machadonis | | 152 |
| 581026*C | ARECACEAE | Borassodendron machadonis | | 152 |
| 66708*A | ARECACEAE | Borassodendron machadonis | | 152 |
| 68387*A | ARECACEAE | Borassodendron machadonis | | 72 |
| 68387*B | ARECACEAE | Borassodendron machadonis | | 71A |
| 70375*A | ARECACEAE | Borassodendron machadonis | | 72 |
| 941277*A | ARECACEAE | Borassodendron machadonis | | 26 |
| 941277*B | ARECACEAE | Borassodendron machadonis | | 26 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|---------------------|------|
| 961054*E | ARECACEAE | Borassodendron machadonis | | 132 |
| 961054*F | ARECACEAE | Borassodendron machadonis | | 133 |
| 2003-1556*A | ARECACEAE | Borassus aethiopum | | 92 |
| 2003-1556*C | ARECACEAE | Borassus aethiopum | | 92 |
| 2003-1556*D | ARECACEAE | Borassus aethiopum | | 92 |
| 2003-1556*E | ARECACEAE | Borassus aethiopum | | 188A |
| 2003-1556*F | ARECACEAE | Borassus aethiopum | | 188A |
| 2003-1556*G | ARECACEAE | Borassus aethiopum | | 188A |
| 58152*C | ARECACEAE | Borassus aethiopum | | 92 |
| 58152*D | ARECACEAE | Borassus aethiopum | | 92 |
| 71450*A | ARECACEAE | Borassus aethiopum | | 152 |
| 71450*B | ARECACEAE | Borassus aethiopum | | 152 |
| 65258*F | ARECACEAE | Borassus flabellifer | palmyra palm | 80 |
| 74201*B | ARECACEAE | Borassus flabellifer | palmyra palm | 101A |
| 84427*A | ARECACEAE | Borassus flabellifer | palmyra palm | 80 |
| 60684*B | ARECACEAE | Borassus flabellifer L. x B. aethiopum | palmyra palm | 92 |
| 65259*F | ARECACEAE | Borassus flabellifer L. x B. aethiopum | palmyra palm | 92 |
| 951139*X | ARECACEAE | Borassus madagascariensis | | 71C |
| 951139*Y | ARECACEAE | Borassus madagascariensis | | 71C |
| 951139*Z | ARECACEAE | Borassus madagascariensis | | 71C |
| 88218*A | ARECACEAE | Brahea aculeata | Sinaloa hesper palm | 101B |
| 88218*B | ARECACEAE | Brahea aculeata | Sinaloa hesper palm | 101B |
| 88218*C | ARECACEAE | Brahea aculeata | Sinaloa hesper palm | 101B |
| 70125*A | ARECACEAE | Brahea armata | Blue Hesper Palm | 79 |
| 70126*E | ARECACEAE | Brahea armata | Blue Hesper Palm | 172 |
| 70126*F | ARECACEAE | Brahea armata | Blue Hesper Palm | 172 |
| 70126*G | ARECACEAE | Brahea armata | Blue Hesper Palm | 79 |
| 70127*B | ARECACEAE | Brahea armata | Blue Hesper Palm | 176A |
| 9146*A | ARECACEAE | Brahea armata | Blue Hesper Palm | 101B |
| 71275*A | ARECACEAE | Brahea bella | | 106 |
| 59978*A | ARECACEAE | Brahea berlandieri | | 101B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------------------|-----------------------|------|
| 59978*B | ARECACEAE | Brahea berlandieri | | 101B |
| 69679*A | ARECACEAE | Brahea brandegeei var. spiralis | San Jose Hesper Palm | 101B |
| 63164*B | ARECACEAE | Brahea dulcis | | 101A |
| 74210*E | ARECACEAE | Brahea edulis x Brahea brandegeei | | 191 |
| 74210*F | ARECACEAE | Brahea edulis x Brahea brandegeei | | 191 |
| 6153*A | ARECACEAE | Brahea sp. | | 91B |
| 79635*A | ARECACEAE | Brahea sp. | | 101B |
| 65664*D | ARECACEAE | Brassiophoenix drymophloeoides | | 132 |
| 68251*A | ARECACEAE | Brassiophoenix drymophloeoides | | 132 |
| 68251*B | ARECACEAE | Brassiophoenix drymophloeoides | | 132 |
| 89250*A | ARECACEAE | Brassiophoenix drymophloeoides | | 132 |
| FG3172*J | ARECACEAE | Brassiophoenix drymophloeoides | | 131 |
| 91385*A | ARECACEAE | Burretiokentia hapala | | 112 |
| 91385*B | ARECACEAE | Burretiokentia hapala | | 112 |
| 9167*B | ARECACEAE | Burretiokentia hapala | | 112 |
| 9167*D | ARECACEAE | Burretiokentia hapala | | 112 |
| 9167*E | ARECACEAE | Burretiokentia hapala | | 132 |
| 9167*F | ARECACEAE | Burretiokentia hapala | | 132 |
| 96681*A | ARECACEAE | Butia capitata | jelly palm | 110 |
| 96700*A | ARECACEAE | Butia capitata | jelly palm | 110 |
| 96713*A | ARECACEAE | Butia capitata | jelly palm | 110 |
| 96653*A | ARECACEAE | Butia paraguayensis | | 110 |
| 2002-0487*A | ARECACEAE | Butia sp. | | 74 |
| 6498*E | ARECACEAE | Calamus caryotoides | fishtail wait-a-while | 131 |
| 6498*F | ARECACEAE | Calamus caryotoides | fishtail wait-a-while | 133 |
| 8791*B | ARECACEAE | Calamus caryotoides | fishtail wait-a-while | 71A |
| 71120*A | ARECACEAE | Calamus concinnus | | 144 |
| 71120*B | ARECACEAE | Calamus concinnus | | 144 |
| 64129*A | ARECACEAE | Calamus longipinna | | 152 |
| 64129*C | ARECACEAE | Calamus longipinna | | 152 |
| 971078*A | ARECACEAE | Calamus tetradactylus | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------------------|-------------|------|
| 2002-0571*A | ARECACEAE | <i>Calyptrocalyx</i> sp. | | RPH |
| 64140*A | ARECACEAE | <i>Calyptrocalyx</i> sp. | | RPH |
| 64140*B | ARECACEAE | <i>Calyptrocalyx</i> sp. | | 131 |
| 74262*B | ARECACEAE | <i>Calyptrocalyx</i> sp. | | 71C |
| 81514*B | ARECACEAE | <i>Calyptrocalyx</i> sp. | | 119 |
| 86331*A | ARECACEAE | <i>Calyptrocalyx</i> sp. | | 71A |
| 2002-0210*A | ARECACEAE | <i>Calyptrocalyx</i> spicatus | | 155B |
| 2002-0662*A | ARECACEAE | <i>Calyptrogynne ghiesbreghtiana</i> | | RPH |
| 2001-0854*A | ARECACEAE | <i>Calyptrogynne occidentalis</i> | | 169 |
| 2001-0854*B | ARECACEAE | <i>Calyptrogynne occidentalis</i> | | 169 |
| 71375*D | ARECACEAE | <i>Calyptrogynne occidentalis</i> | | 72 |
| 931032*E | ARECACEAE | <i>Calyptrogynne occidentalis</i> | | 146 |
| 87579*A | ARECACEAE | <i>Calyptrogynne plumeriana</i> | | 83 |
| 81292*B | ARECACEAE | <i>Calyptrogynne rivalis</i> | | 76 |
| 84298*A | ARECACEAE | <i>Calyptrogynne rivalis</i> | | 76 |
| 84298*B | ARECACEAE | <i>Calyptrogynne rivalis</i> | | 72 |
| 84305*D | ARECACEAE | <i>Calyptrogynne rivalis</i> | | 151 |
| 86304*A | ARECACEAE | <i>Calyptrogynne rivalis</i> | | 151 |
| 64123*A | ARECACEAE | <i>Carpentaria acuminata</i> | | 128A |
| 6478*C | ARECACEAE | <i>Carpentaria acuminata</i> | | 128A |
| 6478*F | ARECACEAE | <i>Carpentaria acuminata</i> | | 19B |
| 69424*A | ARECACEAE | <i>Carpentaria acuminata</i> | | 128A |
| 76406*G | ARECACEAE | <i>Carpentaria acuminata</i> | | 128D |
| 76406*P | ARECACEAE | <i>Carpentaria acuminata</i> | | 82 |
| 76406*R | ARECACEAE | <i>Carpentaria acuminata</i> | | 128D |
| 76406*S | ARECACEAE | <i>Carpentaria acuminata</i> | | 128D |
| 89213*A | ARECACEAE | <i>Carpentaria acuminata</i> | | 119 |
| 961320*A | ARECACEAE | <i>Carpentaria acuminata</i> | | 112 |
| 961320*B | ARECACEAE | <i>Carpentaria acuminata</i> | | 112 |
| 961320*C | ARECACEAE | <i>Carpentaria acuminata</i> | | 112 |
| 951481*A | ARECACEAE | <i>Carpoxyton macrospermum</i> | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------------|------------------------------|------|
| 961551*B | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*C | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*D | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*E | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*F | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*H | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*J | ARECACEAE | Carpoxyton macrospermum | | 71B |
| 961551*K | ARECACEAE | Carpoxyton macrospermum | | 132 |
| 961551*L | ARECACEAE | Carpoxyton macrospermum | | 132 |
| 961551*M | ARECACEAE | Carpoxyton macrospermum | | 132 |
| 961551*N | ARECACEAE | Carpoxyton macrospermum | | 132 |
| 961551*P | ARECACEAE | Carpoxyton macrospermum | | 132 |
| 961551*Q | ARECACEAE | Carpoxyton macrospermum | | 152 |
| 961551*R | ARECACEAE | Carpoxyton macrospermum | | 152 |
| 961551*S | ARECACEAE | Carpoxyton macrospermum | | 131 |
| 961551*T | ARECACEAE | Carpoxyton macrospermum | | 131 |
| 961551*U | ARECACEAE | Carpoxyton macrospermum | | 131 |
| 93849*A | ARECACEAE | Caryota maxima | giant mountain fishtail palm | 132 |
| 89422*E | ARECACEAE | Caryota mitis | clustered fishtail palm | 119 |
| 89422*F | ARECACEAE | Caryota mitis | clustered fishtail palm | 119 |
| 961110*A | ARECACEAE | Caryota mitis | clustered fishtail palm | 130 |
| 961110*B | ARECACEAE | Caryota mitis | clustered fishtail palm | 101D |
| 961110*C | ARECACEAE | Caryota mitis | clustered fishtail palm | 101D |
| 961110*D | ARECACEAE | Caryota mitis | clustered fishtail palm | 112 |
| 961110*E | ARECACEAE | Caryota mitis | clustered fishtail palm | 112 |
| 961110*F | ARECACEAE | Caryota mitis | clustered fishtail palm | 112 |
| 961110*G | ARECACEAE | Caryota mitis | clustered fishtail palm | 71B |
| 961110*H | ARECACEAE | Caryota mitis | clustered fishtail palm | 71B |
| FG4235*A | ARECACEAE | Caryota mitis | clustered fishtail palm | 71 |
| X.9-34*A | ARECACEAE | Caryota mitis | clustered fishtail palm | 71A |
| X.9-34*D | ARECACEAE | Caryota mitis | clustered fishtail palm | 71B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------|-------------------------|------|
| X.9-34*E | ARECACEAE | <i>Caryota mitis</i> | clustered fishtail palm | 71B |
| 92171*A | ARECACEAE | <i>Caryota monostachya</i> | | 142 |
| 93844*A | ARECACEAE | <i>Caryota monostachya</i> | | 152 |
| 93859*B | ARECACEAE | <i>Caryota monostachya</i> | | 133 |
| 2002-0192*A | ARECACEAE | <i>Caryota no</i> | Giant fishtail palm | 112 |
| 2000824*A | ARECACEAE | <i>Caryota ophiopellis</i> | | 133 |
| 992047*A | ARECACEAE | <i>Caryota ophiopellis</i> | | 147 |
| 992047*C | ARECACEAE | <i>Caryota ophiopellis</i> | | 147 |
| 992047*D | ARECACEAE | <i>Caryota ophiopellis</i> | | 147 |
| 992047*E | ARECACEAE | <i>Caryota ophiopellis</i> | | 147 |
| 992047*F | ARECACEAE | <i>Caryota ophiopellis</i> | | 147 |
| 992047*G | ARECACEAE | <i>Caryota ophiopellis</i> | | 152 |
| 2003-1154*A | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 112 |
| 2003-1154*B | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 112 |
| 875*A | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 103B |
| 96172*GG | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 151 |
| 96172*HH | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 133 |
| 96172*JJ | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 133 |
| 96172*MM | ARECACEAE | <i>Caryota rumphiana</i> | fishtail palm | 131 |
| 2000776*A | ARECACEAE | <i>Caryota sp.</i> | | 94 |
| 5821*A | ARECACEAE | <i>Caryota sp.</i> | | 71 |
| 6431*C | ARECACEAE | <i>Caryota sp.</i> | | 129B |
| 73450*B | ARECACEAE | <i>Caryota sp.</i> | | 112 |
| 85106*A | ARECACEAE | <i>Caryota sp.</i> | | 103B |
| 87322*A | ARECACEAE | <i>Caryota sp.</i> | | 101D |
| 87325*A | ARECACEAE | <i>Caryota sp.</i> | | 134 |
| 941181*B | ARECACEAE | <i>Caryota sp.</i> | | 147 |
| 88383*D | ARECACEAE | <i>Caryota urens</i> | Toddy fishtail palm | 129B |
| 991510*A | ARECACEAE | <i>Caryota urens</i> | Toddy fishtail palm | 134 |
| 92535*A | ARECACEAE | <i>Chamaedorea adscendens</i> | | RPH |
| 92535*B | ARECACEAE | <i>Chamaedorea adscendens</i> | | RPH |

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|-------------|-----------|-------------------------------------|---------------|------|
| 92535*C | ARECACEAE | <i>Chamaedorea adscendens</i> | | RPH |
| 96522*A | ARECACEAE | <i>Chamaedorea adscendens</i> | | 132 |
| 96522*B | ARECACEAE | <i>Chamaedorea adscendens</i> | | 132 |
| 982243*B | ARECACEAE | <i>Chamaedorea adscendens</i> | | 146 |
| 982243*C | ARECACEAE | <i>Chamaedorea adscendens</i> | | 146 |
| 982243*D | ARECACEAE | <i>Chamaedorea adscendens</i> | | 146 |
| 982243*E | ARECACEAE | <i>Chamaedorea adscendens</i> | | 146 |
| 982243*F | ARECACEAE | <i>Chamaedorea adscendens</i> | | 146 |
| 982243*G | ARECACEAE | <i>Chamaedorea adscendens</i> | | 146 |
| 2000822*E | ARECACEAE | <i>Chamaedorea benziei</i> | | 133 |
| 2000984*A | ARECACEAE | <i>Chamaedorea benziei</i> | | 133 |
| P.442*B | ARECACEAE | <i>Chamaedorea brachypoda</i> | | 131 |
| P.442*C | ARECACEAE | <i>Chamaedorea brachypoda</i> | | 142 |
| 2000831*A | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 152 |
| 2000831*C | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 151 |
| 2000831*D | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 152 |
| 671084*J | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 131 |
| 671084*K | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 131 |
| 671084*L | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 131 |
| 7248*D | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 71A |
| 93325*A | ARECACEAE | <i>Chamaedorea cataractarum</i> | | 137 |
| 75465*D | ARECACEAE | <i>Chamaedorea costaricana</i> | | 142 |
| P.3076*A | ARECACEAE | <i>Chamaedorea costaricana</i> | | 119 |
| 2002-0574*A | ARECACEAE | <i>Chamaedorea dammeriana</i> | | RPH |
| 2002-0574*B | ARECACEAE | <i>Chamaedorea dammeriana</i> | | RPH |
| 2002-0574*C | ARECACEAE | <i>Chamaedorea dammeriana</i> | | RPH |
| 2003-1527*A | ARECACEAE | <i>Chamaedorea elatior</i> | climbing palm | 142 |
| 2005-1305*A | ARECACEAE | <i>Chamaedorea elatior</i> | climbing palm | 149 |
| 2005-1305*B | ARECACEAE | <i>Chamaedorea elatior</i> | climbing palm | 142 |
| 2002-0327*A | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 131 |
| 2002-0327*B | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 49 |

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|-------------|-----------|--|---------------|------|
| 2002-0327*C | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 50 |
| 2004-0778*A | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 49 |
| 2004-0782*A | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 49 |
| 9065*A | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 142 |
| 931046*C | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 142 |
| 931046*D | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 142 |
| 93576*A | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 142 |
| 9427*G | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 142 |
| 951111*A | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> | | 142 |
| 83115*B | ARECACEAE | <i>Chamaedorea ernesti-augustii</i> x <i>stolonifera</i> | | 142 |
| 5875*A | ARECACEAE | <i>Chamaedorea fragrans</i> | | 142 |
| 76330*A | ARECACEAE | <i>Chamaedorea fragrans</i> | | 142 |
| 76330*B | ARECACEAE | <i>Chamaedorea fragrans</i> | | 142 |
| 76330*C | ARECACEAE | <i>Chamaedorea fragrans</i> | | 133 |
| 88632*B | ARECACEAE | <i>Chamaedorea glaucifolia</i> | | 149 |
| 92141*A | ARECACEAE | <i>Chamaedorea hooperiana</i> | | 138C |
| 92141*B | ARECACEAE | <i>Chamaedorea hooperiana</i> | | 138C |
| 92141*C | ARECACEAE | <i>Chamaedorea hooperiana</i> | | 138C |
| 92141*D | ARECACEAE | <i>Chamaedorea hooperiana</i> | | 138C |
| 92141*E | ARECACEAE | <i>Chamaedorea hooperiana</i> | | 138C |
| 92552*B | ARECACEAE | <i>Chamaedorea hooperiana</i> | | 142 |
| 93155*F | ARECACEAE | <i>Chamaedorea linearis</i> | | 142 |
| 68213*A | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | RPH |
| 68213*B | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | RPH |
| 85411*E | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 152 |
| 85411*H | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 152 |
| 85411*K | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 152 |
| 86173*A | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 143 |
| 9061*A | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 142 |
| 9062*A | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 142 |
| 9062*C | ARECACEAE | <i>Chamaedorea metallica</i> | Metallic palm | 142 |

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|-------------|-----------|---|-----------------------|------|
| 581091*A | ARECACEAE | <i>Chamaedorea microspadix</i> | bamboo palm | 119 |
| 89853*C | ARECACEAE | <i>Chamaedorea nationsiana</i> | | 142 |
| 89853*K | ARECACEAE | <i>Chamaedorea nationsiana</i> | | 142 |
| 89853*M | ARECACEAE | <i>Chamaedorea nationsiana</i> | | 142 |
| 89853*N | ARECACEAE | <i>Chamaedorea nationsiana</i> | | 142 |
| 9426*A | ARECACEAE | <i>Chamaedorea neurochlamys</i> | | 142 |
| 9426*B | ARECACEAE | <i>Chamaedorea neurochlamys</i> | | 142 |
| 9426*D | ARECACEAE | <i>Chamaedorea neurochlamys</i> | | 142 |
| 8517*C | ARECACEAE | <i>Chamaedorea oblongata</i> | | 142 |
| 8517*E | ARECACEAE | <i>Chamaedorea oblongata</i> | | 142 |
| 85396*A | ARECACEAE | <i>Chamaedorea parvisecta</i> | | 149 |
| 85396*B | ARECACEAE | <i>Chamaedorea parvisecta</i> | | 149 |
| 85396*C | ARECACEAE | <i>Chamaedorea parvisecta</i> | | 149 |
| 2004-0779*A | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0779*B | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0779*C | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0779*D | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0779*E | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0783*A | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0783*C | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0783*D | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0794*B | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0794*C | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 2004-0882*A | ARECACEAE | <i>Chamaedorea pinnatifrons</i> | | 143 |
| 591089*A | ARECACEAE | <i>Chamaedorea pochutlensis</i> | | 142 |
| 931047*B | ARECACEAE | <i>Chamaedorea radicalis</i> | Stemless Cluster Palm | 149 |
| P.4084*A | ARECACEAE | <i>Chamaedorea radicalis</i> | Stemless Cluster Palm | 149 |
| 79529*B | ARECACEAE | <i>Chamaedorea radicalis</i> x <i>microspadix</i> | | 149 |
| 8242*E | ARECACEAE | <i>Chamaedorea sartorii</i> | | 142 |
| 931048*J | ARECACEAE | <i>Chamaedorea sartorii</i> | | 142 |
| 931048*K | ARECACEAE | <i>Chamaedorea sartorii</i> | | 142 |

