

Supplementary Material

Tab 1. Áreas e lista de espécies usadas na Análise de Similaridade e Análise de Parcimônia de Endemismo.

| Áreas | Família | Especie |
|--------------|------------------|--------------------------------------|
| 1 - FEDTB-PB | Anacardiaceae | <i>Astronium fraxinifolium</i> |
| 1 - FEDTB-PB | Anacardiaceae | <i>Astronium urundeuva</i> |
| 1 - FEDTB-PB | Arecaceae | <i>Copernicia prunifera</i> |
| 1 - FEDTB-PB | Arecaceae | <i>Syagrus cearensis</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Handroanthus chrysotrichus</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Handroanthus serratifolius</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Handroanthus umbellatus</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Jacaranda jasminoidea</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Tabebuia aurea</i> |
| 1 - FEDTB-PB | Bignoniaceae | <i>Tabebuia roseoalba</i> |
| 1 - FEDTB-PB | Bixaceae | <i>Cochlospermum vitifolium</i> |
| 1 - FEDTB-PB | Boraginaceae | <i>Cordia trichotoma</i> |
| 1 - FEDTB-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 1 - FEDTB-PB | Cactaceae | <i>Cereus jamacaru</i> |
| 1 - FEDTB-PB | Cactaceae | <i>Xiquexique gounellei</i> |
| 1 - FEDTB-PB | Cannabaceae | <i>Trema micrantha</i> |
| 1 - FEDTB-PB | Capparaceae | <i>Crateva tapia</i> |
| 1 - FEDTB-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 1 - FEDTB-PB | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 1 - FEDTB-PB | Chrysobalanaceae | <i>Microdesmia rigida</i> |
| 1 - FEDTB-PB | Combretaceae | <i>Combretum duarteanum</i> |
| 1 - FEDTB-PB | Erythroxylaceae | <i>Erythroxylum revolutum</i> |
| 1 - FEDTB-PB | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 1 - FEDTB-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 1 - FEDTB-PB | Euphorbiaceae | <i>Manihot glaziovii</i> |
| 1 - FEDTB-PB | Euphorbiaceae | <i>Sapium argutum</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Albizia polyccephala</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Anadenanthera colubrina</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Bauhinia cheilantha</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Bowdichia virgiliooides</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Chloroleucon acacioides</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Enterolobium contortisiliquum</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Erythrina velutina</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Geoffroea spinosa</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Hymenaea courbaril</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Inga ingoides</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Libidibia ferrea</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Lonchocarpus sericeus</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Machaerium hirtum</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Mimosa arenosa</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Mimosa paraibana</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Piptadenia retusa</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|----------------|---------------|---------------------------------|
| 1 - FEDTB-PB | Fabaceae | <i>Pityrocarpa moniliformis</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Samanea inopinata</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Senegalia polyphylla</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Senegalia tenuifolia</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Senna georgica</i> |
| 1 - FEDTB-PB | Fabaceae | <i>Senna splendida</i> |
| 1 - FEDTB-PB | Lamiaceae | <i>Vitex rufescens</i> |
| 1 - FEDTB-PB | Lecythidaceae | <i>Lecythis pisonis</i> |
| 1 - FEDTB-PB | Malvaceae | <i>Ceiba glaziovii</i> |
| 1 - FEDTB-PB | Malvaceae | <i>Guazuma ulmifolia</i> |
| 1 - FEDTB-PB | Malvaceae | <i>Helicteres eichleri</i> |
| 1 - FEDTB-PB | Meliaceae | <i>Cedrela fissilis</i> |
| 1 - FEDTB-PB | Myrtaceae | <i>Campomanesia aromatic</i> a |
| 1 - FEDTB-PB | Myrtaceae | <i>Campomanesia dichotoma</i> |
| 1 - FEDTB-PB | Myrtaceae | <i>Eugenia lambertiana</i> |
| 1 - FEDTB-PB | Myrtaceae | <i>Neomitranches obscura</i> |
| 1 - FEDTB-PB | Myrtaceae | <i>Psidium guineense</i> |
| 1 - FEDTB-PB | Nictaginaceae | <i>Guapira darwinii</i> |
| 1 - FEDTB-PB | Olacaceae | <i>Ximenia americana</i> |
| 1 - FEDTB-PB | Polygonaceae | <i>Coccoloba mollis</i> |
| 1 - FEDTB-PB | Polygonaceae | <i>Triplaris gardneriana</i> |
| 1 - FEDTB-PB | Rhamnaceae | <i>Colubrina glandulosa</i> |
| 1 - FEDTB-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 1 - FEDTB-PB | Rubiaceae | <i>Alseis pickelii</i> |
| 1 - FEDTB-PB | Rubiaceae | <i>Chomelia obtusa</i> |
| 1 - FEDTB-PB | Rubiaceae | <i>Coutarea hexandra</i> |
| 1 - FEDTB-PB | Rubiaceae | <i>Guettarda platypoda</i> |
| 1 - FEDTB-PB | Rubiaceae | <i>Randia armata</i> |
| 1 - FEDTB-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 1 - FEDTB-PB | Rutaceae | <i>Zanthoxylum rhoifolium</i> |
| 1 - FEDTB-PB | Rutaceae | <i>Zanthoxylum syncarpum</i> |
| 1 - FEDTB-PB | Salicaceae | <i>Casearia hirsuta</i> |
| 1 - FEDTB-PB | Salicaceae | <i>Casearia sylvestris</i> |
| 1 - FEDTB-PB | Salicaceae | <i>Prockia crucis</i> |
| 1 - FEDTB-PB | Salicaceae | <i>Xylosma prockia</i> |
| 1 - FEDTB-PB | Sapindaceae | <i>Allophylus puberulus</i> |
| 1 - FEDTB-PB | Sapindaceae | <i>Cupania impressinervia</i> |
| 1 - FEDTB-PB | Sapindaceae | <i>Talisia esculenta</i> |
| 1 - FEDTB-PB | Sapotaceae | <i>Chrysophyllum rufum</i> |
| 1 - FEDTB-PB | Schoepfiaceae | <i>Schoepfia brasiliensis</i> |
| 1 - FEDTB-PB | Urticaceae | <i>Cecropia pachystachya</i> |
| 1 - FEDTB-PB | Verbenaceae | <i>Lantana camara</i> |
| 1 - FEDTB-PB | Verbenaceae | <i>Lantana canescens</i> |
| 1 - FEDTB-PB | Vochysiaceae | <i>Callisthene fasciculata</i> |
| 2 - Caa-SJC-PB | Anacardiaceae | <i>Spondias tuberosa</i> |
| 2 - Caa-SJC-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 2 - Caa-SJC-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 2 - Caa-SJC-PB | Cactaceae | <i>Cereus jamacaru</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|----------------|-----------------|-----------------------------------|
| 2 - Caa-SJC-PB | Cactaceae | <i>Pilosocereus pachycladus</i> |
| 2 - Caa-SJC-PB | Cactaceae | <i>Tacinga palmadora</i> |
| 2 - Caa-SJC-PB | Cactaceae | <i>Xiquexique gounellei</i> |
| 2 - Caa-SJC-PB | Combretaceae | <i>Combretum leprosum</i> |
| 2 - Caa-SJC-PB | Euphorbiaceae | <i>Cnidoscolus quercifolius</i> |
| 2 - Caa-SJC-PB | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 2 - Caa-SJC-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 2 - Caa-SJC-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 2 - Caa-SJC-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 3 - Caa-Pat-PB | Anacardiaceae | <i>Astronium urundeava</i> |
| 3 - Caa-Pat-PB | Anacardiaceae | <i>Spondias tuberosa</i> |
| 3 - Caa-Pat-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 3 - Caa-Pat-PB | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 3 - Caa-Pat-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 3 - Caa-Pat-PB | Cactaceae | <i>Cereus jamacaru</i> |
| 3 - Caa-Pat-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 3 - Caa-Pat-PB | Combretaceae | <i>Combretum leprosum</i> |
| 3 - Caa-Pat-PB | Euphorbiaceae | <i>Cnidoscolus quercifolius</i> |
| 3 - Caa-Pat-PB | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 3 - Caa-Pat-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 3 - Caa-Pat-PB | Euphorbiaceae | <i>Manihot carthagenensis</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Amburana cearensis</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Anadenanthera colubrina</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Libidibia ferrea</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Luetzelburgia auriculata</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Mimosa ophthalmocentra</i> |
| 3 - Caa-Pat-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 3 - Caa-Pat-PB | Malvaceae | <i>Pseudobombax marginatum</i> |
| 3 - Caa-Pat-PB | Olaceae | <i>Ximenia americana</i> |
| 3 - Caa-Pat-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 3 - Caa-Pat-PB | Verbenaceae | <i>Lantana camara</i> |
| 4 - Caa-SaT-PB | Anacardiaceae | <i>Astronium urundeava</i> |
| 4 - Caa-SaT-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 4 - Caa-SaT-PB | Bixaceae | <i>Cochlospermum regium</i> |
| 4 - Caa-SaT-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 4 - Caa-SaT-PB | Cactaceae | <i>Cereus jamacaru</i> |
| 4 - Caa-SaT-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 4 - Caa-SaT-PB | Combretaceae | <i>Combretum leprosum</i> |
| 4 - Caa-SaT-PB | Erythroxylaceae | <i>Erythroxylum pungens</i> |
| 4 - Caa-SaT-PB | Euphorbiaceae | <i>Cnidoscolus quercifolius</i> |
| 4 - Caa-SaT-PB | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 4 - Caa-SaT-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 4 - Caa-SaT-PB | Fabaceae | <i>Amburana cearensis</i> |
| 4 - Caa-SaT-PB | Fabaceae | <i>Anadenanthera colubrina</i> |
| 4 - Caa-SaT-PB | Fabaceae | <i>Bauhinia cheilantha</i> |
| 4 - Caa-SaT-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 4 - Caa-SaT-PB | Fabaceae | <i>Chloroleucon foliolosum</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|----------------|-----------------|-------------------------------------|
| 4 - Caa-SaT-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 4 - Caa-SaT-PB | Fabaceae | <i>Piptadenia retusa</i> |
| 4 - Caa-SaT-PB | Malvaceae | <i>Pseudobombax marginatum</i> |
| 5 - Caa-BSR-PB | Anacardiaceae | <i>Astronium urundeuva</i> |
| 5 - Caa-BSR-PB | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 5 - Caa-BSR-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 5 - Caa-BSR-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 5 - Caa-BSR-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 5 - Caa-BSR-PB | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 5 - Caa-BSR-PB | Celastraceae | <i>Monteverdia rigida</i> |
| 5 - Caa-BSR-PB | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 5 - Caa-BSR-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 5 - Caa-BSR-PB | Euphorbiaceae | <i>Jatropha ribifolia</i> |
| 5 - Caa-BSR-PB | Euphorbiaceae | <i>Manihot carthagenensis</i> |
| 5 - Caa-BSR-PB | Fabaceae | <i>Anadenanthera colubrina</i> |