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|-----------|-----------|------------------------|-------------|------|
| 931048*L | ARECACEAE | Chamaedorea sartorii | | 142 |
| 931048*M | ARECACEAE | Chamaedorea sartorii | | 142 |
| 931049*A | ARECACEAE | Chamaedorea schiedeana | | 142 |
| 931049*C | ARECACEAE | Chamaedorea schiedeana | | 142 |
| 931049*D | ARECACEAE | Chamaedorea schiedeana | | 142 |
| 57678*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| 591030*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| 591039*B | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 132 |
| 62191*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 149 |
| 70560*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 149 |
| 72827*B | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| 72827*C | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 112 |
| 91572*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| 96540*B | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| FG4137*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| P.2519*J | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 142 |
| P.2704*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 143 |
| P.4040*A | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 149 |
| P.4040*B | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 149 |
| P.4040*C | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 149 |
| RM1556*B | ARECACEAE | Chamaedorea seifrizii | Bamboo palm | 149 |
| 2000985*B | ARECACEAE | Chamaedorea sp. | | 152 |
| 2000985*C | ARECACEAE | Chamaedorea sp. | | 152 |
| 591040*B | ARECACEAE | Chamaedorea sp. | | 149 |
| 66634*A | ARECACEAE | Chamaedorea sp. | | 142 |
| 82103*A | ARECACEAE | Chamaedorea sp. | | 142 |
| 82103*C | ARECACEAE | Chamaedorea sp. | | 142 |
| 8883*C | ARECACEAE | Chamaedorea sp. | | 142 |
| 89645*B | ARECACEAE | Chamaedorea sp. | | 142 |
| 89645*C | ARECACEAE | Chamaedorea sp. | | 142 |
| 9423*A | ARECACEAE | Chamaedorea sp. | | 142 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------|-----------------------------------|------|
| 9423*C | ARECACEAE | Chamaedorea sp. | | 142 |
| 9423*D | ARECACEAE | Chamaedorea sp. | | 142 |
| 9423*E | ARECACEAE | Chamaedorea sp. | | 142 |
| 9423*F | ARECACEAE | Chamaedorea sp. | | 142 |
| P.1413*A | ARECACEAE | Chamaedorea sp. | | 149 |
| 2004-0780*A | ARECACEAE | Chamaedorea stolonifera | | 119 |
| 2004-0795*A | ARECACEAE | Chamaedorea stolonifera | | 119 |
| 75245*C | ARECACEAE | Chamaedorea stolonifera | | RPH |
| 75245*D | ARECACEAE | Chamaedorea stolonifera | | 142 |
| 75245*F | ARECACEAE | Chamaedorea stolonifera | | RPH |
| 75245*G | ARECACEAE | Chamaedorea stolonifera | | RPH |
| 90115*B | ARECACEAE | Chamaedorea stolonifera | | 142 |
| 91331*B | ARECACEAE | Chamaedorea stolonifera | | 119 |
| 92536*A | ARECACEAE | Chamaedorea stolonifera | | 142 |
| 92551*A | ARECACEAE | Chamaedorea stolonifera | | 152 |
| 941290*A | ARECACEAE | Chamaedorea stolonifera | | 142 |
| 92144*A | ARECACEAE | Chamaedorea tenella | | RPH |
| 92144*B | ARECACEAE | Chamaedorea tenella | | RPH |
| 92144*C | ARECACEAE | Chamaedorea tenella | | RPH |
| 92144*D | ARECACEAE | Chamaedorea tenella | | RPH |
| 92144*E | ARECACEAE | Chamaedorea tenella | | RPH |
| 80666*C | ARECACEAE | Chamaedorea tepejilote | Pacaya | 142 |
| 80709*A | ARECACEAE | Chamaedorea tepejilote | Pacaya | 142 |
| 80709*B | ARECACEAE | Chamaedorea tepejilote | Pacaya | 142 |
| 80709*C | ARECACEAE | Chamaedorea tepejilote | Pacaya | 142 |
| 77989*A | ARECACEAE | Chamaedorea tuerckheimii | Potato Chip Palm; Ruffles Palm | RPH |
| 8333*A | ARECACEAE | Chamaedorea tuerckheimii | Potato Chip Palm; Ruffles Palm | RPH |
| 8333*B | ARECACEAE | Chamaedorea tuerckheimii | Potato Chip Palm; Ruffles Palm | RPH |
| 8333*C | ARECACEAE | Chamaedorea tuerckheimii | Potato Chip Palm; Ruffles Palm | RPH |
| 8333*D | ARECACEAE | Chamaedorea tuerckheimii | Potato Chip Palm; Ruffles Palm | RPH |
| 8333*E | ARECACEAE | Chamaedorea tuerckheimii | Potato Chip Palm; Ruffles Palm | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|-------------------|------|
| 74385*A | ARECACEAE | Chamaedorea x | | 142 |
| 646*A | ARECACEAE | Chamaerops humilis | European fan palm | 107 |
| 672001*B | ARECACEAE | Chamaerops humilis | European fan palm | 101B |
| 82280*B | ARECACEAE | Chamaerops humilis | European fan palm | 101A |
| 82280*C | ARECACEAE | Chamaerops humilis | European fan palm | 101D |
| 87313*A | ARECACEAE | Chamaerops humilis | European fan palm | 12 |
| 9181*B | ARECACEAE | Chamaerops humilis | European fan palm | 101C |
| 9181*C | ARECACEAE | Chamaerops humilis | European fan palm | 101C |
| P.253*B | ARECACEAE | Chamaerops humilis | European fan palm | 101B |
| RM157*A | ARECACEAE | Chamaerops humilis | European fan palm | 107 |
| RM38*G | ARECACEAE | Chamaerops humilis | European fan palm | 107 |
| RM42*A | ARECACEAE | Chamaerops humilis | European fan palm | 107 |
| 2000915*A | ARECACEAE | Chambeyronia macrocarpa | | 71A |
| 2000915*B | ARECACEAE | Chambeyronia macrocarpa | | 50 |
| 2004-0925*A | ARECACEAE | Chambeyronia macrocarpa | | 132 |
| 2004-0927*A | ARECACEAE | Chambeyronia macrocarpa | | 132 |
| 77147*A | ARECACEAE | Chambeyronia macrocarpa | | 112 |
| 92294*D | ARECACEAE | Chambeyronia macrocarpa | | 119 |
| 92294*E | ARECACEAE | Chambeyronia macrocarpa | | 119 |
| 94269*A | ARECACEAE | Chambeyronia macrocarpa | | 119 |
| 94269*B | ARECACEAE | Chambeyronia macrocarpa | | 119 |
| 61124*H | ARECACEAE | Chambeyronia sp. | | 132 |
| 61171*L | ARECACEAE | Chelyocarpus chuco | | 76 |
| 69423*A | ARECACEAE | Chelyocarpus chuco | | 76 |
| 69423*B | ARECACEAE | Chelyocarpus chuco | | 76 |
| 69423*D | ARECACEAE | Chelyocarpus chuco | | 72 |
| 88559*B | ARECACEAE | Chelyocarpus chuco | | 76 |
| 88559*C | ARECACEAE | Chelyocarpus chuco | | 76 |
| 88393*A | ARECACEAE | Chelyocarpus repens | | RPH |
| 67291*A | ARECACEAE | Chelyocarpus ulei | | 152 |
| 67291*D | ARECACEAE | Chelyocarpus ulei | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------|--------------------|------|
| 85355*B | ARECACEAE | Chuniophoenix hainanensis | | 152 |
| 8178*A | ARECACEAE | Chuniophoenix nana | | 119 |
| 8178*B | ARECACEAE | Chuniophoenix nana | | 119 |
| 8178*C | ARECACEAE | Chuniophoenix nana | | 119 |
| 8178*D | ARECACEAE | Chuniophoenix nana | | 119 |
| 8178*E | ARECACEAE | Chuniophoenix nana | | 119 |
| 8178*F | ARECACEAE | Chuniophoenix nana | | 119 |
| 2004-1042*A | ARECACEAE | Clinostigma harlandii | | 72 |
| 79218*G | ARECACEAE | Clinostigma samoense | | 152 |
| FG4646*A | ARECACEAE | Coccothrinax aff. argentea | silver thatch palm | 97A |
| FG4646*B | ARECACEAE | Coccothrinax aff. argentea | silver thatch palm | 97A |
| 59740*F | ARECACEAE | Coccothrinax aff. barbadensis | | 172 |
| 59740*G | ARECACEAE | Coccothrinax aff. barbadensis | | 172 |
| FG4097*B | ARECACEAE | Coccothrinax alta | Tyre Palm | 170 |
| P.2397*A | ARECACEAE | Coccothrinax alta | Tyre Palm | 137 |
| 57727*A | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 57727*G | ARECACEAE | Coccothrinax argentata | silver palm | 137 |
| 57727*H | ARECACEAE | Coccothrinax argentata | silver palm | 137 |
| 707*A | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 707*B | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 86464*A | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 88411*A | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 931078*L | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 931078*M | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 931078*N | ARECACEAE | Coccothrinax argentata | silver palm | 107 |
| 931078*Q | ARECACEAE | Coccothrinax argentata | silver palm | 161 |
| 931078*R | ARECACEAE | Coccothrinax argentata | silver palm | 161 |
| 931078*S | ARECACEAE | Coccothrinax argentata | silver palm | 161 |
| 931078*V | ARECACEAE | Coccothrinax argentata | silver palm | 97B |
| 931078*W | ARECACEAE | Coccothrinax argentata | silver palm | 97B |
| 931078*X | ARECACEAE | Coccothrinax argentata | silver palm | 97B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------------------|-------------|------|
| 931078*Y | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 97B |
| 93984*A | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*B | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*C | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*D | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*G | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*H | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*J | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*K | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*L | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150A |
| 93984*M | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*N | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*Q | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*R | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*S | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*T | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*U | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*V | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*W | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*X | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 93984*Y | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 150B |
| 94958*C | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 142 |
| 97600*A | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 3B |
| 97600*B | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 3B |
| 97600*C | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 3B |
| 97600*D | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 3B |
| 97600*E | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 3B |
| 97600*F | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*A | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*AA | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*C | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|--------------------|------|
| 981330*D | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*E | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*F | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*G | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*K | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*M | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*N | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*P | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*Q | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*R | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*S | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*T | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*U | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*W | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*X | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 981330*Y | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176A |
| 981330*Z | ARECACEAE | <i>Coccothrinax argentata</i> | silver palm | 176B |
| 70491*A | ARECACEAE | <i>Coccothrinax argentata</i> 'Key West ' | Silver Palm | 107 |
| 58474*A | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 107 |
| 591004*B | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 70 |
| 84255*A | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 107 |
| 84255*B | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 107 |
| 84255*C | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 107 |
| 84255*D | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 107 |
| FG4648*A | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 107 |
| FG4648*E | ARECACEAE | <i>Coccothrinax argentea</i> | silver thatch palm | 97A |
| 2000922*A | ARECACEAE | <i>Coccothrinax barbadensis</i> | | 173 |
| 2000922*B | ARECACEAE | <i>Coccothrinax barbadensis</i> | | 173 |
| 2000922*C | ARECACEAE | <i>Coccothrinax barbadensis</i> | | 173 |
| 2002-0395*A | ARECACEAE | <i>Coccothrinax barbadensis</i> | | 172 |
| 2002-0395*B | ARECACEAE | <i>Coccothrinax barbadensis</i> | | 172 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|-------------|------|
| 2002-0395*C | ARECACEAE | Coccothrinax barbadensis | | 172 |
| 2002-0453*A | ARECACEAE | Coccothrinax barbadensis | | 107 |
| 2002-0453*B | ARECACEAE | Coccothrinax barbadensis | | 107 |
| 2002-0453*C | ARECACEAE | Coccothrinax barbadensis | | 107 |
| 2002-0453*D | ARECACEAE | Coccothrinax barbadensis | | 172 |
| 2002-0453*E | ARECACEAE | Coccothrinax barbadensis | | 173 |
| 2002-0453*F | ARECACEAE | Coccothrinax barbadensis | | 173 |
| 5842*B | ARECACEAE | Coccothrinax barbadensis | | 97A |
| P.566*A | ARECACEAE | Coccothrinax barbadensis | | 115 |
| P.566*B | ARECACEAE | Coccothrinax barbadensis | | 115 |
| P.566*E | ARECACEAE | Coccothrinax barbadensis | | 115 |
| RM1012*A | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM1053*A | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM1053*B | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM1053*E | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM1053*F | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM1064*B | ARECACEAE | Coccothrinax barbadensis | | 137 |
| RM1064*C | ARECACEAE | Coccothrinax barbadensis | | 71A |
| RM1064*KK | ARECACEAE | Coccothrinax barbadensis | | 137 |
| RM1692*B | ARECACEAE | Coccothrinax barbadensis | | 70 |
| RM1692*D | ARECACEAE | Coccothrinax barbadensis | | 70 |
| RM1692*E | ARECACEAE | Coccothrinax barbadensis | | 70 |
| RM1934*A | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM775*A | ARECACEAE | Coccothrinax barbadensis | | 107 |
| RM775*B | ARECACEAE | Coccothrinax barbadensis | | 107 |
| FG4890*D | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 71B |
| FG4890*E | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 71B |
| FG4890*F | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 71B |
| FG4890*K | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 123B |
| FG4890*L | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 123B |
| FG4890*M | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 123B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|----------------------------|------|
| FG4890*N | ARECACEAE | Coccothrinax barbadensis x Zombia antillarum | | 71B |
| 85195*B | ARECACEAE | Coccothrinax borhidiana | | 107 |
| 86370*A | ARECACEAE | Coccothrinax borhidiana | | 101B |
| 86370*C | ARECACEAE | Coccothrinax borhidiana | | 101B |
| 91127*A | ARECACEAE | Coccothrinax borhidiana | | 101B |
| 58477*A | ARECACEAE | Coccothrinax cf. spissa | | 107 |
| 58477*B | ARECACEAE | Coccothrinax cf. spissa | | 107 |
| 93322*A | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 139 |
| 93989*A | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 150A |
| 93989*B | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 150A |
| 93989*C | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 150A |
| 93989*D | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 150B |
| 93989*F | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 150B |
| 961270*A | ARECACEAE | Coccothrinax crinita | old man palm; palma petate | 128D |
| 2000947*A | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 107 |
| 2000947*B | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 107 |
| 2000947*C | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 150B |
| 2000947*D | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 150A |
| 87225*A | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 112 |
| 87225*B | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 70 |
| 87225*C | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 79 |
| 88639*A | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 107 |
| 88639*B | ARECACEAE | Coccothrinax crinita ssp. brevicrinis | short hair old man palm | 70 |
| 2006-0066*A | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 172 |
| 2006-0066*B | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 172 |
| 2006-0066*C | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 172 |
| 63412*C | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 150A |
| 63412*D | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 150B |
| 63412*F | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 150B |
| 76897*A | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 107 |
| 76897*E | ARECACEAE | Coccothrinax crinita ssp. crinita | Old Man Palm | 128D |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-----------------------|------|
| FG2692*B | ARECACEAE | <i>Coccothrinax crinita</i> ssp. <i>crinita</i> | Old Man Palm | 128D |
| 85198*A | ARECACEAE | <i>Coccothrinax cupularis</i> | | 107 |
| 87226*B | ARECACEAE | <i>Coccothrinax cupularis</i> | | 113 |
| 87226*C | ARECACEAE | <i>Coccothrinax cupularis</i> | | 113 |
| 87226*D | ARECACEAE | <i>Coccothrinax cupularis</i> | | 101B |
| 87226*E | ARECACEAE | <i>Coccothrinax cupularis</i> | | 101B |
| 87226*F | ARECACEAE | <i>Coccothrinax cupularis</i> | | 101B |
| 87226*G | ARECACEAE | <i>Coccothrinax cupularis</i> | | 101B |
| 83205*H | ARECACEAE | <i>Coccothrinax ekmanii</i> | | 107 |
| 83205*J | ARECACEAE | <i>Coccothrinax ekmanii</i> | | 107 |
| 84306*A | ARECACEAE | <i>Coccothrinax ekmanii</i> | | 107 |
| 93906*A | ARECACEAE | <i>Coccothrinax fagildei</i> | | 107 |
| 93906*B | ARECACEAE | <i>Coccothrinax fagildei</i> | | 107 |
| 2002-0214*A | ARECACEAE | <i>Coccothrinax fragrans</i> | fragrant Cuban thatch | 107 |
| 2002-0214*B | ARECACEAE | <i>Coccothrinax fragrans</i> | fragrant Cuban thatch | 107 |
| 2002-0214*C | ARECACEAE | <i>Coccothrinax fragrans</i> | fragrant Cuban thatch | 107 |
| 982188*A | ARECACEAE | <i>Coccothrinax gracilis</i> | | 107 |
| 982188*B | ARECACEAE | <i>Coccothrinax gracilis</i> | | 107 |
| 982188*C | ARECACEAE | <i>Coccothrinax gracilis</i> | | 107 |
| 591233*A | ARECACEAE | <i>Coccothrinax guantanamoensis</i> | | 170 |
| 2000118*A | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*C | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*D | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*E | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*F | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*G | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*H | ARECACEAE | <i>Coccothrinax hioramii</i> | | 173 |
| 2000118*J | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*K | ARECACEAE | <i>Coccothrinax hioramii</i> | | 169 |
| 2000118*N | ARECACEAE | <i>Coccothrinax hioramii</i> | | 107 |
| 58650*A | ARECACEAE | <i>Coccothrinax inaguensis</i> | | 107 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--|------------------------|------|
| 931006*A | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | RPH |
| 931006*G | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 107 |
| 931006*H | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 107 |
| 931006*J | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 107 |
| 931006*K | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 142 |
| 931006*L | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 142 |
| 931006*M | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 161 |
| 931006*N | ARECACEAE | <i>Coccothrinax jamaicensis</i> | Jamaican silver thatch | 161 |
| 581175*A | ARECACEAE | <i>Coccothrinax littoralis</i> | Cuban Silver Palm | 107 |
| 58534*A | ARECACEAE | <i>Coccothrinax littoralis</i> | Cuban Silver Palm | 107 |
| RM1107*B | ARECACEAE | <i>Coccothrinax littoralis</i> | Cuban Silver Palm | 107 |
| 88402*A | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>arenicola</i> | | 66 |
| 63426*A | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 150A |
| 63426*B | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 150A |
| 63426*C | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 150B |
| 63426*D | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 150B |
| 80538*B | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 107 |
| 80538*H | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 190A |
| 82409*A | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 107 |
| 961304*A | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 172 |
| 961304*B | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 72 |
| 961304*C | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 172 |
| 961304*D | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>havanensis</i> | | 172 |
| 85322*A | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>miraguama</i> | | 107 |
| 5861*F | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 128A |
| 5861*H | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 128A |
| 59868*E | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 138A |
| 59868*F | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 138A |
| 59868*G | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 66 |
| 59868*H | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 66 |
| 59868*K | ARECACEAE | <i>Coccothrinax miraguama</i> ssp. <i>roseocarpa</i> | | 66 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--|--|------|
| 59868*L | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 66 |
| 59868*M | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 66 |
| 59868*N | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 137 |
| 60798*F | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 107 |
| 60798*H | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 107 |
| RM570*A | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 107 |
| RM570*B | ARECACEAE | Coccothrinax miraguama ssp. roseocarpa | | 107 |
| 59627*A | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 170 |
| 6063*F | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 162 |
| 6126*B | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 65 |
| 6220*A | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 162 |
| 6220*B | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 162 |
| 6220*D | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 162 |
| 80724*A | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 107 |
| 80724*B | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 107 |
| 80724*D | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 170 |
| 9042*A | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 107 |
| P.2209*A | ARECACEAE | Coccothrinax proctorii | Cayman thatch palm; Proctor's silver palm | 68 |
| 59514*A | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 107 |
| 81103*A | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 107 |
| 81103*B | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 107 |
| 81103*C | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 107 |
| 81103*D | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 107 |
| 821*A | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 190A |
| 821*C | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 190A |
| 821*D | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 190A |
| 821*E | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 190A |
| 84386*B | ARECACEAE | Coccothrinax readii | Mexican Silver Palm | 190A |
| 85200*F | ARECACEAE | Coccothrinax salvatoris | | 97A |
| 85200*G | ARECACEAE | Coccothrinax salvatoris | | 97A |
| 581178*A | ARECACEAE | Coccothrinax scoparia | | 107 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|-------------|------|
| 58839*A | ARECACEAE | Coccothrinax scoparia | | 106 |
| 58839*B | ARECACEAE | Coccothrinax scoparia | | 106 |
| 58839*C | ARECACEAE | Coccothrinax scoparia | | 106 |
| 82276*A | ARECACEAE | Coccothrinax scoparia | | 107 |
| 82276*C | ARECACEAE | Coccothrinax scoparia | | 107 |
| 82276*E | ARECACEAE | Coccothrinax scoparia | | 107 |
| 57123*A | ARECACEAE | Coccothrinax sp. | | 98B |
| 93627*A | ARECACEAE | Coccothrinax sp. | | 107 |
| 93627*B | ARECACEAE | Coccothrinax sp. | | 107 |
| 94300*C | ARECACEAE | Coccothrinax sp. | | 107 |
| P.979*C | ARECACEAE | Coccothrinax sp. | | 71A |
| RM2138*A | ARECACEAE | Coccothrinax sp. | | 70 |
| RM2138*B | ARECACEAE | Coccothrinax sp. | | 70 |
| RM2138*D | ARECACEAE | Coccothrinax sp. | | 70 |
| 2005-1647*A | ARECACEAE | Coccothrinax sp. 'Azul' | | 107 |
| 2005-1662*A | ARECACEAE | Coccothrinax sp. 'Azul' | | 172 |
| 2005-1662*B | ARECACEAE | Coccothrinax sp. 'Azul' | | 172 |
| 2005-1662*C | ARECACEAE | Coccothrinax sp. 'Azul' | | 172 |
| 2005-1662*D | ARECACEAE | Coccothrinax sp. 'Azul' | | 172 |
| 2005-1662*E | ARECACEAE | Coccothrinax sp. 'Azul' | | 172 |
| 2005-1662*F | ARECACEAE | Coccothrinax sp. 'Azul' | | 172 |
| 2001-0639*A | ARECACEAE | Coccothrinax spissa | | 172 |
| 2001-0639*B | ARECACEAE | Coccothrinax spissa | | 172 |
| 84302*A | ARECACEAE | Coccothrinax spissa | | 107 |
| 84302*C | ARECACEAE | Coccothrinax spissa | | 96A |
| 84302*D | ARECACEAE | Coccothrinax spissa | | 107 |
| 84304*A | ARECACEAE | Coccothrinax spissa | | 107 |
| FG4627*D | ARECACEAE | Coccothrinax spissa | | 96A |
| 94294*A | ARECACEAE | Coccothrinax X | | 104 |
| 94234*A | ARECACEAE | Cocos nucifera | coconut | 154 |
| 94234*B | ARECACEAE | Cocos nucifera | coconut | 154 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------------|----------------------|------|
| 94344*A | ARECACEAE | Cocos nucifera | coconut | 154 |
| 94344*B | ARECACEAE | Cocos nucifera | coconut | 154 |
| 94344*C | ARECACEAE | Cocos nucifera | coconut | 154 |
| 2002-0449*A | ARECACEAE | Cocos nucifera 'Chowghat Green Dwarf' | | 89B |
| 2002-0449*B | ARECACEAE | Cocos nucifera 'Chowghat Green Dwarf' | | 89B |
| 2002-0449*C | ARECACEAE | Cocos nucifera 'Chowghat Green Dwarf' | | 89B |
| 74139*C | ARECACEAE | Cocos nucifera 'Dwarf Brown' | | 90C |
| 84173*A | ARECACEAE | Cocos nucifera 'Fiji' | | 189B |
| 84173*B | ARECACEAE | Cocos nucifera 'Fiji' | | 189B |
| 2001-0348*A | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 90C |
| 2001-0348*B | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 90C |
| 2001-0348*C | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 90C |
| 2001-0348*D | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 90C |
| 2001-0348*E | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 90C |
| 2001-0348*F | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 90C |
| 2001-0348*G | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 89B |
| 80796*A | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*B | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*C | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*E | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*G | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*J | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*K | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*L | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*M | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 80796*N | ARECACEAE | Cocos nucifera 'Fiji Dwarf' | | 187 |
| 76817*K | ARECACEAE | Cocos nucifera 'Golden Malay' | golden Malay coconut | 90C |
| 76817*L | ARECACEAE | Cocos nucifera 'Golden Malay' | golden Malay coconut | 90C |
| 991953*A | ARECACEAE | Cocos nucifera Hybrid spicata | coconut | 89A |
| 71507*A | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |
| 78801*A | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------------------|------------------|------|
| 78801*B | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |
| 78801*E | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |
| 78801*F | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |
| 78801*G | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |
| 78801*H | ARECACEAE | Cocos nucifera 'Makapuno' | makapuno coconut | 189A |
| 73521*B | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 94 |
| 73521*C | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*D | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*E | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*F | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*G | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*H | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*J | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*K | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*L | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*M | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*N | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*P | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*Q | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*R | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 73521*U | ARECACEAE | Cocos nucifera 'Malayan Dwarf' | | 195 |
| 78737*E | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 78737*F | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 78737*H | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 78737*J | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 78737*L | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 78737*M | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 80312*A | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 80312*C | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 80312*D | ARECACEAE | Cocos nucifera 'Maypan' | | 62 |
| 991951*B | ARECACEAE | Cocos nucifera 'Maypan' | | 88 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------------------|-----------------|------|
| 991951*C | ARECACEAE | Cocos nucifera 'Maypan' | | 88 |
| 991951*D | ARECACEAE | Cocos nucifera 'Maypan' | | 88 |
| 991951*E | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*F | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*G | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*H | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*J | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*K | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*L | ARECACEAE | Cocos nucifera 'Maypan' | | 90A |
| 991951*M | ARECACEAE | Cocos nucifera 'Maypan' | | 90A |
| 991951*N | ARECACEAE | Cocos nucifera 'Maypan' | | 80 |
| 991951*P | ARECACEAE | Cocos nucifera 'Maypan' | | 80 |
| 991951*Q | ARECACEAE | Cocos nucifera 'Maypan' | | 80 |
| 991951*R | ARECACEAE | Cocos nucifera 'Maypan' | | 80 |
| 991951*S | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*T | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*U | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*V | ARECACEAE | Cocos nucifera 'Maypan' | | 89A |
| 991951*W | ARECACEAE | Cocos nucifera 'Maypan' | | 90B |
| 991951*X | ARECACEAE | Cocos nucifera 'Maypan' | | 90B |
| 991951*Y | ARECACEAE | Cocos nucifera 'Maypan' | | 90B |
| 991951*Z | ARECACEAE | Cocos nucifera 'Maypan' | | 90B |
| P.1928*C | ARECACEAE | Cocos nucifera 'Nawassi' | Nawassi coconut | 90A |
| 68470*E | ARECACEAE | Cocos nucifera 'Nino' | | 89A |
| 64231*B | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 64231*D | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 64231*E | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 64231*F | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 64231*H | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 64231*K | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 78738*A | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------------------------|-------------|------|
| 78738*C | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 78738*E | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 78738*G | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 78738*H | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 78738*J | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 78738*K | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 78738*L | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 78738*M | ARECACEAE | Cocos nucifera 'Panama Tall' | | 157 |
| 80797*A | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 80797*B | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 80797*C | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 80797*D | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 80797*E | ARECACEAE | Cocos nucifera 'Panama Tall' | | 156A |
| 84172*A | ARECACEAE | Cocos nucifera 'Panama Tall' | | 118 |
| 84172*B | ARECACEAE | Cocos nucifera 'Panama Tall' | | 118 |
| 84172*D | ARECACEAE | Cocos nucifera 'Panama Tall' | | 70 |
| 71210*A | ARECACEAE | Cocos nucifera 'Rangiroa Red Dwarf' | | 196 |
| 952131*A | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 83 |
| 952131*B | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 83 |
| 952146*A | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*AA | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*B | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*BB | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*C | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*CC | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*D | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*DD | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*E | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*F | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*G | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*H | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------------------------|-------------|------|
| 952146*J | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*K | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*L | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*M | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*N | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*P | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*Q | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*R | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*S | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*T | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*U | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*V | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*W | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*Y | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952146*Z | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 94 |
| 952147*A | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*B | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*C | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*D | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*E | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*F | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*G | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*H | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*J | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*K | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*L | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 952147*M | ARECACEAE | Cocos nucifera 'Red Malayan Dwarf' | | 93 |
| 80798*A | ARECACEAE | Cocos nucifera 'Red Spicata' | | 198 |
| 80798*B | ARECACEAE | Cocos nucifera 'Red Spicata' | | 198 |
| 80798*J | ARECACEAE | Cocos nucifera 'Red Spicata' | | 198 |
| 80798*M | ARECACEAE | Cocos nucifera 'Red Spicata' | | 198 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------------|-------------|------|
| 2000382*A | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 90A |
| 71211*A | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 71211*B | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 71211*C | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 71211*D | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 71211*E | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 71211*F | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 71211*G | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 100A |
| 991954*A | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 89A |
| 991954*B | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 89A |
| 991954*C | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 89A |
| 991954*D | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 89A |
| 991954*E | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 89A |
| 991954*G | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 90A |
| 991954*J | ARECACEAE | Cocos nucifera 'Red Spicata Dwarf' | | 90A |
| 991952*A | ARECACEAE | Cocos nucifera 'Yellow Spicata Dwarf' | coconut | 90A |
| 93488*A | ARECACEAE | Colpothrinax aphanopetala | | 71C |
| 81235*D | ARECACEAE | Colpothrinax wrightii | | 79 |
| 81235*E | ARECACEAE | Colpothrinax wrightii | | 79 |
| 2003-0001*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0002*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0003*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0004*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0005*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0006*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0007*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0008*A | ARECACEAE | Copernicia alba | | 101C |
| 2003-0009*A | ARECACEAE | Copernicia alba | | 101C |
| 61293*C | ARECACEAE | Copernicia alba | | 107 |
| 61293*E | ARECACEAE | Copernicia alba | | 169 |
| 6458*B | ARECACEAE | Copernicia alba | | 162 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------|-------------|------|
| 88324*A | ARECACEAE | Copernicia alba | | 82 |
| 88324*C | ARECACEAE | Copernicia alba | | 82 |
| 88324*D | ARECACEAE | Copernicia alba | | 82 |
| FG4320*A | ARECACEAE | Copernicia alba | | 113 |
| P.185*A | ARECACEAE | Copernicia alba | | 107 |
| 2004-0243*A | ARECACEAE | Copernicia baileyana | Bailey palm | 162 |
| 6235*A | ARECACEAE | Copernicia baileyana | Bailey palm | 169 |
| 79585*B | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| 79585*C | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| 79585*D | ARECACEAE | Copernicia baileyana | Bailey palm | 115 |
| 87581*B | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| 87581*C | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| 91401*M | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| 91592*A | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| 91592*C | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| FG3990*A | ARECACEAE | Copernicia baileyana | Bailey palm | 169 |
| FG3990*B | ARECACEAE | Copernicia baileyana | Bailey palm | 169 |
| FG3990*D | ARECACEAE | Copernicia baileyana | Bailey palm | 169 |
| FG3990*E | ARECACEAE | Copernicia baileyana | Bailey palm | 169 |
| FG3990*G | ARECACEAE | Copernicia baileyana | Bailey palm | 169 |
| P.1850*A | ARECACEAE | Copernicia baileyana | Bailey palm | 77 |
| P.1858*A | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*B | ARECACEAE | Copernicia baileyana | Bailey palm | 78 |
| P.1858*E | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*F | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*H | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*J | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*K | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*L | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*N | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*P | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------|-------------|------|
| P.1858*Q | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*S | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| P.1858*Z | ARECACEAE | Copernicia baileyana | Bailey palm | 80 |
| RM1682*A | ARECACEAE | Copernicia baileyana | Bailey palm | 115 |
| RM1682*B | ARECACEAE | Copernicia baileyana | Bailey palm | 115 |
| RM1682*C | ARECACEAE | Copernicia baileyana | Bailey palm | 115 |
| RM968*A | ARECACEAE | Copernicia baileyana | Bailey palm | 115 |
| 2001-0383*A | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*B | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*C | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*D | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*E | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*F | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*H | ARECACEAE | Copernicia berteriana | | 85 |
| 2001-0383*J | ARECACEAE | Copernicia berteriana | | 85 |
| 2001-0383*K | ARECACEAE | Copernicia berteriana | | 85 |
| 2001-0383*L | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*M | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*N | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*P | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*Q | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*R | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*S | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*T | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*U | ARECACEAE | Copernicia berteriana | | 162 |
| 2001-0383*V | ARECACEAE | Copernicia berteriana | | 163 |
| 74179*A | ARECACEAE | Copernicia berteriana | | 184 |
| 74179*C | ARECACEAE | Copernicia berteriana | | 184 |
| 74179*D | ARECACEAE | Copernicia berteriana | | 184 |
| 74179*F | ARECACEAE | Copernicia berteriana | | 184 |
| 74179*G | ARECACEAE | Copernicia berteriana | | 184 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------------|-------------|------|
| 84308*A | ARECACEAE | Copernicia berteriana | | 101C |
| 84308*B | ARECACEAE | Copernicia berteriana | | 115 |
| FG4715*A | ARECACEAE | Copernicia berteriana | | 101C |
| FG4715*C | ARECACEAE | Copernicia berteriana | | 113 |
| FG4715*H | ARECACEAE | Copernicia berteriana | | 85 |
| 6912*A | ARECACEAE | Copernicia curtissii | | 162 |
| 6912*C | ARECACEAE | Copernicia curtissii | | 162 |
| 6912*D | ARECACEAE | Copernicia curtissii | | 162 |
| 6912*E | ARECACEAE | Copernicia curtissii | | 162 |
| FG1738*A | ARECACEAE | Copernicia curtissii | | 113 |
| 931115*A | ARECACEAE | Copernicia ekmanii | | 163 |
| 931115*B | ARECACEAE | Copernicia ekmanii | | 163 |
| 961376*A | ARECACEAE | Copernicia ekmanii | | 107 |
| 961376*B | ARECACEAE | Copernicia ekmanii | | 107 |
| 961506*A | ARECACEAE | Copernicia ekmanii | | 172 |
| 961506*B | ARECACEAE | Copernicia ekmanii | | 172 |
| 961506*C | ARECACEAE | Copernicia ekmanii | | 172 |
| FG4825*A | ARECACEAE | Copernicia ekmanii | | 107 |
| 87582*A | ARECACEAE | Copernicia fallaensis | | 173 |
| 87582*B | ARECACEAE | Copernicia fallaensis | | 173 |
| 87582*C | ARECACEAE | Copernicia fallaensis | | 173 |
| 87582*D | ARECACEAE | Copernicia fallaensis | | 173 |
| 87582*E | ARECACEAE | Copernicia fallaensis | | 169 |
| 88531*F | ARECACEAE | Copernicia fallaensis | | 115 |
| 88531*G | ARECACEAE | Copernicia fallaensis | | 115 |
| 88531*H | ARECACEAE | Copernicia fallaensis | | 115 |
| 88531*J | ARECACEAE | Copernicia fallaensis | | 162 |
| 2000834*A | ARECACEAE | Copernicia gigas | | 169 |
| 57925*C | ARECACEAE | Copernicia glabrescens | | 162 |
| 59870*A | ARECACEAE | Copernicia glabrescens | | 84A |
| 59870*B | ARECACEAE | Copernicia glabrescens | | 84A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------|----------------|------|
| 59873*A | ARECACEAE | Copernicia glabrescens | | 168 |
| 59873*B | ARECACEAE | Copernicia glabrescens | | 168 |
| 59873*C | ARECACEAE | Copernicia glabrescens | | 168 |
| P.2511*A | ARECACEAE | Copernicia glabrescens | | 91A |
| P.2511*B | ARECACEAE | Copernicia glabrescens | | 84A |
| RM1696*A | ARECACEAE | Copernicia glabrescens | | 152 |
| RM967*A | ARECACEAE | Copernicia glabrescens | | 112 |
| RM967*B | ARECACEAE | Copernicia glabrescens | | 107 |
| 60532*A | ARECACEAE | Copernicia hospita | | 169 |
| 60532*F | ARECACEAE | Copernicia hospita | | 162 |
| 60532*H | ARECACEAE | Copernicia hospita | | 162 |
| 61403*A | ARECACEAE | Copernicia hospita | | 80 |
| 61408*A | ARECACEAE | Copernicia hospita | | 169 |
| 6236*A | ARECACEAE | Copernicia hospita | | 169 |
| FG4674*A | ARECACEAE | Copernicia hospita | | 98B |
| FG4674*B | ARECACEAE | Copernicia hospita | | 98B |
| FG4674*C | ARECACEAE | Copernicia hospita | | 98B |
| FG4674*F | ARECACEAE | Copernicia hospita | | 113 |
| FG4674*G | ARECACEAE | Copernicia hospita | | 113 |
| FG4791*A | ARECACEAE | Copernicia hospita | | 115 |
| FG4853*A | ARECACEAE | Copernicia hospita | | 113 |
| P.1904*A | ARECACEAE | Copernicia hospita | | 79 |
| P.1904*B | ARECACEAE | Copernicia hospita | | 80 |
| 2004-0247*A | ARECACEAE | Copernicia macroglossa | petticoat palm | 162 |
| 62295*A | ARECACEAE | Copernicia macroglossa | petticoat palm | 115 |
| 62295*B | ARECACEAE | Copernicia macroglossa | petticoat palm | 107 |
| 71443*A | ARECACEAE | Copernicia macroglossa | petticoat palm | 107 |
| 71443*B | ARECACEAE | Copernicia macroglossa | petticoat palm | 79 |
| 71443*D | ARECACEAE | Copernicia macroglossa | petticoat palm | 169 |
| 71443*E | ARECACEAE | Copernicia macroglossa | petticoat palm | 79 |
| 72600*B | ARECACEAE | Copernicia macroglossa | petticoat palm | 82 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|-------------------|------|
| 72600*C | ARECACEAE | Copernicia macroglossa | petticoat palm | 85 |
| P.1894*A | ARECACEAE | Copernicia macroglossa | petticoat palm | 80 |
| RM126*A | ARECACEAE | Copernicia macroglossa | petticoat palm | 107 |
| RM126*B | ARECACEAE | Copernicia macroglossa | petticoat palm | 115 |
| 2001-0640*A | ARECACEAE | Copernicia prunifera | Carnauba Wax Palm | 91A |
| 60810*A | ARECACEAE | Copernicia prunifera | Carnauba Wax Palm | 171 |
| 699*F | ARECACEAE | Copernicia prunifera | Carnauba Wax Palm | 169 |
| 85285*A | ARECACEAE | Copernicia prunifera | Carnauba Wax Palm | 107 |
| 57725*E | ARECACEAE | Copernicia rigida | | 169 |
| 73327*D | ARECACEAE | Copernicia rigida | | 199 |
| 73327*E | ARECACEAE | Copernicia rigida | | 199 |
| 951236*A | ARECACEAE | Copernicia rigida | | 169 |
| 951236*B | ARECACEAE | Copernicia rigida | | 169 |
| 951236*C | ARECACEAE | Copernicia rigida | | 169 |
| 951236*D | ARECACEAE | Copernicia rigida | | 169 |
| 951236*E | ARECACEAE | Copernicia rigida | | 169 |
| RM1260*B | ARECACEAE | Copernicia rigida | | 115 |
| 93841*A | ARECACEAE | Copernicia sp. | | 162 |
| 93841*B | ARECACEAE | Copernicia sp. | | 162 |
| 93841*C | ARECACEAE | Copernicia sp. | | 162 |
| 93841*D | ARECACEAE | Copernicia sp. | | 162 |
| 93841*E | ARECACEAE | Copernicia sp. | | 162 |
| 58921*C | ARECACEAE | Copernicia tectorum | | 106 |
| 58921*D | ARECACEAE | Copernicia tectorum | | 106 |
| 58921*F | ARECACEAE | Copernicia tectorum | | 170 |
| 83434*A | ARECACEAE | Copernicia tectorum | | 170 |
| 83434*B | ARECACEAE | Copernicia tectorum | | 98B |
| 83434*C | ARECACEAE | Copernicia tectorum | | 98B |
| 94347*A | ARECACEAE | Copernicia x burretiana | | 79 |
| P.1607*A | ARECACEAE | Copernicia x burretiana | | 71C |
| P.205*A | ARECACEAE | Copernicia x burretiana | | 107 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------------------|--------------|------|
| 951230*A | ARECACEAE | Copernicia x textilis | | 98B |
| 951230*B | ARECACEAE | Copernicia x textilis | | 98B |
| 951230*C | ARECACEAE | Copernicia x textilis | | 169 |
| 951230*D | ARECACEAE | Copernicia x textilis | | 169 |
| 951230*E | ARECACEAE | Copernicia x textilis | | 169 |
| 951230*G | ARECACEAE | Copernicia x textilis | | 169 |
| 951230*H | ARECACEAE | Copernicia x textilis | | 98B |
| 951230*J | ARECACEAE | Copernicia x textilis | | 98B |
| 951237*A | ARECACEAE | Copernicia x textilis | | 169 |
| 951237*B | ARECACEAE | Copernicia x textilis | | 169 |
| 951237*C | ARECACEAE | Copernicia x textilis | | 169 |
| 951237*D | ARECACEAE | Copernicia x textilis | | 169 |
| 951231*A | ARECACEAE | Copernicia x vespertilionum | | 162 |
| 951231*B | ARECACEAE | Copernicia x vespertilionum | | 162 |
| 951234*A | ARECACEAE | Copernicia x vespertilionum | | 162 |
| 59971*A | ARECACEAE | Copernicia yarey | | 169 |
| 59971*D | ARECACEAE | Copernicia yarey | | 169 |
| 59971*E | ARECACEAE | Copernicia yarey | | 169 |
| RM1685*A | ARECACEAE | Copernicia yarey | | 70 |
| RM1686*A | ARECACEAE | Copernicia yarey | | 70 |
| RM127*A | ARECACEAE | Copernicia yarey var. yarey | | 115 |
| RM127*D | ARECACEAE | Copernicia yarey var. yarey | | 115 |
| 87233*D | ARECACEAE | Corypha sp. 'Dwarf' | | 117 |
| 89935*B | ARECACEAE | Corypha taliera | | 90B |
| 89935*D | ARECACEAE | Corypha taliera | | 83 |
| 873*A | ARECACEAE | Corypha umbraculifera | Talipot Palm | 117 |
| 873*B | ARECACEAE | Corypha umbraculifera | Talipot Palm | 71C |
| 951501*A | ARECACEAE | Corypha umbraculifera | Talipot Palm | 55A |
| 951501*B | ARECACEAE | Corypha umbraculifera | Talipot Palm | 154 |
| FG1141*H | ARECACEAE | Corypha umbraculifera | Talipot Palm | 90A |
| X.2-391*A | ARECACEAE | Corypha umbraculifera | Talipot Palm | 126 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------------|-----------------|------|
| 66229*F | ARECACEAE | Corypha utan | Gebanga palm | 85 |
| 79248*A | ARECACEAE | Corypha utan | Gebanga palm | 90A |
| 79248*B | ARECACEAE | Corypha utan | Gebanga palm | 90A |
| 951092*A | ARECACEAE | Corypha utan | Gebanga palm | 156C |
| 951092*B | ARECACEAE | Corypha utan | Gebanga palm | 156C |
| 951092*C | ARECACEAE | Corypha utan | Gebanga palm | 156B |
| RM1006*A | ARECACEAE | Corypha utan | Gebanga palm | 128C |
| 8623*B | ARECACEAE | Cryosophila guagara | | 133 |
| 8623*C | ARECACEAE | Cryosophila guagara | | 133 |
| 8623*F | ARECACEAE | Cryosophila guagara | | 76 |
| 89267*A | ARECACEAE | Cryosophila kalbreyeri | | 133 |
| 89267*B | ARECACEAE | Cryosophila kalbreyeri | | 133 |
| 8957*A | ARECACEAE | Cryosophila sp. | | 133 |
| 8957*B | ARECACEAE | Cryosophila sp. | | 133 |
| P.435*C | ARECACEAE | Cryosophila sp. | | 120 |
| RM1568*A | ARECACEAE | Cryosophila sp. | | 120 |
| 60403*B | ARECACEAE | Cryosophila stauracantha | Root-spine Palm | 143 |
| 8089*A | ARECACEAE | Cryosophila stauracantha | Root-spine Palm | 112 |
| 88597*A | ARECACEAE | Cryosophila stauracantha | Root-spine Palm | 133 |
| 8611*A | ARECACEAE | Cryosophila warscewiczii | | 112 |
| 8611*B | ARECACEAE | Cryosophila warscewiczii | | 112 |
| 86149*A | ARECACEAE | Cryosophila warscewiczii | | 112 |
| 89110*B | ARECACEAE | Cryosophila warscewiczii | | 112 |
| 982382*A | ARECACEAE | Cryosophila warscewiczii | | 112 |
| 982382*B | ARECACEAE | Cryosophila warscewiczii | | 112 |
| FG4241*A | ARECACEAE | Cryosophila warscewiczii | | 152 |
| P.2832*B | ARECACEAE | Cryosophila warscewiczii | | 152 |
| P.2999*C | ARECACEAE | Cryosophila warscewiczii | | 128C |
| P.2999*D | ARECACEAE | Cryosophila warscewiczii | | 128C |
| RM1538*B | ARECACEAE | Cryosophila warscewiczii | | 120 |
| RM1538*D | ARECACEAE | Cryosophila warscewiczii | | 120 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|----------------------------------|-------|
| 94100*A | ARECACEAE | <i>Cryosophila williamsii</i> | | 71A |
| 94100*B | ARECACEAE | <i>Cryosophila williamsii</i> | | 71A |
| 94100*C | ARECACEAE | <i>Cryosophila williamsii</i> | | 71A |
| 94100*D | ARECACEAE | <i>Cryosophila williamsii</i> | | 71A |
| 94100*E | ARECACEAE | <i>Cryosophila williamsii</i> | | 71A |
| 94100*F | ARECACEAE | <i>Cryosophila williamsii</i> | | 152 |
| 94100*G | ARECACEAE | <i>Cryosophila williamsii</i> | | 152 |
| 2000978*B | ARECACEAE | <i>Cyphophoenix nucele</i> | | 112 |
| 74344*C | ARECACEAE | <i>Cyphophoenix nucele</i> | | 152 |
| 81607*B | ARECACEAE | <i>Cyrtostachys glauca</i> | | 71B |
| 81589*C | ARECACEAE | <i>Cyrtostachys ledermanniana</i> | | 132 |
| 84289*A | ARECACEAE | <i>Cyrtostachys ledermanniana</i> | | 71B |
| 81225*A | ARECACEAE | <i>Cyrtostachys loriae</i> | | 152 |
| 81225*B | ARECACEAE | <i>Cyrtostachys loriae</i> | | 131 |
| 81225*C | ARECACEAE | <i>Cyrtostachys loriae</i> | | 71B |
| 81225*D | ARECACEAE | <i>Cyrtostachys loriae</i> | | 71B |
| 581122*A | ARECACEAE | <i>Cyrtostachys renda</i> | red sealing wax palm | RPH |
| 69661*A | ARECACEAE | <i>Cyrtostachys renda</i> | red sealing wax palm | RPH |
| 96725*A | ARECACEAE | <i>Cyrtostachys renda</i> | red sealing wax palm | RPH |
| 96725*B | ARECACEAE | <i>Cyrtostachys renda</i> | red sealing wax palm | RPH |
| 96725*C | ARECACEAE | <i>Cyrtostachys renda</i> | red sealing wax palm | RPH |
| 74356*A | ARECACEAE | <i>Cyrtostachys</i> sp. | | 133 |
| 87637*A | ARECACEAE | <i>Daemonorops curranii</i> | | 151 |
| 2003-1528*A | ARECACEAE | <i>Deckenia nobilis</i> | | 151 |
| 941482*A | ARECACEAE | <i>Deckenia nobilis</i> | | RPHST |
| 60484*A | ARECACEAE | <i>Desmoncus orthacanthos</i> | | 151 |
| 89499*A | ARECACEAE | <i>Desmoncus polyacanthos</i> | | 152 |
| 81502*A | ARECACEAE | <i>Desmoncus polyacanthos</i> var. <i>prunifer</i> | | 147 |
| 81502*B | ARECACEAE | <i>Desmoncus polyacanthos</i> var. <i>prunifer</i> | | 147 |
| 941057*A | ARECACEAE | <i>Desmoncus</i> sp. | | 142 |
| 76551*L | ARECACEAE | <i>Dictyosperma album</i> | Princess Palm; Hurricane Palm | 112 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------------------|----------------------------------|------|
| 81501*A | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 132 |
| 88207*A | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 114 |
| 88207*B | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 114 |
| 90125*A | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 134 |
| 90125*B | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 134 |
| 91279*A | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 114 |
| 91279*B | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 114 |
| 951241*AA | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101A |
| 951241*BB | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101B |
| 951241*CC | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101A |
| 951241*DD | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101B |
| 951241*EE | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101B |
| 951241*FF | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101B |
| 951241*GG | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 133 |
| 951241*HH | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 152 |
| 951241*JJ | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 114 |
| 951241*KK | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 83 |
| 951241*W | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101A |
| 951241*X | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101A |
| 951241*Y | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101A |
| 951241*Z | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 101A |
| P.557*B | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 115 |
| P.857*N | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 132 |
| P.857*Q | ARECACEAE | Dictyosperma album | Princess Palm; Hurricane Palm | 142 |
| 991853*A | ARECACEAE | Dictyosperma album var. album | | 83 |
| 991853*B | ARECACEAE | Dictyosperma album var. album | | 83 |
| 991853*C | ARECACEAE | Dictyosperma album var. album | | 83 |
| 991855*B | ARECACEAE | Dictyosperma album var. album | | 83 |
| 991855*C | ARECACEAE | Dictyosperma album var. album | | 83 |
| 88373*A | ARECACEAE | Dictyosperma album var. aureum | | 114 |
| 88373*B | ARECACEAE | Dictyosperma album var. aureum | | 114 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|------------|-----------|----------------------------------|---------------|------|
| 981197*A | ARECACEAE | <i>Dransfieldia micrantha</i> | | RPH |
| 2000305*B | ARECACEAE | <i>Drymophloeus litigosus</i> | | 149 |
| 2000305*C | ARECACEAE | <i>Drymophloeus litigosus</i> | | 149 |
| 20001046*A | ARECACEAE | <i>Drymophloeus oliviformis</i> | | 149 |
| 2000306*A | ARECACEAE | <i>Drymophloeus oliviformis</i> | | 149 |
| 2000306*B | ARECACEAE | <i>Drymophloeus oliviformis</i> | | 149 |
| 75453*A | ARECACEAE | <i>Drymophloeus oliviformis</i> | | 131 |
| 65982*E | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 132 |
| 65982*F | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 132 |
| 65982*G | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 132 |
| 81498*A | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 132 |
| 971618*A | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 152 |
| 971618*C | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 152 |
| 971618*D | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 152 |
| 971618*E | ARECACEAE | <i>Drymophloeus pachycladus</i> | | 152 |
| 76396*A | ARECACEAE | <i>Drymophloeus subdistichus</i> | | 76 |
| 76396*B | ARECACEAE | <i>Drymophloeus subdistichus</i> | | 144 |
| 88622*B | ARECACEAE | <i>Drymophloeus subdistichus</i> | | 143 |
| 5761*A | ARECACEAE | <i>Dypsis cabadae</i> | | 102 |
| FG2282*B | ARECACEAE | <i>Dypsis cabadae</i> | | 129B |
| FG2282*D | ARECACEAE | <i>Dypsis cabadae</i> | | 144 |
| FG2282*E | ARECACEAE | <i>Dypsis cabadae</i> | | 144 |
| FG2282*G | ARECACEAE | <i>Dypsis cabadae</i> | | 101A |
| FG2282*H | ARECACEAE | <i>Dypsis cabadae</i> | | 144 |
| 80528*B | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 115 |
| 92253*A | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 137 |
| 92253*B | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 137 |
| 951205*A | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 65 |
| 971607*A | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 65 |
| 971607*B | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 65 |
| 971607*C | ARECACEAE | <i>Dypsis decaryi</i> | Triangle palm | 65 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------|------------------------------------|------|
| FG138*B | ARECACEAE | Dypsis decaryi | Triangle palm | 112 |
| FG138*D | ARECACEAE | Dypsis decaryi | Triangle palm | 115 |
| 2005-1649*A | ARECACEAE | Dypsis decipiens | Betefaka; Manambe; Sihara leibe | 139 |
| 2002-0209*A | ARECACEAE | Dypsis lanceolata | | 144 |
| 2002-0209*B | ARECACEAE | Dypsis lanceolata | | 146 |
| 931113*E | ARECACEAE | Dypsis lanceolata | | 144 |
| 931113*F | ARECACEAE | Dypsis lanceolata | | 144 |
| 931113*G | ARECACEAE | Dypsis lanceolata | | 144 |
| 931113*H | ARECACEAE | Dypsis lanceolata | | 144 |
| 931113*J | ARECACEAE | Dypsis lanceolata | | 145 |
| 931113*K | ARECACEAE | Dypsis lanceolata | | 147 |
| 88171*A | ARECACEAE | Dypsis leptocheilos | redneck palm | 125 |
| 89801*D | ARECACEAE | Dypsis leptocheilos | redneck palm | 131 |
| 89801*E | ARECACEAE | Dypsis leptocheilos | redneck palm | 131 |
| 91189*A | ARECACEAE | Dypsis leptocheilos | redneck palm | 139 |
| 93324*A | ARECACEAE | Dypsis leptocheilos | redneck palm | 139 |
| 93324*B | ARECACEAE | Dypsis leptocheilos | redneck palm | 139 |
| 961191*A | ARECACEAE | Dypsis leptocheilos | redneck palm | 139 |
| 96541*A | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 142 |
| 981122*A | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 137 |
| 991509*A | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 134 |
| 991509*B | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 134 |
| 991509*C | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 134 |
| 991536*A | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 131 |
| 991536*B | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 134 |
| 991884*A | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 76 |
| FG4016*B | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 144 |
| FG4016*C | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 144 |
| FG4016*D | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 144 |
| P.3072*A | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 131 |
| P.3072*B | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 129A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|-----------------------------|------|
| P.3072*C | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 147 |
| P.3072*D | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 147 |
| P.3072*G | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 147 |
| P.3072*H | ARECACEAE | Dypsis lutescens | Rehazo; Lafahazo; Lafaza | 131 |
| 81745*A | ARECACEAE | Dypsis madagascariensis | | 19A |
| 81745*B | ARECACEAE | Dypsis madagascariensis | | 19A |
| 81745*D | ARECACEAE | Dypsis madagascariensis | | 131 |
| 81745*F | ARECACEAE | Dypsis madagascariensis | | 131 |
| FG4500*D | ARECACEAE | Dypsis madagascariensis | | 147 |
| P.2613*A | ARECACEAE | Dypsis madagascariensis | | 147 |
| 2005-1302*A | ARECACEAE | Dypsis mcdonaldiana | | RPH |
| 2002-0572*A | ARECACEAE | Dypsis nodifera | | RPH |
| 2002-0572*B | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*A | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*B | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*C | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*D | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*E | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*F | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*G | ARECACEAE | Dypsis nodifera | | RPH |
| 93701*H | ARECACEAE | Dypsis nodifera | | RPH |
| 2000835*B | ARECACEAE | Dypsis onilahensis | | 151 |
| 982210*A | ARECACEAE | Dypsis pembana | | 77 |
| 982210*B | ARECACEAE | Dypsis pembana | | 147 |
| 2000885*A | ARECACEAE | Dypsis sahanofensis | | 151 |
| 591025*A | ARECACEAE | Dypsis sp. | | 71AA |
| 59947*A | ARECACEAE | Dypsis sp. | | 144 |
| 6271*A | ARECACEAE | Dypsis sp. | | 103D |
| 6271*B | ARECACEAE | Dypsis sp. | | 103D |
| 6271*C | ARECACEAE | Dypsis sp. | | 103D |
| 6271*D | ARECACEAE | Dypsis sp. | | 103D |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------|------------------|------|
| 6277*B | ARECACEAE | Dypsis sp. | | 147 |
| 6277*D | ARECACEAE | Dypsis sp. | | 147 |
| 6277*F | ARECACEAE | Dypsis sp. | | 71C |
| 76575*A | ARECACEAE | Dypsis sp. | | 144 |
| 76575*B | ARECACEAE | Dypsis sp. | | 144 |
| 91475*A | ARECACEAE | Dypsis sp. | | 71C |
| 91475*B | ARECACEAE | Dypsis sp. | | 144 |
| 97627*A | ARECACEAE | Dypsis sp. | | RPH |
| 981036*A | ARECACEAE | Dypsis sp. | | RPH |
| 72741*A | ARECACEAE | Elaeis guineensis | African Oil Palm | 71A |
| 86502*A | ARECACEAE | Elaeis guineensis | African Oil Palm | 84A |
| P.1008*A | ARECACEAE | Elaeis guineensis | African Oil Palm | 71A |
| P.1929*E | ARECACEAE | Elaeis guineensis | African Oil Palm | 83 |
| P.4174*A | ARECACEAE | Elaeis guineensis | African Oil Palm | 96A |
| RM2523*B | ARECACEAE | Elaeis guineensis | African Oil Palm | 84A |
| RM2523*C | ARECACEAE | Elaeis guineensis | African Oil Palm | 84A |
| RM2523*D | ARECACEAE | Elaeis guineensis | African Oil Palm | 84A |
| RM2523*G | ARECACEAE | Elaeis guineensis | African Oil Palm | 84A |
| 70416*A | ARECACEAE | Elaeis guineensis x E. oleifera | | 83 |
| 70179*A | ARECACEAE | Elaeis oleifera | Corozo | 84A |
| 82394*A | ARECACEAE | Elaeis oleifera | Corozo | 101D |
| 8815*A | ARECACEAE | Elaeis oleifera | Corozo | 84A |
| 8815*B | ARECACEAE | Elaeis oleifera | Corozo | 83 |
| 94382*A | ARECACEAE | Elaeis oleifera | Corozo | 84A |
| 94382*B | ARECACEAE | Elaeis oleifera | Corozo | 84A |
| P.1959*A | ARECACEAE | Elaeis oleifera | Corozo | 83 |
| P.1959*B | ARECACEAE | Elaeis oleifera | Corozo | 83 |
| P.1959*C | ARECACEAE | Elaeis oleifera | Corozo | 83 |
| 2002-0196*A | ARECACEAE | Euterpe oleracea | assai palm | 151 |
| 2002-0196*B | ARECACEAE | Euterpe oleracea | assai palm | 152 |
| 2002-0196*C | ARECACEAE | Euterpe oleracea | assai palm | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------|-----------------------------|------|
| 8792*B | ARECACEAE | Euterpe precatoria | | RPH |
| 661023*A | ARECACEAE | Gastrococos crispa | Corojo | 102 |
| 661023*B | ARECACEAE | Gastrococos crispa | Corojo | 102 |
| 951006*A | ARECACEAE | Gastrococos crispa | Corojo | 102 |
| 961365*B | ARECACEAE | Gastrococos crispa | Corojo | 102 |
| 961365*C | ARECACEAE | Gastrococos crispa | Corojo | 102 |
| 58913*A | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 112 |
| 58913*B | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 112 |
| 7184*E | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 110 |
| 79558*A | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 110 |
| 79558*B | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 110 |
| 79558*C | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 79558*E | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 91501*GG | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 91501*HH | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 91501*V | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 142 |
| 941269*A | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*B | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*C | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*D | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*E | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*F | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*G | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*H | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*J | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 941269*K | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 149 |
| 94822*A | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19A |
| 94822*B | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19A |
| 94822*C | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 94822*D | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 94822*E | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------|-----------------------------|-------|
| 94822*F | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 94822*G | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 94822*H | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 94822*K | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 19B |
| 94822*X | ARECACEAE | Gaussia attenuata | Ilume Palm; palma de lluvia | 32A |
| 7563*A | ARECACEAE | Gaussia maya | Maya Palm | 142 |
| 7563*D | ARECACEAE | Gaussia maya | Maya Palm | 142 |
| 7563*E | ARECACEAE | Gaussia maya | Maya Palm | 142 |
| 7563*F | ARECACEAE | Gaussia maya | Maya Palm | 142 |
| 2001-0570*A | ARECACEAE | Gaussia princeps | Sierra Palm | 169 |
| 2001-0570*B | ARECACEAE | Gaussia princeps | Sierra Palm | 169 |
| 2001-0570*C | ARECACEAE | Gaussia princeps | Sierra Palm | 169 |
| 2001-0570*D | ARECACEAE | Gaussia princeps | Sierra Palm | 169 |
| 2001-0570*E | ARECACEAE | Gaussia princeps | Sierra Palm | 169 |
| 58797*F | ARECACEAE | Gaussia princeps | Sierra Palm | 110 |
| 58797*G | ARECACEAE | Gaussia princeps | Sierra Palm | 110 |
| 85202*B | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 941287*A | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 941287*B | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 941287*C | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 941439*E | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 941439*F | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 941439*G | ARECACEAE | Gaussia princeps | Sierra Palm | 19B |
| 991985*A | ARECACEAE | Gaussia princeps | Sierra Palm | 101A |
| 991985*B | ARECACEAE | Gaussia princeps | Sierra Palm | 101A |
| 991985*C | ARECACEAE | Gaussia princeps | Sierra Palm | 101A |
| 991985*D | ARECACEAE | Gaussia princeps | Sierra Palm | 101A |
| 941195*A | ARECACEAE | Gaussia spirituana | | 101A |
| 85274*E | ARECACEAE | Geonoma dussiana | | RPHST |
| 992122*A | ARECACEAE | Geonoma longepedunculata | | RPH |
| 8924*A | ARECACEAE | Geonoma sp. | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------|-------------|------|
| 8924*B | ARECACEAE | Geonoma sp. | | 152 |
| 8924*C | ARECACEAE | Geonoma sp. | | 152 |
| 89278*B | ARECACEAE | Guihaia argyrata | | 102 |
| 89278*C | ARECACEAE | Guihaia argyrata | | 102 |
| 89278*D | ARECACEAE | Guihaia argyrata | | 102 |
| 89278*E | ARECACEAE | Guihaia argyrata | | 102 |
| 89278*J | ARECACEAE | Guihaia argyrata | | 115 |
| 89278*L | ARECACEAE | Guihaia argyrata | | 115 |
| 89278*M | ARECACEAE | Guihaia argyrata | | 115 |
| 89936*A | ARECACEAE | Guihaia grossefibrosa | | 102 |
| 89936*B | ARECACEAE | Guihaia grossefibrosa | | 115 |
| 89936*C | ARECACEAE | Guihaia grossefibrosa | | 115 |
| 89936*D | ARECACEAE | Guihaia grossefibrosa | | 115 |
| 2002-0438*A | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*B | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*C | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*D | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*E | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*F | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*G | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*H | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*J | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*K | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*L | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*N | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*P | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*Q | ARECACEAE | Heterospathe elata | Sagisi Palm | 17 |
| 2002-0438*S | ARECACEAE | Heterospathe elata | Sagisi Palm | 18 |
| 2002-0438*U | ARECACEAE | Heterospathe elata | Sagisi Palm | 18 |
| 2002-0438*V | ARECACEAE | Heterospathe elata | Sagisi Palm | 18 |
| 2002-0438*W | ARECACEAE | Heterospathe elata | Sagisi Palm | 18 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|---------------------|-------|
| 2002-0438*X | ARECACEAE | Heterospathe elata | Sagisi Palm | 18 |
| 58915*C | ARECACEAE | Heterospathe elata | Sagisi Palm | 128A |
| 75313*B | ARECACEAE | Heterospathe elata | Sagisi Palm | 152 |
| 78694*A | ARECACEAE | Heterospathe elata | Sagisi Palm | 151 |
| 93564*A | ARECACEAE | Heterospathe elata | Sagisi Palm | 128A |
| 93564*B | ARECACEAE | Heterospathe elata | Sagisi Palm | 128A |
| 93564*K | ARECACEAE | Heterospathe elata | Sagisi Palm | 128D |
| 961324*A | ARECACEAE | Heterospathe elata | Sagisi Palm | 128A |
| P.4062*C | ARECACEAE | Heterospathe elata | Sagisi Palm | 142 |
| P.4062*D | ARECACEAE | Heterospathe elata | Sagisi Palm | 143 |
| P.4062*F | ARECACEAE | Heterospathe elata | Sagisi Palm | 143 |
| RM343*A | ARECACEAE | Heterospathe elata | Sagisi Palm | 128D |
| 64719*E | ARECACEAE | Heterospathe elata var. elata | Palma Brava | 73 |
| 981407*B | ARECACEAE | Heterospathe elata var. palauensis | | 128D |
| 87100*A | ARECACEAE | Heterospathe elmeri | | 128D |
| 87100*B | ARECACEAE | Heterospathe elmeri | | 128D |
| 87100*C | ARECACEAE | Heterospathe elmeri | | 128A |
| 2000949*A | ARECACEAE | Heterospathe intermedia | | 128A |
| 981196*A | ARECACEAE | Heterospathe longipes | | RPHST |
| 80765*A | ARECACEAE | Heterospathe negrosensis | | 128D |
| 80765*C | ARECACEAE | Heterospathe negrosensis | | 132 |
| 73480*D | ARECACEAE | Heterospathe salomonensis | | 128D |
| 73480*E | ARECACEAE | Heterospathe salomonensis | | 128D |
| 73480*J | ARECACEAE | Heterospathe salomonensis | | 91B |
| 80751*G | ARECACEAE | Heterospathe sibuyanensis | | 132 |
| 82244*A | ARECACEAE | Heterospathe sibuyanensis | | 103B |
| 79252*A | ARECACEAE | Heterospathe sp. | | 128A |
| 79252*B | ARECACEAE | Heterospathe sp. | | 128D |
| 93272*B | ARECACEAE | Howea belmoreana | belmore sentry palm | 120 |
| 93271*A | ARECACEAE | Howea forsteriana | Sentry Palm | 119 |
| 93271*B | ARECACEAE | Howea forsteriana | Sentry Palm | 119 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------|-------------|-------|
| 93271*C | ARECACEAE | Howea forsteriana | Sentry Palm | 119 |
| 93271*F | ARECACEAE | Howea forsteriana | Sentry Palm | 119 |
| 93778*B | ARECACEAE | Howea forsteriana | Sentry Palm | 119 |
| 93778*C | ARECACEAE | Howea forsteriana | Sentry Palm | 119 |
| 81608*A | ARECACEAE | Hydriastele beccariana | | 143 |
| 81608*B | ARECACEAE | Hydriastele beccariana | | 143 |
| 82538*C | ARECACEAE | Hydriastele beguinii | | 132 |
| 90430*A | ARECACEAE | Hydriastele beguinii | | RPHST |
| 92331*A | ARECACEAE | Hydriastele dransfieldii | | RPH |
| 87504*A | ARECACEAE | Hydriastele macrospadix | | 151 |
| 79257*A | ARECACEAE | Hydriastele microspadix | | 112 |
| 2002-0194*A | ARECACEAE | Hydriastele pleurocarpa | | 151 |
| 2002-0194*B | ARECACEAE | Hydriastele pleurocarpa | | 151 |
| FG3175*B | ARECACEAE | Hydriastele rostrata | | 143 |
| FG3175*G | ARECACEAE | Hydriastele rostrata | | 130 |
| FG3175*H | ARECACEAE | Hydriastele rostrata | | 128A |
| FG3175*J | ARECACEAE | Hydriastele rostrata | | 131 |
| FG3175*L | ARECACEAE | Hydriastele rostrata | | 133 |
| FG3175*M | ARECACEAE | Hydriastele rostrata | | 132 |
| FG3175*N | ARECACEAE | Hydriastele rostrata | | 151 |
| 59443*A | ARECACEAE | Hydriastele sp. | | 133 |
| 64142*B | ARECACEAE | Hydriastele sp. | | 151 |
| 64143*C | ARECACEAE | Hydriastele sp. | | 152 |
| 84281*A | ARECACEAE | Hydriastele sp. | | 131 |
| 81594*A | ARECACEAE | Hydriastele sp. no. 2 | | 143 |
| 2003-1524*A | ARECACEAE | Hyophorbe indica | | 110 |
| 2003-1524*B | ARECACEAE | Hyophorbe indica | | 110 |
| 2003-1524*C | ARECACEAE | Hyophorbe indica | | 110 |
| 2004-0372*G | ARECACEAE | Hyophorbe indica | | 110 |
| 2004-0372*H | ARECACEAE | Hyophorbe indica | | 110 |
| 94921*C | ARECACEAE | Hyophorbe indica | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------|--------------|------|
| 94921*E | ARECACEAE | Hyophorbe indica | | 152 |
| 951491*C | ARECACEAE | Hyophorbe indica | | 110 |
| 581174*A | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 87C |
| 581174*B | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 87C |
| 581174*C | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 87C |
| 581174*D | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 149 |
| 58687*E | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 87C |
| 58687*F | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| 58687*G | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| 80509*A | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| 80509*B | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| 80509*C | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 101C |
| 80509*D | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 101C |
| 80509*E | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 101C |
| 80509*F | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 86 |
| 80509*G | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 86 |
| 80509*H | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 86 |
| P.21*A | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| P.21*B | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| RM1423*A | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| RM1423*B | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| RM1423*C | ARECACEAE | Hyophorbe lagenicaulis | bottle palm | 110 |
| 2004-0239*A | ARECACEAE | Hyophorbe verschaffeltii | spindle palm | 12 |
| 72781*A | ARECACEAE | Hyophorbe verschaffeltii | spindle palm | 110 |
| P.1437*A | ARECACEAE | Hyophorbe verschaffeltii | spindle palm | 110 |
| P.1437*D | ARECACEAE | Hyophorbe verschaffeltii | spindle palm | 101C |
| 91466*C | ARECACEAE | Hyospathe lehmannii | | 152 |
| 89132*A | ARECACEAE | Hyospathe sp. | | RPH |
| 65191*E | ARECACEAE | Hyphaene compressa | | 172 |
| 6538*B | ARECACEAE | Hyphaene coriacea | | 185 |
| 67862*A | ARECACEAE | Hyphaene coriacea | | 185 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|---------------------|--|------|
| 6960*A | ARECACEAE | Hyphaene coriacea | | 185 |
| 6960*C | ARECACEAE | Hyphaene coriacea | | 185 |
| 6961*D | ARECACEAE | Hyphaene coriacea | | 163 |
| RM1745*B | ARECACEAE | Hyphaene coriacea | | 133 |
| RM1886*A | ARECACEAE | Hyphaene coriacea | | 130 |
| RM1956*A | ARECACEAE | Hyphaene coriacea | | 130 |
| RM1956*C | ARECACEAE | Hyphaene coriacea | | 130 |
| 64111*A | ARECACEAE | Hyphaene dichotoma | | 130 |
| 64111*B | ARECACEAE | Hyphaene dichotoma | | 93 |
| 64111*C | ARECACEAE | Hyphaene dichotoma | | 14 |
| 64111*D | ARECACEAE | Hyphaene dichotoma | | 93 |
| 64111*E | ARECACEAE | Hyphaene dichotoma | | 93 |
| 64111*H | ARECACEAE | Hyphaene dichotoma | | 93 |
| 64111*M | ARECACEAE | Hyphaene dichotoma | | 162 |
| 64111*P | ARECACEAE | Hyphaene dichotoma | | 101B |
| 57129*C | ARECACEAE | Hyphaene petersiana | vegetable ivory palm | 186 |
| 57129*D | ARECACEAE | Hyphaene petersiana | vegetable ivory palm | 186 |
| 68515*A | ARECACEAE | Hyphaene petersiana | vegetable ivory palm | 84A |
| 93602*A | ARECACEAE | Hyphaene petersiana | vegetable ivory palm | 114 |
| 93602*B | ARECACEAE | Hyphaene petersiana | vegetable ivory palm | 114 |
| 59654*A | ARECACEAE | Hyphaene sp. | | 185 |
| 59654*B | ARECACEAE | Hyphaene sp. | | 185 |
| 72675*B | ARECACEAE | Hyphaene sp. | | 98A |
| P.825*B | ARECACEAE | Hyphaene sp. | | 130 |
| 57538*A | ARECACEAE | Hyphaene thebaica | Gingerbread Palm; African Doum Palm | 185 |
| 57538*B | ARECACEAE | Hyphaene thebaica | Gingerbread Palm; African Doum Palm | 185 |
| 58837*H | ARECACEAE | Hyphaene thebaica | Gingerbread Palm; African Doum Palm | 114 |
| 58837*J | ARECACEAE | Hyphaene thebaica | Gingerbread Palm; African Doum Palm | 114 |
| 6595*D | ARECACEAE | Hyphaene thebaica | Gingerbread Palm; African Doum Palm | 185 |
| 6595*F | ARECACEAE | Hyphaene thebaica | Gingerbread Palm; African Doum Palm | 185 |
| 87269*A | ARECACEAE | Iguanura sp. | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------|---------------------|-------|
| 87269*B | ARECACEAE | Iguanura sp. | | RPH |
| 2002-0200*A | ARECACEAE | Iguanura wallichiana | | 151 |
| 2002-0200*B | ARECACEAE | Iguanura wallichiana | | 151 |
| 2002-0999*A | ARECACEAE | Iguanura wallichiana var. major | | RPH |
| 2005-1663*A | ARECACEAE | Iguanura wallichiana var. major | | RPH |
| 82328*A | ARECACEAE | Iriartea deltoidea | | RPH |
| 82328*B | ARECACEAE | Iriartea deltoidea | | RPH |
| 941121*A | ARECACEAE | Iriartea deltoidea | | RPH |
| 941121*B | ARECACEAE | Iriartea deltoidea | | RPH |
| 89688*A | ARECACEAE | Itaya amicorum | | RPHST |
| 90420*A | ARECACEAE | Itaya amicorum | | RPHST |
| 95130*B | ARECACEAE | Itaya amicorum | | 151 |
| 961453*B | ARECACEAE | Itaya amicorum | | 151 |
| 961453*C | ARECACEAE | Itaya amicorum | | 151 |
| 961453*D | ARECACEAE | Itaya amicorum | | 152 |
| 971095*A | ARECACEAE | Johannesteijsmannia magnifica | Silver Joey | RPH |
| 2000917*A | ARECACEAE | Kentiopsis oliviformis | | 49 |
| 2000917*B | ARECACEAE | Kentiopsis oliviformis | | 50 |
| 2002-0570*A | ARECACEAE | Kentiopsis oliviformis | | 131 |
| 66365*A | ARECACEAE | Kentiopsis oliviformis | | 132 |
| 77146*C | ARECACEAE | Kentiopsis oliviformis | | 133 |
| 9168*A | ARECACEAE | Kentiopsis oliviformis | | 102 |
| 9168*B | ARECACEAE | Kentiopsis oliviformis | | 102 |
| 93449*A | ARECACEAE | Kentiopsis oliviformis | | 144 |
| 93449*B | ARECACEAE | Kentiopsis oliviformis | | 144 |
| 93449*C | ARECACEAE | Kentiopsis oliviformis | | 144 |
| 2003-1536*A | ARECACEAE | Kerriodoxa elegans | white elephant palm | 119 |
| 84213*A | ARECACEAE | Kerriodoxa elegans | white elephant palm | 112 |
| 84213*B | ARECACEAE | Kerriodoxa elegans | white elephant palm | 112 |
| 86356*A | ARECACEAE | Kerriodoxa elegans | white elephant palm | 152 |
| 86356*C | ARECACEAE | Kerriodoxa elegans | white elephant palm | 147 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|---------------------|------|
| 86356*D | ARECACEAE | <i>Kerriodoxa elegans</i> | white elephant palm | 147 |
| 86356*E | ARECACEAE | <i>Kerriodoxa elegans</i> | white elephant palm | 152 |
| 951330*C | ARECACEAE | <i>Kerriodoxa elegans</i> | white elephant palm | 112 |
| 951330*E | ARECACEAE | <i>Kerriodoxa elegans</i> | white elephant palm | 152 |
| 951330*F | ARECACEAE | <i>Kerriodoxa elegans</i> | white elephant palm | 152 |
| 951330*G | ARECACEAE | <i>Kerriodoxa elegans</i> | white elephant palm | 132 |
| 72519*A | ARECACEAE | <i>Latania loddigesii</i> | Blue Latan Palm | 108 |
| 72519*B | ARECACEAE | <i>Latania loddigesii</i> | Blue Latan Palm | 108 |
| 75460*A | ARECACEAE | <i>Latania loddigesii</i> | Blue Latan Palm | 108 |
| X.12-73*B | ARECACEAE | <i>Latania loddigesii</i> x <i>L. lontaroides</i> | Red Latan Palm | 90D |
| 95752*A | ARECACEAE | <i>Latania lontaroides</i> | Red Latan Palm | 108 |
| P.2789*B | ARECACEAE | <i>Latania lontaroides</i> | Red Latan Palm | 90D |
| 75611*B | ARECACEAE | <i>Latania lontaroides</i> x <i>loddigesii</i> | | 79 |
| 75611*C | ARECACEAE | <i>Latania lontaroides</i> x <i>loddigesii</i> | | 79 |
| P.2035*B | ARECACEAE | <i>Latania lontaroides</i> x <i>loddigesii</i> | | 79 |
| 60395*E | ARECACEAE | <i>Latania verschaffeltii</i> | yellow latan palm | 99B |
| 60395*F | ARECACEAE | <i>Latania verschaffeltii</i> | yellow latan palm | 99B |
| 991939*A | ARECACEAE | <i>Latania verschaffeltii</i> | yellow latan palm | 108 |
| 991939*B | ARECACEAE | <i>Latania verschaffeltii</i> | yellow latan palm | 108 |
| 951383*A | ARECACEAE | <i>Licuala bacularia</i> | | RPH |
| 951383*B | ARECACEAE | <i>Licuala bacularia</i> | | 128 |
| 951383*C | ARECACEAE | <i>Licuala bacularia</i> | | 128 |
| 951383*D | ARECACEAE | <i>Licuala bacularia</i> | | 148 |
| 951383*E | ARECACEAE | <i>Licuala bacularia</i> | | 148 |
| 951383*F | ARECACEAE | <i>Licuala bacularia</i> | | 148 |
| 951383*J | ARECACEAE | <i>Licuala bacularia</i> | | 148 |
| 951383*N | ARECACEAE | <i>Licuala bacularia</i> | | 112 |
| 2005-1303*A | ARECACEAE | <i>Licuala elegans</i> | | 112 |
| 97623*A | ARECACEAE | <i>Licuala ferruginea</i> | | RPH |
| 97619*A | ARECACEAE | <i>Licuala glabra</i> | | RPH |
| 2000386*A | ARECACEAE | <i>Licuala grandis</i> | Vanuatu fan palm | 138C |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------|------------------|------|
| 6145*A | ARECACEAE | Licuala grandis | Vanuatu fan palm | 128C |
| 6145*B | ARECACEAE | Licuala grandis | Vanuatu fan palm | 128C |
| 6145*E | ARECACEAE | Licuala grandis | Vanuatu fan palm | 146 |
| 6329*D | ARECACEAE | Licuala grandis | Vanuatu fan palm | 146 |
| 67340*A | ARECACEAE | Licuala grandis | Vanuatu fan palm | 148 |
| 67340*B | ARECACEAE | Licuala grandis | Vanuatu fan palm | 148 |
| 72525*B | ARECACEAE | Licuala grandis | Vanuatu fan palm | 138C |
| 79536*A | ARECACEAE | Licuala grandis | Vanuatu fan palm | 128C |
| 79536*B | ARECACEAE | Licuala grandis | Vanuatu fan palm | 128C |
| FG4434*A | ARECACEAE | Licuala grandis | Vanuatu fan palm | 112 |
| FG4434*D | ARECACEAE | Licuala grandis | Vanuatu fan palm | 112 |
| 81601*A | ARECACEAE | Licuala lauterbachii | | 132 |
| 93290*A | ARECACEAE | Licuala lauterbachii | | 112 |
| 93290*B | ARECACEAE | Licuala lauterbachii | | 112 |
| 93290*E | ARECACEAE | Licuala lauterbachii | | 112 |
| 2004-0922*A | ARECACEAE | Licuala naumoniensis | | 143 |
| 57101*B | ARECACEAE | Licuala paludosa | | 112 |
| 72522*A | ARECACEAE | Licuala paludosa | | 112 |
| 72522*B | ARECACEAE | Licuala paludosa | | 112 |
| 72522*E | ARECACEAE | Licuala paludosa | | RPH |
| 67367*F | ARECACEAE | Licuala peltata | | 147 |
| 67367*G | ARECACEAE | Licuala peltata | | 71A |
| 981388*A | ARECACEAE | Licuala peltata | | 151 |
| 20001051*A | ARECACEAE | Licuala peltata var. sumawongii | | 71B |
| 20001051*B | ARECACEAE | Licuala peltata var. sumawongii | | 71B |
| 2002-0197*C | ARECACEAE | Licuala peltata var. sumawongii | | 71B |
| 2002-0542*A | ARECACEAE | Licuala peltata var. sumawongii | | 132 |
| 70320*D | ARECACEAE | Licuala peltata var. sumawongii | | 72 |
| 70320*E | ARECACEAE | Licuala peltata var. sumawongii | | 72 |
| 70320*G | ARECACEAE | Licuala peltata var. sumawongii | | 147 |
| 74423*B | ARECACEAE | Licuala peltata var. sumawongii | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------|-------------------|------|
| 2003-1530*A | ARECACEAE | Licuala ramsayi | | 143 |
| FG4456*A | ARECACEAE | Licuala rumphii | | 112 |
| 97625*A | ARECACEAE | Licuala sarawakensis | | RPH |
| 591013*H | ARECACEAE | Licuala sp. | | 132 |
| 59831*B | ARECACEAE | Licuala sp. | | 132 |
| 60627*G | ARECACEAE | Licuala sp. | | 131 |
| 81586*B | ARECACEAE | Licuala sp. | | 112 |
| 81586*C | ARECACEAE | Licuala sp. | | 132 |
| 81586*D | ARECACEAE | Licuala sp. | | 152 |
| 81586*E | ARECACEAE | Licuala sp. | | 152 |
| 96744*A | ARECACEAE | Licuala sp. | | RPH |
| 2005-1664*A | ARECACEAE | Licuala sp. 'Mapu' | | RPH |
| 2004-0784*A | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 50 |
| 2004-0784*B | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 50 |
| 2004-0784*C | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 50 |
| 5925*A | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 112 |
| 63393*B | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 132 |
| 6564*B | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 126 |
| 69604*A | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 126 |
| 91285*A | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 146 |
| 91285*B | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 146 |
| 961116*A | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 132 |
| 961116*B | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 131 |
| 961116*C | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 132 |
| 961116*D | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 132 |
| 961116*F | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 142 |
| 961116*J | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 142 |
| 961116*K | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 50 |
| 961129*A | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 83 |
| 961129*B | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 83 |
| 961129*C | ARECACEAE | Licuala spinosa | Mangrove Fan Palm | 83 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------|------------------|------|
| 951494*C | ARECACEAE | Licuala triphylla | | 148 |
| 951494*F | ARECACEAE | Licuala triphylla | | 119 |
| 84277*A | ARECACEAE | Linospadix longicruris | | RPH |
| 90307*A | ARECACEAE | Linospadix minor | | RPH |
| 90307*B | ARECACEAE | Linospadix minor | | RPH |
| 96224*AA | ARECACEAE | Livistona australis | | 118 |
| 96224*Y | ARECACEAE | Livistona australis | | 118 |
| 96224*Z | ARECACEAE | Livistona australis | | 118 |
| 2001-0637*A | ARECACEAE | Livistona benthamii | | 80 |
| 2001-0637*B | ARECACEAE | Livistona benthamii | | 80 |
| 2001-0637*C | ARECACEAE | Livistona benthamii | | 80 |
| 2001-0637*D | ARECACEAE | Livistona benthamii | | 80 |
| 2001-0637*E | ARECACEAE | Livistona benthamii | | 118 |
| 2001-0637*F | ARECACEAE | Livistona benthamii | | 84B |
| 2001-0637*G | ARECACEAE | Livistona benthamii | | 84B |
| 2001-0637*H | ARECACEAE | Livistona benthamii | | 84B |
| 2001-0637*J | ARECACEAE | Livistona benthamii | | 84B |
| 2001-0637*K | ARECACEAE | Livistona benthamii | | 84B |
| 2001-0637*L | ARECACEAE | Livistona benthamii | | 84B |
| 84294*C | ARECACEAE | Livistona benthamii | | 80 |
| 73398*A | ARECACEAE | Livistona carinensis | | 19B |
| 89514*B | ARECACEAE | Livistona carinensis | | 125 |
| 5725*B | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 119 |
| 59592*A | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 125 |
| 64466*A | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 84B |
| 66326*F | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 151 |
| 80771*A | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 82 |
| 80771*B | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 82 |
| 93982*B | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 151 |
| 93982*C | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 151 |
| 93982*D | ARECACEAE | Livistona chinensis | Chinese Fan Palm | 151 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|----------------------------|------------------|------|
| 93982*E | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93982*F | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93982*H | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93982*J | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93982*K | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93982*L | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*M | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*N | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*P | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*Q | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*R | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*S | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*T | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*U | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*V | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*W | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93982*X | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*B | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*C | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*D | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*E | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*F | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*G | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*H | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*J | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*K | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 151 |
| 93983*L | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*M | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*P | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*Q | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*S | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|------------------|------|
| 93983*U | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*V | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 93983*W | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 149 |
| 94345*A | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 82 |
| 94345*B | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 82 |
| 94345*C | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 82 |
| 94345*D | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 82 |
| 94345*E | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 82 |
| 94345*F | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 82 |
| FG4232*A | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 90D |
| FG4232*C | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 90D |
| FG4242*A | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 71A |
| P.1038*A | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 152 |
| P.1040*A | ARECACEAE | <i>Livistona chinensis</i> | Chinese Fan Palm | 152 |
| FG4254*A | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 90 |
| FG4254*B | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 90 |
| FG4254*C | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 90 |
| FG4254*D | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 84A |
| FG4254*E | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 84A |
| FG4254*F | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 84A |
| FG4254*G | ARECACEAE | <i>Livistona chinensis</i> var. <i>subglobosa</i> | Chinese Fan Palm | 84A |
| 2003-1155*A | ARECACEAE | <i>Livistona concinna</i> | | 84B |
| 2003-1155*B | ARECACEAE | <i>Livistona concinna</i> | | 84B |
| 62207*G | ARECACEAE | <i>Livistona decora</i> | | 84B |
| 62297*A | ARECACEAE | <i>Livistona decora</i> | | 84B |
| 82383*A | ARECACEAE | <i>Livistona decora</i> | | 84B |
| 82383*B | ARECACEAE | <i>Livistona decora</i> | | 84B |
| P.2096*B | ARECACEAE | <i>Livistona decora</i> | | 82 |
| P.2096*C | ARECACEAE | <i>Livistona decora</i> | | 82 |
| P.2635*A | ARECACEAE | <i>Livistona decora</i> | | 118 |
| P.4126*D | ARECACEAE | <i>Livistona decora</i> | | 84B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|----------------|------|
| 84244*A | ARECACEAE | <i>Livistona drudei</i> | | 125 |
| 84329*D | ARECACEAE | <i>Livistona drudei</i> | | 118 |
| 91209*B | ARECACEAE | <i>Livistona eastonii</i> | | 125 |
| 2002-0633*A | ARECACEAE | <i>Livistona endauensis</i> | | 118 |
| 2002-0633*B | ARECACEAE | <i>Livistona endauensis</i> | | 118 |
| 2002-0633*C | ARECACEAE | <i>Livistona endauensis</i> | | 118 |
| 78597*B | ARECACEAE | <i>Livistona fulva</i> | | 118 |
| 78597*F | ARECACEAE | <i>Livistona fulva</i> | | 125 |
| 84202*D | ARECACEAE | <i>Livistona humilis</i> | sand palm | 84B |
| 84233*A | ARECACEAE | <i>Livistona inermis</i> | wispy fan palm | 172 |
| 2000969*A | ARECACEAE | <i>Livistona mariae</i> | | 118 |
| 6247*B | ARECACEAE | <i>Livistona mariae</i> | | 84B |
| 6247*C | ARECACEAE | <i>Livistona mariae</i> | | 84B |
| 6247*D | ARECACEAE | <i>Livistona mariae</i> | | 84B |
| 78147*B | ARECACEAE | <i>Livistona mariae</i> | | 125 |
| 78147*D | ARECACEAE | <i>Livistona mariae</i> | | 118 |
| 88385*A | ARECACEAE | <i>Livistona mariae</i> | | 118 |
| 86347*A | ARECACEAE | <i>Livistona mariae</i> ssp. <i>rigida</i> | | 101A |
| 91144*D | ARECACEAE | <i>Livistona mariae</i> ssp. <i>rigida</i> | | 125 |
| 581049*A | ARECACEAE | <i>Livistona merrillii</i> | | 82 |
| 581049*B | ARECACEAE | <i>Livistona merrillii</i> | | 82 |
| 80659*A | ARECACEAE | <i>Livistona merrillii</i> | | 118 |
| 80659*B | ARECACEAE | <i>Livistona merrillii</i> | | 118 |
| DF60*A | ARECACEAE | <i>Livistona merrillii</i> | | 82 |
| 66762*B | ARECACEAE | <i>Livistona muelleri</i> | | 84A |
| 75576*D | ARECACEAE | <i>Livistona muelleri</i> | | 82 |
| 8648*C | ARECACEAE | <i>Livistona muelleri</i> | | 118 |
| 88112*C | ARECACEAE | <i>Livistona muelleri</i> | | 84A |
| 84376*A | ARECACEAE | <i>Livistona nitida</i> | | 162 |
| 84376*B | ARECACEAE | <i>Livistona nitida</i> | | 162 |
| 80770*A | ARECACEAE | <i>Livistona robinsoniana</i> | | 125 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------------------|----------------|------|
| 8310*A | ARECACEAE | <i>Livistona robinsoniana</i> | | 142 |
| 84323*A | ARECACEAE | <i>Livistona robinsoniana</i> | | 92 |
| 88506*A | ARECACEAE | <i>Livistona robinsoniana</i> | | 142 |
| RM2145*H | ARECACEAE | <i>Livistona robinsoniana</i> | | 119 |
| 89402*A | ARECACEAE | <i>Livistona rotundifolia</i> | footstool palm | 144 |
| 96308*A | ARECACEAE | <i>Livistona rotundifolia</i> | footstool palm | 125 |
| 96308*B | ARECACEAE | <i>Livistona rotundifolia</i> | footstool palm | 125 |
| RM1105*A | ARECACEAE | <i>Livistona rotundifolia</i> | footstool palm | 125 |
| 5846*A | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 84A |
| 5846*B | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 84A |
| 5853*B | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 85 |
| 591185*D | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 91A |
| 745*A | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 82 |
| 80780*A | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 84B |
| 80780*B | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 84B |
| 8777*B | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 84A |
| FG4220*A | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 91A |
| FG4220*B | ARECACEAE | <i>Livistona saribus</i> | Taraw Palm | 91A |
| 58954*A | ARECACEAE | <i>Livistona</i> sp. | | 83 |
| 58954*B | ARECACEAE | <i>Livistona</i> sp. | | 83 |
| 59968*A | ARECACEAE | <i>Livistona</i> sp. | | 84B |
| 59968*B | ARECACEAE | <i>Livistona</i> sp. | | 84B |
| 6868*D | ARECACEAE | <i>Livistona</i> sp. | | 84A |
| 80885*A | ARECACEAE | <i>Livistona</i> sp. | | 118 |
| 87145*A | ARECACEAE | <i>Livistona</i> sp. | | 118 |
| 87145*B | ARECACEAE | <i>Livistona</i> sp. | | 84B |
| 87677*A | ARECACEAE | <i>Livistona</i> sp. | | 84A |
| 94352*A | ARECACEAE | <i>Livistona</i> sp. | | 84B |
| 591026*A | ARECACEAE | <i>Livistona woodfordii</i> | | 83 |
| 591026*B | ARECACEAE | <i>Livistona woodfordii</i> | | 83 |
| 591026*C | ARECACEAE | <i>Livistona woodfordii</i> | | 84A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------|-----------------------------|-------|
| 961379*A | ARECACEAE | Lodoicea maldivica | coco-de-mer; double coconut | RPH |
| 961379*C | ARECACEAE | Lodoicea maldivica | coco-de-mer; double coconut | 117 |
| 93495*A | ARECACEAE | Manicaria saccifera | | RPH |
| 93495*B | ARECACEAE | Manicaria saccifera | | RPH |
| 2000827*A | ARECACEAE | Marojejya darianii | Ravimbe | 151 |
| 2004-0919*A | ARECACEAE | Mauritia flexuosa | Moriche | 77 |
| 87457*A | ARECACEAE | Mauritia flexuosa | Moriche | 77 |
| 2000841*A | ARECACEAE | Mauritiella armata | | 151 |
| 2000830*B | ARECACEAE | Medemia argun | | 79 |
| 2004-0920*A | ARECACEAE | Metroxylon salomonense | | 66 |
| 89197*B | ARECACEAE | Metroxylon vitiense | | 71B |
| 961343*A | ARECACEAE | Metroxylon warburgii | | 71B |
| 961343*B | ARECACEAE | Metroxylon warburgii | | 71B |
| 60756*A | ARECACEAE | Nannorrhops ritchiana | Mazari Palm | 106 |
| 60756*D | ARECACEAE | Nannorrhops ritchiana | Mazari Palm | 97B |
| 6539*A | ARECACEAE | Nannorrhops ritchiana | Mazari Palm | 106 |
| 6539*B | ARECACEAE | Nannorrhops ritchiana | Mazari Palm | 84A |
| 88361*A | ARECACEAE | Nenga pumila | | 151 |
| 88360*A | ARECACEAE | Nenga sp. | | 152 |
| 88360*B | ARECACEAE | Nenga sp. | | 152 |
| 8898*B | ARECACEAE | Neonicholsonia watsonii | | 151 |
| FG2688*A | ARECACEAE | Neonicholsonia watsonii | | RPHST |
| 2000844*A | ARECACEAE | Neoveitchia storckii | | 152 |
| 2000844*B | ARECACEAE | Neoveitchia storckii | | 152 |
| 2002-0195*A | ARECACEAE | Neoveitchia storckii | | 71C |
| 2002-0195*B | ARECACEAE | Neoveitchia storckii | | 71C |
| 89196*A | ARECACEAE | Neoveitchia storckii | | 72 |
| 92140*A | ARECACEAE | Nephrosperma vanhoutteanum | | RPHST |
| 92140*B | ARECACEAE | Nephrosperma vanhoutteanum | | RPHST |
| 2003-1534*A | ARECACEAE | Normanbya normanbyi | Queensland Black Palm | 149 |
| 66656*B | ARECACEAE | Normanbya normanbyi | Queensland Black Palm | 125 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|---------------------|------|
| 2002-0638*B | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 154 |
| 2002-0638*C | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 156B |
| 2002-0638*D | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 154 |
| 2002-0638*F | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 156B |
| 2002-0638*G | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 156B |
| 8634*A | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 154 |
| 8634*B | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 154 |
| 8634*C | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 154 |
| FG161*A | ARECACEAE | <i>Nypa fruticans</i> | Nipa; Mangrove Palm | 68 |
| 88579*C | ARECACEAE | <i>Oenocarpus distichus</i> | | RPH |
| 2002-0635*A | ARECACEAE | <i>Oncosperma horridum</i> | | 153A |
| 2002-0635*B | ARECACEAE | <i>Oncosperma horridum</i> | | 153A |
| 2002-0635*D | ARECACEAE | <i>Oncosperma horridum</i> | | 147 |
| 2002-0635*E | ARECACEAE | <i>Oncosperma horridum</i> | | 147 |
| 2002-0635*F | ARECACEAE | <i>Oncosperma horridum</i> | | 147 |
| 2002-0635*G | ARECACEAE | <i>Oncosperma horridum</i> | | 149 |
| 2002-0635*H | ARECACEAE | <i>Oncosperma horridum</i> | | 152 |
| 6472*A | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 151 |
| 6472*D | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 71A |
| 81602*A | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 80 |
| 981791*A | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 155B |
| 981791*B | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 83 |
| 981791*C | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 83 |
| 981791*D | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 83 |
| 981791*E | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 71B |
| 981791*F | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 71B |
| 981791*G | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 71B |
| 981791*H | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 71B |
| 981791*J | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 155A |
| 981791*K | ARECACEAE | <i>Oncosperma tigillarum</i> | Nibung Palm | 155A |
| 2000862*A | ARECACEAE | <i>Orania palindan</i> | | 143 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------------|-----------------------------------|------|
| 85370*A | ARECACEAE | Orania palindan | | 152 |
| 2002-0212*A | ARECACEAE | Pelagodoxa henryana | | 71B |
| 92332*A | ARECACEAE | Pelagodoxa henryana | | RPH |
| 82532*A | ARECACEAE | Phoenix caespitosa | | 190A |
| 82532*B | ARECACEAE | Phoenix caespitosa | | 190A |
| 672010*A | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 84A |
| 672010*B | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 81 |
| 672010*C | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 139 |
| 69699*D | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 192 |
| 69699*F | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 192 |
| P.1187*A | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 143 |
| P.1657*A | ARECACEAE | Phoenix canariensis | Canary Islands date palm | 72 |
| 93404*B | ARECACEAE | Phoenix canariensis x | | 137 |
| 93404*C | ARECACEAE | Phoenix canariensis x | | 137 |
| 93404*E | ARECACEAE | Phoenix canariensis x | | 137 |
| 834*A | ARECACEAE | Phoenix dactylifera | date palm | 105 |
| 93378*A | ARECACEAE | Phoenix dactylifera 'Zahidi' | Date palm | 150A |
| 93378*B | ARECACEAE | Phoenix dactylifera 'Zahidi' | Date palm | 150B |
| 76853*C | ARECACEAE | Phoenix loureiroi | | 82 |
| 76853*D | ARECACEAE | Phoenix loureiroi | | 82 |
| 92263*A | ARECACEAE | Phoenix loureiroi var. loureiroi | | 82 |
| 92263*B | ARECACEAE | Phoenix loureiroi var. loureiroi | | 82 |
| 92263*C | ARECACEAE | Phoenix loureiroi var. loureiroi | | 82 |
| 60384*A | ARECACEAE | Phoenix pusilla | | 71B |
| 60583*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 103A |
| 68478*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 204 |
| 68478*B | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 204 |
| 68478*C | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 204 |
| 68478*D | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 204 |
| 68478*E | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 204 |
| 68478*F | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 204 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------------------|-----------------------------------|------|
| 68478*H | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 90D |
| 68478*J | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 90D |
| 68478*K | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 90D |
| 8327*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 99B |
| 8327*B | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 99B |
| 8327*C | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 90C |
| 8327*D | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 99A |
| 8327*E | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 99A |
| 92165*B | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 81 |
| FG4769*C | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 90C |
| FG4896*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 73 |
| FG4896*B | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 73 |
| FG4896*C | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 73 |
| FG4896*D | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 73 |
| FG4896*E | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 74 |
| P.1528*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 103A |
| P.1528*B | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 103A |
| P.2225*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 148 |
| PRC177*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 103A |
| RM734*A | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 104 |
| RM734*B | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 104 |
| RM734*C | ARECACEAE | Phoenix reclinata | Senegal Date Palm; Wild date palm | 104 |
| 89800*A | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 70 |
| 931081*A | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 101C |
| 93319*A | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 137 |
| P.129*C | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 137 |
| P.565*C | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 105 |
| RM406*A | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 105 |
| RM406*G | ARECACEAE | Phoenix roebelenii | Dwarf Date Palm | 105 |
| 82279*A | ARECACEAE | Phoenix roebelenii x reclinata | | 101C |
| 88536*C | ARECACEAE | Phoenix rupicola | Cliff date palm | 98B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------|-----------------------|------|
| 88536*E | ARECACEAE | Phoenix rupicola | Cliff date palm | 98B |
| 88536*F | ARECACEAE | Phoenix rupicola | Cliff date palm | 77 |
| 88536*G | ARECACEAE | Phoenix rupicola | Cliff date palm | 77 |
| 60585*A | ARECACEAE | Phoenix sp. | | 103A |
| 60784*C | ARECACEAE | Phoenix sp. | | 78 |
| 66621*A | ARECACEAE | Phoenix sp. | | 105 |
| P.342*B | ARECACEAE | Phoenix sp. | | 103A |
| RM118*A | ARECACEAE | Phoenix sp. | | 103C |
| X.9-37*A | ARECACEAE | Phoenix sp. | | 84A |
| 2002-0584*A | ARECACEAE | Pholidocarpus macrocarpus | | 76 |
| 2002-0584*B | ARECACEAE | Pholidocarpus macrocarpus | | 76 |
| 2002-0584*C | ARECACEAE | Pholidocarpus macrocarpus | | 71C |
| 931107*A | ARECACEAE | Pholidostachys pulchra | | RPH |
| 91293*A | ARECACEAE | Pholidostachys sp | | RPH |
| P.2246*A | ARECACEAE | Phytelephas aequatorialis | | 147 |
| 70279*A | ARECACEAE | Phytelephas macrocarpa | Ivory-nut Palm; Tagua | 151 |
| 82327*A | ARECACEAE | Phytelephas sp. | | 71A |
| 961445*A | ARECACEAE | Phytelephas tenuicaulis | | 71B |
| 961445*B | ARECACEAE | Phytelephas tenuicaulis | | 71B |
| 2006-0535*A | ARECACEAE | Pigafetta filaris | Wanga Palm | 153B |
| 2006-0535*B | ARECACEAE | Pigafetta filaris | Wanga Palm | 153B |
| 86387*D | ARECACEAE | Pinanga bicolorana | | RPH |
| 2000559*C | ARECACEAE | Pinanga caesia | | 151 |
| 2001-0326*A | ARECACEAE | Pinanga caesia | | 151 |
| 6227*F | ARECACEAE | Pinanga coronata | | 133 |
| 6227*G | ARECACEAE | Pinanga coronata | | 132 |
| 661029*A | ARECACEAE | Pinanga coronata | | 131 |
| 92161*A | ARECACEAE | Pinanga curranii | | RPH |
| 92161*B | ARECACEAE | Pinanga curranii | | RPH |
| 92161*C | ARECACEAE | Pinanga curranii | | RPH |
| 90126*A | ARECACEAE | Pinanga densiflora | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------------|-------------|------|
| 2002-0543*A | ARECACEAE | <i>Pinanga dicksonii</i> | | 132 |
| 96722*A | ARECACEAE | <i>Pinanga dicksonii</i> | | 152 |
| 96722*B | ARECACEAE | <i>Pinanga dicksonii</i> | | 152 |
| 96722*C | ARECACEAE | <i>Pinanga dicksonii</i> | | 131 |
| 80742*A | ARECACEAE | <i>Pinanga elmerii</i> | | 133 |
| 80767*D | ARECACEAE | <i>Pinanga geonomiformis</i> | | RPH |
| 2002-0664*A | ARECACEAE | <i>Pinanga gracilis</i> | | RPH |
| 91548*A | ARECACEAE | <i>Pinanga samarana</i> | | RPH |
| 91548*B | ARECACEAE | <i>Pinanga samarana</i> | | RPH |
| 91548*C | ARECACEAE | <i>Pinanga samarana</i> | | RPH |
| 2002-0617*A | ARECACEAE | <i>Pinanga</i> sp. | | 151 |
| 2002-0617*B | ARECACEAE | <i>Pinanga</i> sp. | | 151 |
| 2002-0617*C | ARECACEAE | <i>Pinanga</i> sp. | | 151 |
| 75312*A | ARECACEAE | <i>Pinanga</i> sp. | | 152 |
| 77956*A | ARECACEAE | <i>Pinanga</i> sp. | | 149 |
| 8572*A | ARECACEAE | <i>Pinanga</i> sp. | | 152 |
| 8572*B | ARECACEAE | <i>Pinanga</i> sp. | | 131 |
| 8572*D | ARECACEAE | <i>Pinanga</i> sp. | | 151 |
| 8572*E | ARECACEAE | <i>Pinanga</i> sp. | | 151 |
| 8572*G | ARECACEAE | <i>Pinanga</i> sp. | | 149 |
| 87113*D | ARECACEAE | <i>Pinanga</i> sp. | | 149 |
| 87113*E | ARECACEAE | <i>Pinanga</i> sp. | | 149 |
| 89480*B | ARECACEAE | <i>Pinanga</i> sp. | | 71B |
| 2000706*A | ARECACEAE | <i>Plectocomia elongata</i> | | 146 |
| 2000706*B | ARECACEAE | <i>Plectocomia elongata</i> | | 126 |
| 2000706*C | ARECACEAE | <i>Plectocomia elongata</i> | | 143 |
| 2000706*D | ARECACEAE | <i>Plectocomia elongata</i> | | 142 |
| 941228*DD | ARECACEAE | <i>Polyandrococos caudescens</i> | Buri Palm | 130 |
| 941228*EE | ARECACEAE | <i>Polyandrococos caudescens</i> | Buri Palm | 130 |
| 941228*FF | ARECACEAE | <i>Polyandrococos caudescens</i> | Buri Palm | 71C |
| 941229*A | ARECACEAE | <i>Polyandrococos caudescens</i> | Buri Palm | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------|-----------------|------|
| 941229*C | ARECACEAE | Polyandrococos caudescens | Buri Palm | 130 |
| 78301*A | ARECACEAE | Pritchardia affinis | | 104 |
| 95989*A | ARECACEAE | Pritchardia affinis | | 114 |
| 95989*B | ARECACEAE | Pritchardia affinis | | 114 |
| 85184*C | ARECACEAE | Pritchardia aylmer-robinsonii | | 114 |
| 2000301*A | ARECACEAE | Pritchardia hillebrandii | | 114 |
| 85183*B | ARECACEAE | Pritchardia hillebrandii | | 71A |
| 2006-0540*A | ARECACEAE | Pritchardia lowreyana | | 71C |
| 982275*A | ARECACEAE | Pritchardia minor | | 114 |
| 982275*B | ARECACEAE | Pritchardia minor | | 71A |
| 982275*C | ARECACEAE | Pritchardia minor | | 71A |
| 982275*D | ARECACEAE | Pritchardia minor | | 71A |
| 76411*B | ARECACEAE | Pritchardia munroi | | 81 |
| 93691*C | ARECACEAE | Pritchardia sp. | | 114 |
| 93691*D | ARECACEAE | Pritchardia sp. | | 72 |
| 2004-0375*A | ARECACEAE | Pritchardia thurstonii | | 114 |
| 2004-0375*B | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*C | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*D | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*E | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*F | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*G | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*H | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*J | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*K | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*L | ARECACEAE | Pritchardia thurstonii | | 85 |
| 2004-0375*M | ARECACEAE | Pritchardia thurstonii | | 85 |
| 971602*A | ARECACEAE | Pseudophoenix ekmanii | | 113 |
| 971602*B | ARECACEAE | Pseudophoenix ekmanii | | 113 |
| 971602*C | ARECACEAE | Pseudophoenix ekmanii | | 113 |
| 74393*C | ARECACEAE | Pseudophoenix lediniana | palmiste marron | 101B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|--|------|
| 89491*P | ARECACEAE | Pseudophoenix lediniana | palmiste marron | 113 |
| 89491*Q | ARECACEAE | Pseudophoenix lediniana | palmiste marron | 113 |
| 96947*A | ARECACEAE | Pseudophoenix lediniana | palmiste marron | 169 |
| 96947*B | ARECACEAE | Pseudophoenix lediniana | palmiste marron | 169 |
| 2000921*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 161 |
| 2000921*B | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*C | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*F | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*G | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*K | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*L | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*P | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2000921*Q | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 167 |
| 2005-1819*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 2005-1820*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 5880*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 164 |
| 5880*B | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 164 |
| 5880*E | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 166 |
| 591181*E | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 591181*G | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*G | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*K | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*L | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*R | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*S | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*U | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60171*V | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 189B |
| 60183*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 60183*D | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 19B |
| 61515*D | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 155A |
| 82441*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------------|--|------|
| 90404*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 90432*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 158 |
| 90432*C | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 90432*D | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 90432*E | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 194 |
| 90433*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 90433*B | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 166 |
| 90433*C | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | KCH |
| 91557*B | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 166 |
| 91557*D | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 91557*E | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 91557*F | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 91557*G | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 91557*H | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 161 |
| 91558*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 91558*B | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 202 |
| 9170*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 9170*B | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 166 |
| 9170*C | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 166 |
| 9170*D | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 166 |
| 9170*E | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | KCH |
| 9170*F | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | KCH |
| 9170*G | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | KCH |
| 9170*H | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | KCH |
| 9170*J | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | KCH |
| 9170*M | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 9170*N | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 199 |
| 9170*P | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 204 |
| 9170*Q | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 194 |
| 9170*R | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |
| 9171*A | ARECACEAE | Pseudophoenix sargentii | buccaneer palm; Sargent's cherry palm | 113 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------------|--|------|
| 9171*B | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | KCH |
| 9171*C | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | KCH |
| 9171*D | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 158 |
| 9171*F | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 199 |
| 9172*A | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 113 |
| 9172*B | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 166 |
| 9172*C | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 166 |
| 9172*D | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 166 |
| 9172*F | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | KCH |
| 9172*G | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 194 |
| 9172*H | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 158 |
| 941066*A | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 158 |
| 97608*A | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 3B |
| 981025*A | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 161 |
| FG4857*A | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 101B |
| P.4059*D | ARECACEAE | <i>Pseudophoenix sargentii</i> | buccaneer palm; Sargent's cherry palm | 88 |
| 2001-0378*A | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 169 |
| 2001-0378*B | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 173 |
| 81401*A | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 87C |
| 81401*C | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 101A |
| 81401*D | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 101A |
| 81401*E | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 101B |
| 81401*F | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 199 |
| 81401*H | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 113 |
| 81401*K | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 101B |
| 81401*L | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 199 |
| 81401*M | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 113 |
| 81401*N | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 199 |
| 81401*Q | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 87C |
| 81401*R | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 87C |
| 81401*S | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 113 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|-------------|------|
| 961416*B | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 173 |
| 961416*D | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 173 |
| 961416*E | ARECACEAE | <i>Pseudophoenix vinifera</i> | Wine palm | 173 |
| 75171*A | ARECACEAE | <i>Ptychococcus ledermannianus</i> | | 131 |
| 75171*C | ARECACEAE | <i>Ptychococcus ledermannianus</i> | | 131 |
| 81568*B | ARECACEAE | <i>Ptychococcus paradoxus</i> | | RPH |
| 951397*D | ARECACEAE | <i>Ptychococcus</i> sp. | | 151 |
| 951397*E | ARECACEAE | <i>Ptychococcus</i> sp. | | 151 |
| 951397*F | ARECACEAE | <i>Ptychococcus</i> sp. | | 132 |
| 951397*G | ARECACEAE | <i>Ptychococcus</i> sp. | | 132 |
| 951397*H | ARECACEAE | <i>Ptychococcus</i> sp. | | 132 |
| 951397*J | ARECACEAE | <i>Ptychococcus</i> sp. | | 76 |
| 2003-1538*A | ARECACEAE | <i>Ptychosperma bleeseri</i> | | 143 |
| 2003-1538*B | ARECACEAE | <i>Ptychosperma bleeseri</i> | | 143 |
| 81592*A | ARECACEAE | <i>Ptychosperma burretianum</i> | | 132 |
| 81592*C | ARECACEAE | <i>Ptychosperma burretianum</i> | | 143 |
| 81592*D | ARECACEAE | <i>Ptychosperma burretianum</i> | | 143 |
| 81592*E | ARECACEAE | <i>Ptychosperma burretianum</i> | | 143 |
| 81592*J | ARECACEAE | <i>Ptychosperma burretianum</i> | | 138C |
| 81592*M | ARECACEAE | <i>Ptychosperma burretianum</i> | | 132 |
| 74263*A | ARECACEAE | <i>Ptychosperma caryotoides</i> | | 132 |
| 74263*C | ARECACEAE | <i>Ptychosperma caryotoides</i> | | 132 |
| 74263*D | ARECACEAE | <i>Ptychosperma caryotoides</i> | | 132 |
| 91290*A | ARECACEAE | <i>Ptychosperma caryotoides</i> | | 112 |
| 941406*A | ARECACEAE | <i>Ptychosperma caryotoides</i> | | 112 |
| 941406*C | ARECACEAE | <i>Ptychosperma caryotoides</i> | | 112 |
| 951219*B | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 119 |
| 951219*C | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 132 |
| 951219*D | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 133 |
| 951219*E | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 132 |
| 951219*F | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 144 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------------|----------------|------|
| 951219*G | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 145 |
| 951219*H | ARECACEAE | <i>Ptychosperma cuneatum</i> | | 144 |
| 941179*A | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 72 |
| 96819*A | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 128D |
| 96819*B | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 128D |
| 96819*C | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 128D |
| 991513*A | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 134 |
| 991513*B | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 134 |
| 991513*C | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 134 |
| 991513*D | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 134 |
| 991513*E | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 134 |
| P.1160*B | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 143 |
| P.1160*D | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 143 |
| P.968*A | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 152 |
| P.968*B | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 152 |
| P.968*C | ARECACEAE | <i>Ptychosperma elegans</i> | Solitaire-palm | 152 |
| FG3988*A | ARECACEAE | <i>Ptychosperma hybrid</i> | | 128D |
| FG3988*C | ARECACEAE | <i>Ptychosperma hybrid</i> | | 143 |
| FG3097*B | ARECACEAE | <i>Ptychosperma kerstenianum</i> | | 143 |
| 93154*B | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 104 |
| 93154*C | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 104 |
| 93154*D | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 132 |
| 93154*E | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 132 |
| 93154*F | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 130 |
| 93154*G | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 133 |
| 93154*H | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 133 |
| 93154*J | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 131 |
| 93154*K | ARECACEAE | <i>Ptychosperma lauterbachii</i> | | 133 |
| FG3174*E | ARECACEAE | <i>Ptychosperma lineare</i> | | 143 |
| 2002-0577*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 142 |
| 74330*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 137 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------|----------------|------|
| 94305*F | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 132 |
| 94305*G | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 152 |
| 94305*H | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 149 |
| 94305*J | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 149 |
| 94305*K | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 149 |
| 94305*L | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 149 |
| 94305*M | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 143 |
| FG4535*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 143 |
| P.1353*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 144 |
| P.2856*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 142 |
| P.880*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 132 |
| X.14-56*A | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 151 |
| X.14-56*B | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 151 |
| X.14-56*D | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 151 |
| X.6-69*B | ARECACEAE | <i>Ptychosperma macarthurii</i> | MacArthur Palm | 151 |
| 2001-0576*A | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 149 |
| 2001-0576*B | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 149 |
| 2001-0576*C | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 149 |
| 81228*B | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 128A |
| 81228*C | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 128A |
| 81228*D | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 132 |
| 81228*E | ARECACEAE | <i>Ptychosperma microcarpum</i> | | 143 |
| 2001-0593*A | ARECACEAE | <i>Ptychosperma propinquum</i> | | 146 |
| 64718*A | ARECACEAE | <i>Ptychosperma propinquum</i> | | 103D |
| 64718*C | ARECACEAE | <i>Ptychosperma propinquum</i> | | 149 |
| 72760*A | ARECACEAE | <i>Ptychosperma propinquum</i> | | 103B |
| 72760*B | ARECACEAE | <i>Ptychosperma propinquum</i> | | 137 |
| 72760*D | ARECACEAE | <i>Ptychosperma propinquum</i> | | 137 |
| 72760*F | ARECACEAE | <i>Ptychosperma propinquum</i> | | 104 |
| 86316*A | ARECACEAE | <i>Ptychosperma propinquum</i> | | 131 |
| 86316*B | ARECACEAE | <i>Ptychosperma propinquum</i> | | 147 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------------|-------------|------|
| 81590*F | ARECACEAE | Ptychosperma pullenii | | 143 |
| 81590*K | ARECACEAE | Ptychosperma pullenii | | 143 |
| 64145*E | ARECACEAE | Ptychosperma salomonense | | 133 |
| 65577*B | ARECACEAE | Ptychosperma salomonense | | 128A |
| 69624*H | ARECACEAE | Ptychosperma salomonense | | 143 |
| 86181*A | ARECACEAE | Ptychosperma salomonense | | 132 |
| 951013*A | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951013*B | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951013*C | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951013*D | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951013*E | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951013*F | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951013*H | ARECACEAE | Ptychosperma salomonense | | 152 |
| 951013*J | ARECACEAE | Ptychosperma salomonense | | 152 |
| 951013*K | ARECACEAE | Ptychosperma salomonense | | 152 |
| 951038*A | ARECACEAE | Ptychosperma salomonense | | 131 |
| 951038*B | ARECACEAE | Ptychosperma salomonense | | 131 |
| 951038*C | ARECACEAE | Ptychosperma salomonense | | 152 |
| 951038*D | ARECACEAE | Ptychosperma salomonense | | 152 |
| 951038*E | ARECACEAE | Ptychosperma salomonense | | 152 |
| 951038*G | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951038*N | ARECACEAE | Ptychosperma salomonense | | 119 |
| 951047*D | ARECACEAE | Ptychosperma salomonense | | 152 |
| RM2240*B | ARECACEAE | Ptychosperma salomonense | | 143 |
| RM2242*A | ARECACEAE | Ptychosperma salomonense | | 143 |
| RM2242*D | ARECACEAE | Ptychosperma salomonense | | 143 |
| RM2242*K | ARECACEAE | Ptychosperma salomonense | | 116 |
| RM2242*L | ARECACEAE | Ptychosperma salomonense | | 116 |
| RM2242*M | ARECACEAE | Ptychosperma salomonense | | 116 |
| 87631*A | ARECACEAE | Ptychosperma sanderianum | | 104 |
| 81584*A | ARECACEAE | Ptychosperma schefferi | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------|-------------|------|
| 81584*B | ARECACEAE | Ptychosperma schefferi | | 71 |
| 81584*D | ARECACEAE | Ptychosperma schefferi | | 71 |
| 81584*E | ARECACEAE | Ptychosperma schefferi | | 134 |
| 81584*F | ARECACEAE | Ptychosperma schefferi | | 134 |
| 2001-0026*A | ARECACEAE | Ptychosperma sp. | | 133 |
| 60675*D | ARECACEAE | Ptychosperma sp. | | 152 |
| 61402*A | ARECACEAE | Ptychosperma sp. | | 132 |
| 66363*A | ARECACEAE | Ptychosperma sp. | | 132 |
| 70500*B | ARECACEAE | Ptychosperma sp. | | 112 |
| 71565*A | ARECACEAE | Ptychosperma sp. | | 151 |
| 71565*B | ARECACEAE | Ptychosperma sp. | | 151 |
| 71565*D | ARECACEAE | Ptychosperma sp. | | 71B |
| 75269*A | ARECACEAE | Ptychosperma sp. | | 152 |
| 75269*B | ARECACEAE | Ptychosperma sp. | | 152 |
| 75269*C | ARECACEAE | Ptychosperma sp. | | 152 |
| 75379*B | ARECACEAE | Ptychosperma sp. | | 143 |
| 79519*A | ARECACEAE | Ptychosperma sp. | | 112 |
| 79519*B | ARECACEAE | Ptychosperma sp. | | 112 |
| 79519*C | ARECACEAE | Ptychosperma sp. | | 112 |
| 84252*A | ARECACEAE | Ptychosperma sp. | | 143 |
| 84252*B | ARECACEAE | Ptychosperma sp. | | 143 |
| 84252*D | ARECACEAE | Ptychosperma sp. | | 71B |
| 84252*E | ARECACEAE | Ptychosperma sp. | | 76 |
| 84252*F | ARECACEAE | Ptychosperma sp. | | 76 |
| 86438*A | ARECACEAE | Ptychosperma sp. | | 152 |
| 86438*B | ARECACEAE | Ptychosperma sp. | | 152 |
| 86438*C | ARECACEAE | Ptychosperma sp. | | 152 |
| 86438*D | ARECACEAE | Ptychosperma sp. | | 152 |
| 86438*H | ARECACEAE | Ptychosperma sp. | | 149 |
| 87246*A | ARECACEAE | Ptychosperma sp. | | 151 |
| 87634*B | ARECACEAE | Ptychosperma sp. | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|-------------|------|
| 88135*C | ARECACEAE | Ptychosperma sp. | | 152 |
| 88135*D | ARECACEAE | Ptychosperma sp. | | 152 |
| 88413*A | ARECACEAE | Ptychosperma sp. | | 71C |
| 94404*B | ARECACEAE | Ptychosperma sp. | | 131 |
| 94404*F | ARECACEAE | Ptychosperma sp. | | 131 |
| 94404*G | ARECACEAE | Ptychosperma sp. | | 151 |
| 951413*A | ARECACEAE | Ptychosperma sp. | | 143 |
| 951413*B | ARECACEAE | Ptychosperma sp. | | 143 |
| 951413*C | ARECACEAE | Ptychosperma sp. | | 143 |
| 961186*A | ARECACEAE | Ptychosperma sp. | | 144 |
| 96187*B | ARECACEAE | Ptychosperma sp. | | 145 |
| 96187*C | ARECACEAE | Ptychosperma sp. | | 145 |
| 96187*D | ARECACEAE | Ptychosperma sp. | | 152 |
| 981101*A | ARECACEAE | Ptychosperma sp. | | 128A |
| FG4559*A | ARECACEAE | Ptychosperma sp. | | 143 |
| FG4559*B | ARECACEAE | Ptychosperma sp. | | 71C |
| FG4786*A | ARECACEAE | Ptychosperma sp. | | 143 |
| P.2705*A | ARECACEAE | Ptychosperma sp. | | 143 |
| P.2705*B | ARECACEAE | Ptychosperma sp. | | 143 |
| P.2716*B | ARECACEAE | Ptychosperma sp. | | 71C |
| P.2951*A | ARECACEAE | Ptychosperma sp. | | 143 |
| P.2990*A | ARECACEAE | Ptychosperma sp. | | 101C |
| 2005-0009*A | ARECACEAE | Ptychosperma sp. 'Watu Boho' | | RPH |
| 2002-0199*A | ARECACEAE | Ptychosperma waitianum | | 152 |
| 76398*D | ARECACEAE | Ptychosperma waitianum | | 143 |
| 76398*F | ARECACEAE | Ptychosperma waitianum | | 143 |
| 61181*B | ARECACEAE | Ptychosperma x | | 133 |
| 67305*B | ARECACEAE | Ptychosperma x | | 149 |
| 74261*B | ARECACEAE | Ptychosperma x | | 112 |
| 74261*D | ARECACEAE | Ptychosperma x | | 137 |
| 74261*F | ARECACEAE | Ptychosperma x | | 137 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------------|------------------------|------|
| 951154*B | ARECACEAE | Raphia farinifera | Raffia Palm | 76 |
| 951154*C | ARECACEAE | Raphia farinifera | Raffia Palm | 71C |
| 951154*D | ARECACEAE | Raphia farinifera | Raffia Palm | RPH |
| 2005-1771*A | ARECACEAE | Raphia hookeri | | 183 |
| 2005-1771*B | ARECACEAE | Raphia hookeri | | 83 |
| 57207*A | ARECACEAE | Raphia sudanica | | 65 |
| 76985*C | ARECACEAE | Ravenea glauca | | 77 |
| 76985*D | ARECACEAE | Ravenea glauca | | 76 |
| 61378*J | ARECACEAE | Ravenea hildebrandtii | | 130 |
| 61378*N | ARECACEAE | Ravenea hildebrandtii | | 143 |
| 61378*P | ARECACEAE | Ravenea hildebrandtii | | 143 |
| 931108*B | ARECACEAE | Ravenea hildebrandtii | | 130 |
| 931108*C | ARECACEAE | Ravenea hildebrandtii | | 130 |
| 2000842*A | ARECACEAE | Ravenea louvelii | | 151 |
| 82607*A | ARECACEAE | Ravenea rivularis | majestic palm | 83 |
| 85367*A | ARECACEAE | Ravenea rivularis | majestic palm | 83 |
| 85367*C | ARECACEAE | Ravenea rivularis | majestic palm | 79 |
| 85367*D | ARECACEAE | Ravenea rivularis | majestic palm | 66 |
| 85367*E | ARECACEAE | Ravenea rivularis | majestic palm | 66 |
| 2005-1661*A | ARECACEAE | Ravenea sambiranensis | | 83 |
| 2005-1661*B | ARECACEAE | Ravenea sambiranensis | | 83 |
| 2005-1661*C | ARECACEAE | Ravenea sambiranensis | | 83 |
| 90389*A | ARECACEAE | Ravenea sp."mad may" | | 144 |
| 90389*B | ARECACEAE | Ravenea sp."mad may" | | 144 |
| 92212*A | ARECACEAE | Ravenea xerophila | | 101A |
| 951110*A | ARECACEAE | Reinhardtia gracilis var. gracilior | Window Pane Palm | 152 |
| 951110*B | ARECACEAE | Reinhardtia gracilis var. gracilior | Window Pane Palm | 152 |
| 951110*D | ARECACEAE | Reinhardtia gracilis var. gracilior | Window Pane Palm | 152 |
| 8628*F | ARECACEAE | Reinhardtia gracilis var. rostrata | | RPH |
| 2005-1304*A | ARECACEAE | Reinhardtia latisecta | Giant Window Pane Palm | RPH |
| 2005-1304*B | ARECACEAE | Reinhardtia latisecta | Giant Window Pane Palm | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------|-------------|-------|
| 81675*A | ARECACEAE | Reinhardtia simplex | | RPH |
| 81675*B | ARECACEAE | Reinhardtia simplex | | RPH |
| 81675*C | ARECACEAE | Reinhardtia simplex | | RPH |
| 2006-0371*A | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 161 |
| 62231*A | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 112 |
| 62231*D | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 112 |
| 63427*A | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 112 |
| 63427*B | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 112 |
| 63427*D | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 112 |
| 729*A | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 72 |
| 729*B | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 7613 |
| 729*C | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 104 |
| P.667*A | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 126 |
| P.667*C | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 126 |
| P.667*D | ARECACEAE | Rhapidophyllum hystrix | Needle Palm | 126 |
| 59672*A | ARECACEAE | Rhapis excelsa | Lady Palm | RPH |
| 65140*A | ARECACEAE | Rhapis excelsa | Lady Palm | 138B |
| 65140*B | ARECACEAE | Rhapis excelsa | Lady Palm | 138B |
| 671222*G | ARECACEAE | Rhapis excelsa | Lady Palm | 71C |
| 671245*A | ARECACEAE | Rhapis excelsa | Lady Palm | 78 |
| 93337*A | ARECACEAE | Rhapis excelsa | Lady Palm | 13717 |
| 93337*B | ARECACEAE | Rhapis excelsa | Lady Palm | 137 |
| 93337*C | ARECACEAE | Rhapis excelsa | Lady Palm | 138B |
| 93337*D | ARECACEAE | Rhapis excelsa | Lady Palm | 138B |
| 93337*E | ARECACEAE | Rhapis excelsa | Lady Palm | 137 |
| 93337*F | ARECACEAE | Rhapis excelsa | Lady Palm | 137 |
| 93337*G | ARECACEAE | Rhapis excelsa | Lady Palm | 138B |
| 94304*C | ARECACEAE | Rhapis excelsa | Lady Palm | 152 |
| 94304*D | ARECACEAE | Rhapis excelsa | Lady Palm | 152 |
| 94304*F | ARECACEAE | Rhapis excelsa | Lady Palm | 71C |
| 94304*G | ARECACEAE | Rhapis excelsa | Lady Palm | 78 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------------------------|--|--------------|
| 94304*H | ARECACEAE | Rhapis excelsa | Lady Palm | 101A |
| 94304*J | ARECACEAE | Rhapis excelsa | Lady Palm | 112 |
| 94304*K | ARECACEAE | Rhapis excelsa | Lady Palm | 112 |
| 991514*A | ARECACEAE | Rhapis excelsa | Lady Palm | 134 |
| 991514*B | ARECACEAE | Rhapis excelsa | Lady Palm | 134 |
| 991514*C | ARECACEAE | Rhapis excelsa | Lady Palm | 134 |
| P.440*A | ARECACEAE | Rhapis excelsa | Lady Palm | 120 |
| P.440*B | ARECACEAE | Rhapis excelsa | Lady Palm | 128A |
| P.682*A | ARECACEAE | Rhapis excelsa | Lady Palm | 104,13,14,15 |
| 78257*A | ARECACEAE | Rhapis excelsa var. koban-no-tora | | RPH |
| 62132*A | ARECACEAE | Rhapis excelsa var. ptychophyllum | | 152 |
| 62132*B | ARECACEAE | Rhapis excelsa var. ptychophyllum | | 131 |
| 89154*A | ARECACEAE | Rhapis excelsa 'Zuikonishiki' | | RPH |
| 69577*A | ARECACEAE | Rhapis humilis | slender lady palm | RPH |
| 71440*A | ARECACEAE | Rhapis humilis | slender lady palm | 132 |
| 71440*C | ARECACEAE | Rhapis humilis | slender lady palm | 152 |
| 7170*A | ARECACEAE | Rhapis laosensis | Laos Lady Palm | RPH |
| 7170*B | ARECACEAE | Rhapis laosensis | Laos Lady Palm | 112 |
| 7170*C | ARECACEAE | Rhapis laosensis | Laos Lady Palm | 112 |
| 7170*E | ARECACEAE | Rhapis laosensis | Laos Lady Palm | RPH |
| 62131*A | ARECACEAE | Rhapis minor | | RPH |
| 62131*B | ARECACEAE | Rhapis minor | | RPH |
| 65769*A | ARECACEAE | Rhapis sp. | | RPH |
| 65769*B | ARECACEAE | Rhapis sp. | | RPH |
| 65769*C | ARECACEAE | Rhapis sp. | | RPH |
| 71239*B | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 112 |
| 71239*C | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 133 |
| 71239*D | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 131 |
| 71239*G | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 131 |
| 71239*L | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 134 |
| 71239*M | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 134 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------------|--|-------|
| 71239*N | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 134 |
| 71239*P | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 71AA |
| 71239*R | ARECACEAE | Rhapis subtilis | dwarf lady palm; Thailand lady palm | 71AA |
| 89608*A | ARECACEAE | Rhopaloblaste augusta | | 152 |
| 86176*A | ARECACEAE | Roscheria melanochaetes | | RPHST |
| FG4623*C | ARECACEAE | Roystonea altissima | mountain cabbage | 90D |
| 7845*M | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 7845*N | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 7845*P | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 84300*A | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 84300*B | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 196 |
| 93625*A | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 93625*B | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 93625*C | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 81 |
| 94335*A | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 132 |
| FG4374*A | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 90D |
| FG4374*D | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 90D |
| FG4647*A | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 54 |
| FG4647*B | ARECACEAE | Roystonea borinquena | Puerto Rican royal palm | 54 |
| 87434*A | ARECACEAE | Roystonea dunlapiana | | 81 |
| 90367*A | ARECACEAE | Roystonea lenis | | 192 |
| 94424*A | ARECACEAE | Roystonea lenis | | 192 |
| 2000114*A | ARECACEAE | Roystonea maisiana | | 96A |
| 2000114*B | ARECACEAE | Roystonea maisiana | | 96A |
| 2000114*C | ARECACEAE | Roystonea maisiana | | 96A |
| 2000114*D | ARECACEAE | Roystonea maisiana | | 96A |
| 2000114*E | ARECACEAE | Roystonea maisiana | | 96A |
| 2000114*F | ARECACEAE | Roystonea maisiana | | 96A |
| 2000114*G | ARECACEAE | Roystonea maisiana | | 96A |
| 90366*A | ARECACEAE | Roystonea maisiana | | 189A |
| 94426*A | ARECACEAE | Roystonea maisiana | | 189A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------|---|------|
| 94426*B | ARECACEAE | Roystonea maisiana | | 189A |
| 60770*G | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 133 |
| 6987*A | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 202 |
| 6987*B | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 202 |
| 6987*C | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 202 |
| 6987*D | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 202 |
| 6987*E | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 202 |
| 94734*A | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 81 |
| 94734*B | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 81 |
| 94878*A | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 66 |
| 94878*C | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 66 |
| 94878*D | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 81 |
| 94878*E | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 81 |
| 96538*A | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 66 |
| FG4582*D | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 54 |
| P.1957*A | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 83 |
| P.2054*E | ARECACEAE | Roystonea oleracea | West Indian Royal Palm; Caribbee Royal | 86 |
| 66674*B | ARECACEAE | Roystonea princeps | Morass Royal Palm | 80 |
| 66674*D | ARECACEAE | Roystonea princeps | Morass Royal Palm | 79 |
| 76306*E | ARECACEAE | Roystonea princeps | Morass Royal Palm | 82 |
| 2001-0239*A | ARECACEAE | Roystonea regia | Royal Palm | 156B |
| 2001-0239*B | ARECACEAE | Roystonea regia | Royal Palm | 156B |
| 2001-0239*C | ARECACEAE | Roystonea regia | Royal Palm | 156B |
| 2001-0239*D | ARECACEAE | Roystonea regia | Royal Palm | 156C |
| 2001-0239*E | ARECACEAE | Roystonea regia | Royal Palm | 156C |
| 2001-0239*F | ARECACEAE | Roystonea regia | Royal Palm | 156C |
| 2003-1156*A | ARECACEAE | Roystonea regia | Royal Palm | 161 |
| 2003-1157*A | ARECACEAE | Roystonea regia | Royal Palm | 161 |
| 2003-1158*A | ARECACEAE | Roystonea regia | Royal Palm | 161 |
| 58766*A | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 59860*A | ARECACEAE | Roystonea regia | Royal Palm | 83 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------|-------------|------|
| 6221*A | ARECACEAE | Roystonea regia | Royal Palm | 94 |
| 6221*B | ARECACEAE | Roystonea regia | Royal Palm | 94B |
| 6221*C | ARECACEAE | Roystonea regia | Royal Palm | 94B |
| 6221*D | ARECACEAE | Roystonea regia | Royal Palm | 94B |
| 6221*F | ARECACEAE | Roystonea regia | Royal Palm | 155B |
| 6221*J | ARECACEAE | Roystonea regia | Royal Palm | 94B |
| 6221*K | ARECACEAE | Roystonea regia | Royal Palm | 94B |
| 73189*A | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 73189*C | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 81516*A | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 81516*B | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 81516*C | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 81516*D | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 81516*E | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 81516*F | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 84219*A | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| 941090*A | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*B | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*C | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*D | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*E | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*F | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*G | ARECACEAE | Roystonea regia | Royal Palm | 71B |
| 941090*H | ARECACEAE | Roystonea regia | Royal Palm | 71C |
| 941090*J | ARECACEAE | Roystonea regia | Royal Palm | 71C |
| 941090*K | ARECACEAE | Roystonea regia | Royal Palm | 71C |
| 941090*L | ARECACEAE | Roystonea regia | Royal Palm | 71C |
| 941090*N | ARECACEAE | Roystonea regia | Royal Palm | 72 |
| 941090*P | ARECACEAE | Roystonea regia | Royal Palm | 72 |
| 941090*Q | ARECACEAE | Roystonea regia | Royal Palm | 72 |
| 941090*R | ARECACEAE | Roystonea regia | Royal Palm | 72 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------|-------------|------|
| 941090*S | ARECACEAE | Roystonea regia | Royal Palm | 72 |
| 941090*T | ARECACEAE | Roystonea regia | Royal Palm | 72 |
| 941090*U | ARECACEAE | Roystonea regia | Royal Palm | 76 |
| 941090*W | ARECACEAE | Roystonea regia | Royal Palm | 76 |
| 941090*X | ARECACEAE | Roystonea regia | Royal Palm | 76 |
| 941090*Y | ARECACEAE | Roystonea regia | Royal Palm | 76 |
| 941090*Z | ARECACEAE | Roystonea regia | Royal Palm | 76 |
| 941556*A | ARECACEAE | Roystonea regia | Royal Palm | 87A |
| 941556*B | ARECACEAE | Roystonea regia | Royal Palm | 87A |
| 941556*C | ARECACEAE | Roystonea regia | Royal Palm | 87A |
| 941556*D | ARECACEAE | Roystonea regia | Royal Palm | 87A |
| 941556*E | ARECACEAE | Roystonea regia | Royal Palm | 87C |
| 941556*F | ARECACEAE | Roystonea regia | Royal Palm | 87C |
| 941556*G | ARECACEAE | Roystonea regia | Royal Palm | 87C |
| 941556*H | ARECACEAE | Roystonea regia | Royal Palm | 87C |
| 941556*J | ARECACEAE | Roystonea regia | Royal Palm | 87C |
| 941556*K | ARECACEAE | Roystonea regia | Royal Palm | 90D |
| 941556*L | ARECACEAE | Roystonea regia | Royal Palm | 66 |
| 94299*A | ARECACEAE | Roystonea regia | Royal Palm | 104 |
| 94399*C | ARECACEAE | Roystonea regia | Royal Palm | 148 |
| 94422*A | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 94428*A | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 94429*A | ARECACEAE | Roystonea regia | Royal Palm | 160 |
| 946*A | ARECACEAE | Roystonea regia | Royal Palm | 50 |
| 946*B | ARECACEAE | Roystonea regia | Royal Palm | 61 |
| 946*C | ARECACEAE | Roystonea regia | Royal Palm | 62 |
| 946*D | ARECACEAE | Roystonea regia | Royal Palm | 63 |
| 946*L | ARECACEAE | Roystonea regia | Royal Palm | 95 |
| 946*M | ARECACEAE | Roystonea regia | Royal Palm | 95 |
| 946*N | ARECACEAE | Roystonea regia | Royal Palm | 95 |
| 946*P | ARECACEAE | Roystonea regia | Royal Palm | 95 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------|------------------|------|
| 946*Q | ARECACEAE | Roystonea regia | Royal Palm | 95 |
| 946*R | ARECACEAE | Roystonea regia | Royal Palm | 95 |
| 946*S | ARECACEAE | Roystonea regia | Royal Palm | 95 |
| 947*A | ARECACEAE | Roystonea regia | Royal Palm | 79 |
| 947*B | ARECACEAE | Roystonea regia | Royal Palm | 80 |
| 947*C | ARECACEAE | Roystonea regia | Royal Palm | 80 |
| 947*D | ARECACEAE | Roystonea regia | Royal Palm | 80 |
| 947*E | ARECACEAE | Roystonea regia | Royal Palm | 80 |
| 947*F | ARECACEAE | Roystonea regia | Royal Palm | 82 |
| 947*G | ARECACEAE | Roystonea regia | Royal Palm | 82 |
| 947*H | ARECACEAE | Roystonea regia | Royal Palm | 82 |
| 947*J | ARECACEAE | Roystonea regia | Royal Palm | 82 |
| 947*K | ARECACEAE | Roystonea regia | Royal Palm | 82 |
| 947*L | ARECACEAE | Roystonea regia | Royal Palm | 84A |
| 947*M | ARECACEAE | Roystonea regia | Royal Palm | 84A |
| 947*N | ARECACEAE | Roystonea regia | Royal Palm | 84A |
| 947*P | ARECACEAE | Roystonea regia | Royal Palm | 86 |
| P.1920*A | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| P.1920*B | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| P.1920*C | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| P.1920*D | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| P.1920*F | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| P.1920*G | ARECACEAE | Roystonea regia | Royal Palm | 83 |
| P.574*A | ARECACEAE | Roystonea regia | Royal Palm | 115 |
| P.574*B | ARECACEAE | Roystonea regia | Royal Palm | 104 |
| P.808*A | ARECACEAE | Roystonea regia | Royal Palm | 130 |
| 60447*A | ARECACEAE | Roystonea sp. | | 90A |
| 94405*A | ARECACEAE | Roystonea sp. | | 131 |
| 94405*B | ARECACEAE | Roystonea sp. | | 77 |
| P.2213*A | ARECACEAE | Roystonea sp. | | 64 |
| RM1884*A | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 102 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------|---|------|
| RM1884*B | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 102 |
| RM1884*C | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 71A |
| RM1884*D | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 71A |
| RM1884*F | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 101A |
| RM1884*G | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 90D |
| RM1884*H | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 109 |
| RM1884*J | ARECACEAE | Sabal bermudana | Bermuda Fan Palm | 109 |
| 86305*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 153A |
| 86305*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 153A |
| 86305*C | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 153A |
| 86305*D | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 153A |
| 86305*H | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 190A |
| 941184*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 75 |
| 941184*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 75 |
| 961415*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*C | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*D | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*E | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*F | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*G | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| 961415*H | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 168 |
| FG2019*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 90B |
| P.384*D | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| P.384*G | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| P.384*H | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| P.384*K | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| RM1619*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 109 |
| RM1619*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 109 |
| RM503*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| RM503*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-----------------------|---|------|
| RM503*C | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| RM508*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| RM508*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| RM651*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 113 |
| X.1-487*A | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| X.1-487*B | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| X.1-487*C | ARECACEAE | Sabal causiarum | Puerto Rican Hat Palm; Palma de Sombrero | 106 |
| RM2732*A | ARECACEAE | Sabal cf. domingensis | | 113 |
| 67269*A | ARECACEAE | Sabal domingensis | Hispaniolan palmetto | 98A |
| 67269*B | ARECACEAE | Sabal domingensis | Hispaniolan palmetto | 98A |
| 67269*C | ARECACEAE | Sabal domingensis | Hispaniolan palmetto | 98A |
| 73200*A | ARECACEAE | Sabal domingensis | Hispaniolan palmetto | 184 |
| 84309*A | ARECACEAE | Sabal domingensis | Hispaniolan palmetto | 106 |
| FG4226*A | ARECACEAE | Sabal domingensis | Hispaniolan palmetto | 97A |
| 78803*A | ARECACEAE | Sabal etonia | scrub palmetto | 113 |
| 78803*B | ARECACEAE | Sabal etonia | scrub palmetto | 113 |
| 84141*A | ARECACEAE | Sabal etonia | scrub palmetto | 101A |
| 84331*A | ARECACEAE | Sabal etonia | scrub palmetto | 107 |
| 84331*E | ARECACEAE | Sabal etonia | scrub palmetto | 193 |
| 84331*G | ARECACEAE | Sabal etonia | scrub palmetto | 193 |
| 86589*A | ARECACEAE | Sabal etonia | scrub palmetto | 106 |
| 87187*C | ARECACEAE | Sabal etonia | scrub palmetto | 113 |
| 87187*D | ARECACEAE | Sabal etonia | scrub palmetto | 113 |
| 91470*E | ARECACEAE | Sabal etonia | scrub palmetto | 161 |
| 91470*F | ARECACEAE | Sabal etonia | scrub palmetto | 161 |
| 91470*G | ARECACEAE | Sabal etonia | scrub palmetto | 161 |
| 941048*A | ARECACEAE | Sabal guatemalensis | | 59 |
| 941048*B | ARECACEAE | Sabal guatemalensis | | 59 |
| 941048*C | ARECACEAE | Sabal guatemalensis | | 59 |
| 941048*H | ARECACEAE | Sabal guatemalensis | | 106 |
| 941048*J | ARECACEAE | Sabal guatemalensis | | 106 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------|-------------|------|
| 71373*A | ARECACEAE | Sabal maritima | | 193 |
| 71373*B | ARECACEAE | Sabal maritima | | 193 |
| 71373*C | ARECACEAE | Sabal maritima | | 193 |
| 85256*A | ARECACEAE | Sabal maritima | | 193 |
| 85256*B | ARECACEAE | Sabal maritima | | 193 |
| 85256*C | ARECACEAE | Sabal maritima | | 193 |
| 88424*A | ARECACEAE | Sabal maritima | | 162 |
| 88424*B | ARECACEAE | Sabal maritima | | 162 |
| 90170*A | ARECACEAE | Sabal maritima | | 106 |
| 931029*H | ARECACEAE | Sabal maritima | | 109 |
| 931029*J | ARECACEAE | Sabal maritima | | 109 |
| 931029*K | ARECACEAE | Sabal maritima | | 109 |
| 931029*M | ARECACEAE | Sabal maritima | | 106 |
| FG202*A | ARECACEAE | Sabal maritima | | 109 |
| FG202*C | ARECACEAE | Sabal maritima | | 109 |
| P.91*A | ARECACEAE | Sabal maritima | | 109 |
| RM1601*C | ARECACEAE | Sabal maritima | | 71A |
| RM221*B | ARECACEAE | Sabal maritima | | 106 |
| 2004-0249*A | ARECACEAE | Sabal mauritiiformis | | 99C |
| 62180*C | ARECACEAE | Sabal mauritiiformis | | 106 |
| 62180*D | ARECACEAE | Sabal mauritiiformis | | 106 |
| 6312*C | ARECACEAE | Sabal mauritiiformis | | 106 |
| 8422*F | ARECACEAE | Sabal mauritiiformis | | 106 |
| 8422*G | ARECACEAE | Sabal mauritiiformis | | 106 |
| 97658*A | ARECACEAE | Sabal mauritiiformis | | 133 |
| 97658*B | ARECACEAE | Sabal mauritiiformis | | 96A |
| 97658*C | ARECACEAE | Sabal mauritiiformis | | 96B |
| 97658*D | ARECACEAE | Sabal mauritiiformis | | 96B |
| 97658*E | ARECACEAE | Sabal mauritiiformis | | 96B |
| 97658*G | ARECACEAE | Sabal mauritiiformis | | 96B |
| FG101*A | ARECACEAE | Sabal mauritiiformis | | 109 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|----------------------|--|------|
| P.2977*C | ARECACEAE | Sabal mauritiiformis | | 101A |
| 57864*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 106 |
| 57864*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 106 |
| 591236*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 98A |
| 59495*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 168 |
| 59495*C | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 168 |
| 63157*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 198 |
| 63157*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 198 |
| 63157*C | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 198 |
| 63157*D | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 198 |
| 63157*E | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 198 |
| 76457*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 190B |
| 76457*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 190B |
| 85296*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 190B |
| 85296*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 190B |
| RM2449*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 87C |
| RM2449*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 87C |
| RM2449*D | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 87C |
| RM470*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 113 |
| X.1-476*A | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 101A |
| X.1-476*B | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 106 |
| X.1-476*C | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 101A |
| X.1-476*D | ARECACEAE | Sabal mexicana | Rio Grande Palmetto; Texas Palmetto | 137 |
| 731*A | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 97B |
| 731*B | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 97B |
| 731*C | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 97B |
| 731*D | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 97B |
| 941183*A | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 82 |
| 941183*B | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 82 |
| P.2042*A | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 88 |
| P.2042*C | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 88 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|-----------|----------------|-------------------------------|------|
| P.2042*D | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 88 |
| P.2206*A | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 68 |
| P.2206*B | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 68 |
| RM765*C | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 113 |
| RM765*E | ARECACEAE | Sabal minor | bush palmetto; dwarf palmetto | 113 |
| 2003-0015*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*AA | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*C | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*E | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*F | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*G | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*H | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*J | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*K | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*L | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*P | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*Q | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*R | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*S | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*T | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*V | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*W | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0015*Y | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0015*Z | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*AA | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*C | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*D | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*E | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------|-----------------------------|------|
| 2003-0016*F | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*G | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*H | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*K | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*L | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*N | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*Q | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*R | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*S | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*T | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*U | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*V | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*W | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176B |
| 2003-0016*X | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*Y | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0016*Z | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 97B |
| 2003-0583*D | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 97B |
| 2003-0583*E | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 97B |
| 2003-0583*F | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 97B |
| 2003-0583*H | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*J | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*K | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*L | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*M | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*N | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*Q | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*R | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*S | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*T | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |
| 2003-0583*U | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------|-----------------------------|------|
| 2004-0057*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 161 |
| 2004-0057*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 161 |
| 2004-0057*C | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 161 |
| 2004-0057*D | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 161 |
| 2004-0235*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 161 |
| 581008*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 163 |
| 581008*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 163 |
| 6125*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 97B |
| 87524*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 183 |
| 87524*C | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 183 |
| 94293*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 101D |
| 94297*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 106 |
| 94297*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 106 |
| 94297*C | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 106 |
| 94297*D | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 102 |
| 94297*E | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 102 |
| 94297*F | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 109 |
| 94297*G | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 109 |
| 94297*H | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 109 |
| 94297*J | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 102 |
| 94297*K | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 102 |
| 94297*L | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 102 |
| 94959*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 144 |
| 94959*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 144 |
| 94959*D | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 72 |
| 94959*E | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 72 |
| 94959*G | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 11A |
| 95371*B | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 109 |
| 95371*C | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 109 |
| 981120*A | ARECACEAE | Sabal palmetto | Cabbage palm; Palmetto palm | 137 |
| 87459*B | ARECACEAE | Sabal pumos | | 176B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------|------------------|------|
| 87459*C | ARECACEAE | Sabal pumos | | 176B |
| 2004-0378*A | ARECACEAE | Sabal rosei | | 106 |
| 2004-0378*B | ARECACEAE | Sabal rosei | | 106 |
| 2004-0378*C | ARECACEAE | Sabal rosei | | 106 |
| 2004-0378*D | ARECACEAE | Sabal rosei | | 106 |
| 2004-0378*E | ARECACEAE | Sabal rosei | | 106 |
| 2004-0378*F | ARECACEAE | Sabal rosei | | 109 |
| 2004-0378*G | ARECACEAE | Sabal rosei | | 109 |
| 2004-0378*H | ARECACEAE | Sabal rosei | | 102 |
| 59487*A | ARECACEAE | Sabal sp. | | 98B |
| 59487*B | ARECACEAE | Sabal sp. | | 98B |
| 59487*C | ARECACEAE | Sabal sp. | | 98B |
| 59690*A | ARECACEAE | Sabal sp. | | 98A |
| 60458*A | ARECACEAE | Sabal sp. | | 106 |
| 60461*A | ARECACEAE | Sabal sp. | | 106 |
| 60461*B | ARECACEAE | Sabal sp. | | 98B |
| 7311*B | ARECACEAE | Sabal sp. | | 160 |
| 94953*A | ARECACEAE | Sabal sp. | | 149 |
| 94953*B | ARECACEAE | Sabal sp. | | 90D |
| 991512*A | ARECACEAE | Sabal sp. | | 134 |
| FG4833*A | ARECACEAE | Sabal sp. | | 97A |
| P.2442*C | ARECACEAE | Sabal sp. | | 101D |
| P.2713*B | ARECACEAE | Sabal sp. | | 71A |
| 7011*A | ARECACEAE | Sabal uresana | Sonoran Palmetto | 109 |
| 7011*B | ARECACEAE | Sabal uresana | Sonoran Palmetto | 106 |
| 73395*B | ARECACEAE | Sabal uresana | Sonoran Palmetto | 106 |
| 88217*A | ARECACEAE | Sabal uresana | Sonoran Palmetto | 185 |
| 88217*C | ARECACEAE | Sabal uresana | Sonoran Palmetto | 185 |
| 88217*D | ARECACEAE | Sabal uresana | Sonoran Palmetto | 106 |
| 57690*A | ARECACEAE | Sabal yapa | | 98B |
| 57690*B | ARECACEAE | Sabal yapa | | 98B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------|---------------------------|-------|
| 57690*C | ARECACEAE | Sabal yapa | | 98B |
| 57690*D | ARECACEAE | Sabal yapa | | 98B |
| 57690*E | ARECACEAE | Sabal yapa | | 98B |
| 57690*F | ARECACEAE | Sabal yapa | | 98B |
| 57690*G | ARECACEAE | Sabal yapa | | 98B |
| 57690*J | ARECACEAE | Sabal yapa | | 98B |
| 57690*K | ARECACEAE | Sabal yapa | | 106 |
| 59492*A | ARECACEAE | Sabal yapa | | 98B |
| 60815*A | ARECACEAE | Sabal yapa | | 98B |
| 60815*B | ARECACEAE | Sabal yapa | | 98B |
| 822*A | ARECACEAE | Sabal yapa | | 19A |
| 84401*A | ARECACEAE | Sabal yapa | | 19A |
| 84401*B | ARECACEAE | Sabal yapa | | 190A |
| 84401*D | ARECACEAE | Sabal yapa | | 190A |
| 84401*E | ARECACEAE | Sabal yapa | | 190A |
| 84401*F | ARECACEAE | Sabal yapa | | 190A |
| P.76*A | ARECACEAE | Sabal yapa | | 101A |
| RM129*A | ARECACEAE | Sabal yapa | | 106 |
| RM129*B | ARECACEAE | Sabal yapa | | 106 |
| 951220*A | ARECACEAE | Salacca magnifica | | RPHST |
| 991677*A | ARECACEAE | Salacca wallichiana | | 71A |
| 991677*B | ARECACEAE | Salacca wallichiana | | WFP |
| 2000695*A | ARECACEAE | Salacca zalacca | Salak | WFP |
| 2001-0864*A | ARECACEAE | Salacca zalacca | Salak | WFP |
| 64661*C | ARECACEAE | Salacca zalacca | Salak | 71A |
| 64661*D | ARECACEAE | Salacca zalacca | Salak | 151 |
| 64661*E | ARECACEAE | Salacca zalacca | Salak | 151 |
| 87425*A | ARECACEAE | Salacca zalacca | Salak | 71A |
| 87425*B | ARECACEAE | Salacca zalacca | Salak | 71A |
| 951361*A | ARECACEAE | Salacca zalacca | Salak | 151 |
| 2000772*A | ARECACEAE | Satakentia liukiensis | Satake Palm; Yaeyama Palm | 32B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------|---------------------------|------|
| 2000772*B | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 32B |
| 2000772*C | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 32B |
| 2000772*D | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 49 |
| 2001-0568*A | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 102 |
| 2002-0661*A | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 50 |
| 2002-0661*B | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 44 |
| 2002-0661*C | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 49 |
| 2003-1206*A | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 17 |
| 68317*J | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 75 |
| 68317*M | ARECACEAE | Satakentia liukuensis | Satake Palm; Yaeyama Palm | 133 |
| 73171*A | ARECACEAE | Scheelea sp. | | 91B |
| 2002-0489*A | ARECACEAE | Schippia concolor | silver pimento palm | 169 |
| 2002-0489*B | ARECACEAE | Schippia concolor | silver pimento palm | 169 |
| 2002-0575*A | ARECACEAE | Schippia concolor | silver pimento palm | 71C |
| 2002-0575*B | ARECACEAE | Schippia concolor | silver pimento palm | 71C |
| 2002-0642*A | ARECACEAE | Schippia concolor | silver pimento palm | 169 |
| 2002-0642*B | ARECACEAE | Schippia concolor | silver pimento palm | 169 |
| 2002-0643*A | ARECACEAE | Schippia concolor | silver pimento palm | 169 |
| 2002-0643*B | ARECACEAE | Schippia concolor | silver pimento palm | 169 |
| 2002-0644*A | ARECACEAE | Schippia concolor | silver pimento palm | 168 |
| 2002-0644*B | ARECACEAE | Schippia concolor | silver pimento palm | 168 |
| 2004-0787*A | ARECACEAE | Schippia concolor | silver pimento palm | 71C |
| 5759*A | ARECACEAE | Schippia concolor | silver pimento palm | 106 |
| 591200*E | ARECACEAE | Schippia concolor | silver pimento palm | 71C |
| 591200*F | ARECACEAE | Schippia concolor | silver pimento palm | 71C |
| 71568*A | ARECACEAE | Schippia concolor | silver pimento palm | 106 |
| 89598*B | ARECACEAE | Schippia concolor | silver pimento palm | 106 |
| 89598*C | ARECACEAE | Schippia concolor | silver pimento palm | 106 |
| 89598*D | ARECACEAE | Schippia concolor | silver pimento palm | 107 |
| 89598*F | ARECACEAE | Schippia concolor | silver pimento palm | 106 |
| 941285*A | ARECACEAE | Schippia concolor | silver pimento palm | 168 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
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| 2002-0699*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*B | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*C | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*D | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*E | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*F | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*G | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*H | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*K | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*L | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*M | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*N | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*P | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*Q | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*S | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0052*U | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*V | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*W | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*X | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*Y | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0052*Z | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0586*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 97B |
| 2003-0586*B | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0586*C | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0586*D | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0586*E | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0586*F | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0594*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0594*B | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0594*C | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|--------------|------|
| 2003-0594*D | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0594*E | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176A |
| 2003-0594*F | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2003-0594*G | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 176B |
| 2004-0788*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 161 |
| 2004-0788*B | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 161 |
| 2004-0788*C | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 161 |
| 2004-0799*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 161 |
| 2004-0799*B | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 161 |
| 71522*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 97A |
| 71522*G | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 64 |
| 71522*H | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 64 |
| 71522*J | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 64 |
| 94956*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 145 |
| 94956*B | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 68 |
| 94956*C | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 112 |
| P.244*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 107 |
| RM2021*A | ARECACEAE | <i>Serenoa repens</i> | saw palmetto | 102 |
| 93133*A | ARECACEAE | <i>Socratea exorrhiza</i> | | RPH |
| 93133*B | ARECACEAE | <i>Socratea exorrhiza</i> | | RPH |
| 93133*D | ARECACEAE | <i>Socratea exorrhiza</i> | | RPH |
| 2000308*A | ARECACEAE | <i>Sommieria leucophylla</i> | | RPH |
| 2000308*B | ARECACEAE | <i>Sommieria leucophylla</i> | | RPH |
| 2000308*C | ARECACEAE | <i>Sommieria leucophylla</i> | | RPH |
| 2000308*D | ARECACEAE | <i>Sommieria leucophylla</i> | | 151 |
| 2000308*E | ARECACEAE | <i>Sommieria leucophylla</i> | | 151 |
| 2002-0458*A | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 158 |
| 2002-0458*C | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 158 |
| 2002-0458*D | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 158 |
| 2002-0458*E | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 158 |
| 2002-0458*F | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 158 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------|----------------------------|------|
| 2002-0458*G | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 102 |
| 2002-0458*H | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 123A |
| 2002-0458*K | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 84A |
| 2002-0458*L | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 84A |
| 65399*A | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 133 |
| 80296*D | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 84A |
| 80296*E | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 84A |
| 981392*B | ARECACEAE | <i>Syagrus amara</i> | Overtop Palm | 123A |
| 2003-0425*A | ARECACEAE | <i>Syagrus botryophora</i> | | 123A |
| 941205*A | ARECACEAE | <i>Syagrus cearensis</i> | | 112 |
| 941205*B | ARECACEAE | <i>Syagrus cearensis</i> | | 112 |
| 941219*A | ARECACEAE | <i>Syagrus cearensis</i> | | 19B |
| 59915*A | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 102 |
| 7982*B | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| 7982*C | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| 92196*Q | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 102 |
| 92196*R | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| 92196*S | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 115 |
| 92196*T | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 115 |
| 92196*U | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| 941216*A | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| FG4585*A | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| FG4585*B | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 123A |
| RM2129*A | ARECACEAE | <i>Syagrus coronata</i> | Licury Palm; Ouricury Palm | 115 |
| 90395*A | ARECACEAE | <i>Syagrus glaucescens</i> | | 123A |
| 97285*A | ARECACEAE | <i>Syagrus macrocarpa</i> | | 123A |
| 96672*A | ARECACEAE | <i>Syagrus oleracea</i> | | 19B |
| 96674*B | ARECACEAE | <i>Syagrus oleracea</i> | | 19B |
| 96676*A | ARECACEAE | <i>Syagrus oleracea</i> | | 19B |
| 96676*B | ARECACEAE | <i>Syagrus oleracea</i> | | 19B |
| 61208*C | ARECACEAE | <i>Syagrus orinocensis</i> | | 19B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|--------------|------|
| 68202*B | ARECACEAE | <i>Syagrus orinocensis</i> | | 74 |
| 80623*A | ARECACEAE | <i>Syagrus orinocensis</i> | | 73 |
| 2001-0642*A | ARECACEAE | <i>Syagrus picrophylla</i> | | 101C |
| 2001-0642*B | ARECACEAE | <i>Syagrus picrophylla</i> | | 101C |
| 97289*A | ARECACEAE | <i>Syagrus picrophylla</i> | | 84A |
| 64830*A | ARECACEAE | <i>Syagrus romanzoffiana</i> | Queen Palm | 74 |
| 83132*D | ARECACEAE | <i>Syagrus sancona</i> | | 74 |
| 83132*E | ARECACEAE | <i>Syagrus sancona</i> | | 74 |
| 72883*C | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 68 |
| 72883*F | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 82 |
| 72883*G | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 82 |
| 9236*A | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 68 |
| 981125*A | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 112 |
| 981125*B | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 112 |
| P.902*B | ARECACEAE | <i>Syagrus schizophylla</i> | Arikury Palm | 152 |
| 59894*A | ARECACEAE | <i>Syagrus</i> sp. | | 74 |
| 59894*C | ARECACEAE | <i>Syagrus</i> sp. | | 74 |
| 59894*D | ARECACEAE | <i>Syagrus</i> sp. | | 74 |
| 59894*E | ARECACEAE | <i>Syagrus</i> sp. | | 112 |
| 59894*F | ARECACEAE | <i>Syagrus</i> sp. | | 123A |
| 61483*A | ARECACEAE | <i>Syagrus</i> sp. | | 115 |
| 63206*A | ARECACEAE | <i>Syagrus</i> sp. | | 73 |
| 63206*B | ARECACEAE | <i>Syagrus</i> sp. | | 73 |
| 64832*A | ARECACEAE | <i>Syagrus</i> sp. | | 74 |
| 94576*A | ARECACEAE | <i>Syagrus stenopetala</i> | Corozo | 102 |
| 94576*B | ARECACEAE | <i>Syagrus stenopetala</i> | Corozo | 102 |
| 94576*C | ARECACEAE | <i>Syagrus stenopetala</i> | Corozo | 102 |
| 61168*A | ARECACEAE | <i>Syagrus x costae</i> | | 115 |
| 62232*D | ARECACEAE | <i>Syagrus x costae</i> | | 73 |
| 62300*B | ARECACEAE | <i>Syagrus x costae</i> | | 123A |
| 62300*C | ARECACEAE | <i>Syagrus x costae</i> | | 123A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------------|---|------|
| 7178*B | ARECACEAE | <i>Syagrus x tostana</i> | | 84A |
| 2003-1159*A | ARECACEAE | <i>Synechanthus warscewiczianus</i> | | 147 |
| 2001-0557*A | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 137 |
| 66711*G | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 71A |
| 66711*J | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 71A |
| 66711*K | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 71A |
| 83347*A | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 107 |
| 83347*B | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 190A |
| 83347*C | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 190A |
| 83347*D | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 190A |
| 83347*E | ARECACEAE | <i>Thrinax excelsa</i> | Jamaican Thatch Palm; Broad Thatch | 101C |
| 581152*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 166 |
| 5837*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 106 |
| 5837*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 161 |
| 5837*E | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 161 |
| 58468*K | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 107 |
| 58468*L | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 107 |
| 58796*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 107 |
| 591092*F | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 155A |
| 591092*G | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 155A |
| 591092*H | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 164 |
| 591092*J | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 164 |
| 591092*K | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 196 |
| 591092*L | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 196 |
| 591093*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 166 |
| 93321*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 138B |
| 93321*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 138B |
| 93321*D | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 138B |
| 93321*E | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 138B |
| 93321*F | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 138B |
| 93985*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--|--------------------------------------|------|
| 93985*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150B |
| 93985*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150A |
| 93985*D | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150B |
| 93986*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150A |
| 93986*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150B |
| 97610*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 3B |
| 97610*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 3B |
| 97610*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 3B |
| P.1001*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 71A |
| P.1018*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150A |
| P.1018*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 150B |
| P.1566*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 71B |
| P.1566*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 71B |
| P.1604*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 71C |
| P.1604*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 71C |
| P.1671*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 72 |
| P.1692*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 76 |
| P.1760*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 107 |
| P.1760*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 137 |
| P.1914*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 79 |
| P.543*C | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 115 |
| P.543*D | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 115 |
| RM2185*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 70 |
| RM2185*D | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 70 |
| RM2185*E | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 70 |
| RM472*A | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 107 |
| RM472*B | ARECACEAE | <i>Thrinax morrisii</i> | Key thatch palm; brittle thatch palm | 107 |
| 931012*H | ARECACEAE | <i>Thrinax parviflora</i> | Broom Thatch | 70 |
| 931012*L | ARECACEAE | <i>Thrinax parviflora</i> | Broom Thatch | 70 |
| 931012*N | ARECACEAE | <i>Thrinax parviflora</i> | Broom Thatch | 107 |
| 63192*B | ARECACEAE | <i>Thrinax parviflora</i> ssp. <i>parviflora</i> | Mountain Thatch Palm | 137 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|--------------------------------------|------|
| 63192*C | ARECACEAE | <i>Thrinax parviflora</i> ssp. <i>parviflora</i> | Mountain Thatch Palm | 137 |
| 63192*D | ARECACEAE | <i>Thrinax parviflora</i> ssp. <i>parviflora</i> | Mountain Thatch Palm | 137 |
| 2004-0800*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| 2004-0800*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| 2004-0800*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| 2004-0800*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| 58647*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 98B |
| 59460*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 167 |
| 59891*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 65 |
| 59891*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 65 |
| 61500*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 154 |
| 67383*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 98A |
| 67383*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 194 |
| 67383*G | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 194 |
| 68327*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*AA | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*BB | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*CC | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*DD | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*F | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*FF | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 68327*G | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*GG | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 68327*H | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*HH | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 68327*J | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*K | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------------|--------------------------------------|------|
| 68327*M | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*N | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*P | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*Q | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*R | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*S | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*T | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*U | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 68327*W | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 77845*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 77845*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 77845*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188A |
| 77845*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 77845*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 77845*G | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 77845*H | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 188B |
| 84388*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 101C |
| 84388*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 101C |
| 84388*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 101C |
| 94301*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 112 |
| 961318*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961318*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961520*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961520*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961520*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961520*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961520*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 961520*F | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 161 |
| 97611*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 3B |
| 97611*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 3B |
| 97611*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 3B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------------|--------------------------------------|------|
| 97611*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 3B |
| 97611*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 3B |
| FG203*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 107 |
| FG4898*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 71C |
| FG4898*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 71C |
| FG4899*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 76 |
| P.1573*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 71B |
| P.1573*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 71B |
| P.1629*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1629*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1629*J | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1629*K | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1629*L | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1629*Q | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1629*R | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 72 |
| P.1722*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 70 |
| P.1722*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 70 |
| P.1722*H | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 70 |
| P.1722*J | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 70 |
| P.1722*L | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 70 |
| P.1844*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 77 |
| P.1844*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 77 |
| P.1844*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 77 |
| P.1844*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 77 |
| P.1939*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 83 |
| P.1939*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 83 |
| P.1939*F | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 83 |
| P.1976*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 107 |
| P.2059*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 86 |
| P.2059*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 86 |
| P.2059*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 86 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------------|--------------------------------------|------|
| P.2059*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 86 |
| P.2161*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*B | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*E | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*F | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*G | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*H | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*J | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*L | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*M | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*N | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*P | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*Q | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2161*S | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 67 |
| P.2312*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 69 |
| P.2312*D | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 69 |
| P.2398*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 137 |
| P.2401*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 137 |
| P.26*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 107 |
| P.544*C | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 112 |
| RM1011*A | ARECACEAE | <i>Thrinax radiata</i> | Florida thatch palm; silk-top thatch | 107 |
| 581176*A | ARECACEAE | <i>Thrinax</i> sp. | | 107 |
| 69725*A | ARECACEAE | <i>Thrinax</i> sp. | | 194 |
| 69725*B | ARECACEAE | <i>Thrinax</i> sp. | | 194 |
| 69725*C | ARECACEAE | <i>Thrinax</i> sp. | | 194 |
| 69725*E | ARECACEAE | <i>Thrinax</i> sp. | | 194 |
| 69725*F | ARECACEAE | <i>Thrinax</i> sp. | | 194 |
| 69725*H | ARECACEAE | <i>Thrinax</i> sp. | | 194 |
| 69725*J | ARECACEAE | <i>Thrinax</i> sp. | | 194 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|------------------------|------|
| 69725*L | ARECACEAE | Thrinax sp. | | 196 |
| 69725*M | ARECACEAE | Thrinax sp. | | 196 |
| 69725*N | ARECACEAE | Thrinax sp. | | 196 |
| 69725*P | ARECACEAE | Thrinax sp. | | 196 |
| 69725*Q | ARECACEAE | Thrinax sp. | | 196 |
| 9242*A | ARECACEAE | Trithrinax biflabellata | | 101C |
| 2003-0010*A | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*B | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*C | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*D | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*E | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*F | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*G | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 2003-0010*H | ARECACEAE | Trithrinax brasiliensis | | 115 |
| 57181*A | ARECACEAE | Unknown Arecaceae | | 116 |
| 74478*D | ARECACEAE | Unknown Arecaceae | | 71B |
| 91520*C | ARECACEAE | Unknown Arecaceae | | 151 |
| 2002-0950*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*C | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*D | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*G | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*H | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0950*J | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 17 |
| 2002-0951*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 18 |
| 2002-0951*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 18 |
| 2002-0951*C | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 18 |
| 58979*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 143 |
| 60333*H | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 149 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|------------------|------------------------|------|
| 64191*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 119 |
| 64197*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 133 |
| 64197*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 151 |
| 64197*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 151 |
| 651209*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 651209*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 66356*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 152 |
| 66356*G | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 152 |
| 66356*J | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 152 |
| 66366*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 66366*G | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 66366*J | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 66366*K | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 74116*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 84A |
| 74116*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 84A |
| 74116*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 84A |
| 78711*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 133 |
| 7947*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 101C |
| 82445*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 82491*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 123A |
| 82491*D | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 123A |
| 82491*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 123A |
| 931151*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 71C |
| 931151*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 71C |
| 961332*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961332*C | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961332*D | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961332*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961333*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961333*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961333*C | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|-------------------|------------------------|------|
| 961333*D | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961333*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961341*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 961341*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 961341*C | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 132 |
| 961341*D | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 131 |
| 961341*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961341*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961341*G | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961341*H | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961342*A | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| 961342*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 111 |
| P.595*B | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 112 |
| P.595*E | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 87A |
| P.595*F | ARECACEAE | Veitchia arecina | Montgomery palm; tepua | 77 |
| 95955*B | ARECACEAE | Veitchia filifera | cagicake; niuniu | 119 |
| 95955*E | ARECACEAE | Veitchia filifera | cagicake; niuniu | 132 |
| 95955*F | ARECACEAE | Veitchia filifera | cagicake; niuniu | 132 |
| 95955*M | ARECACEAE | Veitchia filifera | cagicake; niuniu | 81 |
| 95961*A | ARECACEAE | Veitchia filifera | cagicake; niuniu | 151 |
| 95961*C | ARECACEAE | Veitchia filifera | cagicake; niuniu | 132 |
| 79188*B | ARECACEAE | Veitchia hybrid | | 152 |
| 79188*C | ARECACEAE | Veitchia hybrid | | 152 |
| 95954*D | ARECACEAE | Veitchia joannis | | 128A |
| 95954*E | ARECACEAE | Veitchia joannis | | 111 |
| 961344*B | ARECACEAE | Veitchia metiti | gamiti | 133 |
| 961344*C | ARECACEAE | Veitchia metiti | gamiti | 133 |
| 961344*D | ARECACEAE | Veitchia metiti | gamiti | 133 |
| 2000890*A | ARECACEAE | Veitchia sp. | | 152 |
| 2000890*B | ARECACEAE | Veitchia sp. | | 131 |
| 961337*A | ARECACEAE | Veitchia sp. | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-----------|--------------------|-------------|------|
| 961337*B | ARECACEAE | Veitchia sp. | | 152 |
| 961337*C | ARECACEAE | Veitchia sp. | | 152 |
| 961337*D | ARECACEAE | Veitchia sp. | | 152 |
| 981075*A | ARECACEAE | Veitchia sp. | | 72 |
| 79202*A | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 961335*A | ARECACEAE | Veitchia spiralis | nakoai | 123A |
| 961335*B | ARECACEAE | Veitchia spiralis | nakoai | 123A |
| 961335*D | ARECACEAE | Veitchia spiralis | nakoai | 123A |
| 961335*E | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 961335*F | ARECACEAE | Veitchia spiralis | nakoai | 132 |
| 961335*G | ARECACEAE | Veitchia spiralis | nakoai | 132 |
| 961335*H | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 961336*A | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 961336*B | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 961336*C | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 961336*E | ARECACEAE | Veitchia spiralis | nakoai | 111 |
| 961336*F | ARECACEAE | Veitchia spiralis | nakoai | 111 |
| 961336*G | ARECACEAE | Veitchia spiralis | nakoai | 111 |
| 961339*A | ARECACEAE | Veitchia spiralis | nakoai | 111 |
| 961339*B | ARECACEAE | Veitchia spiralis | nakoai | 111 |
| 961339*C | ARECACEAE | Veitchia spiralis | nakoai | 111 |
| 961339*D | ARECACEAE | Veitchia spiralis | nakoai | 131 |
| 89204*G | ARECACEAE | Veitchia vitiensis | kaivatu | 133 |
| 661041*A | ARECACEAE | Veitchia winin | ; | 111 |
| 66355*A | ARECACEAE | Veitchia winin | ; | 111 |
| 66355*C | ARECACEAE | Veitchia winin | ; | 133 |
| 66355*G | ARECACEAE | Veitchia winin | ; | 132 |
| 66361*A | ARECACEAE | Veitchia winin | ; | 111 |
| 66361*B | ARECACEAE | Veitchia winin | ; | 111 |
| 66361*G | ARECACEAE | Veitchia winin | ; | 133 |
| 79208*A | ARECACEAE | Veitchia winin | ; | 101B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------|---|------|
| 79208*D | ARECACEAE | Veitchia winin | ; | 152 |
| 79208*F | ARECACEAE | Veitchia winin | ; | 149 |
| 79208*G | ARECACEAE | Veitchia winin | ; | 149 |
| 961340*A | ARECACEAE | Veitchia winin | ; | 111 |
| 961340*B | ARECACEAE | Veitchia winin | ; | 111 |
| 961340*C | ARECACEAE | Veitchia winin | ; | 111 |
| 961340*D | ARECACEAE | Veitchia winin | ; | 111 |
| FG419*A | ARECACEAE | Veitchia winin | ; | 115 |
| FG419*C | ARECACEAE | Veitchia winin | ; | 115 |
| FG419*G | ARECACEAE | Veitchia winin | ; | 152 |
| 2003-1526*A | ARECACEAE | Verschaffeltia splendida | Seychelles Stilt Palm | 112 |
| 2004-0917*A | ARECACEAE | Verschaffeltia splendida | Seychelles Stilt Palm | 152 |
| 2004-0917*B | ARECACEAE | Verschaffeltia splendida | Seychelles Stilt Palm | 152 |
| 2000840*A | ARECACEAE | Wallichia densiflora | | 151 |
| 2000840*B | ARECACEAE | Wallichia densiflora | | 151 |
| 91159*B | ARECACEAE | Wallichia disticha | | 152 |
| 91159*C | ARECACEAE | Wallichia disticha | | 152 |
| 982214*A | ARECACEAE | Wallichia disticha | | 84A |
| 651313*A | ARECACEAE | Washingtonia filifera | desert fan palm; California palm | 101A |
| 70124*B | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 190B |
| 70124*C | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 190B |
| 71439*A | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 189A |
| 71439*B | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 190B |
| 78692*A | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 135 |
| P.339*B | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 101C |
| P.339*D | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 101C |
| P.347*B | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 101D |
| P.347*E | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 101D |
| RM1549*D | ARECACEAE | Washingtonia robusta | Mexican washingtonia; Mexican fan palm | 101A |
| 94292*A | ARECACEAE | Washingtonia sp. | | 101B |
| 94292*B | ARECACEAE | Washingtonia sp. | | 101C |

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|-------------|-----------|------------------------|--------------|------|
| 8612*A | ARECACEAE | Welfia georgii | | RPH |
| 8612*G | ARECACEAE | Welfia georgii | | RPH |
| 2004-0914*A | ARECACEAE | Welfia regia | | 152 |
| 992158*A | ARECACEAE | Wendlandiella gracilis | | RPH |
| 8234*E | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 133 |
| 8495*A | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 8495*B | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 85111*B | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 133 |
| 85316*D | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 153A |
| 91190*A | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 139 |
| 92252*E | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 92252*F | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 92252*G | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 92252*H | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 92252*J | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 92252*K | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 137 |
| 93320*A | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 138B |
| 93320*B | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 138B |
| 93320*C | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 138B |
| 93320*D | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 138B |
| 93369*A | ARECACEAE | Wodyetia bifurcata | Foxtail Palm | 139 |
| 70434*B | ARECACEAE | Zombia antillarum | Zombi Palm | 102 |
| FG4420*A | ARECACEAE | Zombia antillarum | Zombi Palm | 158 |
| FG4420*B | ARECACEAE | Zombia antillarum | Zombi Palm | 71B |
| FG4718*A | ARECACEAE | Zombia antillarum | Zombi Palm | 113 |
| FG4718*B | ARECACEAE | Zombia antillarum | Zombi Palm | 113 |
| P.2665*B | ARECACEAE | Zombia antillarum | Zombi Palm | 113 |
| P.2665*E | ARECACEAE | Zombia antillarum | Zombi Palm | 113 |
| X.13-118*B | ARECACEAE | Zombia antillarum | Zombi Palm | 142 |
| X.13-118*C | ARECACEAE | Zombia antillarum | Zombi Palm | 142 |
| X.13-118*D | ARECACEAE | Zombia antillarum | Zombi Palm | 142 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|-----------------------------------|----------------------|------|
| X.13-118*F | ARECACEAE | <i>Zombia antillarum</i> | Zombi Palm | 142 |
| X.9-43*A | ARECACEAE | <i>Zombia antillarum</i> | Zombi Palm | 143 |
| X.9-43*B | ARECACEAE | <i>Zombia antillarum</i> | Zombi Palm | 143 |
| 981128*A | ARISTOLOCHIACEAE | <i>Aristolochia arborea</i> | | RPH |
| 951402*B | ARISTOLOCHIACEAE | <i>Aristolochia dictyophlebia</i> | | 131 |
| 81481*A | ARISTOLOCHIACEAE | <i>Aristolochia fimbriata</i> | | RPH |
| 2002-0356*A | ARISTOLOCHIACEAE | <i>Aristolochia leuconeura</i> | | 131 |
| 2001-0114*A | ARISTOLOCHIACEAE | <i>Aristolochia littoralis</i> | | 19B |
| 75602*A | ARISTOLOCHIACEAE | <i>Aristolochia maxima</i> | | 4 |
| 93149*B | ARISTOLOCHIACEAE | <i>Aristolochia maxima</i> | | 142 |
| 9437*B | ARISTOLOCHIACEAE | <i>Aristolochia pilosa</i> | | 19B |
| 2003-0607*A | ARISTOLOCHIACEAE | <i>Aristolochia</i> sp. | | 4 |
| 2000766*A | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | 131 |
| 2005-1309*A | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | 3B |
| 66823*A | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | RPH |
| 66823*E | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | RPH |
| 66823*F | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | RPH |
| 66823*G | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | RPH |
| 66823*H | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | RPH |
| 66823*J | ASPIDIACEAE | <i>Ctenitis sloanei</i> | Florida Tree Fern | RPH |
| 92578*A | ASPIDIACEAE | <i>Ctenitis subincisa</i> | | RPH |
| 971057*A | ASPIDIACEAE | <i>Ctenitis submarginalis</i> | brown-hair comb fern | 3B |
| 2001-0414*A | ASPIDIACEAE | <i>Didymochlaena</i> sp. | | 132 |
| 74443*A | ASPIDIACEAE | <i>Didymochlaena truncatula</i> | | RPH |
| 74443*B | ASPIDIACEAE | <i>Didymochlaena truncatula</i> | | RPH |
| 2000817*A | ASPIDIACEAE | <i>Tectaria heracleifolia</i> | broad halberd fern | 152 |
| 971063*A | ASPIDIACEAE | <i>Tectaria heracleifolia</i> | broad halberd fern | 3B |
| 8076*B | ASPIDIACEAE | <i>Tectaria incisa</i> | | 71B |
| 8510*A | ASPIDIACEAE | <i>Tectaria</i> sp. | | RPH |
| 68181*A | ASPLENIACEAE | <i>Asplenium auritum</i> | | RPH |
| 84181*A | ASPLENIACEAE | <i>Asplenium australasicum</i> | birds-nest fern | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|--------------------------|------|
| 93409*A | ASPLENIACEAE | <i>Asplenium cristatum</i> | Hemlock spleenwort | RPH |
| 65639*A | ASPLENIACEAE | <i>Asplenium daucifolium</i> | Mauritius spleenwort | RPH |
| 93410*A | ASPLENIACEAE | <i>Asplenium dentatum</i> | toothed spleenwort | RPH |
| 72367*A | ASPLENIACEAE | <i>Asplenium dimidiatum</i> | | RPH |
| 2005-1492*A | ASPLENIACEAE | <i>Asplenium goudyi</i> | dwarf bird's nest fern | 132 |
| 91640*A | ASPLENIACEAE | <i>Asplenium longissimum</i> | | RPH |
| 72487*A | ASPLENIACEAE | <i>Asplenium myriophyllum</i> | | RPH |
| 2000148*A | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 71A |
| 2000149*A | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 132 |
| 2000149*B | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 132 |
| 200046*A | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 132 |
| 200046*B | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 152 |
| 2005-1665*A | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 132 |
| 952106*A | ASPLENIACEAE | <i>Asplenium nidus</i> | Birds-nest Fern | 132 |
| 64442*A | ASPLENIACEAE | <i>Asplenium nidus</i> 'Scalloped' | birds-nest fern | RPH |
| 73490*A | ASPLENIACEAE | <i>Asplenium nidus</i> var. <i>plicatum</i> | Birds-nest Fern | RPH |
| 2005-1490*A | ASPLENIACEAE | <i>Asplenium</i> 'Philippine species' | | 132 |
| 2001-0618*A | ASPLENIACEAE | <i>Asplenium</i> sp. | | RPH |
| 2004-0042*C | ASPLENIACEAE | <i>Asplenium</i> sp. | | 133 |
| 2004-0042*D | ASPLENIACEAE | <i>Asplenium</i> sp. | | 133 |
| 2004-0042*E | ASPLENIACEAE | <i>Asplenium</i> sp. | | 133 |
| 92562*A | ASPLENIACEAE | <i>Asplenium thunbergii</i> | | RPH |
| 92562*D | ASPLENIACEAE | <i>Asplenium thunbergii</i> | | RPH |
| 83392*A | ASPLENIACEAE | <i>Asplenium trichonome</i> - <i>dentatum</i> | Toothed Spleenwort | RPH |
| 941505*A | ASPLENIACEAE | <i>Cyclodium menisciodes</i> | | RPH |
| 2001-0315*A | ASTERACEAE | <i>Aster adnatus</i> | Clasping aster | 176A |
| 961473*A | ASTERACEAE | <i>Borrchia arborescens</i> | bay marigold; sea ox-eye | 199 |
| 961474*A | ASTERACEAE | <i>Borrchia frutescens</i> | sea daisy | 199 |
| 991656*D | ASTERACEAE | <i>Chromolaena odorata</i> | Jack-in-the-bush | 99B |
| 2003-0518*C | ASTERACEAE | <i>Coreopsis leavenworthii</i> | tickseed | 12 |
| 2005-0403*A | ASTERACEAE | <i>Flaveria linearis</i> | yellowtop | 12 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|----------------------------------|------|
| 66617*A | ASTERACEAE | <i>Iva cheiranthifolia</i> | Bush Iva | 163 |
| 83366*A | ASTERACEAE | <i>Iva cheiranthifolia</i> | Bush Iva | 166 |
| 2002-0001*J | ASTERACEAE | <i>Liatris gracilis</i> | slender gayfeather | 176A |
| 2002-0001*N | ASTERACEAE | <i>Liatris gracilis</i> | slender gayfeather | 176A |
| 991921*A | ASTERACEAE | <i>Montanoa mexicana</i> | | 148 |
| 971090*G | ASTERACEAE | <i>Onoseris alata</i> | | 4 |
| 2003-1772*A | ASTERACEAE | <i>Pectis glaucescens</i> | sand dune cinchweed | 12 |
| 2002-0181*A | ASTERACEAE | <i>Pityopsis graminifolia</i> | silk grass | 50 |
| 981231*A | ASTERACEAE | <i>Senecio crassicaulis</i> | | 31 |
| 2001-0801*A | ASTERACEAE | <i>Senecio haworthioides</i> | | 31 |
| 2003-0519*A | ASTERACEAE | <i>Solidago odora</i> var. <i>chapmanii</i> | Chapman's goldenrod | 12 |
| 991758*A | ASTERACEAE | <i>Stokesia laevis</i> | Stokes' Aster | 199 |
| 2006-0532*A | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 44 |
| 2006-0532*B | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 44 |
| 2006-0532*C | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 44 |
| 2006-0532*D | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 49 |
| 2006-0532*E | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 50 |
| 2006-0532*F | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 50 |
| 2006-0532*G | ASTERACEAE | <i>Tithonia diversifolia</i> | tree marigold; Mexican Sunflower | 50 |
| 2003-0199*A | ASTERACEAE | <i>Vernonia bahamensis</i> | | 12 |
| 991757*B | ASTERACEAE | <i>Vernonia blodgettii</i> | Blodgett's ironweed | 199 |
| 991757*C | ASTERACEAE | <i>Vernonia blodgettii</i> | Blodgett's ironweed | 199 |
| 991757*D | ASTERACEAE | <i>Vernonia blodgettii</i> | Blodgett's ironweed | 199 |
| 991757*E | ASTERACEAE | <i>Vernonia blodgettii</i> | Blodgett's ironweed | 199 |
| 2003-0624*A | ASTERACEAE | <i>Vernonia complicata</i> | | 12 |
| 71418*A | ATHYRIACEAE | <i>Diplazium japonicum</i> | | 131 |
| 71418*C | ATHYRIACEAE | <i>Diplazium japonicum</i> | | 132 |
| 71418*E | ATHYRIACEAE | <i>Diplazium japonicum</i> | | 133 |
| 72358*A | ATHYRIACEAE | <i>Diplazium lonchophyllum</i> | | RPH |
| 2004-0257*A | ATHYRIACEAE | <i>Diplazium proliferum</i> | | 132 |
| 72557*A | ATHYRIACEAE | <i>Diplazium proliferum</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|-----------------------------|--------------------|------|
| 72557*B | ATHYRIACEAE | Diplazium proliferum | | 133 |
| 72557*C | ATHYRIACEAE | Diplazium proliferum | | 133 |
| 72557*D | ATHYRIACEAE | Diplazium proliferum | | 152 |
| 72557*F | ATHYRIACEAE | Diplazium proliferum | | 133 |
| 72557*G | ATHYRIACEAE | Diplazium proliferum | | 132 |
| 72557*H | ATHYRIACEAE | Diplazium proliferum | | 133 |
| 72557*K | ATHYRIACEAE | Diplazium proliferum | | 151 |
| 81200*A | AVICENNIACEAE | Avicennia germinans | black mangrove | 158 |
| 961036*A | BALSAMINACEAE | Impatiens mirabilis | | RPH |
| 67451*A | BEGONIACEAE | Begonia `Thurstonii` | | 132 |
| 67451*B | BEGONIACEAE | Begonia `Thurstonii` | | 132 |
| 67451*C | BEGONIACEAE | Begonia `Thurstonii` | | 132 |
| 67451*D | BEGONIACEAE | Begonia `Thurstonii` | | 132 |
| 67451*E | BEGONIACEAE | Begonia `Thurstonii` | | 132 |
| 97792*A | BEGONIACEAE | Begonia 'Big Mac' | | RPH |
| 2000864*A | BEGONIACEAE | Begonia 'Black Velvet' | | RPH |
| 2000864*C | BEGONIACEAE | Begonia 'Black Velvet' | | RPH |
| 2005-0248*A | BEGONIACEAE | Begonia 'Boomer' | | 49 |
| 2000873*A | BEGONIACEAE | Begonia breviramosa | | RPH |
| 2000751*A | BEGONIACEAE | Begonia 'Caribbean Corsair' | | 132 |
| 2000751*B | BEGONIACEAE | Begonia 'Caribbean Corsair' | | 132 |
| 2000751*C | BEGONIACEAE | Begonia 'Caribbean Corsair' | | 132 |
| 2000753*A | BEGONIACEAE | Begonia 'Caribbean King' | | 131 |
| 2000753*B | BEGONIACEAE | Begonia 'Caribbean King' | | 119 |
| 2005-0246*A | BEGONIACEAE | Begonia 'Caribbean King' | | 50 |
| 96838*A | BEGONIACEAE | Begonia cf. malabarica | | RPH |
| 981061*A | BEGONIACEAE | Begonia coccinea | angel wing begonia | 131 |
| 2000872*A | BEGONIACEAE | Begonia coricia | | RPH |
| 2000866*A | BEGONIACEAE | Begonia 'Cowardly Lion' | | RPH |
| 73283*A | BEGONIACEAE | Begonia decora | | RPH |
| 2000863*A | BEGONIACEAE | Begonia 'Don Miller' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|-------------------------------|-------------------|-------|
| 2000726*A | BEGONIACEAE | Begonia egregia | | 131 |
| 71753*A | BEGONIACEAE | Begonia 'Gilsonii' | | RPH |
| 71753*B | BEGONIACEAE | Begonia 'Gilsonii' | | 130 |
| 95538*A | BEGONIACEAE | Begonia glabra | | RPHLL |
| 981285*A | BEGONIACEAE | Begonia goegoensis | | RPH |
| 961589*A | BEGONIACEAE | Begonia 'Looking Glass' | | RPH |
| 2002-0928*A | BEGONIACEAE | Begonia 'Marion Palmer' | | RPH |
| 2000869*A | BEGONIACEAE | Begonia 'Maurice Amecy' | | RPH |
| 2000756*A | BEGONIACEAE | Begonia 'Mirage' | | 132 |
| 2000865*A | BEGONIACEAE | Begonia 'Mirage' | | RPH |
| 2000865*B | BEGONIACEAE | Begonia 'Mirage' | | RPH |
| 2005-0247*A | BEGONIACEAE | Begonia 'Mirage' | | 49 |
| 2004-0287*A | BEGONIACEAE | Begonia 'Morocco' | | 128D |
| 2004-0287*B | BEGONIACEAE | Begonia 'Morocco' | | 132 |
| 2004-0287*D | BEGONIACEAE | Begonia 'Morocco' | | 133 |
| 2000667*A | BEGONIACEAE | Begonia nelumbiifolia | | 133 |
| 67512*B | BEGONIACEAE | Begonia nelumbiifolia | | RPH |
| 67512*C | BEGONIACEAE | Begonia nelumbiifolia | | 130 |
| 67512*D | BEGONIACEAE | Begonia nelumbiifolia | | 130 |
| 67512*E | BEGONIACEAE | Begonia nelumbiifolia | | 130 |
| 67512*F | BEGONIACEAE | Begonia nelumbiifolia | | RPH |
| 93346*A | BEGONIACEAE | Begonia nelumbiifolia | | 137 |
| 93346*B | BEGONIACEAE | Begonia nelumbiifolia | | 138B |
| 961554*A | BEGONIACEAE | Begonia nelumbiifolia 'Rubra' | Pond lily Begonia | 112 |
| 2000748*A | BEGONIACEAE | Begonia odorata | | 152 |
| 2002-0102*A | BEGONIACEAE | Begonia odorata 'Alba' | | 128D |
| 2006-0024*A | BEGONIACEAE | Begonia odorata 'Alba' | | 50 |
| 2000870*A | BEGONIACEAE | Begonia 'Palamar Prince' | | RPH |
| 2000420*C | BEGONIACEAE | Begonia paleata | | 133 |
| 97501*A | BEGONIACEAE | Begonia paleata | | RPHST |
| 981058*B | BEGONIACEAE | Begonia 'Peanut Brittle' | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|--------------|------|
| 2000757*B | BEGONIACEAE | Begonia 'Plum Gorgeous' | | 128D |
| 57930*A | BEGONIACEAE | Begonia popenoei | Pavana | 4 |
| 57930*B | BEGONIACEAE | Begonia popenoei | Pavana | 137 |
| 57930*F | BEGONIACEAE | Begonia popenoei | Pavana | 4 |
| 57930*G | BEGONIACEAE | Begonia popenoei | Pavana | 4 |
| 57930*H | BEGONIACEAE | Begonia popenoei | Pavana | 4 |
| 57930*J | BEGONIACEAE | Begonia popenoei | Pavana | 4 |
| 57930*L | BEGONIACEAE | Begonia popenoei | Pavana | 112 |
| 2000976*A | BEGONIACEAE | Begonia pustulata 'Argentea' | | RPH |
| 2001-0757*A | BEGONIACEAE | Begonia rex | | RPH |
| 2001-0409*A | BEGONIACEAE | Begonia 'Robin Red' | | 132 |
| 2000868*A | BEGONIACEAE | Begonia 'Shamus' | | RPH |
| 971089*B | BEGONIACEAE | Begonia soli-mutata x paleata 'Morocco' | | RPH |
| 20001012*B | BEGONIACEAE | Begonia sp. | | 130 |
| 20001012*D | BEGONIACEAE | Begonia sp. | | 132 |
| 2000900*A | BEGONIACEAE | Begonia sp. | | 132 |
| 95441*A | BEGONIACEAE | Begonia sp. | | RPH |
| 991955*A | BEGONIACEAE | Begonia sp. | | 112 |
| 2000911*A | BEGONIACEAE | Begonia sp. 'Karhuz Red Species' | | RPH |
| 2000761*B | BEGONIACEAE | Begonia 'Undet. #309' | | 132 |
| 2005-1897*A | BEGONIACEAE | Begonia 'Venezuelan Species' | | 151 |
| 2006-0260*A | BEGONIACEAE | Begonia 'Venezuelan Species' | | 130 |
| 2000765*A | BEGONIACEAE | Begonia 'Withalahatchee' | | 4 |
| 71751*A | BEGONIACEAE | Begonia x fuscomaculata | | RPH |
| 71757*A | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 151 |
| 71757*B | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | RPH |
| 93413*A | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 132 |
| 93413*B | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 132 |
| 93413*C | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 132 |
| 93413*D | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 112 |
| 93413*E | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 112 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-----------------------------------|----------------------------|------|
| 93413*F | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 112 |
| 94781*A | BEGONIACEAE | Begonia x ricinifolia | Star Begonia | 10 |
| 971085*A | BEGONIACEAE | Begonia x ricinifolia large form | | 128D |
| 971085*B | BEGONIACEAE | Begonia x ricinifolia large form | | 130 |
| 94363*A | BIGNONIACEAE | Adenocalymna comosum var. nitidum | | 7 |
| 61503*B | BIGNONIACEAE | Amphitecna latifolia | black calabash | 154 |
| 66761*A | BIGNONIACEAE | Amphitecna latifolia | black calabash | 84A |
| X.3-369*C | BIGNONIACEAE | Amphitecna latifolia | black calabash | 29 |
| X.3-369*D | BIGNONIACEAE | Amphitecna latifolia | black calabash | 29 |
| 94889*A | BIGNONIACEAE | Arrabidaea chica | | 133 |
| 2001-0088*A | BIGNONIACEAE | Arrabidaea mollissima | | 151 |
| 961378*A | BIGNONIACEAE | Catalpa longissima | West Indian oak; Yoke-wood | 142 |
| X.1-21*B | BIGNONIACEAE | Catalpa longissima | West Indian oak; Yoke-wood | 29 |
| 66346*A | BIGNONIACEAE | Catalpa punctata | Cuban Catalpa | 164 |
| 66346*C | BIGNONIACEAE | Catalpa punctata | Cuban Catalpa | 29 |
| 961384*A | BIGNONIACEAE | Crescentia alata | Gourd Tree | 4 |
| X.1-22*A | BIGNONIACEAE | Crescentia alata | Gourd Tree | 29 |
| 89547*B | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 112 |
| 89548*B | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 61 |
| 89548*C | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 112 |
| 89572*A | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 158 |
| 89572*B | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 112 |
| 89572*C | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 61 |
| 89572*D | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 158 |
| 89572*E | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 29 |
| 89572*F | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 29 |
| 89572*G | BIGNONIACEAE | Crescentia portoricensis | higuero de Sierra | 29 |
| 58901*A | BIGNONIACEAE | Dolichandrone spathacea | Mangrove Trumpet Tree | 153A |
| 64797*A | BIGNONIACEAE | Dolichandrone spathacea | Mangrove Trumpet Tree | 160 |
| X.7-15*A | BIGNONIACEAE | Dolichandrone spathacea | Mangrove Trumpet Tree | 60 |
| 64800*A | BIGNONIACEAE | Jacaranda caerulea | | 164 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-------------------------------|--------------------------------|------|
| 91133*B | BIGNONIACEAE | Jacaranda caerulea | | 164 |
| 91133*C | BIGNONIACEAE | Jacaranda caerulea | | 164 |
| 2004-0017*A | BIGNONIACEAE | Jacaranda cuspidifolia | | 1 |
| 961043*C | BIGNONIACEAE | Jacaranda cuspidifolia | | 142 |
| 2000506*A | BIGNONIACEAE | Kigelia pinnata | sausage tree | 92 |
| 2000506*B | BIGNONIACEAE | Kigelia pinnata | sausage tree | 29 |
| 74137*B | BIGNONIACEAE | Kigelia pinnata | sausage tree | 156A |
| P.2192*B | BIGNONIACEAE | Kigelia pinnata | sausage tree | 25 |
| X.9-24*A | BIGNONIACEAE | Kigelia pinnata | sausage tree | 19A |
| 92443*A | BIGNONIACEAE | Mansoa verrucifera | | 8 |
| 94941*A | BIGNONIACEAE | Mansoa verrucifera | | 10 |
| 931064*A | BIGNONIACEAE | Markhamia hildebrandtii | | 29 |
| 2006-0035*A | BIGNONIACEAE | Markhamia lutea | Nile Tulip-tree | 29 |
| X.5-65*D | BIGNONIACEAE | Millingtonia hortensis | tree-jasmine; Indian cork tree | 32A |
| X.9-22*A | BIGNONIACEAE | Parmentiera cereifera | candle-tree | 29 |
| 2003-1520*A | BIGNONIACEAE | Podranea brycei | Zimbabwe creeper | 71AA |
| 2003-1520*B | BIGNONIACEAE | Podranea brycei | Zimbabwe creeper | 71AA |
| X.2-38*B | BIGNONIACEAE | Podranea ricasoliana | Pink Trumpet Vine | 101B |
| 64796*E | BIGNONIACEAE | Pyrostegia venusta | Flame Vine | 4 |
| X.2-395*A | BIGNONIACEAE | Saritaea magnifica | Purple Bignonia | 8 |
| 92444*A | BIGNONIACEAE | Schlegelia parasitica | | 4 |
| 92444*B | BIGNONIACEAE | Schlegelia parasitica | | 27C |
| 931024*A | BIGNONIACEAE | Schlegelia parasitica | | 29 |
| 2000112*A | BIGNONIACEAE | Spirotecoma guantanamensis | | 164 |
| 2000112*B | BIGNONIACEAE | Spirotecoma guantanamensis | | 164 |
| 94281*A | BIGNONIACEAE | Stereospermum acuminatissimum | pink jacaranda | 29 |
| 981383*C | BIGNONIACEAE | Stereospermum euphorioides | | 184 |
| 2004-0952*A | BIGNONIACEAE | Tabebuia alba | | 1 |
| 68358*A | BIGNONIACEAE | Tabebuia avellanadae | Lapacho | 153A |
| 2003-0202*A | BIGNONIACEAE | Tabebuia bahamensis | beef bush | 164 |
| 68325*A | BIGNONIACEAE | Tabebuia bahamensis | beef bush | 153A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-------------------------------------|-----------------------------------|------|
| 79351*A | BIGNONIACEAE | Tabebuia bahamensis | beef bush | 164 |
| 2001-0385*A | BIGNONIACEAE | Tabebuia berterii | | 74 |
| 6117*B | BIGNONIACEAE | Tabebuia caraiba | silver trumpet tree; tree of gold | 192 |
| 79652*A | BIGNONIACEAE | Tabebuia caraiba | silver trumpet tree; tree of gold | 192 |
| FG1275*A | BIGNONIACEAE | Tabebuia chrysantha | | 29 |
| 2005-1243*A | BIGNONIACEAE | Tabebuia guayacan | | 29 |
| FG1410*A | BIGNONIACEAE | Tabebuia guayacan | | 29 |
| FG1305*A | BIGNONIACEAE | Tabebuia haemantha x pallida | | 29 |
| 941113*C | BIGNONIACEAE | Tabebuia heterophylla | Pink Trumpet Tree | 153A |
| 68356*B | BIGNONIACEAE | Tabebuia heterophylla 'Carib Queen' | | 154 |
| 2004-0946*A | BIGNONIACEAE | Tabebuia impetiginosa | | 49 |
| 64278*F | BIGNONIACEAE | Tabebuia lepidota | one-toe | 164 |
| 64361*A | BIGNONIACEAE | Tabebuia lepidota | one-toe | 154 |
| 64361*B | BIGNONIACEAE | Tabebuia lepidota | one-toe | 164 |
| 82275*A | BIGNONIACEAE | Tabebuia lepidota | one-toe | 190A |
| 93879*C | BIGNONIACEAE | Tabebuia lepidota | one-toe | 29 |
| 85213*C | BIGNONIACEAE | Tabebuia lepidota 'Inagua' | | 192 |
| 85213*D | BIGNONIACEAE | Tabebuia lepidota 'Inagua' | | 192 |
| 85213*E | BIGNONIACEAE | Tabebuia lepidota 'Inagua' | | 192 |
| 2001-0387*A | BIGNONIACEAE | Tabebuia maxonii | | 158 |
| X.13-25*A | BIGNONIACEAE | Tabebuia palmeri | | 29 |
| 2001-0389*A | BIGNONIACEAE | Tabebuia polyantha | | 73 |
| 90252*A | BIGNONIACEAE | Tabebuia riparia | | 153A |
| 90252*D | BIGNONIACEAE | Tabebuia riparia | | 153A |
| 931007*A | BIGNONIACEAE | Tabebuia riparia | | 29 |
| 8111*A | BIGNONIACEAE | Tabebuia rosea | Rosy Trumpet Tree | 156A |
| 92211*A | BIGNONIACEAE | Tabebuia rosea | Rosy Trumpet Tree | 153A |
| 95107*B | BIGNONIACEAE | Tabebuia rosea | Rosy Trumpet Tree | 173 |
| 67350*C | BIGNONIACEAE | Tabebuia sp. | | 154 |
| FG4448*C | BIGNONIACEAE | Tabebuia x pallida | | 153A |
| 2000589*A | BIGNONIACEAE | Tecoma stans var. velutina | | 29 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|------------------------------------|---|------|
| 991503*A | BIGNONIACEAE | Tecoma x smithii | | 29 |
| 981183*A | BIGNONIACEAE | Tecomanthe dendrophila | New Guinea trumpet- creeper | 4 |
| 991543*A | BIGNONIACEAE | Tecomanthe dendrophila | New Guinea trumpet- creeper | 131 |
| 2004-0805*A | BIGNONIACEAE | Tecomaria capensis 'Hammer's Rose' | | 46 |
| 2004-0805*B | BIGNONIACEAE | Tecomaria capensis 'Hammer's Rose' | | 46 |
| 2001-0435*A | BIGNONIACEAE | Xylophragma seemannianum | | 152 |
| 2001-0044*A | BIXACEAE | Bixa orellana | annatto | 131 |
| 63341*D | BLECHNACEAE | Blechnum brasiliense | | RPH |
| 971084*A | BLECHNACEAE | Blechnum brasiliense | | RPH |
| 971084*B | BLECHNACEAE | Blechnum brasiliense | | 130 |
| 72492*A | BLECHNACEAE | Blechnum brasiliense 'Crispum' | | RPH |
| 67439*A | BLECHNACEAE | Blechnum gibbum | | RPH |
| 67439*B | BLECHNACEAE | Blechnum gibbum | | RPH |
| 991907*C | BLECHNACEAE | Blechnum gibbum | | 132 |
| 2004-1248*A | BLECHNACEAE | Brainea insignis | | RPH |
| 57927*B | BLECHNACEAE | Stenochlaena tenuifolia | Climbing Fern | 132 |
| 74394*A | BLECHNACEAE | Woodwardia orientalis | | RPH |
| 2000271*A | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176B |
| 2000272*B | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176A |
| 2000272*C | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176B |
| 2000272*D | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176B |
| 2000272*E | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176A |
| 200077*A | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176A |
| 200077*B | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176A |
| 200077*C | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176B |
| 200077*D | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 176A |
| 2001-0525*A | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 19A |
| 2006-0056*A | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 3B |
| 90434*A | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 158 |
| 91347*B | BORAGINACEAE | Bourreria cassinifolia | smooth strongbark; little strongbark | 3B |
| 961470*C | BORAGINACEAE | Bourreria ovata | Bahama strongbark | 199 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|----------------------|----------------------|------|
| 961470*D | BORAGINACEAE | Bourreria ovata | Bahama strongbark | 199 |
| 961470*E | BORAGINACEAE | Bourreria ovata | Bahama strongbark | 199 |
| 2002-0791*A | BORAGINACEAE | Bourreria pauciflora | | 52 |
| 86104*C | BORAGINACEAE | Bourreria radula | rough strongbark | 204 |
| 86104*D | BORAGINACEAE | Bourreria radula | rough strongbark | 204 |
| 2000855*A | BORAGINACEAE | Bourreria virgata | | 158 |
| 2000855*B | BORAGINACEAE | Bourreria virgata | | 158 |
| 59710*B | BORAGINACEAE | Cordia alliodora | | 52 |
| X.2-119*A | BORAGINACEAE | Cordia alliodora | | 52 |
| 2004-1095*A | BORAGINACEAE | Cordia bahamensis | Cocobey | 164 |
| 941065*B | BORAGINACEAE | Cordia dodecandra | Zirocote | 52 |
| 59864*B | BORAGINACEAE | Cordia gerascanthus | Varia | 21 |
| X.1-417*C | BORAGINACEAE | Cordia glabra | manjack | 52 |
| 59628*A | BORAGINACEAE | Cordia goeldiana | | 52 |
| 59628*B | BORAGINACEAE | Cordia goeldiana | | 52 |
| 78800*A | BORAGINACEAE | Cordia lutea | yellow cordia | 52 |
| 87186*B | BORAGINACEAE | Cordia lutea | yellow cordia | 22 |
| X.3-27*B | BORAGINACEAE | Cordia nitida | glossy cordia | 52 |
| 91544*A | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 158 |
| 91544*B | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 158 |
| 91544*C | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 158 |
| 91544*D | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 52 |
| 91544*E | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 52 |
| 91544*F | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 52 |
| 941068*A | BORAGINACEAE | Cordia rupicola | Puerto Rican manjack | 52 |
| 951172*A | BORAGINACEAE | Cordia sinensis | | 52 |
| FG4537*A | BORAGINACEAE | Cordia sp. | | 64 |
| 69448*A | BORAGINACEAE | Ehretia acuminata | | 51 |
| 69448*B | BORAGINACEAE | Ehretia acuminata | | 51 |
| 651309*A | BORAGINACEAE | Ehretia anacua | Anaqua | 52 |
| 651309*B | BORAGINACEAE | Ehretia anacua | Anaqua | 52 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--------------------------------------|----------------|------|
| PRC075*A | BORAGINACEAE | <i>Ehretia microphylla</i> | Philippine-tea | 137 |
| 59446*A | BORAGINACEAE | <i>Ehretia tinifolia</i> | | 153B |
| 61497*B | BORAGINACEAE | <i>Ehretia tinifolia</i> | | 153A |
| FG915*A | BORAGINACEAE | <i>Ehretia tinifolia</i> | | 52 |
| FG915*B | BORAGINACEAE | <i>Ehretia tinifolia</i> | | 62 |
| 68329*D | BORAGINACEAE | <i>Tournefortia astrotricha</i> | | 194 |
| 90380*A | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 90380*D | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 90380*E | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 90380*F | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 90380*G | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 90380*H | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 90380*J | BORAGINACEAE | <i>Tournefortia gnaphalodes</i> | Sea Lavender | 199 |
| 981242*A | BROMELIACEAE | <i>Abromeitiella</i> sp. | | 6 |
| 991972*A | BROMELIACEAE | <i>Acanthostachys pitcairnioides</i> | | RPH |
| 63126*A | BROMELIACEAE | <i>Acanthostachys strobilacea</i> | | RPH |
| 58710*B | BROMELIACEAE | <i>Aechmea angustifolia</i> | | RPH |
| 82152*B | BROMELIACEAE | <i>Aechmea aquilega</i> | | 142 |
| 981276*A | BROMELIACEAE | <i>Aechmea araneosa</i> | | 128D |
| 981276*C | BROMELIACEAE | <i>Aechmea araneosa</i> | | 152 |
| 2006-0339*A | BROMELIACEAE | <i>Aechmea</i> 'Bert' | | 132 |
| 2002-1006*A | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 12 |
| 2002-1006*B | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 139 |
| 2002-1006*C | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 17 |
| 93372*A | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 137 |
| 93414*A | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 132 |
| 94349*A | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 5 |
| 94349*E | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 101B |
| 94349*F | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 136 |
| 94349*G | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 136 |
| 94349*H | BROMELIACEAE | <i>Aechmea blanchetiana</i> | | 136 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|-----------------------|------|
| 2000987*A | BROMELIACEAE | Aechmea 'Blue Tango' | | RPH |
| 2000987*B | BROMELIACEAE | Aechmea 'Blue Tango' | | 128D |
| 2005-1683*A | BROMELIACEAE | Aechmea 'Blue Tango' | | 128D |
| 2005-1683*B | BROMELIACEAE | Aechmea 'Blue Tango' | | 128D |
| 2006-0345*A | BROMELIACEAE | Aechmea chantinii | | 49 |
| 992140*A | BROMELIACEAE | Aechmea chantinii | | RPH |
| 981135*A | BROMELIACEAE | Aechmea chantinii 'Shogun' | | 130 |
| 72236*A | BROMELIACEAE | Aechmea chlorophylla | | 152 |
| 2005-1886*A | BROMELIACEAE | Aechmea correia-araujoi | | 152 |
| 97493*A | BROMELIACEAE | Aechmea correia-araujoi | | 130 |
| 97493*B | BROMELIACEAE | Aechmea correia-araujoi | | RPH |
| 981265*A | BROMELIACEAE | Aechmea 'David Barry' | | 128D |
| 971100*A | BROMELIACEAE | Aechmea dealbata | | RPH |
| 971100*B | BROMELIACEAE | Aechmea dealbata | | 132 |
| 2005-1681*A | BROMELIACEAE | Aechmea 'Del Mar' | | 128D |
| 57223*B | BROMELIACEAE | Aechmea disticantha 'Schlumbergeri' x Quesnelia testudo | | 130 |
| 79400*A | BROMELIACEAE | Aechmea distichantha var. schlumbergeri | | 152 |
| 981267*A | BROMELIACEAE | Aechmea emmerichiae | | 128D |
| 2002-0526*A | BROMELIACEAE | Aechmea eurycorymbus | | 11A |
| 2002-0526*B | BROMELIACEAE | Aechmea eurycorymbus | | 11A |
| 2002-0526*C | BROMELIACEAE | Aechmea eurycorymbus | | 11A |
| 2000988*B | BROMELIACEAE | Aechmea 'Fantasia' | | 152 |
| 991905*A | BROMELIACEAE | Aechmea farinosa var. conglomerata | | RPH |
| 991905*B | BROMELIACEAE | Aechmea farinosa var. conglomerata | | RPH |
| 991905*C | BROMELIACEAE | Aechmea farinosa var. conglomerata | | RPH |
| 992138*A | BROMELIACEAE | Aechmea farinosa var. discolor | | RPH |
| 981275*A | BROMELIACEAE | Aechmea fasciata var. purpurea | Silver vase Bromeliad | 128A |
| 82561*J | BROMELIACEAE | Aechmea fendleri | | 130 |
| 67408*A | BROMELIACEAE | Aechmea fosteriana | | RPH |
| 2005-0361*A | BROMELIACEAE | Aechmea 'Foster's Favorite' | | 49 |
| 961561*A | BROMELIACEAE | Aechmea fulgens var. discolor | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--|----------------------|------|
| 961561*B | BROMELIACEAE | <i>Aechmea fulgens</i> var. <i>discolor</i> | | RPH |
| 82582*A | BROMELIACEAE | <i>Aechmea fulgens</i> var. <i>discolor</i> 'Albo Marginata' | | RPH |
| 90492*A | BROMELIACEAE | <i>Aechmea gamosepala</i> | matchstick bromeliad | 130 |
| 981279*A | BROMELIACEAE | <i>Aechmea gamosepala</i> | matchstick bromeliad | 128D |
| 981279*B | BROMELIACEAE | <i>Aechmea gamosepala</i> | matchstick bromeliad | RPH |
| 981279*C | BROMELIACEAE | <i>Aechmea gamosepala</i> | matchstick bromeliad | RPH |
| 90480*A | BROMELIACEAE | <i>Aechmea gamosepala</i> 'Mardi-Gras' | | 128D |
| 992137*A | BROMELIACEAE | <i>Aechmea kleinii</i> | | RPH |
| 88641*A | BROMELIACEAE | <i>Aechmea lasserii</i> | | RPH |
| 88641*B | BROMELIACEAE | <i>Aechmea lasserii</i> | | RPH |
| 2005-0367*A | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 12 |
| 2006-0341*A | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 17 |
| 2006-0341*B | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 17 |
| 2006-0341*C | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 50 |
| 93379*A | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 69 |
| 93608*E | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 130 |
| 93608*F | BROMELIACEAE | <i>Aechmea</i> 'Little Harv' | | 71AA |
| 2005-0366*A | BROMELIACEAE | <i>Aechmea</i> 'Loie's Pride' | | 12 |
| 2005-0366*B | BROMELIACEAE | <i>Aechmea</i> 'Loie's Pride' | | 49 |
| 67406*A | BROMELIACEAE | <i>Aechmea luddemanniana</i> | | 152 |
| 67406*B | BROMELIACEAE | <i>Aechmea luddemanniana</i> | | 112 |
| 67406*C | BROMELIACEAE | <i>Aechmea luddemanniana</i> | | 152 |
| 2005-0368*A | BROMELIACEAE | <i>Aechmea</i> 'Marcelino' | | 50 |
| 2001-0604*A | BROMELIACEAE | <i>Aechmea mariae-reginae</i> | | 134 |
| 981290*A | BROMELIACEAE | <i>Aechmea mariae-reginae</i> | | 134 |
| 2005-0532*A | BROMELIACEAE | <i>Aechmea mexicana</i> | | 12 |
| 2002-0529*A | BROMELIACEAE | <i>Aechmea mexicana</i> 'Albomarginata' | | 11A |
| 982317*A | BROMELIACEAE | <i>Aechmea miniata</i> var. <i>discolor</i> | | RPH |
| 96542*A | BROMELIACEAE | <i>Aechmea mollis</i> | | RPH |
| 96542*B | BROMELIACEAE | <i>Aechmea mollis</i> | | RPH |
| 992135*A | BROMELIACEAE | <i>Aechmea</i> 'Nova' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--|-------------|------|
| 81477*A | BROMELIACEAE | <i>Aechmea nudicaulis</i> | | RPH |
| 92583*A | BROMELIACEAE | <i>Aechmea nudicaulis</i> 'Rubra' | | 130 |
| 92583*B | BROMELIACEAE | <i>Aechmea nudicaulis</i> 'Rubra' | | RPH |
| 981274*B | BROMELIACEAE | <i>Aechmea nudicaulis</i> 'Rubra' | | RPH |
| 982318*A | BROMELIACEAE | <i>Aechmea nudicaulis</i> 'Silver Streak' | | RPH |
| 80602*A | BROMELIACEAE | <i>Aechmea nudicaulis</i> var. <i>nudicaulis</i> | | RPH |
| 2005-0369*A | BROMELIACEAE | <i>Aechmea</i> 'Oregon' | | 49 |
| 2005-0369*B | BROMELIACEAE | <i>Aechmea</i> 'Oregon' | | 50 |
| 981298*A | BROMELIACEAE | <i>Aechmea orlandiana</i> | | RPH |
| 991901*A | BROMELIACEAE | <i>Aechmea orlandiana</i> | | 130 |
| 83191*A | BROMELIACEAE | <i>Aechmea ornata</i> var. <i>nationalis</i> | | RPH |
| 2005-1682*A | BROMELIACEAE | <i>Aechmea</i> 'Patricia' | | 134 |
| 2005-1682*B | BROMELIACEAE | <i>Aechmea</i> 'Patricia' | | 128D |
| 72272*B | BROMELIACEAE | <i>Aechmea pectinata</i> | | 151 |
| 69789*B | BROMELIACEAE | <i>Aechmea pineliana</i> var. <i>minuta</i> | | RPH |
| 69789*C | BROMELIACEAE | <i>Aechmea pineliana</i> var. <i>minuta</i> | | RPH |
| 991529*A | BROMELIACEAE | <i>Aechmea racinae</i> var. <i>tubiformis</i> | | RPH |
| 991529*B | BROMELIACEAE | <i>Aechmea racinae</i> var. <i>tubiformis</i> | | RPH |
| 991529*C | BROMELIACEAE | <i>Aechmea racinae</i> var. <i>tubiformis</i> | | 131 |
| 82562*G | BROMELIACEAE | <i>Aechmea ramosa</i> x <i>A. fulgens</i> var. <i>discolor</i> | | 132 |
| 961553*A | BROMELIACEAE | <i>Aechmea ramosa</i> x <i>A. fulgens</i> var. <i>discolor</i> | | 112 |
| 961553*B | BROMELIACEAE | <i>Aechmea ramosa</i> x <i>A. fulgens</i> var. <i>discolor</i> | | 112 |
| 941558*A | BROMELIACEAE | <i>Aechmea</i> 'Red Ribbons' | | RPH |
| 981215*A | BROMELIACEAE | <i>Aechmea rubens</i> | | 21 |
| 981215*B | BROMELIACEAE | <i>Aechmea rubens</i> | | 152 |
| 981215*C | BROMELIACEAE | <i>Aechmea rubens</i> | | 151 |
| 7720*A | BROMELIACEAE | <i>Aechmea serrata</i> | | 137 |
| 7720*B | BROMELIACEAE | <i>Aechmea serrata</i> | | 131 |
| 981263*A | BROMELIACEAE | <i>Aechmea smithiorum</i> var. <i>longistipitata</i> | | 128D |
| 2000893*A | BROMELIACEAE | <i>Aechmea</i> sp. | | 132 |
| 2003-0506*A | BROMELIACEAE | <i>Aechmea</i> sp. | | 112 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|----------------------------------|-------------|------|
| 2003-1393*A | BROMELIACEAE | Aechmea sp. | | 152 |
| 2005-0533*A | BROMELIACEAE | Aechmea sp. | | 101C |
| 981127*A | BROMELIACEAE | Aechmea sp. | | 112 |
| 982375*A | BROMELIACEAE | Aechmea sp. | | 128D |
| 982375*B | BROMELIACEAE | Aechmea sp. | | 131 |
| 992136*A | BROMELIACEAE | Aechmea sp. | | RPH |
| 981262*A | BROMELIACEAE | Aechmea strobolina | | RPH |
| 981117*B | BROMELIACEAE | Aechmea tayoensis | | RPH |
| 992143*A | BROMELIACEAE | Aechmea warasii var. intermedia | | RPH |
| 992143*B | BROMELIACEAE | Aechmea warasii var. intermedia | | RPH |
| 981137*A | BROMELIACEAE | Aechmea weilbachii | | 130 |
| 94528*A | BROMELIACEAE | Aechmea weilbachii var. pendula | | 130 |
| 94528*B | BROMELIACEAE | Aechmea weilbachii var. pendula | | 132 |
| 94528*C | BROMELIACEAE | Aechmea weilbachii var. pendula | | RPH |
| 991528*A | BROMELIACEAE | Aechmea woronowii | | RPH |
| 991528*C | BROMELIACEAE | Aechmea woronowii | | 130 |
| 68500*B | BROMELIACEAE | Aechmea x 'Royal Wine' | | 132 |
| 68500*C | BROMELIACEAE | Aechmea x 'Royal Wine' | | 130 |
| 68500*E | BROMELIACEAE | Aechmea x 'Royal Wine' | | 132 |
| 2000888*B | BROMELIACEAE | Aechmea zebrina | | 132 |
| 2000888*E | BROMELIACEAE | Aechmea zebrina | | 152 |
| 941550*A | BROMELIACEAE | Aechmea zebrina | | RPH |
| 981123*A | BROMELIACEAE | Aechmea zebrina | | RPH |
| 2005-1874*A | BROMELIACEAE | Alcantarea imperialis | | 131 |
| 2005-1874*B | BROMELIACEAE | Alcantarea imperialis | | 152 |
| 80351*H | BROMELIACEAE | Alcantarea imperialis | | 132 |
| 981261*A | BROMELIACEAE | Alcantarea imperialis | | 112 |
| 981261*G | BROMELIACEAE | Alcantarea imperialis | | 32B |
| 2003-0612*A | BROMELIACEAE | Alcantarea imperialis green form | | RPH |
| 2005-0374*A | BROMELIACEAE | Alcantarea imperialis red form | | 12 |
| 991520*A | BROMELIACEAE | Alcantarea nahoumii | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|-------------|------|
| 2005-0373*A | BROMELIACEAE | Alcantarea odorata 'Argenta' | | 49 |
| 2005-1873*A | BROMELIACEAE | Alcantarea regina | | 152 |
| 80601*B | BROMELIACEAE | Alcantarea regina | | 137 |
| 80601*P | BROMELIACEAE | Alcantarea regina | | 50 |
| 80601*R | BROMELIACEAE | Alcantarea regina | | 128A |
| 80601*V | BROMELIACEAE | Alcantarea regina | | 104 |
| 80601*W | BROMELIACEAE | Alcantarea regina | | 104 |
| 80886*C | BROMELIACEAE | Alcantarea regina | | 110 |
| 80887*B | BROMELIACEAE | Alcantarea regina | | 55B |
| 80887*D | BROMELIACEAE | Alcantarea regina | | 110 |
| 80887*E | BROMELIACEAE | Alcantarea regina | | 110 |
| 80887*F | BROMELIACEAE | Alcantarea regina | | 110 |
| 97632*A | BROMELIACEAE | Alcantarea regina | | 139 |
| 97632*B | BROMELIACEAE | Alcantarea regina | | 139 |
| 97632*C | BROMELIACEAE | Alcantarea regina | | 139 |
| 97632*D | BROMELIACEAE | Alcantarea regina | | 152 |
| 2006-0547*A | BROMELIACEAE | Alcantarea sp. | | 49 |
| 2003-1195*B | BROMELIACEAE | Ananas comosus | pineapple | 116 |
| 2006-0528*A | BROMELIACEAE | Ananas comosus | pineapple | 150A |
| 2006-0528*B | BROMELIACEAE | Ananas comosus | pineapple | 150B |
| 2006-0528*C | BROMELIACEAE | Ananas comosus | pineapple | 32B |
| 2006-0528*D | BROMELIACEAE | Ananas comosus | pineapple | 32A |
| 2006-0528*E | BROMELIACEAE | Ananas comosus | pineapple | 30 |
| 2006-0528*F | BROMELIACEAE | Ananas comosus | pineapple | 29 |
| 2006-0528*G | BROMELIACEAE | Ananas comosus | pineapple | 116 |
| 72255*A | BROMELIACEAE | Ananas comosus x A. bracteatus 'Tricolor' | | 137 |
| 72255*C | BROMELIACEAE | Ananas comosus x A. bracteatus 'Tricolor' | | 132 |
| 72255*D | BROMELIACEAE | Ananas comosus x A. bracteatus 'Tricolor' | | 112 |
| 72255*H | BROMELIACEAE | Ananas comosus x A. bracteatus 'Tricolor' | | 5 |
| 72255*J | BROMELIACEAE | Ananas comosus x A. bracteatus 'Tricolor' | | 5 |
| 72255*K | BROMELIACEAE | Ananas comosus x A. bracteatus 'Tricolor' | | 133 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-------------------------------|-------------|------|
| 2003-0504*A | BROMELIACEAE | Ananas lucidus | | 107 |
| 991524*A | BROMELIACEAE | Ananas lucidus | | 1073 |
| 2005-0372*B | BROMELIACEAE | Ananas lucidus spineless form | | 50 |
| 2005-0371*A | BROMELIACEAE | Ananas nanas | | 49 |
| 2005-0371*B | BROMELIACEAE | Ananas nanas | | 49 |
| 62182*A | BROMELIACEAE | Androlepis skinneri | | 152 |
| 62182*E | BROMELIACEAE | Androlepis skinneri | | 132 |
| 62182*G | BROMELIACEAE | Androlepis skinneri | | 151 |
| 62182*H | BROMELIACEAE | Androlepis skinneri | | 151 |
| 93376*A | BROMELIACEAE | Androlepis skinneri | | 135 |
| 93376*F | BROMELIACEAE | Androlepis skinneri | | 132 |
| 982368*A | BROMELIACEAE | Androlepis skinneri | | 134 |
| 68199*A | BROMELIACEAE | Araeococcus flagellifolius | | RPH |
| 68199*B | BROMELIACEAE | Araeococcus flagellifolius | | RPH |
| 68199*C | BROMELIACEAE | Araeococcus flagellifolius | | RPH |
| 981287*A | BROMELIACEAE | Araeococcus parviflorus | | RPH |
| 981287*B | BROMELIACEAE | Araeococcus parviflorus | | RPH |
| 97306*A | BROMELIACEAE | Araeococcus sp. | | RPH |
| 97306*B | BROMELIACEAE | Araeococcus sp. | | RPH |
| 97306*C | BROMELIACEAE | Araeococcus sp. | | RPH |
| 982288*A | BROMELIACEAE | Billbergia amoena var. rubra | | RPH |
| 80612*A | BROMELIACEAE | Billbergia brasiliensis | | 128D |
| 84460*A | BROMELIACEAE | Billbergia 'Catherine Wilson' | | RPH |
| 80610*B | BROMELIACEAE | Billbergia euphemiae | | RPH |
| 80610*C | BROMELIACEAE | Billbergia euphemiae | | RPH |
| 971655*A | BROMELIACEAE | Billbergia 'Frolic' | | RPH |
| 2000580*A | BROMELIACEAE | Billbergia 'Halleluja' | | RPH |
| 84466*A | BROMELIACEAE | Billbergia 'Pixie' | | RPH |
| 84466*B | BROMELIACEAE | Billbergia 'Pixie' | | RPH |
| 981220*A | BROMELIACEAE | Billbergia 'Pixie' | | RPH |
| 981220*B | BROMELIACEAE | Billbergia 'Pixie' | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--|----------------|------|
| 981220*C | BROMELIACEAE | Billbergia 'Pixie' | | RPH |
| 72226*A | BROMELIACEAE | Billbergia pyramidalis `Striata' | | 151 |
| 981221*A | BROMELIACEAE | Billbergia pyramidalis 'Kyoto' | | 4 |
| 981221*B | BROMELIACEAE | Billbergia pyramidalis 'Kyoto' | | 4 |
| 981221*C | BROMELIACEAE | Billbergia pyramidalis 'Kyoto' | | 5 |
| X.13-211*A | BROMELIACEAE | Billbergia pyramidalis var. pyramidalis | | 151 |
| 2005-1960*A | BROMELIACEAE | Billbergia rosea | | 130 |
| 2005-1960*B | BROMELIACEAE | Billbergia rosea | | 132 |
| 2005-0535*A | BROMELIACEAE | Billbergia sp. | | 101C |
| 2006-0338*A | BROMELIACEAE | Billbergia sp. | | 132 |
| 97307*A | BROMELIACEAE | Brocchinia sp. | | 46 |
| PRC039*A | BROMELIACEAE | Bromelia balansae | heart of flame | 131 |
| PRC039*D | BROMELIACEAE | Bromelia balansae | heart of flame | 130 |
| PRC039*F | BROMELIACEAE | Bromelia balansae | heart of flame | 152 |
| PRC039*G | BROMELIACEAE | Bromelia balansae | heart of flame | 132 |
| PRC039*J | BROMELIACEAE | Bromelia balansae | heart of flame | 152 |
| PRC039*L | BROMELIACEAE | Bromelia balansae | heart of flame | 133 |
| PRC039*M | BROMELIACEAE | Bromelia balansae | heart of flame | 152 |
| PRC039*N | BROMELIACEAE | Bromelia balansae | heart of flame | 152 |
| PRC039*Q | BROMELIACEAE | Bromelia balansae | heart of flame | 132 |
| PRC039*R | BROMELIACEAE | Bromelia balansae | heart of flame | 152 |
| PRC039*S | BROMELIACEAE | Bromelia balansae | heart of flame | 152 |
| 981302*A | BROMELIACEAE | Bromelia scarlatina | | RPH |
| 992144*A | BROMELIACEAE | Canistropsis microps | | RPH |
| 83154*B | BROMELIACEAE | Canistrum fosterianum | | RPH |
| 90291*A | BROMELIACEAE | Canistrum lindenii forma exiguum 'Albo-Marginatum' | | RPH |
| 90291*B | BROMELIACEAE | Canistrum lindenii forma exiguum 'Albo-Marginatum' | | RPH |
| 82164*A | BROMELIACEAE | Canistrum lindenii var. lindenii | | RPH |
| 991522*A | BROMELIACEAE | Canistrum seidelianum | | RPH |
| 991522*B | BROMELIACEAE | Canistrum seidelianum | | RPH |
| 981258*A | BROMELIACEAE | Canistrum triangulare | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|--------------------------------|------|
| 96545*A | BROMELIACEAE | Canistrum x 'Leopardium' | | RPH |
| 981289*A | BROMELIACEAE | Catopsis morreniana | | RPH |
| 982315*A | BROMELIACEAE | Catopsis nutans | nodding catopsis | RPH |
| 982315*B | BROMELIACEAE | Catopsis nutans | nodding catopsis | RPH |
| 982341*A | BROMELIACEAE | Catopsis sp. | | RPH |
| 88642*A | BROMELIACEAE | Cryptanthus acaulis var. acaulis | | RPH |
| 88647*A | BROMELIACEAE | Cryptanthus bivittatus | | RPH |
| 961574*A | BROMELIACEAE | Cryptanthus fosterianus | | RPH |
| 961574*C | BROMELIACEAE | Cryptanthus fosterianus | | 152 |
| 2005-0370*B | BROMELIACEAE | Cryptanthus 'Pink Starlite' | | 49 |
| 2005-0370*C | BROMELIACEAE | Cryptanthus 'Pink Starlite' | | 49 |
| 2005-0370*D | BROMELIACEAE | Cryptanthus 'Pink Starlite' | | 49 |
| 89862*B | BROMELIACEAE | Dyckia brevifolia | pineapple dyckia | 31 |
| 78318*A | BROMELIACEAE | Dyckia encholirioides | | 31 |
| 2006-0233*A | BROMELIACEAE | Dyckia estevesii | | 21 |
| 76637*A | BROMELIACEAE | Dyckia ferox forma vulgaris | | 6 |
| 2000209*A | BROMELIACEAE | Dyckia 'Laroya Red' | | 6 |
| 78319*A | BROMELIACEAE | Dyckia leptostachya | | 31 |
| 2006-0453*A | BROMELIACEAE | Dyckia marnier-lapostollei var. estevesii | | 6 |
| 981238*A | BROMELIACEAE | Dyckia sp. | | 6 |
| 2000208*A | BROMELIACEAE | Dyckia 'Toothy II' | | 6 |
| 82578*A | BROMELIACEAE | Guzmania beteroniana 'Rubra' | | RPH |
| 6818*A | BROMELIACEAE | Guzmania lingulata 'Cardinalis' | | RPH |
| 961581*A | BROMELIACEAE | Guzmania lingulata 'Fortuna' | | RPH |
| 84454*A | BROMELIACEAE | Guzmania lingulata 'Superba' | | RPH |
| 84454*B | BROMELIACEAE | Guzmania lingulata 'Superba' | | RPH |
| 83459*A | BROMELIACEAE | Guzmania melinonis | | RPH |
| 82172*A | BROMELIACEAE | Guzmania monostachia var. alba | West Indian tufted airplant | RPH |
| 8536*A | BROMELIACEAE | Guzmania monostachia var. variegata | | RPH |
| 82580*A | BROMELIACEAE | Guzmania sanguinea var. brevipedicellata | | RPH |
| 97499*A | BROMELIACEAE | Guzmania sanguinea var. brevipedicellata | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--|-------------|------|
| 97499*B | BROMELIACEAE | Guzmania sanguinea var. brevipedicellata | | RPH |
| 981041*A | BROMELIACEAE | Guzmania sanguinea var. comosa | | RPH |
| 981041*B | BROMELIACEAE | Guzmania sanguinea var. comosa | | RPH |
| 2004-0258*A | BROMELIACEAE | Guzmania 'Symphonie' | | 32B |
| 82585*A | BROMELIACEAE | Guzmania wittmackii | | RPH |
| 82585*B | BROMELIACEAE | Guzmania wittmackii | | RPH |
| 8537*A | BROMELIACEAE | Guzmania wittmackii | | RPH |
| 2005-0377*A | BROMELIACEAE | Guzmania 'Yellow Marjan' | | 49 |
| 2003-0503*A | BROMELIACEAE | Hohenbergia castellanosii | | 112 |
| 2005-0380*A | BROMELIACEAE | Hohenbergia 'Fudge Ripple' | | 44 |
| 74276*B | BROMELIACEAE | Hohenbergia penduliflora | | 151 |
| 77421*A | BROMELIACEAE | Hohenbergia stellata | | 151 |
| 941510*A | BROMELIACEAE | Lymannia sp. | | RPH |
| 97503*A | BROMELIACEAE | Navia arida | | RPH |
| 97503*B | BROMELIACEAE | Navia arida | | 130 |
| 81143*A | BROMELIACEAE | Neoregelia ampullacea | | RPH |
| 981311*A | BROMELIACEAE | Neoregelia ampullacea | | RPH |
| 82119*A | BROMELIACEAE | Neoregelia ampullacea 'Rubra' | | RPH |
| 88640*A | BROMELIACEAE | Neoregelia ampullacea var. lilliputiana | | RPH |
| 88640*B | BROMELIACEAE | Neoregelia ampullacea var. lilliputiana | | RPH |
| 992134*A | BROMELIACEAE | Neoregelia burle-marxii | | RPH |
| 2005-1878*A | BROMELIACEAE | Neoregelia carcharodon 'Tiger' | | 152 |
| 2005-0025*A | BROMELIACEAE | Neoregelia carcharodon 'Ying' | | 112 |
| 72228*A | BROMELIACEAE | Neoregelia carolinae | | RPH |
| 982381*A | BROMELIACEAE | Neoregelia carolinae | | 32B |
| 982381*C | BROMELIACEAE | Neoregelia carolinae | | 32B |
| 59783*D | BROMELIACEAE | Neoregelia carolinae 'Tricolor ' | | RPH |
| 59783*G | BROMELIACEAE | Neoregelia carolinae 'Tricolor ' | | RPH |
| 8289*A | BROMELIACEAE | Neoregelia carolinae 'Tricolor Perfecta' | | RPH |
| 8289*B | BROMELIACEAE | Neoregelia carolinae 'Tricolor Perfecta' | | RPH |
| 8289*C | BROMELIACEAE | Neoregelia carolinae 'Tricolor Perfecta' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|------------------------------------|-------------|------|
| 961580*A | BROMELIACEAE | Neoregelia compacta 'Bossanova' | | RPH |
| 2006-0346*A | BROMELIACEAE | Neoregelia concentrica | | 12 |
| 971617*A | BROMELIACEAE | Neoregelia concentrica | | 101A |
| 982301*A | BROMELIACEAE | Neoregelia concentrica 'Big Blue' | | 104 |
| 91643*A | BROMELIACEAE | Neoregelia concentrica 'Moonshine' | | RPH |
| 91643*B | BROMELIACEAE | Neoregelia concentrica 'Moonshine' | | RPH |
| 2005-1877*A | BROMELIACEAE | Neoregelia concentrica 'Patricia' | | 152 |
| 93374*A | BROMELIACEAE | Neoregelia cruenta x | | 139 |
| 971654*A | BROMELIACEAE | Neoregelia 'Dr. Osser' | | RPH |
| 971654*B | BROMELIACEAE | Neoregelia 'Dr. Osser' | | RPH |
| 88666*A | BROMELIACEAE | Neoregelia eltoniana | | 130 |
| 992133*A | BROMELIACEAE | Neoregelia eltoniana | | RPH |
| 2002-0929*A | BROMELIACEAE | Neoregelia 'Fireball' | | 152 |
| 2003-0608*A | BROMELIACEAE | Neoregelia 'Fireball' | | 131 |
| 2003-0608*B | BROMELIACEAE | Neoregelia 'Fireball' | | 151 |
| 2003-0608*D | BROMELIACEAE | Neoregelia 'Fireball' | | 32B |
| 6816*A | BROMELIACEAE | Neoregelia 'Fireball' | | RPH |
| 981153*A | BROMELIACEAE | Neoregelia 'Fireball' | | 130 |
| 2006-0029*A | BROMELIACEAE | Neoregelia 'Flamenco' | | 132 |
| 982373*A | BROMELIACEAE | Neoregelia 'Fuchsia' | | 132 |
| 982373*B | BROMELIACEAE | Neoregelia 'Fuchsia' | | 128D |
| 83156*C | BROMELIACEAE | Neoregelia hatschbachii | | 101B |
| 83156*D | BROMELIACEAE | Neoregelia hatschbachii | | 152 |
| 982347*A | BROMELIACEAE | Neoregelia hoehniana | | RPH |
| 2003-0488*A | BROMELIACEAE | Neoregelia johannis | | 19B |
| 2003-0488*B | BROMELIACEAE | Neoregelia johannis | | 131 |
| 2003-0488*C | BROMELIACEAE | Neoregelia johannis | | 152 |
| 2006-0340*A | BROMELIACEAE | Neoregelia johannis | | 50 |
| 961545*B | BROMELIACEAE | Neoregelia johannis | | 132 |
| 961545*C | BROMELIACEAE | Neoregelia johannis | | 104 |
| 961545*D | BROMELIACEAE | Neoregelia johannis | | 104 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--|-------------|------|
| 961545*E | BROMELIACEAE | <i>Neoregelia johannis</i> | | 132 |
| 981200*A | BROMELIACEAE | <i>Neoregelia johannis</i> 'Derolf' | | RPH |
| 83163*A | BROMELIACEAE | <i>Neoregelia macwilliamsii</i> | | RPH |
| 83163*B | BROMELIACEAE | <i>Neoregelia macwilliamsii</i> | | 130 |
| 93373*A | BROMELIACEAE | <i>Neoregelia macwilliamsii</i> | | 139 |
| 93373*C | BROMELIACEAE | <i>Neoregelia macwilliamsii</i> | | 4 |
| 93373*D | BROMELIACEAE | <i>Neoregelia macwilliamsii</i> | | 152 |
| 79662*A | BROMELIACEAE | <i>Neoregelia marmorata</i> | | 137 |
| 991961*A | BROMELIACEAE | <i>Neoregelia mooreana</i> | | RPH |
| 2001-0119*A | BROMELIACEAE | <i>Neoregelia nivea</i> | | RPH |
| 992145*A | BROMELIACEAE | <i>Neoregelia</i> 'Nonis' | | RPH |
| 2000404*A | BROMELIACEAE | <i>Neoregelia olens</i> | | RPH |
| 2000404*B | BROMELIACEAE | <i>Neoregelia olens</i> | | RPH |
| 83471*A | BROMELIACEAE | <i>Neoregelia olens</i> var. <i>vulcan</i> | | RPH |
| 83471*B | BROMELIACEAE | <i>Neoregelia olens</i> var. <i>vulcan</i> | | 130 |
| 83471*C | BROMELIACEAE | <i>Neoregelia olens</i> var. <i>vulcan</i> | | RPH |
| 80350*B | BROMELIACEAE | <i>Neoregelia pauciflora</i> | | 130 |
| 80350*C | BROMELIACEAE | <i>Neoregelia pauciflora</i> | | RPH |
| 2004-0259*B | BROMELIACEAE | <i>Neoregelia</i> 'Perfection' | | 32B |
| 2002-0103*A | BROMELIACEAE | <i>Neoregelia peruviana</i> | | RPH |
| 991936*A | BROMELIACEAE | <i>Neoregelia peruviana</i> | | RPH |
| 2005-1875*A | BROMELIACEAE | <i>Neoregelia princeps</i> 'Sunrise' | | 152 |
| 2004-0262*A | BROMELIACEAE | <i>Neoregelia</i> 'Purple Star' | | 32B |
| 2004-0262*B | BROMELIACEAE | <i>Neoregelia</i> 'Purple Star' | | 32B |
| 981288*A | BROMELIACEAE | <i>Neoregelia quavionensis</i> | | RPH |
| 981288*B | BROMELIACEAE | <i>Neoregelia quavionensis</i> | | RPH |
| 981288*C | BROMELIACEAE | <i>Neoregelia quavionensis</i> | | RPH |
| 2003-0507*A | BROMELIACEAE | <i>Neoregelia rubrovittata</i> | | 128D |
| 2005-0534*A | BROMELIACEAE | <i>Neoregelia</i> sp. | | 101C |
| 2005-0534*B | BROMELIACEAE | <i>Neoregelia</i> sp. | | 101C |
| 2005-1964*A | BROMELIACEAE | <i>Neoregelia</i> sp. | | 128D |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---------------------------------------|-------------|------|
| 2006-0337*A | BROMELIACEAE | Neoregelia sp. | | 132 |
| 2006-0548*A | BROMELIACEAE | Neoregelia sp. | | 49 |
| 2006-0548*B | BROMELIACEAE | Neoregelia sp. | | 49 |
| 981216*A | BROMELIACEAE | Neoregelia sp. | | RPH |
| 981216*D | BROMELIACEAE | Neoregelia sp. | | 32B |
| 981284*A | BROMELIACEAE | Neoregelia sp. | | RPH |
| 981284*C | BROMELIACEAE | Neoregelia sp. | | 112 |
| 2005-1876*A | BROMELIACEAE | Neoregelia sp. 'Inca' | | 152 |
| 2004-0261*C | BROMELIACEAE | Neoregelia 'Super Fireball' | | 32B |
| 89924*A | BROMELIACEAE | Neoregelia tigrina | | RPH |
| 971614*A | BROMELIACEAE | Neoregelia wilsoniana | | RPH |
| 2001-0489*B | BROMELIACEAE | Neoregelia x | | RPH |
| 2006-0025*A | BROMELIACEAE | Neoregelia x | | 132 |
| 2006-0026*A | BROMELIACEAE | Neoregelia x | | 132 |
| 2006-0027*A | BROMELIACEAE | Neoregelia x | | 132 |
| 2006-0335*A | BROMELIACEAE | Neoregelia x | | 132 |
| 2006-0336*A | BROMELIACEAE | Neoregelia x | | 132 |
| 2006-0342*A | BROMELIACEAE | Neoregelia x | | 49 |
| 2006-0343*A | BROMELIACEAE | Neoregelia x | | 12 |
| 2006-0344*A | BROMELIACEAE | Neoregelia x | | 12 |
| 2006-0347*A | BROMELIACEAE | Neoregelia x | | 49 |
| 2002-0530*A | BROMELIACEAE | Neoregelia x martin | | 17 |
| 2002-0531*A | BROMELIACEAE | Neoregelia x ultima | | 17 |
| 961564*A | BROMELIACEAE | Neoregelia 'Yang' | | RPH |
| 992132*A | BROMELIACEAE | Nidularium atalaiaense | | RPH |
| 992132*B | BROMELIACEAE | Nidularium atalaiaense | | 152 |
| 992131*A | BROMELIACEAE | Nidularium billbergioides | | RPH |
| 81203*A | BROMELIACEAE | Nidularium fulgens | | RPH |
| 981308*A | BROMELIACEAE | Nidularium innocentii | | RPH |
| 981286*A | BROMELIACEAE | Nidularium innocentii 'Peruibe' | | RPH |
| 73249*A | BROMELIACEAE | Nidularium innocentii var. innocentii | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-----------------------------------|-------------|------|
| 992146*A | BROMELIACEAE | Nidularium procerum | | RPH |
| 82110*A | BROMELIACEAE | Nidularium rutilans | | RPH |
| 82110*B | BROMELIACEAE | Nidularium rutilans | | RPH |
| 992141*A | BROMELIACEAE | Nidularium sp. | | RPH |
| 83169*A | BROMELIACEAE | Orthophytum fosterianum | | RPH |
| 93522*A | BROMELIACEAE | Pepinia aphelandriflora | | RPH |
| 961479*A | BROMELIACEAE | Pepinia sanguinea | | RPH |
| 961479*C | BROMELIACEAE | Pepinia sanguinea | | 104 |
| 81181*A | BROMELIACEAE | Pitcairnia armata | | RPH |
| 92700*A | BROMELIACEAE | Pitcairnia corallina | | RPH |
| 92700*C | BROMELIACEAE | Pitcairnia corallina | | 32B |
| 92700*D | BROMELIACEAE | Pitcairnia corallina | | 32B |
| 92700*E | BROMELIACEAE | Pitcairnia corallina | | 32B |
| X.2-392*B | BROMELIACEAE | Pitcairnia paniculata | | 1126 |
| 8269*A | BROMELIACEAE | Pitcairnia punicea | | RPH |
| 2005-1887*A | BROMELIACEAE | Pitcairnia sanguinea | | 133 |
| 2005-1887*B | BROMELIACEAE | Pitcairnia sanguinea | | 152 |
| 81437*A | BROMELIACEAE | Pitcairnia sp. | | RPH |
| 2002-0104*A | BROMELIACEAE | Pitcairnia undulata | | RPH |
| 76582*A | BROMELIACEAE | Pitcairnia xanthocalyx | | 132 |
| 981093*A | BROMELIACEAE | Portea alatisepala | | 139 |
| 981093*B | BROMELIACEAE | Portea alatisepala | | 130 |
| 981093*C | BROMELIACEAE | Portea alatisepala | | RPH |
| 981093*D | BROMELIACEAE | Portea alatisepala | | 128D |
| 952105*A | BROMELIACEAE | Portea fosteriana | | 130 |
| 2002-0527*A | BROMELIACEAE | Portea petropolitana | | 17 |
| 2002-0527*B | BROMELIACEAE | Portea petropolitana | | 17 |
| 2002-0527*C | BROMELIACEAE | Portea petropolitana | | 17 |
| 93371*A | BROMELIACEAE | Portea petropolitana | | 139 |
| 93371*B | BROMELIACEAE | Portea petropolitana | | 137 |
| 77422*B | BROMELIACEAE | Portea petropolitana var. extensa | | 112 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--------------------------------------|-------------------|------|
| 2002-0528*A | BROMELIACEAE | Portea sp. | | 11A |
| 2002-0528*B | BROMELIACEAE | Portea sp. | | RPH |
| 981029*A | BROMELIACEAE | Puya alpestris | | 32B |
| 85406*A | BROMELIACEAE | Quesnelia edmundoi | | RPH |
| 2005-0381*A | BROMELIACEAE | Quesnelia marmorata | | 49 |
| 67186*A | BROMELIACEAE | Quesnelia marmorata | | RPH |
| 93375*A | BROMELIACEAE | Quesnelia quesneliana | | 137 |
| 93375*B | BROMELIACEAE | Quesnelia quesneliana | | 137 |
| 93375*C | BROMELIACEAE | Quesnelia quesneliana | | 137 |
| 93375*D | BROMELIACEAE | Quesnelia quesneliana | | 139 |
| 981310*A | BROMELIACEAE | Racinaea multiflora | | RPH |
| 991527*A | BROMELIACEAE | Streptomea 'Tropic Torch' | | RPH |
| 2005-1474*A | BROMELIACEAE | Tillandsia aeranthos | | RPH |
| 982314*A | BROMELIACEAE | Tillandsia aff. capitata | | RPH |
| 982313*A | BROMELIACEAE | Tillandsia baileyi var. proliterauna | | RPH |
| 86470*C | BROMELIACEAE | Tillandsia balbisiana | inflated wildpine | 157 |
| 93556*B | BROMELIACEAE | Tillandsia brachycaulos | | RPH |
| 2000876*A | BROMELIACEAE | Tillandsia bryoides | | RPH |
| 992139*A | BROMELIACEAE | Tillandsia bryoides | | RPH |
| 90459*A | BROMELIACEAE | Tillandsia bulbosa | | RPH |
| 981158*A | BROMELIACEAE | Tillandsia bulbosa | | 142 |
| 2005-1475*A | BROMELIACEAE | Tillandsia bulbosa giant red form | | RPH |
| 982325*A | BROMELIACEAE | Tillandsia capitata red form | | RPH |
| 2001-0730*A | BROMELIACEAE | Tillandsia capitata var. rubra | | 142 |
| 992142*A | BROMELIACEAE | Tillandsia capitata yellow | | RPH |
| 2001-0731*A | BROMELIACEAE | Tillandsia caput-medusae | | 142 |
| 2001-0731*B | BROMELIACEAE | Tillandsia caput-medusae | | 142 |
| 982333*A | BROMELIACEAE | Tillandsia caput-medusae | | RPH |
| 2005-1476*A | BROMELIACEAE | Tillandsia cf. capitata | | RPH |
| 981300*A | BROMELIACEAE | Tillandsia chiapensis | | RPH |
| 2005-1477*A | BROMELIACEAE | Tillandsia concolor | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|-------------------|------|
| 2000129*A | BROMELIACEAE | <i>Tillandsia copensis</i> | | RPH |
| 2005-1478*A | BROMELIACEAE | <i>Tillandsia cyanea</i> 'Mini' | | RPH |
| 991959*A | BROMELIACEAE | <i>Tillandsia dyeriana</i> | | RPH |
| 2005-1479*A | BROMELIACEAE | <i>Tillandsia edithae</i> | | RPH |
| 2001-0729*A | BROMELIACEAE | <i>Tillandsia ehlersiana</i> | | 142 |
| 982334*A | BROMELIACEAE | <i>Tillandsia ehlersiana</i> | | RPH |
| 2005-0375*A | BROMELIACEAE | <i>Tillandsia fasciculata</i> | common wild-pine | 49 |
| 2005-1190*A | BROMELIACEAE | <i>Tillandsia fasciculata</i> | common wild-pine | 12 |
| 982323*A | BROMELIACEAE | <i>Tillandsia fasciculata</i> | common wild-pine | RPH |
| 982324*A | BROMELIACEAE | <i>Tillandsia fasciculata</i> | common wild-pine | RPH |
| 982324*B | BROMELIACEAE | <i>Tillandsia fasciculata</i> | common wild-pine | RPH |
| 81668*A | BROMELIACEAE | <i>Tillandsia fasciculata</i> var. <i>fasciculata</i> | | RPH |
| 82429*A | BROMELIACEAE | <i>Tillandsia fasciculata</i> var. <i>floridana</i> | | RPH |
| 82429*B | BROMELIACEAE | <i>Tillandsia fasciculata</i> var. <i>floridana</i> | | 130 |
| 2005-1480*A | BROMELIACEAE | <i>Tillandsia flabellata</i> | | RPH |
| 981159*A | BROMELIACEAE | <i>Tillandsia flabellata</i> | | 142 |
| 2000903*A | BROMELIACEAE | <i>Tillandsia flexuosa</i> | twisted air plant | RPH |
| 971093*A | BROMELIACEAE | <i>Tillandsia flexuosa</i> | twisted air plant | RPH |
| 2005-1481*A | BROMELIACEAE | <i>Tillandsia funckiana</i> | | RPH |
| 981160*A | BROMELIACEAE | <i>Tillandsia funckiana</i> | | 142 |
| 982335*A | BROMELIACEAE | <i>Tillandsia funckiana</i> | | RPH |
| 981299*A | BROMELIACEAE | <i>Tillandsia gardneri</i> var. <i>rupicola</i> | | RPH |
| 981299*B | BROMELIACEAE | <i>Tillandsia gardneri</i> var. <i>rupicola</i> | | RPH |
| 981217*A | BROMELIACEAE | <i>Tillandsia grandis</i> | | RPH |
| 981254*A | BROMELIACEAE | <i>Tillandsia grandis</i> | | RPH |
| 981254*B | BROMELIACEAE | <i>Tillandsia grandis</i> | | RPH |
| 991521*A | BROMELIACEAE | <i>Tillandsia hildae</i> | | RPH |
| 2000995*A | BROMELIACEAE | <i>Tillandsia intermedia</i> | | RPH |
| 2001-0793*A | BROMELIACEAE | <i>Tillandsia ionantha</i> | | RPH |
| 2001-0793*B | BROMELIACEAE | <i>Tillandsia ionantha</i> | | RPH |
| 2005-1482*A | BROMELIACEAE | <i>Tillandsia ionantha</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|----------------|------|
| 7295*A | BROMELIACEAE | <i>Tillandsia ionantha</i> | | RPH |
| 981161*A | BROMELIACEAE | <i>Tillandsia ionantha</i> | | 142 |
| 2004-0929*A | BROMELIACEAE | <i>Tillandsia ionantha</i> 'Fuego' | blushing bride | RPH |
| 2004-0930*A | BROMELIACEAE | <i>Tillandsia ionantha</i> 'Rubra' | blushing bride | RPH |
| 2005-1483*A | BROMELIACEAE | <i>Tillandsia ionantha</i> var. <i>maxima</i> 'Huamelula' | | RPH |
| 991519*A | BROMELIACEAE | <i>Tillandsia krukoffiana</i> | | RPH |
| 981181*C | BROMELIACEAE | <i>Tillandsia lindenii</i> | | 130 |
| 982336*A | BROMELIACEAE | <i>Tillandsia neglecta</i> | | RPH |
| 982337*A | BROMELIACEAE | <i>Tillandsia ospinae</i> | | RPH |
| 2005-1879*A | BROMELIACEAE | <i>Tillandsia osteriana</i> | | 152 |
| 82427*A | BROMELIACEAE | <i>Tillandsia recurvata</i> | ball moss | RPH |
| 981296*A | BROMELIACEAE | <i>Tillandsia schiedeana</i> | | RPH |
| 981297*A | BROMELIACEAE | <i>Tillandsia schiedeana</i> | | RPH |
| 81438*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 81440*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 81441*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 90456*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 982321*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 982322*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 982338*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 982338*B | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 982339*A | BROMELIACEAE | <i>Tillandsia</i> sp. | | RPH |
| 2002-0092*A | BROMELIACEAE | <i>Tillandsia streptophylla</i> | | RPH |
| 2002-0092*B | BROMELIACEAE | <i>Tillandsia streptophylla</i> | | RPH |
| 90462*A | BROMELIACEAE | <i>Tillandsia stricta</i> | | RPH |
| 981164*B | BROMELIACEAE | <i>Tillandsia stricta</i> | | 130 |
| 982327*A | BROMELIACEAE | <i>Tillandsia stricta</i> | | RPH |
| 2004-0931*A | BROMELIACEAE | <i>Tillandsia stricta</i> 'European' | | RPH |
| 2004-0932*A | BROMELIACEAE | <i>Tillandsia stricta</i> hard leaf form | | RPH |
| 982342*A | BROMELIACEAE | <i>Tillandsia stricta</i> narrow leaf | | RPH |
| 982328*A | BROMELIACEAE | <i>Tillandsia subteres</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|--------------|------|
| 8287*B | BROMELIACEAE | <i>Tillandsia tricolor</i> | | RPH |
| 982329*A | BROMELIACEAE | <i>Tillandsia tricolor</i> | | RPH |
| 982329*B | BROMELIACEAE | <i>Tillandsia tricolor</i> | | RPH |
| 2000578*A | BROMELIACEAE | <i>Tillandsia usneoides</i> | Spanish moss | RPH |
| 2000579*A | BROMELIACEAE | <i>Tillandsia usneoides</i> | Spanish moss | RPH |
| 82426*A | BROMELIACEAE | <i>Tillandsia usneoides</i> | Spanish moss | RPH |
| 982340*A | BROMELIACEAE | <i>Tillandsia utriculata</i> ssp. <i>pringlei</i> | | RPH |
| 2005-1484*A | BROMELIACEAE | <i>Tillandsia variabilis</i> | | RPH |
| 982330*A | BROMELIACEAE | <i>Tillandsia vernicosa</i> | | RPH |
| 2001-0733*A | BROMELIACEAE | <i>Tillandsia</i> x <i>floridana</i> | | 142 |
| 2005-0376*A | BROMELIACEAE | <i>Tillandsia xerographica</i> | | 50 |
| 981165*A | BROMELIACEAE | <i>Tillandsia xerographica</i> | | 142 |
| 982331*A | BROMELIACEAE | <i>Tillandsia xerographica</i> | | RPH |
| 80609*A | BROMELIACEAE | Unknown Bromeliaceae | | RPH |
| 981253*A | BROMELIACEAE | <i>Vriesea carinata</i> | | RPH |
| 981253*B | BROMELIACEAE | <i>Vriesea carinata</i> | | RPH |
| 981312*A | BROMELIACEAE | <i>Vriesea erythrodactylon</i> | | RPH |
| 2004-0260*B | BROMELIACEAE | <i>Vriesea fenestralis</i> | | 32B |
| 82584*A | BROMELIACEAE | <i>Vriesea fenestralis</i> | | RPH |
| 2000574*A | BROMELIACEAE | <i>Vriesea fosteriana</i> | | RPH |
| 2000575*A | BROMELIACEAE | <i>Vriesea fosteriana</i> 'Shiigi Selecta' | | RPH |
| 2000576*A | BROMELIACEAE | <i>Vriesea fosteriana</i> 'Vista' | | RPH |
| 981256*A | BROMELIACEAE | <i>Vriesea gigantea</i> | | 101D |
| 2005-0379*A | BROMELIACEAE | <i>Vriesea gigantea</i> 'Nova ' | | 49 |
| 2005-1885*A | BROMELIACEAE | <i>Vriesea gigantea</i> 'Nova ' | | 152 |
| 82586*A | BROMELIACEAE | <i>Vriesea gigantea</i> 'Nova ' | | 138C |
| 82586*B | BROMELIACEAE | <i>Vriesea gigantea</i> 'Nova ' | | 138C |
| 82586*C | BROMELIACEAE | <i>Vriesea gigantea</i> 'Nova ' | | RPH |
| 82586*D | BROMELIACEAE | <i>Vriesea gigantea</i> 'Nova ' | | RPH |
| 2000599*A | BROMELIACEAE | <i>Vriesea</i> 'Hawaiian Series' | | RPH |
| 2000598*A | BROMELIACEAE | <i>Vriesea</i> 'Hawaiian Sunset' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-------------------------------|-------------|------|
| 2000598*B | BROMELIACEAE | Vriesea 'Hawaiian Sunset' | | 152 |
| 2005-1883*A | BROMELIACEAE | Vriesea 'Inferno' | | 133 |
| 2005-1880*A | BROMELIACEAE | Vriesea intermedia | | 152 |
| 2005-1880*B | BROMELIACEAE | Vriesea intermedia | | 152 |
| 992147*A | BROMELIACEAE | Vriesea 'Isabell' | | RPH |
| 2000593*A | BROMELIACEAE | Vriesea 'John Hiroto' | | RPH |
| 2000594*A | BROMELIACEAE | Vriesea 'Kilauea' | | RPH |
| 2000595*A | BROMELIACEAE | Vriesea 'King David Kalakaua' | | RPH |
| 86144*A | BROMELIACEAE | Vriesea kupperiana | | RPH |
| 2000596*A | BROMELIACEAE | Vriesea 'Kuulei' | | RPH |
| 952149*A | BROMELIACEAE | Vriesea malzinei | | RPH |
| 2000592*A | BROMELIACEAE | Vriesea 'Mauna Kea' | | RPH |
| 2005-1884*A | BROMELIACEAE | Vriesea neoglutinosa | | 152 |
| 982332*A | BROMELIACEAE | Vriesea ospinae | | RPH |
| 982332*B | BROMELIACEAE | Vriesea ospinae | | 128A |
| 2005-1882*A | BROMELIACEAE | Vriesea ospinae 'Rubra' | | 132 |
| 961567*A | BROMELIACEAE | Vriesea ospinae var. gruberii | | RPH |
| 961567*B | BROMELIACEAE | Vriesea ospinae var. gruberii | | 128D |
| 2005-1881*A | BROMELIACEAE | Vriesea "Red Chestnut' X' | | 152 |
| 97308*A | BROMELIACEAE | Vriesea sanguinolenta | | RPH |
| 981260*A | BROMELIACEAE | Vriesea sanguinolenta | | RPH |
| 2000600*A | BROMELIACEAE | Vriesea 'Sherlette Shiigi' | | RPH |
| 84464*A | BROMELIACEAE | Vriesea simplex | | RPH |
| 84464*B | BROMELIACEAE | Vriesea simplex | | RPH |
| 992110*A | BROMELIACEAE | Vriesea sp. | | RPH |
| 2000577*A | BROMELIACEAE | Vriesea splendens 'Yellow' | | RPH |
| 961579*A | BROMELIACEAE | Vriesea 'Splendide' | | RPH |
| 961579*B | BROMELIACEAE | Vriesea 'Splendide' | | RPH |
| 992108*A | BROMELIACEAE | Vriesea sucrei | | RPH |
| 81476*A | BROMELIACEAE | Vriesea tuerckheimii | | RPH |
| 94967*A | BROMELIACEAE | Vriesea vinicolor | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--------------------------|----------------|------|
| 2000573*A | BROMELIACEAE | Vriesea 'White Nova' | | RPH |
| 20001017*A | BROMELIACEAE | Vriesea x | | 152 |
| 961572*A | BROMELIACEAE | Vriesea X De Roose | | RPH |
| 2005-1888*A | BROMELIACEAE | Werauhia kupperiana | | 131 |
| 2005-1888*B | BROMELIACEAE | Werauhia kupperiana | | 152 |
| 2003-0505*A | BROMELIACEAE | Werauhia sanguinolenta | | 128D |
| 2003-0505*B | BROMELIACEAE | Werauhia sanguinolenta | | 128D |
| 2003-0505*D | BROMELIACEAE | Werauhia sanguinolenta | | 32B |
| 981259*A | BROMELIACEAE | Wittrockia cyathiforme | | RPH |
| 981259*B | BROMELIACEAE | Wittrockia cyathiforme | | 104 |
| 2003-0487*A | BROMELIACEAE | x Androlaechmea 'Dean' | | 1088 |
| 2003-0487*B | BROMELIACEAE | x Androlaechmea 'Dean' | | 10 |
| 2002-0273*A | BROMELIACEAE | x Vriecantarea 'Inferno' | | RPH |
| 2005-1455*A | BUDDLEJACEAE | Buddleja davidii | Butterfly bush | 1 |
| 2006-0043*A | BUDDLEJACEAE | Buddleja x weyeriana | butterfly bush | 1 |
| 2000205*A | BURSERACEAE | Bursera fagaroides | | 6 |
| 2001-0807*A | BURSERACEAE | Bursera fagaroides | | 6 |
| 79410*C | BURSERACEAE | Bursera frenningae | | 166 |
| 79410*F | BURSERACEAE | Bursera frenningae | | 164 |
| 2001-0871*A | BURSERACEAE | Bursera hindsiana | | 6 |
| 2001-0871*B | BURSERACEAE | Bursera hindsiana | | 6 |
| 64269*M | BURSERACEAE | Bursera inaguensis | | 164 |
| 2000775*A | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 43 |
| 2003-1694*A | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 64 |
| 64418*B | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 164 |
| 94779*A | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 110 |
| 94779*E | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 21 |
| 94779*F | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 197 |
| 94779*G | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 197 |
| 952136*A | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 199 |
| 952136*B | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 199 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|----------------------------------|-----------------------|------|
| 952136*C | BURSERACEAE | Bursera simaruba | Gumbo-limbo | 199 |
| 2000682*A | BURSERACEAE | Canarium odontophyllum | | WFP |
| 961086*A | BURSERACEAE | Canarium pilosum | | 25 |
| 951174*A | BURSERACEAE | Commiphora sp. | | 149 |
| 951174*B | BURSERACEAE | Commiphora sp. | | 149 |
| 951174*C | BURSERACEAE | Commiphora sp. | | 43 |
| 89519*A | BUXACEAE | Buxus vahlia | vahl's boxwood | 19A |
| 89520*B | BUXACEAE | Buxus vahlia | vahl's boxwood | 19A |
| 91489*A | BUXACEAE | Buxus vahlia | vahl's boxwood | 166 |
| 91489*B | BUXACEAE | Buxus vahlia | vahl's boxwood | 166 |
| 91489*C | BUXACEAE | Buxus vahlia | vahl's boxwood | 164 |
| 91490*A | BUXACEAE | Buxus vahlia | vahl's boxwood | 158 |
| 94840*A | BUXACEAE | Buxus vahlia | vahl's boxwood | 158 |
| 94840*B | BUXACEAE | Buxus vahlia | vahl's boxwood | 158 |
| 94840*C | BUXACEAE | Buxus vahlia | vahl's boxwood | 158 |
| 94840*D | BUXACEAE | Buxus vahlia | vahl's boxwood | 158 |
| 94840*E | BUXACEAE | Buxus vahlia | vahl's boxwood | 158 |
| 57924*A | CACTACEAE | Acanthocereus sp. | | 138A |
| 82168*A | CACTACEAE | Acanthocereus sp. | | 31 |
| 2002-0234*A | CACTACEAE | Aporocactus flagelliformis | rat tail cactus | RPH |
| 97445*A | CACTACEAE | Cereus montecristi | | 6 |
| 981236*A | CACTACEAE | Cereus peruvianus | Peruvian apple cactus | 31 |
| 2000355*A | CACTACEAE | Cereus peruvianus var. cristatus | | 31 |
| 62181*D | CACTACEAE | Cereus sp. | | 134 |
| 97415*A | CACTACEAE | Coleocephalocereus goebelianus | | 6 |
| 200032*A | CACTACEAE | Cryptocereus anthonyanus | | 130 |
| 200012*A | CACTACEAE | Disocactus amazonicus | | 132 |
| 661022*A | CACTACEAE | Disocactus ramulosus | | RPH |
| 97373*A | CACTACEAE | Echinocactus grusonii | Golden Barrel Cactus | 6 |
| 97441*A | CACTACEAE | Echinocactus grusonii | Golden Barrel Cactus | 6 |
| 981180*A | CACTACEAE | Epiphyllum chrysocardium | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|-----------------------|------|
| 8463*A | CACTACEAE | <i>Epiphyllum hookeri</i> | | 130 |
| 8463*B | CACTACEAE | <i>Epiphyllum hookeri</i> | | 132 |
| 200026*A | CACTACEAE | <i>Epiphyllum oxypetalum</i> | Gooseneck Cactus | 132 |
| 77876*A | CACTACEAE | <i>Epiphyllum phyllanthus</i> | | RPH |
| 771051*A | CACTACEAE | <i>Epiphyllum</i> sp. | | RPH |
| 20009*A | CACTACEAE | <i>Epiphyllum</i> sp. 'Daisy Dean' | | 132 |
| 20009*B | CACTACEAE | <i>Epiphyllum</i> sp. 'Daisy Dean' | | 152 |
| 200029*A | CACTACEAE | <i>Epiphyllum</i> sp. 'Hum Dinger' | | 130 |
| 2000883*A | CACTACEAE | <i>Epiphyllum stenopetalum</i> | orchid cactus | 132 |
| 2000352*A | CACTACEAE | <i>Espostoa nana</i> | | 6 |
| 2000225*A | CACTACEAE | <i>Ferocactus herrerae</i> | | 6 |
| 2000224*A | CACTACEAE | <i>Ferocactus</i> sp. | | 6 |
| 2000350*A | CACTACEAE | <i>Ferocactus</i> sp. | | 6 |
| 2005-0242*A | CACTACEAE | <i>Hatiora bambusoides</i> | | 49 |
| 8462*A | CACTACEAE | <i>Hylocereus calcaratus</i> | | RPH |
| 2005-0446*A | CACTACEAE | <i>Hylocereus guatemalensis</i> | dragon fruit | 127 |
| 2005-0442*A | CACTACEAE | <i>Hylocereus polyrhizus</i> | dragon fruit | 127 |
| 2005-0445*A | CACTACEAE | <i>Hylocereus polyrhizus</i> | dragon fruit | 127 |
| 76588*A | CACTACEAE | <i>Hylocereus</i> sp. | Night-blooming cactus | 151 |
| 2005-0447*A | CACTACEAE | <i>Hylocereus undatus</i> | Night-blooming Cereus | 127 |
| 2005-0451*A | CACTACEAE | <i>Hylocereus undatus</i> | Night-blooming Cereus | 127 |
| 2005-0454*A | CACTACEAE | <i>Hylocereus undatus</i> | Night-blooming Cereus | 127 |
| 2005-0444*A | CACTACEAE | <i>Hylocereus undatus</i> 'Alice' | | 127 |
| 2005-0448*A | CACTACEAE | <i>Hylocereus undatus</i> 'Neitze' | | 127 |
| 2005-0441*A | CACTACEAE | <i>Hylocereus undatus</i> x <i>Hylocereus polyrhizus</i> | dragon fruit | 127 |
| 2005-0452*A | CACTACEAE | <i>Hylocereus undatus</i> x <i>Hylocereus polyrhizus</i> | dragon fruit | 127 |
| 2005-0453*A | CACTACEAE | <i>Hylocereus undatus</i> x <i>Hylocereus polyrhizus</i> | dragon fruit | 127 |
| 2005-0449*A | CACTACEAE | <i>Hylocereus undatus</i> x <i>Hylocereus polyrhizus</i> 'Delight' | | 127 |
| 8467*A | CACTACEAE | <i>Leptocereus quadricostatus</i> | | 31 |
| 97377*A | CACTACEAE | <i>Mammillaria nivosa</i> | | 6 |
| 97789*A | CACTACEAE | <i>Melocactus azureus</i> | | 6 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|--|------|
| 2001-0873*A | CACTACEAE | Melocactus bahiensis ssp. amethystinus | | 6 |
| 931009*A | CACTACEAE | Melocactus communis | | 31 |
| 931009*C | CACTACEAE | Melocactus communis | | 31 |
| 83337*D | CACTACEAE | Melocactus intortus | Turk's cap cactus | 6 |
| 97409*A | CACTACEAE | Melocactus sp. | | 6 |
| 97438*A | CACTACEAE | Melocactus sp. | | 6 |
| 97370*A | CACTACEAE | Myrtillocactus geometrizans | Blue Candle | 6 |
| 86103*A | CACTACEAE | Opuntia corallicola | semaphore cactus; semaphore pricklypear | 199 |
| 86103*B | CACTACEAE | Opuntia corallicola | semaphore cactus; semaphore pricklypear | 199 |
| 86103*D | CACTACEAE | Opuntia corallicola | semaphore cactus; semaphore pricklypear | 199 |
| 86103*F | CACTACEAE | Opuntia corallicola | semaphore cactus; semaphore pricklypear | 199 |
| 90192*A | CACTACEAE | Opuntia corallicola | semaphore cactus; semaphore pricklypear | 6 |
| 90193*A | CACTACEAE | Opuntia corallicola | semaphore cactus; semaphore pricklypear | 6 |
| 58846*A | CACTACEAE | Opuntia moniliformis | | 31 |
| 58846*D | CACTACEAE | Opuntia moniliformis | | 31 |
| 97746*A | CACTACEAE | Opuntia sp. | | 6 |
| 981243*A | CACTACEAE | Opuntia sp. | | 6 |
| 90253*N | CACTACEAE | Opuntia spinosissima | Semaphore Cactus | 31 |
| 90253*P | CACTACEAE | Opuntia spinosissima | Semaphore Cactus | 31 |
| 90253*Q | CACTACEAE | Opuntia spinosissima | Semaphore Cactus | 31 |
| 90253*R | CACTACEAE | Opuntia spinosissima | Semaphore Cactus | 31 |
| 90253*S | CACTACEAE | Opuntia spinosissima | Semaphore Cactus | 31 |
| 90253*T | CACTACEAE | Opuntia spinosissima | Semaphore Cactus | 31 |
| 97431*A | CACTACEAE | Parodia leninghausii | | 6 |
| 2001-0808*A | CACTACEAE | Parodia magnifica | | 6 |
| 97430*A | CACTACEAE | Parodia magnifica | | 6 |
| 86313*A | CACTACEAE | Pereskia bleo | wax rose | 31 |
| 661021*A | CACTACEAE | Pereskia corrugata | | 4 |
| 2000207*A | CACTACEAE | Pereskia portulacifolia | | 6 |
| 8465*A | CACTACEAE | Pereskia portulacifolia | | 31 |
| 2000254*A | CACTACEAE | Pereskia quisqueyana | Cactus rosa | 21 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|---------------------------------|------|
| 2000377*A | CACTACEAE | <i>Pilosocereus palmeri</i> | | 6 |
| 86380*F | CACTACEAE | <i>Pilosocereus robinii</i> | Key tree cactus | 199 |
| 86380*K | CACTACEAE | <i>Pilosocereus robinii</i> | Key tree cactus | 6 |
| 941456*A | CACTACEAE | <i>Pilosocereus royenii</i> | | 31 |
| 941456*E | CACTACEAE | <i>Pilosocereus royenii</i> | | 31 |
| 97747*A | CACTACEAE | <i>Pilosocereus</i> sp. | | 6 |
| 97784*A | CACTACEAE | <i>Pilosocereus</i> sp. | | 6 |
| 2002-0235*A | CACTACEAE | <i>Rhipsalis baccifera</i> | mistletoe cactus; pencil cactus | RPH |
| 6847*A | CACTACEAE | <i>Rhipsalis baccifera</i> | mistletoe cactus; pencil cactus | RPH |
| 72845*B | CACTACEAE | <i>Rhipsalis baccifera</i> | mistletoe cactus; pencil cactus | 130 |
| 9053*B | CACTACEAE | <i>Rhipsalis baccifera</i> | mistletoe cactus; pencil cactus | 12 |
| 2002-0237*A | CACTACEAE | <i>Rhipsalis ciliata</i> | rat tail cactus | RPH |
| 200019*A | CACTACEAE | <i>Rhipsalis crispata</i> | | 132 |
| 75295*A | CACTACEAE | <i>Rhipsalis heteroclada</i> | | RPH |
| 75295*B | CACTACEAE | <i>Rhipsalis heteroclada</i> | | 130 |
| 200015*A | CACTACEAE | <i>Rhipsalis mesembryanthoides</i> | | 152 |
| 6846*A | CACTACEAE | <i>Rhipsalis mesembryanthoides</i> | | RPH |
| 6845*A | CACTACEAE | <i>Rhipsalis paradoxa</i> | chain cactus | RPH |
| 90168*A | CACTACEAE | <i>Rhipsalis quellebambensis</i> | | RPH |
| 2005-0243*A | CACTACEAE | <i>Rhipsalis</i> sp. | | 49 |
| 2005-0244*A | CACTACEAE | <i>Rhipsalis</i> sp. | | 49 |
| 2005-0245*A | CACTACEAE | <i>Rhipsalis</i> sp. | | 49 |
| 200022*A | CACTACEAE | <i>Selenicereus coniflorus</i> | | 152 |
| 65342*A | CACTACEAE | <i>Selenicereus donkelaarii</i> | | 133 |
| 200021*A | CACTACEAE | <i>Selenicereus macdonaldiae</i> | | 152 |
| 2005-0443*A | CACTACEAE | <i>Selenicereus megalanthus</i> | | 127 |
| 981119*A | CACTACEAE | <i>Selenicereus pteranthus</i> | | 137 |
| X.3-243*A | CACTACEAE | <i>Selenicereus pteranthus</i> | | 32B |
| 981233*B | CACTACEAE | <i>Stenocereus thurberi</i> | organpipe cactus | 31 |
| 97423*B | CACTACEAE | <i>Stetsonia coryne</i> | | 31 |
| 97423*C | CACTACEAE | <i>Stetsonia coryne</i> | | 6 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--------------------------|--------------------|------|
| 97429*A | CACTACEAE | Trichocereus sp. | | 6 |
| 2000221*A | CACTACEAE | Unknown Cactaceae | | 6 |
| 2000374*A | CACTACEAE | Unknown Cactaceae | | 6 |
| 2000375*A | CACTACEAE | Unknown Cactaceae | | 6 |
| 2001-0121*A | CANELLACEAE | Canella winterana | wild cinnamon bark | 199 |
| 6087*A | CANELLACEAE | Canella winterana | wild cinnamon bark | 51 |
| 6087*B | CANELLACEAE | Canella winterana | wild cinnamon bark | 51 |
| 6087*C | CANELLACEAE | Canella winterana | wild cinnamon bark | 153A |
| 6087*D | CANELLACEAE | Canella winterana | wild cinnamon bark | 153A |
| 8093*A | CANELLACEAE | Canella winterana | wild cinnamon bark | 204 |
| 8093*B | CANELLACEAE | Canella winterana | wild cinnamon bark | 204 |
| 8093*C | CANELLACEAE | Canella winterana | wild cinnamon bark | 204 |
| 8093*D | CANELLACEAE | Canella winterana | wild cinnamon bark | 199 |
| 8093*E | CANELLACEAE | Canella winterana | wild cinnamon bark | 204 |
| 981439*A | CANELLACEAE | Canella winterana | wild cinnamon bark | 19A |
| 2000991*B | CANNACEAE | Canna flaccida | | BOG |
| 951453*A | CANNACEAE | Canna tuerkheimii | | 27D |
| 2000132*A | CANNACEAE | Canna warscewiczii | | 131 |
| 2000132*B | CANNACEAE | Canna warscewiczii | | 131 |
| 961468*A | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 199 |
| 961468*B | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 199 |
| 961468*C | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 199 |
| 961468*D | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 199 |
| 97597*A | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 3B |
| 97597*B | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 3B |
| 97597*C | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 3B |
| 97597*D | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 3A |
| 97597*F | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 3A |
| 992054*A | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 158 |
| 992054*B | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 158 |
| 992054*C | CAPPARIDACEAE | Capparis cynophallophora | Jamaica caper | 164 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|----------------------------------|--------------------------------|------|
| 6178*A | CAPPARIDACEAE | Capparis erythrocarpa | | 27D |
| 6178*B | CAPPARIDACEAE | Capparis erythrocarpa | | 27C |
| 84301*A | CAPPARIDACEAE | Capparis ferruginea | Mustard Shrub | 190A |
| 84301*B | CAPPARIDACEAE | Capparis ferruginea | Mustard Shrub | 190A |
| 74454*B | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 194 |
| 951427*A | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 199 |
| 951427*B | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 199 |
| 951427*C | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 199 |
| 97324*A | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 199 |
| 97324*B | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 199 |
| X.4-375*A | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 27C |
| X.4-375*B | CAPPARIDACEAE | Capparis flexuosa | Limber caper; Bay-leaved caper | 27C |
| X.5-109*A | CAPPARIDACEAE | Capparis micrantha var. henryi | | 27C |
| X.12-51*A | CAPPARIDACEAE | Capparis sp. | | 27C |
| 2006-0526*A | CAPPARIDACEAE | Cleome 'Linde Armstrong' | spider flower | 50 |
| 671092*A | CAPPARIDACEAE | Crateva religiosa | sacred garlic pear | 27D |
| 83383*A | CAPPARIDACEAE | Crateva religiosa | sacred garlic pear | 169 |
| 83383*B | CAPPARIDACEAE | Crateva religiosa | sacred garlic pear | 173 |
| 991551*B | CARICACEAE | Carica papaya | papaya | 130 |
| 951075*B | CECROPIACEAE | Coussapoa sp. | | 152 |
| 651394*A | CELASTRACEAE | Cassine xylocarpa var. attenuata | Olive-wood | 164 |
| 68324*A | CELASTRACEAE | Cassine xylocarpa var. attenuata | Olive-wood | 189B |
| 68324*B | CELASTRACEAE | Cassine xylocarpa var. attenuata | Olive-wood | 189B |
| 68324*C | CELASTRACEAE | Cassine xylocarpa var. attenuata | Olive-wood | 189B |
| 941055*A | CELASTRACEAE | Crossopetalum gaumeri | | 56 |
| 200078*A | CELASTRACEAE | Crossopetalum ilicifolium | Christmas-berry; ground-holly | 176A |
| 200078*B | CELASTRACEAE | Crossopetalum ilicifolium | Christmas-berry; ground-holly | 176A |
| 200078*D | CELASTRACEAE | Crossopetalum ilicifolium | Christmas-berry; ground-holly | 176A |
| 200078*F | CELASTRACEAE | Crossopetalum ilicifolium | Christmas-berry; ground-holly | 176A |
| 200078*G | CELASTRACEAE | Crossopetalum ilicifolium | Christmas-berry; ground-holly | 176B |
| 2005-0399*A | CELASTRACEAE | Crossopetalum ilicifolium | Christmas-berry; ground-holly | 44 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|--------------|------------------------------------|-------------------------------|------|
| 991778*A | CELASTRACEAE | <i>Crossopetalum ilicifolium</i> | Christmas-berry; ground-holly | 199 |
| 991778*B | CELASTRACEAE | <i>Crossopetalum ilicifolium</i> | Christmas-berry; ground-holly | 199 |
| 991778*C | CELASTRACEAE | <i>Crossopetalum ilicifolium</i> | Christmas-berry; ground-holly | 199 |
| 991778*D | CELASTRACEAE | <i>Crossopetalum ilicifolium</i> | Christmas-berry; ground-holly | 199 |
| 991778*E | CELASTRACEAE | <i>Crossopetalum ilicifolium</i> | Christmas-berry; ground-holly | 199 |
| 991778*F | CELASTRACEAE | <i>Crossopetalum ilicifolium</i> | Christmas-berry; ground-holly | 199 |
| 951321*A | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 951321*B | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 97311*A | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 97311*B | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 97311*C | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 97311*D | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 97311*E | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 981194*A | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 981194*B | CELASTRACEAE | <i>Crossopetalum rhacoma</i> | maidenberry | 199 |
| 60763*A | CELASTRACEAE | <i>Elaeodendron orientale</i> | False Olive | 21 |
| X.1-168*A | CELASTRACEAE | <i>Elaeodendron orientale</i> | False Olive | 20 |
| X.4-221*A | CELASTRACEAE | <i>Elaeodendron quadrangulatum</i> | | 20 |
| X.5-182*A | CELASTRACEAE | <i>Elaeodendron quadrangulatum</i> | | 21 |
| X.5-182*B | CELASTRACEAE | <i>Elaeodendron quadrangulatum</i> | | 21 |
| X.5-182*F | CELASTRACEAE | <i>Elaeodendron quadrangulatum</i> | | 61 |
| 62293*B | CELASTRACEAE | <i>Gyminda latifolia</i> | False Boxwood | 64 |
| 64342*D | CELASTRACEAE | <i>Gyminda latifolia</i> | False Boxwood | 164 |
| 63293*A | CELASTRACEAE | <i>Maytenus buxifolia</i> | | 164 |
| 91503*B | CELASTRACEAE | <i>Maytenus elliptica</i> | | 158 |
| 91503*C | CELASTRACEAE | <i>Maytenus elliptica</i> | | 158 |
| 91503*D | CELASTRACEAE | <i>Maytenus elliptica</i> | | 158 |
| 64675*A | CELASTRACEAE | <i>Maytenus</i> sp. | | 22 |
| 64700*C | CELASTRACEAE | <i>Maytenus undata</i> | | 52 |
| 89315*A | CELASTRACEAE | <i>Salacia</i> sp. | | 25 |
| 63236*C | CELASTRACEAE | <i>Schaefferia frutescens</i> | Florida boxwood; yellow wood | 64 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|------------------------------------|------------------------------|------|
| 72611*A | CELASTRACEAE | Schaefferia frutescens | Florida boxwood; yellow wood | 164 |
| 72611*B | CELASTRACEAE | Schaefferia frutescens | Florida boxwood; yellow wood | 164 |
| 74513*A | CELASTRACEAE | Schaefferia frutescens | Florida boxwood; yellow wood | 64 |
| 74513*B | CELASTRACEAE | Schaefferia frutescens | Florida boxwood; yellow wood | 64 |
| 74513*C | CELASTRACEAE | Schaefferia frutescens | Florida boxwood; yellow wood | 64 |
| 74513*D | CELASTRACEAE | Schaefferia frutescens | Florida boxwood; yellow wood | 64 |
| 64734*A | CHRYSOBALANACEAE | Licania tomentosa | Oiti | 55B |
| 64734*C | CHRYSOBALANACEAE | Licania tomentosa | Oiti | 146 |
| 96506*A | CHRYSOBALANACEAE | Licania tomentosa | Oiti | 55B |
| 2005-0240*A | COCHLOSPERMACEAE | Cochlospermum vitifolium | buttercup tree | 27F |
| X.19-3*A | COCHLOSPERMACEAE | Cochlospermum vitifolium | buttercup tree | 27F |
| X.2-142*D | COMBRETACEAE | Bucida buceras | Black Olive | 32B |
| X.2-142*E | COMBRETACEAE | Bucida buceras | Black Olive | 60 |
| X.2-267*C | COMBRETACEAE | Bucida buceras | Black Olive | 55B |
| 70344*B | COMBRETACEAE | Bucida macrostachya | | 157 |
| 70344*C | COMBRETACEAE | Bucida macrostachya | | 157 |
| 60597*A | COMBRETACEAE | Bucida spinosa | Spiny Bucida; Ming tree | 165 |
| 60597*B | COMBRETACEAE | Bucida spinosa | Spiny Bucida; Ming tree | 98C |
| 67376*A | COMBRETACEAE | Bucida spinosa 'Pitt #3' x | | 55B |
| 67376*B | COMBRETACEAE | Bucida spinosa 'Pitt #3' x | | 157 |
| 67376*C | COMBRETACEAE | Bucida spinosa 'Pitt #3' x | | 157 |
| 67376*D | COMBRETACEAE | Bucida spinosa 'Pitt #3' x | | 157 |
| 67376*E | COMBRETACEAE | Bucida spinosa 'Pitt #3' x | | 157 |
| 651294*A | COMBRETACEAE | Bucida spinosa x buceras 'Pitt #2' | | 55B |
| 66703*A | COMBRETACEAE | Bucida spinosa x buceras 'Pitt #2' | | 155B |
| 66703*B | COMBRETACEAE | Bucida spinosa x buceras 'Pitt #2' | | 155B |
| 66703*C | COMBRETACEAE | Bucida spinosa x buceras 'Pitt #2' | | 157 |
| 71572*A | COMBRETACEAE | Bucida x 'Doug Barnes' | | 157 |
| 71572*B | COMBRETACEAE | Bucida x 'Doug Barnes' | | 157 |
| 71572*C | COMBRETACEAE | Bucida x 'Doug Barnes' | | 157 |
| 651293*B | COMBRETACEAE | Bucida x 'Pitt #1' | | 157 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---------------------------------|-----------------|------|
| 651293*C | COMBRETACEAE | Bucida x 'Pitt #1' | | 157 |
| 651293*D | COMBRETACEAE | Bucida x 'Pitt #1' | | 157 |
| 651293*E | COMBRETACEAE | Bucida x 'Pitt #1' | | 157 |
| 651293*F | COMBRETACEAE | Bucida x 'Pitt #1' | | 157 |
| 89189*C | COMBRETACEAE | Calopyxis grandidieri | | 101C |
| 89189*D | COMBRETACEAE | Calopyxis grandidieri | | 196 |
| 61207*C | COMBRETACEAE | Combretum aubletii | monkey's brush | 7 |
| X.2-328*C | COMBRETACEAE | Combretum grandiflorum | showy combretum | 101A |
| 2002-0521*A | COMBRETACEAE | Combretum imberbe | | 185 |
| 581153*A | COMBRETACEAE | Conocarpus erectus | buttonwood | 85 |
| 591221*A | COMBRETACEAE | Conocarpus erectus | buttonwood | 163 |
| 68159*A | COMBRETACEAE | Conocarpus erectus | buttonwood | 188C |
| 68472*A | COMBRETACEAE | Conocarpus erectus | buttonwood | 204 |
| 68472*B | COMBRETACEAE | Conocarpus erectus | buttonwood | 204 |
| 68472*C | COMBRETACEAE | Conocarpus erectus | buttonwood | 98A |
| 68472*E | COMBRETACEAE | Conocarpus erectus | buttonwood | 89A |
| 68472*F | COMBRETACEAE | Conocarpus erectus | buttonwood | 86 |
| 72562*A | COMBRETACEAE | Conocarpus erectus | buttonwood | 186 |
| 72562*B | COMBRETACEAE | Conocarpus erectus | buttonwood | 186 |
| 72562*C | COMBRETACEAE | Conocarpus erectus | buttonwood | 186 |
| 74110*A | COMBRETACEAE | Conocarpus erectus | buttonwood | 204 |
| X.19-12*B | COMBRETACEAE | Conocarpus erectus | buttonwood | 166 |
| X.4-315*B | COMBRETACEAE | Conocarpus erectus | buttonwood | 55B |
| 78133*B | COMBRETACEAE | Conocarpus lancifolius | | 186 |
| 941112*B | COMBRETACEAE | Laguncularia racemosa | white mangrove | 85 |
| 941112*C | COMBRETACEAE | Laguncularia racemosa | white mangrove | 156B |
| 941112*D | COMBRETACEAE | Laguncularia racemosa | white mangrove | 71B |
| 941112*F | COMBRETACEAE | Laguncularia racemosa | white mangrove | 99B |
| 69104*B | COMBRETACEAE | Lumnitzera racemosa | | 196 |
| 94979*A | COMBRETACEAE | Quisqualis indica | rangoon creeper | 7 |
| 97697*A | COMBRETACEAE | Quisqualis indica 'Flore Pleno' | Rangoon Creeper | 4 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|---|----------------------|------|
| 70559*A | COMBRETACEAE | <i>Terminalia catappa</i> | tropical almond | 190A |
| X.2-270*A | COMBRETACEAE | <i>Terminalia muelleri</i> | Mueller Terminalia | 55B |
| X.2-270*B | COMBRETACEAE | <i>Terminalia muelleri</i> | Mueller Terminalia | 55B |
| 961064*A | COMBRETACEAE | <i>Terminalia</i> sp. | | 152 |
| 951023*B | COMBRETACEAE | <i>Terminalia whitmorei</i> | | 132 |
| 2005-0235*A | COMMELINACEAE | <i>Cochlostema odoratissimum</i> | | 49 |
| 74264*A | COMMELINACEAE | <i>Cochlostema odoratissimum</i> | | RPH |
| 74216*A | COMMELINACEAE | <i>Cochlostema velutinum</i> | | RPH |
| 2001-0413*A | COMMELINACEAE | <i>Dichorisandra</i> sp. | | 133 |
| 2005-0201*A | COMMELINACEAE | <i>Dichorisandra</i> sp. | | 49 |
| 2005-1461*A | COMMELINACEAE | <i>Dichorisandra thyrsoiflora</i> | Blue Ginger | RPH |
| 76874*A | COMMELINACEAE | <i>Geogenanthus ciliatus</i> | | RPH |
| 200048*B | COMMELINACEAE | <i>Palisota hirsuta</i> | | 151 |
| 991876*A | COMMELINACEAE | <i>Rhoeo spathacea</i> 'Dwarf' | | 29 |
| 991876*B | COMMELINACEAE | <i>Rhoeo spathacea</i> 'Dwarf' | | 146 |
| 991876*C | COMMELINACEAE | <i>Rhoeo spathacea</i> 'Dwarf' | | 145 |
| 991876*D | COMMELINACEAE | <i>Rhoeo spathacea</i> 'Dwarf' | | 145 |
| 991876*E | COMMELINACEAE | <i>Rhoeo spathacea</i> 'Dwarf' | | 145 |
| 991876*F | COMMELINACEAE | <i>Rhoeo spathacea</i> 'Dwarf' | | 144 |
| 2002-0388*A | COMMELINACEAE | <i>Siderasis fuscata</i> | | 133 |
| 991770*A | COMMELINACEAE | <i>Tradescantia ohiensis</i> | Spiderwort | 199 |
| 93355*A | COMMELINACEAE | <i>Tradescantia pallida</i> | purple queen | 137 |
| 93355*B | COMMELINACEAE | <i>Tradescantia pallida</i> | purple queen | 136 |
| 2006-0530*A | COMMELINACEAE | <i>Tradescantia sillamontana</i> 'White Velvet' | | 51 |
| 2001-0651*A | COMMELINACEAE | <i>Tradescantia zanoniana</i> | | 4 |
| 2001-0651*B | COMMELINACEAE | <i>Tradescantia zanoniana</i> | | 4 |
| 2003-1377*A | COMMELINACEAE | <i>Tradescantia zanoniana</i> | | 132 |
| 2006-0316*A | COMMELINACEAE | Unknown Commelinaceae | Dwarf Wandering Jew | 846 |
| 941309*A | CONVOLVULACEAE | <i>Argyrea nervosa</i> | Woolly Morning Glory | 4 |
| 2005-0236*A | CONVOLVULACEAE | <i>Evolvulus glomeratus</i> | blue daze | 49 |
| 2005-0236*B | CONVOLVULACEAE | <i>Evolvulus glomeratus</i> | blue daze | 49 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|---|---------------------------------------|-------|
| 2005-0236*C | CONVOLVULACEAE | <i>Evolvulus glomeratus</i> | blue daze | 49 |
| 2005-0236*D | CONVOLVULACEAE | <i>Evolvulus glomeratus</i> | blue daze | 12 |
| 2005-1274*A | CONVOLVULACEAE | <i>Evolvulus glomeratus</i> | blue daze | 12 |
| 88280*A | CONVOLVULACEAE | <i>Ipomoea horsfalliae</i> | | 7 |
| 722*B | CONVOLVULACEAE | <i>Ipomoea microdactyla</i> | wild Potato; man-in-the-ground | 6 |
| 961472*A | CONVOLVULACEAE | <i>Ipomoea pes-caprae</i> | beach morning glory; railroad vine | 199 |
| 991777*A | CONVOLVULACEAE | <i>Ipomoea sagittata</i> | Saltmarsh Morning Glory | 199 |
| 2005-0398*A | CONVOLVULACEAE | <i>Jacquemontia pentanthos</i> | skyblue cluster vine | 12 |
| 991760*A | CONVOLVULACEAE | <i>Jacquemontia pentanthos</i> | skyblue cluster vine | 199 |
| 991760*B | CONVOLVULACEAE | <i>Jacquemontia pentanthos</i> | skyblue cluster vine | 199 |
| 991760*C | CONVOLVULACEAE | <i>Jacquemontia pentanthos</i> | skyblue cluster vine | 199 |
| 2006-0546*A | CONVOLVULACEAE | <i>Stictocardia</i> sp. | | 12 |
| 2006-0546*B | CONVOLVULACEAE | <i>Stictocardia</i> sp. | | 12 |
| 2006-0312*A | COSTACEAE | <i>Chamaecostus cuspidatus</i> | | 24 |
| 991516*A | COSTACEAE | <i>Chamaecostus cuspidatus</i> | | RPHST |
| 991516*B | COSTACEAE | <i>Chamaecostus cuspidatus</i> | | 27C |
| 991516*C | COSTACEAE | <i>Chamaecostus cuspidatus</i> | | 24 |
| 2004-0331*A | COSTACEAE | <i>Cheilocostus globosus</i> | | 27C |
| 2003-0625*A | COSTACEAE | <i>Cheilocostus speciosus</i> 'Pink Shadow' | | 4 |
| 2003-0625*C | COSTACEAE | <i>Cheilocostus speciosus</i> 'Pink Shadow' | | 32B |
| 2003-0625*D | COSTACEAE | <i>Cheilocostus speciosus</i> 'Pink Shadow' | | 50 |
| 2006-0533*A | COSTACEAE | <i>Cheilocostus speciosus</i> 'Variegatus' | variegated crepe ginger | 24 |
| 981175*C | COSTACEAE | <i>Costus</i> aff. <i>erythrophyllus</i> | | RPHST |
| 94517*A | COSTACEAE | <i>Costus allenii</i> | | 27C |
| 95819*A | COSTACEAE | <i>Costus allenii</i> | | 27B |
| 2004-0323*A | COSTACEAE | <i>Costus amazonicus</i> | | 27C |
| 992023*A | COSTACEAE | <i>Costus asplundii</i> | | 27C |
| 8595*A | COSTACEAE | <i>Costus barbatus</i> | | 151 |
| 8595*B | COSTACEAE | <i>Costus barbatus</i> | | 132 |
| 8595*C | COSTACEAE | <i>Costus barbatus</i> | | 27A |
| 2004-0332*A | COSTACEAE | <i>Costus claviger</i> | | 27C |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|---------------------|------|
| 2001-0330*A | COSTACEAE | <i>Costus curvibracteatus</i> | | 132 |
| 97582*A | COSTACEAE | <i>Costus curvibracteatus</i> 'Green Mountain' | | 27D |
| 95827*A | COSTACEAE | <i>Costus dubius</i> | | 27E |
| 95836*A | COSTACEAE | <i>Costus glaucus</i> | | 27C |
| 961298*A | COSTACEAE | <i>Costus globosus</i> 'White' | | RPH |
| 2001-0825*B | COSTACEAE | <i>Costus guanaiensis</i> | | 72 |
| 76791*A | COSTACEAE | <i>Costus guanaiensis</i> var. <i>macrostrobilus</i> | | RPH |
| 2004-0333*A | COSTACEAE | <i>Costus lacerus</i> | | 27A |
| 2003-0605*A | COSTACEAE | <i>Costus laevis</i> | | 76 |
| 76615*B | COSTACEAE | <i>Costus lasius</i> | | RPH |
| 941131*G | COSTACEAE | <i>Costus lasius</i> | | 27C |
| 941131*H | COSTACEAE | <i>Costus lasius</i> | | 27C |
| 95815*A | COSTACEAE | <i>Costus lucanusianus</i> | African spiral flag | 76 |
| 2004-0329*A | COSTACEAE | <i>Costus maculatus</i> | | 27C |
| 65596*A | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 27E |
| 65596*D | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 151 |
| 65596*F | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 152 |
| 65596*J | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 133 |
| 65596*K | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | RPH |
| 65596*L | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 132 |
| 65596*M | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 132 |
| 65596*N | COSTACEAE | <i>Costus malortieanus</i> | step ladder plant | 132 |
| 2004-0040*A | COSTACEAE | <i>Costus moridiformis</i> | | 27C |
| 95814*A | COSTACEAE | <i>Costus pictus</i> | | 27C |
| 95814*B | COSTACEAE | <i>Costus pictus</i> | | 76 |
| 2004-0330*A | COSTACEAE | <i>Costus pulverulentus</i> | | 27C |
| 952084*A | COSTACEAE | <i>Costus pulverulentus</i> | | 152 |
| P.609*A | COSTACEAE | <i>Costus scaber</i> | spiral-flag | 151A |
| P.609*B | COSTACEAE | <i>Costus scaber</i> | spiral-flag | 71A |
| P.609*D | COSTACEAE | <i>Costus scaber</i> | spiral-flag | 152 |
| P.609*E | COSTACEAE | <i>Costus scaber</i> | spiral-flag | 119 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-------------------|------|
| 2001-0552*A | COSTACEAE | Costus sp. | | 4 |
| 941084*A | COSTACEAE | Costus sp. | | RPH |
| 941086*A | COSTACEAE | Costus sp. | | RPH |
| 941544*A | COSTACEAE | Costus sp. | | 27D |
| 951433*A | COSTACEAE | Costus sp. | | 27F |
| 992031*A | COSTACEAE | Costus sp. | | 27A |
| 2004-0400*A | COSTACEAE | Costus sp. 'Belize Yellow' | | 76 |
| 2004-0335*A | COSTACEAE | Costus sp. 'Maroon Chalice' | | 27E |
| 81424*B | COSTACEAE | Costus spicatus | | 71B |
| 95820*A | COSTACEAE | Costus stenophyllus | | 27E |
| 97494*B | COSTACEAE | Costus talbotii | | RPH |
| 85399*A | COSTACEAE | Costus varzeorum | | RPH |
| 85399*B | COSTACEAE | Costus varzeorum | | 8 |
| 85399*C | COSTACEAE | Costus varzeorum | | 25 |
| 78693*A | COSTACEAE | Costus villosissimus | | RPH |
| 2004-0338*A | COSTACEAE | Costus vinosus 'Buddha Belly' | | 27C |
| 2002-0436*A | COSTACEAE | Costus woodsonii | red button ginger | 17 |
| 2003-1196*A | COSTACEAE | Costus woodsonii | red button ginger | 127 |
| 2003-1196*B | COSTACEAE | Costus woodsonii | red button ginger | 127 |
| 2003-1196*C | COSTACEAE | Costus woodsonii | red button ginger | 127 |
| 2003-1196*D | COSTACEAE | Costus woodsonii | red button ginger | 116 |
| 82262*A | COSTACEAE | Costus woodsonii | red button ginger | 152 |
| 2001-0595*A | COSTACEAE | Dimerocostus strobilaceus | | 4 |
| 2001-0595*B | COSTACEAE | Dimerocostus strobilaceus | | 27A |
| 941085*A | COSTACEAE | Dimerocostus strobilaceus | | 76 |
| 941085*B | COSTACEAE | Dimerocostus strobilaceus | | RPH |
| 76334*A | COSTACEAE | Dimerocostus strobilaceus ssp. strobilaceus | | 152 |
| 2000894*A | COSTACEAE | Monocostus uniflorus | | 133 |
| 2000894*B | COSTACEAE | Monocostus uniflorus | | 152 |
| 2000894*D | COSTACEAE | Monocostus uniflorus | | 4 |
| 2000894*F | COSTACEAE | Monocostus uniflorus | | 27A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|----------------------------------|------------------|------|
| 2000894*H | COSTACEAE | Monocostus uniflorus | | RPH |
| 2000894*J | COSTACEAE | Monocostus uniflorus | | 133 |
| 2000894*K | COSTACEAE | Monocostus uniflorus | | 132 |
| 76678*A | COSTACEAE | Monocostus uniflorus | | RPH |
| 76678*B | COSTACEAE | Monocostus uniflorus | | 130 |
| 76678*E | COSTACEAE | Monocostus uniflorus | | RPH |
| 2004-0322*A | COSTACEAE | Tapeinochilos ananassae | Pineapple Ginger | 27B |
| 83458*B | COSTACEAE | Tapeinochilos ananassae | Pineapple Ginger | RPH |
| 952041*A | COSTACEAE | Tapeinochilos pinnatiformis | | 27B |
| 2003-1506*A | COSTACEAE | Tapeinochilos recurvatum | | 28 |
| 2003-1506*B | COSTACEAE | Tapeinochilos recurvatum | | RPH |
| 2003-1506*C | COSTACEAE | Tapeinochilos recurvatum | | 132 |
| 2004-0234*A | COSTACEAE | Tapeinochilos solomonensis | | 28 |
| 82374*A | COSTACEAE | Tapeinochilos sp. | | RPH |
| 961215*A | COSTACEAE | Unknown Costaceae | | 27C |
| 2000210*A | CRASSULACEAE | Echeveria sp. | Hens and Chicks | 6 |
| 97420*B | CRASSULACEAE | Echeveria sp. | Hens and Chicks | 6 |
| 97380*A | CRASSULACEAE | Echeveria 'Topsy Turvy' | Hen and Chickens | 6 |
| 97378*A | CRASSULACEAE | Kalanchoe beharensis | velvet leaf | 31 |
| 97450*A | CRASSULACEAE | Kalanchoe beharensis | velvet leaf | 31 |
| 2000361*A | CRASSULACEAE | Kalanchoe beharensis var. minima | | 31 |
| 2000359*A | CRASSULACEAE | Kalanchoe fedtschenkoi | | 31 |
| 2000358*A | CRASSULACEAE | Kalanchoe gastonis-bonnierii | | 31 |
| 77260*A | CRASSULACEAE | Kalanchoe gastonis-bonnierii | | 31 |
| 77260*B | CRASSULACEAE | Kalanchoe gastonis-bonnierii | | 31 |
| 97451*A | CRASSULACEAE | Kalanchoe grandiflora | | 31 |
| 2000357*A | CRASSULACEAE | Kalanchoe marmorata | Penwiper | 31 |
| 97452*A | CRASSULACEAE | Kalanchoe millottii | | 31 |
| 951277*B | CRASSULACEAE | Kalanchoe orgyalis | | 31 |
| 2000360*A | CRASSULACEAE | Kalanchoe sp. | | 31 |
| 2000363*A | CRASSULACEAE | Kalanchoe sp. | | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|------------------------|-----------------------|------|
| 2000364*A | CRASSULACEAE | Kalanchoe sp. | | 31 |
| 2000356*A | CRASSULACEAE | Kalanchoe thyrsiflora | Vertical Leaf | 31 |
| 80227*A | CRASSULACEAE | Kalanchoe thyrsiflora | Vertical Leaf | 31 |
| 97455*A | CRASSULACEAE | Kalanchoe velutina | | 31 |
| 2000212*A | CRASSULACEAE | Pachyphytum sp. | | 6 |
| 95518*A | CUCURBITACEAE | Gurania makoyana | | 131 |
| 97460*A | CUCURBITACEAE | Xerosicyos sp. | | 31 |
| 971071*A | CUNONIACEAE | Davidsonia pruriens | Davidson's plum | 132 |
| 65129*F | CUPRESSACEAE | Juniperus barbadensis | | 163 |
| 591227*A | CYANASTRACEAE | Cyanastrum cordifolium | | RPH |
| 2000652*A | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 2000653*A | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 2000979*D | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 2000979*F | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 941546*A | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 941546*B | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 941546*C | CYATHEACEAE | Cyathea arborea | West Indian tree fern | RPH |
| 2000614*K | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2000614*M | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-0227*A | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 49 |
| 2005-1729*A | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*B | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*C | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*D | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*E | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*F | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*G | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*H | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*J | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*K | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |
| 2005-1729*L | CYATHEACEAE | Cyathea cooperi | Australian tree fern | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|--------------------------|------|
| 2005-1729*M | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 132 |
| 2005-1729*N | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 132 |
| 2005-1729*P | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 132 |
| 2005-1729*Q | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 132 |
| 2006-0527*A | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 145 |
| 2006-0527*B | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*C | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*D | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*E | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*F | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*G | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*H | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*J | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 146 |
| 2006-0527*K | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 148 |
| 2006-0527*L | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 148 |
| 2006-0527*M | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 148 |
| 2006-0527*N | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 142 |
| 2006-0527*P | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 142 |
| 2006-0527*Q | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 142 |
| 2006-0527*R | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 142 |
| 2006-0527*S | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 142 |
| 981031*B | CYATHEACEAE | <i>Cyathea cooperi</i> | Australian tree fern | 112 |
| 2005-0504*A | CYATHEACEAE | <i>Cyathea intermedia</i> | | 49 |
| 2000391*A | CYATHEACEAE | <i>Cyathea novae-caledoniae</i> | New Caledonian tree fern | RPH |
| 84187*A | CYATHEACEAE | <i>Cyathea novae-caledoniae</i> | New Caledonian tree fern | RPH |
| 92579*A | CYATHEACEAE | <i>Nephelea grevilliana</i> | | RPH |
| 70408*A | CYATHEACEAE | <i>Sphaeropteris cooperi</i> | Australian tree fern | RPH |
| 97486*A | CYATHEACEAE | <i>Sphaeropteris cooperi</i> 'Brentwood' | Australian Tree Fern | RPH |
| 7077*A | CYCLANTHACEAE | <i>Asplundia rigida</i> | | RPH |
| 2001-0622*B | CYCLANTHACEAE | <i>Asplundia</i> sp. | | RPH |
| 74163*A | CYCLANTHACEAE | <i>Asplundia</i> sp. | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---------------------------------|------------------------------|-------|
| FG2750*D | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 152 |
| FG2750*G | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 130 |
| FG2750*J | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 151 |
| FG2750*K | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 151 |
| FG2750*L | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 131 |
| FG2750*M | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 133 |
| FG2750*N | CYCLANTHACEAE | <i>Carludovica drudei</i> | | 132 |
| 94897*A | CYCLANTHACEAE | <i>Carludovica palmata</i> | Panama hat plant | 119 |
| 991634*A | CYCLANTHACEAE | <i>Carludovica palmata</i> | Panama hat plant | 152 |
| FG4902*A | CYCLANTHACEAE | <i>Carludovica palmata</i> | Panama hat plant | 4 |
| 2001-0617*A | CYCLANTHACEAE | <i>Cyclanthus bipartitus</i> | | RPH |
| 2001-0617*B | CYCLANTHACEAE | <i>Cyclanthus bipartitus</i> | | RPH |
| 65985*A | CYCLANTHACEAE | <i>Cyclanthus bipartitus</i> | | RPH |
| 991633*B | CYCLANTHACEAE | <i>Cyclanthus bipartitus</i> | | 152 |
| 991633*C | CYCLANTHACEAE | <i>Cyclanthus bipartitus</i> | | 152 |
| 88610*F | CYCLANTHACEAE | <i>Dianthoveus cremnophilus</i> | | RPH |
| 95326*A | CYCLANTHACEAE | <i>Dicranopygium</i> sp. | | RPH |
| 73110*B | CYCLANTHACEAE | <i>Ludovia integrifolia</i> | | 130 |
| 73109*A | CYCLANTHACEAE | <i>Ludovia lancifolia</i> | | RPH |
| 75492*A | CYCLANTHACEAE | <i>Ludovia lancifolia</i> | | RPH |
| 7393*A | CYCLANTHACEAE | <i>Sphaeradenia ensiformis</i> | | RPH |
| 7399*A | CYCLANTHACEAE | <i>Sphaeradenia ensiformis</i> | | RPH |
| 73104*A | CYCLANTHACEAE | Unknown Cyclanthaceae | | RPH |
| 80401*B | CYCLANTHACEAE | Unknown Cyclanthaceae | | RPH |
| 88657*A | CYCLANTHACEAE | Unknown Cyclanthaceae | | RPH |
| 2000637*A | CYPERACEAE | <i>Cyperus albostriatus</i> | | 152 |
| 2005-1489*A | CYPERACEAE | <i>Cyperus papyrus</i> | papyrus; Egyptian paper reed | FPOOL |
| 75499*A | CYPERACEAE | <i>Cyperus prolifer</i> | miniature papyrus | 64 |
| 2001-0723*A | CYPERACEAE | <i>Eleocharis montevidensis</i> | hair grass | RPH |
| 2001-0761*A | CYPERACEAE | <i>Eleocharis</i> sp. | | RPH |
| 2001-0761*B | CYPERACEAE | <i>Eleocharis</i> sp. | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|---------------------------------|--------------------------------|-------|
| 2001-0761*C | CYPERACEAE | Eleocharis sp. | | RPH |
| 971622*C | CYPERACEAE | Eleocharis sp. | | FPOOL |
| 71707*A | DAVALLIACEAE | Davallia canariensis | Canary Island hare's foot fern | RPH |
| 2005-0360*A | DAVALLIACEAE | Davallia fejeensis | rabbit's foot fern | 49 |
| 66475*A | DAVALLIACEAE | Davallia fejeensis | rabbit's foot fern | RPH |
| 71706*A | DAVALLIACEAE | Davallia fejeensis var. plumosa | | RPH |
| 72680*A | DAVALLIACEAE | Davallia pentaphylla | | RPH |
| 66474*A | DAVALLIACEAE | Davallia solida | | RPH |
| 2001-0829*A | DAVALLIACEAE | Davallia sp. | | 132 |
| 79597*A | DAVALLIACEAE | Davallia trichomanoides | Squirrel-foot Fern | RPH |
| 80208*A | DAVALLIACEAE | Humata griffithiana | | RPH |
| 67436*A | DAVALLIACEAE | Rumohra adiantiformis | leather fern | RPH |
| 67436*B | DAVALLIACEAE | Rumohra adiantiformis | leather fern | 112 |
| 67628*A | DENNSTAEDTIACEAE | Dennstaedtia bipinnata | cuplet fern | RPH |
| 67628*C | DENNSTAEDTIACEAE | Dennstaedtia bipinnata | cuplet fern | RPH |
| 67628*D | DENNSTAEDTIACEAE | Dennstaedtia bipinnata | cuplet fern | RPH |
| 71430*A | DENNSTAEDTIACEAE | Microlepia strigosa | | RPH |
| 71430*B | DENNSTAEDTIACEAE | Microlepia strigosa | | 130 |
| 71430*D | DENNSTAEDTIACEAE | Microlepia strigosa | | 132 |
| 71430*E | DENNSTAEDTIACEAE | Microlepia strigosa | | RPH |
| 72603*B | DICKSONIACEAE | Cibotium glaucum | Hawaiian Tree Fern | RPH |
| 92226*A | DICKSONIACEAE | Cibotium glaucum | Hawaiian Tree Fern | RPH |
| 74523*A | DICKSONIACEAE | Cibotium schiedei | | RPH |
| 74523*B | DICKSONIACEAE | Cibotium schiedei | | 133 |
| 2000198*A | DIDIEREACEAE | Alluaudia comosa | | 31 |
| 2001-0771*A | DIDIEREACEAE | Alluaudia dumosa | | 31 |
| 2006-0560*A | DIDIEREACEAE | Alluaudia procera | | 31 |
| 81158*A | DIDIEREACEAE | Alluaudia procera | | 31 |
| 81158*B | DIDIEREACEAE | Alluaudia procera | | 31 |
| 81158*C | DIDIEREACEAE | Alluaudia procera | | 31 |
| 951272*A | DIDIEREACEAE | Alluaudia procera | | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|------------------|------------------------|------------------------|------|
| 951272*B | DIDIEREACEAE | Alluaudia procera | | 31 |
| 951272*C | DIDIEREACEAE | Alluaudia procera | | 31 |
| 97510*A | DIDIEREACEAE | Didierea trollii | | 31 |
| 961005*A | DILLENACEAE | Acrotrema costatum | | RPH |
| FG486*A | DILLENACEAE | Dillenia indica | elephant apple | 19A |
| 65523*A | DILLENACEAE | Dillenia retusa | | 19A |
| 952100*B | DILLENACEAE | Dillenia suffruticosa | | RPH |
| 97724*C | DILLENACEAE | Dillenia suffruticosa | | 151 |
| 6830*C | DIOSCOREACEAE | Dioscorea bulbifera | Air Potato; Bitter Yam | 71B |
| 97750*A | DIOSCOREACEAE | Dioscorea sp. | | 6 |
| 961233*A | DIPTEROCARPACEAE | Hopea helferi | | 151 |
| 91392*A | DIPTEROCARPACEAE | Hopea odorata | | 151 |
| 91392*D | DIPTEROCARPACEAE | Hopea odorata | | 49 |
| 961229*A | DIPTEROCARPACEAE | Hopea odorata | | 35 |
| 961229*B | DIPTEROCARPACEAE | Hopea odorata | | 132 |
| 961100*B | DIPTEROCARPACEAE | Hopea sp. | | 151 |
| 961234*A | DIPTEROCARPACEAE | Hopea weightiana | | 152 |
| 2000819*A | DRYOPTERIDACEAE | Hypoderris brownii | | 152 |
| 2000816*A | DRYOPTERIDACEAE | Pleocnemia irregularis | | 152 |
| 2000816*C | DRYOPTERIDACEAE | Pleocnemia irregularis | | 133 |
| 80209*A | DRYOPTERIDACEAE | Quercifilix zeilanica | | RPH |
| X.2-385*A | EBENACEAE | Diospyros blancoi | velvet-apple | 35 |
| 64264*A | EBENACEAE | Diospyros crassinervis | feather-bed | 164 |
| 6523*A | EBENACEAE | Diospyros crassinervis | feather-bed | 164 |
| 6523*B | EBENACEAE | Diospyros crassinervis | feather-bed | 164 |
| 6523*C | EBENACEAE | Diospyros crassinervis | feather-bed | 164 |
| 6523*G | EBENACEAE | Diospyros crassinervis | feather-bed | 164 |
| 6523*H | EBENACEAE | Diospyros crassinervis | feather-bed | 164 |
| X.2-120*A | EBENACEAE | Diospyros digyna | black sapote | 35 |
| X.3-28*A | EBENACEAE | Diospyros digyna | black sapote | 35 |
| X.2-107*A | EBENACEAE | Diospyros malabarica | | 35 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------------|---|---------------------------------|------|
| X.2-107*B | EBENACEAE | Diospyros malabarica | | 35 |
| X.3-197*A | EBENACEAE | Diospyros maritima | | 35 |
| X.3-197*B | EBENACEAE | Diospyros maritima | | 35 |
| 6190*A | EBENACEAE | Diospyros mespiliformis | Monkey Guava | 154 |
| 961127*A | EBENACEAE | Diospyros sp. | | 44 |
| 2002-0061*A | EBENACEAE | Diospyros subrhomboidea | | 130 |
| X.5-111*A | EBENACEAE | Diospyros subrhomboidea | | 35 |
| X.5-111*B | EBENACEAE | Diospyros subrhomboidea | | 35 |
| 2000278*A | ELAEOCARPACEAE | Elaeocarpus angustifolius | blue marble tree; Blue Quandong | 132 |
| 2000278*B | ELAEOCARPACEAE | Elaeocarpus angustifolius | blue marble tree; Blue Quandong | 73 |
| 2001-0351*B | ELAEOCARPACEAE | Elaeocarpus angustifolius | blue marble tree; Blue Quandong | 130 |
| 981104*B | ELAEOCARPACEAE | Elaeocarpus decipiens | | 133 |
| 991595*A | ELAEOCARPACEAE | Elaeocarpus grandis | blue marbles | 133 |
| 991595*B | ELAEOCARPACEAE | Elaeocarpus grandis | blue marbles | 45 |
| 2005-0523*A | ELAEOCARPACEAE | Elaeocarpus hygrophyllus | | 45 |
| 92575*A | EQUISETACEAE | Equisetum scirpoides | | RPH |
| 92576*A | EQUISETACEAE | Equisetum tricerale | dwarf horse tail | RPH |
| 951343*A | ERICACEAE | Rhododendron (sect vireya) 'Chiffon Halo' | | RPH |
| 951344*A | ERICACEAE | Rhododendron (sect vireya) 'First Light' | | RPH |
| 951347*A | ERICACEAE | Rhododendron (sect vireya) 'Pink Delight' | | RPH |
| 2003-0491*A | ERICACEAE | Rhododendron 'Elizabeth Ann Seton' | | RPH |
| 64429*B | ERYTHROXYLACEAE | Erythroxylum areolatum | | 164 |
| 63251*C | ERYTHROXYLACEAE | Erythroxylum confusum | | 166 |
| 63251*E | ERYTHROXYLACEAE | Erythroxylum confusum | | 164 |
| 73265*A | ERYTHROXYLACEAE | Erythroxylum reticulatum | | 164 |
| X.4-179*B | EUPHORBIACEAE | Acalypha amentacea ssp. wilkesiana var. musaica | | 41A |
| 991820*A | EUPHORBIACEAE | Acalypha chamaedrifolia | | 12 |
| X.2-83*A | EUPHORBIACEAE | Acalypha godseffiana | | 41A |
| 2000248*A | EUPHORBIACEAE | Acalypha hispida | chenille plant | 41A |
| 941258*A | EUPHORBIACEAE | Acalypha hispida | chenille plant | 4 |
| 941258*B | EUPHORBIACEAE | Acalypha hispida | chenille plant | 4 |