| 5 - Caa-BSR-PB | Fabaceae | <i>Bauhinia catingae</i> |
| 5 - Caa-BSR-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 5 - Caa-BSR-PB | Fabaceae | <i>Lachesiodendron viridiflorum</i> |
| 5 - Caa-BSR-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 5 - Caa-BSR-PB | Fabaceae | <i>Piptadenia retusa</i> |
| 5 - Caa-BSR-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 6 - Caa-RFA-PB | Anacardiaceae | <i>Astronium urundeuva</i> |
| 6 - Caa-RFA-PB | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 6 - Caa-RFA-PB | Annonaceae | <i>Spondias tuberosa</i> |
| 6 - Caa-RFA-PB | Apocynaceae | <i>Annona leptopetala</i> |
| 6 - Caa-RFA-PB | Bignoniaceae | <i>Aspidosperma pyrifolium</i> |
| 6 - Caa-RFA-PB | Bixaceae | <i>Handroanthus impetiginosus</i> |
| 6 - Caa-RFA-PB | Boraginaceae | <i>Cochlospermum regium</i> |
| 6 - Caa-RFA-PB | Boraginaceae | <i>Cordia trichotoma</i> |
| 6 - Caa-RFA-PB | Boraginaceae | <i>Myriopus andradelimae</i> |
| 6 - Caa-RFA-PB | Boraginaceae | <i>Myriopus rubicundus</i> |
| 6 - Caa-RFA-PB | Boraginaceae | <i>Varronia dardani</i> |
| 6 - Caa-RFA-PB | Boraginaceae | <i>Varronia leucocephala</i> |
| 6 - Caa-RFA-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 6 - Caa-RFA-PB | Cactaceae | <i>Cereus jamacaru</i> |
| 6 - Caa-RFA-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 6 - Caa-RFA-PB | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 6 - Caa-RFA-PB | Celastraceae | <i>Monteverdia rigida</i> |
| 6 - Caa-RFA-PB | Combretaceae | <i>Combretum hilarianum</i> |
| 6 - Caa-RFA-PB | Combretaceae | <i>Combretum leprosum</i> |
| 6 - Caa-RFA-PB | Combretaceae | <i>Combretum monetaria</i> |
| 6 - Caa-RFA-PB | Erythroxylaceae | <i>Erythroxylum revolutum</i> |
| 6 - Caa-RFA-PB | Erythroxylaceae | <i>Erythroxylum subrotundum</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Cnidoscolus urens</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Croton adenocalyx</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Croton echioides</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Croton heliotropijfolius</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|----------------|----------------|---------------------------------|
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Croton urticifolius</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Manihot dichotoma</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Sapium argutum</i> |
| 6 - Caa-RFA-PB | Euphorbiaceae | <i>Sapium glandulosum</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Amburana cearensis</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Anadenanthera colubrina</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Bauhinia cheilantha</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Cenostigma bracteosum</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Cenostigma nordestinum</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Chloroleucon dumosum</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Chloroleucon foliolosum</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Enterolobium timbouva</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Erythrina velutina</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Hymenaea courbaril</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Libidibia ferrea</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Lonchocarpus sericeus</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Luetzelburgia auriculata</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Mimosa ophthalmocentra</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Mimosa paraibana</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Muellera campestris</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Myroxylon peruferum</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Piptadenia retusa</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Poecilanthe grandiflora</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Senna spectabilis</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Senna splendida</i> |
| 6 - Caa-RFA-PB | Fabaceae | <i>Vachellia farnesiana</i> |
| 6 - Caa-RFA-PB | Lamiaceae | <i>Vitex schaueriana</i> |
| 6 - Caa-RFA-PB | Malvaceae | <i>Ceiba glaziovii</i> |
| 6 - Caa-RFA-PB | Malvaceae | <i>Helicteres baruensis</i> |
| 6 - Caa-RFA-PB | Malvaceae | <i>Helicteres eichleri</i> |
| 6 - Caa-RFA-PB | Malvaceae | <i>Pseudobombax marginatum</i> |
| 6 - Caa-RFA-PB | Myrtaceae | <i>Campomanesia eugenoides</i> |
| 6 - Caa-RFA-PB | Myrtaceae | <i>Eugenia stictopetala</i> |
| 6 - Caa-RFA-PB | Olacaceae | <i>Ximenia americana</i> |
| 6 - Caa-RFA-PB | Phyllanthaceae | <i>Savia sessiliflora</i> |
| 6 - Caa-RFA-PB | Polygonaceae | <i>Triplaris gardneriana</i> |
| 6 - Caa-RFA-PB | Rhamnaceae | <i>Rhamnidium molle</i> |
| 6 - Caa-RFA-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 6 - Caa-RFA-PB | Rubiaceae | <i>Cordiera rigida</i> |
| 6 - Caa-RFA-PB | Rubiaceae | <i>Coutarea hexandra</i> |
| 6 - Caa-RFA-PB | Rubiaceae | <i>Guettarda angelica</i> |
| 6 - Caa-RFA-PB | Rubiaceae | <i>Randia armata</i> |
| 6 - Caa-RFA-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 6 - Caa-RFA-PB | Rubiaceae | <i>Tocoyena sellowiana</i> |
| 6 - Caa-RFA-PB | Rutaceae | <i>Zanthoxylum rhoifolium</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|-----------------|-----------------------------------|
| 6 - Caa-RFA-PB | Salicaceae | <i>Prockia crucis</i> |
| 6 - Caa-RFA-PB | Sapindaceae | <i>Allophylus quercifolius</i> |
| 6 - Caa-RFA-PB | Sapotaceae | <i>Sideroxylon obtusifolium</i> |
| 6 - Caa-RFA-PB | Solanaceae | <i>Brunfelsia uniflora</i> |
| 6 - Caa-RFA-PB | Solanaceae | <i>Capsicum parvifolium</i> |
| 6 - Caa-RFA-PB | Solanaceae | <i>Nicotiana glauca</i> |
| 6 - Caa-RFA-PB | Vochysiaceae | <i>Callisthene minor</i> |
| 7 - Caa-SNN-RN | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 7 - Caa-SNN-RN | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 7 - Caa-SNN-RN | Burseraceae | <i>Commiphora leptophloeos</i> |
| 7 - Caa-SNN-RN | Cactaceae | <i>Cereus jamacaru</i> |
| 7 - Caa-SNN-RN | Capparaceae | <i>Cynophalla flexuosa</i> |
| 7 - Caa-SNN-RN | Combretaceae | <i>Combretum leprosum</i> |
| 7 - Caa-SNN-RN | Erythroxylaceae | <i>Erythroxylum pungens</i> |
| 7 - Caa-SNN-RN | Euphorbiaceae | <i>Cnidoscolus quercifolius</i> |
| 7 - Caa-SNN-RN | Euphorbiaceae | <i>Croton heliotropiifolius</i> |
| 7 - Caa-SNN-RN | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 7 - Caa-SNN-RN | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 7 - Caa-SNN-RN | Fabaceae | <i>Amburana cearensis</i> |
| 7 - Caa-SNN-RN | Fabaceae | <i>Anadenanthera colubrina</i> |
| 7 - Caa-SNN-RN | Fabaceae | <i>Bauhinia cheilantha</i> |
| 7 - Caa-SNN-RN | Fabaceae | <i>Cenostigma pyramidale</i> |
| 7 - Caa-SNN-RN | Fabaceae | <i>Libidibia ferrea</i> |
| 7 - Caa-SNN-RN | Fabaceae | <i>Piptadenia retusa</i> |
| 7 - Caa-SNN-RN | Verbenaceae | <i>Lantana camara</i> |
| 8 - Caa-Mos-RN | Anacardiaceae | <i>Astronium urundeava</i> |
| 8 - Caa-Mos-RN | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 8 - Caa-Mos-RN | Boraginaceae | <i>Cordia oncocalyx</i> |
| 8 - Caa-Mos-RN | Boraginaceae | <i>Varronia leucocephala</i> |
| 8 - Caa-Mos-RN | Burseraceae | <i>Commiphora leptophloeos</i> |
| 8 - Caa-Mos-RN | Capparaceae | <i>Cynophalla flexuosa</i> |
| 8 - Caa-Mos-RN | Combretaceae | <i>Combretum laxum</i> |
| 8 - Caa-Mos-RN | Combretaceae | <i>Combretum leprosum</i> |
| 8 - Caa-Mos-RN | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 8 - Caa-Mos-RN | Euphorbiaceae | <i>Jatropha curcas</i> |
| 8 - Caa-Mos-RN | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 8 - Caa-Mos-RN | Euphorbiaceae | <i>Manihot glaziovii</i> |
| 8 - Caa-Mos-RN | Fabaceae | <i>Bauhinia cheilantha</i> |
| 8 - Caa-Mos-RN | Fabaceae | <i>Cenostigma bracteosum</i> |
| 8 - Caa-Mos-RN | Fabaceae | <i>Mimosa caesalpinifolia</i> |
| 8 - Caa-Mos-RN | Fabaceae | <i>Mimosa ophthalmocentra</i> |
| 8 - Caa-Mos-RN | Fabaceae | <i>Mimosa tenuiflora</i> |
| 8 - Caa-Mos-RN | Fabaceae | <i>Piptadenia retusa</i> |
| 8 - Caa-Mos-RN | Nictaginaceae | <i>Guapira tomentosa</i> |
| 8 - Caa-Mos-RN | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 9 - CaaAgr-Rem-PB | Anacardiaceae | <i>Astronium urundeava</i> |
| 9 - CaaAgr-Rem-PB | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 9 - CaaAgr-Rem-PB | Anacardiaceae | <i>Spondias tuberosa</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|--------------------|-----------------|-------------------------------------|
| 9 - CaaAgr-Rem-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 9 - CaaAgr-Rem-PB | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 9 - CaaAgr-Rem-PB | Bignoniaceae | <i>Handroanthus serratifolius</i> |
| 9 - CaaAgr-Rem-PB | Burseraceae | <i>Commiphora leptophloeos</i> |
| 9 - CaaAgr-Rem-PB | Cactaceae | <i>Cereus jamacaru</i> |
| 9 - CaaAgr-Rem-PB | Cactaceae | <i>Pilosocereus pachycladus</i> |
| 9 - CaaAgr-Rem-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 9 - CaaAgr-Rem-PB | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 9 - CaaAgr-Rem-PB | Celastraceae | <i>Monteverdia rigida</i> |
| 9 - CaaAgr-Rem-PB | Combretaceae | <i>Combretum glaucocarpum</i> |
| 9 - CaaAgr-Rem-PB | Erythroxylaceae | <i>Erythroxylum paufurrense</i> |
| 9 - CaaAgr-Rem-PB | Euphorbiaceae | <i>Croton heliotropiifolius</i> |
| 9 - CaaAgr-Rem-PB | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 9 - CaaAgr-Rem-PB | Euphorbiaceae | <i>Croton nepetaefolius</i> |
| 9 - CaaAgr-Rem-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 9 - CaaAgr-Rem-PB | Euphorbiaceae | <i>Manihot glaziovii</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Amburana cearensis</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Bauhinia cheilantha</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Lachesiodendron viridiflorum</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Libidibia ferrea</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Mimosa arenosa</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Piptadenia retusa</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Senegalnia polypylla</i> |
| 9 - CaaAgr-Rem-PB | Fabaceae | <i>Senna spectabilis</i> |
| 9 - CaaAgr-Rem-PB | Malvaceae | <i>Ceiba glaziovii</i> |
| 9 - CaaAgr-Rem-PB | Malvaceae | <i>Helicteres eichleri</i> |
| 9 - CaaAgr-Rem-PB | Malvaceae | <i>Pseudobombax marginatum</i> |