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| 2002-0231*A | EUPHORBIACEAE | <i>Acalypha hispida</i> 'Alba' | white chenille plant | 4 |
| 2004-1250*A | EUPHORBIACEAE | <i>Acalypha</i> 'Inferno' | | 12 |
| 2005-1459*A | EUPHORBIACEAE | <i>Acalypha</i> 'Inferno' | | 12 |
| 2005-1903*A | EUPHORBIACEAE | <i>Acalypha siamensis</i> 'Firestorm' | | 50 |
| 2005-1902*A | EUPHORBIACEAE | <i>Acalypha siamensis</i> 'Kilauea' | | 50 |
| 93403*A | EUPHORBIACEAE | <i>Acalypha</i> sp. | | 138B |
| 2005-1473*A | EUPHORBIACEAE | <i>Acalypha wilkesiana</i> 'Haleakala' | | 12 |
| X.2-320*A | EUPHORBIACEAE | <i>Antidesma bunius</i> | bignay | 41A |
| X.4-351*A | EUPHORBIACEAE | <i>Antidesma platyphyllum</i> | | 41A |
| X.4-126*A | EUPHORBIACEAE | <i>Antidesma</i> sp. | | 41B |
| 6111*A | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 204 |
| 85265*A | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 204 |
| 85265*B | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 204 |
| 961467*A | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 199 |
| 961467*B | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 199 |
| 97325*A | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 199 |
| 97325*B | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 199 |
| X.2-284*E | EUPHORBIACEAE | <i>Ateramnus lucidus</i> | Crabwood; Oysterwood | 41C |
| 2004-0830*A | EUPHORBIACEAE | <i>Breynia</i> sp. 'Iron Range' | | 12 |
| 2005-0364*A | EUPHORBIACEAE | <i>Codiaeum</i> sp. | croton | 50 |
| 2002-0434*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> | croton | 17 |
| 2004-1051*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> | croton | 41B |
| 2004-1052*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> | croton | 41B |
| 982376*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> | croton | 41B |
| 982379*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> | croton | 41B |
| X.4-377*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> 'Andreanum' | | 41B |
| 2004-1047*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> 'Bahli Hi' | croton | 41B |
| X.4-382*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> 'Bravo' | croton | 41B |
| 2004-1048*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> 'Clipper' | croton | 41B |
| 2004-1049*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> 'Curley Curl' | croton | 41B |
| X.4-376*A | EUPHORBIACEAE | <i>Codiaeum variegatum</i> 'Desiraeli' | | 41B |

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| X.4-378*A | EUPHORBIACEAE | Codiaeum variegatum 'General Padgett' | | 41B |
| 2004-0940*A | EUPHORBIACEAE | Codiaeum variegatum 'Mortii' | croton | 41B |
| 982378*A | EUPHORBIACEAE | Codiaeum variegatum 'Mother & Daughter' | croton | 41B |
| 982378*B | EUPHORBIACEAE | Codiaeum variegatum 'Mother & Daughter' | croton | 41B |
| 81778*A | EUPHORBIACEAE | Codiaeum variegatum 'Mrs. Aceton' | croton | 41A |
| 81555*D | EUPHORBIACEAE | Codiaeum variegatum 'Mrs. Aceton Red' | croton | 41A |
| 2004-1046*A | EUPHORBIACEAE | Codiaeum variegatum 'Noblis' | croton | 41A |
| 81553*D | EUPHORBIACEAE | Codiaeum variegatum 'Norma' | croton | 41A |
| 2002-0926*A | EUPHORBIACEAE | Codiaeum variegatum 'Picasso's Paintbrush' | croton | 41B |
| X.4-379*A | EUPHORBIACEAE | Codiaeum variegatum 'Red Tortulas' | | 41B |
| 2002-0925*A | EUPHORBIACEAE | Codiaeum variegatum 'Rheedii' | croton | 41A |
| 2004-1050*A | EUPHORBIACEAE | Codiaeum variegatum 'Robert Lavoris' | croton | 41B |
| X.4-380*C | EUPHORBIACEAE | Codiaeum variegatum 'Stewartii' | | 41B |
| 2002-0930*A | EUPHORBIACEAE | Codiaeum variegatum 'Stoplight' | | 128D |
| 982377*A | EUPHORBIACEAE | Codiaeum variegatum 'Tortoise Shell' | croton | 41B |
| X.4-381*A | EUPHORBIACEAE | Codiaeum variegatum 'William Craig' | | 41B |
| 78231*A | EUPHORBIACEAE | Codiaeum variegatum 'Yellow Thai' | croton | 41A |
| 78231*B | EUPHORBIACEAE | Codiaeum variegatum 'Yellow Thai' | croton | 41A |
| 64260*B | EUPHORBIACEAE | Croton eluteria | Cascarilla Bark; Sweetwood Bark | 164 |
| 94833*B | EUPHORBIACEAE | Croton fishlockii | | 41C |
| 94833*C | EUPHORBIACEAE | Croton fishlockii | | 158 |
| 94833*D | EUPHORBIACEAE | Croton fishlockii | | 158 |
| 94833*E | EUPHORBIACEAE | Croton fishlockii | | 158 |
| 94833*F | EUPHORBIACEAE | Croton fishlockii | | 41B |
| 94833*G | EUPHORBIACEAE | Croton fishlockii | | 41B |
| 981195*A | EUPHORBIACEAE | Croton humilis | pepperbush | 199 |
| 2001-0154*L | EUPHORBIACEAE | Croton linearis | Pineland Croton | 97B |
| 2001-0154*M | EUPHORBIACEAE | Croton linearis | Pineland Croton | 97B |
| 2001-0154*N | EUPHORBIACEAE | Croton linearis | Pineland Croton | 97B |
| 2001-0154*P | EUPHORBIACEAE | Croton linearis | Pineland Croton | 176A |
| 2001-0154*Q | EUPHORBIACEAE | Croton linearis | Pineland Croton | 176A |

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| 2001-0154*R | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0154*S | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0154*U | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0154*V | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0154*W | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0154*X | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0154*Y | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176B |
| 2001-0154*Z | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0291*B | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 97B |
| 2001-0291*C | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2001-0291*E | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 176A |
| 2004-1291*A | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 12 |
| 991813*A | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 199 |
| 991813*B | EUPHORBIACEAE | <i>Croton linearis</i> | Pineland Croton | 199 |
| 76417*A | EUPHORBIACEAE | <i>Croton lucidus</i> | fire bush | 164 |
| 961430*A | EUPHORBIACEAE | <i>Drypetes diversifolia</i> | whitewood; milkbark | 199 |
| 961430*B | EUPHORBIACEAE | <i>Drypetes diversifolia</i> | whitewood; milkbark | 199 |
| 961430*C | EUPHORBIACEAE | <i>Drypetes diversifolia</i> | whitewood; milkbark | 199 |
| 961430*D | EUPHORBIACEAE | <i>Drypetes diversifolia</i> | whitewood; milkbark | 199 |
| 961430*E | EUPHORBIACEAE | <i>Drypetes diversifolia</i> | whitewood; milkbark | 199 |
| 961430*F | EUPHORBIACEAE | <i>Drypetes diversifolia</i> | whitewood; milkbark | 199 |
| X.2-88*A | EUPHORBIACEAE | <i>Drypetes lateriflora</i> | Guiana-plum | 41C |
| X.2-88*B | EUPHORBIACEAE | <i>Drypetes lateriflora</i> | Guiana-plum | 41C |
| 2004-0276*A | EUPHORBIACEAE | <i>Euphorbia abyssinica</i> | | 31 |
| 2004-0276*B | EUPHORBIACEAE | <i>Euphorbia abyssinica</i> | | 31 |
| 97381*A | EUPHORBIACEAE | <i>Euphorbia abyssinica</i> | | 31 |
| 97633*A | EUPHORBIACEAE | <i>Euphorbia ammak</i> | | 31 |
| 97390*A | EUPHORBIACEAE | <i>Euphorbia antiquorum</i> 'Cristata' | | 31 |
| 2000370*A | EUPHORBIACEAE | <i>Euphorbia cooperi</i> | | 31 |
| 2000370*B | EUPHORBIACEAE | <i>Euphorbia cooperi</i> | | 31 |
| 2001-0773*A | EUPHORBIACEAE | <i>Euphorbia decaryi</i> | | 31 |

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| 2001-0773*B | EUPHORBIACEAE | <i>Euphorbia decaryi</i> | | 31 |
| 97388*A | EUPHORBIACEAE | <i>Euphorbia eurythra</i> | | 31 |
| 2001-0754*A | EUPHORBIACEAE | <i>Euphorbia geroldii</i> | | 128D |
| 2001-0754*B | EUPHORBIACEAE | <i>Euphorbia geroldii</i> | | 17 |
| 2001-0754*C | EUPHORBIACEAE | <i>Euphorbia geroldii</i> | | 12 |
| 2001-0754*D | EUPHORBIACEAE | <i>Euphorbia geroldii</i> | | 12 |
| 97796*A | EUPHORBIACEAE | <i>Euphorbia grandicornis</i> | big-horned Euphorbia; cow horn | 31 |
| 20001049*A | EUPHORBIACEAE | <i>Euphorbia gymnonota</i> | | 41A |
| 20001049*B | EUPHORBIACEAE | <i>Euphorbia gymnonota</i> | | 41B |
| 6448*C | EUPHORBIACEAE | <i>Euphorbia gymnonota</i> | | 164 |
| 65178*D | EUPHORBIACEAE | <i>Euphorbia gymnonota</i> | | 164 |
| 87586*A | EUPHORBIACEAE | <i>Euphorbia gymnonota</i> | | 164 |
| 2001-0772*A | EUPHORBIACEAE | <i>Euphorbia hedyotoides</i> | | 31 |
| 59386*A | EUPHORBIACEAE | <i>Euphorbia leucocephala</i> | little Christmas flower | 41C |
| 2006-0531*A | EUPHORBIACEAE | <i>Euphorbia milii</i> | crown of thorns | 41A |
| 61111*A | EUPHORBIACEAE | <i>Euphorbia milii</i> | crown of thorns | 31 |
| X.1-133*A | EUPHORBIACEAE | <i>Euphorbia milii</i> | crown of thorns | 41A |
| 97384*A | EUPHORBIACEAE | <i>Euphorbia milii</i> 'Minibell' | Crown of Thorns | 31 |
| 97389*A | EUPHORBIACEAE | <i>Euphorbia milii</i> 'Salmon Dome' | Crown of Thorns | 31 |
| 97386*A | EUPHORBIACEAE | <i>Euphorbia milii</i> 'Somona' | crown of thorns | 31 |
| 951271*A | EUPHORBIACEAE | <i>Euphorbia milii</i> var. <i>bevilanensis</i> | | 31 |
| 76851*A | EUPHORBIACEAE | <i>Euphorbia milii</i> var. <i>imperatae</i> forma <i>lutea</i> | crown of thorns | 31 |
| 2000192*A | EUPHORBIACEAE | <i>Euphorbia milii</i> x | | 31 |
| 2001-0806*A | EUPHORBIACEAE | <i>Euphorbia neriifolia</i> | hedge euphorbia | 31 |
| 75547*A | EUPHORBIACEAE | <i>Euphorbia neriifolia</i> 'Cristata' | | 31 |
| 2000197*A | EUPHORBIACEAE | <i>Euphorbia opuntioides</i> | | 31 |
| 2000195*A | EUPHORBIACEAE | <i>Euphorbia perrieri</i> | | 31 |
| 2005-1889*A | EUPHORBIACEAE | <i>Euphorbia punicea</i> | | 41C |
| 992048*A | EUPHORBIACEAE | <i>Euphorbia punicea</i> | | 41A |
| 992048*C | EUPHORBIACEAE | <i>Euphorbia punicea</i> | | 41A |
| 992048*D | EUPHORBIACEAE | <i>Euphorbia punicea</i> | | 41C |

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| 992048*E | EUPHORBIACEAE | <i>Euphorbia punicea</i> | | 158 |
| 992048*F | EUPHORBIACEAE | <i>Euphorbia punicea</i> | | 107 |
| 2000196*A | EUPHORBIACEAE | <i>Euphorbia</i> sp. | | 31 |
| 2000199*A | EUPHORBIACEAE | <i>Euphorbia</i> sp. | | 31 |
| 2004-0275*A | EUPHORBIACEAE | <i>Euphorbia</i> sp. | | 31 |
| 68465*A | EUPHORBIACEAE | <i>Euphorbia</i> sp. | | 31 |
| 961284*A | EUPHORBIACEAE | <i>Euphorbia</i> sp. | | 41C |
| 96903*A | EUPHORBIACEAE | <i>Euphorbia</i> sp. | | 31 |
| 97387*A | EUPHORBIACEAE | <i>Euphorbia stenoclada</i> | | 31 |
| X.2-336*A | EUPHORBIACEAE | <i>Euphorbia tirucalli</i> | pencil cactus; milkbush | 31 |
| 981232*A | EUPHORBIACEAE | <i>Euphorbia tirucalli</i> 'Firecracker' | pencil cactus | 31 |
| 97383*A | EUPHORBIACEAE | <i>Euphorbia viguieri</i> | | 31 |
| 2000368*A | EUPHORBIACEAE | <i>Euphorbia wakefieldii</i> | | 31 |
| 2000365*A | EUPHORBIACEAE | <i>Euphorbia xylophyloides</i> | | 31 |
| 72435*A | EUPHORBIACEAE | <i>Euphorbia xylophyloides</i> | | 31 |
| 2000787*A | EUPHORBIACEAE | <i>Excoecaria cochinchinensis</i> | Chinese croton | 152 |
| 2000787*B | EUPHORBIACEAE | <i>Excoecaria cochinchinensis</i> | Chinese croton | 132 |
| 2000787*C | EUPHORBIACEAE | <i>Excoecaria cochinchinensis</i> | Chinese croton | 130 |
| 2003-0600*A | EUPHORBIACEAE | <i>Excoecaria cochinchinensis</i> | Chinese croton | 132 |
| 6443*B | EUPHORBIACEAE | <i>Grimmeodendron eglandulosum</i> | Poison-bush | 164 |
| 2003-1408*A | EUPHORBIACEAE | <i>Hevea brasiliensis</i> | rubber tree | 131 |
| 97772*B | EUPHORBIACEAE | <i>Hevea brasiliensis</i> | rubber tree | 131 |
| 67260*A | EUPHORBIACEAE | <i>Hippomane mancinella</i> | manchineel | 194 |
| 67260*D | EUPHORBIACEAE | <i>Hippomane mancinella</i> | manchineel | 194 |
| 8143*A | EUPHORBIACEAE | <i>Hippomane mancinella</i> | manchineel | 203 |
| 96943*A | EUPHORBIACEAE | <i>Hura crepitans</i> | sandbox tree | 41A |
| 96943*B | EUPHORBIACEAE | <i>Hura crepitans</i> | sandbox tree | 149 |
| 992080*A | EUPHORBIACEAE | <i>Jatropha chamelensis</i> | | 12 |
| X.1-326*A | EUPHORBIACEAE | <i>Jatropha curcas</i> | physic nut | 41C |
| 2002-0258*A | EUPHORBIACEAE | <i>Jatropha integerrima</i> | peregrina | 41C |
| 2005-0254*A | EUPHORBIACEAE | <i>Jatropha integerrima</i> | peregrina | 12 |

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| 2005-1823*A | EUPHORBIACEAE | <i>Jatropha integerrima</i> | peregrina | 101D |
| 2005-1823*B | EUPHORBIACEAE | <i>Jatropha integerrima</i> | peregrina | 101D |
| P.2370*A | EUPHORBIACEAE | <i>Jatropha ortegae</i> | | 41C |
| 97513*A | EUPHORBIACEAE | <i>Jatropha podagrica</i> | gout plant | 31 |
| 97513*B | EUPHORBIACEAE | <i>Jatropha podagrica</i> | gout plant | 31 |
| 97513*C | EUPHORBIACEAE | <i>Jatropha podagrica</i> | gout plant | 31 |
| 66629*B | EUPHORBIACEAE | <i>Lasiocroton bahamensis</i> | | 164 |
| 83278*A | EUPHORBIACEAE | <i>Macaranga grandifolia</i> | Coral Tree | 22 |
| 2004-0821*A | EUPHORBIACEAE | <i>Macaranga tanarius</i> | | 151 |
| 96839*A | EUPHORBIACEAE | <i>Mallotus philippinensis</i> | | 41A |
| 2002-0476*A | EUPHORBIACEAE | <i>Pedilanthus bahamensis</i> | | 12 |
| 64261*A | EUPHORBIACEAE | <i>Pera bumeliifolia</i> | Black Ebony | 164 |
| 2003-0062*A | EUPHORBIACEAE | <i>Phyllanthus angustifolius</i> | | 12 |
| 2004-0852*A | EUPHORBIACEAE | <i>Phyllanthus cuscutiflorus</i> | pink Phyllanthus | 41A |
| 2004-0852*B | EUPHORBIACEAE | <i>Phyllanthus cuscutiflorus</i> | pink Phyllanthus | 41A |
| 6450*A | EUPHORBIACEAE | <i>Phyllanthus epiphyllanthus</i> | | 164 |
| 651274*A | EUPHORBIACEAE | <i>Phyllanthus juglandifolius</i> | | 41A |
| 931019*B | EUPHORBIACEAE | <i>Phyllanthus nutans</i> | | 41A |
| 83463*A | EUPHORBIACEAE | <i>Putranjiva roxburghii</i> | | 99B |
| 64823*A | EUPHORBIACEAE | <i>Savia bahamensis</i> | maiden-bush | 164 |
| 951325*A | EUPHORBIACEAE | <i>Savia bahamensis</i> | maiden-bush | 199 |
| 951325*B | EUPHORBIACEAE | <i>Savia bahamensis</i> | maiden-bush | 199 |
| 73266*A | EUPHORBIACEAE | <i>Securinega acidoton</i> | green ebony | 164 |
| 73266*B | EUPHORBIACEAE | <i>Securinega acidoton</i> | green ebony | 164 |
| 96757*A | EUPHORBIACEAE | Unknown Euphorbiaceae | | 152 |
| 96757*B | EUPHORBIACEAE | Unknown Euphorbiaceae | | 151 |
| 71716*B | FABACEAE | <i>Abrus precatorius</i> | Rosary-pea | 103C |
| 66380*A | FABACEAE | <i>Acacia acuífera</i> | Bahama acacia; pork-and-doughboy | 164 |
| 90255*B | FABACEAE | <i>Acacia anegadensis</i> | | 189B |
| 2000886*A | FABACEAE | <i>Acacia choriophylla</i> | cinnecord | 50 |
| 961427*A | FABACEAE | <i>Acacia choriophylla</i> | cinnecord | 199 |

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| 961427*B | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 961427*C | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 961427*D | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 961427*E | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 961427*F | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 961427*G | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 961427*H | FABACEAE | Acacia choriophylla | cinnecord | 199 |
| 95132*C | FABACEAE | Acacia cornigera | Bull-Horn Acacia | 50 |
| 62142*A | FABACEAE | Acacia farnesiana | Sweet Acacia | 153A |
| 73260*B | FABACEAE | Acacia huarango | | 153B |
| 66377*B | FABACEAE | Acacia macracantha | Steel Acacia | 164 |
| 671001*B | FABACEAE | Acacia nilotica ssp. tomentosa | Egyptian mimosa; gum arabic tree | 166 |
| 2001-0253*A | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 2001-0253*B | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 2001-0253*C | FABACEAE | Acacia pinetorum | pineland acacia | 176B |
| 2002-0171*A | FABACEAE | Acacia pinetorum | pineland acacia | 97B |
| 2002-0171*B | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 2002-0171*C | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 2002-0171*D | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 2002-0171*E | FABACEAE | Acacia pinetorum | pineland acacia | 176B |
| 2002-0171*F | FABACEAE | Acacia pinetorum | pineland acacia | 176B |
| 2002-0171*G | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 2002-0171*H | FABACEAE | Acacia pinetorum | pineland acacia | 176A |
| 66700*A | FABACEAE | Acacia pinetorum | pineland acacia | 3A |
| 67330*C | FABACEAE | Acacia tortuosa | poponax | 3A |
| 961255*B | FABACEAE | Acrocarpus fraxinifolius | shingle tree; pink cedar | 152 |
| 961255*C | FABACEAE | Acrocarpus fraxinifolius | shingle tree; pink cedar | 131 |
| 961255*D | FABACEAE | Acrocarpus fraxinifolius | shingle tree; pink cedar | 152 |
| 2000124*A | FABACEAE | Albizia cubana | | 164 |
| 2000124*D | FABACEAE | Albizia cubana | | 158 |
| 2001-0040*A | FABACEAE | Albizia niopoides var. niopoides | | 142 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|--|-----------------------------|------|
| X.4-339*A | FABACEAE | <i>Albizia niopoides</i> var. <i>niopoides</i> | | 8 |
| 2002-0673*A | FABACEAE | <i>Albizia saman</i> | Rain Tree; Saman | 14 |
| 2005-1453*A | FABACEAE | <i>Albizia saman</i> | Rain Tree; Saman | 73 |
| 651378*A | FABACEAE | <i>Albizia saman</i> | Rain Tree; Saman | 119 |
| 981426*A | FABACEAE | <i>Albizia saman</i> | Rain Tree; Saman | 130 |
| 2001-0818*A | FABACEAE | <i>Amherstia nobilis</i> | pride of Burma; orchid tree | RPH |
| 2005-1493*A | FABACEAE | <i>Amherstia nobilis</i> | pride of Burma; orchid tree | 152 |
| 92187*F | FABACEAE | <i>Amorpha herbacea</i> var. <i>crenulata</i> | crenulate leadplant | 176A |
| 97332*D | FABACEAE | <i>Arachis glabrata</i> | Perennial Peanut | 50 |
| 97332*E | FABACEAE | <i>Arachis glabrata</i> | Perennial Peanut | 50 |
| 2000451*B | FABACEAE | <i>Archidendron lucyi</i> | Scarlet Bean | 56 |
| 2000451*C | FABACEAE | <i>Archidendron lucyi</i> | Scarlet Bean | 18 |
| 2001-0336*A | FABACEAE | <i>Archidendron lucyi</i> | Scarlet Bean | 133 |
| 2000495*A | FABACEAE | <i>Bauhinia divaricata</i> | | 18 |
| FG3302*A | FABACEAE | <i>Bauhinia divaricata</i> | | 50 |
| 941095*B | FABACEAE | <i>Bauhinia fassoglensis</i> | | 4 |
| 75597*C | FABACEAE | <i>Bauhinia galpinii</i> | Nasturtium Bauhinia | 101D |
| 2000462*B | FABACEAE | <i>Bauhinia glabra</i> | | 142 |
| 2000462*D | FABACEAE | <i>Bauhinia glabra</i> | | 148 |
| 2000462*F | FABACEAE | <i>Bauhinia glabra</i> | | 131 |
| 2000462*H | FABACEAE | <i>Bauhinia glabra</i> | | 152 |
| 89193*B | FABACEAE | <i>Bauhinia grandidieri</i> | | 173 |
| 89193*E | FABACEAE | <i>Bauhinia grandidieri</i> | | 173 |
| 91137*A | FABACEAE | <i>Bauhinia jenningsii</i> | | 148 |
| 89695*A | FABACEAE | <i>Bauhinia monandra</i> | pink Bauhinia | 192 |
| 2002-0513*A | FABACEAE | <i>Bauhinia petersiana</i> | | 18 |
| 2002-0513*B | FABACEAE | <i>Bauhinia petersiana</i> | | 1 |
| 2002-0513*C | FABACEAE | <i>Bauhinia petersiana</i> | | 18 |
| 2001-0346*A | FABACEAE | <i>Bauhinia racemosa</i> | | 149 |
| 2003-0460*A | FABACEAE | <i>Bauhinia rufescens</i> | | 18 |
| 2002-0567*A | FABACEAE | <i>Bauhinia sirindhorne</i> | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|------------------------|--|------|
| 981198*B | FABACEAE | Bauhinia tarapotensis | | 133 |
| 981198*C | FABACEAE | Bauhinia tarapotensis | | 133 |
| 981198*E | FABACEAE | Bauhinia tarapotensis | | 133 |
| 2000455*A | FABACEAE | Brownea aff. ariza | | 151 |
| 57633*A | FABACEAE | Brownea aff. ariza | | 152 |
| 57633*C | FABACEAE | Brownea aff. ariza | | 131 |
| 72747*A | FABACEAE | Brownea aff. latifolia | | 119 |
| 72747*C | FABACEAE | Brownea aff. latifolia | | 71A |
| 72747*D | FABACEAE | Brownea aff. latifolia | | 71A |
| 82182*C | FABACEAE | Brownea capitella | | 132 |
| 82182*D | FABACEAE | Brownea capitella | | 131 |
| 82182*F | FABACEAE | Brownea capitella | | 71B |
| 92337*A | FABACEAE | Brownea capitella | | 55B |
| 941199*A | FABACEAE | Brownea capitella | | 152 |
| 941199*B | FABACEAE | Brownea capitella | | 50 |
| 2000603*A | FABACEAE | Brownea sp. | | 151 |
| 78727*C | FABACEAE | Brownea sp. | | 21 |
| 78727*D | FABACEAE | Brownea sp. | | 21 |
| 78727*G | FABACEAE | Brownea sp. | | 22 |
| 95528*A | FABACEAE | Brownea sp. | | 152 |
| 2002-0117*A | FABACEAE | Browneopsis sp. | | 132 |
| 2002-0117*B | FABACEAE | Browneopsis sp. | | 130 |
| 95213*A | FABACEAE | Browneopsis sp. | | RPH |
| 95213*B | FABACEAE | Browneopsis sp. | | 152 |
| 2001-0472*A | FABACEAE | Brya ebenus | West Indian Ebony; Jamaican Rain Tree | 164 |
| 2001-0472*B | FABACEAE | Brya ebenus | West Indian Ebony; Jamaican Rain Tree | 166 |
| 992154*A | FABACEAE | Brya ebenus | West Indian Ebony; Jamaican Rain Tree | 158 |
| 992154*B | FABACEAE | Brya ebenus | West Indian Ebony; Jamaican Rain Tree | 158 |
| 2004-0024*A | FABACEAE | Butea monosperma | Flame Of The Forest | 18 |
| 93585*A | FABACEAE | Caesalpinia cacalaco | | 143 |
| 93585*C | FABACEAE | Caesalpinia cacalaco | | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|----------------------------------|--------------------------|------|
| 2001-0139*A | FABACEAE | Caesalpinia granadillo | bridal veil | 12 |
| 2001-0139*B | FABACEAE | Caesalpinia granadillo | bridal veil | 12 |
| 2002-0675*A | FABACEAE | Caesalpinia granadillo | bridal veil | 12 |
| 2002-0675*B | FABACEAE | Caesalpinia granadillo | bridal veil | 12 |
| 2002-0675*C | FABACEAE | Caesalpinia granadillo | bridal veil | 12 |
| 73304*B | FABACEAE | Caesalpinia mexicana | | 194 |
| 94936*A | FABACEAE | Caesalpinia monensis | black nicker; Mato Negro | 50 |
| 64344*A | FABACEAE | Caesalpinia pauciflora | fewflower holdback | 155A |
| 2001-0534*A | FABACEAE | Caesalpinia pulcherrima | dwarf poinciana | 50 |
| 2003-0464*A | FABACEAE | Caesalpinia pulcherrima | dwarf poinciana | 56 |
| FG4566*A | FABACEAE | Caesalpinia punctata | Brazil wood | 10 |
| 2005-1442*A | FABACEAE | Caesalpinia sp. | | 18 |
| 90212*A | FABACEAE | Caesalpinia vesicaria | Brasiletto | 197 |
| 90212*B | FABACEAE | Caesalpinia vesicaria | Brasiletto | 197 |
| 67390*B | FABACEAE | Caesalpinia violacea | Yurua | 153A |
| 67390*C | FABACEAE | Caesalpinia violacea | Yurua | 153A |
| X.3-147*B | FABACEAE | Caesalpinia violacea | Yurua | 21 |
| 2000105*A | FABACEAE | Caesalpinia yucatanensis | | 50 |
| 2005-1721*A | FABACEAE | Calliandra haematocephala | Red Powder-puff | 46 |
| X.13-53*G | FABACEAE | Calliandra haematocephala | Red Powder-puff | 33 |
| 2006-0054*A | FABACEAE | Calliandra haematocephala 'Nana' | dwarf red powder puff | 50 |
| 2005-1722*A | FABACEAE | Calliandra surinamensis | | 44 |
| 2006-0038*A | FABACEAE | Cassia bakeriana | peach blossom cassia | 35 |
| 2003-0459*A | FABACEAE | Cassia brewsteri | | 55B |
| 2003-0619*A | FABACEAE | Cassia chapmanii | Bahama Senna | 19B |
| 2000119*B | FABACEAE | Cassia emarginata | | 164 |
| 2000119*D | FABACEAE | Cassia emarginata | | 18 |
| 2006-0051*A | FABACEAE | Cassia fistula x javanica | | 1 |
| 2006-0051*B | FABACEAE | Cassia fistula x javanica | | 33 |
| 2006-0051*C | FABACEAE | Cassia fistula x javanica | | 35 |
| 2006-0051*D | FABACEAE | Cassia fistula x javanica | | 27C |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-------------------------------|-----------------------------------|------|
| 76520*A | FABACEAE | Cassia javanica | pink shower | 101D |
| 2006-0037*A | FABACEAE | Cassia leptophylla | | 1 |
| 981190*A | FABACEAE | Cassia ligustrina | | 199 |
| 7978*A | FABACEAE | Cassia nodosa 'Palmeri' | | 192 |
| 82291*A | FABACEAE | Cassia roxburghii | Ceylon Senna | 34 |
| FG4901*A | FABACEAE | Cassia roxburghii | Ceylon Senna | 34 |
| 2004-0878*A | FABACEAE | Castanospermum australe | black bean; Moreton Bay chestnut | 74 |
| 2004-0878*B | FABACEAE | Castanospermum australe | black bean; Moreton Bay chestnut | 73 |
| 9219*A | FABACEAE | Castanospermum australe | black bean; Moreton Bay chestnut | 152 |
| 2000266*A | FABACEAE | Colvillea racemosa | Colville's Glory | 50 |
| 2000266*B | FABACEAE | Colvillea racemosa | Colville's Glory | 1 |
| 2006-0319*A | FABACEAE | Colvillea racemosa | Colville's Glory | 35 |
| 8569*A | FABACEAE | Colvillea racemosa | Colville's Glory | 192 |
| 88273*A | FABACEAE | Colvillea racemosa | Colville's Glory | 50 |
| 991993*A | FABACEAE | Dalbergia arbutifolia | | 50 |
| 736*A | FABACEAE | Dalbergia brownei | Coin vine | 155B |
| 736*C | FABACEAE | Dalbergia brownei | Coin vine | 194 |
| 97464*B | FABACEAE | Dalbergia latifolia | Indian blackwood; Indian rosewood | 50 |
| 96867*A | FABACEAE | Dalbergia paniculata | | 145 |
| 2005-1182*A | FABACEAE | Delonix decaryi | | 57A |
| 2002-0674*A | FABACEAE | Delonix elata | | 12 |
| 2005-1817*A | FABACEAE | Delonix elata | | 55A |
| 72612*A | FABACEAE | Delonix regia | royal poinciana | 192 |
| 77591*H | FABACEAE | Delonix regia | royal poinciana | 27C |
| 981124*A | FABACEAE | Delonix regia | royal poinciana | 119 |
| 2004-0016*A | FABACEAE | Delonix regia var. flavida | yellow royal poinciana | 1 |
| X.1-45*A | FABACEAE | Derris scandens | Malay-jewel-vine | 4 |
| 2004-0911*A | FABACEAE | Desmodium sp. | | RPH |
| 95408*C | FABACEAE | Dipteryx sp. | | 151 |
| 94957*A | FABACEAE | Enterolobium contortisiliquum | Timb | 143 |
| 981432*A | FABACEAE | Enterolobium cyclocarpum | ear tree; Guanacaste | 148 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|---|--------------------------------|------|
| 951004*A | FABACEAE | <i>Erythrina amazonica</i> | | 4 |
| 951004*B | FABACEAE | <i>Erythrina amazonica</i> | | 131 |
| 91499*A | FABACEAE | <i>Erythrina eggertii</i> | cock's-spur; pinon espinosa | 158 |
| 91500*A | FABACEAE | <i>Erythrina eggertii</i> | cock's-spur; pinon espinosa | 158 |
| 94819*A | FABACEAE | <i>Erythrina eggertii</i> | cock's-spur; pinon espinosa | 50 |
| 94819*B | FABACEAE | <i>Erythrina eggertii</i> | cock's-spur; pinon espinosa | 166 |
| 94819*C | FABACEAE | <i>Erythrina eggertii</i> | cock's-spur; pinon espinosa | 166 |
| 94835*A | FABACEAE | <i>Erythrina eggertii</i> | cock's-spur; pinon espinosa | 18 |
| 2001-0084*A | FABACEAE | <i>Erythrina folkersii</i> | | 18 |
| 82591*A | FABACEAE | <i>Erythrina herbacea</i> | Coral Bean | 64 |
| 90136*B | FABACEAE | <i>Erythrina herbacea</i> | Coral Bean | 202 |
| 951315*A | FABACEAE | <i>Erythrina herbacea</i> | Coral Bean | 199 |
| 2003-0723*B | FABACEAE | <i>Gigasiphon macrosiphon</i> | | 56 |
| 2003-0723*E | FABACEAE | <i>Gigasiphon macrosiphon</i> | | 152 |
| 2006-0524*A | FABACEAE | <i>Gigasiphon macrosiphon</i> | | 50 |
| 67372*B | FABACEAE | <i>Inga paterno</i> | ice-cream bean | 18 |
| 67372*C | FABACEAE | <i>Inga paterno</i> | ice-cream bean | 59 |
| 71563*A | FABACEAE | <i>Inga</i> sp. | | 60 |
| 2001-0399*A | FABACEAE | <i>Lennea melanocarpa</i> | | 133 |
| 2002-0500*A | FABACEAE | <i>Lonchocarpus capassa</i> | | 56 |
| 76849*C | FABACEAE | <i>Lonchocarpus capassa</i> | | 192 |
| 981110*A | FABACEAE | <i>Lonchocarpus capassa</i> | | 50 |
| 651393*D | FABACEAE | <i>Lonchocarpus domingensis</i> | | 164 |
| 951106*A | FABACEAE | <i>Lonchocarpus mexicanus</i> | | 146 |
| 951106*B | FABACEAE | <i>Lonchocarpus mexicanus</i> | | 131 |
| 69400*A | FABACEAE | <i>Lonchocarpus sericeus</i> | | 152 |
| 2000297*A | FABACEAE | <i>Lonchocarpus violaceus</i> var. <i>violaceus</i> | | 50 |
| 2000297*C | FABACEAE | <i>Lonchocarpus violaceus</i> var. <i>violaceus</i> | | 56 |
| 62265*A | FABACEAE | <i>Lysiloma auritum</i> | | 143 |
| 62262*B | FABACEAE | <i>Lysiloma latisiliquum</i> | wild tamarind | 133 |
| 64816*B | FABACEAE | <i>Lysiloma latisiliquum</i> | wild tamarind | 133 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-------------------------------------|---------------------------------|------|
| 66610*A | FABACEAE | <i>Lysiloma latisiliquum</i> | wild tamarind | 164 |
| 70580*A | FABACEAE | <i>Lysiloma latisiliquum</i> | wild tamarind | 192 |
| 952133*A | FABACEAE | <i>Lysiloma latisiliquum</i> | wild tamarind | 199 |
| 2001-0231*A | FABACEAE | <i>Lysiloma sabicu</i> | Horse Flesh | 158 |
| 581092*D | FABACEAE | <i>Lysiloma sabicu</i> | Horse Flesh | 190B |
| 581092*G | FABACEAE | <i>Lysiloma sabicu</i> | Horse Flesh | 193 |
| 64792*C | FABACEAE | <i>Lysiloma sabicu</i> | Horse Flesh | 163 |
| 90315*B | FABACEAE | <i>Millettia australis</i> | | 199 |
| 961153*A | FABACEAE | <i>Millettia reticulata</i> | | 4 |
| 2000469*A | FABACEAE | <i>Mimosa martin-delcampoi</i> | | 50 |
| 2000469*B | FABACEAE | <i>Mimosa martin-delcampoi</i> | | 50 |
| 9563*A | FABACEAE | <i>Ormosia</i> sp. | | 132 |
| 2001-0344*A | FABACEAE | <i>Parkia biglandulosa</i> | | 50 |
| 651389*A | FABACEAE | <i>Peltophorum adnatum</i> | Horse-bush | 164 |
| 85228*B | FABACEAE | <i>Peltophorum adnatum</i> | Horse-bush | 194 |
| 2002-0497*A | FABACEAE | <i>Peltophorum africanum</i> | | 187 |
| 2002-0497*C | FABACEAE | <i>Peltophorum africanum</i> | | 74 |
| 2001-0059*A | FABACEAE | <i>Phyllocarpus septentrionalis</i> | | 142 |
| 2000125*A | FABACEAE | <i>Pictetia sulcata</i> | | 50 |
| 65335*B | FABACEAE | <i>Piscidia piscipula</i> | Jamaica-dogwood | 164 |
| 952138*A | FABACEAE | <i>Piscidia piscipula</i> | Jamaica-dogwood | 199 |
| 6522*A | FABACEAE | <i>Pithecellobium bahamense</i> | | 164 |
| 97463*A | FABACEAE | <i>Pithecellobium flexicaule</i> | Texas-ebony | 50 |
| 90346*A | FABACEAE | <i>Pithecellobium glaucum</i> | | 166 |
| 90346*B | FABACEAE | <i>Pithecellobium glaucum</i> | | 164 |
| 981193*A | FABACEAE | <i>Pithecellobium guadalupense</i> | | 199 |
| 981193*B | FABACEAE | <i>Pithecellobium guadalupense</i> | | 199 |
| 2002-0219*A | FABACEAE | <i>Pithecellobium keyense</i> | blackbead; FL Keys blackbead | 64 |
| 57933*C | FABACEAE | <i>Pithecellobium keyense</i> | blackbead; FL Keys blackbead | 64 |
| 59501*A | FABACEAE | <i>Pithecellobium</i> sp. | | 155A |
| 66373*B | FABACEAE | <i>Pithecellobium unguis-cati</i> | Cat's Claw | 164 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|---|---|------|
| 951322*A | FABACEAE | <i>Pithecellobium unguis-cati</i> | Cat's Claw | 199 |
| 951322*B | FABACEAE | <i>Pithecellobium unguis-cati</i> | Cat's Claw | 199 |
| 6552*A | FABACEAE | <i>Prosopis juliflora</i> | mesquite | 163 |
| 6552*B | FABACEAE | <i>Prosopis juliflora</i> | mesquite | 163 |
| 2001-0275*A | FABACEAE | <i>Pterocarpus indicus</i> | Burmese rosewood | 132 |
| 941154*B | FABACEAE | <i>Pterocarpus</i> sp. | | 151 |
| 2003-1128*A | FABACEAE | <i>Rhynchosia cinerea</i> | | 12 |
| 2001-0547*C | FABACEAE | <i>Sabinea carinalis</i> | Carib Wood | 164 |
| 2001-0547*D | FABACEAE | <i>Sabinea carinalis</i> | Carib Wood | 164 |
| 81276*A | FABACEAE | <i>Sabinea carinalis</i> | Carib Wood | 192 |
| 2001-0278*A | FABACEAE | <i>Saraca asoka</i> | | 151 |
| 2001-0278*B | FABACEAE | <i>Saraca asoka</i> | | 152 |
| 2005-1730*A | FABACEAE | <i>Saraca bijuga</i> | | 132 |
| 2001-0273*A | FABACEAE | <i>Saraca declinata</i> | | 55B |
| 2001-0273*B | FABACEAE | <i>Saraca declinata</i> | | 1 |
| 2005-1725*A | FABACEAE | <i>Saraca indica</i> | sorrowless tree of India | 132 |
| 931025*B | FABACEAE | <i>Saraca</i> sp. | | RPH |
| 951554*A | FABACEAE | <i>Saraca</i> sp. | | 132 |
| 951554*B | FABACEAE | <i>Saraca</i> sp. | | 133 |
| 2005-1726*A | FABACEAE | <i>Saraca thaipingensis</i> | | 132 |
| 2006-0034*A | FABACEAE | <i>Saraca thaipingensis</i> | | 50 |
| 2003-1519*A | FABACEAE | <i>Schotia afra</i> | | 18 |
| 2003-1518*A | FABACEAE | <i>Schotia brachypetala</i> | Tree Fuchsia | 18 |
| 59340*B | FABACEAE | <i>Schotia brachypetala</i> | Tree Fuchsia | 62 |
| X.5-90*A | FABACEAE | <i>Schotia brachypetala</i> | Tree Fuchsia | 62 |
| X.5-90*C | FABACEAE | <i>Schotia brachypetala</i> | Tree Fuchsia | 62 |
| 2004-0421*A | FABACEAE | <i>Schotia capitata</i> | dwarf boerboon | 18 |
| 2006-0545*A | FABACEAE | <i>Senna mexicana</i> var. <i>chapmanii</i> | Chapman's sensitive plant; Bahama senna | 19B |
| 8377*F | FABACEAE | <i>Senna pallida</i> | | 173 |
| 2001-0107*A | FABACEAE | <i>Senna polyphylla</i> | twin senna | 19B |
| 2005-1488*A | FABACEAE | <i>Senna polyphylla</i> | twin senna | 17 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-----------------------------------|-------------------------------|------|
| 2005-1895*B | FABACEAE | <i>Senna polyphylla</i> | twin senna | 43 |
| 2005-1895*C | FABACEAE | <i>Senna polyphylla</i> | twin senna | 51 |
| 89692*B | FABACEAE | <i>Senna polyphylla</i> | twin senna | 173 |
| 2002-0775*B | FABACEAE | <i>Senna septemtrionalis</i> | | 18 |
| 2005-1447*A | FABACEAE | <i>Senna surattensis</i> | | 19B |
| 2006-0050*A | FABACEAE | <i>Senna surattensis</i> | | 12 |
| 2005-0522*A | FABACEAE | <i>Sesbania punicea</i> | | 18 |
| 2000923*B | FABACEAE | <i>Sophora saxicola</i> | | 18 |
| 2000923*C | FABACEAE | <i>Sophora saxicola</i> | | 18 |
| 2000583*A | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 50 |
| 2000583*B | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 50 |
| 2001-0108*A | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 19B |
| 2001-0108*B | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 19B |
| 2006-0353*A | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 50 |
| 961469*A | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 199 |
| 961469*B | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 199 |
| 961469*C | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 199 |
| 991949*A | FABACEAE | <i>Sophora tomentosa</i> | Necklace Pod | 199 |
| 89561*B | FABACEAE | <i>Stahlia monosperma</i> | Cobana Negra | 199 |
| 89561*C | FABACEAE | <i>Stahlia monosperma</i> | Cobana Negra | 199 |
| 89561*D | FABACEAE | <i>Stahlia monosperma</i> | Cobana Negra | 190A |
| 931133*A | FABACEAE | <i>Strongylodon macrobotrys</i> | Jade Vine | 4 |
| 931133*B | FABACEAE | <i>Strongylodon macrobotrys</i> | Jade Vine | 4 |
| 981264*A | FABACEAE | <i>Strongylodon macrobotrys</i> | Jade Vine | 134 |
| 2001-0654*B | FABACEAE | <i>Swartzia</i> sp. | | 132 |
| 6828*A | FABACEAE | <i>Tamarindus indica</i> | tamarind | 191 |
| 2003-1183*A | FABACEAE | <i>Tamarindus indica</i> 'Thai 1' | tamarind | 116 |
| 981204*A | FABACEAE | <i>Tetrapleura tetraptera</i> | | 146 |
| 981204*B | FABACEAE | <i>Tetrapleura tetraptera</i> | | 132 |
| 981204*C | FABACEAE | <i>Tetrapleura tetraptera</i> | | 132 |
| 89796*A | FABACEAE | <i>Tipuana tipu</i> | pride of Bolivia; rosewood | 185 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|---------------------------|-------------------|------|
| 951371*A | FABACEAE | Wagatea spicata | candy corn plant | 4 |
| 68137*A | FABACEAE | Wallaceodendron celebicum | | 19A |
| 982242*A | FABACEAE | Wallaceodendron celebicum | | 133 |
| 982242*B | FABACEAE | Wallaceodendron celebicum | | 132 |
| 982242*C | FABACEAE | Wallaceodendron celebicum | | 18 |
| 2000152*A | FAGACEAE | Quercus virginiana | southern live oak | 199 |
| 2000152*B | FAGACEAE | Quercus virginiana | southern live oak | 199 |
| 2000414*A | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 2000414*B | FAGACEAE | Quercus virginiana | southern live oak | 133 |
| 2000414*D | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 2002-0665*A | FAGACEAE | Quercus virginiana | southern live oak | 12 |
| 2002-0665*B | FAGACEAE | Quercus virginiana | southern live oak | 12 |
| 2006-0549*A | FAGACEAE | Quercus virginiana | southern live oak | 142 |
| 941460*A | FAGACEAE | Quercus virginiana | southern live oak | 2 |
| 941460*B | FAGACEAE | Quercus virginiana | southern live oak | 2 |
| 941460*C | FAGACEAE | Quercus virginiana | southern live oak | 2 |
| 941460*D | FAGACEAE | Quercus virginiana | southern live oak | 2 |
| 941460*E | FAGACEAE | Quercus virginiana | southern live oak | 2 |
| 941460*G | FAGACEAE | Quercus virginiana | southern live oak | 11A |
| 941460*J | FAGACEAE | Quercus virginiana | southern live oak | 53 |
| 941460*K | FAGACEAE | Quercus virginiana | southern live oak | 53 |
| 941460*L | FAGACEAE | Quercus virginiana | southern live oak | 53 |
| 941460*M | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 941460*N | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 941460*P | FAGACEAE | Quercus virginiana | southern live oak | 3B |
| 94302*A | FAGACEAE | Quercus virginiana | southern live oak | 121 |
| 94302*AA | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 94302*B | FAGACEAE | Quercus virginiana | southern live oak | 120 |
| 94302*BB | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 94302*C | FAGACEAE | Quercus virginiana | southern live oak | 126 |
| 94302*CC | FAGACEAE | Quercus virginiana | southern live oak | 131 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|----------|--------------------|-------------------|------|
| 94302*D | FAGACEAE | Quercus virginiana | southern live oak | 128C |
| 94302*DD | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 94302*E | FAGACEAE | Quercus virginiana | southern live oak | 130 |
| 94302*EE | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 94302*F | FAGACEAE | Quercus virginiana | southern live oak | 133 |
| 94302*G | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*GG | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*H | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*HH | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*J | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*JJ | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*K | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*KK | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*L | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*LL | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*MM | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*NN | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*PP | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*QQ | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*R | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*RR | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*S | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*SS | FAGACEAE | Quercus virginiana | southern live oak | 130 |
| 94302*T | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*U | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*UU | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*V | FAGACEAE | Quercus virginiana | southern live oak | 132 |
| 94302*WW | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*XX | FAGACEAE | Quercus virginiana | southern live oak | 152 |
| 94302*Y | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 94302*YY | FAGACEAE | Quercus virginiana | southern live oak | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|----------|--------------------|-------------------|------|
| 94302*Z | FAGACEAE | Quercus virginiana | southern live oak | 131 |
| 94302*ZZ | FAGACEAE | Quercus virginiana | southern live oak | 151 |
| 94951*A | FAGACEAE | Quercus virginiana | southern live oak | 151 |
| 94951*AA | FAGACEAE | Quercus virginiana | southern live oak | 143 |
| 94951*B | FAGACEAE | Quercus virginiana | southern live oak | 151 |
| 94951*BB | FAGACEAE | Quercus virginiana | southern live oak | 143 |
| 94951*C | FAGACEAE | Quercus virginiana | southern live oak | 151 |
| 94951*DD | FAGACEAE | Quercus virginiana | southern live oak | 147 |
| 94951*E | FAGACEAE | Quercus virginiana | southern live oak | 151 |
| 94951*EE | FAGACEAE | Quercus virginiana | southern live oak | 147 |
| 94951*F | FAGACEAE | Quercus virginiana | southern live oak | 149 |
| 94951*FF | FAGACEAE | Quercus virginiana | southern live oak | 147 |
| 94951*G | FAGACEAE | Quercus virginiana | southern live oak | 149 |
| 94951*GG | FAGACEAE | Quercus virginiana | southern live oak | 147 |
| 94951*H | FAGACEAE | Quercus virginiana | southern live oak | 149 |
| 94951*HH | FAGACEAE | Quercus virginiana | southern live oak | 147 |
| 94951*J | FAGACEAE | Quercus virginiana | southern live oak | 149 |
| 94951*JJ | FAGACEAE | Quercus virginiana | southern live oak | 147 |
| 94951*K | FAGACEAE | Quercus virginiana | southern live oak | 148 |
| 94951*KK | FAGACEAE | Quercus virginiana | southern live oak | 19A |
| 94951*LL | FAGACEAE | Quercus virginiana | southern live oak | 19A |
| 94951*M | FAGACEAE | Quercus virginiana | southern live oak | 148 |
| 94951*MM | FAGACEAE | Quercus virginiana | southern live oak | 19A |
| 94951*N | FAGACEAE | Quercus virginiana | southern live oak | 148 |
| 94951*NN | FAGACEAE | Quercus virginiana | southern live oak | 19A |
| 94951*P | FAGACEAE | Quercus virginiana | southern live oak | 148 |
| 94951*PP | FAGACEAE | Quercus virginiana | southern live oak | 21 |
| 94951*Q | FAGACEAE | Quercus virginiana | southern live oak | 145 |
| 94951*QQ | FAGACEAE | Quercus virginiana | southern live oak | 21 |
| 94951*R | FAGACEAE | Quercus virginiana | southern live oak | 146 |
| 94951*RR | FAGACEAE | Quercus virginiana | southern live oak | 21 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|---------------------|-------------------|------|
| 94951*S | FAGACEAE | Quercus virginiana | southern live oak | 146 |
| 94951*SS | FAGACEAE | Quercus virginiana | southern live oak | 21 |
| 94951*T | FAGACEAE | Quercus virginiana | southern live oak | 146 |
| 94951*U | FAGACEAE | Quercus virginiana | southern live oak | 144 |
| 94951*V | FAGACEAE | Quercus virginiana | southern live oak | 144 |
| 94951*VV | FAGACEAE | Quercus virginiana | southern live oak | 27E |
| 94951*W | FAGACEAE | Quercus virginiana | southern live oak | 144 |
| 94951*X | FAGACEAE | Quercus virginiana | southern live oak | 144 |
| 94951*Y | FAGACEAE | Quercus virginiana | southern live oak | 144 |
| 94951*Z | FAGACEAE | Quercus virginiana | southern live oak | 143 |
| 981050*A | FAGACEAE | Quercus virginiana | southern live oak | 142 |
| 981050*B | FAGACEAE | Quercus virginiana | southern live oak | 142 |
| 981050*C | FAGACEAE | Quercus virginiana | southern live oak | 142 |
| 981050*D | FAGACEAE | Quercus virginiana | southern live oak | 142 |
| 991508*A | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 991508*B | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 991508*C | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 991508*D | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 991508*E | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 991508*F | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 991508*G | FAGACEAE | Quercus virginiana | southern live oak | 134 |
| 68443*A | FLACOURTIACEAE | Banara reticulata | Banara | 164 |
| 86421*G | FLACOURTIACEAE | Banara vanderbiltii | Palo de Ramon | 190A |
| 86421*H | FLACOURTIACEAE | Banara vanderbiltii | Palo de Ramon | 190A |
| 91487*C | FLACOURTIACEAE | Banara vanderbiltii | Palo de Ramon | 52 |
| 991898*A | FLACOURTIACEAE | Caloncoba echinata | | 151 |
| 991898*B | FLACOURTIACEAE | Caloncoba echinata | | RPH |
| 2001-0545*A | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 158 |
| 2001-0545*B | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 158 |
| 2001-0545*C | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 161 |
| 2001-0545*D | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 164 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------------|---|-----------------|-------|
| 72496*A | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 164 |
| 72496*B | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 164 |
| 72496*D | FLACOURTIACEAE | Casearia nitida | Smooth Casearia | 164 |
| X.1-347*A | FLACOURTIACEAE | Oncoba spinosa | fried egg tree | 52 |
| 2001-0219*A | FLACOURTIACEAE | Samyda dodecandra | | 52 |
| 941123*A | FLACOURTIACEAE | Unknown Flacourtiaceae | | 132 |
| 941123*C | FLACOURTIACEAE | Unknown Flacourtiaceae | | 152 |
| 68400*A | FLACOURTIACEAE | Xylosma bahamensis | | 164 |
| 68400*B | FLACOURTIACEAE | Xylosma bahamensis | | 164 |
| 68400*C | FLACOURTIACEAE | Xylosma bahamensis | | 166 |
| 68400*E | FLACOURTIACEAE | Xylosma bahamensis | | 166 |
| 6446*A | FLACOURTIACEAE | Zuelania guidonia | | 164 |
| 69630*A | FLAGELLARIACEAE | Flagellaria indica | | 151 |
| 9590*A | FLAGELLARIACEAE | Flagellaria indica | | 152 |
| 9590*B | FLAGELLARIACEAE | Flagellaria indica | | 152 |
| 2000202*A | FOUQUIERIACEAE | Fouquieria splendens | Coach-whip | 6 |
| 2000202*B | FOUQUIERIACEAE | Fouquieria splendens | Coach-whip | 6 |
| 2001-0809*A | FOUQUIERIACEAE | Fouquieria splendens | Coach-whip | 6 |
| 2006-0359*A | GESNERIACEAE | Achimenes 'Harry Williams' | | 44 |
| 992100*A | GESNERIACEAE | Aeschynanthus horsfieldii | | RPH |
| 961011*A | GESNERIACEAE | Aeschynanthus marmoratus | | RPH |
| 961011*C | GESNERIACEAE | Aeschynanthus marmoratus | | 130 |
| 961011*D | GESNERIACEAE | Aeschynanthus marmoratus | | RPHLL |
| 68496*A | GESNERIACEAE | Chrysothemis friedrichsthaliana | | RPH |
| 7352*A | GESNERIACEAE | Chrysothemis friedrichsthaliana | | RPH |
| 2005-0362*A | GESNERIACEAE | Chrysothemis pulchella | | 49 |
| 2005-0362*C | GESNERIACEAE | Chrysothemis pulchella | | 50 |
| 2001-0753*A | GESNERIACEAE | Chrysothemis pulchella 'Black Flamingo' | | RPH |
| 76440*A | GESNERIACEAE | Codonanthe caribaea | | RPH |
| 951507*A | GESNERIACEAE | Episcia 'Acajou' | | RPH |
| 951508*A | GESNERIACEAE | Episcia 'Cameo' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--------------------------------------|-----------------|-------|
| 951508*B | GESNERIACEAE | Episcia 'Cameo' | | RPH |
| 951509*A | GESNERIACEAE | Episcia 'Checkerboard' | | RPH |
| 951510*A | GESNERIACEAE | Episcia 'Chocolate Velour' | | RPH |
| 951519*A | GESNERIACEAE | Episcia cupreata 'La Solidar' | | RPH |
| 951511*A | GESNERIACEAE | Episcia 'Faded Jade' | | RPH |
| 951513*A | GESNERIACEAE | Episcia 'Kee Wee' | | RPH |
| 951520*A | GESNERIACEAE | Episcia lilacina 'Mrs. Fanny Haage' | | RPH |
| 84465*A | GESNERIACEAE | Episcia 'Pink Panther' | | RPH |
| 95977*A | GESNERIACEAE | Gesneria citrina | | RPH |
| 2000718*B | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 152 |
| 2005-0203*A | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 50 |
| 2005-1278*A | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 12 |
| 2005-1278*B | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 132 |
| 2005-1278*C | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 132 |
| 2005-1278*D | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 152 |
| 2005-1278*E | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 50 |
| 2005-1278*F | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 112 |
| 2005-1898*A | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 152 |
| 991517*A | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 29 |
| 991517*C | GESNERIACEAE | Gloxinia sylvatica 'Bolivian Sunset' | Bolivian Sunset | 4 |
| 97333*A | GESNERIACEAE | Kohleria sp. | | RPH |
| 961020*A | GESNERIACEAE | Loxocarpus sp. | | RPH |
| 2001-0426*B | GESNERIACEAE | Nautilocalyx sp. | | 131 |
| 2001-0426*F | GESNERIACEAE | Nautilocalyx sp. | | 152 |
| 71548*A | GESNERIACEAE | Nematanthus perianthomegus | | RPH |
| 971656*A | GESNERIACEAE | Rhytidophyllum exsertum | | RPHST |
| 78338*A | GESNERIACEAE | Rhytidophyllum tomentosum | | 4 |
| 94997*B | GESNERIACEAE | Rhytidophyllum tomentosum | | 4 |
| 95534*A | GESNERIACEAE | Unknown Gesneriaceae | | RPH |
| 961047*A | GESNERIACEAE | Unknown Gesneriaceae | | RPH |
| 96982*A | GESNERIACEAE | Unknown Gesneriaceae | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|--------------------------------------|--------------------|------|
| 971619*A | GESNERIACEAE | Unknown Gesneriaceae | | RPH |
| 85247*C | GNETACEAE | Gnetum gnemon | | RPH |
| 85247*D | GNETACEAE | Gnetum gnemon | | RPH |
| 86122*B | GNETACEAE | Gnetum gnemonoides | | 152 |
| 2000106*A | GOETZEACEAE | Espadaea amoena | Rascabarriga | 158 |
| X.3-119*A | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*B | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*C | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*D | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*E | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*F | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*G | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*H | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| X.3-119*J | GOETZEACEAE | Espadaea amoena | Rascabarriga | 27D |
| 83130*A | GRAMINEAE | Arundo donax var. versicolor | Giant Reed | 190A |
| 92568*B | GRAMINEAE | Oplismenus hirtellus 'Variegatus' | | 131 |
| 83171*A | GRAMINEAE | Raddia distichophylla | | RPH |
| 2005-0395*A | GRAMINEAE | Saccharum officinarum 'Pele's Smoke' | purple sugarcane | 44 |
| 2001-0296*A | GRAMINEAE | Schizachyrium sanguineum | | 49 |
| 96552*A | GRAMINEAE | Schizostachyum brachycladum | | 159 |
| 2000289*A | GRAMINEAE | Spartina bakeri | Sand cordgrass | 50 |
| 76474*A | GRAMINEAE | Spartina sp. | cordgrass | 201 |
| 85161*A | GRAMINEAE | Zizania aquatica | annual wild rice | 64 |
| 61490*A | GUTTIFERAE | Calophyllum calaba | Brazil beauty leaf | 153A |
| 61490*B | GUTTIFERAE | Calophyllum calaba | Brazil beauty leaf | 154 |
| X.9-40*A | GUTTIFERAE | Calophyllum calaba | Brazil beauty leaf | 84A |
| 95706*A | GUTTIFERAE | Clusia flava | | 49 |
| 95706*B | GUTTIFERAE | Clusia flava | | 164 |
| 95706*C | GUTTIFERAE | Clusia flava | | 158 |
| 2001-0683*A | GUTTIFERAE | Clusia hammeliana | | 128D |
| 2001-0878*A | GUTTIFERAE | Clusia hammeliana | | 49 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|-----------------------------------|---------------------------|------|
| 93110*A | GUTTIFERAE | Clusia lanceolata | | 49 |
| 93110*B | GUTTIFERAE | Clusia lanceolata | | 49 |
| 992164*A | GUTTIFERAE | Clusia lanceolata | | 49 |
| 992164*B | GUTTIFERAE | Clusia lanceolata | | 49 |
| 992164*C | GUTTIFERAE | Clusia lanceolata | | 12 |
| 2003-1385*A | GUTTIFERAE | Clusia minor | | 49 |
| 982256*A | GUTTIFERAE | Clusia minor | | 132 |
| 2004-1245*A | GUTTIFERAE | Clusia orthoneura | | 49 |
| 60610*A | GUTTIFERAE | Clusia rosea | monkey apple | 154 |
| 69381*B | GUTTIFERAE | Clusia rosea | monkey apple | 196 |
| X.13-48*A | GUTTIFERAE | Clusia rosea | monkey apple | 75 |
| X.19-25*A | GUTTIFERAE | Clusia rosea | monkey apple | 61 |
| 2003-1382*A | GUTTIFERAE | Clusia salvinii | | 49 |
| 2000277*A | GUTTIFERAE | Clusia sp. | | 49 |
| 61464*B | GUTTIFERAE | Clusia sp. | | 59 |
| 83327*A | GUTTIFERAE | Clusia sp. | | 163 |
| 83330*A | GUTTIFERAE | Clusia sp. | | 163 |
| 941562*A | GUTTIFERAE | Clusia sp. | | 152 |
| 94395*A | GUTTIFERAE | Clusia sp. | | 49 |
| 2000853*A | GUTTIFERAE | Garcinia dulcis | Mundu | WFP |
| 2000854*A | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | WFP |
| 2002-0942*A | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | WFP |
| 2002-0942*B | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | 116 |
| 2005-1829*A | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | 152 |
| 2005-1829*B | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | 152 |
| 87627*A | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | WFP |
| 87627*B | GUTTIFERAE | Garcinia hombroniana | luli; seashore mangosteen | WFP |
| 2001-0866*A | GUTTIFERAE | Garcinia hombroniana 'Montgomery' | luli | WFP |
| 2002-0946*A | GUTTIFERAE | Garcinia hombroniana 'Page' | luli | WFP |
| 2002-0946*B | GUTTIFERAE | Garcinia hombroniana 'Page' | luli | WFP |
| X.2-62*A | GUTTIFERAE | Garcinia livingstonei | pembe fruit | 49 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|------------------------------------|------------------------------------|------|
| X.2-62*D | GUTTIFERAE | Garcinia livingstonei | pembe fruit | 49 |
| 2001-0380*A | GUTTIFERAE | Garcinia mangostana | mangosteen | WFP |
| 2002-0945*A | GUTTIFERAE | Garcinia mangostana | mangosteen | WFP |
| 2002-0945*B | GUTTIFERAE | Garcinia mangostana | mangosteen | WFP |
| 89406*A | GUTTIFERAE | Garcinia mangostana | mangosteen | WFP |
| 89406*B | GUTTIFERAE | Garcinia mangostana | mangosteen | WFP |
| 89406*C | GUTTIFERAE | Garcinia mangostana | mangosteen | WFP |
| 89329*A | GUTTIFERAE | Garcinia mestonii | | 49 |
| 2000694*A | GUTTIFERAE | Garcinia parvifolia | Brunei Cherry | WFP |
| 2001-0858*A | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0858*B | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0858*C | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0858*D | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0858*E | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0858*F | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0859*A | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0859*B | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0859*C | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0859*D | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0859*E | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2001-0859*F | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 982383*A | GUTTIFERAE | Garcinia prainiana | cherapu | WFP |
| 2005-1827*A | GUTTIFERAE | Garcinia sp. | | 151 |
| FG1742*A | GUTTIFERAE | Garcinia spicata | gamboge Tree | 49 |
| FG1742*B | GUTTIFERAE | Garcinia spicata | gamboge Tree | 49 |
| X.2-133*A | GUTTIFERAE | Garcinia spicata | gamboge Tree | 49 |
| X.2-133*B | GUTTIFERAE | Garcinia spicata | gamboge Tree | 49 |
| 961169*A | GUTTIFERAE | Mammea americana | Antillean apricot; Mammee Apple | 49 |
| 94400*A | GUTTIFERAE | Mammea americana 'Fairchild' | mammee apple | 129A |
| 2005-1826*A | GUTTIFERAE | Mammea americana 'Jardin Botanico' | mamee apple | 152 |
| 2001-0230*A | GUTTIFERAE | Mesua ferrea | Ceylon Ironwood | 49 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|------------------------------------|---------------|------|
| 69100*A | GUTTIFERAE | Rheedia acuminata | | 49 |
| 2003-1190*A | GUTTIFERAE | Rheedia acuminata 'Turrialba' | | 128A |
| 961590*A | GUTTIFERAE | Rheedia brasiliensis | achaicharu | WFP |
| 66756*A | GUTTIFERAE | Rheedia macrophylla | Charichula | 50 |
| 981345*A | GUTTIFERAE | Rheedia macrophylla | Charichula | 116 |
| 2002-0947*A | GUTTIFERAE | Rheedia magnifolia | Bacuripari | WFP |
| 2002-0937*A | GUTTIFERAE | Rheedia sp. | bacuripari | 127 |
| 2001-0861*A | GUTTIFERAE | Rheedia sp. 'Possum 2' | charachuela | WFP |
| 9433*A | HAEMODORACEAE | Xiphidium caeruleum | | 151 |
| 951124*A | HAEMODORACEAE | Xiphidium caeruleum | | 133 |
| 951124*B | HAEMODORACEAE | Xiphidium caeruleum | | 152 |
| 951124*C | HAEMODORACEAE | Xiphidium caeruleum | | 152 |
| 95440*B | HAEMODORACEAE | Xiphidium caeruleum | | 151 |
| 95440*C | HAEMODORACEAE | Xiphidium caeruleum | | 131 |
| 2004-0302*A | HELICONIACEAE | Heliconia aemygdiana | | RPH |
| 2006-0310*A | HELICONIACEAE | Heliconia aemygdiana | | 151 |
| 83242*B | HELICONIACEAE | Heliconia aff. stricta | | 66 |
| 70563*A | HELICONIACEAE | Heliconia angusta | | RPH |
| 70563*E | HELICONIACEAE | Heliconia angusta | | 27C |
| 591160*A | HELICONIACEAE | Heliconia aurantiaca | | 152 |
| 591160*B | HELICONIACEAE | Heliconia aurantiaca | | 71B |
| 591160*D | HELICONIACEAE | Heliconia aurantiaca | | 10 |
| 591160*E | HELICONIACEAE | Heliconia aurantiaca | | 21 |
| 2004-0714*A | HELICONIACEAE | Heliconia aurea | | 76 |
| 2004-0714*B | HELICONIACEAE | Heliconia aurea | | 132 |
| 2004-0714*C | HELICONIACEAE | Heliconia aurea | | 71B |
| 97401*A | HELICONIACEAE | Heliconia aurea | | 27D |
| 76600*A | HELICONIACEAE | Heliconia bihai | wild plantain | 19A |
| 931148*A | HELICONIACEAE | Heliconia bihai | wild plantain | 76 |
| 93875*A | HELICONIACEAE | Heliconia bihai 'Arawak' | | 72 |
| 952083*A | HELICONIACEAE | Heliconia bihai 'Chocolate Dancer' | | 27F |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---|---------------|------|
| 981177*A | HELICONIACEAE | Heliconia bihai 'Giant Lobster Claw' | | 151 |
| 2006-0367*A | HELICONIACEAE | Heliconia bihai 'Green Thumb' | | 71B |
| 2002-0122*A | HELICONIACEAE | Heliconia bihai 'Halloween' | | 72 |
| 95776*A | HELICONIACEAE | Heliconia bihai 'Kawika' | | 72 |
| 95776*B | HELICONIACEAE | Heliconia bihai 'Kawika' | | 72 |
| 95774*A | HELICONIACEAE | Heliconia bihai 'Lobster Claw Two' | | 72 |
| 95774*B | HELICONIACEAE | Heliconia bihai 'Lobster Claw Two' | | 43 |
| 95778*A | HELICONIACEAE | Heliconia bihai 'Nappi' | | 72 |
| 95778*B | HELICONIACEAE | Heliconia bihai 'Nappi' | | 27A |
| 2004-0715*A | HELICONIACEAE | Heliconia bihai 'Peachy Pink' | | 132 |
| 2004-0715*B | HELICONIACEAE | Heliconia bihai 'Peachy Pink' | | 132 |
| 57687*A | HELICONIACEAE | Heliconia bourgaeana | | 27E |
| 2003-0432*A | HELICONIACEAE | Heliconia calatheaphylla | | 71A |
| 84347*A | HELICONIACEAE | Heliconia caribaea | wild plantain | 133 |
| 84347*B | HELICONIACEAE | Heliconia caribaea | wild plantain | 142 |
| 9021*A | HELICONIACEAE | Heliconia caribaea | wild plantain | 72 |
| 2004-0725*A | HELICONIACEAE | Heliconia caribaea 'Puerto Rican Yellow' | | 71A |
| 961389*A | HELICONIACEAE | Heliconia caribaea x bihai 'Eclipse' | | 131 |
| 961388*A | HELICONIACEAE | Heliconia caribaea x bihai 'Grape Bihai' | | 72 |
| 961391*A | HELICONIACEAE | Heliconia caribaea x bihai 'Inner Light' | | 72 |
| 93681*A | HELICONIACEAE | Heliconia caribaea x bihai 'Richmond Red' | | 72 |
| 89156*A | HELICONIACEAE | Heliconia caribaea x H. bihai 'Jacquinii' | | 76 |
| 89156*B | HELICONIACEAE | Heliconia caribaea x H. bihai 'Jacquinii' | | 44 |
| 89156*C | HELICONIACEAE | Heliconia caribaea x H. bihai 'Jacquinii' | | 142 |
| 89156*D | HELICONIACEAE | Heliconia caribaea x H. bihai 'Jacquinii' | | 46 |
| 89156*E | HELICONIACEAE | Heliconia caribaea x H. bihai 'Jacquinii' | | 45 |
| 961188*A | HELICONIACEAE | Heliconia caribaea yellow | | 132 |
| 961188*B | HELICONIACEAE | Heliconia caribaea yellow | | 43 |
| 961188*C | HELICONIACEAE | Heliconia caribaea yellow | | 130 |
| 2000553*A | HELICONIACEAE | Heliconia champneiana | | 132 |
| 2003-1401*A | HELICONIACEAE | Heliconia champneiana | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|-------------|-------|
| 2003-1401*B | HELICONIACEAE | <i>Heliconia champneiana</i> | | 132 |
| 72620*B | HELICONIACEAE | <i>Heliconia champneiana</i> | | 76 |
| 72620*C | HELICONIACEAE | <i>Heliconia champneiana</i> | | 76 |
| 86572*B | HELICONIACEAE | <i>Heliconia chartacea</i> | | RPH |
| 91637*A | HELICONIACEAE | <i>Heliconia chartacea</i> 'Sexy Pink' | | RPH |
| 91637*B | HELICONIACEAE | <i>Heliconia chartacea</i> 'Sexy Pink' | | RPH |
| 2000405*A | HELICONIACEAE | <i>Heliconia collinsiana</i> | | 152 |
| 58523*A | HELICONIACEAE | <i>Heliconia collinsiana</i> | | 27C |
| 77206*A | HELICONIACEAE | <i>Heliconia collinsiana</i> | | RPH |
| 951449*A | HELICONIACEAE | <i>Heliconia deflexa</i> | | 71A |
| 2003-0431*A | HELICONIACEAE | <i>Heliconia densiflora</i> | | 76 |
| 93616*A | HELICONIACEAE | <i>Heliconia episcopalis</i> | | 152 |
| 952088*A | HELICONIACEAE | <i>Heliconia farinosa</i> 'Rio' | | 27E |
| 81649*A | HELICONIACEAE | <i>Heliconia hirsuta</i> | | RPH |
| 90357*B | HELICONIACEAE | <i>Heliconia hirsuta</i> | | RPH |
| 72112*D | HELICONIACEAE | <i>Heliconia indica</i> 'Spectabilis' | | RPHST |
| 84461*A | HELICONIACEAE | <i>Heliconia indica</i> 'Spectabilis' | | RPH |
| 83282*A | HELICONIACEAE | <i>Heliconia indica</i> 'Striata' | | 27B |
| 952012*A | HELICONIACEAE | <i>Heliconia indica</i> var. <i>austrocaledonica</i> | | 72 |
| 89931*A | HELICONIACEAE | <i>Heliconia indica</i> var. <i>rubricarpa</i> | | RPH |
| 89931*B | HELICONIACEAE | <i>Heliconia indica</i> var. <i>rubricarpa</i> | | 32B |
| 2006-0364*A | HELICONIACEAE | <i>Heliconia</i> 'Kawauchi' | | 71B |
| 7259*B | HELICONIACEAE | <i>Heliconia latispatha</i> | | 149 |
| 95715*A | HELICONIACEAE | <i>Heliconia latispatha</i> | | 27B |
| 95781*A | HELICONIACEAE | <i>Heliconia latispatha</i> 'Discolor' | | 76 |
| 2005-1223*A | HELICONIACEAE | <i>Heliconia latispatha</i> 'Distans' | | 4 |
| 961397*B | HELICONIACEAE | <i>Heliconia latispatha</i> 'Q' | | 131 |
| 95783*A | HELICONIACEAE | <i>Heliconia librata</i> | | 72 |
| 80294*A | HELICONIACEAE | <i>Heliconia lingulata</i> | | 66 |
| 82365*A | HELICONIACEAE | <i>Heliconia lingulata</i> | | 66 |
| 95784*A | HELICONIACEAE | <i>Heliconia lingulata</i> | | 76 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|-------------|----------|
| 95716*A | HELICONIACEAE | <i>Heliconia marginata</i> | | AMPHPOOL |
| 992153*A | HELICONIACEAE | <i>Heliconia marginata</i> | | 77 |
| 931149*A | HELICONIACEAE | <i>Heliconia</i> 'Maria #2' | | 76 |
| 991540*A | HELICONIACEAE | <i>Heliconia mariae</i> x <i>pogonantha</i> var. <i>holerythra</i> 'Bushmaster' | | 151 |
| 952078*A | HELICONIACEAE | <i>Heliconia mathiasiae</i> | | 27E |
| 952078*B | HELICONIACEAE | <i>Heliconia mathiasiae</i> | | 112 |
| 952078*C | HELICONIACEAE | <i>Heliconia mathiasiae</i> | | 114 |
| 952078*D | HELICONIACEAE | <i>Heliconia mathiasiae</i> | | 114 |
| 952078*E | HELICONIACEAE | <i>Heliconia mathiasiae</i> | | 112 |
| 952078*F | HELICONIACEAE | <i>Heliconia mathiasiae</i> | | 112 |
| 81648*A | HELICONIACEAE | <i>Heliconia metallica</i> | | 71B |
| 81648*D | HELICONIACEAE | <i>Heliconia metallica</i> | | RPH |
| 81648*F | HELICONIACEAE | <i>Heliconia metallica</i> | | 27A |
| 991553*A | HELICONIACEAE | <i>Heliconia metallica</i> | | RPH |
| 85145*A | HELICONIACEAE | <i>Heliconia nutans</i> | | RPH |
| 981032*C | HELICONIACEAE | <i>Heliconia orthotricha</i> 'Butterfield' | | 151 |
| 981032*D | HELICONIACEAE | <i>Heliconia orthotricha</i> 'Butterfield' | | 130 |
| 981032*E | HELICONIACEAE | <i>Heliconia orthotricha</i> 'Butterfield' | | 27E |
| 981032*F | HELICONIACEAE | <i>Heliconia orthotricha</i> 'Butterfield' | | 134 |
| 95666*B | HELICONIACEAE | <i>Heliconia orthotricha</i> 'Flash' | | 151 |
| 961394*C | HELICONIACEAE | <i>Heliconia orthotricha</i> 'Imperial' | | 27E |
| 2003-0428*A | HELICONIACEAE | <i>Heliconia osaensis</i> | | 66 |
| 2003-0428*B | HELICONIACEAE | <i>Heliconia osaensis</i> | | 76 |
| 95787*A | HELICONIACEAE | <i>Heliconia pabstii</i> | | 76 |
| 95787*B | HELICONIACEAE | <i>Heliconia pabstii</i> | | 72 |
| 95787*C | HELICONIACEAE | <i>Heliconia pabstii</i> | | 66 |
| 981051*A | HELICONIACEAE | <i>Heliconia</i> 'Pedro Ortiz' | | 132 |
| 2004-0713*A | HELICONIACEAE | <i>Heliconia pendula</i> | | 152 |
| 90483*A | HELICONIACEAE | <i>Heliconia pendula</i> 'Red Twist' | | 71B |
| 90483*B | HELICONIACEAE | <i>Heliconia pendula</i> 'Red Twist' | | 49 |
| 991541*A | HELICONIACEAE | <i>Heliconia pseudoaemygdiana</i> 'Birdiana' | | 19A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---|-------------|------|
| 95828*A | HELICONIACEAE | Heliconia psittacorum x marginata 'Red Nicki' | | 76 |
| 961570*A | HELICONIACEAE | Heliconia rodriguensis | | 152 |
| 961570*B | HELICONIACEAE | Heliconia rodriguensis | | 152 |
| 62118*A | HELICONIACEAE | Heliconia rostrata | | 131 |
| 62118*C | HELICONIACEAE | Heliconia rostrata | | 152 |
| 951423*A | HELICONIACEAE | Heliconia rostrata | | 133 |
| 981178*A | HELICONIACEAE | Heliconia rostrata 'Cervanda' | | 130 |
| 981178*B | HELICONIACEAE | Heliconia rostrata 'Cervanda' | | 130 |
| 981178*C | HELICONIACEAE | Heliconia rostrata 'Cervanda' | | 132 |
| 981178*D | HELICONIACEAE | Heliconia rostrata 'Cervanda' | | 27C |
| 981178*E | HELICONIACEAE | Heliconia rostrata 'Cervanda' | | 72 |
| 981178*F | HELICONIACEAE | Heliconia rostrata 'Cervanda' | | 131 |
| 95717*C | HELICONIACEAE | Heliconia rostrata 'Isola' | | 27C |
| 97402*A | HELICONIACEAE | Heliconia rostrata 'Misahualli' | | 27F |
| 981088*A | HELICONIACEAE | Heliconia schiedeana | | 76 |
| 2004-0728*A | HELICONIACEAE | Heliconia schiedeana 'Fire & Ice' | | 152 |
| 2000609*A | HELICONIACEAE | Heliconia sp. | | 4 |
| 2003-1399*A | HELICONIACEAE | Heliconia sp. | | 73 |
| 2003-1399*C | HELICONIACEAE | Heliconia sp. | | 152 |
| 2003-1400*A | HELICONIACEAE | Heliconia sp. | | 147 |
| 2003-1400*B | HELICONIACEAE | Heliconia sp. | | 30 |
| 2003-1400*C | HELICONIACEAE | Heliconia sp. | | 30 |
| 2003-1400*D | HELICONIACEAE | Heliconia sp. | | 147 |
| 2003-1400*E | HELICONIACEAE | Heliconia sp. | | 30 |
| 2003-1400*F | HELICONIACEAE | Heliconia sp. | | 148 |
| 2006-0315*A | HELICONIACEAE | Heliconia sp. | | 10 |
| 2006-0315*B | HELICONIACEAE | Heliconia sp. | | 10 |
| 2006-0317*A | HELICONIACEAE | Heliconia sp. | | 26 |
| 2006-0317*B | HELICONIACEAE | Heliconia sp. | | 139 |
| 2006-0317*C | HELICONIACEAE | Heliconia sp. | | 24 |
| 2006-0317*D | HELICONIACEAE | Heliconia sp. | | 76 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---------------------------------------|-------------|------|
| 2006-0317*E | HELICONIACEAE | Heliconia sp. | | 72 |
| 2006-0317*F | HELICONIACEAE | Heliconia sp. | | 71B |
| 2006-0317*G | HELICONIACEAE | Heliconia sp. | | 149 |
| 67668*B | HELICONIACEAE | Heliconia sp. | | 133 |
| 86243*A | HELICONIACEAE | Heliconia sp. | | RPH |
| 87281*A | HELICONIACEAE | Heliconia sp. | | 71A |
| 87281*C | HELICONIACEAE | Heliconia sp. | | 27A |
| 93610*A | HELICONIACEAE | Heliconia sp. | | 152 |
| 93610*B | HELICONIACEAE | Heliconia sp. | | 119 |
| 93610*C | HELICONIACEAE | Heliconia sp. | | 119 |
| 93611*A | HELICONIACEAE | Heliconia sp. | | 71A |
| 93615*A | HELICONIACEAE | Heliconia sp. | | 76 |
| 941019*A | HELICONIACEAE | Heliconia sp. | | 27E |
| 95563*A | HELICONIACEAE | Heliconia sp. | | 132 |
| 961403*A | HELICONIACEAE | Heliconia sp. 'Caribbean Sunset #2' | | 72 |
| 961398*A | HELICONIACEAE | Heliconia sp. 'Caribbean Sunset #4' | | 133 |
| 961398*B | HELICONIACEAE | Heliconia sp. 'Caribbean Sunset #4' | | 44 |
| 2004-0315*A | HELICONIACEAE | Heliconia sp. 'Carmencita' | | 71A |
| 961401*A | HELICONIACEAE | Heliconia sp. 'Guayana' | | 71A |
| 971097*E | HELICONIACEAE | Heliconia spissa | | 131 |
| 95793*A | HELICONIACEAE | Heliconia spissa 'Guatemala Yellow' | | 71A |
| 95793*B | HELICONIACEAE | Heliconia spissa 'Guatemala Yellow' | | 76 |
| 981176*A | HELICONIACEAE | Heliconia standleyi | | 71A |
| 93873*A | HELICONIACEAE | Heliconia stricta | | 72 |
| 952101*A | HELICONIACEAE | Heliconia stricta | | 112 |
| 2006-0309*A | HELICONIACEAE | Heliconia stricta 'Cooper's Sharonii' | | 148 |
| 72618*A | HELICONIACEAE | Heliconia stricta 'Dwarf' | | RPH |
| 2006-0311*A | HELICONIACEAE | Heliconia stricta 'Dwarf Jamaican' | | 19A |
| 95794*A | HELICONIACEAE | Heliconia stricta 'Iris Bannochie' | | 72 |
| 95794*B | HELICONIACEAE | Heliconia stricta 'Iris Bannochie' | | 44 |
| 2004-0316*A | HELICONIACEAE | Heliconia stricta 'Long Lover' | | 72 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|---|-----------------------|----------|
| 70432*A | HELICONIACEAE | <i>Heliconia stricta</i> 'Sharonii' | | RPHST |
| 87248*A | HELICONIACEAE | <i>Heliconia subulata</i> | | 152 |
| 87248*B | HELICONIACEAE | <i>Heliconia subulata</i> | | 76 |
| 87248*C | HELICONIACEAE | <i>Heliconia subulata</i> | | 4 |
| 87248*F | HELICONIACEAE | <i>Heliconia subulata</i> | | 142 |
| 87248*G | HELICONIACEAE | <i>Heliconia subulata</i> | | 112 |
| 87248*H | HELICONIACEAE | <i>Heliconia subulata</i> | | 112 |
| 951431*A | HELICONIACEAE | <i>Heliconia tarumaensis</i> | | RPH |
| 991589*A | HELICONIACEAE | <i>Heliconia vaginalis</i> | | 131 |
| 95798*A | HELICONIACEAE | <i>Heliconia wagneriana</i> 'Superba' | | 76 |
| 95797*B | HELICONIACEAE | <i>Heliconia wagneriana</i> 'Turbo' | | 72 |
| 95779*A | HELICONIACEAE | <i>Heliconia</i> x <i>flabellata</i> | | 27B |
| 96817*A | HELICONIACEAE | <i>Heliconia</i> x <i>pabstii</i> 'Dimitri Sucre' | | 130 |
| 96817*B | HELICONIACEAE | <i>Heliconia</i> x <i>pabstii</i> 'Dimitri Sucre' | | 27C |
| 96817*C | HELICONIACEAE | <i>Heliconia</i> x <i>pabstii</i> 'Dimitri Sucre' | | 72 |
| 95790*A | HELICONIACEAE | <i>Heliconia</i> x <i>rauliana</i> | | 72 |
| 7856*A | HELICONIACEAE | <i>Heliconia zebrina</i> 'Tim Plowman' | | RPH |
| 96851*A | HERNANDIACEAE | <i>Gyrocarpus americanus</i> | | 145 |
| 961352*A | HERNANDIACEAE | <i>Hernandia moerenhoutiana</i> ssp. <i>samoensis</i> | | 152 |
| DF311*B | HERNANDIACEAE | <i>Hernandia sonora</i> | Jack-in-the-box | 21 |
| 70522*A | HIPPOCRATEACEAE | <i>Hippocratea volubilis</i> | | 155A |
| 981228*A | HYACINTHACEAE | <i>Drimia maculata</i> | | 31 |
| 2001-0805*A | HYACINTHACEAE | <i>Drimia</i> sp. | | 31 |
| 981229*A | HYACINTHACEAE | <i>Drimia</i> sp. | | 31 |
| 971627*A | HYDROCHARITACEAE | <i>Vallisneria</i> sp. | tape grass | RPHOL |
| 971627*B | HYDROCHARITACEAE | <i>Vallisneria</i> sp. | tape grass | AMPHPOOL |
| 971627*C | HYDROCHARITACEAE | <i>Vallisneria</i> sp. | tape grass | AMPHPOOL |
| 971627*E | HYDROCHARITACEAE | <i>Vallisneria</i> sp. | tape grass | PGPOOL |
| 971627*F | HYDROCHARITACEAE | <i>Vallisneria</i> sp. | tape grass | PGPOOL |
| 2001-0758*A | HYDROCHARITACEAE | <i>Vallisneria spiralis</i> | eel grass; tape grass | RPH |
| 89603*A | HYDROPHYLLACEAE | <i>Wigandia urens</i> | | 3A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|-----------------------------|-----------------|------|
| X.13-14*A | HYPOXIDACEAE | Curculigo capitulata | palm grass | 119 |
| X.13-14*B | HYPOXIDACEAE | Curculigo capitulata | palm grass | 104 |
| X.13-14*C | HYPOXIDACEAE | Curculigo capitulata | palm grass | 19A |
| 961010*A | HYPOXIDACEAE | Curculigo sp. | | RPH |
| 961010*D | HYPOXIDACEAE | Curculigo sp. | | RPH |
| 59885*A | ICACINACEAE | Gonocaryum sp. | | 43 |
| 91508*A | ICACINACEAE | Ottoschulzia rhodoxylon | | 158 |
| 91508*B | ICACINACEAE | Ottoschulzia rhodoxylon | | 158 |
| 91310*A | ICACINACEAE | Stemonurus gitingensis | | 152 |
| 2002-0014*A | IRIDACEAE | Crocasmia aurea | | 8 |
| 2005-0537*A | IRIDACEAE | Crocasmia sp. | | 8 |
| 2004-0022*A | IRIDACEAE | Dietes bicolor | | 8 |
| 2002-0026*A | IRIDACEAE | Dietes grandiflora | wild iris | 49 |
| 2001-0025*A | IRIDACEAE | Dietes iridioides 'Amatola' | | 44 |
| 2006-0522*A | IRIDACEAE | Gladiolus murielae | | 44 |
| 2005-1818*A | IRIDACEAE | Iris domestica | | 109 |
| 2005-1961*A | IRIDACEAE | Iris domestica | | 50 |
| 2005-1961*B | IRIDACEAE | Iris domestica | | 17 |
| 6936*A | IRIDACEAE | Iris savannarum | | 64 |
| 77135*A | IRIDACEAE | Iris savannarum | | 64 |
| 200093*A | IRIDACEAE | Neomarica caerulea | twelve Apostles | 4 |
| 200093*B | IRIDACEAE | Neomarica caerulea | twelve Apostles | 4 |
| 2005-0510*A | IRIDACEAE | Neomarica caerulea | twelve Apostles | 50 |
| 71554*E | IRIDACEAE | Neomarica caerulea | twelve Apostles | 130 |
| 71554*F | IRIDACEAE | Neomarica caerulea | twelve Apostles | 130 |
| 71554*G | IRIDACEAE | Neomarica caerulea | twelve Apostles | 130 |
| 71554*H | IRIDACEAE | Neomarica caerulea | twelve Apostles | 131 |
| 71554*J | IRIDACEAE | Neomarica caerulea | twelve Apostles | 71A |
| 71554*L | IRIDACEAE | Neomarica caerulea | twelve Apostles | 151 |
| 71554*M | IRIDACEAE | Neomarica caerulea | twelve Apostles | 152 |
| 71554*P | IRIDACEAE | Neomarica caerulea | twelve Apostles | 131 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-----------------------|------|
| 71554*Q | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 132 |
| 71554*R | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 130 |
| 71554*S | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 132 |
| 71554*T | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 132 |
| 71554*U | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 131 |
| 71554*V | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 131 |
| 71554*W | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 131 |
| 71554*X | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 131 |
| 71554*Y | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 130 |
| 71554*Z | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 130 |
| 71811*A | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 130 |
| 71811*B | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 130 |
| 71811*C | IRIDACEAE | <i>Neomarica caerulea</i> | twelve Apostles | 130 |
| 941507*A | IRIDACEAE | <i>Neomarica</i> sp. | | RPH |
| 941508*A | IRIDACEAE | <i>Neomarica</i> sp. | | RPH |
| 2000782*A | IRIDACEAE | <i>Trimezia martinicensis</i> | walking iris | 152 |
| 68481*C | IRIDACEAE | <i>Trimezia martinicensis</i> | walking iris | 152 |
| 68481*F | IRIDACEAE | <i>Trimezia martinicensis</i> | walking iris | 30 |
| 68481*H | IRIDACEAE | <i>Trimezia martinicensis</i> | walking iris | 35 |
| 2003-1755*A | IRIDACEAE | Unknown Iridaceae | | 119 |
| 2005-0405*A | LAMIACEAE | <i>Agastache</i> 'Acapulco Salmon Pink' | | 17 |
| 2000168*A | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 51 |
| 2001-0120*A | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*B | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*C | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*D | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*E | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*F | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*G | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*H | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |
| 2001-0120*J | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 199 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|-----------|----------------------|-----------------------|------|
| 2001-0120*K | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*L | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*M | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*N | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*P | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*Q | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*R | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2001-0120*S | LAMIACEAE | Callicarpa americana | American Beauty Berry | 199 |
| 2003-0584*G | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*H | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*J | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*K | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*N | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*P | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*Q | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*R | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*S | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*T | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*U | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176B |
| 2003-0584*V | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0584*W | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176B |
| 2003-0584*X | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176B |
| 2003-0584*Y | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176B |
| 2003-0584*Z | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176B |
| 2003-0585*AA | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176B |
| 2003-0585*B | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0585*D | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0585*E | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0585*F | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0585*G | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |
| 2003-0585*H | LAMIACEAE | Callicarpa americana | American Beauty Berry | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-----------------------|------|
| 2003-0585*J | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*K | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176A |
| 2003-0585*L | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176A |
| 2003-0585*M | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176A |
| 2003-0585*N | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*P | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*Q | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*R | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*S | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*T | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*U | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*V | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 2003-0585*W | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 176B |
| 92573*A | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 3A |
| 92573*B | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 3A |
| 97595*B | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 3A |
| 97595*D | LAMIACEAE | <i>Callicarpa americana</i> | American Beauty Berry | 3A |
| 68331*A | LAMIACEAE | <i>Clerodendrum aculeatum</i> var. <i>gracile</i> | | 51 |
| P.2027*B | LAMIACEAE | <i>Clerodendrum chinense</i> var. <i>simplex</i> | | 51 |
| X.3-47*A | LAMIACEAE | <i>Clerodendrum minahassae</i> var. <i>brevitubulosum</i> | | 51 |
| X.3-47*B | LAMIACEAE | <i>Clerodendrum minahassae</i> var. <i>brevitubulosum</i> | | 35 |
| X.3-47*D | LAMIACEAE | <i>Clerodendrum minahassae</i> var. <i>brevitubulosum</i> | | 35 |
| 93344*A | LAMIACEAE | <i>Clerodendrum quadriloculare</i> | starburst flower | 139 |
| 93344*B | LAMIACEAE | <i>Clerodendrum quadriloculare</i> | starburst flower | 139 |
| 93344*C | LAMIACEAE | <i>Clerodendrum quadriloculare</i> | starburst flower | 139 |
| 93344*D | LAMIACEAE | <i>Clerodendrum quadriloculare</i> | starburst flower | 139 |
| 93344*E | LAMIACEAE | <i>Clerodendrum quadriloculare</i> | starburst flower | 137 |
| 6174*B | LAMIACEAE | <i>Clerodendrum speciosissimum</i> | | 51 |
| 71213*A | LAMIACEAE | <i>Clerodendrum splendens</i> | | 51 |
| 941264*A | LAMIACEAE | <i>Clerodendrum splendens</i> | | 52 |
| 941264*B | LAMIACEAE | <i>Clerodendrum splendens</i> | | 52 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|-----------------------------|------|
| 941539*A | LAMIACEAE | <i>Clerodendrum splendens</i> | | 8 |
| 941539*B | LAMIACEAE | <i>Clerodendrum splendens</i> | | 10 |
| 9526*A | LAMIACEAE | <i>Clerodendrum thomsoniae</i> 'Delectum' | magenta bleeding heart vine | 4 |
| 9526*B | LAMIACEAE | <i>Clerodendrum thomsoniae</i> 'Delectum' | magenta bleeding heart vine | 4 |
| 83235*A | LAMIACEAE | <i>Cornutia grandifolia</i> | Pavilla | 51 |
| 83235*B | LAMIACEAE | <i>Cornutia grandifolia</i> | Pavilla | 51 |
| 83235*C | LAMIACEAE | <i>Cornutia grandifolia</i> | Pavilla | 51 |
| X.11-22*B | LAMIACEAE | <i>Cornutia grandifolia</i> | Pavilla | 51 |
| 91496*F | LAMIACEAE | <i>Cornutia obovata</i> | nigua | 51 |
| 941189*A | LAMIACEAE | <i>Cornutia obovata</i> | nigua | 51 |
| 941189*B | LAMIACEAE | <i>Cornutia obovata</i> | nigua | 50 |
| 941189*C | LAMIACEAE | <i>Cornutia obovata</i> | nigua | 50 |
| 95979*A | LAMIACEAE | <i>Cornutia obovata</i> | nigua | 50 |
| 57926*A | LAMIACEAE | <i>Gmelina arborea</i> var. <i>canescens</i> | snapdragon tree | 51 |
| 961150*A | LAMIACEAE | <i>Gmelina philippinensis</i> | | 51 |
| 2003-0021*A | LAMIACEAE | <i>Holmskioldia sanguinea</i> | Chinese hat plant | 51 |
| 2003-0021*B | LAMIACEAE | <i>Holmskioldia sanguinea</i> | Chinese hat plant | 51 |
| X.1-239*A | LAMIACEAE | <i>Holmskioldia sanguinea</i> | Chinese hat plant | 3A |
| X.1-239*B | LAMIACEAE | <i>Holmskioldia sanguinea</i> | Chinese hat plant | 3A |
| X.1-239*E | LAMIACEAE | <i>Holmskioldia sanguinea</i> | Chinese hat plant | 3A |
| X.1-239*F | LAMIACEAE | <i>Holmskioldia sanguinea</i> | Chinese hat plant | 3A |
| 991763*A | LAMIACEAE | <i>Hyptis alata</i> | clustered bushmint | 199 |
| 2004-0967*A | LAMIACEAE | <i>Lepechinia hastata</i> | | 43 |
| 2005-0255*A | LAMIACEAE | <i>Orthosiphon stamineus</i> | cat's whiskers | 49 |
| 2005-0255*B | LAMIACEAE | <i>Orthosiphon stamineus</i> | cat's whiskers | 50 |
| 2005-0255*C | LAMIACEAE | <i>Orthosiphon stamineus</i> | cat's whiskers | 50 |
| 2005-1501*A | LAMIACEAE | <i>Orthosiphon stamineus</i> | cat's whiskers | 17 |
| 2006-0351*A | LAMIACEAE | <i>Orthosiphon stamineus</i> purple | cat's whiskers | 50 |
| 2006-0351*B | LAMIACEAE | <i>Orthosiphon stamineus</i> purple | cat's whiskers | 50 |
| 94372*A | LAMIACEAE | <i>Oxera pulchella</i> | | 4 |
| 94892*A | LAMIACEAE | <i>Oxera pulchella</i> | | 51 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-----------------|------|
| 2005-0500*A | LAMIACEAE | <i>Perilla frutescens</i> 'Magilla' | | 49 |
| 2005-1502*A | LAMIACEAE | <i>Perilla frutescens</i> 'Magilla' | | 12 |
| 2005-1502*B | LAMIACEAE | <i>Perilla frutescens</i> 'Magilla' | | 50 |
| 6444*A | LAMIACEAE | <i>Petitia domingensis</i> | | 164 |
| 6444*B | LAMIACEAE | <i>Petitia domingensis</i> | | 164 |
| 2004-1293*A | LAMIACEAE | <i>Plectranthus amboinicus</i> | Cuban oregano | 12 |
| 2000176*A | LAMIACEAE | <i>Plectranthus amboinicus</i> 'Variegated' | Cuban oregano | 51 |
| 2002-0932*A | LAMIACEAE | <i>Plectranthus argentatus</i> | | RPH |
| 2004-1246*A | LAMIACEAE | <i>Plectranthus argentatus</i> | | 49 |
| 2004-1246*B | LAMIACEAE | <i>Plectranthus argentatus</i> | | 12 |
| 2005-0505*A | LAMIACEAE | <i>Plectranthus ecklonii</i> 'Erma' | | 51 |
| 2005-0514*A | LAMIACEAE | <i>Plectranthus forsteri</i> 'Albomarginatus' | | 50 |
| 2004-1253*A | LAMIACEAE | <i>Plectranthus spicatus</i> | | 12 |
| 2004-1253*B | LAMIACEAE | <i>Plectranthus spicatus</i> | | 12 |
| 2005-0509*A | LAMIACEAE | <i>Plectranthus spicatus</i> | | 50 |
| 2005-1500*A | LAMIACEAE | <i>Plectranthus</i> x 'Mona Lavender' | | 12 |
| 2005-1500*B | LAMIACEAE | <i>Plectranthus</i> x 'Mona Lavender' | | 49 |
| 95211*A | LAMIACEAE | <i>Pogostemon heyneanus</i> | patchouli | 49 |
| 77952*A | LAMIACEAE | <i>Premna corymbosa</i> | bastard guelder | 190A |
| DF196*A | LAMIACEAE | <i>Premna odorata</i> | | 51 |
| 2003-1379*A | LAMIACEAE | <i>Premna</i> sp. | | 131 |
| 97505*A | LAMIACEAE | <i>Pseudocarpidium wrightii</i> | | 164 |
| 97505*B | LAMIACEAE | <i>Pseudocarpidium wrightii</i> | | 164 |
| 97505*C | LAMIACEAE | <i>Pseudocarpidium wrightii</i> | | 164 |
| 2000153*A | LAMIACEAE | <i>Rosmarinus officinalis</i> | rosemary | 51 |
| 2005-1444*A | LAMIACEAE | <i>Rothea incisa</i> | musical notes | 51 |
| 2005-1717*A | LAMIACEAE | <i>Rothea myricoides</i> 'Ugandense' | musical notes | 50 |
| 80513*B | LAMIACEAE | <i>Rothea myricoides</i> 'Ugandense' | musical notes | 51 |
| 87395*D | LAMIACEAE | <i>Salvia coccinea</i> | tropical sage | 64 |
| 87395*F | LAMIACEAE | <i>Salvia coccinea</i> | tropical sage | 64 |
| 2005-0515*A | LAMIACEAE | <i>Salvia miniata</i> | Belize sage | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|-----------------|-------|
| 2005-0515*B | LAMIACEAE | Salvia miniata | Belize sage | 12 |
| 2006-0022*A | LAMIACEAE | Salvia miniata | Belize sage | 17 |
| 2006-0350*A | LAMIACEAE | Salvia sinaloensis | | 17 |
| 2006-0350*B | LAMIACEAE | Salvia sinaloensis | | 50 |
| 2001-0446*A | LAMIACEAE | Scutellaria costaricana | | RPHST |
| 2005-0400*A | LAMIACEAE | Scutellaria havanensis | Havana Skullcap | 44 |
| 991759*A | LAMIACEAE | Scutellaria havanensis | Havana Skullcap | 199 |
| 991759*B | LAMIACEAE | Scutellaria havanensis | Havana Skullcap | 199 |
| 2000899*A | LAMIACEAE | Scutellaria sp. | | 152 |
| 2000899*B | LAMIACEAE | Scutellaria sp. | | 131 |
| 2005-0202*A | LAMIACEAE | Scutellaria sp. | | 50 |
| 2002-0392*B | LAMIACEAE | Solenostemon scutellarioides 'Ducksfoot' Form 2 | coleus | RPH |
| 2006-0529*A | LAMIACEAE | Solenostemon x | | 51 |
| 96841*B | LAMIACEAE | Tectona grandis | teak | 147 |
| X.2-376*B | LAMIACEAE | Tectona grandis | teak | 51 |
| 76991*A | LAMIACEAE | Vitex agnus-castus | Chaste Tree | 51 |
| 941046*A | LAMIACEAE | Vitex gaumeri | | 143 |
| 941046*B | LAMIACEAE | Vitex gaumeri | | 29 |
| 961083*A | LAURACEAE | Beilschmiedia sp. | | 19A |
| 961083*B | LAURACEAE | Beilschmiedia sp. | | 132 |
| 76737*A | LAURACEAE | Licaria triandra | Gulf licaria | 64 |
| 85310*B | LAURACEAE | Licaria triandra | Gulf licaria | 204 |
| X.1-172*B | LAURACEAE | Licaria triandra | Gulf licaria | 19A |
| 2000688*A | LAURACEAE | Litsea garciae | | WFP |
| 952134*A | LAURACEAE | Nectandra coriacea | Lancewood | 199 |
| 952134*B | LAURACEAE | Nectandra coriacea | Lancewood | 199 |
| 952134*C | LAURACEAE | Nectandra coriacea | Lancewood | 199 |
| X.4-50*A | LAURACEAE | Nectandra coriacea | Lancewood | 19A |
| 981102*A | LAURACEAE | Neolitsea sericea | | 19A |
| PRC165*A | LAURACEAE | Persea americana | avocado | 103C |
| 2003-1768*C | LAURACEAE | Persea americana 'Darien' | avocado | 116 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|-------------------------|---------------------|------|
| 2001-0363*A | LECYTHIDACEAE | Barringtonia acutangula | Freshwater mangrove | 152 |
| 8638*A | LECYTHIDACEAE | Barringtonia asiatica | | 55A |
| 951022*A | LECYTHIDACEAE | Barringtonia procera | | 152 |
| X.3-64*A | LECYTHIDACEAE | Barringtonia racemosa | | 55A |
| X.3-64*B | LECYTHIDACEAE | Barringtonia racemosa | | 55A |
| 2004-0874*A | LECYTHIDACEAE | Barringtonia sp. | | 151 |
| 2000884*A | LECYTHIDACEAE | Couroupita guianensis | cannonball tree | 152 |
| 761010*A | LECYTHIDACEAE | Couroupita guianensis | cannonball tree | 93 |
| 92213*A | LECYTHIDACEAE | Couroupita guianensis | cannonball tree | 45 |
| 92213*B | LECYTHIDACEAE | Couroupita guianensis | cannonball tree | 45 |
| 952057*A | LECYTHIDACEAE | Couroupita guianensis | cannonball tree | 45 |
| X.1-489*A | LECYTHIDACEAE | Couroupita guianensis | cannonball tree | 137 |
| FG4607*A | LECYTHIDACEAE | Grias cauliflora | anchovy-pear | 32B |
| FG4607*B | LECYTHIDACEAE | Grias cauliflora | anchovy-pear | 112 |
| 2001-0280*A | LECYTHIDACEAE | Gustavia augusta | | 151 |
| 2001-0280*B | LECYTHIDACEAE | Gustavia augusta | | 152 |
| 2001-0280*C | LECYTHIDACEAE | Gustavia augusta | | 45 |
| 2001-0280*D | LECYTHIDACEAE | Gustavia augusta | | 151 |
| 95539*A | LECYTHIDACEAE | Gustavia monocaulis | | 45 |
| 95539*B | LECYTHIDACEAE | Gustavia monocaulis | | 132 |
| 2000588*A | LECYTHIDACEAE | Gustavia superba | membrillo | 45 |
| 2000588*B | LECYTHIDACEAE | Gustavia superba | membrillo | 152 |
| 2000588*C | LECYTHIDACEAE | Gustavia superba | membrillo | 151 |
| 83198*A | LECYTHIDACEAE | Gustavia superba | membrillo | 39 |
| 83198*B | LECYTHIDACEAE | Gustavia superba | membrillo | 39 |
| 83198*C | LECYTHIDACEAE | Gustavia superba | membrillo | 39 |
| 95713*B | LECYTHIDACEAE | Lecythis minor | | 151 |
| 95713*C | LECYTHIDACEAE | Lecythis minor | | 45 |
| 95713*D | LECYTHIDACEAE | Lecythis minor | | 152 |
| 992115*A | LECYTHIDACEAE | Lecythis pisonis | paradise nut | 151 |
| 2004-0233*A | LECYTHIDACEAE | Lecythis sp. | | 151 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|-------------|-------|
| 2002-0274*A | LEEACEAE | Leea coccinea 'Rubra' | | 134 |
| 2001-0610*A | LEEACEAE | Leea guineensis | | 132 |
| 2002-0443*B | LEEACEAE | Leea guineensis | | 132 |
| 2002-0443*C | LEEACEAE | Leea guineensis | | 151 |
| 2002-0443*D | LEEACEAE | Leea guineensis | | 131 |
| 59158*A | LEEACEAE | Leea guineensis | | 24 |
| 84257*A | LEEACEAE | Leea guineensis | | 25 |
| 84381*A | LEEACEAE | Leea guineensis | | 25 |
| 90369*A | LEEACEAE | Leea guineensis | | 24 |
| 93393*A | LEEACEAE | Leea guineensis | | 24 |
| 96613*A | LEEACEAE | Leea guineensis | | 132 |
| 96614*A | LEEACEAE | Leea guineensis | | 132 |
| 96614*B | LEEACEAE | Leea guineensis | | 132 |
| 96614*C | LEEACEAE | Leea guineensis | | 104 |
| 96614*D | LEEACEAE | Leea guineensis | | 104 |
| 96614*E | LEEACEAE | Leea guineensis | | 104 |
| 96614*F | LEEACEAE | Leea guineensis | | 133 |
| 96614*G | LEEACEAE | Leea guineensis | | 131 |
| 96614*H | LEEACEAE | Leea guineensis | | 152 |
| 96614*J | LEEACEAE | Leea guineensis | | 132 |
| 2002-0547*A | LEEACEAE | Leea sp. | | 132 |
| 2002-0690*A | LEEACEAE | Leea sp. | | 151 |
| 2005-1723*A | LEEACEAE | Leea sp. | | 49 |
| FG3295*D | LEEACEAE | Leea sp. | | 25 |
| 971657*A | LEMNACEAE | Lemna minor | duckweed | RPHOL |
| 73246*A | LILIACEAE | Agapanthus praecox ssp. orientalis | | 72 |
| 73246*C | LILIACEAE | Agapanthus praecox ssp. orientalis | | 76 |
| 73246*D | LILIACEAE | Agapanthus praecox ssp. orientalis | | 4 |
| 73246*E | LILIACEAE | Agapanthus praecox ssp. orientalis | | 24 |
| 73246*F | LILIACEAE | Agapanthus praecox ssp. orientalis | | 19A |
| 73246*G | LILIACEAE | Agapanthus praecox ssp. orientalis | | 19A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|------------------------|------|
| 73246*H | LILIACEAE | Agapanthus praecox ssp. orientalis | | 19A |
| 931165*A | LILIACEAE | Agapanthus praecox ssp. orientalis 'Albus' | | 128A |
| FG2930*A | LILIACEAE | Aloe aff. arborescens | | 31 |
| 60389*A | LILIACEAE | Aloe ammophila | | 31 |
| 2000184*A | LILIACEAE | Aloe bakeri | | 31 |
| 2000181*A | LILIACEAE | Aloe brevifolia x arborescens | | 31 |
| 60563*A | LILIACEAE | Aloe dyeri | | 31 |
| 86469*A | LILIACEAE | Aloe excelsa | | 31 |
| 97368*A | LILIACEAE | Aloe ferox | Cape Aloe; Bitter Aloe | 31 |
| 60663*A | LILIACEAE | Aloe mutans | | 31 |
| 2004-0478*A | LILIACEAE | Aloe 'Rooikappie' | | 21 |
| 2000369*A | LILIACEAE | Aloe somaliensis | | 31 |
| 2000183*A | LILIACEAE | Aloe sp. | | 31 |
| 2000188*A | LILIACEAE | Aloe sp. | | 31 |
| 2000190*A | LILIACEAE | Aloe sp. | | 31 |
| 60812*A | LILIACEAE | Aloe sp. | | 31 |
| 75204*A | LILIACEAE | Aloe sp. | | 31 |
| 75204*B | LILIACEAE | Aloe sp. | | 31 |
| 97645*A | LILIACEAE | Aloe sp. | | 31 |
| 97647*A | LILIACEAE | Aloe sp. | | 31 |
| 97649*A | LILIACEAE | Aloe sp. | | 31 |
| 981245*A | LILIACEAE | Aloe sp. | | 31 |
| 60623*A | LILIACEAE | Aloe striata | | 31 |
| 97456*A | LILIACEAE | Aloe striata | | 31 |
| 6338*A | LILIACEAE | Aloe suffulta | | 31 |
| 60694*A | LILIACEAE | Aloe umfoloziensis | | 31 |
| 2003-1194*A | LILIACEAE | Aloe vera | | 127 |
| 2003-1194*B | LILIACEAE | Aloe vera | | 127 |
| 97457*A | LILIACEAE | Aloe vera | | 31 |
| 60665*A | LILIACEAE | Aloe vogtsii | | 31 |
| 2000640*A | LILIACEAE | Arthropodium cirrhatum | Rienga lily; Rock lily | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|---------------------------|-------|
| 70317*A | LILIACEAE | <i>Asparagus densiflorus</i> 'Sprengeri ' | Sprenger's Asparagus-fern | 137 |
| 70317*B | LILIACEAE | <i>Asparagus densiflorus</i> 'Sprengeri ' | Sprenger's Asparagus-fern | 137 |
| X.3-125*A | LILIACEAE | <i>Asparagus densiflorus</i> 'Sprengeri ' | Sprenger's Asparagus-fern | 3A |
| 74132*A | LILIACEAE | <i>Asparagus falcatus</i> | sickle thorn | 138C6 |
| 74132*D | LILIACEAE | <i>Asparagus falcatus</i> | sickle thorn | 3A |
| 74132*E | LILIACEAE | <i>Asparagus falcatus</i> | sickle thorn | 3A |
| 74132*F | LILIACEAE | <i>Asparagus falcatus</i> | sickle thorn | 3A |
| 74132*G | LILIACEAE | <i>Asparagus falcatus</i> | sickle thorn | 3A |
| 74132*J | LILIACEAE | <i>Asparagus falcatus</i> | sickle thorn | 3A |
| 981214*A | LILIACEAE | <i>Asparagus setaceus</i> 'Cupressoides' | Lace Fern | 3A |
| 981167*A | LILIACEAE | <i>Aspidistra elatior</i> 'Variegata' | | 4 |
| 2000131*A | LILIACEAE | <i>Aspidistra minutifolia</i> var. <i>maculata</i> | | 4 |
| 2004-0026*A | LILIACEAE | <i>Aspidistra</i> sp. | | 25 |
| 2004-0026*B | LILIACEAE | <i>Aspidistra</i> sp. | | 25 |
| 2004-0026*C | LILIACEAE | <i>Aspidistra</i> sp. | | 25 |
| 2003-1541*A | LILIACEAE | <i>Boopane disticha</i> | | 17 |
| 69614*A | LILIACEAE | <i>Bowiea volubilis</i> | sea onion | RPH |
| 2005-0404*A | LILIACEAE | <i>Bulbine alooides</i> | | 12 |
| 93367*A | LILIACEAE | <i>Bulbine caulescens</i> yellow | | 135 |
| 2002-0096*A | LILIACEAE | <i>Bulbine frutescens</i> 'Hallmark' | | 123A |
| 2002-0096*B | LILIACEAE | <i>Bulbine frutescens</i> 'Hallmark' | | 123A |
| 71478*A | LILIACEAE | <i>Chlorophytum bichetii</i> | | RPHND |
| 71478*B | LILIACEAE | <i>Chlorophytum bichetii</i> | | 4 |
| 7351*A | LILIACEAE | <i>Chlorophytum comosum</i> | | 112 |
| 78281*A | LILIACEAE | <i>Chlorophytum filipendulum</i> | | 131 |
| 78281*B | LILIACEAE | <i>Chlorophytum filipendulum</i> | | 131 |
| 2001-0368*A | LILIACEAE | <i>Dianella brevipedunculata</i> | | 4 |
| 2004-0079*A | LILIACEAE | <i>Dianella tasmanica</i> | flax lily | 17 |
| 2004-0079*B | LILIACEAE | <i>Dianella tasmanica</i> | flax lily | 49 |
| 2001-0803*A | LILIACEAE | <i>Gasteria acinacifolia</i> | | 31 |
| 981248*A | LILIACEAE | <i>Gasteria batesiana</i> | | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|-----------------|-------|
| 2000186*A | LILIACEAE | <i>Gasteria bicolor</i> var. <i>liliputana</i> | | 31 |
| 2000186*B | LILIACEAE | <i>Gasteria bicolor</i> var. <i>liliputana</i> | | 31 |
| 981244*A | LILIACEAE | <i>Gasteria bicolor</i> var. <i>liliputana</i> | | 31 |
| 2000179*A | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 2000180*A | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 2000180*B | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 2000180*C | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 97369*A | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 981246*A | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 981247*A | LILIACEAE | <i>Gasteria</i> sp. | | 31 |
| 2006-0521*A | LILIACEAE | <i>Gloriosa superba</i> 'Rothschildiana' | | 44 |
| 2000185*A | LILIACEAE | <i>Haworthia limifolia</i> | fairy washboard | 31 |
| 2000185*B | LILIACEAE | <i>Haworthia limifolia</i> | fairy washboard | 31 |
| 2001-0800*A | LILIACEAE | <i>Haworthia reinwardtii</i> | | 31 |
| 97754*A | LILIACEAE | <i>Haworthia</i> sp. | | 31 |
| 61448*A | LILIACEAE | <i>Ledebouria socialis</i> | | RPH |
| 93354*A | LILIACEAE | <i>Liriope muscari</i> 'Evergreen Giant' | | 13717 |
| 93354*B | LILIACEAE | <i>Liriope muscari</i> 'Evergreen Giant' | | 138B |
| 9521*A | LILIACEAE | <i>Liriope muscari</i> 'Evergreen Giant' | | 3A |
| 93353*A | LILIACEAE | <i>Liriope muscari</i> 'Variegated Giant' | | 137 |
| 79659*A | LILIACEAE | <i>Lomatophyllum prostratum</i> | | RPH |
| 9524*A | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 4 |
| 9524*B | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 4 |
| 9524*C | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 8 |
| 9524*E | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 4 |
| FG4891*A | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 128C |
| FG4891*B | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | RPH |
| FG4891*C | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 4 |
| FG4891*D | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 137 |
| FG4891*E | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 8 |
| FG4891*G | LILIACEAE | <i>Ophiopogon japonicus</i> | mondo-grass | 4 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|--------------------------------------|--|------|
| 2000133*A | LILIACEAE | Ophiopogon sp. | | 4 |
| 961024*A | LILIACEAE | Peliosanthes sp. | | 152 |
| 2005-1718*A | LOGANIACEAE | Fagraea berteriana | | 132 |
| 80847*B | LOGANIACEAE | Fagraea ceilanica | | 33 |
| 80876*A | LOGANIACEAE | Fagraea ceilanica | | 33 |
| 80876*D | LOGANIACEAE | Fagraea ceilanica | | 47 |
| 88635*A | LOGANIACEAE | Fagraea ceilanica | | 33 |
| 91609*A | LOMARIOPSIDACEAE | Edanyoa difformis | | RPH |
| 80873*A | LORANTHACEAE | Phoradendron rubrum | mahogany mistletoe; narrow-leaved mistletoe | 197 |
| 2002-0555*A | LOWIACEAE | Orchidantha chinensis | | 27C |
| 93265*A | LOWIACEAE | Orchidantha chinensis | | RPH |
| 2003-1178*A | LOWIACEAE | Orchidantha fimbriata | | 27C |
| 77721*B | LOWIACEAE | Orchidantha sp. | | RPH |
| 77721*C | LOWIACEAE | Orchidantha sp. | | RPH |
| 2004-0041*A | LYCOPODIACEAE | Lycopodium carinatum | keeled tassel fern | RPH |
| 751*A | LYCOPODIACEAE | Lycopodium sp. | | RPH |
| 7576*A | LYCOPODIACEAE | Lycopodium squarrosum | | RPH |
| 7576*B | LYCOPODIACEAE | Lycopodium squarrosum | | 130 |
| 941329*A | LYTHRACEAE | Adenaria floribunda | | 30 |
| 941330*A | LYTHRACEAE | Capuronia madagascariensis | | 30 |
| 2005-1472*A | LYTHRACEAE | Cuphea 'David Verity' | | 12 |
| 2005-1472*B | LYTHRACEAE | Cuphea 'David Verity' | | 17 |
| 2005-1624*A | LYTHRACEAE | Cuphea 'David Verity' | | 44 |
| 941331*A | LYTHRACEAE | Cuphea denticulata | | 30 |
| 2005-1471*A | LYTHRACEAE | Cuphea ignea | | 12 |
| 2005-1822*A | LYTHRACEAE | Cuphea melvilla | | 113 |
| 941332*A | LYTHRACEAE | Cuphea schumannii | | 30 |
| FG1753*C | LYTHRACEAE | Ginoria glabra | | 33 |
| 941333*A | LYTHRACEAE | Ginoria nudiflora | | 30 |
| 941334*A | LYTHRACEAE | Ginoria rohrii | | 30 |
| 88265*A | LYTHRACEAE | Lagerstroemia archerana 'New Guinea' | | 185 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---------------------------------------|-------------------------|------|
| 2005-1244*A | LYTHRACEAE | Lagerstroemia indica | crape myrtle | 30 |
| 2005-1244*B | LYTHRACEAE | Lagerstroemia indica | crape myrtle | 30 |
| 57119*A | LYTHRACEAE | Lagerstroemia macrocarpa var. reflexa | | 27C |
| 95668*A | LYTHRACEAE | Lagerstroemia speciosa | Queen's Crape Myrtle | 30 |
| 78706*B | LYTHRACEAE | Lawsonia inermis | henna | 35 |
| 9036*A | LYTHRACEAE | Lawsonia inermis 'Rubra' | henna | 30 |
| 9036*B | LYTHRACEAE | Lawsonia inermis 'Rubra' | henna | 30 |
| 941344*A | LYTHRACEAE | Woodfordia uniflora | | 30 |
| 2005-0228*A | MAGNOLIACEAE | Magnolia coco | | RPH |
| 2001-0329*A | MAGNOLIACEAE | Magnolia grandiflora | southern magnolia | 19A |
| 2001-0223*A | MAGNOLIACEAE | Michelia champaca | Champaca | 19A |
| 93289*A | MAGNOLIACEAE | Michelia champaca | Champaca | 49 |
| 2005-0229*A | MAGNOLIACEAE | Michelia 'Red Champaca' | | 49 |
| 2000951*B | MAGNOLIACEAE | Parakmeria yunnanensis | | 152 |
| 71256*B | MALPIGHIACEAE | Banisteriopsis caapi | Caapi | 24 |
| 84295*A | MALPIGHIACEAE | Bunchosia glandulosa | | 189A |
| 69363*A | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 191 |
| 69363*B | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 191 |
| 69363*C | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 191 |
| 69363*D | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 191 |
| 69363*E | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 191 |
| 80489*A | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 64 |
| 85139*A | MALPIGHIACEAE | Byrsonima lucida | locust-berry | 191 |
| 61291*A | MALPIGHIACEAE | Callaeum psiliphyllum | | 103B |
| 94938*A | MALPIGHIACEAE | Callaeum psiliphyllum | | 8 |
| 2005-1965*A | MALPIGHIACEAE | Galphimia gracilis | thryallis; rain of gold | 17 |
| 79235*A | MALPIGHIACEAE | Galphimia gracilis | thryallis; rain of gold | 33 |
| 90243*A | MALPIGHIACEAE | Galphimia gracilis | thryallis; rain of gold | 33 |
| 97487*A | MALPIGHIACEAE | Malpighia coccigera | Singapore holly | 112 |
| 59689*A | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 145 |
| 59689*C | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 26 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|-------------------------------|-----------------|------|
| 59689*D | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 25 |
| 59689*E | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 25 |
| 59689*F | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 145 |
| 59689*G | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 145 |
| 59689*H | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 145 |
| 59689*J | MALPIGHIACEAE | Malpighia coccigera 'Low Boy' | Singapore holly | 144 |
| 9187*A | MALPIGHIACEAE | Malpighia glabra | Barbados cherry | 25 |
| 9187*B | MALPIGHIACEAE | Malpighia glabra | Barbados cherry | 25 |
| X.1-224*C | MALPIGHIACEAE | Malpighia glabra | Barbados cherry | 25 |
| 81303*A | MALPIGHIACEAE | Malpighia incana | | 190A |
| 81303*B | MALPIGHIACEAE | Malpighia incana | | 190A |
| 81303*D | MALPIGHIACEAE | Malpighia incana | | 190A |
| 81303*E | MALPIGHIACEAE | Malpighia incana | | 190A |
| 70469*A | MALPIGHIACEAE | Malpighia linearis | | 5 |
| FG4622*A | MALPIGHIACEAE | Malpighia polytricha | | 5 |
| 2002-0678*A | MALPIGHIACEAE | Malpighia puniceifolia | | 12 |
| 2002-0678*B | MALPIGHIACEAE | Malpighia puniceifolia | | 12 |
| X.1-6*B | MALPIGHIACEAE | Stigmaphyllon sagraeanum | | 101A |
| X.2-396*A | MALPIGHIACEAE | Stigmaphyllon sagraeanum | | 4 |
| 2003-0011*A | MALVACEAE | Adansonia digitata | Baobab | 124 |
| 64680*C | MALVACEAE | Adansonia digitata | Baobab | 153B |
| X.1-151*A | MALVACEAE | Adansonia digitata | Baobab | 3B |
| X.9-29*B | MALVACEAE | Adansonia digitata | Baobab | 112 |
| 981386*B | MALVACEAE | Adansonia fony | | 189B |
| 2000972*B | MALVACEAE | Adansonia gregorii | | 33 |
| 88387*A | MALVACEAE | Adansonia gregorii | | 189A |
| 9245*A | MALVACEAE | Adansonia madagascariensis | Bozy | 31 |
| 2006-0058*A | MALVACEAE | Adansonia sp. | | 31 |
| 2006-0058*B | MALVACEAE | Adansonia sp. | | 33 |
| 89387*A | MALVACEAE | Adansonia za | | 189B |
| 951292*A | MALVACEAE | Adansonia za | | 189B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------------------|--|------|
| 961464*A | MALVACEAE | Bombacopsis quinatum | | 189B |
| 961464*B | MALVACEAE | Bombacopsis quinatum | | 142 |
| 961464*C | MALVACEAE | Bombacopsis quinatum | | 144 |
| 2004-0014*A | MALVACEAE | Bombax ceiba | red silk cotton tree | 1 |
| 2004-0014*C | MALVACEAE | Bombax ceiba | red silk cotton tree | 18 |
| 2006-0542*A | MALVACEAE | Bombax ceiba | red silk cotton tree | 35 |
| 96859*A | MALVACEAE | Bombax ceiba | red silk cotton tree | 26 |
| 84242*A | MALVACEAE | Bombax costatum | | 189B |
| 991943*A | MALVACEAE | Bombax glabrum | Malabar chestnut | 35 |
| 2006-0356*A | MALVACEAE | Brachychiton acerifolius | Australian flame-tree; Illawarra - red shower | 35 |
| 2003-1165*A | MALVACEAE | Brachychiton acerifolius x populneus | | 57A |
| 2004-0862*A | MALVACEAE | Brachychiton sp. 'Garrads Nursery' | | 33 |
| 88266*A | MALVACEAE | Carpodiptera ameliae | mountain pear | 192 |
| 88266*B | MALVACEAE | Carpodiptera ameliae | mountain pear | 151 |
| 87391*A | MALVACEAE | Carpodiptera sp. | | 153A |
| 85115*C | MALVACEAE | Cavanillesia platanifolia | Quipo | 3A |
| 94908*A | MALVACEAE | Cavanillesia platanifolia | Quipo | 131 |
| 2000389*A | MALVACEAE | Ceiba pentandra | kapok | 143 |
| 2001-0511*A | MALVACEAE | Ceiba pentandra | kapok | 99C |
| 2001-0511*B | MALVACEAE | Ceiba pentandra | kapok | 96B |
| 2006-0536*A | MALVACEAE | Ceiba pentandra | kapok | 142 |
| 2006-0536*B | MALVACEAE | Ceiba pentandra | kapok | 17 |
| 2006-0536*C | MALVACEAE | Ceiba pentandra | kapok | 35 |
| 2006-0536*D | MALVACEAE | Ceiba pentandra | kapok | 43 |
| 2006-0536*E | MALVACEAE | Ceiba pentandra | kapok | 149 |
| 75125*C | MALVACEAE | Ceiba pentandra | kapok | 189B |
| 94515*A | MALVACEAE | Ceiba pentandra | kapok | 189A |
| 94515*B | MALVACEAE | Ceiba pentandra | kapok | 189B |
| 991538*A | MALVACEAE | Ceiba pentandra | kapok | 133 |
| 671069*B | MALVACEAE | Chorisia insignis | Yellow-flowered Chorisia | 26 |
| 2006-0525*A | MALVACEAE | Chorisia speciosa | floss silk tree | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------|---------------------------|------|
| 2006-0525*B | MALVACEAE | Chorisia speciosa | floss silk tree | 49 |
| 2006-0525*C | MALVACEAE | Chorisia speciosa | floss silk tree | 46 |
| 67317*B | MALVACEAE | Chorisia speciosa | floss silk tree | 26 |
| 97799*A | MALVACEAE | Chorisia speciosa | floss silk tree | 26 |
| P.2110*A | MALVACEAE | Chorisia speciosa | floss silk tree | 99B |
| P.990*A | MALVACEAE | Chorisia speciosa | floss silk tree | 101D |
| X.13-103*A | MALVACEAE | Chorisia speciosa | floss silk tree | 52 |
| 991989*A | MALVACEAE | Cola vera | Kola | 152 |
| 2003-1509*A | MALVACEAE | Dombeya burgessiae | Rosemound; pink wild pear | 185 |
| 2003-1509*B | MALVACEAE | Dombeya burgessiae | Rosemound; pink wild pear | 49 |
| 2003-1509*C | MALVACEAE | Dombeya burgessiae | Rosemound; pink wild pear | 49 |
| 90372*A | MALVACEAE | Dombeya 'Perrine' | | 35 |
| 90372*B | MALVACEAE | Dombeya 'Perrine' | | 35 |
| 2003-1515*A | MALVACEAE | Dombeya rotundifolia | wild pear | 183 |
| 2005-1164*A | MALVACEAE | Dombeya rotundifolia | wild pear | 49 |
| 90304*A | MALVACEAE | Dombeya rubifolia | rosemound | 35 |
| 79560*A | MALVACEAE | Dombeya spectabilis | | 35 |
| 2000247*A | MALVACEAE | Dombeya x 'Cayeuxii' | | 35 |
| 78282*A | MALVACEAE | Dombeya x 'IM 53' | | 35 |
| 78282*B | MALVACEAE | Dombeya x 'IM 53' | | 35 |
| 86548*A | MALVACEAE | Dombeya x 'Seminole' | | 35 |
| 86548*B | MALVACEAE | Dombeya x 'Seminole' | | 57A |
| 2001-0863*A | MALVACEAE | Durio graveolens 'Orange' | durian kuning | WFP |
| 2001-0863*B | MALVACEAE | Durio graveolens 'Orange' | durian kuning | WFP |
| 2001-0862*A | MALVACEAE | Durio graveolens 'Suluk 3' | durian kuning | WFP |
| 2001-0862*B | MALVACEAE | Durio graveolens 'Suluk 3' | durian kuning | WFP |
| 2003-1180*A | MALVACEAE | Durio oxylianus | | WFP |
| 95243*A | MALVACEAE | Durio testudinarium | kura kura | WFP |
| 89405*A | MALVACEAE | Durio zibethinus | durian | WFP |
| 89405*B | MALVACEAE | Durio zibethinus | durian | WFP |
| 58885*A | MALVACEAE | Firmiana simplex | parasol-tree | 35 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|--------------------|--------|
| 981380*A | MALVACEAE | <i>Grewia bicolor</i> | | 35 |
| 981380*B | MALVACEAE | <i>Grewia bicolor</i> | | 185 |
| 81118*A | MALVACEAE | <i>Grewia occidentalis</i> | | 21 |
| 961081*A | MALVACEAE | <i>Grewia omphacarpa</i> | | 35 |
| 2002-0506*A | MALVACEAE | <i>Grewia</i> sp. | | 184 |
| 951298*A | MALVACEAE | <i>Grewia</i> sp. | | 33 |
| 951298*B | MALVACEAE | <i>Grewia</i> sp. | | 33 |
| 951298*C | MALVACEAE | <i>Grewia</i> sp. | | 33 |
| 8424*A | MALVACEAE | <i>Guazuma ulmifolia</i> | West Indian elm | 35 |
| 97662*B | MALVACEAE | <i>Guazuma ulmifolia</i> | West Indian elm | 158 |
| 97662*C | MALVACEAE | <i>Guazuma ulmifolia</i> | West Indian elm | 164 |
| 9432*E | MALVACEAE | <i>Helicteres guazumifolia</i> | | 35 |
| 2002-0641*A | MALVACEAE | <i>Heritiera littoralis</i> | looking-glass tree | 186 |
| 72716*A | MALVACEAE | <i>Heritiera littoralis</i> | looking-glass tree | 154 |
| 94256*A | MALVACEAE | <i>Herrania purpurea</i> | | RPH |
| 2003-1182*A | MALVACEAE | <i>Herrania</i> sp. | | 152 |
| 94257*A | MALVACEAE | <i>Herrania umbratica</i> | | RPHUTH |
| 2005-1470*A | MALVACEAE | <i>Hibiscus acetosella</i> 'Maple Sugar' | | 12 |
| 2003-0439*A | MALVACEAE | <i>Hibiscus boryanus</i> | | 33 |
| 2003-0445*A | MALVACEAE | <i>Hibiscus boryanus</i> | | 35 |
| 2003-0445*B | MALVACEAE | <i>Hibiscus boryanus</i> | | 33 |
| 2001-0391*A | MALVACEAE | <i>Hibiscus domingensis</i> | | 33 |
| 2003-0437*A | MALVACEAE | <i>Hibiscus fragilis</i> | | 35 |
| 2003-0437*B | MALVACEAE | <i>Hibiscus fragilis</i> | | 33 |
| 2003-0437*C | MALVACEAE | <i>Hibiscus fragilis</i> | | 33 |
| 2003-0437*D | MALVACEAE | <i>Hibiscus fragilis</i> | | 33 |
| 2003-0437*E | MALVACEAE | <i>Hibiscus fragilis</i> | | 1 |
| 2003-0437*F | MALVACEAE | <i>Hibiscus fragilis</i> | | 1 |
| 2003-0437*G | MALVACEAE | <i>Hibiscus fragilis</i> | | 1 |
| 2003-0438*A | MALVACEAE | <i>Hibiscus fragilis</i> | | 33 |
| 2003-0438*B | MALVACEAE | <i>Hibiscus fragilis</i> | | 33 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------------|------------------|------|
| 2003-0438*C | MALVACEAE | Hibiscus fragilis | | 33 |
| 2003-0438*D | MALVACEAE | Hibiscus fragilis | | 17 |
| 2005-0295*A | MALVACEAE | Hibiscus fragilis | | 33 |
| 2005-0295*B | MALVACEAE | Hibiscus fragilis | | 33 |
| 2003-0443*A | MALVACEAE | Hibiscus genevii | | 33 |
| 2005-0294*A | MALVACEAE | Hibiscus genevii | | 101D |
| 2003-0442*A | MALVACEAE | Hibiscus genevii white form | | 35 |
| 2003-0299*A | MALVACEAE | Hibiscus grandidieri var. greveanus | | 101C |
| 2003-0299*B | MALVACEAE | Hibiscus grandidieri var. greveanus | | 35 |
| 2003-0299*C | MALVACEAE | Hibiscus grandidieri var. greveanus | | 33 |
| 2003-0299*D | MALVACEAE | Hibiscus grandidieri var. greveanus | | 33 |
| 2003-0299*E | MALVACEAE | Hibiscus grandidieri var. greveanus | | 33 |
| 2003-0299*F | MALVACEAE | Hibiscus grandidieri var. greveanus | | 33 |
| 991765*A | MALVACEAE | Hibiscus grandiflorus | Swamp Hibiscus | 199 |
| 991765*B | MALVACEAE | Hibiscus grandiflorus | Swamp Hibiscus | 199 |
| 991765*C | MALVACEAE | Hibiscus grandiflorus | Swamp Hibiscus | 199 |
| 991765*D | MALVACEAE | Hibiscus grandiflorus | Swamp Hibiscus | 199 |
| 2001-0392*A | MALVACEAE | Hibiscus hamabo | | 35 |
| 2002-0789*A | MALVACEAE | Hibiscus maculatus ssp. nipensis | | 33 |
| 7860*B | MALVACEAE | Hibiscus schizopetalus | fringed hibiscus | 55A |
| 982229*B | MALVACEAE | Hibiscus schizopetalus | fringed hibiscus | 33 |
| 982229*C | MALVACEAE | Hibiscus schizopetalus | fringed hibiscus | 185 |
| 2003-0436*A | MALVACEAE | Hibiscus scottii | | 35 |
| 2005-0110*A | MALVACEAE | Hibiscus sp. | | 51 |
| 2005-1901*A | MALVACEAE | Hibiscus sp. 'Magic Moments' | | 12 |
| 2004-0063*B | MALVACEAE | Hibiscus splendens | | 49 |
| 2004-0063*F | MALVACEAE | Hibiscus splendens | | 44 |
| 2004-0063*G | MALVACEAE | Hibiscus splendens | | 44 |
| 2004-0063*H | MALVACEAE | Hibiscus splendens | | 44 |
| 991776*A | MALVACEAE | Kosteletzkya virginica | Saltmarsh Mallow | 199 |
| 82573*B | MALVACEAE | Lagunaria patersonii | White Wood | 190A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------|--------------------|------|
| 2001-0657*B | MALVACEAE | Lopimia dasypetala | | 152 |
| 2001-0657*C | MALVACEAE | Lopimia dasypetala | | 152 |
| 2001-0657*D | MALVACEAE | Lopimia dasypetala | | 130 |
| 2001-0657*E | MALVACEAE | Lopimia dasypetala | | 131 |
| 2001-0657*F | MALVACEAE | Lopimia dasypetala | | 132 |
| 2005-1452*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 74 |
| 2005-1452*B | MALVACEAE | Pachira aquatica | Guiana-chestnut | 73 |
| 2005-1487*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 132 |
| 2006-0318*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 74 |
| 2006-0537*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 74 |
| 5774*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 18 |
| 591169*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 58 |
| 951104*A | MALVACEAE | Pachira aquatica | Guiana-chestnut | 151 |
| 951104*B | MALVACEAE | Pachira aquatica | Guiana-chestnut | 189B |
| 93422*A | MALVACEAE | Pachira quinata | | 17 |
| 2000585*A | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 26 |
| 64782*A | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 194 |
| 72787*A | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 194 |
| 72787*B | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 194 |
| 72787*C | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 194 |
| 72787*D | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 194 |
| 72787*E | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 194 |
| 72787*F | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 166 |
| 72787*G | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 166 |
| 72787*H | MALVACEAE | Pavonia bahamensis | Bahama swamp-bush | 166 |
| 64285*A | MALVACEAE | Pavonia spicata | mangrove mallow | 166 |
| 72606*A | MALVACEAE | Pavonia spicata | mangrove mallow | 201 |
| 72606*B | MALVACEAE | Pavonia spicata | mangrove mallow | 201 |
| 72606*C | MALVACEAE | Pavonia spicata | mangrove mallow | 201 |
| 78210*A | MALVACEAE | Pseudobombax ellipticum | shaving-brush tree | 55A |
| X.1-101*A | MALVACEAE | Pseudobombax ellipticum | shaving-brush tree | 26 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--|-----------------------|------|
| X.4-151*A | MALVACEAE | <i>Pseudobombax ellipticum</i> | shaving-brush tree | 26 |
| 6535*A | MALVACEAE | <i>Pseudobombax grandiflorum</i> | | 189B |
| 91305*A | MALVACEAE | <i>Pseudobombax septenatum</i> | | 26 |
| X.13-40*A | MALVACEAE | <i>Pterospermum acerifolium</i> | muchukunda | 35 |
| 2001-0856*A | MALVACEAE | <i>Quararibea cordata</i> 'McNaughton' | chupa chupa | 116 |
| 2002-0941*A | MALVACEAE | <i>Quararibea cordata</i> 'Whitman' | chupa chupa | WFP |
| 89389*A | MALVACEAE | <i>Quararibea funebris</i> | | 26 |
| 941163*A | MALVACEAE | <i>Quararibea</i> sp. | | 152 |
| 991856*A | MALVACEAE | <i>Ruizia cordata</i> | | 35 |
| 991856*B | MALVACEAE | <i>Ruizia cordata</i> | | 1 |
| 991856*C | MALVACEAE | <i>Ruizia cordata</i> | | 1 |
| 991856*D | MALVACEAE | <i>Ruizia cordata</i> | | 1 |
| 94837*A-A | MALVACEAE | <i>Sida eggersii</i> | | 26 |
| 94837*B-A | MALVACEAE | <i>Sida eggersii</i> | | 26 |
| 6955*A | MALVACEAE | <i>Sterculia appendiculata</i> | | 35 |
| DF235*A | MALVACEAE | <i>Sterculia ceramica</i> | Fairchild's Sterculia | 35 |
| DF235*M | MALVACEAE | <i>Sterculia ceramica</i> | Fairchild's Sterculia | 61 |
| X.2-168*A | MALVACEAE | <i>Sterculia foetida</i> | Indian almond | 35 |
| 961014*A | MALVACEAE | <i>Sterculia parviflora</i> | | 35 |
| P.50*A | MALVACEAE | <i>Sterculia tragacantha</i> | gum tragacanth | 27C |
| X.12-17*A | MALVACEAE | <i>Sterculia tragacantha</i> | gum tragacanth | 35 |
| 2002-0119*A | MALVACEAE | <i>Theobroma cacao</i> | cacao; chocolate tree | 151 |
| 2002-0119*B | MALVACEAE | <i>Theobroma cacao</i> | cacao; chocolate tree | 131 |
| 2002-0120*A | MALVACEAE | <i>Theobroma cacao</i> | cacao; chocolate tree | 152 |
| 2002-0120*B | MALVACEAE | <i>Theobroma cacao</i> | cacao; chocolate tree | 152 |
| 2002-0120*C | MALVACEAE | <i>Theobroma cacao</i> | cacao; chocolate tree | 152 |
| 2003-1184*A | MALVACEAE | <i>Theobroma cacao</i> | cacao; chocolate tree | WFP |
| 2002-0944*A | MALVACEAE | <i>Theobroma grandiflorum</i> | cupuacu | 128A |
| 2003-1189*A | MALVACEAE | <i>Theobroma grandiflorum</i> | cupuacu | WFP |
| 2005-1825*A | MALVACEAE | <i>Theobroma grandiflorum</i> | cupuacu | 132 |
| 2005-1825*B | MALVACEAE | <i>Theobroma grandiflorum</i> | cupuacu | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|----------------------------------|-----------------------|------|
| 2002-0936*A | MALVACEAE | Theobroma obovatum | cupui | WFP |
| 62275*B | MALVACEAE | Thespesia grandiflora | | 92 |
| P.2384*A | MALVACEAE | Thespesia populnea | Seaside Mahoe; Portia | 99A |
| 2000123*B | MALVACEAE | Trichospermum mexicanum | | 152 |
| 2000123*H | MALVACEAE | Trichospermum mexicanum | | 132 |
| 95327*B | MALVACEAE | Unknown Malvaceae | | RPH |
| 2004-0422*A | MALVACEAE | Wercklea ferox | | 50 |
| 2004-0422*B | MALVACEAE | Wercklea ferox | | 50 |
| 76681*A | MARANTACEAE | Calathea aff. rufibarba | | RPH |
| 76681*C | MARANTACEAE | Calathea aff. rufibarba | | 4 |
| 76681*D | MARANTACEAE | Calathea aff. rufibarba | | 152 |
| 76681*E | MARANTACEAE | Calathea aff. rufibarba | | 132 |
| 671243*A | MARANTACEAE | Calathea alberti | | RPH |
| 671243*B | MARANTACEAE | Calathea alberti | | 27D |
| 671243*C | MARANTACEAE | Calathea alberti | | 27D |
| 671243*E | MARANTACEAE | Calathea alberti | | 133 |
| 671243*F | MARANTACEAE | Calathea alberti | | 132 |
| 83466*A | MARANTACEAE | Calathea argyrophylla | | RPH |
| 83466*C | MARANTACEAE | Calathea argyrophylla | | 27C |
| 72842*A | MARANTACEAE | Calathea bella | | RPH |
| 72842*C | MARANTACEAE | Calathea bella | | 27C |
| 72842*D | MARANTACEAE | Calathea bella | | RPH |
| 2004-0337*A | MARANTACEAE | Calathea burle-marxii 'Ice Blue' | | 27C |
| 83397*A | MARANTACEAE | Calathea burle-marxii 'Ice Blue' | | RPH |
| 95725*A | MARANTACEAE | Calathea crotalifera | | 132 |
| 725*A | MARANTACEAE | Calathea ecuadoriana | | RPH |
| 90486*A | MARANTACEAE | Calathea fasciata | | RPH |
| 88658*A | MARANTACEAE | Calathea fasciata 'Borusica' | | RPH |
| 951430*B | MARANTACEAE | Calathea grandiflora | | RPH |
| 90172*A | MARANTACEAE | Calathea hieroglyphica | | RPH |
| 2001-0621*A | MARANTACEAE | Calathea insignis | | 71A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|-------------|------|
| 68486*A | MARANTACEAE | <i>Calathea lancifolia</i> | | RPH |
| 68486*B | MARANTACEAE | <i>Calathea lancifolia</i> | | RPH |
| 68486*C | MARANTACEAE | <i>Calathea lancifolia</i> | | RPH |
| 68486*D | MARANTACEAE | <i>Calathea lancifolia</i> | | 27C |
| 83176*A | MARANTACEAE | <i>Calathea libbyana</i> 'Windows' | | RPH |
| 83176*B | MARANTACEAE | <i>Calathea libbyana</i> 'Windows' | | 27C |
| 81622*A | MARANTACEAE | <i>Calathea lietzei</i> | | RPH |
| 81622*B | MARANTACEAE | <i>Calathea lietzei</i> | | 27C |
| 2004-0321*A | MARANTACEAE | <i>Calathea loeseneri</i> | | 27C |
| 2004-0321*B | MARANTACEAE | <i>Calathea loeseneri</i> | | 10 |
| 86581*A | MARANTACEAE | <i>Calathea luciani</i> | | RPH |
| 981030*E | MARANTACEAE | <i>Calathea majestica</i> 'Albolineata' | | 133 |
| 981030*F | MARANTACEAE | <i>Calathea majestica</i> 'Albolineata' | | 133 |
| 981030*H | MARANTACEAE | <i>Calathea majestica</i> 'Albolineata' | | 130 |
| 981030*J | MARANTACEAE | <i>Calathea majestica</i> 'Albolineata' | | 152 |
| 981030*K | MARANTACEAE | <i>Calathea majestica</i> 'Albolineata' | | 152 |
| 65574*D | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | 27D |
| 8276*A | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | RPH |
| 8276*B | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | 4 |
| 8276*C | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | 4 |
| 8276*D | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | 132 |
| 86198*A | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | RPH |
| 86198*B | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | 130 |
| 86198*C | MARANTACEAE | <i>Calathea majestica</i> 'Roseo-Lineata' | | 132 |
| 67664*B | MARANTACEAE | <i>Calathea marantifolia</i> | | 133 |
| 2001-0685*B | MARANTACEAE | <i>Calathea micans</i> | | 27C |
| 81643*A | MARANTACEAE | <i>Calathea micans</i> | | RPH |
| 88661*A | MARANTACEAE | <i>Calathea mirabilis</i> | | RPH |
| 88661*B | MARANTACEAE | <i>Calathea mirabilis</i> | | RPH |
| 83175*A | MARANTACEAE | <i>Calathea multicincta</i> | | RPH |
| 941494*A | MARANTACEAE | <i>Calathea orbifolia</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|-------------|------|
| 991900*A | MARANTACEAE | <i>Calathea ornata</i> | | 27A |
| 88659*A | MARANTACEAE | <i>Calathea pavonii</i> | | RPH |
| 88659*C | MARANTACEAE | <i>Calathea pavonii</i> | | 152 |
| 88659*D | MARANTACEAE | <i>Calathea pavonii</i> | | 27C |
| 69785*A | MARANTACEAE | <i>Calathea picturata</i> 'Argentea' | | RPH |
| 68491*A | MARANTACEAE | <i>Calathea picturata</i> 'Vandenheckei' | | RPH |
| 91622*A | MARANTACEAE | <i>Calathea plowmanii</i> | | RPH |
| 91622*B | MARANTACEAE | <i>Calathea plowmanii</i> | | 152 |
| 91622*C | MARANTACEAE | <i>Calathea plowmanii</i> | | RPH |
| 91622*E | MARANTACEAE | <i>Calathea plowmanii</i> | | 27C |
| 961149*A | MARANTACEAE | <i>Calathea princeps</i> | | 25 |
| 75546*A | MARANTACEAE | <i>Calathea pseudoveitchiana</i> | | RPH |
| 75546*B | MARANTACEAE | <i>Calathea pseudoveitchiana</i> | | 27C |
| 95515*A | MARANTACEAE | <i>Calathea roseopicta</i> | | RPH |
| 95515*B | MARANTACEAE | <i>Calathea roseopicta</i> | | 132 |
| 95515*C | MARANTACEAE | <i>Calathea roseopicta</i> | | 132 |
| 95515*D | MARANTACEAE | <i>Calathea roseopicta</i> | | 132 |
| 95515*E | MARANTACEAE | <i>Calathea roseopicta</i> | | 133 |
| 95515*F | MARANTACEAE | <i>Calathea roseopicta</i> | | 133 |
| 95515*G | MARANTACEAE | <i>Calathea roseopicta</i> | | 133 |
| 95515*H | MARANTACEAE | <i>Calathea roseopicta</i> | | 152 |
| 95515*J | MARANTACEAE | <i>Calathea roseopicta</i> | | 152 |
| 95515*K | MARANTACEAE | <i>Calathea roseopicta</i> | | 152 |
| 941496*A | MARANTACEAE | <i>Calathea sciuroides</i> | | RPH |
| 2000649*A | MARANTACEAE | <i>Calathea</i> sp. | | 132 |
| 2000649*B | MARANTACEAE | <i>Calathea</i> sp. | | 132 |
| 2001-0410*B | MARANTACEAE | <i>Calathea</i> sp. | | 132 |
| 2001-0478*A | MARANTACEAE | <i>Calathea</i> sp. | | 132 |
| 2003-1387*A | MARANTACEAE | <i>Calathea</i> sp. | | 130 |
| 2003-1387*B | MARANTACEAE | <i>Calathea</i> sp. | | 132 |
| 2004-0711*A | MARANTACEAE | <i>Calathea</i> sp. | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|-----------------------------|-------------|-------|
| 2004-0711*B | MARANTACEAE | Calathea sp. | | 27C |
| 2004-0928*A | MARANTACEAE | Calathea sp. | | 132 |
| 941493*A | MARANTACEAE | Calathea sp. | | RPH |
| 941497*A | MARANTACEAE | Calathea sp. | | RPH |
| 941497*B | MARANTACEAE | Calathea sp. | | RPH |
| 941498*A | MARANTACEAE | Calathea sp. | | RPH |
| 941499*A | MARANTACEAE | Calathea sp. | | RPH |
| 90468*A | MARANTACEAE | Calathea sp. 'Panguanna' | | RPH |
| 90468*B | MARANTACEAE | Calathea sp. 'Panguanna' | | 4 |
| 90468*C | MARANTACEAE | Calathea sp. 'Panguanna' | | 151 |
| 2001-0411*A | MARANTACEAE | Calathea sp. 'Rooster Beak' | | 132 |
| 88660*A | MARANTACEAE | Calathea tigrina | | RPH |
| 69784*A | MARANTACEAE | Calathea undulata | | RPH |
| 88662*A | MARANTACEAE | Calathea undulata | | RPH |
| 724*B | MARANTACEAE | Calathea varians | | 152 |
| 77892*A | MARANTACEAE | Calathea variegata | | 152 |
| 77892*B | MARANTACEAE | Calathea variegata | | 4 |
| 77892*C | MARANTACEAE | Calathea variegata | | RPH |
| 2000400*A | MARANTACEAE | Calathea villosa | | 4 |
| 2001-0626*A | MARANTACEAE | Calathea warscewiczii | | 152 |
| 2001-0626*B | MARANTACEAE | Calathea warscewiczii | | RPH |
| 2001-0626*C | MARANTACEAE | Calathea warscewiczii | | 27C |
| 2001-0626*D | MARANTACEAE | Calathea warscewiczii | | RPH |
| 69772*A | MARANTACEAE | Calathea warscewiczii | | RPHST |
| 69772*D | MARANTACEAE | Calathea warscewiczii | | RPH |
| 69772*E | MARANTACEAE | Calathea warscewiczii | | RPH |
| 69772*F | MARANTACEAE | Calathea warscewiczii | | 152 |
| 2004-0320*A | MARANTACEAE | Calathea x 'Kopper Krome' | | 10 |
| 671244*A | MARANTACEAE | Calathea zebrina | zebra plant | RPH |
| 951446*A | MARANTACEAE | Cominsia gigantea | | 27D |
| 2005-0386*A | MARANTACEAE | Ctenanthe 'Burle Marx' | | 49 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--|---------------|-------|
| 2005-0386*B | MARANTACEAE | Ctenanthe 'Burle Marx' | | 49 |
| 671228*A | MARANTACEAE | Ctenanthe burle-marxii var. obscura 'Purple Tiger' | | RPH |
| 82373*A | MARANTACEAE | Ctenanthe 'Nova' | | RPH |
| 72290*A | MARANTACEAE | Ctenanthe oppenheimiana | | RPHST |
| 83268*A | MARANTACEAE | Ctenanthe setosa | | RPH |
| 951382*A | MARANTACEAE | Donax canniformis | | 130 |
| 951382*B | MARANTACEAE | Donax canniformis | | 152 |
| 951382*C | MARANTACEAE | Donax canniformis | | 152 |
| 951382*D | MARANTACEAE | Donax canniformis | | 132 |
| 951382*E | MARANTACEAE | Donax canniformis | | 151 |
| 951382*F | MARANTACEAE | Donax canniformis | | 128D |
| 76948*B | MARANTACEAE | Maranta arundinacea | arrowroot | 27C |
| 76948*C | MARANTACEAE | Maranta arundinacea | arrowroot | 27C |
| 69781*B | MARANTACEAE | Pleistachya pruinosa | | RPH |
| 90417*A | MARANTACEAE | Pleistachya pruinosa | | 27D |
| 97774*A | MARANTACEAE | Stromanthe pateri | | 27C |
| 71703*A | MARANTACEAE | Stromanthe sanguinea | | RPH |
| 2003-1368*A | MARANTACEAE | Stromanthe sp. | | 132 |
| 2003-1368*B | MARANTACEAE | Stromanthe sp. | | 132 |
| 82590*A | MARANTACEAE | Stromanthe sp. | | RPH |
| 93679*A | MARANTACEAE | Stromanthe stromanthoides | | RPH |
| 93679*B | MARANTACEAE | Stromanthe stromanthoides | | 128A |
| 93679*C | MARANTACEAE | Stromanthe stromanthoides | | 128A |
| 83374*A | MARANTACEAE | Thaumatococcus daniellii | | 152 |
| 83374*B | MARANTACEAE | Thaumatococcus daniellii | | 26 |
| 83374*C | MARANTACEAE | Thaumatococcus daniellii | | 26 |
| 2000134*A | MARATTIACEAE | Marattia attenuata | | RPH |
| 951168*A | MARATTIACEAE | Marattia fraxinea | King Fern | RPH |
| 95426*A | MARCGRAVIACEAE | Marcgravia nepenthoides | | RPH |
| 95426*B | MARCGRAVIACEAE | Marcgravia nepenthoides | | 130 |
| 81482*B | MARCGRAVIACEAE | Marcgravia rectiflora | shingle plant | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------------|------------------------------|------------------------|----------|
| 81482*C | MARCGRAVIACEAE | Marcgravia rectiflora | shingle plant | RPH |
| 992160*A | MARCGRAVIACEAE | Norantea guianensis | Red Hot Poker | RPH |
| 84458*A | MARCHANTIACEAE | Marchantia sp. | | RPH |
| 2005-0196*A | MELASTOMATACEAE | Dissotis rotundifolia | | 12 |
| 2005-0196*B | MELASTOMATACEAE | Dissotis rotundifolia | | 12 |
| 2005-0196*C | MELASTOMATACEAE | Dissotis rotundifolia | | 12 |
| 2005-0196*D | MELASTOMATACEAE | Dissotis rotundifolia | | 12 |
| 75519*A | MELASTOMATACEAE | Dissotis rotundifolia | | RPH |
| 75519*B | MELASTOMATACEAE | Dissotis rotundifolia | | 151 |
| 77800*A | MELASTOMATACEAE | Medinilla cummingii | | RPHANTER |
| 77800*D | MELASTOMATACEAE | Medinilla cummingii | | RPH |
| 96820*B | MELASTOMATACEAE | Medinilla cummingii | | 128A |
| 95665*A | MELASTOMATACEAE | Medinilla magnifica | | RPH |
| 2006-0041*A | MELASTOMATACEAE | Medinilla myriantha | | 46 |
| 2001-0512*H | MELASTOMATACEAE | Medinilla scortechinii | | 32B |
| 2001-0512*J | MELASTOMATACEAE | Medinilla scortechinii | | RPH |
| 2001-0512*K | MELASTOMATACEAE | Medinilla scortechinii | | RPH |
| 2001-0512*L | MELASTOMATACEAE | Medinilla scortechinii | | RPH |
| 991577*B | MELASTOMATACEAE | Medinilla sp. | | 32B |
| 991577*C | MELASTOMATACEAE | Medinilla sp. | | 32B |
| 85243*A | MELASTOMATACEAE | Melastoma malabathricum | Singapore rhododendron | RPH |
| 85243*B | MELASTOMATACEAE | Melastoma malabathricum | Singapore rhododendron | RPH |
| 971077*A | MELASTOMATACEAE | Miconia calvescens | | RPH |
| 81771*A | MELASTOMATACEAE | Monolena primulaeflora | | RPH |
| 961012*A | MELASTOMATACEAE | Sonerila picta | | RPH |
| 2005-0233*A | MELASTOMATACEAE | Tibouchina grandifolia | | 49 |
| 981129*A | MELASTOMATACEAE | Tibouchina granulosa | | RPH |
| 981129*B | MELASTOMATACEAE | Tibouchina granulosa | | RPH |
| 93988*A | MELASTOMATACEAE | Tibouchina 'Purple Glory' | | RPH |
| 2004-0826*A | MELASTOMATACEAE | Tibouchina sp. 'Alstonville' | | RPH |
| 961210*A | MELIACEAE | Aglaia sp. | | 131 |