| 9 - CaaAgr-Rem-PB | Myrtaceae | <i>Eugenia pyriformis</i> |
| 9 - CaaAgr-Rem-PB | Myrtaceae | <i>Psidium albidum</i> |
| 9 - CaaAgr-Rem-PB | Olacaceae | <i>Ximenia americana</i> |
| 9 - CaaAgr-Rem-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 9 - CaaAgr-Rem-PB | Rubiaceae | <i>Coutarea hexandra</i> |
| 9 - CaaAgr-Rem-PB | Rubiaceae | <i>Guettarda sericea</i> |
| 9 - CaaAgr-Rem-PB | Rubiaceae | <i>Randia armata</i> |
| 9 - CaaAgr-Rem-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 9 - CaaAgr-Rem-PB | Sapindaceae | <i>Allophylus puberulus</i> |
| 9 - CaaAgr-Rem-PB | Schoepfiaeae | <i>Schoepfia brasiliensis</i> |
| 9 - CaaAgr-Rem-PB | Solanaceae | <i>Cestrum axillare</i> |
| 10 - CaaAgr-Poc-PB | Anacardiaceae | <i>Astronium urundeuva</i> |
| 10 - CaaAgr-Poc-PB | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 10 - CaaAgr-Poc-PB | Anacardiaceae | <i>Spondias tuberosa</i> |
| 10 - CaaAgr-Poc-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 10 - CaaAgr-Poc-PB | Bignoniaceae | <i>Handroanthus serratifolius</i> |
| 10 - CaaAgr-Poc-PB | Boraginaceae | <i>Cordia alliodora</i> |
| 10 - CaaAgr-Poc-PB | Boraginaceae | <i>Varromia globosa</i> |
| 10 - CaaAgr-Poc-PB | Burseraceae | <i>Commiphora leptophloeos</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|--------------------|---------------|-------------------------------------|
| 10 - CaaAgr-Poc-PB | Cactaceae | <i>Cereus jamacaru</i> |
| 10 - CaaAgr-Poc-PB | Cactaceae | <i>Pilosocereus pachycladus</i> |
| 10 - CaaAgr-Poc-PB | Cactaceae | <i>Tacinga palmadora</i> |
| 10 - CaaAgr-Poc-PB | Cactaceae | <i>Xiquexique gounellei</i> |
| 10 - CaaAgr-Poc-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 10 - CaaAgr-Poc-PB | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 10 - CaaAgr-Poc-PB | Combretaceae | <i>Combretum monetaria</i> |
| 10 - CaaAgr-Poc-PB | Euphorbiaceae | <i>Croton campestris</i> |
| 10 - CaaAgr-Poc-PB | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 10 - CaaAgr-Poc-PB | Euphorbiaceae | <i>Croton urticifolius</i> |
| 10 - CaaAgr-Poc-PB | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 10 - CaaAgr-Poc-PB | Euphorbiaceae | <i>Manihot glaziovii</i> |
| 10 - CaaAgr-Poc-PB | Euphorbiaceae | <i>Sapium glandulosum</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Cenostigma pyramidale</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Erythrina velutina</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Lachesiodendron viridiflorum</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Libidibia ferrea</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Mimosa arenosa</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Mimosa tenuiflora</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Pithecellobium diversifolium</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Senegalia polyphylla</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Senna spectabilis</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Senna splendida</i> |
| 10 - CaaAgr-Poc-PB | Fabaceae | <i>Vachellia farnesiana</i> |
| 10 - CaaAgr-Poc-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 10 - CaaAgr-Poc-PB | Rubiaceae | <i>Guettarda platypoda</i> |
| 10 - CaaAgr-Poc-PB | Rubiaceae | <i>Guettarda sericea</i> |
| 10 - CaaAgr-Poc-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 10 - CaaAgr-Poc-PB | Schoepfiaceae | <i>Schoepfia brasiliensis</i> |
| 10 - CaaAgr-Poc-PB | Verbenaceae | <i>Lantana camara</i> |
| 11 - CaaAgr-ArV-PE | Anacardiaceae | <i>Astronium urundeuva</i> |
| 11 - CaaAgr-ArV-PE | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 11 - CaaAgr-ArV-PE | Anacardiaceae | <i>Spondias tuberosa</i> |
| 11 - CaaAgr-ArV-PE | Araliaceae | <i>Aralia warmingiana</i> |
| 11 - CaaAgr-ArV-PE | Boraginaceae | <i>Varronia leucocephala</i> |
| 11 - CaaAgr-ArV-PE | Burseraceae | <i>Commiphora leptophloeos</i> |
| 11 - CaaAgr-ArV-PE | Capparaceae | <i>Cynophalla flexuosa</i> |
| 11 - CaaAgr-ArV-PE | Celastraceae | <i>Monteverdia rigida</i> |
| 11 - CaaAgr-ArV-PE | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 11 - CaaAgr-ArV-PE | Euphorbiaceae | <i>Croton conduplicatus</i> |
| 11 - CaaAgr-ArV-PE | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 11 - CaaAgr-ArV-PE | Euphorbiaceae | <i>Manihot glaziovii</i> |
| 11 - CaaAgr-ArV-PE | Euphorbiaceae | <i>Sapium glandulosum</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Bauhinia cheilantha</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Cenostigma pyramidale</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Chloroleucon foliolosum</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Mimosa ophthalmocentra</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Mimosa tenuiflora</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|--------------------|-----------------|-------------------------------------|
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Parapiptadenia zehntneri</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Piptadenia retusa</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Senegalia bahiensis</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Senegalia piauhiensis</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Senegalia tenuifolia</i> |
| 11 - CaaAgr-ArV-PE | Fabaceae | <i>Senna macranthera</i> |
| 11 - CaaAgr-ArV-PE | Malvaceae | <i>Ceiba glaziovii</i> |
| 11 - CaaAgr-ArV-PE | Malvaceae | <i>Helicteres ovata</i> |
| 11 - CaaAgr-ArV-PE | Nictaginaceae | <i>Guapira noxia</i> |
| 11 - CaaAgr-ArV-PE | Polygonaceae | <i>Ruprechtia laxiflora</i> |
| 11 - CaaAgr-ArV-PE | Rhamnaceae | <i>Rhamnidium molle</i> |
| 11 - CaaAgr-ArV-PE | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 11 - CaaAgr-ArV-PE | Rubiaceae | <i>Guettarda angelica</i> |
| 11 - CaaAgr-ArV-PE | Sapindaceae | <i>Allophylus quercifolius</i> |
| 11 - CaaAgr-ArV-PE | Solanaceae | <i>Athenaea fasciculata</i> |
| 12 - CaaAgr-Car-PE | Anacardiaceae | <i>Astronium urundeuva</i> |
| 12 - CaaAgr-Car-PE | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 12 - CaaAgr-Car-PE | Bignoniaceae | <i>Jacaranda jasminoides</i> |
| 12 - CaaAgr-Car-PE | Boraginaceae | <i>Varronia globosa</i> |
| 12 - CaaAgr-Car-PE | Burseraceae | <i>Commiphora leptophloeos</i> |
| 12 - CaaAgr-Car-PE | Cactaceae | <i>Brasiliopuntia brasiliensis</i> |
| 12 - CaaAgr-Car-PE | Cactaceae | <i>Cereus jamacaru</i> |
| 12 - CaaAgr-Car-PE | Cactaceae | <i>Pilosocereus pachycladus</i> |
| 12 - CaaAgr-Car-PE | Capparaceae | <i>Cynophalla flexuosa</i> |
| 12 - CaaAgr-Car-PE | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 12 - CaaAgr-Car-PE | Celastraceae | <i>Monteverdia rigida</i> |
| 12 - CaaAgr-Car-PE | Clusiaceae | <i>Clusia paralicola</i> |
| 12 - CaaAgr-Car-PE | Erythroxylaceae | <i>Erythroxylum subrotundum</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Cnidoscolus urens</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Croton conduplicatus</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Croton micans</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Euphorbia tirucalli</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Manihot dichotoma</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Maprounea guianensis</i> |
| 12 - CaaAgr-Car-PE | Euphorbiaceae | <i>Sapium glandulosum</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Anadenanthera colubrina</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Bauhinia cheilantha</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Cenostigma pyramidale</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Libidibia ferrea</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Mimosa arenosa</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Piptadenia retusa</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Pithecellobium roseum</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Senegalia polyphylla</i> |
| 12 - CaaAgr-Car-PE | Fabaceae | <i>Senegalia tenuifolia</i> |
| 12 - CaaAgr-Car-PE | Malpighiaceae | <i>Ptilochaeta bahiensis</i> |
| 12 - CaaAgr-Car-PE | Malvaceae | <i>Ceiba glaziovii</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|--------------------|---------------|-------------------------------------|
| 12 - CaaAgr-Car-PE | Malvaceae | <i>Helicteres macropetala</i> |
| 12 - CaaAgr-Car-PE | Meliaceae | <i>Cedrela odorata</i> |
| 12 - CaaAgr-Car-PE | Myrtaceae | <i>Eugenia pyriformis</i> |
| 12 - CaaAgr-Car-PE | Nictaginaceae | <i>Guapira noxia</i> |
| 12 - CaaAgr-Car-PE | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 12 - CaaAgr-Car-PE | Rubiaceae | <i>Alseis floribunda</i> |
| 12 - CaaAgr-Car-PE | Rubiaceae | <i>Coutarea hexandra</i> |
| 12 - CaaAgr-Car-PE | Rubiaceae | <i>Randia armata</i> |
| 12 - CaaAgr-Car-PE | Sapindaceae | <i>Allophylus quercifolius</i> |
| 12 - CaaAgr-Car-PE | Verbenaceae | <i>Lantana camara</i> |
| 13 - CaaAgr-BMD-PE | Anacardiaceae | <i>Astronium urundeava</i> |
| 13 - CaaAgr-BMD-PE | Anacardiaceae | <i>Schinopsis brasiliensis</i> |
| 13 - CaaAgr-BMD-PE | Anacardiaceae | <i>Spondias tuberosa</i> |
| 13 - CaaAgr-BMD-PE | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 13 - CaaAgr-BMD-PE | Boraginaceae | <i>Varronia globosa</i> |
| 13 - CaaAgr-BMD-PE | Burseraceae | <i>Commiphora leptophloeos</i> |
| 13 - CaaAgr-BMD-PE | Cactaceae | <i>Cereus jamacaru</i> |
| 13 - CaaAgr-BMD-PE | Cactaceae | <i>Pilosocereus pachycladus</i> |
| 13 - CaaAgr-BMD-PE | Cactaceae | <i>Xiquexique gounellei</i> |
| 13 - CaaAgr-BMD-PE | Capparaceae | <i>Cynophalla flexuosa</i> |
| 13 - CaaAgr-BMD-PE | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 13 - CaaAgr-BMD-PE | Celastraceae | <i>Monteverdia rigida</i> |
| 13 - CaaAgr-BMD-PE | Euphorbiaceae | <i>Cnidoscolus obtusifolius</i> |
| 13 - CaaAgr-BMD-PE | Euphorbiaceae | <i>Croton blanchetianus</i> |
| 13 - CaaAgr-BMD-PE | Euphorbiaceae | <i>Croton jacobinensis</i> |
| 13 - CaaAgr-BMD-PE | Euphorbiaceae | <i>Jatropha mollissima</i> |
| 13 - CaaAgr-BMD-PE | Euphorbiaceae | <i>Sapium glandulosum</i> |
| 13 - CaaAgr-BMD-PE | Fabaceae | <i>Anadenanthera colubrina</i> |
| 13 - CaaAgr-BMD-PE | Fabaceae | <i>Bauhinia cheilantha</i> |
| 13 - CaaAgr-BMD-PE | Fabaceae | <i>Cenostigma pyramidale</i> |
| 13 - CaaAgr-BMD-PE | Fabaceae | <i>Mimosa ophthalmocentra</i> |
| 13 - CaaAgr-BMD-PE | Fabaceae | <i>Piptadenia retusa</i> |
| 13 - CaaAgr-BMD-PE | Fabaceae | <i>Senegalnia bahiensis</i> |
| 13 - CaaAgr-BMD-PE | Nictaginaceae | <i>Guapira laxa</i> |