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|-------------|-----------|---------------------------------|---|------|
| 961210*B | MELIACEAE | Aglaiia sp. | | 152 |
| 961210*C | MELIACEAE | Aglaiia sp. | | 151 |
| 2001-0335*A | MELIACEAE | Aphanamixis polystachya | | 144 |
| 70182*A | MELIACEAE | Carapa guianensis | andiroba; bastard mahogany | 133 |
| 2001-0388*A | MELIACEAE | Cedrela odorata | cigar box tree | 57A |
| 2001-0369*A | MELIACEAE | Dysoxylum gaudichaudianum | ivory mahogany | 133 |
| 60622*B | MELIACEAE | Entandrophragma caudatum | mountain mahogany | 57A |
| 84152*A | MELIACEAE | Guarea glabra | alligator wood | 151 |
| 84152*E | MELIACEAE | Guarea glabra | alligator wood | 131 |
| 84152*G | MELIACEAE | Guarea glabra | alligator wood | 152 |
| 93361*A | MELIACEAE | Guarea guidonia | West Indian redwood; American Muskwood | 133 |
| 9589*A | MELIACEAE | Guarea guidonia | West Indian redwood; American Muskwood | 151 |
| 80229*A | MELIACEAE | Khaya nyasica | African Mahogany | 190B |
| 8075*B | MELIACEAE | Khaya nyasica | African Mahogany | 131 |
| 2001-0870*A | MELIACEAE | Lansium domesticum 'Concepcion' | langsats | WFP |
| 2001-0867*A | MELIACEAE | Lansium domesticum 'Duku' | | WFP |
| 2001-0867*B | MELIACEAE | Lansium domesticum 'Duku' | | WFP |
| 2001-0868*A | MELIACEAE | Lansium domesticum 'Long-Kong' | Langsats | WFP |
| 2001-0868*B | MELIACEAE | Lansium domesticum 'Long-Kong' | Langsats | WFP |
| 2005-1831*A | MELIACEAE | Sandoricum koetjape 'Ela' | santol | 152 |
| 2002-0935*A | MELIACEAE | Sandoricum koetjape 'Manila' | santol | 127 |
| 951002*A | MELIACEAE | Swietenia macrophylla | Honduran mahogany | 57A |
| 951002*B | MELIACEAE | Swietenia macrophylla | Honduran mahogany | 149 |
| 97539*A | MELIACEAE | Swietenia macrophylla | Honduran mahogany | 143 |
| 2001-0232*A | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 158 |
| 2001-0237*A | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 195 |
| 2001-0237*B | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 195 |
| 2001-0237*C | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 195 |
| 2001-0237*D | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 195 |
| 70262*A | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 197 |
| 70262*B | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 197 |

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|-------------|----------------|---------------------------------------|----------------------------|-------|
| 70262*C | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 199 |
| 70262*D | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*A | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*B | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*C | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*D | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*F | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*G | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*H | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 190A |
| 74109*M | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 190A |
| 74109*N | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 190A |
| 74109*R | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*S | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*T | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*U | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 74109*V | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 204 |
| 961476*A | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 199 |
| X.2-252*A | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 2 |
| X.2-299*H | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 58 |
| X.2-299*J | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 58 |
| X.2-299*K | MELIACEAE | Swietenia mahagoni | West Indian mahogany | 58 |
| X.1-444*A | MENISPERMACEAE | Cocculus laurifolius | Laurel-leaved snailseed | 30 |
| 931018*A | MENISPERMACEAE | Hyperbaena prioriana | | 19A |
| 971633*A | MENYANTHACEAE | Nymphoides cristata | water snowflake | FPOOL |
| 971641*A | MENYANTHACEAE | Nymphoides indica | seven-sisters; string-lily | FPOOL |
| 971625*A | MENYANTHACEAE | Nymphoides peltata | yellow floating heart | FPOOL |
| 2001-0692*B | MONIMIACEAE | Siparuna pauciflora | | RPH |
| 2002-0939*A | MORACEAE | Artocarpus altilis 'Puero' | breadfruit | WFP |
| 971079*A | MORACEAE | Artocarpus heterophyllus | jackfruit | 23 |
| 87678*B | MORACEAE | Artocarpus heterophyllus 'Black Gold' | | 116 |
| 89758*B | MORACEAE | Artocarpus heterophyllus 'Cheena' | | 116 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|--|--------------|------|
| 2000517*A | MORACEAE | Artocarpus heterophyllus 'Dang Rasimi' | | 131 |
| 87679*B | MORACEAE | Artocarpus heterophyllus 'Golden Nugget' | jackfruit | 128A |
| 88291*B | MORACEAE | Artocarpus heterophyllus 'Lemon Gold' | | 127 |
| 991715*A | MORACEAE | Artocarpus integer 'Nong Nooch' | | WFP |
| 88521*D | MORACEAE | Artocarpus lingnanensis | Kwai muk | 23 |
| 2001-0865*A | MORACEAE | Artocarpus odoratissimus | tarap | WFP |
| 2004-0890*A | MORACEAE | Artocarpus odoratissimus 'Largo' | tarap | WFP |
| 2004-0891*A | MORACEAE | Artocarpus odoratissimus 'T-1' | tarap | WFP |
| 2002-0940*A | MORACEAE | Artocarpus sericarpus | pedalai | WFP |
| 991684*A | MORACEAE | Artocarpus sp. | | 132 |
| 991684*B | MORACEAE | Artocarpus sp. | | 151 |
| 93577*A | MORACEAE | Brosimum alicastrum | breadnut | 14 |
| 941044*C | MORACEAE | Brosimum alicastrum | breadnut | 23 |
| X.1-324*C | MORACEAE | Brosimum alicastrum | breadnut | 23 |
| 60453*A | MORACEAE | Brosimum sp. | | 28 |
| FG2212*A | MORACEAE | Brosimum utile | cow tree | 23 |
| 991902*A | MORACEAE | Cecropia peltata | Trumpet Tree | 130 |
| 2002-0689*B | MORACEAE | Cecropia sp. | | 132 |
| 991550*A | MORACEAE | Cecropia sp. | | 133 |
| 991550*C | MORACEAE | Cecropia sp. | | 152 |
| 991550*D | MORACEAE | Cecropia sp. | | 151 |
| 992058*A | MORACEAE | Cudrania javanensis | | 38 |
| 60492*B | MORACEAE | Dorstenia contrajerva | | RPH |
| 60492*C | MORACEAE | Dorstenia contrajerva | | RPH |
| 80506*B | MORACEAE | Dorstenia elata | | RPH |
| 80506*C | MORACEAE | Dorstenia elata | | 152 |
| 80506*D | MORACEAE | Dorstenia elata | | 131 |
| 80506*E | MORACEAE | Dorstenia elata | | RPH |
| 2001-0415*A | MORACEAE | Dorstenia sp. | | 133 |
| 2001-0415*B | MORACEAE | Dorstenia sp. | | 133 |
| 2001-0415*D | MORACEAE | Dorstenia sp. | | 131 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|----------------------------------|-------------------------|------|
| 2001-0441*A | MORACEAE | Dorstenia sp. | | 133 |
| 94336*A | MORACEAE | Ficus altissima | Lofty Fig | 2 |
| 61104*A | MORACEAE | Ficus aspera | mosaic fig | 28 |
| 94789*A | MORACEAE | Ficus aurea | Strangler Fig | 166 |
| 981223*A | MORACEAE | Ficus aurea | Strangler Fig | 133 |
| X.2-364*A | MORACEAE | Ficus benghalensis | banyan tree | 62 |
| X.5-149*B | MORACEAE | Ficus benghalensis | banyan tree | 99A |
| X.5-149*E | MORACEAE | Ficus benghalensis | banyan tree | 99A |
| P.160*A | MORACEAE | Ficus benghalensis var. krishnae | | 99A |
| 58131*A | MORACEAE | Ficus benjamina var. comosa | Tufted Fig; Weeping Fig | 62 |
| 67272*A | MORACEAE | Ficus capensis | Cape fig | 38 |
| 67272*B | MORACEAE | Ficus capensis | Cape fig | 60 |
| 2001-0316*B | MORACEAE | Ficus citrifolia | short-leaved fig | 164 |
| 2001-0316*C | MORACEAE | Ficus citrifolia | short-leaved fig | 195 |
| 952137*A | MORACEAE | Ficus citrifolia | short-leaved fig | 199 |
| 68437*A | MORACEAE | Ficus cyathistipula | | 23 |
| 982208*B | MORACEAE | Ficus deltoidea | Mistletoe Ficus | 130 |
| FG917*A | MORACEAE | Ficus macrophylla | Moreton-bay fig | 64 |
| 59528*A | MORACEAE | Ficus microcarpa | Laurel Fig | 93 |
| X.5-151*B | MORACEAE | Ficus microcarpa var. nitida | Indian laurel | 60 |
| X.5-151*C | MORACEAE | Ficus microcarpa var. nitida | Indian laurel | 95 |
| 57729*A | MORACEAE | Ficus montana | oakleaf fig | 131 |
| 82597*D | MORACEAE | Ficus montana | oakleaf fig | 133 |
| 6985*B | MORACEAE | Ficus mysorensis var. pubescens | | 189A |
| 2001-0810*A | MORACEAE | Ficus palmeri | | 6 |
| 62278*B | MORACEAE | Ficus perforata | West Indian Laurel Fig | 153B |
| 2002-0681*A | MORACEAE | Ficus pertusa | Central American banyan | 96A |
| 951102*A | MORACEAE | Ficus pertusa | Central American banyan | 38 |
| 59771*A | MORACEAE | Ficus pseudopalma | | 23 |
| 6141*A | MORACEAE | Ficus pseudopalma | | 3A |
| 6141*B | MORACEAE | Ficus pseudopalma | | 23 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---------------------------------|--------------------------|------|
| 76801*A | MORACEAE | <i>Ficus pseudopalma</i> | | 4 |
| 76801*B | MORACEAE | <i>Ficus pseudopalma</i> | | 4 |
| X.1-161*A | MORACEAE | <i>Ficus racemosa</i> | cluster fig | 28 |
| X.3-61*A | MORACEAE | <i>Ficus racemosa</i> | cluster fig | 38 |
| X.1-428*B | MORACEAE | <i>Ficus religiosa</i> | sacred bo-tree | 11A |
| X.4-252*A | MORACEAE | <i>Ficus rubiginosa</i> | rusty-leaved fig | 38 |
| 5784*A | MORACEAE | <i>Ficus rumphii</i> | Rumphius Fig | 28 |
| 2000514*A | MORACEAE | <i>Ficus</i> sp. | | 28 |
| 931131*A | MORACEAE | <i>Ficus</i> sp. | | 97A |
| 931131*B | MORACEAE | <i>Ficus</i> sp. | | 170 |
| 931131*C | MORACEAE | <i>Ficus</i> sp. | | 153A |
| 961258*A | MORACEAE | <i>Ficus</i> sp. | | 38 |
| 981034*A | MORACEAE | <i>Ficus</i> sp. 'Green Island' | | 38 |
| 981034*B | MORACEAE | <i>Ficus</i> sp. 'Green Island' | | 38 |
| 981034*C | MORACEAE | <i>Ficus</i> sp. 'Green Island' | | 38 |
| 981034*D | MORACEAE | <i>Ficus</i> sp. 'Green Island' | | 38 |
| X.3-56*A | MORACEAE | <i>Ficus subcordata</i> | Fairchild's fig | 28 |
| X.3-56*B | MORACEAE | <i>Ficus subcordata</i> | Fairchild's fig | 28 |
| X.5-112*A | MORACEAE | <i>Ficus tinctoria</i> | Dye Fig | 95 |
| X.5-152*A | MORACEAE | <i>Ficus virens</i> | spotted fig | 95 |
| X.5-152*B | MORACEAE | <i>Ficus virens</i> | spotted fig | 95 |
| X.5-153*B | MORACEAE | <i>Ficus vogelii</i> | West African rubber tree | 99A |
| X.5-153*C | MORACEAE | <i>Ficus vogelii</i> | West African rubber tree | 99B |
| 94284*A | MORACEAE | <i>Morus macroura</i> | Indian mulberry | 23 |
| 991947*A | MORACEAE | <i>Morus nigra</i> | Black mulberry | 23 |
| 93571*B | MORACEAE | <i>Poulsenia armata</i> | | 131 |
| 93571*D | MORACEAE | <i>Poulsenia armata</i> | | 133 |
| 2004-1172*A | MORINGACEAE | <i>Moringa hildebrandtii</i> | | 32A |
| 2004-0955*A | MORINGACEAE | <i>Moringa stenopetala</i> | African moringa | 185 |
| 981422*A | MORINGACEAE | <i>Moringa stenopetala</i> | African moringa | 185 |
| 2004-0395*B | MUSACEAE | <i>Ensete glaucum</i> | | 132 |

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|-------------|----------|-----------------------------------|-------------|------|
| 2004-0395*C | MUSACEAE | Ensete glaucum | | 27A |
| 2004-0078*A | MUSACEAE | Musa acuminata 'Dwarf Cavendish' | | 128A |
| 94530*A | MUSACEAE | Musa acuminata 'Red' | | 72 |
| 94530*B | MUSACEAE | Musa acuminata 'Red' | | 152 |
| 94530*C | MUSACEAE | Musa acuminata 'Red' | | 71B |
| 94530*D | MUSACEAE | Musa acuminata 'Red' | | 127 |
| 94530*E | MUSACEAE | Musa acuminata 'Red' | | 149 |
| 2003-1197*A | MUSACEAE | Musa acuminata 'Super Dwarf' | | 127 |
| 2003-1197*B | MUSACEAE | Musa acuminata 'Super Dwarf' | | 116 |
| 2004-0267*A | MUSACEAE | Musa acuminata 'Thousand Fingers' | banana | 27A |
| 2006-0327*A | MUSACEAE | Musa 'African Rhino Horn' | banana | 50 |
| 6222*B | MUSACEAE | Musa balbisiana | | 27F |
| 961199*A | MUSACEAE | Musa beccarii | | RPH |
| 961199*B | MUSACEAE | Musa beccarii | | 128D |
| 961199*C | MUSACEAE | Musa beccarii | | 3A |
| 961199*D | MUSACEAE | Musa beccarii | | 50 |
| 961199*E | MUSACEAE | Musa beccarii | | 104 |
| 2006-0324*A | MUSACEAE | Musa 'Brazilian' | banana | 10 |
| 73235*G | MUSACEAE | Musa coccinea | | 151 |
| 73235*H | MUSACEAE | Musa coccinea | | 29 |
| 2003-1198*A | MUSACEAE | Musa 'Dwarf Namwa' | | 128A |
| 2006-0330*A | MUSACEAE | Musa 'Ele Ele' | banana | 49 |
| 2006-0325*A | MUSACEAE | Musa 'FHIA 25' | banana | 10 |
| 2006-0331*A | MUSACEAE | Musa 'FHIA-21' | banana | 149 |
| 2006-0328*A | MUSACEAE | Musa 'FHIA-3 Sweetheart' | banana | 29 |
| 2006-0326*A | MUSACEAE | Musa 'Goldfinger' | banana | 32B |
| 2006-0329*A | MUSACEAE | Musa 'Huamo'a' | banana | 50 |
| 2006-0323*A | MUSACEAE | Musa 'Ice Cream' | banana | 27C |
| 2004-0398*A | MUSACEAE | Musa itinerans | | 132 |
| 95714*A | MUSACEAE | Musa laterita | | 76 |
| 95714*B | MUSACEAE | Musa laterita | | 72 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--------------------------------|----------------|------|
| 71494*A | MUSACEAE | Musa liukuensis | | 152 |
| 71494*B | MUSACEAE | Musa liukuensis | | 119 |
| 71494*C | MUSACEAE | Musa liukuensis | | 112 |
| 2004-0270*A | MUSACEAE | Musa 'Mysore' | banana | 27A |
| 952142*A | MUSACEAE | Musa ornata | | 32B |
| 952142*E | MUSACEAE | Musa ornata | | 72 |
| 952142*F | MUSACEAE | Musa ornata | | 5 |
| 2005-0536*A | MUSACEAE | Musa 'Pitogo' | banana | 27A |
| 2004-0268*A | MUSACEAE | Musa 'Praying Hands' | banana | 27A |
| 2006-0333*A | MUSACEAE | Musa 'Raja Puri' | banana | 50 |
| 2004-0269*A | MUSACEAE | Musa 'Red Iholene' | banana | 27A |
| 2006-0332*A | MUSACEAE | Musa 'Saba' | banana | 10 |
| 2001-0115*A | MUSACEAE | Musa sp. | | 19B |
| 2006-0074*A | MUSACEAE | Musa sp. | | 114 |
| 2006-0314*A | MUSACEAE | Musa sp. red variegated | | 142 |
| 941178*A | MUSACEAE | Musa sp. red variegated | | 72 |
| 2005-1777*A | MUSACEAE | Musa sp. var. cavendish | | 50 |
| 2005-0253*A | MUSACEAE | Musa 'Sumatrana' x 'Gran Nain' | | 49 |
| 2004-0396*A | MUSACEAE | Musa thomsonii | | 132 |
| 2000820*A | MUSACEAE | Musa yunnan | | 152 |
| 981187*A | MUSACEAE | Musella lasiocarpa | | 26 |
| 981187*D | MUSACEAE | Musella lasiocarpa | | 5 |
| 981187*E | MUSACEAE | Musella lasiocarpa | | 5 |
| 64271*C | MYOPORACEAE | Bontia daphnoides | Barbados Olive | 166 |
| 68479*A | MYOPORACEAE | Bontia daphnoides | Barbados Olive | 64 |
| 991935*A | MYOPORACEAE | Bontia daphnoides | Barbados Olive | 166 |
| 991554*A | MYRISTICACEAE | Myristica insipida | | RPH |
| 7441*A | MYRSINACEAE | Ardisia escallonioides | marlberry | 64 |
| 7441*B | MYRSINACEAE | Ardisia escallonioides | marlberry | 64 |
| 97313*A | MYRSINACEAE | Ardisia escallonioides | marlberry | 199 |
| 97313*B | MYRSINACEAE | Ardisia escallonioides | marlberry | 199 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-----------|-------------|-------------------------------|-------------|------|
| 97313*C | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*D | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*E | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*F | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*G | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*H | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*J | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*K | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*L | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*M | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*N | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*P | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*Q | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| 97313*R | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 199 |
| X.2-167*A | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 25 |
| X.2-167*B | MYRSINACEAE | <i>Ardisia escallonioides</i> | marlberry | 25 |
| 60407*A | MYRSINACEAE | <i>Ardisia hirtella</i> | | 45 |
| 60407*B | MYRSINACEAE | <i>Ardisia hirtella</i> | | 45 |
| 60407*C | MYRSINACEAE | <i>Ardisia hirtella</i> | | 45 |
| 96771*A | MYRSINACEAE | <i>Ardisia hirtella</i> | | 19A |
| 96771*B | MYRSINACEAE | <i>Ardisia hirtella</i> | | 148 |
| 96771*C | MYRSINACEAE | <i>Ardisia hirtella</i> | | 148 |
| 59825*B | MYRSINACEAE | <i>Ardisia revoluta</i> | | 45 |
| 60104*A | MYRSINACEAE | <i>Ardisia sieboldii</i> | | 45 |
| 951428*A | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |
| 951428*B | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |
| 951428*C | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |
| 951428*D | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |
| 951428*E | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |
| 951428*F | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |
| 951428*G | MYRSINACEAE | <i>Myrsine floridana</i> | Myrsine | 199 |

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|-------------|-------------|---------------------------------|---------------------------|------|
| 951428*H | MYRSINACEAE | Myrsine floridana | Myrsine | 199 |
| 951428*J | MYRSINACEAE | Myrsine floridana | Myrsine | 199 |
| 951428*K | MYRSINACEAE | Myrsine floridana | Myrsine | 199 |
| 951428*L | MYRSINACEAE | Myrsine floridana | Myrsine | 199 |
| PRC301*E | MYRSINACEAE | Myrsine floridana | Myrsine | 64 |
| 2001-0663*A | MYRSINACEAE | Stylogyne turbacensis | | 131 |
| 75507*L | MYRSINACEAE | Wallenia laurifolia | | 71C |
| 75507*M | MYRSINACEAE | Wallenia laurifolia | | 71C |
| 75507*N | MYRSINACEAE | Wallenia laurifolia | | 71C |
| 75507*Q | MYRSINACEAE | Wallenia laurifolia | | 71B |
| 2003-0421*A | MYRSINACEAE | Wallenia subverticillata | | 130 |
| 60669*B | MYRTACEAE | Callistemon citrinus | crimson bottlebrush | 95 |
| FG3650*A | MYRTACEAE | Callistemon lilacinus 'Carmina' | | 62 |
| 58726*B | MYRTACEAE | Callistemon rigidus | bottlebrush | 62 |
| 951314*A | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 951314*B | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 97312*A | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 97312*B | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 97312*C | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 97596*A | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 3B |
| 97596*B | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 3B |
| 981192*A | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 981192*B | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 199 |
| 991948*A | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 46 |
| X.4-353*A | MYRTACEAE | Calyptranthes pallens | spicewood; pale lidflower | 19A |
| 89571*G | MYRTACEAE | Calyptranthes peduncularis | serpentine lidflower | 158 |
| 94831*A | MYRTACEAE | Calyptranthes thomasiana | Thomas' lidflower | 46 |
| 94831*B | MYRTACEAE | Calyptranthes thomasiana | Thomas' lidflower | 158 |
| 94831*C | MYRTACEAE | Calyptranthes thomasiana | Thomas' lidflower | 158 |
| 94831*D | MYRTACEAE | Calyptranthes thomasiana | Thomas' lidflower | 158 |
| 2001-0548*E | MYRTACEAE | Calyptranthes zuzygium | myrtle-of-the-river | 195 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-------------------------------|-------------------------------------|------|
| 2001-0548*G | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 195 |
| 2001-0548*H | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 195 |
| 68289*B | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 45 |
| 86490*A | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 204 |
| 86490*B | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 204 |
| 951323*A | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 199 |
| 97319*A | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 199 |
| 97319*B | MYRTACEAE | <i>Calyptranthes zuzygium</i> | myrtle-of-the-river | 199 |
| 991941*A | MYRTACEAE | <i>Eucalyptus bella</i> | | 46 |
| 2006-0349*A | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 46 |
| 2006-0349*B | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 46 |
| 2006-0349*C | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 151 |
| 2006-0349*D | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 132 |
| 2006-0349*E | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 151 |
| 2006-0349*F | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 153A |
| 2006-0349*G | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 153A |
| 2006-0349*H | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 153A |
| 2006-0349*J | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 153A |
| 2006-0349*K | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 153A |
| 76846*A | MYRTACEAE | <i>Eucalyptus deglupta</i> | rainbow eucalyptus; Mindanao Gum | 46 |
| X.8-18*A | MYRTACEAE | <i>Eucalyptus torelliana</i> | Cadargi | 45 |
| 2001-0233*A | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 195 |
| 2001-0233*B | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 195 |
| 587*A | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 64 |
| 951317*A | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 199 |
| 951317*B | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 199 |
| 951317*C | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 199 |
| 951317*D | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 199 |
| 961477*A | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 199 |
| 97601*A | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 3B |
| 97601*B | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 3B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|-------------------|------|
| 97601*C | MYRTACEAE | <i>Eugenia axillaris</i> | white stopper | 3B |
| 2001-0236*A | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 195 |
| 2001-0236*B | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 195 |
| 61506*A | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 64 |
| 91523*B | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 99C |
| 97327*A | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 199 |
| 97327*B | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 199 |
| 97602*C | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 3B |
| X.1-368*A | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 46 |
| X.1-368*B | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 46 |
| X.1-368*C | MYRTACEAE | <i>Eugenia confusa</i> | red-berry stopper | 46 |
| 941271*A | MYRTACEAE | <i>Eugenia cordata</i> | lathberry | 46 |
| 982221*A | MYRTACEAE | <i>Eugenia coronata</i> | | 46 |
| X.1-369*B | MYRTACEAE | <i>Eugenia coronata</i> | | 45 |
| 2004-1249*A | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 64 |
| 61501*A | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 153A |
| 61501*B | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 138B |
| 961471*A | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 199 |
| 961471*B | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 199 |
| 961471*C | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 199 |
| 961471*D | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 199 |
| 961471*E | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 199 |
| 97603*A | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 171 |
| 97603*B | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 171 |
| 97603*C | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 171 |
| X.2-224*A | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 46 |
| X.2-224*D | MYRTACEAE | <i>Eugenia foetida</i> | Spanish stopper | 132 |
| X.3-48*B | MYRTACEAE | <i>Eugenia luschnathiana</i> | Pitomba | 46 |
| 200042*A | MYRTACEAE | <i>Eugenia megacarpa</i> | | 152 |
| 2001-0543*A | MYRTACEAE | <i>Eugenia rhombea</i> | red stopper | 158 |
| 2001-0543*C | MYRTACEAE | <i>Eugenia rhombea</i> | red stopper | 195 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---------------------------------------|---------------------|------|
| 63337*A | MYRTACEAE | Eugenia rhombea | red stopper | 46 |
| 66348*A | MYRTACEAE | Eugenia rhombea | red stopper | 164 |
| 200060*A | MYRTACEAE | Eugenia sp. | | WFP |
| 61254*A | MYRTACEAE | Eugenia sp. | | 46 |
| 89560*A | MYRTACEAE | Eugenia sp. | | 158 |
| 89560*B | MYRTACEAE | Eugenia sp. | | 158 |
| 89560*C | MYRTACEAE | Eugenia sp. | | 158 |
| 89560*D | MYRTACEAE | Eugenia sp. | | 158 |
| 89560*E | MYRTACEAE | Eugenia sp. | | 158 |
| 89560*F | MYRTACEAE | Eugenia sp. | | 46 |
| 2005-1830*A | MYRTACEAE | Eugenia stipitata | araga-boi; araza | 152 |
| 2005-1830*B | MYRTACEAE | Eugenia stipitata | araga-boi; araza | 152 |
| 95838*A | MYRTACEAE | Eugenia stipitata | araga-boi; araza | RPH |
| 95838*B | MYRTACEAE | Eugenia stipitata | araga-boi; araza | RPH |
| 991790*A | MYRTACEAE | Eugenia stipitata | araga-boi; araza | WFP |
| 991790*B | MYRTACEAE | Eugenia stipitata | araga-boi; araza | WFP |
| 981342*A | MYRTACEAE | Marlierea edulis 'Paulista' | cambuca | 127 |
| 70287*A | MYRTACEAE | Melaleuca bracteata | | 62 |
| 97795*A | MYRTACEAE | Melaleuca quinquenervia | Punk Tree | 154 |
| 65537*A | MYRTACEAE | Melaleuca viminalis | Weeping Bottlebrush | 77 |
| 65537*D | MYRTACEAE | Melaleuca viminalis | Weeping Bottlebrush | 62 |
| 7185*A | MYRTACEAE | Melaleuca viminalis 'Scarlett O'Hara' | | 95 |
| 672006*A | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 46 |
| 97607*A | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 3B |
| 97607*B | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 3B |
| 97607*C | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 3A |
| 97607*D | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 3A |
| X.2-302*A | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 46 |
| X.2-302*B | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 46 |
| X.2-302*C | MYRTACEAE | Myrcianthes fragrans | Simpson's stopper | 138A |
| 2003-1187*A | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 116 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------------|----------------|------|
| 2003-1187*B | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 127 |
| 2003-1187*C | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 127 |
| 2003-1187*D | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 127 |
| 2006-0552*A | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 45 |
| 2006-0552*B | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 45 |
| 2006-0552*C | MYRTACEAE | Myrciaria cauliflora | jaboticaba | 45 |
| 82601*A | MYRTACEAE | Myrciaria floribunda | rum-berry | 190A |
| 82601*B | MYRTACEAE | Myrciaria floribunda | rum-berry | 190A |
| 2003-1757*A | MYRTACEAE | Myrciaria paraensis | Camu Camu | WFP |
| X.5-36*A | MYRTACEAE | Myrciaria vexator | | 46 |
| X.5-36*B | MYRTACEAE | Myrciaria vexator | | 46 |
| X.5-36*C | MYRTACEAE | Myrciaria vexator | | 46 |
| 981448*A | MYRTACEAE | Pimenta dioica | allspice | 46 |
| X.3-365*A | MYRTACEAE | Pimenta dioica | allspice | 45 |
| X.3-365*B | MYRTACEAE | Pimenta dioica | allspice | 45 |
| X.4-372*A | MYRTACEAE | Pimenta dioica | allspice | 45 |
| 2000108*A | MYRTACEAE | Pimenta racemosa | bay-rum tree | 158 |
| 2002-0450*A | MYRTACEAE | Pimenta racemosa | bay-rum tree | 74 |
| 2006-0355*A | MYRTACEAE | Pimenta racemosa | bay-rum tree | 3A |
| 63155*A | MYRTACEAE | Pimenta racemosa | bay-rum tree | 45 |
| 80488*A | MYRTACEAE | Pimenta racemosa | bay-rum tree | 45 |
| 80488*B | MYRTACEAE | Pimenta racemosa | bay-rum tree | 66 |
| 80488*C | MYRTACEAE | Pimenta racemosa | bay-rum tree | 66 |
| 80488*D | MYRTACEAE | Pimenta racemosa | bay-rum tree | 66 |
| 981446*B | MYRTACEAE | Pimenta racemosa | bay-rum tree | 46 |
| 68390*A | MYRTACEAE | Pseudanmomis umbellulifera | | 46 |
| 86400*A | MYRTACEAE | Psidium androsianum | Bahama stopper | 164 |
| 86400*B | MYRTACEAE | Psidium androsianum | Bahama stopper | 164 |
| 86400*C | MYRTACEAE | Psidium androsianum | Bahama stopper | 166 |
| 95136*C | MYRTACEAE | Psidium guajava | guava | 116 |
| 982194*A | MYRTACEAE | Psidium guajava 'Alhabari' | | 127 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
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| 982191*A | MYRTACEAE | Psidium guajava 'Giant Bangkok' | | 127 |
| 982192*A | MYRTACEAE | Psidium guajava 'Giant Vietnamese' | | 127 |
| 982201*A | MYRTACEAE | Psidium guajava 'Homestead' | | 46 |
| 982199*A | MYRTACEAE | Psidium guajava 'Mexican Creme' | | 116 |
| 982200*A | MYRTACEAE | Psidium guajava 'Weber X Supreme' | | 116 |
| 2005-1958*A | MYRTACEAE | Syzygium malaccense 'Maroone' | Malay-apple | 127 |
| 2005-1958*B | MYRTACEAE | Syzygium malaccense 'Maroone' | Malay-apple | 116 |
| 2005-1959*A | MYRTACEAE | Syzygium malaccense 'Variegated' | Malay-apple | 127 |
| 2005-1959*B | MYRTACEAE | Syzygium malaccense 'Variegated' | Malay-apple | 116 |
| 63139*A | MYRTACEAE | Syzygium samarangense | wax jambu | 46 |
| 63142*A | MYRTACEAE | Syzygium samarangense 'Cham Poo Savey ' | | 46 |
| 2004-0019*A | MYRTACEAE | Xanthostemon chrysanthus | Golden panda | 1 |
| 951441*A | NEPENTHACEAE | Nepenthes sanguinea | | RPH |
| 951439*A | NEPENTHACEAE | Nepenthes ventricosa | | RPH |
| 85418*A | NEPENTHACEAE | Nepenthes x dyeriana | | RPH |
| 94785*A | NEPENTHACEAE | Nepenthes x superba | | RPH |
| FG3309*A | NOLINACEAE | Beaucarnea guatemalensis | | 27C |
| FG3309*C | NOLINACEAE | Beaucarnea guatemalensis | | 135 |
| FG3309*D | NOLINACEAE | Beaucarnea guatemalensis | | 135 |
| 59515*A | NOLINACEAE | Beaucarnea pliabilis | | 135 |
| 59515*B | NOLINACEAE | Beaucarnea pliabilis | | 27C |
| 62176*B | NOLINACEAE | Beaucarnea pliabilis | | 135 |
| 62176*C | NOLINACEAE | Beaucarnea pliabilis | | 101D |
| X.12-86*A | NOLINACEAE | Beaucarnea recurvata | pony-tail | 124 |
| 60432*A | NOLINACEAE | Beaucarnea sp. | | 6 |
| 60432*B | NOLINACEAE | Beaucarnea sp. | | 6 |
| 60432*C | NOLINACEAE | Beaucarnea sp. | | 32B |
| 2001-0770*A | NOLINACEAE | Dasyliirion longissimum | | 31 |
| 65592*B | NOLINACEAE | Dasyliirion wheeleri | Desert Spoon | 135 |
| 65592*H | NOLINACEAE | Dasyliirion wheeleri | Desert Spoon | 135 |
| 65592*J | NOLINACEAE | Dasyliirion wheeleri | Desert Spoon | 31 |

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|-------------|---------------|--------------------------------------|-------------|------|
| 93457*A | NYCTAGINACEAE | Bougainvillea 'Miss Manila' | | 101A |
| 70233*A | NYCTAGINACEAE | Bougainvillea 'Scarlett O'Hara' | | 101A |
| 2003-0031*A | NYCTAGINACEAE | Bougainvillea 'Alabama Sunset' | | 14 |
| 961536*A | NYCTAGINACEAE | Bougainvillea arborea | | 33 |
| 2003-0022*A | NYCTAGINACEAE | Bougainvillea 'Elizabeth Angus' | | 14 |
| 2003-0022*B | NYCTAGINACEAE | Bougainvillea 'Elizabeth Angus' | | 14 |
| 93347*A | NYCTAGINACEAE | Bougainvillea 'Elizabeth Angus' | | 137 |
| 93347*J | NYCTAGINACEAE | Bougainvillea 'Elizabeth Angus' | | 139 |
| 2003-0027*A | NYCTAGINACEAE | Bougainvillea glabra 'Ms. Alice' | | 10 |
| 2003-0023*A | NYCTAGINACEAE | Bougainvillea glabra 'Silhouette' | | 14 |
| 2003-0023*B | NYCTAGINACEAE | Bougainvillea glabra 'Silhouette' | | 10 |
| 2004-0007*A | NYCTAGINACEAE | Bougainvillea 'Helen Johnson' | | 17 |
| 2004-0007*B | NYCTAGINACEAE | Bougainvillea 'Helen Johnson' | | 17 |
| 2003-0029*A | NYCTAGINACEAE | Bougainvillea 'Imperial Delight' | | 14 |
| 2003-0029*B | NYCTAGINACEAE | Bougainvillea 'Imperial Delight' | | 14 |
| 2003-0030*A | NYCTAGINACEAE | Bougainvillea 'La Jolla' | | 10 |
| 2003-0030*B | NYCTAGINACEAE | Bougainvillea 'La Jolla' | | 14 |
| 2003-0024*A | NYCTAGINACEAE | Bougainvillea 'New River' | | 14 |
| 2003-0026*A | NYCTAGINACEAE | Bougainvillea x 'Barbara Karst' | | 14 |
| 2003-0025*A | NYCTAGINACEAE | Bougainvillea x 'Bois de Rose' | | 14 |
| 651403*A | NYCTAGINACEAE | Bougainvillea x buttiana 'Mrs. Butt' | | 102 |
| 941260*B | NYCTAGINACEAE | Bougainvillea x 'Natalie No.6' | | 3A |
| 2003-0028*A | NYCTAGINACEAE | Bougainvillea x 'California Gold' | | 14 |
| 2003-0028*B | NYCTAGINACEAE | Bougainvillea x 'California Gold' | | 10 |
| 2000171*A | NYCTAGINACEAE | Guapira discolor | blolly | 199 |
| 2000171*B | NYCTAGINACEAE | Guapira discolor | blolly | 199 |
| 2000171*C | NYCTAGINACEAE | Guapira discolor | blolly | 197 |
| 2000171*D | NYCTAGINACEAE | Guapira discolor | blolly | 199 |
| 2000171*F | NYCTAGINACEAE | Guapira discolor | blolly | 189B |
| 2000171*G | NYCTAGINACEAE | Guapira discolor | blolly | 189B |
| 66630*A | NYCTAGINACEAE | Guapira discolor | blolly | 164 |