| 13 - CaaAgr-BMD-PE | Rhamnaceae | <i>Rhamnidium molle</i> |
| 13 - CaaAgr-BMD-PE | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 13 - CaaAgr-BMD-PE | Rutaceae | <i>Zanthoxylum rhoifolium</i> |
| 13 - CaaAgr-BMD-PE | Sapindaceae | <i>Allophylus quercifolius</i> |
| 14 - MatAt-JPe-PB | Anacardiaceae | <i>Anacardium occidentale</i> |
| 14 - MatAt-JPe-PB | Anacardiaceae | <i>Schinus terebinthifolia</i> |
| 14 - MatAt-JPe-PB | Anacardiaceae | <i>Tapirira guianensis</i> |
| 14 - MatAt-JPe-PB | Anacardiaceae | <i>Thyrسدodium spruceanum</i> |
| 14 - MatAt-JPe-PB | Annonaceae | <i>Anaxagorea dolichocarpa</i> |
| 14 - MatAt-JPe-PB | Annonaceae | <i>Annona pickelii</i> |
| 14 - MatAt-JPe-PB | Annonaceae | <i>Guatteria schomburgkiana</i> |
| 14 - MatAt-JPe-PB | Apocynaceae | <i>Himatanthus phagedaenicus</i> |
| 14 - MatAt-JPe-PB | Apocynaceae | <i>Tabernaemontana rupicola</i> |
| 14 - MatAt-JPe-PB | Araliaceae | <i>Didymopanax morototoni</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|------------------|-------------------------------------|
| 14 - MatAt-JPe-PB | Arecaceae | <i>Bactris ferruginea</i> |
| 14 - MatAt-JPe-PB | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 14 - MatAt-JPe-PB | Boraginaceae | <i>Cordia nodosa</i> |
| 14 - MatAt-JPe-PB | Boraginaceae | <i>Cordia rufescens</i> |
| 14 - MatAt-JPe-PB | Boraginaceae | <i>Varronia multisepicata</i> |
| 14 - MatAt-JPe-PB | Burseraceae | <i>Protium giganteum</i> |
| 14 - MatAt-JPe-PB | Burseraceae | <i>Protium heptaphyllum</i> |
| 14 - MatAt-JPe-PB | Burseraceae | <i>Protium ovatum</i> |
| 14 - MatAt-JPe-PB | Cannabaceae | <i>Trema micrantha</i> |
| 14 - MatAt-JPe-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 14 - MatAt-JPe-PB | Celastraceae | <i>Monteverdia erythroxyla</i> |
| 14 - MatAt-JPe-PB | Chrysobalanaceae | <i>Hirtella racemosa</i> |
| 14 - MatAt-JPe-PB | Chrysobalanaceae | <i>Leptobalanus octandrus</i> |
| 14 - MatAt-JPe-PB | Clusiaceae | <i>Clusia nemorosa</i> |
| 14 - MatAt-JPe-PB | Clusiaceae | <i>Symphonia globulifera</i> |
| 14 - MatAt-JPe-PB | Combretaceae | <i>Terminalia tetraphylla</i> |
| 14 - MatAt-JPe-PB | Connaraceae | <i>Rourea gardneriana</i> |
| 14 - MatAt-JPe-PB | Erythroxylaceae | <i>Erythroxylum suberosum</i> |
| 14 - MatAt-JPe-PB | Euphorbiaceae | <i>Croton sellowii</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Abarema cochliacarpos</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Bowdichia virgiliooides</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Inga blanchetiana</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Inga capitata</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Pterocarpus rohrii</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Senna georgica</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Senna pinheiroi</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Stryphnodendron pulcherrimum</i> |
| 14 - MatAt-JPe-PB | Fabaceae | <i>Tachigali densiflora</i> |
| 14 - MatAt-JPe-PB | Hernandiaceae | <i>Sparattanthelium botocudorum</i> |
| 14 - MatAt-JPe-PB | Hypericaceae | <i>Vismia guianensis</i> |
| 14 - MatAt-JPe-PB | Lecythidaceae | <i>Eschweilera ovata</i> |
| 14 - MatAt-JPe-PB | Lecythidaceae | <i>Lecythis pisonis</i> |
| 14 - MatAt-JPe-PB | Malpighiaceae | <i>Byrsonima gardneriana</i> |
| 14 - MatAt-JPe-PB | Malpighiaceae | <i>Byrsonima sericea</i> |
| 14 - MatAt-JPe-PB | Malvaceae | <i>Apeiba tibourbou</i> |
| 14 - MatAt-JPe-PB | Malvaceae | <i>Eriotheca macrophylla</i> |
| 14 - MatAt-JPe-PB | Malvaceae | <i>Guazuma ulmifolia</i> |
| 14 - MatAt-JPe-PB | Malvaceae | <i>Luehea ochrophylla</i> |
| 14 - MatAt-JPe-PB | Melastomataceae | <i>Clidemia capitellata</i> |
| 14 - MatAt-JPe-PB | Melastomataceae | <i>Miconia albicans</i> |
| 14 - MatAt-JPe-PB | Melastomataceae | <i>Miconia calvensis</i> |
| 14 - MatAt-JPe-PB | Moraceae | <i>Sorocea guilleminiana</i> |
| 14 - MatAt-JPe-PB | Myrtaceae | <i>Campomanesia dichotoma</i> |
| 14 - MatAt-JPe-PB | Myrtaceae | <i>Eugenia puncticolia</i> |
| 14 - MatAt-JPe-PB | Myrtaceae | <i>Myrcia platyclada</i> |
| 14 - MatAt-JPe-PB | Myrtaceae | <i>Myrcia sylvatica</i> |
| 14 - MatAt-JPe-PB | Myrtaceae | <i>Myrcia tomentosa</i> |
| 14 - MatAt-JPe-PB | Peraceae | <i>Chaetocarpus myrsinoides</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|----------------------|------------------|-------------------------------------|
| 14 - MatAt-JPe-PB | Peraceae | <i>Pera glabrata</i> |
| 14 - MatAt-JPe-PB | Peraceae | <i>Pogonophora schomburgkiana</i> |
| 14 - MatAt-JPe-PB | Picramniaceae | <i>Picramnia andrade-limae</i> |
| 14 - MatAt-JPe-PB | Piperaceae | <i>Piper arboreum</i> |
| 14 - MatAt-JPe-PB | Piperaceae | <i>Piper caldense</i> |
| 14 - MatAt-JPe-PB | Piperaceae | <i>Piper marginatum</i> |
| 14 - MatAt-JPe-PB | Rubiaceae | <i>Chiococca alba</i> |
| 14 - MatAt-JPe-PB | Rubiaceae | <i>Cordiera myrciifolia</i> |
| 14 - MatAt-JPe-PB | Rubiaceae | <i>Guettarda platypoda</i> |
| 14 - MatAt-JPe-PB | Rubiaceae | <i>Sabicea grisea</i> |
| 14 - MatAt-JPe-PB | Rubiaceae | <i>Salzmannia nitida</i> |
| 14 - MatAt-JPe-PB | Rubiaceae | <i>Tocoyena sellowiana</i> |
| 14 - MatAt-JPe-PB | Salicaceae | <i>Casearia javitensis</i> |
| 14 - MatAt-JPe-PB | Sapindaceae | <i>Allophylus puberulus</i> |
| 14 - MatAt-JPe-PB | Schoepfiaceae | <i>Schoepfia brasiliensis</i> |
| 14 - MatAt-JPe-PB | Trigoniaceae | <i>Trigonia nivea</i> |
| 14 - MatAt-JPe-PB | Urticaceae | <i>Cecropia pachystachya</i> |
| 14 - MatAt-JPe-PB | Verbenaceae | <i>Aegiphila integrifolia</i> |
| 14 - MatAt-JPe-PB | Verbenaceae | <i>Lantana camara</i> |
| 14 - MatAt-JPe-PB | Verbenaceae | <i>Lantana radula</i> |
| 14 - MatAt-JPe-PB | Violaceae | <i>Paypayrola blanchetiana</i> |
| 15 - MatAtBrj-MPF-PB | Anacardiaceae | <i>Tapirira guianensis</i> |
| 15 - MatAtBrj-MPF-PB | Anacardiaceae | <i>Thyrsodium spruceanum</i> |
| 15 - MatAtBrj-MPF-PB | Annonaceae | <i>Xylopia frutencens</i> |
| 15 - MatAtBrj-MPF-PB | Apocynaceae | <i>Aspidosperma pyrifolium</i> |
| 15 - MatAtBrj-MPF-PB | Apocynaceae | <i>Himatanthus phagedaenicus</i> |
| 15 - MatAtBrj-MPF-PB | Araliaceae | <i>Didymopanax morototoni</i> |
| 15 - MatAtBrj-MPF-PB | Arecaceae | <i>Acrocomia intumescens</i> |
| 15 - MatAtBrj-MPF-PB | Arecaceae | <i>Attalea oleifera</i> |
| 15 - MatAtBrj-MPF-PB | Bignoniaceae | <i>Handroanthus serratifolius</i> |
| 15 - MatAtBrj-MPF-PB | Boraginaceae | <i>Cordia sellowiana</i> |
| 15 - MatAtBrj-MPF-PB | Boraginaceae | <i>Cordia trichotoma</i> |
| 15 - MatAtBrj-MPF-PB | Boraginaceae | <i>Heliotropium funkiae</i> |
| 15 - MatAtBrj-MPF-PB | Boraginaceae | <i>Varronia multispicata</i> |
| 15 - MatAtBrj-MPF-PB | Burseraceae | <i>Protium heptaphyllum</i> |
| 15 - MatAtBrj-MPF-PB | Cannabaceae | <i>Celtis brasiliensis</i> |
| 15 - MatAtBrj-MPF-PB | Cannabaceae | <i>Trema micrantha</i> |
| 15 - MatAtBrj-MPF-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 15 - MatAtBrj-MPF-PB | Capparaceae | <i>Neocalyptrocalyx longifolium</i> |
| 15 - MatAtBrj-MPF-PB | Caricaceae | <i>Jacaratia spinosa</i> |
| 15 - MatAtBrj-MPF-PB | Chrysobalanaceae | <i>Hirtella racemosa</i> |
| 15 - MatAtBrj-MPF-PB | Clusiaceae | <i>Clusia paralicola</i> |
| 15 - MatAtBrj-MPF-PB | Combretaceae | <i>Terminalia tetraphylla</i> |
| 15 - MatAtBrj-MPF-PB | Connaraceae | <i>Rourea glabra</i> |
| 15 - MatAtBrj-MPF-PB | Erythroxylaceae | <i>Erythroxylum paufurrense</i> |
| 15 - MatAtBrj-MPF-PB | Erythroxylaceae | <i>Erythroxylum simonis</i> |
| 15 - MatAtBrj-MPF-PB | Euphorbiaceae | <i>Croton heliotropifolius</i> |
| 15 - MatAtBrj-MPF-PB | Euphorbiaceae | <i>Croton jacobinensis</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|----------------------|-----------------|-------------------------------------|
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Albizia polyccephala</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Anadenanthera colubrina</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Andira fraxinifolia</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Bowdichia virgilioides</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Hymenaea courbaril</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Inga ingoides</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Lachesiodendron viridiflorum</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Machaerium hirtum</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Peltophorum dubium</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Schnella outimouta</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Senegalia langsdorffii</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Senegalia polyphylla</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Senegalia tenuifolia</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Senna georgica</i> |
| 15 - MatAtBrj-MPF-PB | Fabaceae | <i>Senna spectabilis</i> |
| 15 - MatAtBrj-MPF-PB | Hypericaceae | <i>Vismia guianensis</i> |
| 15 - MatAtBrj-MPF-PB | Lamiaceae | <i>Vitex rufescens</i> |
| 15 - MatAtBrj-MPF-PB | Lauraceae | <i>Ocotea fasciculata</i> |
| 15 - MatAtBrj-MPF-PB | Lauraceae | <i>Ocotea glomerata</i> |
| 15 - MatAtBrj-MPF-PB | Lecythidaceae | <i>Eschweilera ovata</i> |
| 15 - MatAtBrj-MPF-PB | Lecythidaceae | <i>Lecythis pisonis</i> |
| 15 - MatAtBrj-MPF-PB | Malpighiaceae | <i>Byrsonima sericea</i> |
| 15 - MatAtBrj-MPF-PB | Malpighiaceae | <i>Byrsonima verbascifolia</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Apeiba tibourbou</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Ceiba glaziovii</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Eriotheca crenulaticalyx</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Guazuma ulmifolia</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Helicteres eichleri</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Helicteres guazumaeifolia</i> |
| 15 - MatAtBrj-MPF-PB | Malvaceae | <i>Luehea ochrophylla</i> |
| 15 - MatAtBrj-MPF-PB | Melastomataceae | <i>Miconia albicans</i> |
| 15 - MatAtBrj-MPF-PB | Melastomataceae | <i>Miconia ciliata</i> |
| 15 - MatAtBrj-MPF-PB | Meliaceae | <i>Guarea guidonia</i> |
| 15 - MatAtBrj-MPF-PB | Moraceae | <i>Brosimum guianense</i> |
| 15 - MatAtBrj-MPF-PB | Moraceae | <i>Sorocea hilarii</i> |
| 15 - MatAtBrj-MPF-PB | Myrsinaceae | <i>Ardisia guianensi</i> |
| 15 - MatAtBrj-MPF-PB | Myrsinaceae | <i>Myrsine guianensis</i> |
| 15 - MatAtBrj-MPF-PB | Myrtaceae | <i>Eugenia punicifolia</i> |
| 15 - MatAtBrj-MPF-PB | Myrtaceae | <i>Myrcia tomentosa</i> |
| 15 - MatAtBrj-MPF-PB | Myrtaceae | <i>Psidium guineense</i> |
| 15 - MatAtBrj-MPF-PB | Myrtaceae | <i>Psidium oligospermum</i> |
| 15 - MatAtBrj-MPF-PB | Nictaginaceae | <i>Guapira nitida</i> |
| 15 - MatAtBrj-MPF-PB | Olacaceae | <i>Dulacia gardneriana</i> |
| 15 - MatAtBrj-MPF-PB | Olacaceae | <i>Ximenia americana</i> |
| 15 - MatAtBrj-MPF-PB | Peraceae | <i>Pera glabrata</i> |
| 15 - MatAtBrj-MPF-PB | Piperaceae | <i>Piper marginatum</i> |
| 15 - MatAtBrj-MPF-PB | Ranunculaceae | <i>Clematis dioica</i> |
| 15 - MatAtBrj-MPF-PB | Rhamnaceae | <i>Colubrina glandulosa</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|----------------------|---------------|----------------------------------|
| 15 - MatAtBrj-MPF-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 15 - MatAtBrj-MPF-PB | Rhamnaceae | <i>Sarcomphalus platyphyllus</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Chiococca alba</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Coussarea coffeoides</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Coutarea hexandra</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Genipa americana</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Guettarda viburnoides</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Palicourea racemosa</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Posoqueria latifolia</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Randia armata</i> |
| 15 - MatAtBrj-MPF-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 15 - MatAtBrj-MPF-PB | Salicaceae | <i>Casearia hirsuta</i> |
| 15 - MatAtBrj-MPF-PB | Salicaceae | <i>Casearia sylvestris</i> |
| 15 - MatAtBrj-MPF-PB | Salicaceae | <i>Prockia crucis</i> |
| 15 - MatAtBrj-MPF-PB | Sapindaceae | <i>Allophylus puberulus</i> |
| 15 - MatAtBrj-MPF-PB | Sapindaceae | <i>Cupania impressinervia</i> |
| 15 - MatAtBrj-MPF-PB | Sapindaceae | <i>Talisia esculenta</i> |
| 15 - MatAtBrj-MPF-PB | Sapotaceae | <i>Chrysophyllum rufum</i> |
| 15 - MatAtBrj-MPF-PB | Sapotaceae | <i>Manilkara rufula</i> |
| 15 - MatAtBrj-MPF-PB | Sapotaceae | <i>Pouteria grandiflora</i> |
| 15 - MatAtBrj-MPF-PB | Schoepfiaceae | <i>Schoepfia brasiliensis</i> |
| 15 - MatAtBrj-MPF-PB | Simaroubaceae | <i>Simarouba amara</i> |
| 15 - MatAtBrj-MPF-PB | Solanaceae | <i>Brunfelsia uniflora</i> |
| 15 - MatAtBrj-MPF-PB | Urticaceae | <i>Cecropia palmata</i> |
| 15 - MatAtBrj-MPF-PB | Verbenaceae | <i>Aegiphila pernambucensis</i> |
| 15 - MatAtBrj-MPF-PB | Verbenaceae | <i>Citharexylum myrianthum</i> |
| 15 - MatAtBrj-MPF-PB | Verbenaceae | <i>Lantana camara</i> |
| 15 - MatAtBrj-MPF-PB | Verbenaceae | <i>Lantana fucata</i> |
| 16 - MatAt-RGu-PB | Anacardiaceae | <i>Anacardium occidentale</i> |
| 16 - MatAt-RGu-PB | Anacardiaceae | <i>Schinus terebinthifolia</i> |
| 16 - MatAt-RGu-PB | Anacardiaceae | <i>Tapirira guianensis</i> |
| 16 - MatAt-RGu-PB | Anacardiaceae | <i>Thyrسدodium spruceanum</i> |
| 16 - MatAt-RGu-PB | Annonaceae | <i>Annona salzmannii</i> |
| 16 - MatAt-RGu-PB | Annonaceae | <i>Duguetia gardneriana</i> |
| 16 - MatAt-RGu-PB | Annonaceae | <i>Guatteria schomburgkiana</i> |
| 16 - MatAt-RGu-PB | Annonaceae | <i>Xylopia frutencens</i> |
| 16 - MatAt-RGu-PB | Annonaceae | <i>Xylopia laevigata</i> |
| 16 - MatAt-RGu-PB | Apocynaceae | <i>Hancornia speciosa</i> |
| 16 - MatAt-RGu-PB | Apocynaceae | <i>Himatanthus phagedaenicus</i> |
| 16 - MatAt-RGu-PB | Apocynaceae | <i>Tabernaemontana flavicans</i> |
| 16 - MatAt-RGu-PB | Arecaceae | <i>Desmoncus polyacanthos</i> |
| 16 - MatAt-RGu-PB | Arecaceae | <i>Elaeis oleifera</i> |
| 16 - MatAt-RGu-PB | Arecaceae | <i>Syagrus oleracea</i> |
| 16 - MatAt-RGu-PB | Bixaceae | <i>Cochlospermum regium</i> |
| 16 - MatAt-RGu-PB | Boraginaceae | <i>Cordia nodosa</i> |
| 16 - MatAt-RGu-PB | Boraginaceae | <i>Cordia superba</i> |
| 16 - MatAt-RGu-PB | Boraginaceae | <i>Varronia multispicata</i> |
| 16 - MatAt-RGu-PB | Burseraceae | <i>Protium heptaphyllum</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|------------------|---------------------------------|
| 16 - MatAt-RGu-PB | Cannabaceae | <i>Trema micrantha</i> |
| 16 - MatAt-RGu-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 16 - MatAt-RGu-PB | Celastraceae | <i>Cheiloclinium serratum</i> |
| 16 - MatAt-RGu-PB | Celastraceae | <i>Monteverdia erythroxyla</i> |
| 16 - MatAt-RGu-PB | Celastraceae | <i>Monteverdia obtusifolia</i> |
| 16 - MatAt-RGu-PB | Celastraceae | <i>Prionostemma asperum</i> |
| 16 - MatAt-RGu-PB | Chrysobalanaceae | <i>Hirtella ciliata</i> |
| 16 - MatAt-RGu-PB | Chrysobalanaceae | <i>Hirtella racemosa</i> |
| 16 - MatAt-RGu-PB | Clusiaceae | <i>Clusia nemorosa</i> |
| 16 - MatAt-RGu-PB | Clusiaceae | <i>Clusia paralicola</i> |
| 16 - MatAt-RGu-PB | Clusiaceae | <i>Symponia globulifera</i> |
| 16 - MatAt-RGu-PB | Combretaceae | <i>Terminalia tetraphylla</i> |
| 16 - MatAt-RGu-PB | Elaeocarpaceae | <i>Sloanea garckeana</i> |
| 16 - MatAt-RGu-PB | Erythroxylaceae | <i>Erythroxylum citrifolium</i> |
| 16 - MatAt-RGu-PB | Erythroxylaceae | <i>Erythroxylum passerinum</i> |
| 16 - MatAt-RGu-PB | Erythroxylaceae | <i>Erythroxylum rimosum</i> |
| 16 - MatAt-RGu-PB | Erythroxylaceae | <i>Erythroxylum squamatum</i> |
| 16 - MatAt-RGu-PB | Erythroxylaceae | <i>Erythroxylum suberosum</i> |
| 16 - MatAt-RGu-PB | Euphorbiaceae | <i>Croton nepetaefolius</i> |
| 16 - MatAt-RGu-PB | Euphorbiaceae | <i>Croton sellowii</i> |
| 16 - MatAt-RGu-PB | Euphorbiaceae | <i>Croton urticifolius</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Abarema cochliacarpos</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Abarema filamentosa</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Albizia polyccephala</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Andira carvalhoi</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Andira fraxinifolia</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Andira humilis</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Andira legalis</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Apuleia leiocarpa</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Bowdichia virgiliooides</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Callianдра parvifolia</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Chamaecrista ensiformis</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Chloroleucon acacioides</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Clitoria guianensis</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Dalbergia ecastophyllum</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Hymenaea courbaril</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Hymenaea rubiflora</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Inga blanchetiana</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Inga capitata</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Inga laurina</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Inga marginata</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Inga thibaudiana</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Inga vera</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Mimosa pigra</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Parkia pendula</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Paubrasilia echinata</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Periandra coccinea</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Periandra mediterranea</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|-----------------|-------------------------------------|
| 16 - MatAt-RGu-PB | Fabaceae | <i>Pityrocarpa moniliformis</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Pterocarpus rohrii</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Senna georgica</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Senna pinheiroi</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Senna quinquangulata</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Senna rizzinii</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Senna splendida</i> |
| 16 - MatAt-RGu-PB | Fabaceae | <i>Tachigali densiflora</i> |
| 16 - MatAt-RGu-PB | Hernandiaceae | <i>Sparattanthelium botocudorum</i> |
| 16 - MatAt-RGu-PB | Humiriaceae | <i>Sacoglottis mattogrossensis</i> |
| 16 - MatAt-RGu-PB | Hypericaceae | <i>Vismia guianensis</i> |
| 16 - MatAt-RGu-PB | Krameriaceae | <i>Krameria tomentosa</i> |
| 16 - MatAt-RGu-PB | Lauraceae | <i>Ocotea canaliculata</i> |
| 16 - MatAt-RGu-PB | Lauraceae | <i>Ocotea duckei</i> |
| 16 - MatAt-RGu-PB | Lauraceae | <i>Ocotea glomerata</i> |
| 16 - MatAt-RGu-PB | Lauraceae | <i>Ocotea notata</i> |
| 16 - MatAt-RGu-PB | Lecythidaceae | <i>Cariniana legalis</i> |
| 16 - MatAt-RGu-PB | Lecythidaceae | <i>Eschweilera ovata</i> |
| 16 - MatAt-RGu-PB | Lecythidaceae | <i>Lecythis pisonis</i> |
| 16 - MatAt-RGu-PB | Loganiaceae | <i>Strychnos rubiginosa</i> |
| 16 - MatAt-RGu-PB | Malpighiaceae | <i>Byrsonima crassifolia</i> |
| 16 - MatAt-RGu-PB | Malpighiaceae | <i>Byrsonima gardneriana</i> |
| 16 - MatAt-RGu-PB | Malpighiaceae | <i>Byrsonima sericea</i> |
| 16 - MatAt-RGu-PB | Malvaceae | <i>Apeiba tibourbou</i> |
| 16 - MatAt-RGu-PB | Malvaceae | <i>Guazuma ulmifolia</i> |
| 16 - MatAt-RGu-PB | Malvaceae | <i>Helicteres eichleri</i> |
| 16 - MatAt-RGu-PB | Malvaceae | <i>Luehea ochrophylla</i> |
| 16 - MatAt-RGu-PB | Malvaceae | <i>Malavaviscus arboreus</i> |
| 16 - MatAt-RGu-PB | Malvaceae | <i>Urena lobata</i> |
| 16 - MatAt-RGu-PB | Marcgraviaceae | <i>Schwartzia brasiliensis</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Clidemia bisserata</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Clidemia debilis</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Clidemia hirta</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Clidemia sericea</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia albicans</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia amoena</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia ciliata</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia cuspidata</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia ferruginata</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia minutiflora</i> |
| 16 - MatAt-RGu-PB | Melastomataceae | <i>Miconia stenostachya</i> |
| 16 - MatAt-RGu-PB | Moraceae | <i>Brosimum guianense</i> |