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| 85268*A | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*B | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*C | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*D | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*E | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*F | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*G | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 85268*H | NYCTAGINACEAE | Guapira discolor | blolly | 204 |
| 951320*A | NYCTAGINACEAE | Guapira discolor | blolly | 199 |
| 951320*B | NYCTAGINACEAE | Guapira discolor | blolly | 199 |
| 951320*C | NYCTAGINACEAE | Guapira discolor | blolly | 199 |
| X.3-272*A | NYCTAGINACEAE | Guapira discolor | blolly | 62 |
| X.3-272*B | NYCTAGINACEAE | Guapira discolor | blolly | 62 |
| X.3-272*D | NYCTAGINACEAE | Guapira discolor | blolly | 62 |
| X.3-272*E | NYCTAGINACEAE | Guapira discolor | blolly | 62 |
| 671002*D | NYCTAGINACEAE | Guapira obtusata | blolly | 164 |
| 951324*A | NYCTAGINACEAE | Pisonia rotundata | smooth devils' claws | 199 |
| 951324*B | NYCTAGINACEAE | Pisonia rotundata | smooth devils' claws | 199 |
| 97314*A | NYCTAGINACEAE | Pisonia rotundata | smooth devils' claws | 199 |
| 97314*B | NYCTAGINACEAE | Pisonia rotundata | smooth devils' claws | 199 |
| 982309*A | NYMPHAEACEAE | Nelumbo nucifera 'Chawan Basu' | | PGPOOL |
| 2001-0520*A | NYMPHAEACEAE | Nymphaea 'Albert Greenburg' | | PGPOOL |
| 2001-0519*A | NYMPHAEACEAE | Nymphaea 'Alice Tricker' | | PGPOOL |
| 2001-0519*B | NYMPHAEACEAE | Nymphaea 'Alice Tricker' | | AMPHPOOL |
| 2004-0312*A | NYMPHAEACEAE | Nymphaea 'Antares' | water-lily | FPOOL |
| 971628*A | NYMPHAEACEAE | Nymphaea 'Arc-en-ciel' | | FPOOL |
| 971648*A | NYMPHAEACEAE | Nymphaea 'Attraction' | | FPOOL |
| 2004-0311*A | NYMPHAEACEAE | Nymphaea 'Carla's Sunshine' | water-lily | FPOOL |
| 2004-0029*A | NYMPHAEACEAE | Nymphaea 'Charlie's Pride' | water-lily | 32B |
| 2004-0308*A | NYMPHAEACEAE | Nymphaea 'Innocence' | water-lily | AMPHPOOL |
| 2004-0309*A | NYMPHAEACEAE | Nymphaea 'Islamorada' | water-lily | AMPHPOOL |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
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| 971624*A | NYMPHAEACEAE | Nymphaea 'Joey Tomocik' | | FPOOL |
| 2004-0303*A | NYMPHAEACEAE | Nymphaea 'Key Largo' | water-lily | FPOOL |
| 2004-0304*A | NYMPHAEACEAE | Nymphaea 'Miami Rose' | water-lily | AMPHPOOL |
| 2004-0305*A | NYMPHAEACEAE | Nymphaea 'Midnight' | water-lily | AMPHPOOL |
| 2004-0310*A | NYMPHAEACEAE | Nymphaea 'Red Cup' | water-lily | FPOOL |
| 982312*A | NYMPHAEACEAE | Nymphaea 'Red Flare' | | PGPOOL |
| 2003-0013*A | NYMPHAEACEAE | Nymphaea sp. | | FPOOL |
| 2004-0307*A | NYMPHAEACEAE | Nymphaea 'Star of Zanzibar' | water-lily | AMPHPOOL |
| 2001-0517*A | NYMPHAEACEAE | Nymphaea 'Texas Shell Pink' | | PGPOOL |
| 2001-0518*A | NYMPHAEACEAE | Nymphaea 'Trail Blazer' | | PGPOOL |
| 2004-0306*A | NYMPHAEACEAE | Nymphaea 'William McLane' | water-lily | AMPHPOOL |
| 982310*A | NYMPHAEACEAE | Nymphaea 'Wood's White Knight' | water lily | PGPOOL |
| 2005-1198*A | NYMPHAEACEAE | Victoria 'Adventure' | | 32B |
| 2005-1197*A | NYMPHAEACEAE | Victoria amazonica | Amazon water lily | 32B |
| 2005-1199*A | NYMPHAEACEAE | Victoria 'Longwood Hybrid' | | 32B |
| FG660*A | OCHNACEAE | Ochna kirkii | Bird's eye bush | 186 |
| 2001-0076*A | OCHNACEAE | Ochna mossambicensis | | 8 |
| 951108*A | OCHNACEAE | Ouratea sp. | | RPH |
| 951108*B | OCHNACEAE | Ouratea sp. | | 133 |
| 85269*B | OLACACEAE | Ximenia americana | Tallow wood; Hog Plum | 197 |
| 90184*A | OLEACEAE | Chionanthus caymanensis | Iron Wood | 173 |
| 90184*B | OLEACEAE | Chionanthus caymanensis | Iron Wood | 173 |
| 90283*A | OLEACEAE | Chionanthus caymanensis | Iron Wood | 29 |
| 2001-0834*A | OLEACEAE | Forestiera segregata | Florida privet | 176B |
| 2001-0834*B | OLEACEAE | Forestiera segregata | Florida privet | 176B |
| 2001-0834*C | OLEACEAE | Forestiera segregata | Florida privet | 176B |
| 2001-0834*D | OLEACEAE | Forestiera segregata | Florida privet | 176A |
| 2001-0834*E | OLEACEAE | Forestiera segregata | Florida privet | 176A |
| 2001-0834*F | OLEACEAE | Forestiera segregata | Florida privet | 176A |
| 2001-0834*G | OLEACEAE | Forestiera segregata | Florida privet | 176A |
| 2001-0834*H | OLEACEAE | Forestiera segregata | Florida privet | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|---|-------------------------|-------|
| 2001-0834*J | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 176A |
| 2001-0834*K | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 176A |
| 61505*F | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 154 |
| 64780*B | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 164 |
| 64780*C | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 164 |
| 64780*D | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 164 |
| 64780*E | OLEACEAE | <i>Forestiera segregata</i> | Florida privet | 166 |
| 78740*B | OLEACEAE | <i>Forestiera segregata</i> var. <i>pinetorum</i> | Florida pineland privet | 64 |
| 941069*A | OLEACEAE | <i>Forestiera segregata</i> var. <i>pinetorum</i> | Florida pineland privet | 29 |
| 95841*A | OLEACEAE | <i>Forestiera segregata</i> var. <i>pinetorum</i> | Florida pineland privet | 3B |
| 95841*B | OLEACEAE | <i>Forestiera segregata</i> var. <i>pinetorum</i> | Florida pineland privet | 3B |
| 95841*C | OLEACEAE | <i>Forestiera segregata</i> var. <i>pinetorum</i> | Florida pineland privet | 3B |
| 941453*A | OLEACEAE | <i>Fraxinus uhdei</i> | | 54 |
| FG1219*A | OLEACEAE | <i>Fraxinus uhdei</i> | | 30 |
| 94978*A | OLEACEAE | <i>Jasminum sambac</i> 'Grand Duke of Tuscany' | Arabian Jasmine | 19A |
| 94978*B | OLEACEAE | <i>Jasminum sambac</i> 'Grand Duke of Tuscany' | Arabian Jasmine | 19A |
| 94978*C | OLEACEAE | <i>Jasminum sambac</i> 'Grand Duke of Tuscany' | Arabian Jasmine | 5 |
| 94978*D | OLEACEAE | <i>Jasminum sambac</i> 'Grand Duke of Tuscany' | Arabian Jasmine | 29 |
| 61496*A | OLEACEAE | <i>Noronhia emarginata</i> | Madagascar olive | 153A |
| 96970*A | OLEANDRACEAE | <i>Oleandra pistillaris</i> | | RPH |
| 991766*A | ONAGRACEAE | <i>Gaura angustifolia</i> | Southern Beeblossom | 199 |
| 2001-0767*A | ONAGRACEAE | <i>Ludwigia repens</i> | | RPH |
| 2001-0767*B | ONAGRACEAE | <i>Ludwigia repens</i> | | RPH |
| 2001-0487*A | ONAGRACEAE | <i>Ludwigia sedoides</i> | | FPOOL |
| 8685*A | ORCHIDACEAE | <i>Aerides crassifolia</i> | | RPH |
| 8688*A | ORCHIDACEAE | <i>Aerides jarckianum</i> | | RPH |
| 79274*A | ORCHIDACEAE | <i>Aerides multiflora</i> | | RPH |
| 81286*A | ORCHIDACEAE | <i>Aerides multiflora</i> | | RPH |
| 981179*E | ORCHIDACEAE | <i>Aerides multiflora</i> | | 132 |
| 981179*F | ORCHIDACEAE | <i>Aerides multiflora</i> | | 132 |
| 981179*G | ORCHIDACEAE | <i>Aerides multiflora</i> | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|-----------------|------|
| 981179*H | ORCHIDACEAE | <i>Aerides multiflora</i> | | 132 |
| 2001-0322*A | ORCHIDACEAE | <i>Aerides odorata</i> | | 132 |
| 79266*A | ORCHIDACEAE | <i>Aerides odorata</i> | | RPH |
| 2001-0877*A | ORCHIDACEAE | <i>Aerides odorata</i> var. <i>lawrenciae</i> | | RPH |
| 70303*A | ORCHIDACEAE | <i>Aerides rosea</i> | | RPH |
| 2002-0245*A | ORCHIDACEAE | <i>Aerides</i> sp. | | RPH |
| 87649*A | ORCHIDACEAE | <i>Angraecum distichum</i> 'Hayes' | | RPH |
| 65510*A | ORCHIDACEAE | <i>Angraecum eburneum</i> | | RPH |
| 65570*A | ORCHIDACEAE | <i>Angraecum eburneum</i> | | RPH |
| 75115*A | ORCHIDACEAE | <i>Angraecum eburneum</i> 'Dwarf' x <i>A. praestans</i> | | RPH |
| 81104*A | ORCHIDACEAE | <i>Angraecum praestans</i> | | RPH |
| 86590*A | ORCHIDACEAE | <i>Angraecum superbum</i> | | RPH |
| 981138*B | ORCHIDACEAE | <i>Arachnis flos-aeris</i> | Scorpion orchid | 130 |
| 981139*A | ORCHIDACEAE | <i>Arachnis</i> sp. | | 130 |
| 2002-0073*B | ORCHIDACEAE | <i>Arundina graminifolia</i> | bamboo orchid | 32B |
| 86570*A | ORCHIDACEAE | <i>Arundina graminifolia</i> | bamboo orchid | RPH |
| 2003-0035*A | ORCHIDACEAE | <i>Ascocenda</i> 'Butterfly' X <i>Vanda</i> 'Dr. Anek' | | 49 |
| 2003-0036*A | ORCHIDACEAE | <i>Ascocenda</i> 'Kultana Gold Spot' X <i>Ascda.</i> 'Pok Hai' | | 49 |
| 982362*A | ORCHIDACEAE | <i>Ascocenda</i> 'Meda Arnold' x <i>Vanda coerulescens</i> | | RPH |
| 982361*A | ORCHIDACEAE | <i>Ascocenda</i> 'Orange Beauty' | | RPH |
| 982363*A | ORCHIDACEAE | <i>Ascocenda</i> 'Smokey Lavender' | | RPH |
| 982353*A | ORCHIDACEAE | <i>Ascocenda</i> 'Tanchaibeng' | | RPH |
| 2001-0539*A | ORCHIDACEAE | <i>Ascocenda</i> x | | 130 |
| 2001-0540*A | ORCHIDACEAE | <i>Ascocenda</i> x | | 130 |
| 971670*A | ORCHIDACEAE | <i>Ascocenda</i> X ('Motes Mandarin' X 'Motes Goldpiece') | | 128D |
| 2001-0843*A | ORCHIDACEAE | <i>Ascocenda</i> X (V. 'Fuchs Oco' X <i>Ascda.</i> 'Fuchs Sunset') | | 128D |
| 2001-0845*A | ORCHIDACEAE | <i>Ascocenda</i> X (<i>Vanda</i> X 'Deviaks' X <i>Ascocenda</i> 'Firey Ruby') | | 128D |
| 971662*A | ORCHIDACEAE | <i>Ascocenda</i> x 'Grape Purple' | | RPH |
| 82559*A | ORCHIDACEAE | <i>Ascocentrum ampullaceum</i> | | RPH |
| 982358*A | ORCHIDACEAE | <i>Ascostylis</i> (<i>Ascocenda</i> 'David Peterson' X <i>Rhynchosstylis coelestis</i> 'Fuchs Indigo' AM/AOS) | | RPH |
| 2002-0101*A | ORCHIDACEAE | <i>Bc.</i> x | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|------------------|------|
| 2002-0226*A | ORCHIDACEAE | <i>Bletia patula</i> | | 8 |
| 8477*A | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 176A |
| 8477*B | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 32B |
| 97618*A | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 3B |
| 97618*C | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 4 |
| 97618*D | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 4 |
| 97618*E | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 128D |
| 97618*G | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 97B |
| 97618*R | ORCHIDACEAE | <i>Bletia purpurea</i> | pine-pink orchid | 176A |
| 2001-0493*A | ORCHIDACEAE | <i>Brassavola cucullata</i> | | 132 |
| 81325*A | ORCHIDACEAE | <i>Brassavola cucullata</i> | | RPH |
| 77852*A | ORCHIDACEAE | <i>Brassavola digbyana</i> | | RPH |
| 74323*A | ORCHIDACEAE | <i>Brassavola nodosa</i> | | RPH |
| 94516*A | ORCHIDACEAE | <i>Brassavola nodosa</i> | | RPH |
| 981140*A | ORCHIDACEAE | <i>Brassavola nodosa</i> | | 130 |
| 2003-1204*A | ORCHIDACEAE | <i>Brassia</i> 'Memoria Fritz Boedecker' | | 152 |
| 84469*A | ORCHIDACEAE | <i>Brassia</i> rex g. | | RPH |
| 72867*A | ORCHIDACEAE | <i>Brassia verrucosa</i> | | RPH |
| 72982*A | ORCHIDACEAE | <i>Brassocattleya</i> 'Lavender Doll' | | 121 |
| 72982*B | ORCHIDACEAE | <i>Brassocattleya</i> 'Lavender Doll' | | 121 |
| 2000142*A | ORCHIDACEAE | <i>Broughtonia negrilensis</i> | | 130 |
| 2005-1206*A | ORCHIDACEAE | <i>Brsdm.</i> 'Fly Away Miami' | | 142 |
| 2005-1205*A | ORCHIDACEAE | <i>Brsdm.</i> Shooting Star 'Maui Meteor' | | 142 |
| 2001-0225*A | ORCHIDACEAE | <i>Bulbophyllum lepidum</i> | | 132 |
| 951436*A | ORCHIDACEAE | <i>Bulbophyllum putidum</i> | | RPH |
| 2006-0063*A | ORCHIDACEAE | <i>Bulbophyllum</i> sp. | | 132 |
| 971663*A | ORCHIDACEAE | <i>Bulbophyllum</i> sp. | | RPH |
| 87698*A | ORCHIDACEAE | <i>Calanthe rosea</i> | | RPH |
| 86584*A | ORCHIDACEAE | <i>Calanthe rubens</i> | | RPH |
| 67972*A | ORCHIDACEAE | <i>Calanthe vestita</i> | | RPH |
| 85419*A | ORCHIDACEAE | <i>Calanthe</i> x 'William Murray' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|------------------------------------|-------------|------|
| 65555*A | ORCHIDACEAE | Catasetum expansum | | RPH |
| 87702*A | ORCHIDACEAE | Catasetum pileatum | | RPH |
| 87703*A | ORCHIDACEAE | Catasetum pileatum 'Pierre Couret' | | RPH |
| 2001-0138*A | ORCHIDACEAE | Cattleya amethystoglossa | | 130 |
| 2001-0039*A | ORCHIDACEAE | Cattleya aurantiaca | | 152 |
| 2001-0133*A | ORCHIDACEAE | Cattleya aurantiaca | | 152 |
| 80633*A | ORCHIDACEAE | Cattleya bowringiana | | RPH |
| 80633*B | ORCHIDACEAE | Cattleya bowringiana | | RPH |
| 981142*A | ORCHIDACEAE | Cattleya bowringiana | | 130 |
| 991928*A | ORCHIDACEAE | Cattleya chocoensis | | 132 |
| 2001-0217*A | ORCHIDACEAE | Cattleya gaskelliana | | 130 |
| 991923*A | ORCHIDACEAE | Cattleya gaskelliana | | 152 |
| 7226*A | ORCHIDACEAE | Cattleya intermedia | | RPH |
| 71148*A | ORCHIDACEAE | Cattleya intermedia 'Aquinii' | | RPH |
| 991925*A | ORCHIDACEAE | Cattleya lawrenceana | | 152 |
| 2000880*A | ORCHIDACEAE | Cattleya lueddemanniana | | 152 |
| 2000880*B | ORCHIDACEAE | Cattleya lueddemanniana | | 152 |
| 2001-0019*A | ORCHIDACEAE | Cattleya lueddemanniana | | 152 |
| 2002-0254*A | ORCHIDACEAE | Cattleya lueddemanniana | | 152 |
| 2000897*A | ORCHIDACEAE | Cattleya maxima | | 152 |
| 991933*A | ORCHIDACEAE | Cattleya maxima | | 130 |
| 991933*B | ORCHIDACEAE | Cattleya maxima | | 130 |
| 991933*C | ORCHIDACEAE | Cattleya maxima | | 132 |
| 991933*D | ORCHIDACEAE | Cattleya maxima | | 132 |
| 2001-0197*A | ORCHIDACEAE | Cattleya mendelii | | 130 |
| 2001-0197*B | ORCHIDACEAE | Cattleya mendelii | | 132 |
| 2002-0253*A | ORCHIDACEAE | Cattleya mossiae | | 152 |
| 2001-0021*A | ORCHIDACEAE | Cattleya percivaliana | | 131 |
| 982374*A | ORCHIDACEAE | Cattleya skinneri | | 128D |
| 991535*A | ORCHIDACEAE | Cattleya skinneri | | 130 |
| 86588*A | ORCHIDACEAE | Cattleya skinneri 'Prout' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|----------------|------|
| 86588*C | ORCHIDACEAE | Cattleya skinneri 'Prout' | | 104 |
| 86588*D | ORCHIDACEAE | Cattleya skinneri 'Prout' | | 132 |
| 71142*A | ORCHIDACEAE | Cattleya skinneri 'Spring' | | RPH |
| 2006-0064*A | ORCHIDACEAE | Cattleya sp. | | 120 |
| 72324*A | ORCHIDACEAE | Cattleya trianae | | RPH |
| 7274*B | ORCHIDACEAE | Cattleya trianae 'A.C. Burrage' | | RPH |
| 72323*A | ORCHIDACEAE | Cattleya warscewiczii | | RPH |
| 2001-0494*A | ORCHIDACEAE | Cattleya x guatemalensis | | 152 |
| 991526*A | ORCHIDACEAE | Cattleya x guatemalensis | | RPH |
| 73286*F | ORCHIDACEAE | Cattleya x 'Hailstorm' | | 132 |
| 73286*G | ORCHIDACEAE | Cattleya x 'Hailstorm' | | 130 |
| 73286*J | ORCHIDACEAE | Cattleya x 'Hailstorm' | | 128D |
| 971661*A | ORCHIDACEAE | Cirrhopetalum lepidum | | RPH |
| 982354*A | ORCHIDACEAE | Cleisostoma chantaburiense | | RPH |
| 85148*A | ORCHIDACEAE | Coelogyne flaccida | | RPH |
| 941561*A | ORCHIDACEAE | Coelogyne pandurata | | RPH |
| 847*A | ORCHIDACEAE | Cymbidium aloifolium | | 130 |
| 847*B | ORCHIDACEAE | Cymbidium aloifolium | | 152 |
| 2000647*A | ORCHIDACEAE | Cymbidium findlaysonianum | | 152 |
| 2006-0062*A | ORCHIDACEAE | Cymbidium sp. | | 106 |
| 2005-1486*A | ORCHIDACEAE | Cyrtopodium punctatum | cowhorn orchid | 3B |
| 2006-0541*A | ORCHIDACEAE | Degarmoara Winter Wonderland 'White Fairy' | | 53 |
| 2006-0541*B | ORCHIDACEAE | Degarmoara Winter Wonderland 'White Fairy' | | 53 |
| 2006-0541*C | ORCHIDACEAE | Degarmoara Winter Wonderland 'White Fairy' | | 19A |
| 2006-0541*D | ORCHIDACEAE | Degarmoara Winter Wonderland 'White Fairy' | | 147 |
| 2006-0541*E | ORCHIDACEAE | Degarmoara Winter Wonderland 'White Fairy' | | 145 |
| 2006-0541*F | ORCHIDACEAE | Degarmoara Winter Wonderland 'White Fairy' | | 148 |
| 971611*A | ORCHIDACEAE | Dendrobium adrasta | | RPH |
| 6582*A | ORCHIDACEAE | Dendrobium aggregatum | | RPH |
| 78676*A | ORCHIDACEAE | Dendrobium aggregatum | | RPH |
| 78676*B | ORCHIDACEAE | Dendrobium aggregatum | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---|---------------|------|
| 73375*B | ORCHIDACEAE | Dendrobium aggregatum var. jenkinsii | | RPH |
| 2000633*A | ORCHIDACEAE | Dendrobium anosmum | | 142 |
| 78678*A | ORCHIDACEAE | Dendrobium anosmum 'Dearei' | | RPH |
| 2001-0166*A | ORCHIDACEAE | Dendrobium aphyllum | | 131 |
| 2001-0324*A | ORCHIDACEAE | Dendrobium aphyllum | | 142 |
| 982349*A | ORCHIDACEAE | Dendrobium bullenianum | | RPH |
| 2005-1207*A | ORCHIDACEAE | Dendrobium Burana Fancy 'Song' | | 142 |
| 2004-0300*A | ORCHIDACEAE | Dendrobium 'Burana Jade' | | 130 |
| 2004-0313*A | ORCHIDACEAE | Dendrobium 'Burana Sunshine' | | 133 |
| 2005-1209*A | ORCHIDACEAE | Dendrobium Carolie Simone x Hirota Pink - Biggibum comp. | | 142 |
| 6878*A | ORCHIDACEAE | Dendrobium crumenatum | pigeon orchid | RPH |
| FG1559*B | ORCHIDACEAE | Dendrobium crumenatum | pigeon orchid | RPH |
| 71808*A | ORCHIDACEAE | Dendrobium farmeri | | RPH |
| 961569*A | ORCHIDACEAE | Dendrobium farmeri 'Albiflorum' | | RPH |
| 75648*A | ORCHIDACEAE | Dendrobium fimbriatum var. oculatum | | RPH |
| 2000909*B | ORCHIDACEAE | Dendrobium 'Gatton's Sunray' | | 130 |
| 81346*A | ORCHIDACEAE | Dendrobium ionoglossum | | RPH |
| 2001-0447*A | ORCHIDACEAE | Dendrobium junceum | | RPH |
| 81142*A | ORCHIDACEAE | Dendrobium mannii | | RPH |
| 81777*C | ORCHIDACEAE | Dendrobium moschatum | | 130 |
| 2001-0164*A | ORCHIDACEAE | Dendrobium 'Nestor' | | 131 |
| 982360*A | ORCHIDACEAE | Dendrobium nobile | | RPH |
| 2001-0844*A | ORCHIDACEAE | Dendrobium nobile 'Giant White' | | 128D |
| 81214*A | ORCHIDACEAE | Dendrobium nobile 'Virginale' | | RPH |
| 2005-1208*A | ORCHIDACEAE | Dendrobium 'Olomana Sunrise' x ('Louise's Gem' x 'Palolo Sunshine') | | 142 |
| 73484*A | ORCHIDACEAE | Dendrobium pierardii | | 132 |
| 73484*C | ORCHIDACEAE | Dendrobium pierardii | | RPH |
| FG723*B | ORCHIDACEAE | Dendrobium pierardii | | 120 |
| 2000630*A | ORCHIDACEAE | Dendrobium pulchellum | | 142 |
| 961585*A | ORCHIDACEAE | Dendrobium secundum | | RPH |
| 2000642*A | ORCHIDACEAE | Dendrobium sp. | | 142 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|--------------------------|------|
| 2006-0060*A | ORCHIDACEAE | Dendrobium sp. | | 131 |
| 2006-0060*B | ORCHIDACEAE | Dendrobium sp. | | 128D |
| 2006-0060*C | ORCHIDACEAE | Dendrobium sp. | | 132 |
| 2006-0061*A | ORCHIDACEAE | Dendrobium sp. | | 128D |
| 971660*A | ORCHIDACEAE | Dendrobium sp. | | RPH |
| 80213*A | ORCHIDACEAE | Dendrobium superbum 'Giganteum ' | | RPH |
| 80213*B | ORCHIDACEAE | Dendrobium superbum 'Giganteum ' | | 128D |
| 2000996*A | ORCHIDACEAE | Dendrobium superbum var. album | | RPH |
| 2000998*A | ORCHIDACEAE | Dendrobium superbum var. album 'Nestor' | | RPH |
| 2001-0492*A | ORCHIDACEAE | Dendrobium sylvanum | | 133 |
| 2004-0299*A | ORCHIDACEAE | Dendrobium 'Tubtim Velvet' x 'Classic Gem' | | 130 |
| 2004-0299*B | ORCHIDACEAE | Dendrobium 'Tubtim Velvet' x 'Classic Gem' | | 128D |
| 2004-0301*A | ORCHIDACEAE | Dendrobium 'Warawan' | | 12 |
| 2004-0301*B | ORCHIDACEAE | Dendrobium 'Warawan' | | 12 |
| 2005-1210*A | ORCHIDACEAE | Dendrobium x | | 142 |
| 2005-1211*A | ORCHIDACEAE | Dendrobium x | | 142 |
| 81256*A | ORCHIDACEAE | Dichaea muricata | | RPH |
| 2000552*A | ORCHIDACEAE | Dimorphorchis lowii | | RPH |
| 982350*A | ORCHIDACEAE | Encyclia bractescens | | RPH |
| 80342*A | ORCHIDACEAE | Encyclia radiata | | RPH |
| 981147*A | ORCHIDACEAE | Encyclia sp. | | 130 |
| 2005-1240*A | ORCHIDACEAE | Encyclia tampensis | Florida butterfly orchid | 3B |
| 77357*A | ORCHIDACEAE | Epidendrum boothianum | | RPH |
| 83180*A | ORCHIDACEAE | Epidendrum fragrans | | RPH |
| 81350*A | ORCHIDACEAE | Epidendrum megalanthum | | RPH |
| 2000878*A | ORCHIDACEAE | Epidendrum nutans | | 152 |
| 2001-0011*B | ORCHIDACEAE | Epidendrum paniculatum | | 142 |
| 2006-0046*A | ORCHIDACEAE | Epidendrum radicans | | 30 |
| 961584*A | ORCHIDACEAE | Epidendrum schlecterianum | | RPH |
| 2001-0227*A | ORCHIDACEAE | Epidendrum stamfordianum | | 130 |
| 2001-0227*B | ORCHIDACEAE | Epidendrum stamfordianum | | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|-------------------------------------|------------------|------|
| 75651*A | ORCHIDACEAE | <i>Epidendrum stamfordianum</i> | | RPH |
| 981146*B | ORCHIDACEAE | <i>Epidendrum stamfordianum</i> | | 130 |
| 85146*A | ORCHIDACEAE | <i>Eria javanica</i> | | RPH |
| 92670*A | ORCHIDACEAE | <i>Eulophia guineensis</i> | | RPH |
| 86583*A | ORCHIDACEAE | <i>Eulophia nuda</i> | | RPH |
| 2004-0277*A | ORCHIDACEAE | <i>Eulophia petersii</i> | | 31 |
| 66101*A | ORCHIDACEAE | <i>Gongora quinquenervis</i> | | RPH |
| 982351*A | ORCHIDACEAE | <i>Gongora</i> sp. | | RPH |
| 991525*A | ORCHIDACEAE | <i>Grammatophyllum martae</i> | | RPH |
| 85412*A | ORCHIDACEAE | <i>Grammatophyllum scriptum</i> | | RPH |
| 931143*A | ORCHIDACEAE | <i>Grammatophyllum scriptum</i> | | RPH |
| 88629*A | ORCHIDACEAE | <i>Grammatophyllum speciosum</i> | queen of orchids | RPH |
| 95664*A | ORCHIDACEAE | <i>Grammatophyllum speciosum</i> | queen of orchids | 132 |
| 95669*A | ORCHIDACEAE | <i>Grammatophyllum speciosum</i> | queen of orchids | RPH |
| 982357*A | ORCHIDACEAE | <i>Isochilus linearis</i> | | RPH |
| 2002-0246*A | ORCHIDACEAE | <i>Laelia eyermanniana</i> | | 130 |
| 2001-0136*A | ORCHIDACEAE | <i>Laelia lobata</i> | | 130 |
| 2001-0200*A | ORCHIDACEAE | <i>Laelia lobata</i> | | 131 |
| 2001-0204*A | ORCHIDACEAE | <i>Laelia purpurata</i> 'Carnea' | | 130 |
| 2001-0198*A | ORCHIDACEAE | <i>Laelia rubescens</i> | | 132 |
| 81146*A | ORCHIDACEAE | <i>Laelia rubescens</i> | | RPH |
| 981151*A | ORCHIDACEAE | <i>Laelia rubescens</i> | | 130 |
| 8690*A | ORCHIDACEAE | <i>Laelia rupestris</i> | | RPH |
| 2001-0179*A | ORCHIDACEAE | <i>Laelia</i> sp. | | 130 |
| 6757*A | ORCHIDACEAE | <i>Ludisia discolor</i> | Gold-Lace Orchid | RPH |
| 92574*A | ORCHIDACEAE | <i>Ludisia discolor</i> 'Nigerette' | | RPH |
| 81451*A | ORCHIDACEAE | <i>Maxillaria coccinea</i> | | RPH |
| 7430*A | ORCHIDACEAE | <i>Maxillaria ringens</i> | | RPH |
| 80310*A | ORCHIDACEAE | <i>Maxillaria tenuifolia</i> | | RPH |
| 81148*A | ORCHIDACEAE | <i>Maxillaria tenuifolia</i> | | RPH |
| 2003-1203*A | ORCHIDACEAE | <i>Miltassia</i> 'Dennis Kleinbach' | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|---------------------|------|
| 81331*A | ORCHIDACEAE | Miltonia guanabara | | RPH |
| 2001-0209*A | ORCHIDACEAE | Miltonia spectabilis | | 132 |
| 2002-0252*A | ORCHIDACEAE | Miltonia spectabilis | | 132 |
| 2000997*A | ORCHIDACEAE | Miltonia spectabilis var. moreliana 'Gaines' | | RPH |
| 2001-0208*A | ORCHIDACEAE | Miltonia warszewiczii | | 132 |
| 981294*A | ORCHIDACEAE | Neomoorea wallisii | | RPH |
| 952144*A | ORCHIDACEAE | Oncidium aloisai | | RPH |
| 73360*A | ORCHIDACEAE | Oncidium altissimum | | RPH |
| 982346*A | ORCHIDACEAE | Oncidium ampliatum | | RPH |
| 81348*A | ORCHIDACEAE | Oncidium desertorum | | RPH |
| 86591*A | ORCHIDACEAE | Oncidium estradae | | RPH |
| 982345*A | ORCHIDACEAE | Oncidium goldiana | | RPH |
| 2003-1687*A | ORCHIDACEAE | Oncidium sp. | | 128A |
| 81345*A | ORCHIDACEAE | Oncidium sp. | | RPH |
| 2000385*A | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 132 |
| 2000385*B | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 132 |
| 2000385*C | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 132 |
| 2000385*D | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 132 |
| 2001-0049*A | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 130 |
| 2001-0438*A | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 130 |
| 65243*B | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 121 |
| 8745*A | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 128C |
| 952104*A | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 132 |
| 952104*B | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 128D |
| 952104*C | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 128D |
| 981155*A | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 130 |
| 981155*B | ORCHIDACEAE | Oncidium sphacelatum | dancing lady orchid | 130 |
| 65124*A | ORCHIDACEAE | Oncidium splendidum | | RPH |
| 2001-0033*A | ORCHIDACEAE | Phaiocalanthe 'Kryptonite' | | 10 |
| 2001-0033*B | ORCHIDACEAE | Phaiocalanthe 'Kryptonite' | | 4 |
| 2001-0033*C | ORCHIDACEAE | Phaiocalanthe 'Kryptonite' | | 4 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|------------------------|------|
| 2001-0033*D | ORCHIDACEAE | Phaiocalanthe 'Kryptonite' | | 4 |
| 2001-0321*A | ORCHIDACEAE | Phaius tankervilleae | Nun's Orchid | 152 |
| 991548*A | ORCHIDACEAE | Phalaenopsis 'Cassandra Soft Pink' | | 132 |
| 941096*A | ORCHIDACEAE | Phalaenopsis cornu-cervi | | RPH |
| 651001*A | ORCHIDACEAE | Phalaenopsis lueddemanniana | | RPH |
| 2000144*A | ORCHIDACEAE | Phalaenopsis 'Mystik Isles' | | 126 |
| 2002-0248*A | ORCHIDACEAE | Phalaenopsis philippinensis | Philippine moth orchid | 132 |
| 2001-0320*A | ORCHIDACEAE | Phalaenopsis schilleriana | | 132 |
| 8682*A | ORCHIDACEAE | Phalaenopsis stuartiana | | RPH |
| 2002-0406*A | ORCHIDACEAE | Phalaenopsis 'Taipei Gold X Amabilla' | | 132 |
| 2000135*B | ORCHIDACEAE | Phalaenopsis 'Zuma Camreal' | | 132 |
| 971658*A | ORCHIDACEAE | Phalaenopsis 'Zuma Glory X Zuma Sonnet X Shigeharu Fujii' | | RPH |
| 8736*A | ORCHIDACEAE | Pholidota imbricata | | 152 |
| 8736*B | ORCHIDACEAE | Pholidota imbricata | | 152 |
| 8736*C | ORCHIDACEAE | Pholidota imbricata | | RPH |
| 982359*A | ORCHIDACEAE | Phragmipedium 'Don Wimber' | | RPH |
| 72331*A | ORCHIDACEAE | Phragmipedium longifolium | | RPH |
| 85416*A | ORCHIDACEAE | Phragmipedium x | | RPH |
| 86580*A | ORCHIDACEAE | Pleurothallis grobyi | | RPH |
| 81323*A | ORCHIDACEAE | Pleurothallis racemiflora | | RPH |
| 81255*A | ORCHIDACEAE | Pleurothallis tribuloides | | RPH |
| 2003-0609*A | ORCHIDACEAE | Potinara 'Netrasiri Starbright' X Cattleya 'Netrasiri Beauty #1' | | 131 |
| 2001-0046*A | ORCHIDACEAE | Renanthera coccinea | | 132 |
| 671167*M | ORCHIDACEAE | Renanthera violacea | | RPH |
| 2001-0192*A | ORCHIDACEAE | Rhyncholaelia digbyana | | 130 |
| 72173*A | ORCHIDACEAE | Rhyncholaelia glauca | | RPH |
| 2001-0193*A | ORCHIDACEAE | Rhynchosyilis gigantea | foxtail orchid | 131 |
| 2001-0194*A | ORCHIDACEAE | Rhynchosyilis gigantea | foxtail orchid | 131 |
| 2004-0046*A | ORCHIDACEAE | Rhynchosyilis gigantea | foxtail orchid | 130 |
| 2004-0046*B | ORCHIDACEAE | Rhynchosyilis gigantea | foxtail orchid | RPH |
| 2004-0046*C | ORCHIDACEAE | Rhynchosyilis gigantea | foxtail orchid | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|---------------------------------------|------------------------|------|
| 8068*A | ORCHIDACEAE | Rhynchosyilis gigantea | foxtail orchid | RPH |
| 961586*A | ORCHIDACEAE | Rhynchosyilis gigantea 'Beach Plum' | | RPH |
| 8683*A | ORCHIDACEAE | Rhynchosyilis gigantea var. petotiana | | RPH |
| 81320*A | ORCHIDACEAE | Rodriguezia decora | | RPH |
| 86139*A | ORCHIDACEAE | Rodriguezia venusta | | RPH |
| 981156*A | ORCHIDACEAE | Schomburgkia brysiana | | 130 |
| 981156*C | ORCHIDACEAE | Schomburgkia brysiana | | 130 |
| 981131*A | ORCHIDACEAE | Schomburgkia galeottiana | Galeott's schomburgkia | 134 |
| 2006-0065*A | ORCHIDACEAE | Schomburgkia sp. | | 131 |
| 2006-0065*B | ORCHIDACEAE | Schomburgkia sp. | | 132 |
| 2006-0065*C | ORCHIDACEAE | Schomburgkia sp. | | 128D |
| 2006-0065*D | ORCHIDACEAE | Schomburgkia sp. | | 125 |
| 2006-0065*E | ORCHIDACEAE | Schomburgkia sp. | | 125 |
| 2006-0065*F | ORCHIDACEAE | Schomburgkia sp. | | 106 |
| 73508*J | ORCHIDACEAE | Schomburgkia tibicinis | | 137 |
| 73508*N | ORCHIDACEAE | Schomburgkia tibicinis | | 134 |
| 981157*A | ORCHIDACEAE | Schomburgkia tibicinis | | 142 |
| 981157*B | ORCHIDACEAE | Schomburgkia tibicinis | | 130 |
| 981157*C | ORCHIDACEAE | Schomburgkia tibicinis | | 130 |
| 2001-0016*A | ORCHIDACEAE | Schomburgkia undulata | | 152 |
| 2003-0477*A | ORCHIDACEAE | Schomburgkia wallisii | | 133 |
| 85302*B | ORCHIDACEAE | Sobralia decora | | RPH |
| 85302*C | ORCHIDACEAE | Sobralia decora | | RPH |
| 85302*D | ORCHIDACEAE | Sobralia decora | | 131 |
| 85302*H | ORCHIDACEAE | Sobralia decora | | RPH |
| 85302*J | ORCHIDACEAE | Sobralia decora | | 25 |
| 85302*K | ORCHIDACEAE | Sobralia decora | | 24 |
| FG3803*B | ORCHIDACEAE | Sobralia decora x leucoxantha | | 132 |
| FG3803*C | ORCHIDACEAE | Sobralia decora x leucoxantha | | 132 |
| FG3803*D | ORCHIDACEAE | Sobralia decora x leucoxantha | | 132 |
| 20001005*A | ORCHIDACEAE | Sobralia macrantha | | 24 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--------------------------------|-------------|----------|
| 982292*A | ORCHIDACEAE | <i>Sobralia sessilis</i> | | RPH |
| 982292*K | ORCHIDACEAE | <i>Sobralia sessilis</i> | | 146 |
| 2001-0551*A | ORCHIDACEAE | <i>Sobralia</i> sp. | | 8 |
| 75152*A | ORCHIDACEAE | <i>Sobralia</i> sp. | | 128A |
| 75152*C | ORCHIDACEAE | <i>Sobralia</i> sp. | | 24 |
| 75152*F | ORCHIDACEAE | <i>Sobralia</i> sp. | | 24 |
| 75152*G | ORCHIDACEAE | <i>Sobralia</i> sp. | | 130 |
| 75152*H | ORCHIDACEAE | <i>Sobralia</i> sp. | | 130 |
| 75152*K | ORCHIDACEAE | <i>Sobralia</i> sp. | | 24 |
| 88663*A | ORCHIDACEAE | <i>Spathoglottis pacifica</i> | | 17 |
| 2001-0331*C | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 4 |
| 2001-0331*D | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 3A |
| 71471*A | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 17 |
| 91639*A | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | RPH |
| 92510*A | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 13714,15 |
| 92510*B | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 5 |
| 92510*C | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 137 |
| 93368*A | ORCHIDACEAE | <i>Spathoglottis plicata</i> | | 138B |
| 2001-0740*B | ORCHIDACEAE | <i>Spathoglottis</i> 'Primson' | | 8 |
| 2002-0707*A | ORCHIDACEAE | <i>Spathoglottis</i> sp. | | 8 |
| 2003-1209*A | ORCHIDACEAE | <i>Spathoglottis</i> sp. | | 8 |
| 2003-1209*B | ORCHIDACEAE | <i>Spathoglottis</i> sp. | | 8 |
| 2004-0008*A | ORCHIDACEAE | <i>Spathoglottis</i> sp. | | 3A |
| 91625*A | ORCHIDACEAE | <i>Spathoglottis</i> x | | 17 |
| 2000384*A | ORCHIDACEAE | <i>Stanhopea florida</i> | | 132 |
| 992150*A | ORCHIDACEAE | <i>Stanhopea grandiflora</i> | | RPH |
| 992149*A | ORCHIDACEAE | <i>Stanhopea</i> sp. | | RPH |
| 961587*A | ORCHIDACEAE | <i>Stanhopea wardii</i> | | RPH |
| 81252*A | ORCHIDACEAE | <i>Stelis koehleri</i> | | RPH |
| 982286*A | ORCHIDACEAE | <i>Thunia alba</i> | | RPH |
| 2002-0249*A | ORCHIDACEAE | <i>Trichoglottis amesiana</i> | | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|-------------|------|
| 961552*A | ORCHIDACEAE | Trichoglottis brachiata | | RPH |
| 981166*A | ORCHIDACEAE | Trichoglottis fasciata | | 130 |
| 961566*A | ORCHIDACEAE | Trichoglottis wenzelii | | RPH |
| 81253*A | ORCHIDACEAE | Trichopilia dasyandra | | RPH |
| 90474*A | ORCHIDACEAE | Trigonidium egertonianum | | RPH |
| 90474*B | ORCHIDACEAE | Trigonidium egertonianum | | RPH |
| 2001-0014*C | ORCHIDACEAE | Unknown Orchidaceae | | 142 |
| 982364*A | ORCHIDACEAE | Vanda 'Fuchs Fantasy' | | RPH |
| 2003-0034*A | ORCHIDACEAE | Vanda 'Golmaco's Blue Magic' X V. 'Porpimas' | | 49 |
| 982365*A | ORCHIDACEAE | Vanda 'Katie Caldwell' | | RPH |
| 2003-0033*A | ORCHIDACEAE | Vanda 'Kultana Blue' X V. 'Dr. Anek' | | 49 |
| 2003-0037*A | ORCHIDACEAE | Vanda 'Kultana Delight' X V. 'Dr. Anek' | | 49 |
| 97502*A | ORCHIDACEAE | Vanda lamellata | | RPH |
| 971612*A | ORCHIDACEAE | Vanda lamellata var. boxallii | | RPH |
| 971094*A | ORCHIDACEAE | Vanda limbata | | RPH |
| 2003-0032*A | ORCHIDACEAE | Vanda 'Lotus City' X V. 'Princess Blue' | | 49 |
| 2000632*A | ORCHIDACEAE | Vanda luzonica | | 152 |
| 84459*A | ORCHIDACEAE | Vanda luzonica | | RPH |
| 97500*A | ORCHIDACEAE | Vanda luzonica | | RPH |
| 2001-0842*A | ORCHIDACEAE | Vanda 'Oliver Munson' | | 128D |
| 2003-0038*A | ORCHIDACEAE | Vanda 'Red Ball' X Ascda. 'Tubtim Velvet' | | 49 |
| 971667*A | ORCHIDACEAE | Vanda 'Robert's Delight' x 'Faye Bennet' | | RPH |
| 2002-0244*A | ORCHIDACEAE | Vanda rothschildiana | | RPH |
| 951562*A | ORCHIDACEAE | Vanda rothschildiana 'Blue Ribbon' | | RPH |
| 991515*A | ORCHIDACEAE | Vanda sp. | | 130 |
| 991544*A | ORCHIDACEAE | Vanda sp. | | 19B |
| 991546*A | ORCHIDACEAE | Vanda sp. | | 19B |
| 991963*A | ORCHIDACEAE | Vanda x | | 116 |
| 991964*A | ORCHIDACEAE | Vanda x | | 116 |
| 971665*A | ORCHIDACEAE | Vanda x (fuschia purple) | | RPH |
| 971665*B | ORCHIDACEAE | Vanda x (fuschia purple) | | 128D |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|---------------|-------|
| 992151*A | ORCHIDACEAE | Vanda x (lavender tessellated) | | RPH |
| 971666*A | ORCHIDACEAE | Vanda x (Rothschildiana type) | | RPH |
| 85423*A | ORCHIDACEAE | Vandopsis gigantea | | RPH |
| 81454*A | ORCHIDACEAE | Vanilla claviculata | | RPH |
| 84188*A | ORCHIDACEAE | Vanilla correllii | | RPH |
| 591220*A | ORCHIDACEAE | Vanilla phaeantha | leafy vanilla | RPH |
| 2001-0332*A | ORCHIDACEAE | Vanilla planifolia | | 152 |
| 981309*A | ORCHIDACEAE | Vanilla planifolia | | 152 |
| 2005-1676*A | ORCHIDACEAE | Vanilla sp. | | 132 |
| 2001-0846*A | ORCHIDACEAE | Vascostylis 'Guo Chia Long' | | 128D |
| 72548*A | ORCHIDACEAE | x Aranda 'Belzonica' | | RPH |
| 87704*A | ORCHIDACEAE | x Opsistylis 'Mem. Mary Nattras Vin-Mar' | | RPH |
| 72539*A | ORCHIDACEAE | X Renantanda g. Jack Warne | | RPH |
| 76688*A | OSMUNDACEAE | Osmunda regalis var. spectabilis | Royal Fern | BOG |
| 76688*C | OSMUNDACEAE | Osmunda regalis var. spectabilis | Royal Fern | FPOOL |
| 76688*D | OSMUNDACEAE | Osmunda regalis var. spectabilis | Royal Fern | FPOOL |
| 63130*B | OXALIDACEAE | Averrhoa bilimbi | Bilimbi | 3A |
| 941458*A | OXALIDACEAE | Averrhoa carambola | carambola | 3A |
| 2001-0860*A | OXALIDACEAE | Averrhoa carambola 'B-10' | carambola | 127 |
| 2001-0860*B | OXALIDACEAE | Averrhoa carambola 'B-10' | carambola | 127 |
| 2001-0860*C | OXALIDACEAE | Averrhoa carambola 'B-10' | carambola | 127 |
| 2001-0860*D | OXALIDACEAE | Averrhoa carambola 'B-10' | carambola | 127 |
| 2001-0860*E | OXALIDACEAE | Averrhoa carambola 'B-10' | carambola | 127 |
| 2005-1638*A | OXALIDACEAE | Averrhoa carambola 'Sri Kembangan' | star fruit | WFP |
| 2005-1637*A | OXALIDACEAE | Averrhoa carambola 'Wintaban' | star fruit | WFP |
| 65987*C | PANDANACEAE | Freycinetia cumingiana | | RPH |
| 65987*D | PANDANACEAE | Freycinetia cumingiana | | RPH |
| 77625*A | PANDANACEAE | Pandanus amaryllifolius | | 83 |
| 86188*A | PANDANACEAE | Pandanus aquaticus | | 100B |
| 86188*B | PANDANACEAE | Pandanus aquaticus | | 100B |
| 86188*C | PANDANACEAE | Pandanus aquaticus | | 100B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--------------------------|-------------------------------|------|
| 78125*A | PANDANACEAE | Pandanus balfourii | | 63 |
| 78125*B | PANDANACEAE | Pandanus balfourii | | 63 |
| FG3588*A | PANDANACEAE | Pandanus leram | Nicobar Islands breadfruit | 63 |
| FG3588*B | PANDANACEAE | Pandanus leram | Nicobar Islands breadfruit | 63 |
| 58769*A | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100C |
| 65522*C | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100B |
| 65522*D | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100A |
| 65522*F | PANDANACEAE | Pandanus odoratissimus | screw-pine | 154 |
| 68222*A | PANDANACEAE | Pandanus odoratissimus | screw-pine | 63 |
| 68222*B | PANDANACEAE | Pandanus odoratissimus | screw-pine | 81 |
| 68222*C | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100C |
| 77988*A | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100B |
| 79276*A | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100C |
| 79276*B | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100C |
| 79302*A | PANDANACEAE | Pandanus odoratissimus | screw-pine | 100C |
| 75591*B | PANDANACEAE | Pandanus solms-laubachii | | 170 |
| 75591*C | PANDANACEAE | Pandanus solms-laubachii | | 170 |
| 2005-0060*A | PANDANACEAE | Pandanus sp. | | 51 |
| 59824*L | PANDANACEAE | Pandanus sp. | | 81 |
| 61456*A | PANDANACEAE | Pandanus sp. | | 81 |
| 64591*A | PANDANACEAE | Pandanus sp. | | 63 |
| 64591*B | PANDANACEAE | Pandanus sp. | | 63 |
| 64591*E | PANDANACEAE | Pandanus sp. | | 101C |
| 76903*A | PANDANACEAE | Pandanus sp. | | 112 |
| 76903*F | PANDANACEAE | Pandanus sp. | | RPH |
| 79285*A | PANDANACEAE | Pandanus sp. | | 100A |
| 8435*B | PANDANACEAE | Pandanus sp. | | 119 |
| 88278*E | PANDANACEAE | Pandanus sp. | | 100C |
| 88278*F | PANDANACEAE | Pandanus sp. | | 100C |
| P.1005*A | PANDANACEAE | Pandanus sp. | | 83 |
| 76964*A | PANDANACEAE | Pandanus spiralis | | 170 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|---|------------------------|------|
| 76964*B | PANDANACEAE | <i>Pandanus spiralis</i> | | 63 |
| 76964*C | PANDANACEAE | <i>Pandanus spiralis</i> | | 63 |
| 76964*D | PANDANACEAE | <i>Pandanus spiralis</i> | | 63 |
| 81718*A | PANDANACEAE | <i>Pandanus spiralis</i> var. <i>arnhemensis</i> | | 100C |
| 58770*A | PANDANACEAE | <i>Pandanus tectorius</i> | Beach Screw-pine | 100B |
| 79278*A | PANDANACEAE | <i>Pandanus tectorius</i> | Beach Screw-pine | 100C |
| 79279*A | PANDANACEAE | <i>Pandanus tectorius</i> | Beach Screw-pine | 100C |
| 79284*A | PANDANACEAE | <i>Pandanus tectorius</i> | Beach Screw-pine | 100C |
| X.2-268*A | PANDANACEAE | <i>Pandanus tectorius</i> 'Baptistii ' | | 63 |
| 86525*A | PANDANACEAE | <i>Pandanus tectorius</i> var. <i>microcephalus</i> | | 100B |
| 86525*C | PANDANACEAE | <i>Pandanus tectorius</i> var. <i>microcephalus</i> | | 100B |
| 6170*A | PANDANACEAE | <i>Pandanus tectorius</i> var. <i>pedunculatus</i> | | 100C |
| 6170*B | PANDANACEAE | <i>Pandanus tectorius</i> var. <i>pedunculatus</i> | | 100C |
| 6170*C | PANDANACEAE | <i>Pandanus tectorius</i> var. <i>pedunculatus</i> | | 100C |
| 6170*E | PANDANACEAE | <i>Pandanus tectorius</i> var. <i>pedunculatus</i> | | 81 |
| 661024*A | PANDANACEAE | <i>Pandanus tectorius</i> 'Veitchii ' | | 100C |
| 2004-0898*A | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 12 |
| 2004-0898*B | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 12 |
| 72717*A | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 171 |
| 74401*B | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 170 |
| 74401*C | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 170 |
| 74401*D | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 170 |
| 74401*E | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 170 |
| 7921*A | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 95 |
| 7921*B | PANDANACEAE | <i>Pandanus utilis</i> | Common Screw-pine | 71C |
| 7533*A | PANDANACEAE | <i>Pandanus vandermeeschii</i> | | 100C |
| 7533*B | PANDANACEAE | <i>Pandanus vandermeeschii</i> | | 100C |
| 96753*A | PANDANACEAE | Unknown Pandanaceae | | 101D |
| 981168*A | PASSIFLORACEAE | <i>Passiflora coriacea</i> x <i>xiikzodz</i> | | 130 |
| 86487*A | PASSIFLORACEAE | <i>Passiflora pallens</i> | pineland passionflower | 64 |
| 991768*A | PASSIFLORACEAE | <i>Passiflora pallens</i> | pineland passionflower | 199 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--------------------------|-------------------------|------|
| 991576*A | PASSIFLORACEAE | Passiflora pittieri | | 132 |
| 2005-1449*A | PASSIFLORACEAE | Passiflora sp. | | 19B |
| 200099*A | PASSIFLORACEAE | Passiflora suberosa | corkystem passionflower | 3B |
| 200099*B | PASSIFLORACEAE | Passiflora suberosa | corkystem passionflower | 19B |
| 2005-1448*A | PASSIFLORACEAE | Passiflora suberosa | corkystem passionflower | 19B |
| 2005-1448*B | PASSIFLORACEAE | Passiflora suberosa | corkystem passionflower | 19B |
| 94387*A | PASSIFLORACEAE | Passiflora vitifolia | | 4 |
| 981249*A | PEDALIACEAE | Uncarina grandidieri | Mouse trap tree | 31 |
| 578*A | PERIPLOCACEAE | Cryptostegia grandiflora | India rubber vine | 101C |
| 951309*A | PERIPLOCACEAE | Cryptostegia sp. | | 38 |
| 591076*A | PHILESIACEAE | Luzuriaga latifolia | wombat berry | 152 |
| 591076*C | PHILESIACEAE | Luzuriaga latifolia | wombat berry | 71AA |
| 97315*A | PHYTOLACCACEAE | Rivina humilis | Rouge Plant | 199 |
| 97315*B | PHYTOLACCACEAE | Rivina humilis | Rouge Plant | 199 |
| 2002-0236*A | PINACEAE | Pinus elliottii | | 176A |
| 2002-0236*C | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*D | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*E | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*F | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*G | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*H | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*J | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*K | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*L | PINACEAE | Pinus elliottii | | 176A |
| 2002-0236*M | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*N | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*Q | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*S | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*T | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*U | PINACEAE | Pinus elliottii | | 176A |
| 2002-0236*W | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-----------------|-------------|------|
| 2002-0236*X | PINACEAE | Pinus elliottii | | 176A |
| 2002-0236*Y | PINACEAE | Pinus elliottii | | 176B |
| 2002-0236*Z | PINACEAE | Pinus elliottii | | 176B |
| 2002-0241*A | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*B | PINACEAE | Pinus elliottii | | 176B |
| 2002-0241*C | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*D | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*E | PINACEAE | Pinus elliottii | | 176B |
| 2002-0241*F | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*G | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*H | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*J | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*K | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*L | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*M | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*N | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*P | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*Q | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*R | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*S | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*T | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*U | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*V | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*W | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*X | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*Y | PINACEAE | Pinus elliottii | | 176A |
| 2002-0241*Z | PINACEAE | Pinus elliottii | | 176A |
| 2002-0350*A | PINACEAE | Pinus elliottii | | 176A |
| 2002-0350*B | PINACEAE | Pinus elliottii | | 176A |
| 2002-0350*J | PINACEAE | Pinus elliottii | | 176A |
| 2002-0350*M | PINACEAE | Pinus elliottii | | 176B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-----------------|-------------|------|
| 2002-0350*S | PINACEAE | Pinus elliottii | | 176B |
| 2002-0350*U | PINACEAE | Pinus elliottii | | 176B |
| 2002-0350*V | PINACEAE | Pinus elliottii | | 176B |
| 2002-0350*W | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*C | PINACEAE | Pinus elliottii | | 176A |
| 2002-0399*G | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*H | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*J | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*K | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*L | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*M | PINACEAE | Pinus elliottii | | 176A |
| 2002-0399*N | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*P | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*Q | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*R | PINACEAE | Pinus elliottii | | 176A |
| 2002-0399*S | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*T | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*U | PINACEAE | Pinus elliottii | | 176A |
| 2002-0399*V | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*W | PINACEAE | Pinus elliottii | | 176A |
| 2002-0399*X | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*Y | PINACEAE | Pinus elliottii | | 176B |
| 2002-0399*Z | PINACEAE | Pinus elliottii | | 176B |
| 2002-0400*A | PINACEAE | Pinus elliottii | | 176A |
| 2002-0400*B | PINACEAE | Pinus elliottii | | 176B |
| 2002-0401*A | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*B | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*C | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*D | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*E | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*F | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-----------------|-------------|------|
| 2002-0401*G | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*H | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*J | PINACEAE | Pinus elliottii | | 176B |
| 2002-0401*L | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*M | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*N | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*P | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*Q | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*R | PINACEAE | Pinus elliottii | | 176A |
| 2002-0401*S | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*A | PINACEAE | Pinus elliottii | | 176A |
| 2002-0402*B | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*C | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*D | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*E | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*F | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*L | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*N | PINACEAE | Pinus elliottii | | 176B |
| 2002-0402*R | PINACEAE | Pinus elliottii | | 176A |
| 2002-0402*V | PINACEAE | Pinus elliottii | | 176A |
| 2002-0402*W | PINACEAE | Pinus elliottii | | 176A |
| 2002-0402*X | PINACEAE | Pinus elliottii | | 176A |
| 2002-0402*Y | PINACEAE | Pinus elliottii | | 176B |
| 2002-0403*B | PINACEAE | Pinus elliottii | | 176A |
| 2002-0403*C | PINACEAE | Pinus elliottii | | 176A |
| 2002-0403*F | PINACEAE | Pinus elliottii | | 176B |
| 2002-0403*J | PINACEAE | Pinus elliottii | | 176B |
| 2002-0403*L | PINACEAE | Pinus elliottii | | 176B |
| 2002-0403*M | PINACEAE | Pinus elliottii | | 176B |
| 2002-0403*P | PINACEAE | Pinus elliottii | | 176B |
| 2002-0403*S | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|----------|-----------------|-------------|------|
| 2002-0403*T | PINACEAE | Pinus elliottii | | 176A |
| 2002-0403*U | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*CC | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*D | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*DD | PINACEAE | Pinus elliottii | | 176B |
| 2002-0404*E | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*F | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*G | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*H | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*J | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*K | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*M | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*P | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*R | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*S | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*U | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*V | PINACEAE | Pinus elliottii | | 176A |
| 2002-0404*X | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*AA | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*B | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*C | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*D | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*F | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*G | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*H | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*J | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*K | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*L | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*M | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*N | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*P | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|----------|-----------------|-------------|------|
| 2003-0060*Q | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*R | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*S | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*T | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*U | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*V | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*W | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*X | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*Y | PINACEAE | Pinus elliottii | | 176A |
| 2003-0060*Z | PINACEAE | Pinus elliottii | | 176A |
| 2003-0512*A | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*AA | PINACEAE | Pinus elliottii | | 176A |
| 2003-0512*B | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*C | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*D | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*F | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*G | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*H | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*J | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*K | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*L | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*M | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*N | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*P | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*Q | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*R | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*S | PINACEAE | Pinus elliottii | | 97B |
| 2003-0512*T | PINACEAE | Pinus elliottii | | 176A |
| 2003-0512*U | PINACEAE | Pinus elliottii | | 176A |
| 2003-0512*V | PINACEAE | Pinus elliottii | | 176A |
| 2003-0512*W | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|----------|-----------------|-------------|------|
| 2003-0512*Y | PINACEAE | Pinus elliottii | | 176A |
| 2003-0512*Z | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*A | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*AA | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*B | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*C | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*D | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*E | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*F | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*G | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*H | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*J | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*K | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*L | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*M | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*N | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*P | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*Q | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*R | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*S | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*T | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*U | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*V | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*W | PINACEAE | Pinus elliottii | | 176A |
| 2003-0513*X | PINACEAE | Pinus elliottii | | 176A |
| 2003-0582*A | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*B | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*C | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*D | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*E | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*F | PINACEAE | Pinus elliottii | | 97B |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|-----------------|-------------|------|
| 2003-0582*G | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*J | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*K | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*L | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*M | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*N | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*P | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*Q | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*R | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*S | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*T | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*U | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*V | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*W | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*X | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*Y | PINACEAE | Pinus elliottii | | 97B |
| 2003-0582*Z | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*A | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*B | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*C | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*D | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*E | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*F | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*G | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*H | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*J | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*K | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*L | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*M | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*N | PINACEAE | Pinus elliottii | | 176A |
| 2004-0002*P | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|----------|-----------------|-------------|------|
| 2004-0002*Q | PINACEAE | Pinus elliottii | | 176B |
| 2004-0003*A | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*B | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*BB | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*C | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*D | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*EE | PINACEAE | Pinus elliottii | | 176B |
| 2004-0003*F | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*FF | PINACEAE | Pinus elliottii | | 176B |
| 2004-0003*G | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*H | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*J | PINACEAE | Pinus elliottii | | 97B |
| 2004-0003*K | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*L | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*N | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*P | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*Q | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*R | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*S | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*T | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*U | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*V | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*W | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*X | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*Y | PINACEAE | Pinus elliottii | | 176A |
| 2004-0003*Z | PINACEAE | Pinus elliottii | | 176A |
| 2004-0020*B | PINACEAE | Pinus elliottii | | 176A |
| 2004-0020*E | PINACEAE | Pinus elliottii | | 176B |
| 2004-0020*G | PINACEAE | Pinus elliottii | | 176B |
| 2004-0020*J | PINACEAE | Pinus elliottii | | 176A |
| 2004-0020*K | PINACEAE | Pinus elliottii | | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|--|-------------------------------------|------|
| 2004-0020*L | PINACEAE | <i>Pinus elliottii</i> | | 176A |
| 2004-0021*A | PINACEAE | <i>Pinus elliottii</i> | | 176A |
| 2004-0021*B | PINACEAE | <i>Pinus elliottii</i> | | 176A |
| 2004-0021*C | PINACEAE | <i>Pinus elliottii</i> | | 176B |
| 2004-0021*D | PINACEAE | <i>Pinus elliottii</i> | | 176B |
| 2004-0021*E | PINACEAE | <i>Pinus elliottii</i> | | 176B |
| 2004-0021*F | PINACEAE | <i>Pinus elliottii</i> | | 176A |
| 2004-0021*G | PINACEAE | <i>Pinus elliottii</i> | | 176A |
| 2004-0897*A | PINACEAE | <i>Pinus elliottii</i> | | 172 |
| 2004-0897*B | PINACEAE | <i>Pinus elliottii</i> | | 172 |
| 2004-0897*C | PINACEAE | <i>Pinus elliottii</i> | | 172 |
| 2004-0897*D | PINACEAE | <i>Pinus elliottii</i> | | 172 |
| 2004-0897*E | PINACEAE | <i>Pinus elliottii</i> | | 173 |
| 2004-0897*F | PINACEAE | <i>Pinus elliottii</i> | | 176B |
| 2004-0897*G | PINACEAE | <i>Pinus elliottii</i> | | 176A |
| 2004-0897*H | PINACEAE | <i>Pinus elliottii</i> | | 176B |
| 951332*A | PINACEAE | <i>Pinus elliottii</i> var. <i>densa</i> | South Florida Slash Pine | 3B |
| 951332*B | PINACEAE | <i>Pinus elliottii</i> var. <i>densa</i> | South Florida Slash Pine | 3B |
| 64160*A | PIPERACEAE | <i>Peperomia amplexicaulis</i> | Jackie's saddle; clasping peperomia | RPH |
| 64160*B | PIPERACEAE | <i>Peperomia amplexicaulis</i> | Jackie's saddle; clasping peperomia | RPH |
| 97496*A | PIPERACEAE | <i>Peperomia clusiifolia</i> | red edge Peperomia | RPH |
| 97496*B | PIPERACEAE | <i>Peperomia clusiifolia</i> | red edge Peperomia | 132 |
| 75277*A | PIPERACEAE | <i>Peperomia dolabriformis</i> | | RPH |
| 72513*A | PIPERACEAE | <i>Peperomia humilis</i> | Low peperomia | RPH |
| 76510*A | PIPERACEAE | <i>Peperomia incana</i> | | RPH |
| X.1-482*B | PIPERACEAE | <i>Peperomia magnoliifolia</i> | Spoonleaf Peperomia | 137 |
| X.1-482*D | PIPERACEAE | <i>Peperomia magnoliifolia</i> | Spoonleaf Peperomia | 132 |
| 2002-0666*A | PIPERACEAE | <i>Peperomia obtusifolia</i> | Florida Peperomia | 12 |
| 2005-0252*A | PIPERACEAE | <i>Peperomia obtusifolia</i> | Florida Peperomia | 49 |
| 981114*B | PIPERACEAE | <i>Peperomia obtusifolia</i> | Florida Peperomia | 112 |
| 87687*A | PIPERACEAE | <i>Peperomia puteolata</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|--------------------------|---------------------|------|
| 931163*A | PIPERACEAE | Peperomia quadrangularis | | RPH |
| 2000875*A | PIPERACEAE | Peperomia sp. | | RPH |
| 74335*A | PIPERACEAE | Peperomia sp. | | RPH |
| 77874*A | PIPERACEAE | Peperomia sp. | | RPH |
| 83181*A | PIPERACEAE | Peperomia sp. | | RPH |
| 982291*A | PIPERACEAE | Peperomia sp. | | 152 |
| 982291*B | PIPERACEAE | Peperomia sp. | | RPH |
| 982291*C | PIPERACEAE | Peperomia sp. | | RPH |
| 73522*A | PIPERACEAE | Peperomia urocarpa | | RPH |
| 2003-1135*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1136*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1136*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1137*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1137*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1138*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1138*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1139*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1139*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1140*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1141*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1141*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1142*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1142*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1143*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1144*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1145*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1145*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1147*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1148*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1148*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1150*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|--------------------|--------------------------|------|
| 2003-1150*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1151*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1151*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1152*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1152*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1153*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1153*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*C | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*D | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*E | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*F | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*G | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 2003-1780*H | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 21 |
| 81293*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | RPH |
| 81293*P | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 50 |
| 81293*Q | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 50 |
| 81293*R | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 50 |
| 91510*A | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 50 |
| 91510*B | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 50 |
| 91510*C | PIPERACEAE | Peperomia wheeleri | Wheeler's peperomia | 50 |
| 68337*A | PIPERACEAE | Piper amalago | | 3A |
| 68337*B | PIPERACEAE | Piper amalago | | 3A |
| 67632*H | PIPERACEAE | Piper auritum | cowfoot | 71B |
| 93582*F | PIPERACEAE | Piper auritum | cowfoot | 132 |
| 93582*H | PIPERACEAE | Piper auritum | cowfoot | 152 |
| 95831*A | PIPERACEAE | Piper betle | betel; betle pepper; Pan | 19A |
| 95831*B | PIPERACEAE | Piper betle | betel; betle pepper; Pan | 131 |
| 6685*A | PIPERACEAE | Piper magnificum | | RPH |
| 2001-0092*A | PIPERACEAE | Piper marginatum | | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|---------------------------------|------------------------|------|
| 2002-0381*A | PIPERACEAE | <i>Piper methysticum</i> | Kava | 132 |
| 2002-0381*B | PIPERACEAE | <i>Piper methysticum</i> | Kava | 132 |
| 70242*A | PIPERACEAE | <i>Piper nigrum</i> | black pepper | RPH |
| 70242*B | PIPERACEAE | <i>Piper nigrum</i> | black pepper | 131 |
| 86592*A | PIPERACEAE | <i>Piper ornatum</i> | Celebes pepper | RPH |
| 2001-0420*B | PIPERACEAE | <i>Piper</i> sp. | | 152 |
| 2001-0431*A | PIPERACEAE | <i>Piper</i> sp. | | 132 |
| 2001-0619*B | PIPERACEAE | <i>Piper</i> sp. | | RPH |
| 2001-0831*B | PIPERACEAE | <i>Piper</i> sp. | | 132 |
| 941049*B | PIPERACEAE | <i>Piper</i> sp. | | 130 |
| 941049*C | PIPERACEAE | <i>Piper</i> sp. | | 152 |
| 941392*B | PIPERACEAE | <i>Piper</i> sp. | | 152 |
| 941392*C | PIPERACEAE | <i>Piper</i> sp. | | 152 |
| 941392*D | PIPERACEAE | <i>Piper</i> sp. | | 130 |
| 961003*A | PIPERACEAE | <i>Piper</i> sp. | | RPH |
| 2001-0672*A | PIPERACEAE | <i>Piper urostachyum</i> | | RPH |
| 961338*A | PITTOSPORACEAE | <i>Pittosporum campbellii</i> | | 21 |
| 581172*A | PITTOSPORACEAE | <i>Pittosporum moluccanum</i> | | 64 |
| 581172*B | PITTOSPORACEAE | <i>Pittosporum moluccanum</i> | | 64 |
| 581172*C | PITTOSPORACEAE | <i>Pittosporum moluccanum</i> | | 64 |
| X.7-18*A | PITTOSPORACEAE | <i>Pittosporum moluccanum</i> | | 21 |
| X.7-18*C | PITTOSPORACEAE | <i>Pittosporum moluccanum</i> | | 21 |
| X.3-148*C | PITTOSPORACEAE | <i>Pittosporum pentandrum</i> | | 21 |
| 58927*A | PITTOSPORACEAE | <i>Pittosporum rhombifolium</i> | Queensland pittosporum | 21 |
| 2001-0354*B | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 132 |
| 2001-0354*C | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 130 |
| 2001-0354*D | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 130 |
| 2001-0354*E | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 130 |
| 2001-0354*F | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 133 |
| 2001-0354*G | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 133 |
| 2001-0354*J | PITTOSPORACEAE | <i>Pittosporum rubiginosum</i> | Hairy red pittosporum | 132 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--|-----------------------|------|
| 2001-0354*K | PITTOSPORACEAE | Pittosporum rubiginosum | Hairy red pittosporum | 133 |
| FG1656*A | PITTOSPORACEAE | Pittosporum timorense | | 21 |
| 87314*A | PLUMBAGINACEAE | Plumbago auriculata | Cape Leadwort | 137 |
| 991880*A | PLUMBAGINACEAE | Plumbago auriculata 'Imperial Blue' | | 124 |
| 991880*B | PLUMBAGINACEAE | Plumbago auriculata 'Imperial Blue' | | 124 |
| 93385*A | POACEAE | Bambusa beecheyana | beechey bamboo | 159 |
| 2002-0683*A | POACEAE | Bambusa chungii | | 156A |
| 92246*A | POACEAE | Bambusa dolichomerithalla 'Silverstripe' | | 159 |
| 93397*A | POACEAE | Bambusa malingensis | | 159 |
| X.2-337*A | POACEAE | Bambusa multiplex | hedge bamboo | 62 |
| 93380*A | POACEAE | Bambusa multiplex 'Alphonse Karr' | | 138C |
| 93380*B | POACEAE | Bambusa multiplex 'Alphonse Karr' | | 71C |
| 93380*C | POACEAE | Bambusa multiplex 'Alphonse Karr' | | 78 |
| 60809*A | POACEAE | Bambusa oldhamii | | 71A |
| 77425*A | POACEAE | Bambusa oldhamii | | 79 |
| 77425*C | POACEAE | Bambusa oldhamii | | 156A |
| 7889*A | POACEAE | Bambusa sp. | | 156A |
| 2002-0684*A | POACEAE | Bambusa textilis var. gracilis | | 156A |
| 2005-1236*B | POACEAE | Bambusa textilis var. gracilis | | 152 |
| 93383*A | POACEAE | Bambusa tulda 'Striata' | | 159 |
| X.5-144*C | POACEAE | Bambusa tuldooides | puntingpole bamboo | 71B |
| 85291*A | POACEAE | Bambusa tuldooides 'Ventricosa' | | 70 |
| 991745*A | POACEAE | Bambusa tuldooides 'Ventricosa' | | 156A |
| X.5-145*A | POACEAE | Bambusa tuldooides 'Ventricosa' | | 70 |
| X.5-145*J | POACEAE | Bambusa tuldooides 'Ventricosa' | | 71B |
| 2000703*A | POACEAE | Bambusa vulgaris | | 156A |
| 2000703*B | POACEAE | Bambusa vulgaris | | 156A |
| 2000703*C | POACEAE | Bambusa vulgaris | | 157 |
| 2000703*D | POACEAE | Bambusa vulgaris | | 159 |
| 93401*A | POACEAE | Bambusa vulgaris 'Tricolor' | | 156A |
| 93338*A | POACEAE | Bambusa vulgaris 'Vittata' | | 139 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------|--|--------------------------------------|------|
| 93389*A | POACEAE | <i>Bambusa vulgaris</i> 'Wamin' | Wamin bamboo | 159 |
| 96551*A | POACEAE | <i>Bambusa vulgaris</i> 'Wamin' | Wamin bamboo | RPH |
| 961035*A | POACEAE | <i>Centotheca lappacea</i> | | RPH |
| 961035*D | POACEAE | <i>Centotheca lappacea</i> | | 130 |
| 961035*F | POACEAE | <i>Centotheca lappacea</i> | | 151 |
| 93386*A | POACEAE | <i>Dendrocalamus asper</i> | | 159 |
| 92565*A | POACEAE | <i>Dendrocalamus giganteus</i> | giant bamboo | 159 |
| 93400*A | POACEAE | <i>Dendrocalamus hamiltonii</i> | | 159 |
| 93388*A | POACEAE | <i>Dendrocalamus membranaceus</i> | | 159 |
| 991744*A | POACEAE | <i>Dendrocalamus minor</i> var. <i>amoenus</i> | | 159 |
| 672009*A | POACEAE | <i>Dendrocalamus strictus</i> | male bamboo | 156A |
| 93382*A | POACEAE | <i>Gigantochloa atrovioleacea</i> | Giant Black Bamboo | 159 |
| 991743*A | POACEAE | <i>Gigantochloa pseudoarundinacea</i> | | 159 |
| 92570*A | POACEAE | <i>Guadua angustifolia</i> | | 153A |
| 93381*A | POACEAE | <i>Guadua angustifolia</i> | | 159 |
| 991539*A | POACEAE | <i>Guadua angustifolia</i> | | 71AA |
| 93395*A | POACEAE | <i>Guadua angustifolia</i> 'Variegata' | | 159 |
| 2001-0471*A | POACEAE | <i>Muhlenbergia capillaris</i> | muhly grass | 169 |
| 2002-0232*A | POACEAE | <i>Muhlenbergia capillaris</i> | muhly grass | 123A |
| 771048*A | POACEAE | <i>Muhlenbergia capillaris</i> var. <i>filipes</i> | Muhly Grass | 201 |
| 771048*B | POACEAE | <i>Muhlenbergia capillaris</i> var. <i>filipes</i> | Muhly Grass | 201 |
| 2005-0394*A | POACEAE | <i>Muhlenbergia dumosa</i> | feather grass; bamboo muhly grass | 44 |
| 2005-0394*B | POACEAE | <i>Muhlenbergia dumosa</i> | feather grass; bamboo muhly grass | 44 |
| 93399*A | POACEAE | <i>Neohouzeaua mekongensis</i> | | 159 |
| 991794*A | POACEAE | <i>Oxytenanthera abyssinica</i> | | 104 |
| 2005-1234*A | POACEAE | <i>Phyllostachys aurea</i> | golden bamboo; fish-pole bamboo | 12 |
| 2005-1235*A | POACEAE | <i>Pogonatherum paniceum</i> | German bamboo | 152 |
| 2005-1235*B | POACEAE | <i>Pogonatherum paniceum</i> | German bamboo | 49 |
| 2005-1235*C | POACEAE | <i>Pogonatherum paniceum</i> | German bamboo | 49 |
| 9020*A | POACEAE | <i>Pogonatherum paniceum</i> | German bamboo | 3A |
| 941313*A | POACEAE | <i>Pogonatherum paniceum</i> | German bamboo | 3A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|---------|------------------------------|--------------------|------|
| 93398*A | POACEAE | Thyrsostachys aff. siamensis | | 159 |
| X.1-483*A | POACEAE | Thysanolaena maxima | Tiger-grass | 101C |
| X.1-483*B | POACEAE | Thysanolaena maxima | Tiger-grass | 1124 |
| 2001-0470*A | POACEAE | Tripsacum dactyloides | Eastern Gama Grass | 169 |
| 2003-0050*A | POACEAE | Tripsacum dactyloides | Eastern Gama Grass | 107 |
| 8243*A | POACEAE | Tripsacum dactyloides | Eastern Gama Grass | 202 |
| 991912*A | POACEAE | Tripsacum dactyloides | Eastern Gama Grass | 107 |
| 2003-0051*A | POACEAE | Tripsacum floridanum | Florida gama grass | 107 |
| 2003-0051*B | POACEAE | Tripsacum floridanum | Florida gama grass | 1086 |
| 2003-0051*C | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2003-0051*D | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2003-0051*E | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2003-0051*F | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2003-0051*G | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2003-0051*H | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2003-0051*J | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2003-0051*L | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2003-0051*M | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2003-0051*N | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2003-0051*P | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2003-0051*Q | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2003-0051*R | POACEAE | Tripsacum floridanum | Florida gama grass | 113 |
| 2004-0910*A | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2004-0910*AA | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2004-0910*B | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2004-0910*BB | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2004-0910*C | POACEAE | Tripsacum floridanum | Florida gama grass | 97B |
| 2004-0910*CC | POACEAE | Tripsacum floridanum | Florida gama grass | 176B |
| 2004-0910*D | POACEAE | Tripsacum floridanum | Florida gama grass | 173 |
| 2004-0910*DD | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |
| 2004-0910*E | POACEAE | Tripsacum floridanum | Florida gama grass | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|--------------|---------------|--|---|------|
| 2004-0910*EE | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*G | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176B |
| 2004-0910*H | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*K | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 97B |
| 2004-0910*L | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*M | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 97B |
| 2004-0910*N | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 173 |
| 2004-0910*P | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*R | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*S | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*T | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176B |
| 2004-0910*U | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*V | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176B |
| 2004-0910*W | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176B |
| 2004-0910*X | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176B |
| 2004-0910*Y | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 2004-0910*Z | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 176A |
| 87593*A | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 201 |
| 87593*F | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 201 |
| 87593*G | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 201 |
| 87593*H | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 201 |
| 941007*K | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 3B |
| 941008*A | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 3B |
| 991913*A | POACEAE | <i>Tripsacum floridanum</i> | Florida gama grass | 107 |
| FG4175*A | PODOCARPACEAE | <i>Afrocarpus falcatus</i> | | 138A |
| 2001-0357*A | PODOCARPACEAE | <i>Podocarpus dispersus</i> | Broadleaved brown pine | 152 |
| 2001-0349*B | PODOCARPACEAE | <i>Podocarpus elatus</i> | | 133 |
| 2001-0349*C | PODOCARPACEAE | <i>Podocarpus elatus</i> | | 151 |
| X.16-33*A | PODOCARPACEAE | <i>Podocarpus macrophyllus</i> | southern yew; japanese yew; Buddhist pine | 137 |
| X.16-33*B | PODOCARPACEAE | <i>Podocarpus macrophyllus</i> | southern yew; japanese yew; Buddhist pine | 137 |
| 71720*A | PODOCARPACEAE | <i>Podocarpus macrophyllus</i> 'Drybread No. 3 ' | | 139 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|-------------------------|---|------|
| 2001-0358*A | PODOCARPACEAE | Prumnopitys ladei | Mt. Spurgeon pine | 132 |
| 90131*A | POLYGALACEAE | Polygala cowellii | Palo de Violeta; Puerto Rican Violet tree | 25 |
| 90131*B | POLYGALACEAE | Polygala cowellii | Palo de Violeta; Puerto Rican Violet tree | 158 |
| 90131*C | POLYGALACEAE | Polygala cowellii | Palo de Violeta; Puerto Rican Violet tree | 158 |
| 90131*D | POLYGALACEAE | Polygala cowellii | Palo de Violeta; Puerto Rican Violet tree | 149 |
| 90131*E | POLYGALACEAE | Polygala cowellii | Palo de Violeta; Puerto Rican Violet tree | 142 |
| 941312*A | POLYGALACEAE | Securidaca diversifolia | Easter flower | 7 |
| 952139*A | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 199 |
| 952139*B | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 199 |
| 97599*A | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 3B |
| 97599*B | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 3B |
| 97599*C | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 3B |
| 97599*D | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 3B |
| 97599*E | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 3B |
| X.1-135*C | POLYGONACEAE | Coccoloba diversifolia | Pigeon Plum | 151 |
| 2000334*A | POLYGONACEAE | Coccoloba krugii | crab wood | 158 |
| 64431*A | POLYGONACEAE | Coccoloba krugii | crab wood | 164 |
| 64431*B | POLYGONACEAE | Coccoloba krugii | crab wood | 164 |
| 64431*C | POLYGONACEAE | Coccoloba krugii | crab wood | 164 |
| 64828*A | POLYGONACEAE | Coccoloba krugii | crab wood | 164 |
| X.3-158*A | POLYGONACEAE | Coccoloba latifolia | Ortegon | 25 |
| X.3-158*B | POLYGONACEAE | Coccoloba latifolia | Ortegon | 25 |
| 75300*A | POLYGONACEAE | Coccoloba northropiae | Northrop's Pigeon-plum | 164 |
| 75300*B | POLYGONACEAE | Coccoloba northropiae | Northrop's Pigeon-plum | 164 |
| 75300*C | POLYGONACEAE | Coccoloba northropiae | Northrop's Pigeon-plum | 164 |
| 75300*D | POLYGONACEAE | Coccoloba northropiae | Northrop's Pigeon-plum | 164 |
| 75300*E | POLYGONACEAE | Coccoloba northropiae | Northrop's Pigeon-plum | 164 |
| 75300*F | POLYGONACEAE | Coccoloba northropiae | Northrop's Pigeon-plum | 164 |
| 91492*B | POLYGONACEAE | Coccoloba pallida | | 158 |
| 91492*C | POLYGONACEAE | Coccoloba pallida | | 158 |
| 91492*D | POLYGONACEAE | Coccoloba pallida | | 161 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|--------------|----------------------------|--------------------|------|
| 91492*E | POLYGONACEAE | Coccoloba pallida | | 161 |
| 91492*F | POLYGONACEAE | Coccoloba pallida | | 158 |
| 91492*G | POLYGONACEAE | Coccoloba pallida | | 96B |
| 91492*H | POLYGONACEAE | Coccoloba pallida | | 96A |
| 2005-0531*A | POLYGONACEAE | Coccoloba pubescens | | 49 |
| X.1-136*A | POLYGONACEAE | Coccoloba pubescens | | 25 |
| 2001-0052*A | POLYGONACEAE | Coccoloba sp. | | 158 |
| 63371*B | POLYGONACEAE | Coccoloba swartzii | Tie-tongue | 164 |
| 63371*C | POLYGONACEAE | Coccoloba swartzii | Tie-tongue | 164 |
| 63371*E | POLYGONACEAE | Coccoloba swartzii | Tie-tongue | 164 |
| 63371*F | POLYGONACEAE | Coccoloba swartzii | Tie-tongue | 164 |
| 64257*D | POLYGONACEAE | Coccoloba tenuifolia | Bahama pigeon-plum | 164 |
| 66331*A | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 164 |
| 66331*C | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 188A |
| 66331*D | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 188A |
| 73279*A | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 188C |
| 73279*B | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 191 |
| 73279*C | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 191 |
| 73279*F | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 193 |
| 73279*G | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 193 |
| 94348*A | POLYGONACEAE | Coccoloba uvifera | Sea Grape | 197 |
| 6887*B | POLYGONACEAE | Coccoloba x | | 164 |
| 6765*A | POLYGONACEAE | Homalocladium platycladum | ribbon bush | RPH |
| 591062*B | POLYGONACEAE | Neomillspaughia emarginata | | 25 |
| X.6-52*A | POLYGONACEAE | Ruprechtia coriacea | | 25 |
| X.6-52*D | POLYGONACEAE | Ruprechtia coriacea | | 25 |
| 86194*B | POLYGONACEAE | Triplaris cumingiana | | 19B |
| 86194*C | POLYGONACEAE | Triplaris cumingiana | | 19B |
| 86194*E | POLYGONACEAE | Triplaris cumingiana | | 190A |
| 86194*F | POLYGONACEAE | Triplaris cumingiana | | 190A |
| 86194*G | POLYGONACEAE | Triplaris cumingiana | | 190A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---|-----------------|------|
| 86194*H | POLYGONACEAE | <i>Triplaris cumingiana</i> | | 142 |
| 9575*B | POLYGONACEAE | <i>Triplaris</i> sp. | | 19A |
| 97352*A | POLYGONACEAE | <i>Triplaris surinamensis</i> | | 25 |
| 65633*A | POLYPODIACEAE | <i>Aglaomorpha coronans</i> | | RPH |
| 2005-1491*A | POLYPODIACEAE | <i>Aglaomorpha drynariodes</i> | | 132 |
| 85140*A | POLYPODIACEAE | <i>Aglaomorpha meyeniana</i> | Bear's Paw Fern | RPH |
| 72391*A | POLYPODIACEAE | <i>Bolbitis cladorrhizans</i> | | RPH |
| 72391*B | POLYPODIACEAE | <i>Bolbitis cladorrhizans</i> | | RPH |
| 72391*C | POLYPODIACEAE | <i>Bolbitis cladorrhizans</i> | | RPH |
| 71680*A | POLYPODIACEAE | <i>Bolbitis heteroclita</i> | | RPH |
| 71680*B | POLYPODIACEAE | <i>Bolbitis heteroclita</i> | | RPH |
| 971054*A | POLYPODIACEAE | <i>Campyloneurum latum</i> | Wide Strap Fern | 3B |
| 68484*A | POLYPODIACEAE | <i>Campyloneurum phyllitidis</i> | Long Strap Fern | RPH |
| 68484*C | POLYPODIACEAE | <i>Campyloneurum phyllitidis</i> | Long Strap Fern | RPH |
| 9050*A | POLYPODIACEAE | <i>Campyloneurum phyllitidis</i> | Long Strap Fern | 3B |
| 9050*D | POLYPODIACEAE | <i>Campyloneurum phyllitidis</i> | Long Strap Fern | 3B |
| 9050*E | POLYPODIACEAE | <i>Campyloneurum phyllitidis</i> | Long Strap Fern | 3B |
| 85386*A | POLYPODIACEAE | <i>Colysis wrightii</i> | | RPH |
| 85386*B | POLYPODIACEAE | <i>Colysis wrightii</i> | | RPH |
| 96963*A | POLYPODIACEAE | <i>Crypsinus enervis</i> | | RPH |
| 84462*A | POLYPODIACEAE | <i>Drynaria</i> aff. <i>bonii</i> | | RPH |
| 71480*A | POLYPODIACEAE | <i>Drynaria rigidula</i> | | RPH |
| 72277*A | POLYPODIACEAE | <i>Drynaria rigidula</i> var. <i>whitei</i> | | RPH |
| 96965*A | POLYPODIACEAE | <i>Drynaria</i> sp. | | RPH |
| 951279*A | POLYPODIACEAE | <i>Drynaria wildenowii</i> | | RPH |
| 77426*A | POLYPODIACEAE | <i>Elaphoglossum herminteri</i> | | RPH |
| 77794*A | POLYPODIACEAE | <i>Elaphoglossum</i> sp. | | RPH |
| 952143*A | POLYPODIACEAE | <i>Elaphoglossum</i> sp. | | 130 |
| 2000906*C | POLYPODIACEAE | <i>Hemionitis arifolia</i> | | 152 |
| 76436*A | POLYPODIACEAE | <i>Hemionitis pinnatifida</i> | | RPH |
| 82153*A | POLYPODIACEAE | <i>Hemionitis pinnatifida</i> x <i>H. palmata</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|----------------------------------|------------------------------|-------------|
| 2006-0028*A | POLYPODIACEAE | Microgramma heterophylla | climbing vine fern | 132 |
| 671246*A | POLYPODIACEAE | Microgramma heterophylla | climbing vine fern | RPH |
| 971059*A | POLYPODIACEAE | Microgramma heterophylla | climbing vine fern | 3B |
| 971606*A | POLYPODIACEAE | Microsorium linguaforme | | 130 |
| 971606*B | POLYPODIACEAE | Microsorium linguaforme | | RPH |
| 971606*C | POLYPODIACEAE | Microsorium linguaforme | | RPH |
| 971606*D | POLYPODIACEAE | Microsorium linguaforme | | 131 |
| 971606*E | POLYPODIACEAE | Microsorium linguaforme | | 132 |
| 91642*A | POLYPODIACEAE | Microsorium punctatum 'Serratum' | climbing bird's-nest fern | 130 |
| 8147*A | POLYPODIACEAE | Nephrolepis cordifolia | tuber sword fern | RPH |
| 2005-0251*A | POLYPODIACEAE | Nephrolepis exaltata | Boston Fern | 50 |
| 2005-0251*B | POLYPODIACEAE | Nephrolepis exaltata | Boston Fern | 50 |
| 2005-0251*C | POLYPODIACEAE | Nephrolepis exaltata | Boston Fern | 50 |
| PRC154*A | POLYPODIACEAE | Nephrolepis exaltata | Boston Fern | 83 |
| 7362*A | POLYPODIACEAE | Nephrolepis hirsutula 'Duffii ' | | 134 |
| 71708*A | POLYPODIACEAE | Neurodium lanceolatum | ribbon fern | RPH |
| 92225*A | POLYPODIACEAE | Niphidium crassifolium | | RPH |
| 93366*A | POLYPODIACEAE | Phymatosorus scolopendria | Wart Fern | 137 |
| 97488*A | POLYPODIACEAE | Phymatosorus scolopendria | Wart Fern | 133 |
| 97488*B | POLYPODIACEAE | Phymatosorus scolopendria | Wart Fern | 130 |
| 97488*C | POLYPODIACEAE | Phymatosorus scolopendria | Wart Fern | 132 |
| X.2-389*A | POLYPODIACEAE | Phymatosorus scolopendria | Wart Fern | 11212M,N8,9 |
| X.2-389*B | POLYPODIACEAE | Phymatosorus scolopendria | Wart Fern | 137 |
| 951281*A | POLYPODIACEAE | Platycterium alcornae | | RPH |
| 71636*A | POLYPODIACEAE | Platycterium andinum | South American Staghorn Fern | RPH |
| 90487*A | POLYPODIACEAE | Platycterium andinum | South American Staghorn Fern | RPH |
| 2004-0913*A | POLYPODIACEAE | Platycterium angolense | Cabbage Fern | 131 |
| 2004-0913*B | POLYPODIACEAE | Platycterium angolense | Cabbage Fern | 131 |
| 2004-0913*C | POLYPODIACEAE | Platycterium angolense | Cabbage Fern | 132 |
| 64588*A | POLYPODIACEAE | Platycterium angolense | Cabbage Fern | RPH |
| 90452*A | POLYPODIACEAE | Platycterium angolense | Cabbage Fern | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|------------------------|-------|
| 2006-0229*A | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 19A |
| 70264*C | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 121 |
| 70264*D | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 126 |
| 70358*A | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 137 |
| 95328*A | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | RPH |
| 96547*A | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | RPH |
| 96547*B | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 128A |
| 96547*C | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 128A |
| 96547*D | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 128A |
| 96547*F | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 128A |
| 97495*A | POLYPODIACEAE | Platycterium bifurcatum | Staghorn fern | 142 |
| 90495*A | POLYPODIACEAE | Platycterium bifurcatum 'Hula Hands' | Staghorn fern | RPH |
| 90476*A | POLYPODIACEAE | Platycterium bifurcatum 'Magnificent' | | RPH |
| 71642*A | POLYPODIACEAE | Platycterium bifurcatum 'Majus' | | RPH |
| 90453*A | POLYPODIACEAE | Platycterium bifurcatum 'Mentelos Ripples' | | RPH |
| 85387*A | POLYPODIACEAE | Platycterium bifurcatum 'Panama' | | RPH |
| 71647*A | POLYPODIACEAE | Platycterium bifurcatum 'San Diego ' | | RPH |
| 71648*B | POLYPODIACEAE | Platycterium bifurcatum 'Tomett' | | 27B |
| 90491*A | POLYPODIACEAE | Platycterium 'Bloom's Supreme' | | RPH |
| 2004-0045*A | POLYPODIACEAE | Platycterium coronarium | | RPH |
| 9016*A | POLYPODIACEAE | Platycterium coronarium | | RPH |
| 88649*B | POLYPODIACEAE | Platycterium ellisii | | RPH |
| 71654*A | POLYPODIACEAE | Platycterium 'European Hybrid' | | RPH |
| 67617*A | POLYPODIACEAE | Platycterium grande | | RPHLL |
| 2004-0043*A | POLYPODIACEAE | Platycterium hillii | northern staghorn fern | RPH |
| 57515*A | POLYPODIACEAE | Platycterium hillii | northern staghorn fern | 132 |
| 71646*A | POLYPODIACEAE | Platycterium hillii 'Bloomii ' | | RPH |
| 2005-0518*A | POLYPODIACEAE | Platycterium holttumii | staghorn fern | 49 |
| 74414*A | POLYPODIACEAE | Platycterium holttumii | staghorn fern | RPH |
| 2004-0044*A | POLYPODIACEAE | Platycterium 'La Reunion Island' | | 133 |
| 952103*A | POLYPODIACEAE | Platycterium 'La Reunion Island' | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---|--------------------------|------|
| 90490*A | POLYPODIACEAE | Platycterium 'Maarse' | | RPH |
| 90490*B | POLYPODIACEAE | Platycterium 'Maarse' | | RPH |
| 2005-0517*A | POLYPODIACEAE | Platycterium ridleyii | staghorn fern | 49 |
| 951287*A | POLYPODIACEAE | Platycterium sp. | | RPH |
| 2004-0048*A | POLYPODIACEAE | Platycterium stemaria | | RPH |
| 85388*A | POLYPODIACEAE | Platycterium stemaria | | RPH |
| 90485*A | POLYPODIACEAE | Platycterium superbum | | RPH |
| 72664*A | POLYPODIACEAE | Platycterium vassei | | RPH |
| 72664*C | POLYPODIACEAE | Platycterium vassei | | 133 |
| 72667*A | POLYPODIACEAE | Platycterium veitchii | | RPH |
| 73232*A | POLYPODIACEAE | Platycterium wandae | | RPH |
| 941541*A | POLYPODIACEAE | Platycterium wandae | | RPH |
| 71665*A | POLYPODIACEAE | Platycterium willinckii | Staghorn Fern | RPH |
| 71667*A | POLYPODIACEAE | Platycterium willinckii 'Lemoinei ' | | RPH |
| 88655*A | POLYPODIACEAE | Platycterium willinckii 'W' | | RPH |
| 72874*A | POLYPODIACEAE | Pleopeltis polypodioides ssp. polypodioides | Resurrection Fern | RPH |
| 671*A | POLYPODIACEAE | Polypodium angustifolium | Narrow-leaved Strap Fern | RPH |
| 71705*A | POLYPODIACEAE | Polypodium angustifolium | Narrow-leaved Strap Fern | RPH |
| 74337*A | POLYPODIACEAE | Polypodium angustifolium | Narrow-leaved Strap Fern | RPH |
| 854*B | POLYPODIACEAE | Polypodium ciliatum | | RPH |
| 75435*A | POLYPODIACEAE | Polypodium dispersum | widespread polypody | RPH |
| 7586*A | POLYPODIACEAE | Polypodium ensiforme | | RPH |
| 7360*A | POLYPODIACEAE | Polypodium lycopodioides | | RPH |
| 7363*A | POLYPODIACEAE | Polypodium musifolium | | RPH |
| 2000638*A | POLYPODIACEAE | Polypodium sp. | | 130 |
| 2000638*B | POLYPODIACEAE | Polypodium sp. | | 132 |
| 652*A | POLYPODIACEAE | Polypodium subauriculatum | | RPH |
| 651*A | POLYPODIACEAE | Polypodium subauriculatum 'Knightiae ' | | RPH |
| 7246*A | POLYPODIACEAE | Polypodium vacciniifolium | | RPH |
| 971062*A | POLYPODIACEAE | Pteris longifolia var. bahamensis | Bahama ladder brake fern | 3B |
| 2002-0439*A | POLYPODIACEAE | Pteris tripartita | giant brake | 152 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--------------------------------------|---------------------|---------|
| 7580*A | POLYPODIACEAE | <i>Pyrrosia beddomeana</i> | | RPH |
| 89932*A | POLYPODIACEAE | <i>Pyrrosia hastata</i> | | RPH |
| 7587*A | POLYPODIACEAE | <i>Pyrrosia heteractis</i> | | RPH |
| 91636*A | POLYPODIACEAE | <i>Pyrrosia lingua</i> 'Crestata' | Tongue fern | RPH |
| 90478*A | POLYPODIACEAE | <i>Pyrrosia lingua</i> 'Monstrifera' | | RPH |
| 86585*A | POLYPODIACEAE | <i>Pyrrosia lingua</i> 'Variegated' | | RPH |
| 86585*B | POLYPODIACEAE | <i>Pyrrosia lingua</i> 'Variegated' | | 130 |
| 2001-0436*A | POLYPODIACEAE | <i>Pyrrosia longifolia</i> | Felt fern | 152 |
| 82136*A | POLYPODIACEAE | <i>Pyrrosia longifolia</i> | Felt fern | RPH |
| 87699*A | POLYPODIACEAE | <i>Pyrrosia obovata</i> | | RPH |
| 96969*A | POLYPODIACEAE | <i>Pyrrosia</i> sp. | | RPH |
| 971064*A | POLYPODIACEAE | <i>Thelypteris grandis</i> | stately maiden fern | 3B |
| 82150*A | POLYPODIACEAE | <i>Thelypteris guadalupensis</i> | | RPH |
| 7214*A | POLYPODIACEAE | <i>Thelypteris reptans</i> | creeping fern | RPH |
| 64179*B | POLYPODIACEAE | <i>Thelypteris reticulata</i> | lattice-vein fern | RPH |
| 64179*C | POLYPODIACEAE | <i>Thelypteris reticulata</i> | lattice-vein fern | 152 |
| 64179*D | POLYPODIACEAE | <i>Thelypteris reticulata</i> | lattice-vein fern | 131 |
| 87697*A | POLYPODIACEAE | <i>Thelypteris sancta</i> | | RPH |
| 87697*C | POLYPODIACEAE | <i>Thelypteris sancta</i> | | RPH |
| 971630*A | PONTEDERIACEAE | <i>Pontederia cordata</i> | pickerel weed | AMHPOOL |
| 971630*B | PONTEDERIACEAE | <i>Pontederia cordata</i> | pickerel weed | SGPOOL |
| 971634*C | PONTEDERIACEAE | <i>Pontederia cordata</i> | pickerel weed | FPOOL |
| 97418*A | PORTULACACEAE | <i>Anacampseros rufescens</i> | | 31 |
| 2001-0802*A | PORTULACACEAE | <i>Anacampseros subnuda</i> | | 31 |
| 2005-1905*A | PORTULACACEAE | <i>Portulaca</i> sp. | | 50 |
| 97752*A | PORTULACACEAE | <i>Portulacaria</i> sp. | | 31 |
| 961345*A | PROTEACEAE | <i>Finschia chloroxantha</i> | | 19A |
| 2004-0863*A | PROTEACEAE | <i>Grevillea robusta</i> | silk-oak | 12 |
| 2005-0232*A | PROTEACEAE | <i>Stenocarpus sinuatus</i> | Firewheel Tree | 49 |
| 7343*A | PSILOACEAE | <i>Psilotum nudum</i> | | RPH |
| 991735*A | PTAEROXYLACEAE | <i>Ptaeroxylon obliquum</i> | | 186 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|-----------------------------------|--------------------------|------|
| 72494*A | PTERIDACEAE | <i>Pityrogramma calomelanos</i> | Silver Fern | RPH |
| 2003-1193*A | PUNICACEAE | <i>Punica granatum</i> 'Nana' | pomegranate | 127 |
| 2003-1193*B | PUNICACEAE | <i>Punica granatum</i> 'Nana' | pomegranate | 116 |
| 80675*C | RHAMNACEAE | <i>Auerodendron northropianum</i> | | 164 |
| 80675*D | RHAMNACEAE | <i>Auerodendron northropianum</i> | | 190A |
| 80675*E | RHAMNACEAE | <i>Auerodendron northropianum</i> | | 190A |
| 80675*F | RHAMNACEAE | <i>Auerodendron northropianum</i> | | 190A |
| 80675*G | RHAMNACEAE | <i>Auerodendron northropianum</i> | | 190A |
| 80675*H | RHAMNACEAE | <i>Auerodendron northropianum</i> | | 190A |
| 79412*A | RHAMNACEAE | <i>Auerodendron</i> sp. | | 164 |
| 97462*A | RHAMNACEAE | <i>Berberchia zeyheri</i> | pink ivory | 3A |
| 2001-0235*A | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 195 |
| 2001-0546*D | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 161 |
| 83207*A | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 194 |
| 961428*A | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 199 |
| 961428*B | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 199 |
| 961428*C | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 199 |
| X.3-26*A | RHAMNACEAE | <i>Colubrina arborescens</i> | Greenheart; Snake-bark | 3A |
| 6476*A | RHAMNACEAE | <i>Colubrina elliptica</i> | naked-wood; soldier wood | 164 |
| 961577*A | RHAMNACEAE | <i>Colubrina elliptica</i> | naked-wood; soldier wood | 199 |
| 961577*B | RHAMNACEAE | <i>Colubrina elliptica</i> | naked-wood; soldier wood | 199 |
| 200084*A | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 164 |
| 200084*B | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 164 |
| 200084*C | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 195 |
| 75454*A | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 194 |
| 88503*B | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 201 |
| 88503*C | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 201 |
| 951318*A | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 199 |
| 951318*B | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 199 |
| 96822*A | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 128D |
| 96822*B | RHAMNACEAE | <i>Krugiodendron ferreum</i> | Black Ironwood | 128D |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|-------------------------|----------------------------|------|
| 97606*A | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| 97606*B | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| 97606*C | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| 97606*D | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| 97606*E | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| 97606*F | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| 97606*G | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3B |
| X.2-292*A | RHAMNACEAE | Krugiodendron ferreum | Black Ironwood | 3A |
| 2001-0234*A | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 195 |
| 2001-0234*B | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 195 |
| 64364*A | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 166 |
| 64364*B | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 166 |
| 64364*C | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 166 |
| 64364*D | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 166 |
| 68415*A | RHAMNACEAE | Reynosa septentrionalis | Darling-plum; red ironwood | 164 |
| 96620*A | RHAMNACEAE | Rhamnus zeyheri | | 41A |
| 64410*A | RHAMNACEAE | Ziziphus taylori | | 164 |
| 64410*B | RHAMNACEAE | Ziziphus taylori | | 164 |
| 64233*A | RHIZOPHORACEAE | Bruguiera gymnorrhiza | Crimson Flowered Mangrove | 195 |
| 64333*B | RHIZOPHORACEAE | Rhizophora mucronata | | 195 |
| 6927*A | RHIZOPHORACEAE | Rhizophora mucronata | | 193 |
| 6927*B | RHIZOPHORACEAE | Rhizophora mucronata | | 193 |
| 6927*C | RHIZOPHORACEAE | Rhizophora mucronata | | 193 |
| 6927*D | RHIZOPHORACEAE | Rhizophora mucronata | | 193 |
| 6927*E | RHIZOPHORACEAE | Rhizophora mucronata | | 193 |
| 6927*F | RHIZOPHORACEAE | Rhizophora mucronata | | 193 |
| 6122*C | ROSACEAE | Chrysobalanus icaco | Coco-plum | 154 |
| 6122*D | ROSACEAE | Chrysobalanus icaco | Coco-plum | 154 |
| 72490*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 72490*B | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 72733*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|--|----------------|------|
| 72733*B | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 72733*C | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 72733*D | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 72783*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 155A |
| 75173*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 202 |
| 75173*B | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 75408*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 204 |
| 75408*B | ROSACEAE | Chrysobalanus icaco | Coco-plum | 204 |
| 75408*D | ROSACEAE | Chrysobalanus icaco | Coco-plum | 204 |
| 76311*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*C | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*D | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*E | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*F | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*G | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*H | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*J | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76311*K | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76805*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 76805*B | ROSACEAE | Chrysobalanus icaco | Coco-plum | 203 |
| 85351*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 191 |
| 95168*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 59 |
| 971102*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 154 |
| 971102*B | ROSACEAE | Chrysobalanus icaco | Coco-plum | 154 |
| X.4-117*A | ROSACEAE | Chrysobalanus icaco | Coco-plum | 54 |
| 6393*A | ROSACEAE | Rhaphiolepis umbellata | Yeddo hawthorn | 61 |
| 67864*A | ROSACEAE | Rhaphiolepis umbellata var. liukuensis | | 60 |
| P.1863*B | ROSACEAE | Rhaphiolepis umbellata var. liukuensis | | 55B |
| 60140*A | ROSACEAE | Rhaphiolepis umbellata var. umbellata | Yeddo-hawthorn | 61 |
| 2006-0049*A | ROSACEAE | Rosa sp. 'Pink Knockout' | | 33 |
| 2006-0048*A | ROSACEAE | Rosa sp. 'Radrazz' | | 32A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|-----------------------------------|---|------|
| X.2-286*A | RUBIACEAE | <i>Adina cordifolia</i> | | 41C |
| 80692*C | RUBIACEAE | <i>Antirhea lucida</i> | | 164 |
| 2002-0167*A | RUBIACEAE | <i>Borojoa patinoi</i> | | WFP |
| 61488*A | RUBIACEAE | <i>Casasia clusiifolia</i> | seven-year-apple | 155A |
| 61488*B | RUBIACEAE | <i>Casasia clusiifolia</i> | seven-year-apple | 155A |
| 67859*A | RUBIACEAE | <i>Casasia clusiifolia</i> | seven-year-apple | 155A |
| 67859*B | RUBIACEAE | <i>Casasia clusiifolia</i> | seven-year-apple | 155A |
| 67859*C | RUBIACEAE | <i>Casasia clusiifolia</i> | seven-year-apple | 155A |
| 67859*D | RUBIACEAE | <i>Casasia clusiifolia</i> | seven-year-apple | 155A |
| 95986*B-A | RUBIACEAE | <i>Catesbaea melanocarpa</i> | | 24 |
| 87592*A | RUBIACEAE | <i>Catesbaea parviflora</i> | dune lily thorn | 199 |
| 87592*J | RUBIACEAE | <i>Catesbaea parviflora</i> | dune lily thorn | 199 |
| X.3-286*A | RUBIACEAE | <i>Catesbaea spinosa</i> | Lily-thorn | 24 |
| X.3-286*C | RUBIACEAE | <i>Catesbaea spinosa</i> | Lily-thorn | 24 |
| 7565*A | RUBIACEAE | <i>Cephalanthus occidentalis</i> | Buttonbush | 203 |
| 97328*A | RUBIACEAE | <i>Chiococca alba</i> | Snowberry | 199 |
| 97328*B | RUBIACEAE | <i>Chiococca alba</i> | Snowberry | 199 |
| 97328*C | RUBIACEAE | <i>Chiococca alba</i> | Snowberry | 199 |
| 97328*D | RUBIACEAE | <i>Chiococca alba</i> | Snowberry | 199 |
| 97328*E | RUBIACEAE | <i>Chiococca alba</i> | Snowberry | 199 |
| 91543*G | RUBIACEAE | <i>Chiococca parvifolia</i> | pineland snowberry | 176B |
| 91543*H | RUBIACEAE | <i>Chiococca parvifolia</i> | pineland snowberry | 176B |
| 91543*J | RUBIACEAE | <i>Chiococca parvifolia</i> | pineland snowberry | 176B |
| 91554*D | RUBIACEAE | <i>Chiococca parvifolia</i> | pineland snowberry | 176B |
| 91644*A | RUBIACEAE | <i>Chiococca parvifolia</i> | pineland snowberry | 176A |
| 2000605*E | RUBIACEAE | <i>Chione sylvicola</i> | Palo de Chile; Chilillo; Bois bande' | 132 |
| 2006-0551*A | RUBIACEAE | <i>Coffea arabica</i> | Arabian Coffee | 132 |
| 2004-1096*A | RUBIACEAE | <i>Coffea arabica</i> 'Caturra' | coffee | WFP |
| 94535*B | RUBIACEAE | <i>Coffea canephora</i> 'Robusta' | Coffee | RPH |
| 94535*C | RUBIACEAE | <i>Coffea canephora</i> 'Robusta' | Coffee | 24 |
| 97535*A | RUBIACEAE | <i>Coffea</i> sp. | | 25 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|----------------|------|
| 97535*B | RUBIACEAE | Coffea sp. | | 151 |
| 97535*C | RUBIACEAE | Coffea sp. | | 131 |
| 2004-0089*A | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*B | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*C | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*D | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*E | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*F | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*G | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*H | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*J | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0089*K | RUBIACEAE | Cubanola daphnoides | | 50 |
| 2004-0957*A | RUBIACEAE | Cubanola domingensis | | 12 |
| 2004-0957*B | RUBIACEAE | Cubanola domingensis | | 50 |
| 2004-0957*C | RUBIACEAE | Cubanola domingensis | | 50 |
| 2004-0957*D | RUBIACEAE | Cubanola domingensis | | 50 |
| 2004-0957*E | RUBIACEAE | Cubanola domingensis | | 44 |
| 64412*B | RUBIACEAE | Erithalis fruticosa | black torch | 163 |
| 64412*D | RUBIACEAE | Erithalis fruticosa | black torch | 163 |
| 2000335*A | RUBIACEAE | Erithalis fruticosa var. odorifera | Black torch | 164 |
| 2000335*B | RUBIACEAE | Erithalis fruticosa var. odorifera | Black torch | 164 |
| 2005-0402*A | RUBIACEAE | Ernodea littoralis | Golden-creeper | 44 |
| 97326*A | RUBIACEAE | Ernodea littoralis | Golden-creeper | 199 |
| 97326*B | RUBIACEAE | Ernodea littoralis | Golden-creeper | 199 |
| 97326*C | RUBIACEAE | Ernodea littoralis | Golden-creeper | 199 |
| 97326*D | RUBIACEAE | Ernodea littoralis | Golden-creeper | 199 |
| 97326*E | RUBIACEAE | Ernodea littoralis | Golden-creeper | 199 |
| 97326*F | RUBIACEAE | Ernodea littoralis | Golden-creeper | 199 |
| 96730*A | RUBIACEAE | Exostema acuminatum | | 24 |
| 70533*D | RUBIACEAE | Exostema caribaeum | princewood | 194 |
| 951488*A | RUBIACEAE | Exostema ixoroides | | 24 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------|----------------------------------|------|
| 951486*A | RUBIACEAE | Exostema nitens | | 24 |
| 2005-0524*A | RUBIACEAE | Gardenia augusta 'Camellia' | | 24 |
| 2004-0815*A | RUBIACEAE | Gardenia augusta 'Florida' | | 28 |
| 60167*A | RUBIACEAE | Gardenia cornuta | horned gardenia | 24 |
| 60167*B | RUBIACEAE | Gardenia cornuta | horned gardenia | 24 |
| 97798*A | RUBIACEAE | Gardenia coronaria | | 24 |
| 2005-1245*A | RUBIACEAE | Gardenia longiterna | | 24 |
| 57397*A | RUBIACEAE | Gardenia mozambiquensis | | 25 |
| 2005-1720*A | RUBIACEAE | Gardenia sp. | | 17 |
| 2005-1720*B | RUBIACEAE | Gardenia sp. | | 50 |
| 2006-0031*A | RUBIACEAE | Gardenia sp. | | 50 |
| 951182*B | RUBIACEAE | Gardenia sp. | | 24 |
| 2004-0811*A | RUBIACEAE | Gardenia sp. 'Glennie River' | | 50 |
| 961533*A | RUBIACEAE | Gardenia taitensis | Tahitian gardenia | 24 |
| 961533*B | RUBIACEAE | Gardenia taitensis | Tahitian gardenia | 24 |
| 80878*A | RUBIACEAE | Gardenia thunbergia | starry gardenia; forest gardenia | 24 |
| 2005-0022*A | RUBIACEAE | Gardenia tubifera var. kula | golden Gardenia; kula Gardenia | RPH |
| 64430*A | RUBIACEAE | Guettarda krugii | velvet-seed; frogwood | 164 |
| 2001-0790*A | RUBIACEAE | Guettarda scabra | rough velvet-seed | 97B |
| 2001-0790*B | RUBIACEAE | Guettarda scabra | rough velvet-seed | 97B |
| 2001-0790*C | RUBIACEAE | Guettarda scabra | rough velvet-seed | 97B |
| 2001-0790*D | RUBIACEAE | Guettarda scabra | rough velvet-seed | 97B |
| 2001-0790*E | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176A |
| 2001-0790*F | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176A |
| 2001-0790*H | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176A |
| 2001-0790*J | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176A |
| 2001-0790*K | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176B |
| 2001-0790*L | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176B |
| 2001-0790*M | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176B |
| 2001-0790*N | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176B |
| 2001-0790*R | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|----------------------|-------------------|------|
| 2001-0790*S | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176B |
| 2001-0790*T | RUBIACEAE | Guettarda scabra | rough velvet-seed | 176A |
| 91555*A | RUBIACEAE | Guettarda scabra | rough velvet-seed | 194 |
| X.5-127*B | RUBIACEAE | Guettarda uruguensis | | 24 |
| 85233*A | RUBIACEAE | Hamelia cuprea | | 169 |
| 85233*B | RUBIACEAE | Hamelia cuprea | | 169 |
| 85233*D | RUBIACEAE | Hamelia cuprea | | 169 |
| 85233*E | RUBIACEAE | Hamelia cuprea | | 169 |
| 85233*F | RUBIACEAE | Hamelia cuprea | | 190A |
| 85233*G | RUBIACEAE | Hamelia cuprea | | 190A |
| 85233*H | RUBIACEAE | Hamelia cuprea | | 190A |
| 951489*A | RUBIACEAE | Hamelia papillosa | | 24 |
| 96732*A | RUBIACEAE | Hamelia papillosa | | 130 |
| 96732*B | RUBIACEAE | Hamelia papillosa | | 24 |
| 96732*C | RUBIACEAE | Hamelia papillosa | | 152 |
| 2003-0618*A | RUBIACEAE | Hamelia patens | scarlet firebush | 19B |
| 90475*A | RUBIACEAE | Hamelia patens | scarlet firebush | 3A |
| 961478*A | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*B | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*C | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*D | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*E | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*F | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*G | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*H | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*J | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*K | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*L | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*M | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*N | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*P | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|---|------------------|------|
| 961478*Q | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*R | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*S | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*T | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*U | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 961478*V | RUBIACEAE | Hamelia patens | scarlet firebush | 199 |
| 97605*A | RUBIACEAE | Hamelia patens | scarlet firebush | 3B |
| X.1-142*C | RUBIACEAE | Hamelia patens | scarlet firebush | 25 |
| 2004-0074*A | RUBIACEAE | Hamelia patens 'African' | | 44 |
| 2004-0074*B | RUBIACEAE | Hamelia patens 'African' | | 44 |
| 2004-0074*C | RUBIACEAE | Hamelia patens 'African' | | 44 |
| 2004-0074*D | RUBIACEAE | Hamelia patens 'African' | | 44 |
| 2004-0074*E | RUBIACEAE | Hamelia patens 'African' | | 49 |
| 2004-0074*F | RUBIACEAE | Hamelia patens 'African' | | 49 |
| 2004-0074*G | RUBIACEAE | Hamelia patens 'African' | | 49 |
| 2004-0074*H | RUBIACEAE | Hamelia patens 'African' | | 12 |
| 2004-0074*J | RUBIACEAE | Hamelia patens 'African' | | 12 |
| 961151*A | RUBIACEAE | Hamelia patens var. glabra | | 24 |
| 2001-0141*A | RUBIACEAE | Hamelia sp. | | 134 |
| 2001-0141*B | RUBIACEAE | Hamelia sp. | | 50 |
| 2001-0141*C | RUBIACEAE | Hamelia sp. | | 17 |
| 77136*C | RUBIACEAE | Hoffmannia ghiesbreghtii | | 131 |
| 2001-0396*B | RUBIACEAE | Hoffmannia refulgens x H. ghiesbreghtii | | 132 |
| 81480*A | RUBIACEAE | Hydnophytum formicarium | anthouse-plant | RPH |
| 96960*A | RUBIACEAE | Hydnophytum formicarium | anthouse-plant | RPH |
| 78174*D | RUBIACEAE | Ixora `Trinidad Red' | | 103D |
| 57876*D | RUBIACEAE | Ixora acuminata | | 62 |
| 57876*E | RUBIACEAE | Ixora acuminata | | 62 |
| 93145*A | RUBIACEAE | Ixora chinensis | | 24 |
| 93145*B | RUBIACEAE | Ixora chinensis | | 24 |
| 93145*C | RUBIACEAE | Ixora chinensis | | 24 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|-----------------------|------|
| X.1-200*B | RUBIACEAE | <i>Ixora coccinea</i> | Red Ixora | 19A |
| 65669*C | RUBIACEAE | <i>Ixora duffii</i> | | 103D |
| 78729*B | RUBIACEAE | <i>Ixora duffii</i> | | 103D |
| X.4-88*C | RUBIACEAE | <i>Ixora duffii</i> | | 23 |
| 661043*A | RUBIACEAE | <i>Ixora duffii</i> 'Panama Canal' | | 25 |
| 78171*B | RUBIACEAE | <i>Ixora javanica</i> | | 103D |
| 79242*A | RUBIACEAE | <i>Ixora parviflora</i> | torch tree | 103D |
| P.1738*D | RUBIACEAE | <i>Ixora parviflora</i> | torch tree | 62 |
| X.3-343*A | RUBIACEAE | <i>Ixora parviflora</i> | torch tree | 24 |
| 2005-1222*A | RUBIACEAE | <i>Ixora</i> 'Pink Pixie' | | 49 |
| 2005-1222*B | RUBIACEAE | <i>Ixora</i> 'Pink Pixie' | | 50 |
| 2005-1222*C | RUBIACEAE | <i>Ixora</i> 'Pink Pixie' | | 51 |
| 78172*E | RUBIACEAE | <i>Ixora</i> sp. | | 62 |
| 79664*B | RUBIACEAE | <i>Ixora</i> sp. | | 24 |
| 79664*C | RUBIACEAE | <i>Ixora</i> sp. | | 24 |
| 79664*E | RUBIACEAE | <i>Ixora</i> sp. | | 24 |
| 81154*A | RUBIACEAE | <i>Ixora</i> sp. | | 24 |
| P.1730*A | RUBIACEAE | <i>Ixora</i> sp. | | 24 |
| 84128*A | RUBIACEAE | <i>Ixora</i> x | | 25 |
| 96857*A | RUBIACEAE | <i>Mitragyna parvifolia</i> | | 142 |
| 2004-0507*A | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 132 |
| 2004-0507*B | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 132 |
| 2004-0507*C | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 132 |
| 2004-0507*D | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 132 |
| 2004-0892*A | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 127 |
| 2004-0892*B | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 127 |
| 2004-0892*C | RUBIACEAE | <i>Morinda citrifolia</i> | noni; Indian mulberry | 127 |
| 961152*A | RUBIACEAE | <i>Mussaenda incana</i> | | 24 |
| 961535*A | RUBIACEAE | <i>Mussaenda incana</i> | | 24 |
| 961535*B | RUBIACEAE | <i>Mussaenda incana</i> | | 24 |
| 961535*C | RUBIACEAE | <i>Mussaenda incana</i> | | 24 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|------------------------------------|-----------------------|------|
| 961535*D | RUBIACEAE | Mussaenda incana | | 24 |
| 961535*E | RUBIACEAE | Mussaenda incana | | 24 |
| 87700*A | RUBIACEAE | Mussaenda sp. | | 4 |
| 90449*A | RUBIACEAE | Mussaenda sp. | | 3A |
| X.3-101*D | RUBIACEAE | Nauclea orientalis | | 25 |
| 2003-1521*A | RUBIACEAE | Oxyanthus latifolius | sandforest loquat | 50 |
| 2001-0687*A | RUBIACEAE | Palicourea guianensis | | RPH |
| 2003-1366*A | RUBIACEAE | Palicourea sp. | | 133 |
| 2003-1366*B | RUBIACEAE | Palicourea sp. | | 132 |
| 95577*A | RUBIACEAE | Pentagonia sp. | | RPH |
| 2005-1456*A | RUBIACEAE | Pentas lanceolata | Egyptian starclusters | 19A |
| 2006-0127*A | RUBIACEAE | Pentas lanceolata | Egyptian starclusters | 50 |
| 93351*A | RUBIACEAE | Pentas lanceolata 'Hot Pink' | | 137 |
| 2005-1499*A | RUBIACEAE | Pentas lanceolata 'New Look Red' | | 12 |
| 2005-1499*B | RUBIACEAE | Pentas lanceolata 'New Look Red' | | 50 |
| 93142*A | RUBIACEAE | Pogonopus speciosus | Chorcha De Gallo | 4 |
| X.4-95*B | RUBIACEAE | Pogonopus speciosus | Chorcha De Gallo | 24 |
| X.4-95*C | RUBIACEAE | Pogonopus speciosus | Chorcha De Gallo | 24 |
| X.4-95*E | RUBIACEAE | Pogonopus speciosus | Chorcha De Gallo | 24 |
| 2002-0637*A | RUBIACEAE | Portlandia albiflora | | 24 |
| 2002-0637*B | RUBIACEAE | Portlandia albiflora | | 50 |
| 2002-0637*C | RUBIACEAE | Portlandia albiflora | | 50 |
| 2002-0637*D | RUBIACEAE | Portlandia albiflora | | 50 |
| 931014*A | RUBIACEAE | Portlandia coccinea var. proctorii | | 44 |
| 931014*B | RUBIACEAE | Portlandia coccinea var. proctorii | | 44 |
| 931017*A | RUBIACEAE | Portlandia coccinea var. proctorii | | 19A |
| 931017*C | RUBIACEAE | Portlandia coccinea var. proctorii | | 19A |
| 79612*B | RUBIACEAE | Portlandia grandiflora | bell flower | 8 |
| 931013*D | RUBIACEAE | Portlandia grandiflora | bell flower | 25 |
| 931013*E | RUBIACEAE | Portlandia grandiflora | bell flower | 24 |
| 2000924*A | RUBIACEAE | Portlandia latifolia | | 14 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------|--------------------------|---|------|
| 2000924*B | RUBIACEAE | Portlandia latifolia | | 24 |
| 2000924*C | RUBIACEAE | Portlandia latifolia | | 130 |
| 2000924*D | RUBIACEAE | Portlandia latifolia | | 1 |
| 2000924*E | RUBIACEAE | Portlandia latifolia | | 49 |
| 2000924*F | RUBIACEAE | Portlandia latifolia | | 50 |
| 2000924*G | RUBIACEAE | Portlandia latifolia | | 19A |
| 2000924*H | RUBIACEAE | Portlandia latifolia | | 146 |
| 2001-0682*A | RUBIACEAE | Posoqueria latifolia | Stone-seed; Needle- Flower Tree | 152 |
| 2001-0682*B | RUBIACEAE | Posoqueria latifolia | Stone-seed; Needle- Flower Tree | 130 |
| 2001-0682*C | RUBIACEAE | Posoqueria latifolia | Stone-seed; Needle- Flower Tree | 130 |
| X.1-143*B | RUBIACEAE | Posoqueria latifolia | Stone-seed; Needle- Flower Tree | 24 |
| 94982*B | RUBIACEAE | Posoqueria longiflora | | 4 |
| FG2129*A | RUBIACEAE | Posoqueria longiflora | | 25 |
| 2001-0695*C | RUBIACEAE | Psychotria graciliflora | | RPH |
| 2001-0695*D | RUBIACEAE | Psychotria graciliflora | | RPH |
| 2001-0695*E | RUBIACEAE | Psychotria graciliflora | | RPH |
| 2003-0620*A | RUBIACEAE | Psychotria ligustrifolia | Bahama wild coffee; smooth wild coffee | 19B |
| 76733*A | RUBIACEAE | Psychotria ligustrifolia | Bahama wild coffee; smooth wild coffee | 64 |
| 2001-0691*B | RUBIACEAE | Psychotria marginata | | RPH |
| 2001-0850*A | RUBIACEAE | Psychotria nervosa | Wild Coffee | 19A |
| 2001-0850*B | RUBIACEAE | Psychotria nervosa | Wild Coffee | 19B |
| 68411*A | RUBIACEAE | Psychotria nervosa | Wild Coffee | 25 |
| 68411*B | RUBIACEAE | Psychotria nervosa | Wild Coffee | 25 |
| 69645*A | RUBIACEAE | Psychotria nervosa | Wild Coffee | 64 |
| 69645*B | RUBIACEAE | Psychotria nervosa | Wild Coffee | 64 |
| 8066*A | RUBIACEAE | Psychotria nervosa | Wild Coffee | 64 |
| 961466*A | RUBIACEAE | Psychotria nervosa | Wild Coffee | 199 |
| 961466*B | RUBIACEAE | Psychotria nervosa | Wild Coffee | 199 |
| 961466*C | RUBIACEAE | Psychotria nervosa | Wild Coffee | 199 |
| 961466*D | RUBIACEAE | Psychotria nervosa | Wild Coffee | 199 |
| 961466*E | RUBIACEAE | Psychotria nervosa | Wild Coffee | 199 |