| 16 - MatAt-RGu-PB | Moraceae | <i>Sorocea hilarii</i> |
| 16 - MatAt-RGu-PB | Myrsinaceae | <i>Myrsine monticola</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Campomanesia aromatica</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Campomanesia dichotoma</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Eugenia hirta</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Eugenia puncticifolia</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|---------------|-----------------------------------|
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Eugenia umbelliflora</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Myrcia bergiana</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Myrcia guianensis</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Myrcia multiflora</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Myrcia sylvatica</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Myrcia tomentosa</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Myrciaria floribunda</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Psidium guineense</i> |
| 16 - MatAt-RGu-PB | Myrtaceae | <i>Psidium oligospermum</i> |
| 16 - MatAt-RGu-PB | Nictaginaceae | <i>Guapira opposita</i> |
| 16 - MatAt-RGu-PB | Nictaginaceae | <i>Guapira pernambucensis</i> |
| 16 - MatAt-RGu-PB | Ochnaceae | <i>Ouratea hexasperma</i> |
| 16 - MatAt-RGu-PB | Ochnaceae | <i>Ouratea salicifolia</i> |
| 16 - MatAt-RGu-PB | Olacaceae | <i>Ximenia americana</i> |
| 16 - MatAt-RGu-PB | Peraceae | <i>Chaetocarpus myrsinoides</i> |
| 16 - MatAt-RGu-PB | Peraceae | <i>Pera glabrata</i> |
| 16 - MatAt-RGu-PB | Peraceae | <i>Pogonophora schomburgkiana</i> |
| 16 - MatAt-RGu-PB | Picramniaceae | <i>Picramnia andrade-limae</i> |
| 16 - MatAt-RGu-PB | Piperaceae | <i>Piper arboreum</i> |
| 16 - MatAt-RGu-PB | Piperaceae | <i>Piper caldense</i> |
| 16 - MatAt-RGu-PB | Piperaceae | <i>Piper tuberculatum</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Bredemeyera laurifolia</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Coccoloba alnifolia</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Coccoloba arborescens</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Coccoloba laevis</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Coccoloba mollis</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Coccoloba ramosissima</i> |
| 16 - MatAt-RGu-PB | Polygonaceae | <i>Coccoloba scandens</i> |
| 16 - MatAt-RGu-PB | Proteaceae | <i>Roupala montana</i> |
| 16 - MatAt-RGu-PB | Ranunculaceae | <i>Clematis dioica</i> |
| 16 - MatAt-RGu-PB | Rhamnaceae | <i>Colubrina glandulosa</i> |
| 16 - MatAt-RGu-PB | Rhamnaceae | <i>Sarcomphalus undulatus</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Alseis pickelii</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Chiococca alba</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Chomelia obtusa</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Cordiera myrciifolia</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Coutarea hexandra</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Guettarda grazielae</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Guettarda platypoda</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Palicourea crocea</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Posoqueria longiflora</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Salzmannia nitida</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 16 - MatAt-RGu-PB | Rubiaceae | <i>Tocoyena sellowiana</i> |
| 16 - MatAt-RGu-PB | Rutaceae | <i>Esenbeckia grandiflora</i> |
| 16 - MatAt-RGu-PB | Salicaceae | <i>Casearia sylvestris</i> |
| 16 - MatAt-RGu-PB | Salicaceae | <i>Prockia crucis</i> |
| 16 - MatAt-RGu-PB | Sapindaceae | <i>Allophylus puberulus</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|------------------|-----------------------------------|
| 16 - MatAt-RGu-PB | Sapindaceae | <i>Cupania impressinervia</i> |
| 16 - MatAt-RGu-PB | Sapindaceae | <i>Talisia esculenta</i> |
| 16 - MatAt-RGu-PB | Sapotaceae | <i>Manilkara salzmannii</i> |
| 16 - MatAt-RGu-PB | Sapotaceae | <i>Pradosia lactescens</i> |
| 16 - MatAt-RGu-PB | Schoepfiaeae | <i>Schoepfia brasiliensis</i> |
| 16 - MatAt-RGu-PB | Simaroubaceae | <i>Homalolepis cedron</i> |
| 16 - MatAt-RGu-PB | Simaroubaceae | <i>Homalolepis maiana</i> |
| 16 - MatAt-RGu-PB | Simaroubaceae | <i>Simarouba amara</i> |
| 16 - MatAt-RGu-PB | Siparunaceae | <i>Siparuna guianensis</i> |
| 16 - MatAt-RGu-PB | Trigoniaceae | <i>Trigonia nivea</i> |
| 16 - MatAt-RGu-PB | Urticaceae | <i>Cecropia pachystachya</i> |
| 16 - MatAt-RGu-PB | Verbenaceae | <i>Aegiphila pernambucensis</i> |
| 16 - MatAt-RGu-PB | Verbenaceae | <i>Lantana camara</i> |
| 16 - MatAt-RGu-PB | Verbenaceae | <i>Lantana radula</i> |
| 17 - MatAt-BRM-PB | Anacardiaceae | <i>Anacardium occidentale</i> |
| 17 - MatAt-BRM-PB | Anacardiaceae | <i>Schinus terebinthifolia</i> |
| 17 - MatAt-BRM-PB | Anacardiaceae | <i>Tapirira guianensis</i> |
| 17 - MatAt-BRM-PB | Annonaceae | <i>Thyrsodium spruceanum</i> |
| 17 - MatAt-BRM-PB | Annonaceae | <i>Annona glabra</i> |
| 17 - MatAt-BRM-PB | Annonaceae | <i>Xylopia frutencens</i> |
| 17 - MatAt-BRM-PB | Annonaceae | <i>Xylopia laevigata</i> |
| 17 - MatAt-BRM-PB | Apocynaceae | <i>Hancornia speciosa</i> |
| 17 - MatAt-BRM-PB | Apocynaceae | <i>Himatanthus phagedaenicus</i> |
| 17 - MatAt-BRM-PB | Araliaceae | <i>Didymopanax morototoni</i> |
| 17 - MatAt-BRM-PB | Arecaceae | <i>Elaeis guineensis</i> |
| 17 - MatAt-BRM-PB | Bignoniaceae | <i>Handroanthus chrysotrichus</i> |
| 17 - MatAt-BRM-PB | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 17 - MatAt-BRM-PB | Boraginaceae | <i>Cordia nodosa</i> |
| 17 - MatAt-BRM-PB | Boraginaceae | <i>Cordia rufescens</i> |
| 17 - MatAt-BRM-PB | Boraginaceae | <i>Cordia trichotoma</i> |
| 17 - MatAt-BRM-PB | Boraginaceae | <i>Varronia multispicata</i> |
| 17 - MatAt-BRM-PB | Burseraceae | <i>Protium giganteum</i> |
| 17 - MatAt-BRM-PB | Burseraceae | <i>Protium heptaphyllum</i> |
| 17 - MatAt-BRM-PB | Capparaceae | <i>Cynophalla flexuosa</i> |
| 17 - MatAt-BRM-PB | Celastraceae | <i>Monteverdia distichophylla</i> |
| 17 - MatAt-BRM-PB | Chrysobalanaceae | <i>Hirtella ciliata</i> |
| 17 - MatAt-BRM-PB | Chrysobalanaceae | <i>Hirtella racemosa</i> |
| 17 - MatAt-BRM-PB | Chrysobalanaceae | <i>Leptobalanus octandrus</i> |
| 17 - MatAt-BRM-PB | Clusiaceae | <i>Clusia nemorosa</i> |
| 17 - MatAt-BRM-PB | Combretaceae | <i>Terminalia tetraphylla</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Apuleia leiocarpa</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Bowdichia virgilioides</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Erythrina velutina</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Hymenaea courbaril</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Inga capitata</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Machaerium hirtum</i> |
| 17 - MatAt-BRM-PB | Fabaceae | <i>Senna georgica</i> |
| 17 - MatAt-BRM-PB | Hypericaceae | <i>Vismia guianensis</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|------------------|------------------------------------|
| 17 - MatAt-BRM-PB | Lauraceae | <i>Ocotea fasciculata</i> |
| 17 - MatAt-BRM-PB | Lecythidaceae | <i>Eschweilera ovata</i> |
| 17 - MatAt-BRM-PB | Malpighiaceae | <i>Byrsonima gardneriana</i> |
| 17 - MatAt-BRM-PB | Malpighiaceae | <i>Byrsonima sericea</i> |
| 17 - MatAt-BRM-PB | Malvaceae | <i>Apeiba tibourbou</i> |
| 17 - MatAt-BRM-PB | Malvaceae | <i>Luehea ochrophylla</i> |
| 17 - MatAt-BRM-PB | Melastomataceae | <i>Miconia albicans</i> |
| 17 - MatAt-BRM-PB | Melastomataceae | <i>Miconia calvescens</i> |
| 17 - MatAt-BRM-PB | Melastomataceae | <i>Miconia ciliata</i> |
| 17 - MatAt-BRM-PB | Myrtaceae | <i>Myrcia sylvatica</i> |
| 17 - MatAt-BRM-PB | Myrtaceae | <i>Psidium guineense</i> |
| 17 - MatAt-BRM-PB | Ochnaceae | <i>Ouratea hexasperma</i> |
| 17 - MatAt-BRM-PB | Peraceae | <i>Pogonophora schomburgkiana</i> |
| 17 - MatAt-BRM-PB | Piperaceae | <i>Piper marginatum</i> |
| 17 - MatAt-BRM-PB | Polygonaceae | <i>Coccoloba alnifolia</i> |
| 17 - MatAt-BRM-PB | Polygonaceae | <i>Coccoloba laevis</i> |
| 17 - MatAt-BRM-PB | Rhamnaceae | <i>Sarcomphalus joazeiro</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Chiococca alba</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Chomelia obtusa</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Cordiera myrciifolia</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Genipa americana</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Guettarda platypoda</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Palicourea crocea</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Palicourea hoffmannseggiana</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Psychotria subtriflora</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Salzmannia nitida</i> |
| 17 - MatAt-BRM-PB | Rubiaceae | <i>Tocoyena formosa</i> |
| 17 - MatAt-BRM-PB | Sapindaceae | <i>Allophylus puberulus</i> |
| 17 - MatAt-BRM-PB | Sapindaceae | <i>Cupania impressinervia</i> |
| 17 - MatAt-BRM-PB | Sapindaceae | <i>Talisia esculenta</i> |
| 17 - MatAt-BRM-PB | Verbenaceae | <i>Lantana camara</i> |
| 18 - MatAt-SLM-PE | Apocynaceae | <i>Tabernaemontana divaricata</i> |
| 18 - MatAt-SLM-PE | Bignoniaceae | <i>Handroanthus serratifolius</i> |
| 18 - MatAt-SLM-PE | Boraginaceae | <i>Cordia sellowiana</i> |
| 18 - MatAt-SLM-PE | Burseraceae | <i>Protium aracouchini</i> |
| 18 - MatAt-SLM-PE | Burseraceae | <i>Protium heptaphyllum</i> |
| 18 - MatAt-SLM-PE | Celastraceae | <i>Monteverdia distichophylla</i> |
| 18 - MatAt-SLM-PE | Chrysobalanaceae | <i>Licania hypoleuca</i> |
| 18 - MatAt-SLM-PE | Erythroxylaceae | <i>Erythroxylum affine</i> |
| 18 - MatAt-SLM-PE | Euphorbiaceae | <i>Actinostemon verticillatus</i> |
| 18 - MatAt-SLM-PE | Euphorbiaceae | <i>Aspidosperma illustre</i> |
| 18 - MatAt-SLM-PE | Euphorbiaceae | <i>Aspidosperma parvifolium</i> |
| 18 - MatAt-SLM-PE | Euphorbiaceae | <i>Cnidoscolus oligandrus</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Albizia polyccephala</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Bauhinia membranacea</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Bowdichia virgilioides</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Chamaecrista ensiformis</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Copaifera trapezifolia</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|-----------------|-----------------------------------|
| 18 - MatAt-SLM-PE | Fabaceae | <i>Dialium guianense</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Hymenaea rubiflora</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Inga ingoides</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Paubrasilia echinata</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Plathymenia reticulata</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Pterocarpus rohrii</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Swartzia pickelii</i> |
| 18 - MatAt-SLM-PE | Fabaceae | <i>Zollernia paraensis</i> |
| 18 - MatAt-SLM-PE | Lamiaceae | <i>Vitex rufescens</i> |
| 18 - MatAt-SLM-PE | Lamiaceae | <i>Vitex triflora</i> |
| 18 - MatAt-SLM-PE | Lauraceae | <i>Ocotea canaliculata</i> |
| 18 - MatAt-SLM-PE | Lauraceae | <i>Ocotea notata</i> |
| 18 - MatAt-SLM-PE | Lauraceae | <i>Ocotea pallida</i> |
| 18 - MatAt-SLM-PE | Lecythidaceae | <i>Eschweilera alvimii</i> |
| 18 - MatAt-SLM-PE | Lecythidaceae | <i>Eschweilera ovata</i> |
| 18 - MatAt-SLM-PE | Lecythidaceae | <i>Gustavia augusta</i> |
| 18 - MatAt-SLM-PE | Lecythidaceae | <i>Lecythis pisonis</i> |
| 18 - MatAt-SLM-PE | Malpighiaceae | <i>Byrsonima sericea</i> |
| 18 - MatAt-SLM-PE | Malvaceae | <i>Eriotheca crenulatalyx</i> |
| 18 - MatAt-SLM-PE | Malvaceae | <i>Hydrogaster trinervis</i> |
| 18 - MatAt-SLM-PE | Malvaceae | <i>Luehea paniculata</i> |
| 18 - MatAt-SLM-PE | Malvaceae | <i>Pterygota brasiliensis</i> |
| 18 - MatAt-SLM-PE | Melastomataceae | <i>Miconia albicans</i> |
| 18 - MatAt-SLM-PE | Melastomataceae | <i>Miconia prasina</i> |
| 18 - MatAt-SLM-PE | Moraceae | <i>Brosimum guianense</i> |
| 18 - MatAt-SLM-PE | Moraceae | <i>Sorocea hilarii</i> |
| 18 - MatAt-SLM-PE | Myristicaceae | <i>Virola gardneri</i> |
| 18 - MatAt-SLM-PE | Myrtaceae | <i>Myrcia neolucida</i> |
| 18 - MatAt-SLM-PE | Myrtaceae | <i>Myrcia splendens</i> |
| 18 - MatAt-SLM-PE | Myrtaceae | <i>Myrcia sylvatica</i> |
| 18 - MatAt-SLM-PE | Myrtaceae | <i>Plinia cauliflora</i> |
| 18 - MatAt-SLM-PE | Myrtaceae | <i>Psidium guineense</i> |
| 18 - MatAt-SLM-PE | Nictaginaceae | <i>Guapira hirsuta</i> |
| 18 - MatAt-SLM-PE | Phyllanthaceae | <i>Richeria grandis</i> |
| 18 - MatAt-SLM-PE | Polygalaceae | <i>Acanthocladus pulcherrimus</i> |
| 18 - MatAt-SLM-PE | Polygonaceae | <i>Coccoloba mollis</i> |
| 18 - MatAt-SLM-PE | Proteaceae | <i>Roupala montana</i> |
| 18 - MatAt-SLM-PE | Rhamnaceae | <i>Colubrina glandulosa</i> |
| 18 - MatAt-SLM-PE | Rubiaceae | <i>Alseis floribunda</i> |
| 18 - MatAt-SLM-PE | Rubiaceae | <i>Alseis pickelii</i> |
| 18 - MatAt-SLM-PE | Rubiaceae | <i>Palicourea violacea</i> |
| 18 - MatAt-SLM-PE | Rutaceae | <i>Metrodorea nigra</i> |
| 18 - MatAt-SLM-PE | Rutaceae | <i>Zanthoxylum monogynum</i> |
| 18 - MatAt-SLM-PE | Salicaceae | <i>Casearia sylvestris</i> |
| 18 - MatAt-SLM-PE | Sapindaceae | <i>Allophylus edulis</i> |
| 18 - MatAt-SLM-PE | Sapindaceae | <i>Cupania impressinervia</i> |
| 18 - MatAt-SLM-PE | Sapindaceae | <i>Cupania oblongifolia</i> |
| 18 - MatAt-SLM-PE | Sapindaceae | <i>Cupania racemosa</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|------------------|-------------------------------------|
| 18 - MatAt-SLM-PE | Sapindaceae | <i>Talisia obovata</i> |
| 18 - MatAt-SLM-PE | Sapotaceae | <i>Pouteria glomerata</i> |
| 18 - MatAt-SLM-PE | Sapotaceae | <i>Pouteria grandiflora</i> |
| 18 - MatAt-SLM-PE | Sapotaceae | <i>Pouteria lucens</i> |
| 18 - MatAt-SLM-PE | Solanaceae | <i>Cestrum axillare</i> |
| 18 - MatAt-SLM-PE | Tiliaceae | <i>Christiana africana</i> |
| 18 - MatAt-SLM-PE | Violaceae | <i>Amphirrhox longijolia</i> |
| 19 - MatAt-Pom-PE | Anacardiaceae | <i>Tapirira guianensis</i> |
| 19 - MatAt-Pom-PE | Anacardiaceae | <i>Thyrsodium spruceanum</i> |
| 19 - MatAt-Pom-PE | Annonaceae | <i>Guatteria schomburgkiana</i> |
| 19 - MatAt-Pom-PE | Annonaceae | <i>Xylopia frutencens</i> |
| 19 - MatAt-Pom-PE | Apocynaceae | <i>Aspidosperma discolor</i> |
| 19 - MatAt-Pom-PE | Apocynaceae | <i>Tabernaemontana flavicans</i> |
| 19 - MatAt-Pom-PE | Araliaceae | <i>Didymopanax morototoni</i> |
| 19 - MatAt-Pom-PE | Boraginaceae | <i>Cordia sellowiana</i> |
| 19 - MatAt-Pom-PE | Burseraceae | <i>Protium giganteum</i> |
| 19 - MatAt-Pom-PE | Burseraceae | <i>Protium heptaphyllum</i> |
| 19 - MatAt-Pom-PE | Celastraceae | <i>Monteverdia distichophylla</i> |
| 19 - MatAt-Pom-PE | Celastraceae | <i>Monteverdia obtusifolia</i> |
| 19 - MatAt-Pom-PE | Chrysobalanaceae | <i>Moquilea tomentosa</i> |
| 19 - MatAt-Pom-PE | Clusiaceae | <i>Clusia nemorosa</i> |
| 19 - MatAt-Pom-PE | Clusiaceae | <i>Symphonia globulifera</i> |
| 19 - MatAt-Pom-PE | Elaeocarpaceae | <i>Sloanea guianensis</i> |
| 19 - MatAt-Pom-PE | Euphorbiaceae | <i>Mabea occidentalis</i> |
| 19 - MatAt-Pom-PE | Euphorbiaceae | <i>Senefeldera verticillata</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Albizia pedicellaris</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Albizia polyccephala</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Andira nitida</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Bowdichia virgiliooides</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Dialium guianense</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Hymenaea courbaril</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Inga ingoides</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Inga thibaudiana</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Machaerium hirtum</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Pterocarpus violaceus</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Samanea saman</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Stryphnodendron pulcherrimum</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Swartzia pickelii</i> |
| 19 - MatAt-Pom-PE | Fabaceae | <i>Tachigali densiflora</i> |
| 19 - MatAt-Pom-PE | Hypericaceae | <i>Vismia guianensis</i> |
| 19 - MatAt-Pom-PE | Lauraceae | <i>Nectandra cuspidata</i> |
| 19 - MatAt-Pom-PE | Lauraceae | <i>Ocotea glomerata</i> |
| 19 - MatAt-Pom-PE | Lauraceae | <i>Ocotea notata</i> |
| 19 - MatAt-Pom-PE | Lecythidaceae | <i>Eschweilera ovata</i> |
| 19 - MatAt-Pom-PE | Lecythidaceae | <i>Lecythis pisonis</i> |
| 19 - MatAt-Pom-PE | Malpighiaceae | <i>Byrsonima sericea</i> |
| 19 - MatAt-Pom-PE | Malvaceae | <i>Apeiba tibourbou</i> |
| 19 - MatAt-Pom-PE | Malvaceae | <i>Eriotheca crenulaticalyx</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|-----------------|----------------------------------|
| 19 - MatAt-Pom-PE | Malvaceae | <i>Luehea paniculata</i> |
| 19 - MatAt-Pom-PE | Melastomataceae | <i>Henriettea succosa</i> |
| 19 - MatAt-Pom-PE | Melastomataceae | <i>Miconia hypoleuca</i> |
| 19 - MatAt-Pom-PE | Melastomataceae | <i>Miconia minutiflora</i> |
| 19 - MatAt-Pom-PE | Melastomataceae | <i>Miconia prasina</i> |
| 19 - MatAt-Pom-PE | Melastomataceae | <i>Miconia pyrifolia</i> |
| 19 - MatAt-Pom-PE | Meliaceae | <i>Guarea guidonia</i> |
| 19 - MatAt-Pom-PE | Meliaceae | <i>Trichilia lepidota</i> |
| 19 - MatAt-Pom-PE | Moraceae | <i>Brosimum rubescens</i> |
| 19 - MatAt-Pom-PE | Moraceae | <i>Helicostylis tomentosa</i> |
| 19 - MatAt-Pom-PE | Myristicaceae | <i>Virola gardneri</i> |
| 19 - MatAt-Pom-PE | Myrtaceae | <i>Campomanesia dichotoma</i> |
| 19 - MatAt-Pom-PE | Myrtaceae | <i>Eugenia umbelliflora</i> |
| 19 - MatAt-Pom-PE | Myrtaceae | <i>Myrcia spectabilis</i> |
| 19 - MatAt-Pom-PE | Myrtaceae | <i>Myrcia sylvatica</i> |
| 19 - MatAt-Pom-PE | Myrtaceae | <i>Myrcia tomentosa</i> |
| 19 - MatAt-Pom-PE | Nictaginaceae | <i>Guapira opposita</i> |
| 19 - MatAt-Pom-PE | Peraceae | <i>Chaetocarpus myrsinoides</i> |
| 19 - MatAt-Pom-PE | Peraceae | <i>Pera glabrata</i> |
| 19 - MatAt-Pom-PE | Piperaceae | <i>Piper arboreum</i> |
| 19 - MatAt-Pom-PE | Rubiaceae | <i>Genipa americana</i> |
| 19 - MatAt-Pom-PE | Salicaceae | <i>Casearia javitensis</i> |
| 19 - MatAt-Pom-PE | Salicaceae | <i>Casearia sylvestris</i> |
| 19 - MatAt-Pom-PE | Sapindaceae | <i>Allophylus edulis</i> |
| 19 - MatAt-Pom-PE | Sapindaceae | <i>Cupania impressinervia</i> |
| 19 - MatAt-Pom-PE | Sapindaceae | <i>Cupania racemosa</i> |
| 19 - MatAt-Pom-PE | Sapindaceae | <i>Talisia esculenta</i> |
| 19 - MatAt-Pom-PE | Sapotaceae | <i>Pouteria grandiflora</i> |
| 19 - MatAt-Pom-PE | Sapotaceae | <i>Pradosia lactescens</i> |
| 19 - MatAt-Pom-PE | Simaroubaceae | <i>Simarouba amara</i> |
| 19 - MatAt-Pom-PE | Urticaceae | <i>Cecropia pachystachya</i> |
| 20 - MatAt-Goi-PE | Acanthaceae | <i>Avicennia schaueriana</i> |
| 20 - MatAt-Goi-PE | Anacardiaceae | <i>Anacardium occidentale</i> |
| 20 - MatAt-Goi-PE | Anacardiaceae | <i>Schinus terebinthifolia</i> |
| 20 - MatAt-Goi-PE | Anacardiaceae | <i>Tapirira guianensis</i> |
| 20 - MatAt-Goi-PE | Anacardiaceae | <i>Thyrsonodium spruceanum</i> |
| 20 - MatAt-Goi-PE | Annonaceae | <i>Annona pickelii</i> |
| 20 - MatAt-Goi-PE | Annonaceae | <i>Duguetia gardneriana</i> |
| 20 - MatAt-Goi-PE | Annonaceae | <i>Guatteria schomburgkiana</i> |
| 20 - MatAt-Goi-PE | Apocynaceae | <i>Hancornia speciosa</i> |
| 20 - MatAt-Goi-PE | Apocynaceae | <i>Himatanthus bracteatus</i> |
| 20 - MatAt-Goi-PE | Apocynaceae | <i>Tabernaemontana flavicans</i> |
| 20 - MatAt-Goi-PE | Arecaceae | <i>Bactris ferruginea</i> |
| 20 - MatAt-Goi-PE | Arecaceae | <i>Elaeis guineensis</i> |
| 20 - MatAt-Goi-PE | Boraginaceae | <i>Cordia superba</i> |
| 20 - MatAt-Goi-PE | Boraginaceae | <i>Varronia multispicata</i> |
| 20 - MatAt-Goi-PE | Burseraceae | <i>Protium heptaphyllum</i> |
| 20 - MatAt-Goi-PE | Cannabaceae | <i>Trema micrantha</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|------------------|--|
| 20 - MatAt-Goi-PE | Capparaceae | <i>Cynophalla flexuosa</i> |
| 20 - MatAt-Goi-PE | Celastraceae | <i>Monteverdia distichophylla</i> |
| 20 - MatAt-Goi-PE | Chrysobalanaceae | <i>Hirtella racemosa</i> |
| 20 - MatAt-Goi-PE | Chrysobalanaceae | <i>Moquilea tomentosa</i> |
| 20 - MatAt-Goi-PE | Combretaceae | <i>Conocarpus erectus</i> |
| 20 - MatAt-Goi-PE | Combretaceae | <i>Laguncularia racemosa</i> |
| 20 - MatAt-Goi-PE | Combretaceae | <i>Terminalia catappa</i> |
| 20 - MatAt-Goi-PE | Combretaceae | <i>Terminalia tetraphylla</i> |