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| 97609*B | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 3B |
| 97609*J | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 3B |
| 97609*K | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 3B |
| 97609*M | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 3B |
| 97609*N | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 171 |
| 97609*P | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 171 |
| 97609*Q | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 171 |
| X.1-150*A | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 24 |
| X.1-150*C | RUBIACEAE | <i>Psychotria nervosa</i> | Wild Coffee | 25 |
| X.5-179*A | RUBIACEAE | <i>Psychotria sulzneri</i> | velvet-leaf psychotria | 25 |
| 771071*A | RUBIACEAE | <i>Psychotria tenuifolia</i> | | 64 |
| 2000511*A | RUBIACEAE | <i>Psychotria viridis</i> | | 151 |
| 2000511*B | RUBIACEAE | <i>Psychotria viridis</i> | | 133 |
| 2000511*C | RUBIACEAE | <i>Psychotria viridis</i> | | 133 |
| 2000511*E | RUBIACEAE | <i>Psychotria viridis</i> | | 151 |
| 2000511*F | RUBIACEAE | <i>Psychotria viridis</i> | | 152 |
| 2000511*G | RUBIACEAE | <i>Psychotria viridis</i> | | 133 |
| 2000511*H | RUBIACEAE | <i>Psychotria viridis</i> | | 131 |
| 2001-0832*A | RUBIACEAE | <i>Psychotria viridis</i> | | 132 |
| 97350*A | RUBIACEAE | <i>Psychotria viridis</i> | | 130 |
| 97350*B | RUBIACEAE | <i>Psychotria viridis</i> | | 152 |
| 60804*A | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 164 |
| 60804*B | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 164 |
| 60804*D | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 164 |
| 60804*E | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 153A |
| 60804*F | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 153A |
| 87394*A | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 64 |
| 981191*A | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 199 |
| X.1-145*A | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 25 |
| X.1-145*B | RUBIACEAE | <i>Randia aculeata</i> | Indigo Berry; Box Briar; Ink Berry | 25 |
| 2000558*A | RUBIACEAE | <i>Randia exaltata</i> | | 133 |

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| 2001-0220*A | RUBIACEAE | <i>Randia fitzalanii</i> | Yellow Mangosteen | 151 |
| 951003*A | RUBIACEAE | <i>Randia formosa</i> | Blackberry jam fruit | 25 |
| 951003*B | RUBIACEAE | <i>Randia formosa</i> | Blackberry jam fruit | 25 |
| 951003*C | RUBIACEAE | <i>Randia formosa</i> | Blackberry jam fruit | 25 |
| 2000445*A | RUBIACEAE | <i>Rondeletia elegans</i> | | RPH |
| 2005-1232*A | RUBIACEAE | <i>Rondeletia leucophylla</i> | | 12 |
| 2005-1232*B | RUBIACEAE | <i>Rondeletia leucophylla</i> | | 12 |
| 2006-0045*A | RUBIACEAE | <i>Rondeletia leucophylla</i> | | 1 |
| 2006-0045*B | RUBIACEAE | <i>Rondeletia leucophylla</i> | | 37 |
| 2006-0538*A | RUBIACEAE | <i>Rondeletia leucophylla</i> | | 24 |
| 2006-0538*B | RUBIACEAE | <i>Rondeletia leucophylla</i> | | 49 |
| 71523*A | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 24 |
| 78155*A | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 24 |
| 78155*B | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 24 |
| 78155*C | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 24 |
| 78155*D | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 24 |
| 80651*A | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 24 |
| 85384*A | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 21 |
| 90370*A | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 21 |
| 90370*B | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 21 |
| 90370*C | RUBIACEAE | <i>Rondeletia odorata</i> | Panama Rose | 21 |
| FG4377*A | RUBIACEAE | <i>Rothmannia globosa</i> | | 25 |
| 89578*A | RUBIACEAE | <i>Strumpfia maritima</i> | pride-of-Big-Pine | 176A |
| 89578*B | RUBIACEAE | <i>Strumpfia maritima</i> | pride-of-Big-Pine | 176B |
| 89578*C | RUBIACEAE | <i>Strumpfia maritima</i> | pride-of-Big-Pine | 164 |
| 89578*D | RUBIACEAE | <i>Strumpfia maritima</i> | pride-of-Big-Pine | 199 |
| 89578*E | RUBIACEAE | <i>Strumpfia maritima</i> | pride-of-Big-Pine | 158 |
| 941242*A | RUBIACEAE | Unknown Rubiaceae | | RPH |
| 951160*A | RUBIACEAE | Unknown Rubiaceae | | 148 |
| 2002-0985*A | RUBIACEAE | <i>Warszewiczia coccinea</i> 'David Auyong' | | RPH |
| 69522*A | RUTACEAE | <i>Amyris balsamifera</i> | Balsam-torchwood | 39 |

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| 87515*H | RUTACEAE | <i>Amyris balsamifera</i> | Balsam-torchwood | 39 |
| 63352*E | RUTACEAE | <i>Amyris elemifera</i> | Torchwood | 39 |
| 63114*B | RUTACEAE | <i>Calodendrum capense</i> | | 39 |
| 2001-0590*A | RUTACEAE | <i>Casimiroa edulis</i> 'Smathers' | White Sapote | 39 |
| 2006-0554*A | RUTACEAE | <i>Citrus reticulata</i> x <i>sinensis</i> 'Temple' | temple orange | 44 |
| 2006-0553*A | RUTACEAE | <i>Citrus sinensis</i> 'Valencia' | Valenica Orange | 39 |
| 2000973*A | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 152 |
| 2000973*B | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 133 |
| 2000973*C | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 132 |
| 2000973*D | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 133 |
| 2000973*E | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 133 |
| 2001-0835*A | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 39 |
| 57847*B | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 39 |
| 94420*A | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 133 |
| 94420*B | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 133 |
| 94868*A | RUTACEAE | <i>Erythrochiton brasiliensis</i> | | 39 |
| 91587*A | RUTACEAE | <i>Evodia ridleyi</i> | | 39 |
| 91587*B | RUTACEAE | <i>Evodia ridleyi</i> | | 39 |
| 2004-0867*A | RUTACEAE | <i>Lunasia amara</i> | | 50 |
| 2006-0047*A | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 24 |
| 76695*C | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 138A |
| 76695*D | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 138A |
| 94401*A | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 129A |
| X.1-128*A | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*B | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*C | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*D | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*E | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*F | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*G | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*H | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------|---------------------------------|------------------------|------|
| X.1-128*J | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-128*K | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 19A |
| X.1-149*A | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 24 |
| X.1-149*B | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 24 |
| X.1-149*F | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 25 |
| X.1-149*G | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 25 |
| X.1-149*H | RUTACEAE | <i>Murraya paniculata</i> | Orange-jessamine | 25 |
| 65336*A | RUTACEAE | <i>Ravenia spectabilis</i> | | 39 |
| 982249*B | RUTACEAE | <i>Ravenia spectabilis</i> | | 39 |
| 992053*A | RUTACEAE | <i>Ravenia spectabilis</i> | | 17 |
| 992053*B | RUTACEAE | <i>Ravenia spectabilis</i> | | 158 |
| X.4-49*A | RUTACEAE | <i>Severinia buxifolia</i> | Chinese box orange | 39 |
| DF1005*A | RUTACEAE | <i>Swinglea glutinosa</i> | | 39 |
| X.1-320*A | RUTACEAE | <i>Triphasia trifolia</i> | lime-berry | 39 |
| 671055*E | RUTACEAE | <i>Zanthoxylum coriaceum</i> | prickly ash | 194 |
| 671055*F | RUTACEAE | <i>Zanthoxylum coriaceum</i> | prickly ash | 194 |
| 89607*C | RUTACEAE | <i>Zanthoxylum coriaceum</i> | prickly ash | 194 |
| 952001*A | RUTACEAE | <i>Zanthoxylum coriaceum</i> | prickly ash | 39 |
| 2003-0615*A | RUTACEAE | <i>Zanthoxylum fagara</i> | wild lime; prickly ash | 19A |
| 66611*A | RUTACEAE | <i>Zanthoxylum fagara</i> | wild lime; prickly ash | 164 |
| 951316*A | RUTACEAE | <i>Zanthoxylum fagara</i> | wild lime; prickly ash | 199 |
| 951316*B | RUTACEAE | <i>Zanthoxylum fagara</i> | wild lime; prickly ash | 199 |
| 64270*E | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 164 |
| 97321*A | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 199 |
| 97321*B | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 199 |
| 97321*C | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 199 |
| 982260*A | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 158 |
| 982260*B | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 158 |
| 991798*A | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 39 |
| 992039*A | RUTACEAE | <i>Zanthoxylum flavum</i> | satinwood; yellowheart | 19B |
| 94839*F-A | RUTACEAE | <i>Zanthoxylum thomsonianum</i> | St. Thomas Prickly-ash | 39 |

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|-------------|-------------|------------------------------------|----------------|------|
| 63370*B | SAPINDACEAE | <i>Allophylus cominia</i> | | 164 |
| 2003-1186*A | SAPINDACEAE | <i>Dimocarpus longan</i> 'Chompoo' | longan | 127 |
| 2002-0180*B | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 97B |
| 2002-0180*E | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 97B |
| 2002-0180*J | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 176A |
| 2002-0180*M | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 176B |
| 2002-0180*N | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 176B |
| 2002-0180*P | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 176B |
| 2002-0180*Q | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 176B |
| 2002-0180*R | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 176B |
| 92216*A | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 204 |
| 92216*B | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 204 |
| 92216*C | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 204 |
| 92216*D | SAPINDACEAE | <i>Dodonaea viscosa</i> | Varnish Leaf | 204 |
| 671007*A | SAPINDACEAE | <i>Exothea paniculata</i> | inkwood | 164 |
| 671007*B | SAPINDACEAE | <i>Exothea paniculata</i> | inkwood | 164 |
| 97322*A | SAPINDACEAE | <i>Exothea paniculata</i> | inkwood | 199 |
| 97322*B | SAPINDACEAE | <i>Exothea paniculata</i> | inkwood | 199 |
| 97322*C | SAPINDACEAE | <i>Exothea paniculata</i> | inkwood | 199 |
| 2004-0005*A | SAPINDACEAE | <i>Filicium decipiens</i> | Fern Tree | 149 |
| 63120*A | SAPINDACEAE | <i>Filicium decipiens</i> | Fern Tree | 133 |
| 88631*A | SAPINDACEAE | <i>Filicium decipiens</i> | Fern Tree | 169 |
| 642*A | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 164 |
| 642*B | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 164 |
| 951135*A | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |
| 951135*B | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |
| 951135*C | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |
| 951135*D | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |
| 951135*E | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |
| 951135*F | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |
| 951135*G | SAPINDACEAE | <i>Hypelate trifoliata</i> | white ironwood | 199 |

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| 951135*H | SAPINDACEAE | Hypelate trifoliata | white ironwood | 199 |
| 951135*J | SAPINDACEAE | Hypelate trifoliata | white ironwood | 199 |
| 951319*A | SAPINDACEAE | Hypelate trifoliata | white ironwood | 199 |
| 88290*A | SAPINDACEAE | Litchi chinensis 'Kwai Mai Pink' | | 127 |
| 2002-0708*A | SAPINDACEAE | Litchi chinensis 'Sweet Cliff' | | 44 |
| 982222*A | SAPINDACEAE | Majidea zaquebarica | | 44 |
| 95116*B | SAPINDACEAE | Melicoccus bijugatus | Spanish lime; genip | 44 |
| 2004-1112*A | SAPINDACEAE | Nephelium lappaceum 'Amarillo' | rambutan | WFP |
| 2003-1199*A | SAPINDACEAE | Nephelium lappaceum 'Chompoo' | rambutan | WFP |
| 2004-1113*A | SAPINDACEAE | Nephelium lappaceum 'R-167' | rambutan | WFP |
| 2004-0894*A | SAPINDACEAE | Nephelium lappaceum 'Teodoro' | rambutan | WFP |
| 2004-0893*A | SAPINDACEAE | Nephelium mutabile 'Purple' | pulasan | WFP |
| 2003-1181*A | SAPINDACEAE | Nephelium ramboutan-ake | Pulasan | WFP |
| 991723*A | SAPINDACEAE | Pappea capensis | | 44 |
| 992109*A | SAPINDACEAE | Paullinia sp. | | 151 |
| 68419*D | SAPINDACEAE | Sapindus saponaria | Soapberry | 191 |
| 68419*E | SAPINDACEAE | Sapindus saponaria | Soapberry | 191 |
| 68419*G | SAPINDACEAE | Sapindus saponaria | Soapberry | 191 |
| 68419*J | SAPINDACEAE | Sapindus saponaria | Soapberry | 191 |
| X.3-74*B | SAPINDACEAE | Schleichera oleosa | Ceylon-oak; lac tree | 44 |
| 941374*A | SAPINDACEAE | Talisia floresii | | 44 |
| 60448*A | SAPINDACEAE | Talisia olivaeformis | Guayo; Cotopris | 44 |
| 96516*A | SAPINDACEAE | Talisia olivaeformis | Guayo; Cotopris | 59 |
| 992055*A | SAPINDACEAE | Talisia olivaeformis | Guayo; Cotopris | 18 |
| 6447*A | SAPINDACEAE | Thouinia discolor | quicksilver bush | 164 |
| 6447*B | SAPINDACEAE | Thouinia discolor | quicksilver bush | 164 |
| 64781*A | SAPINDACEAE | Thouinia discolor | quicksilver bush | 164 |
| 64781*B | SAPINDACEAE | Thouinia discolor | quicksilver bush | 164 |
| 64697*A | SAPOTACEAE | Calvaria inermis | Milkwood | 153B |
| 951326*A | SAPOTACEAE | Chrysophyllum auratum | | 44 |
| 981444*A | SAPOTACEAE | Chrysophyllum cainito | star apple | 44 |

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| X.1-112*A | SAPOTACEAE | Chrysophyllum cainito | star apple | 24 |
| X.1-112*D | SAPOTACEAE | Chrysophyllum cainito | star apple | 24 |
| 75647*B | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 64 |
| 93287*B | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 25 |
| 93287*C | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 24 |
| 93287*D | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 24 |
| 93287*G | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 19A |
| 93287*H | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 19A |
| 93287*K | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 19A |
| 94296*A | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 101D |
| 951429*A | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 199 |
| 951429*B | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 199 |
| 951429*C | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 199 |
| 97323*A | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 199 |
| 97323*B | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 199 |
| X.2-182*A | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 25 |
| X.2-182*D | SAPOTACEAE | Chrysophyllum oliviforme | satin leaf | 19A |
| X.2-387*A | SAPOTACEAE | Manilkara hexandra | kirni | 50 |
| 63190*B | SAPOTACEAE | Manilkara jaimiqui | Wild Dilly | 163 |
| 63190*D | SAPOTACEAE | Manilkara jaimiqui | Wild Dilly | 163 |
| X.3-190*A | SAPOTACEAE | Manilkara jaimiqui | Wild Dilly | 50 |
| 951362*B | SAPOTACEAE | Manilkara kauki | Malaysian sapodilla | 44 |
| X.3-139*D | SAPOTACEAE | Manilkara kauki | Malaysian sapodilla | 50 |
| PRC137*A | SAPOTACEAE | Manilkara zapota | sapodilla | 128D |
| PRC137*B | SAPOTACEAE | Manilkara zapota | sapodilla | 129A |
| X.4-46*A | SAPOTACEAE | Manilkara zapota | sapodilla | 50 |
| 89866*A | SAPOTACEAE | Manilkara zapota 'Makok' | sapodilla | 127 |
| 61206*A | SAPOTACEAE | Mimusops balata | | 50 |
| 61206*B | SAPOTACEAE | Mimusops balata | | 153A |
| 61494*B | SAPOTACEAE | Mimusops balata | | 155A |
| X.3-353*B | SAPOTACEAE | Mimusops balata | | 49 |

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| X.5-56*A | SAPOTACEAE | Mimusops balata | | 60 |
| X.5-56*B | SAPOTACEAE | Mimusops balata | | 60 |
| X.5-56*C | SAPOTACEAE | Mimusops balata | | 60 |
| X.5-56*D | SAPOTACEAE | Mimusops balata | | 60 |
| X.5-56*E | SAPOTACEAE | Mimusops balata | | 60 |
| X.9-11*B | SAPOTACEAE | Mimusops balata | | 50 |
| 5831*E | SAPOTACEAE | Mimusops caffra | coastal red milkwood | 156A |
| P.1943*A | SAPOTACEAE | Mimusops elengi | | 50 |
| 2005-1828*A | SAPOTACEAE | Pouteria caimito | abiu | 152 |
| 2003-1185*A | SAPOTACEAE | Pouteria caimito 'Gray' | | 127 |
| 2004-0339*A | SAPOTACEAE | Pouteria caimito 'Gray' | | WFP |
| 2001-0855*A | SAPOTACEAE | Pouteria caimito 'Whitman' | abiu | 128A |
| 2004-0340*A | SAPOTACEAE | Pouteria caimito 'Z-2' | | WFP |
| 89930*A | SAPOTACEAE | Pouteria campechiana 'Bruce' | canistel | 127 |
| 2005-1824*A | SAPOTACEAE | Pouteria campechiana 'Fairchild #2' | | 151 |
| 2005-1872*A | SAPOTACEAE | Pouteria domingensis 'Totuma 1' | luema | 152 |
| 2005-1871*A | SAPOTACEAE | Pouteria sapota | Mamey Sapote | 152 |
| 991341*A | SAPOTACEAE | Pouteria sapota 'Lopez 2' | | 127 |
| 59456*A | SAPOTACEAE | Sideroxylon americanum | | 50 |
| 59456*B | SAPOTACEAE | Sideroxylon americanum | | 153A |
| 64251*A | SAPOTACEAE | Sideroxylon celastrinum | Saffron-plum; Tropical Buckthorn | 163 |
| 2000417*B | SAPOTACEAE | Sideroxylon foetidissimum | mastic | 96A |
| 68402*A | SAPOTACEAE | Sideroxylon foetidissimum | mastic | 164 |
| 68402*B | SAPOTACEAE | Sideroxylon foetidissimum | mastic | 191 |
| 952135*B | SAPOTACEAE | Sideroxylon foetidissimum | mastic | 199 |
| X.2-189*A | SAPOTACEAE | Sideroxylon foetidissimum | mastic | 50 |
| 91623*A | SAPOTACEAE | Synsepalum dulcificum | miracle fruit | RPH |
| 982240*A | SAPOTACEAE | Synsepalum msolo | | 131 |
| 982240*B | SAPOTACEAE | Synsepalum msolo | | 132 |
| 99921*A | SAPOTACEAE | Synsepalum msolo | | 133 |
| 95420*A | SAPOTACEAE | Unknown Sapotaceae | | 130 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------------|-----------------------------|--------------------------------|--------|
| 95420*B | SAPOTACEAE | Unknown Sapotaceae | | 152 |
| 992130*B | SAURURACEAE | Saururus cernuus | lizard's tail | SGPOOL |
| 2001-0309*A | SCHIZAEACEAE | Anemia adiantifolia | Pine Fern | 3B |
| 2001-0309*B | SCHIZAEACEAE | Anemia adiantifolia | Pine Fern | 176A |
| 64443*A | SCHIZAEACEAE | Anemia phyllitidis | | RPH |
| 8071*A | SCHIZAEACEAE | Lygodium clavatum | | RPH |
| 2001-0760*A | SCROPHULARIACEAE | Bacopa sp. | | RPH |
| 2001-0760*B | SCROPHULARIACEAE | Bacopa sp. | | RPH |
| 2001-0717*A | SCROPHULARIACEAE | Hemianthus micranthemoides | | RPH |
| 2006-0539*A | SCROPHULARIACEAE | Leucophyllum frutescens | Texan Silver Leaf | 43 |
| 2006-0539*B | SCROPHULARIACEAE | Leucophyllum frutescens | Texan Silver Leaf | 41A |
| 2006-0539*C | SCROPHULARIACEAE | Leucophyllum frutescens | Texan Silver Leaf | 21 |
| 59763*A | SCROPHULARIACEAE | Leucophyllum frutescens | Texan Silver Leaf | 6 |
| 991762*A | SCROPHULARIACEAE | Mecardonia acuminata | axilflower | 199 |
| 991762*B | SCROPHULARIACEAE | Mecardonia acuminata | axilflower | 199 |
| 941311*A | SCROPHULARIACEAE | Russelia campechiana | | 29 |
| X.16-39*A | SCROPHULARIACEAE | Russelia coccinea | coral bush | 19A |
| P.51*A | SCROPHULARIACEAE | Russelia equisetiformis | firecracker plant; coral plant | 52 |
| 2000466*A | SCROPHULARIACEAE | Russelia sp. 'San Carlos' | | 129B |
| 2005-1504*A | SCROPHULARIACEAE | Russelia sp. 'San Carlos' | | 44 |
| 2000470*A | SCROPHULARIACEAE | Russelia sp. 'Tamazunchale' | | 8 |
| 97305*A | SCROPHULARIACEAE | Sutera diffusa | snowflake | RPH |
| 2001-0826*C | SCROPHULARIACEAE | Torenia sp. | | RPH |
| 2002-0697*B | SCROPHULARIACEAE | Torenia sp. | | RPH |
| 951437*A | SELAGINELLACEAE | Selaginella articulata | | RPH |
| 951437*B | SELAGINELLACEAE | Selaginella articulata | | RPH |
| 2005-1899*A | SELAGINELLACEAE | Selaginella canaliculata | | 152 |
| 71670*A | SELAGINELLACEAE | Selaginella canaliculata | | RPH |
| 71671*A | SELAGINELLACEAE | Selaginella cuspidata | | RPH |
| 2000740*A | SELAGINELLACEAE | Selaginella emmeliana | | RPH |
| 2000742*A | SELAGINELLACEAE | Selaginella mollis | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------------|----------------------------------|------------------------|------|
| 2000741*A | SELAGINELLACEAE | Selaginella sp. | | RPH |
| 941515*A | SELAGINELLACEAE | Selaginella sp. | | RPH |
| 941516*A | SELAGINELLACEAE | Selaginella sp. | | RPH |
| 96958*A | SELAGINELLACEAE | Selaginella sp. | | RPH |
| 2000738*A | SELAGINELLACEAE | Selaginella umbrosa | | RPH |
| 71483*A | SELAGINELLACEAE | Selaginella uncinata | | RPH |
| 82140*A | SELAGINELLACEAE | Selaginella uncinata | | RPH |
| 961244*A | SELAGINELLACEAE | Selaginella wildenovii | Peacock Fern | 132 |
| 2001-0161*A | SIMAROUBACEAE | Alvaradoa amorphoides | Mexican alvaradoa | 43 |
| 2001-0161*C | SIMAROUBACEAE | Alvaradoa amorphoides | Mexican alvaradoa | 176A |
| 2001-0161*D | SIMAROUBACEAE | Alvaradoa amorphoides | Mexican alvaradoa | 176A |
| 981189*B | SIMAROUBACEAE | Alvaradoa amorphoides | Mexican alvaradoa | 199 |
| FG4704*A | SIMAROUBACEAE | Picramnia pentandra | bitter-bush | 24 |
| FG4704*B | SIMAROUBACEAE | Picramnia pentandra | bitter-bush | 43 |
| X.3-7*A | SIMAROUBACEAE | Picramnia pentandra | bitter-bush | 32B |
| X.3-7*E | SIMAROUBACEAE | Picramnia pentandra | bitter-bush | 32B |
| X.3-7*G | SIMAROUBACEAE | Picramnia pentandra | bitter-bush | 29 |
| X.5-123*D | SIMAROUBACEAE | Simarouba glauca | Paradise tree | 32B |
| 992063*B | SIMAROUBACEAE | Soulamea amara | | 130 |
| 992096*A | SIMAROUBACEAE | Soulamea amara | | 43 |
| 73229*A | SINOPTERIDACEAE | Doryopteris pedata var. palmata | | RPH |
| 96979*A | SINOPTERIDACEAE | Doryopteris sp. | | RPH |
| 69453*A | SINOPTERIDACEAE | Pellaea viridis var. macrophylla | green cliff brake fern | RPH |
| 58948*A | SOLANACEAE | Brugmansia aurea | angel's trumpet | 5 |
| 961156*A | SOLANACEAE | Brugmansia aurea | angel's trumpet | 27D |
| 2003-0399*B | SOLANACEAE | Brugmansia aurea x | angel's trumpet | 134 |
| 2003-0399*C | SOLANACEAE | Brugmansia aurea x | angel's trumpet | 134 |
| 2003-0399*D | SOLANACEAE | Brugmansia aurea x | angel's trumpet | 17 |
| 2003-0399*E | SOLANACEAE | Brugmansia aurea x | angel's trumpet | 152 |
| 2003-0399*F | SOLANACEAE | Brugmansia aurea x | angel's trumpet | 32B |
| 2000518*A | SOLANACEAE | Brugmansia 'Charles Grimaldi' | | 131 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|---|--------------------------|------|
| 2003-0400*A | SOLANACEAE | <i>Brugmansia insignis</i> | | 101C |
| 2003-0400*B | SOLANACEAE | <i>Brugmansia insignis</i> | | 128D |
| 2000643*A | SOLANACEAE | <i>Brugmansia</i> sp. | | 152 |
| 2003-0599*A | SOLANACEAE | <i>Brugmansia</i> sp. | | 133 |
| 2003-0599*B | SOLANACEAE | <i>Brugmansia</i> sp. | | 131 |
| 2003-0401*A | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 3A |
| 2003-0401*C | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 32B |
| 2003-0401*D | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 134 |
| 2003-0401*E | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 49 |
| 2003-0401*F | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 50 |
| 2003-0401*G | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 50 |
| 2003-0401*H | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 49 |
| 2003-0401*J | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 50 |
| 2003-0401*K | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 32B |
| 79228*A | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 27D |
| 89739*B | SOLANACEAE | <i>Brugmansia suaveolens</i> | | 5 |
| 2003-0396*A | SOLANACEAE | <i>Brugmansia suaveolens</i> x <i>aurea</i> | | 101C |
| 2003-0396*B | SOLANACEAE | <i>Brugmansia suaveolens</i> x <i>aurea</i> | | RPH |
| 2003-0396*C | SOLANACEAE | <i>Brugmansia suaveolens</i> x <i>aurea</i> | | RPH |
| 2003-0396*D | SOLANACEAE | <i>Brugmansia suaveolens</i> x <i>aurea</i> | | 32B |
| 2003-0396*E | SOLANACEAE | <i>Brugmansia suaveolens</i> x <i>aurea</i> | | 32B |
| 2003-0063*A | SOLANACEAE | <i>Brugmansia versicolor</i> x | | 101C |
| 86483*B | SOLANACEAE | <i>Brunfelsia americana</i> | lady of the night | 173 |
| FG3848*A | SOLANACEAE | <i>Brunfelsia americana</i> | lady of the night | 27C |
| 7423*A | SOLANACEAE | <i>Brunfelsia australis</i> | | 52 |
| 7423*B | SOLANACEAE | <i>Brunfelsia australis</i> | | 52 |
| 7423*C | SOLANACEAE | <i>Brunfelsia australis</i> | | 52 |
| 7423*D | SOLANACEAE | <i>Brunfelsia australis</i> | | 27D |
| 7423*E | SOLANACEAE | <i>Brunfelsia australis</i> | | 27D |
| 931118*A | SOLANACEAE | <i>Brunfelsia australis</i> | | 27D |
| 200086*A | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|---|--------------------------|------|
| 200086*B | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*C | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*D | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*E | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 49 |
| 200086*F | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 49 |
| 200086*G | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*H | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*J | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*K | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*L | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*M | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200086*N | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200087*A | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 200087*B | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 50 |
| 2001-0549*A | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 158 |
| 2001-0549*C | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 164 |
| 2002-0751*A | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 32B |
| 72770*A | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 5 |
| 89570*G | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 190A |
| 91488*A | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 27D |
| 91488*B | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 27D |
| 91488*C | SOLANACEAE | <i>Brunfelsia densifolia</i> | serpentine hill raintree | 27D |
| 8116*A | SOLANACEAE | <i>Brunfelsia grandiflora</i> | | 4 |
| 2001-0094*A | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 19A |
| 8230*A | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 5 |
| 83112*A | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 50 |
| 85380*A | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 173 |
| 85380*B | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 173 |
| 85380*C | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 173 |
| 85380*D | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 173 |
| 85380*E | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 173 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|---|-------------------|------|
| 85380*F | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 173 |
| 94998*A | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 4 |
| 94998*B | SOLANACEAE | <i>Brunfelsia grandiflora</i> ssp. <i>grandiflora</i> | | 4 |
| 72766*A | SOLANACEAE | <i>Brunfelsia jamaicensis</i> | | 52 |
| 72766*C | SOLANACEAE | <i>Brunfelsia jamaicensis</i> | | 27D |
| 2006-0052*A | SOLANACEAE | <i>Brunfelsia lactea</i> | Vega Blanca | 27D |
| 77465*D | SOLANACEAE | <i>Brunfelsia lactea</i> | Vega Blanca | 50 |
| 85163*A | SOLANACEAE | <i>Brunfelsia maliformis</i> | | 5 |
| 94337*A | SOLANACEAE | <i>Brunfelsia nitida</i> | lady of the night | 8 |
| 94337*C | SOLANACEAE | <i>Brunfelsia nitida</i> | lady of the night | 41C |
| 2002-0533*A | SOLANACEAE | <i>Brunfelsia pauciflora</i> 'Compacta' | | 18 |
| 2002-0533*B | SOLANACEAE | <i>Brunfelsia pauciflora</i> 'Compacta' | | 18 |
| 2002-0533*C | SOLANACEAE | <i>Brunfelsia pauciflora</i> 'Compacta' | | 18 |
| 2002-0533*D | SOLANACEAE | <i>Brunfelsia pauciflora</i> 'Compacta' | | 18 |
| 71250*B | SOLANACEAE | <i>Brunfelsia pauciflora</i> var. <i>calycina</i> | | 27D |
| 72768*A | SOLANACEAE | <i>Brunfelsia plicata</i> | | 27D |
| 778*B | SOLANACEAE | <i>Brunfelsia plicata</i> | | 27D |
| 778*C | SOLANACEAE | <i>Brunfelsia plicata</i> | | 27D |
| 778*D | SOLANACEAE | <i>Brunfelsia plicata</i> | | 52 |
| 778*E | SOLANACEAE | <i>Brunfelsia plicata</i> | | 52 |
| 778*F | SOLANACEAE | <i>Brunfelsia plicata</i> | | 52 |
| 941257*B | SOLANACEAE | <i>Brunfelsia plicata</i> | | 27E |
| 941257*C | SOLANACEAE | <i>Brunfelsia plicata</i> | | 27E |
| 941257*D | SOLANACEAE | <i>Brunfelsia plicata</i> | | 27E |
| 2003-0420*A | SOLANACEAE | <i>Brunfelsia</i> sp. | | 50 |
| 2003-0420*B | SOLANACEAE | <i>Brunfelsia</i> sp. | | 50 |
| 86195*A | SOLANACEAE | <i>Brunfelsia undulata</i> | | 50 |
| 86195*B | SOLANACEAE | <i>Brunfelsia undulata</i> | | 50 |
| 86195*C | SOLANACEAE | <i>Brunfelsia undulata</i> | | 50 |
| 86195*D | SOLANACEAE | <i>Brunfelsia undulata</i> | | 50 |
| 86195*E | SOLANACEAE | <i>Brunfelsia undulata</i> | | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|------------|--|----------------------------------|------|
| 941298*A | SOLANACEAE | Brunfelsia undulata | | 27D |
| 941298*B | SOLANACEAE | Brunfelsia undulata | | 27D |
| 86538*B | SOLANACEAE | Brunfelsia undulata x jamaicensis | | 50 |
| 68463*B | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| 69105*A | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| 69105*B | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| 69105*C | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| 69105*D | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| 69105*E | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| 69105*F | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 27D |
| X.14-164*B | SOLANACEAE | Brunfelsia uniflora | yesterday-today-and-tomorrow | 25 |
| 81295*A | SOLANACEAE | Goetzea elegans | mata buey | 5 |
| 91502*A | SOLANACEAE | Goetzea elegans | mata buey | 27D |
| 91502*B | SOLANACEAE | Goetzea elegans | mata buey | 27D |
| 91502*C | SOLANACEAE | Goetzea elegans | mata buey | 44 |
| 91502*D | SOLANACEAE | Goetzea elegans | mata buey | 44 |
| 91502*E | SOLANACEAE | Goetzea elegans | mata buey | 44 |
| 2003-0511*A | SOLANACEAE | Juanulloa aurantiaca | | 132 |
| 2002-0326*A | SOLANACEAE | Juanulloa mexicana | | 130 |
| 2002-0326*C | SOLANACEAE | Juanulloa mexicana | | 130 |
| 2002-0326*D | SOLANACEAE | Juanulloa mexicana | | 133 |
| 2002-0326*E | SOLANACEAE | Juanulloa mexicana | | 132 |
| 2002-0326*F | SOLANACEAE | Juanulloa mexicana | | 132 |
| 67878*E | SOLANACEAE | Lycium carolinianum | Christmas berry | 166 |
| 89926*A | SOLANACEAE | Lycium carolinianum | Christmas berry | 201 |
| 89926*B | SOLANACEAE | Lycium carolinianum | Christmas berry | 201 |
| 89926*C | SOLANACEAE | Lycium carolinianum | Christmas berry | 201 |
| 89926*D | SOLANACEAE | Lycium carolinianum | Christmas berry | 201 |
| 2006-0101*A | SOLANACEAE | Nierembergia aff. gracilis 'Starry Eyes' | | 49 |
| X.3-164*A | SOLANACEAE | Solandra grandiflora | chalice vine | 8 |
| X.15-47*A | SOLANACEAE | Solandra maxima | golden chalice vine; cup of gold | 4 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|----------------|--------------------------------|---------------------------------------|------|
| 2003-1376*A | SOLANACEAE | Solanum arboreum | | 130 |
| 2003-1160*A | SOLANACEAE | Solanum conocarpum | | 158 |
| 2003-1160*B | SOLANACEAE | Solanum conocarpum | | 158 |
| 2003-1160*C | SOLANACEAE | Solanum conocarpum | | 158 |
| 2003-1161*A | SOLANACEAE | Solanum conocarpum | | 158 |
| 2003-1161*B | SOLANACEAE | Solanum conocarpum | | 149 |
| 951337*A | SOLANACEAE | Solanum conocarpum | | RPH |
| 951337*B | SOLANACEAE | Solanum conocarpum | | RPH |
| 951337*C | SOLANACEAE | Solanum conocarpum | | 158 |
| 951337*D | SOLANACEAE | Solanum conocarpum | | 73 |
| 2001-0425*A | SOLANACEAE | Solanum seaforthianum | St. Vincent lilac; Italian jasmine | 131 |
| 78176*A | SOLANACEAE | Solanum wendlandii | Costa Rican Nightshade | 4 |
| 952005*A | STRELITZIACEAE | Phenakospermum guyanense | | 83 |
| P.1395*E | STRELITZIACEAE | Ravenala madagascariensis | traveler's tree | 72 |
| P.1395*F | STRELITZIACEAE | Ravenala madagascariensis | traveler's tree | 71A |
| P.1395*G | STRELITZIACEAE | Ravenala madagascariensis | traveler's tree | 72 |
| P.1395*H | STRELITZIACEAE | Ravenala madagascariensis | traveler's tree | 72 |
| 60145*A | STRELITZIACEAE | Strelitzia nicolai | | 102 |
| 60145*B | STRELITZIACEAE | Strelitzia nicolai | | 102 |
| 60145*C | STRELITZIACEAE | Strelitzia nicolai | | 102 |
| 77117*A | STRELITZIACEAE | Strelitzia nicolai | | 123B |
| FG4367*A | STRELITZIACEAE | Strelitzia nicolai | | 102 |
| P.1384*A | STRELITZIACEAE | Strelitzia nicolai | | 102 |
| P.1384*B | STRELITZIACEAE | Strelitzia nicolai | | 137 |
| 57649*A | STRELITZIACEAE | Strelitzia reginae | bird of paradise | 102 |
| 74500*A | STRELITZIACEAE | Strelitzia reginae | bird of paradise | 90A |
| 74500*C | STRELITZIACEAE | Strelitzia reginae | bird of paradise | 27A |
| 74529*A | STRELITZIACEAE | Strelitzia reginae | bird of paradise | 123B |
| 74529*M | STRELITZIACEAE | Strelitzia reginae | bird of paradise | 3A |
| 2002-0688*A | STRELITZIACEAE | Strelitzia reginae var. juncea | | 114 |
| 2002-0688*B | STRELITZIACEAE | Strelitzia reginae var. juncea | | 114 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------------|--------------------------|----------------------|-------|
| 961465*A | SURIANACEAE | Suriana maritima | bay-cedar | 199 |
| 961465*B | SURIANACEAE | Suriana maritima | bay-cedar | 199 |
| 961465*C | SURIANACEAE | Suriana maritima | bay-cedar | 199 |
| 961465*D | SURIANACEAE | Suriana maritima | bay-cedar | 199 |
| 961465*E | SURIANACEAE | Suriana maritima | bay-cedar | 199 |
| 70579*A | TACCACEAE | Tacca chantrieri | bat flower | RPHST |
| 70579*C | TACCACEAE | Tacca chantrieri | bat flower | 131 |
| 2000799*A | TACCACEAE | Tacca integrifolia | bat flower | RPH |
| 75143*A | TACCACEAE | Tacca integrifolia | bat flower | RPH |
| 94782*A | TACCACEAE | Tacca integrifolia | bat flower | RPH |
| 961045*A | TACCACEAE | Tacca leontopetaloides | Polynesian arrowroot | RPH |
| 981174*A | TACCACEAE | Tacca palmata | | RPH |
| 7341*A | TACCACEAE | Tacca plantaginea | | RPH |
| 992091*A | TAXODIACEAE | Taiwania cryptomerioides | Chinese coffin tree | 130 |
| 2002-0703*A | TAXODIACEAE | Taxodium distichum | Bald Cypress | 61 |
| 70461*A | TAXODIACEAE | Taxodium distichum | Bald Cypress | 64 |
| X.15-31*A | TAXODIACEAE | Taxodium distichum | Bald Cypress | 64 |
| X.19-6*A | TAXODIACEAE | Taxodium mucronatum | Montezuma cypress | 64 |
| 86197*A | THEOPHRASTACEAE | Clavija euerganea | | 151 |
| 651364*G | THEOPHRASTACEAE | Clavija integrifolia | | 132 |
| 941210*A | THEOPHRASTACEAE | Clavija sp. | | 133 |
| 61493*B | THEOPHRASTACEAE | Jacquinia arborea | | 155A |
| 58133*C | THEOPHRASTACEAE | Jacquinia armillaris | Bracelet-wood | 157 |
| 58133*G | THEOPHRASTACEAE | Jacquinia armillaris | Bracelet-wood | 167 |
| 58133*H | THEOPHRASTACEAE | Jacquinia armillaris | Bracelet-wood | 167 |
| P.1522*B | THEOPHRASTACEAE | Jacquinia armillaris | Bracelet-wood | 54 |
| 59457*A | THEOPHRASTACEAE | Jacquinia aurantiaca | | 156C |
| 59457*B | THEOPHRASTACEAE | Jacquinia aurantiaca | | 156C |
| 60433*B | THEOPHRASTACEAE | Jacquinia aurantiaca | | 155B |
| X.4-56*A | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| X.4-56*B | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-----------------|------------------------------|--------------|------|
| X.4-56*C | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| X.4-56*D | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| X.4-56*E | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| X.4-56*F | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| X.4-56*G | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| X.5-160*B | THEOPHRASTACEAE | Jacquinia aurantiaca | | 54 |
| 5751*C | THEOPHRASTACEAE | Jacquinia eggertii | | 96A |
| 86401*C | THEOPHRASTACEAE | Jacquinia flammea | | 164 |
| 66235*A | THEOPHRASTACEAE | Jacquinia keyensis | joe-wood | 166 |
| X.5-74*A | THEOPHRASTACEAE | Jacquinia keyensis | joe-wood | 22 |
| X.5-74*B | THEOPHRASTACEAE | Jacquinia keyensis | joe-wood | 22 |
| X.5-74*D | THEOPHRASTACEAE | Jacquinia keyensis | joe-wood | 22 |
| 5739*A | THEOPHRASTACEAE | Jacquinia sp. | | 54 |
| 5739*B | THEOPHRASTACEAE | Jacquinia sp. | | 54 |
| 5739*C | THEOPHRASTACEAE | Jacquinia sp. | | 54 |
| 951308*A | THYMELAEACEAE | Lasiosiphon madagascariensis | | RPH |
| 80567*A | THYMELAEACEAE | Phaleria macrocarpa | | 30 |
| 951014*B | THYMELAEACEAE | Phaleria perottetiana | | 30 |
| 951014*C | THYMELAEACEAE | Phaleria perottetiana | | 133 |
| 2005-1275*A | TURNERACEAE | Turnera subulata | | 12 |
| 2005-1275*B | TURNERACEAE | Turnera subulata | | 17 |
| 992114*A | TURNERACEAE | Turnera subulata | | 132 |
| 992114*B | TURNERACEAE | Turnera subulata | | 152 |
| 2005-1507*A | TURNERACEAE | Turnera ulmifolia | yellow alder | 49 |
| 2005-1507*C | TURNERACEAE | Turnera ulmifolia | yellow alder | 51 |
| 69385*B | TURNERACEAE | Turnera ulmifolia | yellow alder | 35 |
| 69385*C | TURNERACEAE | Turnera ulmifolia | yellow alder | 152 |
| 2000744*A | UNK.BRYOPHYTE | Unknown Bryophyte | | 152 |
| 2000744*B | UNK.BRYOPHYTE | Unknown Bryophyte | | 152 |
| 2001-0459*A | UNKNOWN | Unknown | | 132 |
| 64557*G | UNKNOWN | Unknown | | 31 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|---------------------------|----------------|------|
| 64557*H | UNKNOWN | Unknown | | 31 |
| 64557*J | UNKNOWN | Unknown | | 31 |
| 20001016*A | UNKNOWN | Unknown fern | | 132 |
| 2000774*A | UNKNOWN | Unknown fern | | 152 |
| 941503*A | UNKNOWN | Unknown fern | | RPH |
| 96995*A | UNKNOWN | Unknown fern | | RPH |
| 96995*B | UNKNOWN | Unknown fern | | RPH |
| 96995*C | UNKNOWN | Unknown fern | | RPH |
| 2005-1724*A | UNKNOWN.DICOT | Unknown dicot | | 17 |
| 69792*A | UNKNOWN.DICOT | Unknown dicot | | 96B |
| 95322*A | UNKNOWN.DICOT | Unknown dicot | | 134 |
| 95322*B | UNKNOWN.DICOT | Unknown dicot | | 147 |
| 95322*C | UNKNOWN.DICOT | Unknown dicot | | 142 |
| 2005-0008*A | URTICACEAE | Myriocarpa longipes | | 132 |
| 2005-0008*B | URTICACEAE | Myriocarpa longipes | | 132 |
| 2005-0008*C | URTICACEAE | Myriocarpa longipes | | 132 |
| 951103*A | URTICACEAE | Myriocarpa longipes | | 28 |
| 951103*B | URTICACEAE | Myriocarpa longipes | | 130 |
| 951103*C | URTICACEAE | Myriocarpa longipes | | 132 |
| 951103*D | URTICACEAE | Myriocarpa longipes | | 131 |
| 2000432*A | URTICACEAE | Pellionia sp. | | 152 |
| 2000432*B | URTICACEAE | Pellionia sp. | | 152 |
| 2000980*A | URTICACEAE | Pilea cadierei | aluminum plant | 152 |
| 2001-0484*A | URTICACEAE | Pilea cadierei | aluminum plant | 132 |
| 2001-0522*A | URTICACEAE | Pilea grandifolia | | 133 |
| 2001-0522*B | URTICACEAE | Pilea grandifolia | | 152 |
| 2001-0522*C | URTICACEAE | Pilea grandifolia | | 130 |
| 2001-0522*D | URTICACEAE | Pilea grandifolia | | 152 |
| 2001-0522*E | URTICACEAE | Pilea grandifolia | | RPH |
| 2001-0521*A | URTICACEAE | Pilea grandifolia 'Coral' | | 132 |
| 2004-1292*A | URTICACEAE | Pilea grandifolia 'Coral' | | 12 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|--|------------------------|------|
| 2005-0198*A | URTICACEAE | <i>Pilea grandifolia</i> 'Coral' | | 49 |
| 2005-0198*C | URTICACEAE | <i>Pilea grandifolia</i> 'Coral' | | 49 |
| 60137*B | URTICACEAE | <i>Pilea nummulariifolia</i> | creeping-charley | RPH |
| 961560*A | URTICACEAE | <i>Pilea nummulariifolia</i> | creeping-charley | RPH |
| 961560*B | URTICACEAE | <i>Pilea nummulariifolia</i> | creeping-charley | 130 |
| 961560*E | URTICACEAE | <i>Pilea nummulariifolia</i> | creeping-charley | 133 |
| 82309*A | URTICACEAE | <i>Sarcopilea domingensis</i> | | 21 |
| 2004-0954*A | VERBENACEAE | <i>Aloysia virgata</i> | sweet almond bush | 1 |
| 78169*B | VERBENACEAE | <i>Citharexylum berlandieri</i> | | 51 |
| 97320*A | VERBENACEAE | <i>Citharexylum fruticosum</i> | fiddlewood | 199 |
| 97320*B | VERBENACEAE | <i>Citharexylum fruticosum</i> | fiddlewood | 204 |
| 981188*A | VERBENACEAE | <i>Citharexylum fruticosum</i> | fiddlewood | 199 |
| 981188*B | VERBENACEAE | <i>Citharexylum fruticosum</i> | fiddlewood | 199 |
| 981188*C | VERBENACEAE | <i>Citharexylum fruticosum</i> | fiddlewood | 199 |
| 59759*A | VERBENACEAE | <i>Congea tomentosa</i> | shower of orchids | 4 |
| 2001-0101*A | VERBENACEAE | <i>Duranta erecta</i> | golden dewdrop | 19B |
| 2002-0435*A | VERBENACEAE | <i>Duranta erecta</i> 'Sapphire Showers' | golden dewdrop | 18 |
| 2002-0435*B | VERBENACEAE | <i>Duranta erecta</i> 'Sapphire Showers' | golden dewdrop | 18 |
| 2002-0435*C | VERBENACEAE | <i>Duranta erecta</i> 'Sapphire Showers' | golden dewdrop | 18 |
| 97400*A | VERBENACEAE | <i>Duranta erecta</i> 'Variegata' | variegated dew drop | 4 |
| 97400*B | VERBENACEAE | <i>Duranta erecta</i> 'Variegata' | variegated dew drop | 51 |
| 2002-0480*F | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 176B |
| 2002-0480*G | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 176A |
| 2002-0480*K | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 176B |
| 2003-0623*A | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 176A |
| 2003-0623*B | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 50 |
| 2003-0623*C | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 12 |
| 2003-0623*D | VERBENACEAE | <i>Lantana depressa</i> var. <i>depressa</i> | Rockland shrub verbena | 44 |
| 2001-0095*B | VERBENACEAE | <i>Lantana</i> sp. | | 19B |
| 2001-0738*A | VERBENACEAE | <i>Lantana</i> x | | 124 |
| 2001-0738*B | VERBENACEAE | <i>Lantana</i> x | | 124 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|-------------|------------------------------|----------------------|------|
| 2001-0738*D | VERBENACEAE | Lantana x | | 124 |
| 2005-1821*A | VERBENACEAE | Lantana x | | 113 |
| 2005-1821*B | VERBENACEAE | Lantana x | | 113 |
| 2005-1821*C | VERBENACEAE | Lantana x | | 113 |
| 2005-1821*D | VERBENACEAE | Lantana x | | 106 |
| 71293*A | VERBENACEAE | Lippia alba | | 6 |
| 2001-0526*A | VERBENACEAE | Nashia inaguensis | Moujean Tea | 19B |
| 66376*A | VERBENACEAE | Nashia inaguensis | Moujean Tea | 164 |
| 66376*B | VERBENACEAE | Nashia inaguensis | Moujean Tea | 164 |
| 94845*A | VERBENACEAE | Nashia inaguensis | Moujean Tea | 51 |
| 94845*B | VERBENACEAE | Nashia inaguensis | Moujean Tea | 102 |
| 94845*C | VERBENACEAE | Nashia inaguensis | Moujean Tea | 158 |
| 94845*D | VERBENACEAE | Nashia inaguensis | Moujean Tea | 20 |
| 94845*E | VERBENACEAE | Nashia inaguensis | Moujean Tea | 149 |
| X.1-55*A | VERBENACEAE | Petrea volubilis | Queen's Wreath | 4 |
| X.1-55*B | VERBENACEAE | Petrea volubilis | Queen's Wreath | 4 |
| X.1-55*C | VERBENACEAE | Petrea volubilis | Queen's Wreath | 4 |
| X.1-55*D | VERBENACEAE | Petrea volubilis | Queen's Wreath | 4 |
| 80533*A | VERBENACEAE | Petrea volubilis 'Albiflora' | White Queen's Wreath | 4 |
| 80533*B | VERBENACEAE | Petrea volubilis 'Albiflora' | White Queen's Wreath | 4 |
| 2001-0098*A | VERBENACEAE | Phyla nodiflora | creeping Charlie | 19B |
| 2001-0613*A | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 149 |
| 2002-0676*A | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 12 |
| 2002-0676*B | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 12 |
| 2002-0676*C | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 12 |
| 2002-0676*D | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 12 |
| 2003-0616*A | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 19B |
| 2003-0616*B | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 19B |
| 2003-0616*C | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 19B |
| 2003-0616*D | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 19B |
| 2003-0616*E | VERBENACEAE | Stachytarpheta jamaicensis | porterweed | 19A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|----------------------------|------------------------------------|------|
| 2000644*A | VERBENACEAE | Stachytarpheta mutabilis | pink snakeweed | 152 |
| 2006-0348*A | VERBENACEAE | Stachytarpheta sp. | | 17 |
| 2006-0348*B | VERBENACEAE | Stachytarpheta sp. | | 12 |
| 2001-0110*A | VERBENACEAE | Stachytarpheta urticifolia | blue rat's tail; snakeweed | 19B |
| 2003-0617*A | VERBENACEAE | Stachytarpheta urticifolia | blue rat's tail; snakeweed | 19A |
| 65657*A | VIOLACEAE | Hybanthus prunifolius | | 25 |
| 65657*B | VIOLACEAE | Hybanthus prunifolius | | 25 |
| 65657*C | VIOLACEAE | Hybanthus prunifolius | | 25 |
| 65657*D | VIOLACEAE | Hybanthus prunifolius | | 25 |
| 992052*B | VIOLACEAE | Hybanthus prunifolius | | 151 |
| 2002-0934*A | VIOLACEAE | Viola hederacea | trailing violet; Australian violet | RPH |
| 671235*A | VITACEAE | Cissus discolor | | RPH |
| 96973*C | VITACEAE | Cissus discolor | | 152 |
| 2000189*A | VITACEAE | Cyphostemma juttae | | 31 |
| 9530*A | VITACEAE | Cyphostemma juttae | | 31 |
| 982305*A | VITACEAE | Tetrastigma sp. | | 131 |
| 991837*B | VITACEAE | Tetrastigma voinierianum | chestnut vine | 138A |
| X.13-192*B | VITACEAE | Tetrastigma voinierianum | chestnut vine | 102 |
| 95771*A | ZINGIBERACEAE | Aframomum angustifolium | | 132 |
| 2003-1758*A | ZINGIBERACEAE | Aframomum sp. | | 27C |
| 2002-0563*A | ZINGIBERACEAE | Alpinia aff. speciosa | | 10 |
| 2002-0563*B | ZINGIBERACEAE | Alpinia aff. speciosa | | 23 |
| X.4-368*A | ZINGIBERACEAE | Alpinia cf. assimile | | 32A |
| 2004-0875*A | ZINGIBERACEAE | Alpinia coerulea | | 146 |
| 2004-0875*B | ZINGIBERACEAE | Alpinia coerulea | | 149 |
| 2003-0569*A | ZINGIBERACEAE | Alpinia conchigera | | 23 |
| 981186*A | ZINGIBERACEAE | Alpinia elegans | | 76 |
| 981186*B | ZINGIBERACEAE | Alpinia elegans | | 143 |
| 981186*C | ZINGIBERACEAE | Alpinia elegans | | 104 |
| 952145*A | ZINGIBERACEAE | Alpinia formosana | | 23 |
| 2001-0045*A | ZINGIBERACEAE | Alpinia galanga | Galangal | 27A |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|-------------------------|------|
| 2001-0045*B | ZINGIBERACEAE | <i>Alpinia galanga</i> | Galangal | 76 |
| 2001-0045*C | ZINGIBERACEAE | <i>Alpinia galanga</i> | Galangal | 23 |
| 2000548*A | ZINGIBERACEAE | <i>Alpinia henryi</i> 'Pink Perfection' | | 4 |
| 2000548*B | ZINGIBERACEAE | <i>Alpinia henryi</i> 'Pink Perfection' | | 76 |
| 2000548*C | ZINGIBERACEAE | <i>Alpinia henryi</i> 'Pink Perfection' | | 72 |
| 8174*C | ZINGIBERACEAE | <i>Alpinia katsumadai</i> | | 23 |
| 952034*A | ZINGIBERACEAE | <i>Alpinia katsumadai</i> | | 152 |
| 86573*A | ZINGIBERACEAE | <i>Alpinia latilabris</i> | | RPH |
| 86573*B | ZINGIBERACEAE | <i>Alpinia latilabris</i> | | RPH |
| 86573*C | ZINGIBERACEAE | <i>Alpinia latilabris</i> | | RPH |
| 86573*D | ZINGIBERACEAE | <i>Alpinia latilabris</i> | | RPH |
| 84104*A | ZINGIBERACEAE | <i>Alpinia luteo-carpa</i> | | 27C |
| 84104*B | ZINGIBERACEAE | <i>Alpinia luteo-carpa</i> | | 131 |
| 84104*C | ZINGIBERACEAE | <i>Alpinia luteo-carpa</i> | | 128A |
| 95803*A | ZINGIBERACEAE | <i>Alpinia luteo-carpa</i> | | 27B |
| 95803*B | ZINGIBERACEAE | <i>Alpinia luteo-carpa</i> | | 23 |
| 2002-0566*A | ZINGIBERACEAE | <i>Alpinia maclurei</i> | | 23 |
| 952015*A | ZINGIBERACEAE | <i>Alpinia novae-pomeraniae</i> | | 27A |
| 2005-1458*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> | double red flame ginger | 12 |
| 71581*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> | double red flame ginger | RPH |
| 71581*B | ZINGIBERACEAE | <i>Alpinia purpurata</i> | double red flame ginger | 72 |
| 86255*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> | double red flame ginger | 72 |
| 85397*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Aileen McDonald' | Pink Ginger | RPH |
| 85397*B | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Aileen McDonald' | Pink Ginger | 72 |
| 2002-0409*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Jungle King' | | 76 |
| 2002-0409*B | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Jungle King' | | 8 |
| 95801*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Jungle King' | | 76 |
| 95802*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Jungle Queen' | | 76 |
| 2004-0319*A | ZINGIBERACEAE | <i>Alpinia purpurata</i> 'Polynesian Princess' | | 32B |
| 952037*A | ZINGIBERACEAE | <i>Alpinia romburghiana</i> | | 152 |
| 2005-0237*A | ZINGIBERACEAE | <i>Alpinia rugosa</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|--------------|------|
| 95804*A | ZINGIBERACEAE | <i>Alpinia sanderae</i> | | 27C |
| 2002-0564*A | ZINGIBERACEAE | <i>Alpinia</i> sp. | | 23 |
| 2005-1923*A | ZINGIBERACEAE | <i>Alpinia</i> sp. | | 10 |
| 951044*A | ZINGIBERACEAE | <i>Alpinia</i> sp. | | 132 |
| 951044*B | ZINGIBERACEAE | <i>Alpinia</i> sp. | | 131 |
| 951044*C | ZINGIBERACEAE | <i>Alpinia</i> sp. | | 23 |
| 952010*A | ZINGIBERACEAE | <i>Alpinia trichocalyx</i> | | 152 |
| 81576*D | ZINGIBERACEAE | <i>Alpinia zerumbet</i> | Shell Ginger | 23 |
| 86463*A | ZINGIBERACEAE | <i>Alpinia zerumbet</i> | Shell Ginger | 137 |
| 941091*A | ZINGIBERACEAE | <i>Alpinia zerumbet</i> | Shell Ginger | 72 |
| X.17-31*A | ZINGIBERACEAE | <i>Alpinia zerumbet</i> | Shell Ginger | 27C |
| X.4-52*A | ZINGIBERACEAE | <i>Alpinia zerumbet</i> | Shell Ginger | 49 |
| X.4-52*B | ZINGIBERACEAE | <i>Alpinia zerumbet</i> | Shell Ginger | 49 |
| 95159*A | ZINGIBERACEAE | <i>Amomum compactum</i> | | 27F |
| 2002-0562*A | ZINGIBERACEAE | <i>Amomum krervanh</i> | | 72 |
| 2002-0562*B | ZINGIBERACEAE | <i>Amomum krervanh</i> | | 10 |
| 2002-0562*C | ZINGIBERACEAE | <i>Amomum krervanh</i> | | 4 |
| 96991*A | ZINGIBERACEAE | <i>Amomum</i> sp. | | 131 |
| 94521*A | ZINGIBERACEAE | <i>Boesenbergia basispicata</i> | | RPH |
| 94521*B | ZINGIBERACEAE | <i>Boesenbergia basispicata</i> | | 27A |
| 961297*A | ZINGIBERACEAE | <i>Boesenbergia pulchella</i> 'Burgundy' | | RPH |
| 981095*A | ZINGIBERACEAE | <i>Boesenbergia rotunda</i> | Chinese keys | 27E |
| 2000401*A | ZINGIBERACEAE | <i>Cornukaempferia aurantiflora</i> | | 27C |
| 2003-0523*A | ZINGIBERACEAE | <i>Curcuma</i> aff. <i>elata</i> | | 27E |
| 2003-0689*A | ZINGIBERACEAE | <i>Curcuma</i> aff. <i>stenochila</i> | | 32B |
| 2003-0057*A | ZINGIBERACEAE | <i>Curcuma alismatifolia</i> deep pink | Siam tulip | 76 |
| 2003-0057*B | ZINGIBERACEAE | <i>Curcuma alismatifolia</i> deep pink | Siam tulip | 105 |
| 2003-0057*C | ZINGIBERACEAE | <i>Curcuma alismatifolia</i> deep pink | Siam tulip | 76 |
| 2003-0059*A | ZINGIBERACEAE | <i>Curcuma alismatifolia</i> dwarf white | Siam tulip | 50 |
| 2003-0059*B | ZINGIBERACEAE | <i>Curcuma alismatifolia</i> dwarf white | Siam tulip | 105 |
| 2003-0055*B | ZINGIBERACEAE | <i>Curcuma alismatifolia</i> 'Gigi' | Siam tulip | 50 |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|-------------|------|
| 2003-0055*D | ZINGIBERACEAE | Curcuma alismatifolia 'Gigi' | Siam tulip | 18 |
| 2003-0055*E | ZINGIBERACEAE | Curcuma alismatifolia 'Gigi' | Siam tulip | 105 |
| 2003-0054*A | ZINGIBERACEAE | Curcuma alismatifolia 'Kimono Pink' | Siam tulip | 49 |
| 2003-0054*B | ZINGIBERACEAE | Curcuma alismatifolia 'Kimono Pink' | Siam tulip | 18 |
| 2003-0054*C | ZINGIBERACEAE | Curcuma alismatifolia 'Kimono Pink' | Siam tulip | 18 |
| 2003-0054*D | ZINGIBERACEAE | Curcuma alismatifolia 'Kimono Pink' | Siam tulip | 105 |
| 2003-0058*A | ZINGIBERACEAE | Curcuma alismatifolia light pink | Siam tulip | 44 |
| 2003-0058*B | ZINGIBERACEAE | Curcuma alismatifolia light pink | Siam tulip | 18 |
| 2003-0058*C | ZINGIBERACEAE | Curcuma alismatifolia light pink | Siam tulip | 44 |
| 2003-0053*A | ZINGIBERACEAE | Curcuma alismatifolia 'Siam Miss Pearl' | Siam tulip | 49 |
| 2003-0053*B | ZINGIBERACEAE | Curcuma alismatifolia 'Siam Miss Pearl' | Siam tulip | 105 |
| 2003-0056*A | ZINGIBERACEAE | Curcuma alismatifolia 'Tropical Snow' | Siam tulip | 44 |
| 2003-0521*A | ZINGIBERACEAE | Curcuma aromatica | | 27A |
| 94945*A | ZINGIBERACEAE | Curcuma australasica | | 27E |
| 97592*A | ZINGIBERACEAE | Curcuma cordata 'Jewel of Thailand' | | 27C |
| 961412*A | ZINGIBERACEAE | Curcuma flaviflora | | 27E |
| 961412*B | ZINGIBERACEAE | Curcuma flaviflora | | 4 |
| 961412*C | ZINGIBERACEAE | Curcuma flaviflora | | 32B |
| 961406*A | ZINGIBERACEAE | Curcuma gracillima | | 27A |
| 97571*A | ZINGIBERACEAE | Curcuma gracillima 'Violet' | | 27A |
| 97583*A | ZINGIBERACEAE | Curcuma harmandii 'Emerald Pagoda' | | 27D |
| 2003-0524*A | ZINGIBERACEAE | Curcuma longa | turmeric | 32B |
| 2003-0547*A | ZINGIBERACEAE | Curcuma longa | turmeric | 27A |
| 97580*A | ZINGIBERACEAE | Curcuma parviflora | | 27E |
| 2003-0548*A | ZINGIBERACEAE | Curcuma petiolata | | 27A |
| 941083*A | ZINGIBERACEAE | Curcuma petiolata var. variegata 'Emperor' | | RPH |
| 961408*A | ZINGIBERACEAE | Curcuma petiolata var. variegata 'Emperor' | | 27A |
| 2003-0525*A | ZINGIBERACEAE | Curcuma phaeocaulis | | 32B |
| 961594*A | ZINGIBERACEAE | Curcuma roscoeana | | 32B |
| 97581*A | ZINGIBERACEAE | Curcuma 'Sleeping Princess' | | 27E |
| 2003-0526*A | ZINGIBERACEAE | Curcuma sp. | | 27E |

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|-------------|---------------|------------------------------------|--------------|------|
| 2003-0527*A | ZINGIBERACEAE | Curcuma sp. | | 32B |
| 2003-0549*A | ZINGIBERACEAE | Curcuma sp. | | 32B |
| 2003-0550*A | ZINGIBERACEAE | Curcuma sp. | | 32B |
| 2003-0551*A | ZINGIBERACEAE | Curcuma sp. | | 32B |
| 951434*A | ZINGIBERACEAE | Curcuma sp. | | 27E |
| 951434*B | ZINGIBERACEAE | Curcuma sp. | | 4 |
| 961033*A | ZINGIBERACEAE | Curcuma sp. | | 27D |
| 961033*B | ZINGIBERACEAE | Curcuma sp. | | 130 |
| 961158*A | ZINGIBERACEAE | Curcuma sp. | | 27B |
| 97593*B | ZINGIBERACEAE | Curcuma sp. 'Ivory Ice' | | 27B |
| 2004-0334*A | ZINGIBERACEAE | Curcuma sp. 'Ribbon' | | 27A |
| 2004-0252*A | ZINGIBERACEAE | Curcuma sp. 'Sri Pak' | | 32B |
| 961411*A | ZINGIBERACEAE | Curcuma sumatrana | | 27E |
| 97681*B | ZINGIBERACEAE | Curcuma thorellii | | 27A |
| 97591*A | ZINGIBERACEAE | Curcuma yunnanensis 'Yunnan Plume' | | 27D |
| 77413*A | ZINGIBERACEAE | Curcuma zedoaria | | 27B |
| 77413*B | ZINGIBERACEAE | Curcuma zedoaria | | 128A |
| 9018*C | ZINGIBERACEAE | Curcuma zedoaria | | 25 |
| 9018*G | ZINGIBERACEAE | Curcuma zedoaria | | 19A |
| 2003-0552*A | ZINGIBERACEAE | Curcumorpha longiflora | | 27E |
| 2001-0839*A | ZINGIBERACEAE | Elettariopsis sp. | | 26 |
| 961299*A | ZINGIBERACEAE | Elettariopsis stenosphon | | 26 |
| 961299*D | ZINGIBERACEAE | Elettariopsis stenosphon | | RPH |
| 961299*E | ZINGIBERACEAE | Elettariopsis stenosphon | | 10 |
| 2000392*A | ZINGIBERACEAE | Etlingera elatior | torch ginger | 152 |
| 85378*A | ZINGIBERACEAE | Etlingera elatior | torch ginger | RPH |
| 85378*B | ZINGIBERACEAE | Etlingera elatior | torch ginger | 128D |
| 97686*A | ZINGIBERACEAE | Etlingera elatior | torch ginger | 27C |
| 982403*A | ZINGIBERACEAE | Etlingera elatior | torch ginger | 76 |
| 2004-0716*A | ZINGIBERACEAE | Etlingera elatior 'Pearl' | | 132 |
| 2004-0399*A | ZINGIBERACEAE | Etlingera elatior 'White Torch' | | 27C |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|--|--------------------------------|------|
| 981074*D | ZINGIBERACEAE | <i>Etlingera fulgens</i> | | 27A |
| 961034*A | ZINGIBERACEAE | <i>Etlingera griffithii</i> | | RPH |
| 94523*A | ZINGIBERACEAE | <i>Gagnepainia</i> sp. | Ghost flower | 27C |
| 2003-0529*A | ZINGIBERACEAE | <i>Gagnepainia thoreliana</i> | | 27C |
| 961405*A | ZINGIBERACEAE | <i>Globba corneri</i> | dancing lady ginger | RPH |
| 94518*A | ZINGIBERACEAE | <i>Globba leucantha</i> ssp. <i>tricolor</i> | | RPH |
| 991885*A | ZINGIBERACEAE | <i>Globba schomburgkii</i> | | 27C |
| 2003-0696*A | ZINGIBERACEAE | <i>Globba</i> sp. | | 27C |
| 97590*A | ZINGIBERACEAE | <i>Globba</i> sp. 'Bamboo Leaf' | | 27 |
| 70517*A | ZINGIBERACEAE | <i>Globba winitii</i> | | RPH |
| 70517*B | ZINGIBERACEAE | <i>Globba winitii</i> | | 27C |
| 97673*A | ZINGIBERACEAE | <i>Globba winitii</i> 'White Dragon' | White Dancing Lady | 27C |
| 2002-0425*A | ZINGIBERACEAE | <i>Hedychium coccineum</i> 'Disney' | butterfly ginger | 76 |
| 2002-0425*B | ZINGIBERACEAE | <i>Hedychium coccineum</i> 'Disney' | butterfly ginger | 72 |
| 2002-0424*A | ZINGIBERACEAE | <i>Hedychium coccineum</i> var. <i>aurantiacum</i> 'Flaming Torch' | butterfly ginger | 71C |
| 67861*B | ZINGIBERACEAE | <i>Hedychium coronarium</i> | Butterfly Ginger; White Ginger | 72 |
| 67861*D | ZINGIBERACEAE | <i>Hedychium coronarium</i> | Butterfly Ginger; White Ginger | 104 |
| 67861*E | ZINGIBERACEAE | <i>Hedychium coronarium</i> | Butterfly Ginger; White Ginger | 104 |
| 67861*F | ZINGIBERACEAE | <i>Hedychium coronarium</i> | Butterfly Ginger; White Ginger | 49 |
| 67861*G | ZINGIBERACEAE | <i>Hedychium coronarium</i> | Butterfly Ginger; White Ginger | 50 |
| 2002-0423*A | ZINGIBERACEAE | <i>Hedychium densiflorum</i> 'Tara' | butterfly ginger | 76 |
| 2002-0423*B | ZINGIBERACEAE | <i>Hedychium densiflorum</i> 'Tara' | butterfly ginger | 76 |
| 2002-0420*A | ZINGIBERACEAE | <i>Hedychium</i> 'Elizabeth' | butterfly ginger | 72 |
| 2005-1196*A | ZINGIBERACEAE | <i>Hedychium</i> 'Elizabeth' | butterfly ginger | 76 |
| 91246*B | ZINGIBERACEAE | <i>Hedychium gardnerianum</i> | kahili ginger | 71C |
| X.14-39*A | ZINGIBERACEAE | <i>Hedychium gardnerianum</i> | kahili ginger | 76 |
| X.14-39*B | ZINGIBERACEAE | <i>Hedychium gardnerianum</i> | kahili ginger | 104 |
| 93680*A | ZINGIBERACEAE | <i>Hedychium greenei</i> | | RPH |
| 8649*A | ZINGIBERACEAE | <i>Hedychium longicornutum</i> | | 27C |
| 8649*B | ZINGIBERACEAE | <i>Hedychium longicornutum</i> | | 27A |
| 952102*A | ZINGIBERACEAE | <i>Hedychium longicornutum</i> | | RPH |

| ACCESSION | FAMILY | NAME | COMMON NAME | PLOT |
|-------------|---------------|-----------------------------------|---------------------------|-------|
| 2002-0419*A | ZINGIBERACEAE | Hedychium 'Moy Giant' | butterfly ginger | 76 |
| 2002-0419*B | ZINGIBERACEAE | Hedychium 'Moy Giant' | butterfly ginger | 71C |
| 2002-0419*C | ZINGIBERACEAE | Hedychium 'Moy Giant' | butterfly ginger | 104 |
| 9533*A | ZINGIBERACEAE | Hedychium muluense | | RPH |
| 2002-0418*A | ZINGIBERACEAE | Hedychium 'Pradhanii' | butterfly ginger | 71A |
| 2005-0464*A | ZINGIBERACEAE | Hedychium 'Tai Monarch' | | 76 |
| 2005-0469*A | ZINGIBERACEAE | Hedychium 'Tai Pink Profusion' | | 72 |
| 2004-0328*A | ZINGIBERACEAE | Hedychium thyrsoforme | | 27C |
| 952024*A | ZINGIBERACEAE | Hedychium villosum | | 27E |
| 2004-0727*A | ZINGIBERACEAE | Hedychium X 'Betty Ho' | butterfly ginger | 71 |
| 2004-0327*A | ZINGIBERACEAE | Hedychium x 'Gold Flame' | butterfly ginger | 32B |
| 2003-0702*A | ZINGIBERACEAE | Hedychium ximengense | | 27C |
| 95812*A | ZINGIBERACEAE | Kaempferia angustifolia | | 27E |
| 97573*A | ZINGIBERACEAE | Kaempferia angustifolia | | 27E |
| 961154*A | ZINGIBERACEAE | Kaempferia atrovirans | | 27E |
| 97672*A | ZINGIBERACEAE | Kaempferia galanga | galangal; lesser galangal | 27E |
| 97672*B | ZINGIBERACEAE | Kaempferia galanga | galangal; lesser galangal | 26 |
| 2003-0532*A | ZINGIBERACEAE | Kaempferia gilbertii | | 26 |
| 2003-0532*B | ZINGIBERACEAE | Kaempferia gilbertii | | 26 |
| 95811*A | ZINGIBERACEAE | Kaempferia gilbertii | | 27E |
| 2000545*A | ZINGIBERACEAE | Kaempferia grande | | 27C |
| 2000545*B | ZINGIBERACEAE | Kaempferia grande | | 27C |
| 961409*A | ZINGIBERACEAE | Kaempferia laotica 'Satin Checks' | | 27E |
| 97614*A | ZINGIBERACEAE | Kaempferia laotica 'Satin Checks' | | RPH |
| 97614*B | ZINGIBERACEAE | Kaempferia laotica 'Satin Checks' | | 26 |
| 97614*C | ZINGIBERACEAE | Kaempferia laotica 'Satin Checks' | | 26 |
| 69616*A | ZINGIBERACEAE | Kaempferia pulchra | | RPH |
| 69616*B | ZINGIBERACEAE | Kaempferia pulchra | | 27E |
| 961046*A | ZINGIBERACEAE | Kaempferia pulchra | | RPHST |
| 961046*C | ZINGIBERACEAE | Kaempferia pulchra | | 132 |
| 961155*A | ZINGIBERACEAE | Kaempferia pulchra | | 27E |

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|-------------|---------------|-------------------------------|--|------|
| 991896*A | ZINGIBERACEAE | Kaempferia pulchra | | 27E |
| 94519*A | ZINGIBERACEAE | Kaempferia roscoeana | peacock plant | RPH |
| 94519*B | ZINGIBERACEAE | Kaempferia roscoeana | peacock plant | 27E |
| 961559*A | ZINGIBERACEAE | Kaempferia roscoeana 'Silver' | | RPH |
| 95810*A | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27C |
| 95810*B | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27E |
| 961148*A | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27A |
| 97490*A | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27E |
| 97490*B | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27E |
| 97490*C | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27E |
| 97490*D | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 4 |
| 97490*E | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 148 |
| 97490*F | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 146 |
| 97490*G | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 148 |
| 97490*H | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 148 |
| 97490*J | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 148 |
| 97490*K | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 148 |
| 97490*L | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 146 |
| 97490*M | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 10 |
| 991903*A | ZINGIBERACEAE | Kaempferia rotunda | Himalayan crocus; resurrection lily | 27E |
| 2000398*A | ZINGIBERACEAE | Kaempferia rotunda 'Raven' | | 4 |
| 2000398*B | ZINGIBERACEAE | Kaempferia rotunda 'Raven' | | 4 |
| 2001-0417*A | ZINGIBERACEAE | Kaempferia sp. | | 131 |
| 97671*A | ZINGIBERACEAE | Kaempferia sp. | | 27E |
| 97671*B | ZINGIBERACEAE | Kaempferia sp. | | 27E |
| 97674*A | ZINGIBERACEAE | Kaempferia sp. | | 27 |
| 97674*B | ZINGIBERACEAE | Kaempferia sp. | | 27 |
| 97678*A | ZINGIBERACEAE | Kaempferia sp. | | 27 |
| 97685*A | ZINGIBERACEAE | Kaempferia sp. | | 27E |
| 97685*C | ZINGIBERACEAE | Kaempferia sp. | | 27 |
| 97587*A | ZINGIBERACEAE | Kaempferia sp. red leaf | | 27E |

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|-------------|---------------|--|-----------------|------|
| 97587*B | ZINGIBERACEAE | Kaempferia sp. red leaf | | 27E |
| 97587*C | ZINGIBERACEAE | Kaempferia sp. red leaf | | 27A |
| 97587*D | ZINGIBERACEAE | Kaempferia sp. red leaf | | 27A |
| 97587*E | ZINGIBERACEAE | Kaempferia sp. red leaf | | 27A |
| 69403*A | ZINGIBERACEAE | Pleuranthodium helwigii | | 27D |
| 90101*A | ZINGIBERACEAE | Pleuranthodium helwigii | | 152 |
| 90101*D | ZINGIBERACEAE | Pleuranthodium helwigii | | RPH |
| 90101*E | ZINGIBERACEAE | Pleuranthodium helwigii | | RPH |
| 952008*A | ZINGIBERACEAE | Pleuranthodium schlechteri | | 27A |
| 69425*A | ZINGIBERACEAE | Pleuranthodium sp. | | RPH |
| 69425*B | ZINGIBERACEAE | Pleuranthodium sp. | | 26 |
| 93740*D | ZINGIBERACEAE | Renealmia alpinia | | 151 |
| 2001-0630*B | ZINGIBERACEAE | Renealmia cernua | | 27B |
| 952060*A | ZINGIBERACEAE | Riedelia corallina | | 27E |
| 2001-0838*A | ZINGIBERACEAE | Riedelia sp. | | 27E |
| 76813*A | ZINGIBERACEAE | Riedelia sp. | | RPH |
| 2000815*A | ZINGIBERACEAE | Scaphochlamys kunstleri | | 152 |
| 97629*A | ZINGIBERACEAE | Scaphochlamys kunstleri | | 27C |
| 2004-0325*A | ZINGIBERACEAE | Siphonochilus decorus | | 27E |
| 97613*A | ZINGIBERACEAE | Siphonochilus decorus | | RPH |
| 2004-0324*A | ZINGIBERACEAE | Siphonochilus kirkii | | 27E |
| 94966*A | ZINGIBERACEAE | Stahlianthus involucratus | | RPH |
| 94966*B | ZINGIBERACEAE | Stahlianthus involucratus | | 27E |
| 94966*C | ZINGIBERACEAE | Stahlianthus involucratus | | 27A |
| 961198*A | ZINGIBERACEAE | Unknown Zingiberaceae | | 152 |
| 952035*A | ZINGIBERACEAE | Zingiber cernuum | | 27D |
| 2001-0840*A | ZINGIBERACEAE | Zingiber chrysanthum | | 27A |
| 2004-0402*A | ZINGIBERACEAE | Zingiber citradora 'Chiang Mai Princess' | | 29 |
| 961300*A | ZINGIBERACEAE | Zingiber eborinum | | 27C |
| 2006-0313*A | ZINGIBERACEAE | Zingiber malayensis | midnight ginger | 24 |
| 2004-0317*A | ZINGIBERACEAE | Zingiber mioga | | 27A |

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|-------------|---------------|------------------------------------|----------------------------|------|
| 2004-0404*A | ZINGIBERACEAE | Zingiber neglectum 'Jewel Pagoda' | | 29 |
| 961588*A | ZINGIBERACEAE | Zingiber newmanii | | 27A |
| 2004-0336*A | ZINGIBERACEAE | Zingiber niveum 'Milky Way' | | 27C |
| 2006-0534*A | ZINGIBERACEAE | Zingiber officinale | Canton ginger; stem ginger | 27A |
| 2006-0534*B | ZINGIBERACEAE | Zingiber officinale | Canton ginger; stem ginger | 19A |
| 2002-0597*A | ZINGIBERACEAE | Zingiber puberulum | | 27C |
| 2002-0597*B | ZINGIBERACEAE | Zingiber puberulum | | 29 |
| 2003-0556*A | ZINGIBERACEAE | Zingiber roseum | | 27A |
| 2002-0588*A | ZINGIBERACEAE | Zingiber sp. | | 27C |
| 2002-0588*B | ZINGIBERACEAE | Zingiber sp. | | 27D |
| 2003-0541*A | ZINGIBERACEAE | Zingiber sp. | | 29 |
| 2003-0542*A | ZINGIBERACEAE | Zingiber sp. | | 29 |
| 961420*A | ZINGIBERACEAE | Zingiber sp. | | RPH |
| 961420*B | ZINGIBERACEAE | Zingiber sp. | | 27A |
| 961421*A | ZINGIBERACEAE | Zingiber sp. | | RPH |
| 961424*A | ZINGIBERACEAE | Zingiber sp. | | 76 |
| 2004-0253*A | ZINGIBERACEAE | Zingiber sp. 'Baby Red' | | 29 |
| 97576*A | ZINGIBERACEAE | Zingiber sp. 'Chiang Mai Princess' | | 27E |
| 20001014*A | ZINGIBERACEAE | Zingiber sp. 'Midnight' | | 27C |
| 2001-0823*B | ZINGIBERACEAE | Zingiber sp. 'Midnight' | | 152 |
| 2001-0823*C | ZINGIBERACEAE | Zingiber sp. 'Midnight' | | RPH |
| 2001-0823*E | ZINGIBERACEAE | Zingiber sp. 'Midnight' | | 32B |
| 81647*A | ZINGIBERACEAE | Zingiber spectabile | | RPH |
| 81647*B | ZINGIBERACEAE | Zingiber spectabile | | RPH |
| 95825*A | ZINGIBERACEAE | Zingiber spectabile | | 27A |
| 961037*A | ZINGIBERACEAE | Zingiber spectabile | | 151 |
| 2004-0318*A | ZINGIBERACEAE | Zingiber vinosum | | 27C |
| 961425*A | ZINGIBERACEAE | Zingiber vinosum | | RPH |
| 961425*B | ZINGIBERACEAE | Zingiber vinosum | | 27A |
| 961425*C | ZINGIBERACEAE | Zingiber vinosum | | 29 |
| 96918*A | ZINGIBERACEAE | Zingiber zerumbet | | 26 |

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| 71547*A | ZINGIBERACEAE | Zingiber zerumbet 'Darceyi' | | 27C |
| 71547*B | ZINGIBERACEAE | Zingiber zerumbet 'Darceyi' | | RPH |
| 2002-0669*B | ZYGOPHYLLACEAE | Bulnesia arborea | verawood | 12 |
| 2002-0669*C | ZYGOPHYLLACEAE | Bulnesia arborea | verawood | 12 |
| 2002-0669*D | ZYGOPHYLLACEAE | Bulnesia arborea | verawood | 12 |
| 59669*A | ZYGOPHYLLACEAE | Bulnesia arborea | verawood | 101C |
| X.13-90*A | ZYGOPHYLLACEAE | Bulnesia arborea | verawood | 34 |
| X.13-90*C | ZYGOPHYLLACEAE | Bulnesia arborea | verawood | 37 |
| 92550*A | ZYGOPHYLLACEAE | Guaiacum guatemalense | | 37 |
| 2000702*A | ZYGOPHYLLACEAE | Guaiacum officinale | Lignum-vitae | 147 |
| 65804*A | ZYGOPHYLLACEAE | Guaiacum officinale | Lignum-vitae | 99C |
| 7594*B | ZYGOPHYLLACEAE | Guaiacum officinale | Lignum-vitae | 137 |
| 961380*A | ZYGOPHYLLACEAE | Guaiacum officinale | Lignum-vitae | 37 |
| 961380*B | ZYGOPHYLLACEAE | Guaiacum officinale | Lignum-vitae | 37 |
| FG3510*B | ZYGOPHYLLACEAE | Guaiacum officinale | Lignum-vitae | 34 |
| 2002-0668*B | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2002-0668*C | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2002-0668*D | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2002-0668*F | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2002-0668*G | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2002-0668*H | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2003-0203*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 137 |
| 2003-0597*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 176A |
| 2005-0017*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 2006-0053*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 12 |
| 61478*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 34 |
| 70259*B | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 170 |
| 70259*J | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 158 |
| 70259*M | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 158 |
| 728*B | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 166 |
| 728*C | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 195 |

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| 92513*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 137 |
| 92513*B | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 138B |
| 97604*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 3B |
| X.3-4*A | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 37 |
| X.3-4*B | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 37 |
| X.3-4*C | ZYGOPHYLLACEAE | Guaiacum sanctum | lignum-vitae | 37 |