| 20 - MatAt-Goi-PE | Dilleniaceae | <i>Curatella americana</i> |
| 20 - MatAt-Goi-PE | Erythroxylaceae | <i>Erythroxylum affine</i> |
| 20 - MatAt-Goi-PE | Erythroxylaceae | <i>Erythroxylum citrifolium</i> |
| 20 - MatAt-Goi-PE | Erythroxylaceae | <i>Erythroxylum passerinum</i> |
| 20 - MatAt-Goi-PE | Euphorbiaceae | <i>Cnidoscolus urens</i> |
| 20 - MatAt-Goi-PE | Euphorbiaceae | <i>Sapium glandulosum</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Abarema cochliacarpos</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Andira fraxinifolia</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Apuleia leiocarpa</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Bowdichia virgiliooides</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Chamaecrista eitenorum</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Inga ingoides</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Inga laurina</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Inga striata</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Muellera obtusa</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Pterocarpus rohrii</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Sophora tomentosa</i> |
| 20 - MatAt-Goi-PE | Fabaceae | <i>Swartzia pickelii</i> |
| 20 - MatAt-Goi-PE | Hernandiaceae | <i>Sparattanthelium tupiniquinorum</i> |
| 20 - MatAt-Goi-PE | Humiriaceae | <i>Sacoglossis mattogrossensis</i> |
| 20 - MatAt-Goi-PE | Hypericaceae | <i>Vismia guianensis</i> |
| 20 - MatAt-Goi-PE | Lamiaceae | <i>Vitex rufescens</i> |
| 20 - MatAt-Goi-PE | Lauraceae | <i>Ocotea canaliculata</i> |
| 20 - MatAt-Goi-PE | Lauraceae | <i>Ocotea fasciculata</i> |
| 20 - MatAt-Goi-PE | Lauraceae | <i>Ocotea indecora</i> |
| 20 - MatAt-Goi-PE | Lauraceae | <i>Ocotea puberula</i> |
| 20 - MatAt-Goi-PE | Lecythidaceae | <i>Eschweilera ovata</i> |
| 20 - MatAt-Goi-PE | Lecythidaceae | <i>Lecythis pisonis</i> |
| 20 - MatAt-Goi-PE | Malpighiaceae | <i>Byrsonima sericea</i> |
| 20 - MatAt-Goi-PE | Malvaceae | <i>Eriotheca macrophylla</i> |
| 20 - MatAt-Goi-PE | Malvaceae | <i>Guazuma ulmifolia</i> |
| 20 - MatAt-Goi-PE | Malvaceae | <i>Luehea paniculata</i> |
| 20 - MatAt-Goi-PE | Malvaceae | <i>Thespesia populnea</i> |
| 20 - MatAt-Goi-PE | Melastomataceae | <i>Clidemia bisserata</i> |
| 20 - MatAt-Goi-PE | Melastomataceae | <i>Clidemia hirta</i> |
| 20 - MatAt-Goi-PE | Melastomataceae | <i>Miconia albicans</i> |
| 20 - MatAt-Goi-PE | Melastomataceae | <i>Miconia ciliata</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Campomanesia dichotoma</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Eugenia astringens</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Eugenia hirta</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|----------------|-----------------------------------|
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Eugenia punicifolia</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Eugenia uniflora</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Myrcia lanthifolia</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Myrcia racemosa</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Myrcia sylvatica</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Myrcia tomentosa</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Myrciaria ferruginea</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Psidium guineense</i> |
| 20 - MatAt-Goi-PE | Myrtaceae | <i>Psidium oligospermum</i> |
| 20 - MatAt-Goi-PE | Nictaginaceae | <i>Guapira nitida</i> |
| 20 - MatAt-Goi-PE | Nictaginaceae | <i>Guapira opposita</i> |
| 20 - MatAt-Goi-PE | Ochnaceae | <i>Ouratea castaneifolia</i> |
| 20 - MatAt-Goi-PE | Ochnaceae | <i>Ouratea hexasperma</i> |
| 20 - MatAt-Goi-PE | Olacaceae | <i>Ximenia americana</i> |
| 20 - MatAt-Goi-PE | Peraceae | <i>Chaetocarpus myrsinites</i> |
| 20 - MatAt-Goi-PE | Peraceae | <i>Pera glabrata</i> |
| 20 - MatAt-Goi-PE | Peraceae | <i>Pogonophora schomburgkiana</i> |
| 20 - MatAt-Goi-PE | Polygonaceae | <i>Coccoloba lucidula</i> |
| 20 - MatAt-Goi-PE | Polygonaceae | <i>Coccoloba parimensis</i> |
| 20 - MatAt-Goi-PE | Proteaceae | <i>Roupala montana</i> |
| 20 - MatAt-Goi-PE | Putranjivaceae | <i>Drypetes sessiliflora</i> |
| 20 - MatAt-Goi-PE | Rhizophoraceae | <i>Rhizophora mangle</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Alseis pickelii</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Genipa americana</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Guettarda platypoda</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Guettarda viburnoides</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Palicourea crocea</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Posoqueria longiflora</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Salzmannia nitida</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Tocoyena formosa</i> |
| 20 - MatAt-Goi-PE | Rubiaceae | <i>Tocoyena sellowiana</i> |
| 20 - MatAt-Goi-PE | Salicaceae | <i>Casearia arborea</i> |
| 20 - MatAt-Goi-PE | Sapindaceae | <i>Cupania impressinervia</i> |
| 20 - MatAt-Goi-PE | Sapindaceae | <i>Cupania racemosa</i> |
| 20 - MatAt-Goi-PE | Sapindaceae | <i>Matayba guianensis</i> |
| 20 - MatAt-Goi-PE | Sapotaceae | <i>Manilkara salzmannii</i> |
| 20 - MatAt-Goi-PE | Sapotaceae | <i>Manilkara zapota</i> |
| 20 - MatAt-Goi-PE | Sapotaceae | <i>Pouteria durlandii</i> |
| 20 - MatAt-Goi-PE | Sapotaceae | <i>Pouteria venosa</i> |
| 20 - MatAt-Goi-PE | Schoepfiaceae | <i>Schoepfia brasiliensis</i> |
| 20 - MatAt-Goi-PE | Simaroubaceae | <i>Homalolepis ferruginea</i> |
| 20 - MatAt-Goi-PE | Urticaceae | <i>Cecropia pachystachya</i> |
| 20 - MatAt-Goi-PE | Verbenaceae | <i>Lantana camara</i> |
| 21 - MatAt-Pau-PE | Anacardiaceae | <i>Schinus terebinthifolia</i> |
| 21 - MatAt-Pau-PE | Anacardiaceae | <i>Tapirira guianensis</i> |
| 21 - MatAt-Pau-PE | Anacardiaceae | <i>Thrysodium spruceanum</i> |
| 21 - MatAt-Pau-PE | Annonaceae | <i>Anaxagorea dolichocarpa</i> |
| 21 - MatAt-Pau-PE | Annonaceae | <i>Annona salzmannii</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|-------------------|------------------|--------------------------------------|
| 21 - MatAt-Pau-PE | Annonaceae | <i>Guatteria pogonopus</i> |
| 21 - MatAt-Pau-PE | Annonaceae | <i>Xylopia frutencens</i> |
| 21 - MatAt-Pau-PE | Apocynaceae | <i>Aspidosperma discolor</i> |
| 21 - MatAt-Pau-PE | Apocynaceae | <i>Himatanthus phagedaenicus</i> |
| 21 - MatAt-Pau-PE | Apocynaceae | <i>Tabernaemontana catharinensis</i> |
| 21 - MatAt-Pau-PE | Araliaceae | <i>Didymopanax morototoni</i> |
| 21 - MatAt-Pau-PE | Bignoniaceae | <i>Handroanthus impetiginosus</i> |
| 21 - MatAt-Pau-PE | Boraginaceae | <i>Cordia nodosa</i> |
| 21 - MatAt-Pau-PE | Burseraceae | <i>Protium giganteum</i> |
| 21 - MatAt-Pau-PE | Burseraceae | <i>Protium heptaphyllum</i> |
| 21 - MatAt-Pau-PE | Celastraceae | <i>Monteverdia distichophylla</i> |
| 21 - MatAt-Pau-PE | Chrysobalanaceae | <i>Couepia rufa</i> |
| 21 - MatAt-Pau-PE | Chrysobalanaceae | <i>Hirtella racemosa</i> |
| 21 - MatAt-Pau-PE | Chrysobalanaceae | <i>Moquilea tomentosa</i> |
| 21 - MatAt-Pau-PE | Clusiaceae | <i>Clusia nemorosa</i> |
| 21 - MatAt-Pau-PE | Clusiaceae | <i>Garcinia gardneriana</i> |
| 21 - MatAt-Pau-PE | Clusiaceae | <i>Symponia globulifera</i> |
| 21 - MatAt-Pau-PE | Euphorbiaceae | <i>Actinostemon verticillatus</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Chamaecrista ensiformis</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Hymenaea rubiflora</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Tachigali densiflora</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Albizia pedicellaris</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Dialium guianense</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Ormosia bahiensis</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Pterocarpus rohrii</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Inga ingoides</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Inga laurina</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Inga thibaudiana</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Parkia pendula</i> |
| 21 - MatAt-Pau-PE | Fabaceae | <i>Senna georgica</i> |
| 21 - MatAt-Pau-PE | Humiriaceae | <i>Sacoglottis mattogrossensis</i> |
| 21 - MatAt-Pau-PE | Hypericaceae | <i>Vismia guianensis</i> |
| 21 - MatAt-Pau-PE | Lauraceae | <i>Ocotea notata</i> |
| 21 - MatAt-Pau-PE | Lauraceae | <i>Ocotea glomerata</i> |
| 21 - MatAt-Pau-PE | Lauraceae | <i>Ocotea indecora</i> |
| 21 - MatAt-Pau-PE | Lecythidaceae | <i>Eschweilera ovata</i> |
| 21 - MatAt-Pau-PE | Malpighiaceae | <i>Byrsonima sericea</i> |
| 21 - MatAt-Pau-PE | Malpighiaceae | <i>Byrsonima gardneriana</i> |
| 21 - MatAt-Pau-PE | Malvaceae | <i>Eriotheca crenulaticalyx</i> |
| 21 - MatAt-Pau-PE | Malvaceae | <i>Apeiba tibourbou</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Clidemia capitellata</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Henriettea succosa</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia amacurensis</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia discolor</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia minutiflora</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia ciliata</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia dodecandra</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia holosericea</i> |

Tab 1. Cont.

| Áreas | Família | Especie |
|-------------------|------------------|-----------------------------------|
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia hypoleuca</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia minutiflora</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia prasina</i> |
| 21 - MatAt-Pau-PE | Melastomataceae | <i>Miconia pyrifolia</i> |
| 21 - MatAt-Pau-PE | Meliaceae | <i>Guarea guidonia</i> |
| 21 - MatAt-Pau-PE | Meliaceae | <i>Trichilia lepidota</i> |
| 21 - MatAt-Pau-PE | Moraceae | <i>Brosimum guianense</i> |
| 21 - MatAt-Pau-PE | Moraceae | <i>Clarisia racemosa</i> |
| 21 - MatAt-Pau-PE | Myristicaceae | <i>Virola gardneri</i> |
| 21 - MatAt-Pau-PE | Myrtaceae | <i>Myrcia loranthifolia</i> |
| 21 - MatAt-Pau-PE | Myrtaceae | <i>Eugenia punicifolia</i> |
| 21 - MatAt-Pau-PE | Myrtaceae | <i>Gomidesia blanchetiana</i> |
| 21 - MatAt-Pau-PE | Myrtaceae | <i>Myrcia splendens</i> |
| 21 - MatAt-Pau-PE | Nictaginaceae | <i>Guapira nitida</i> |
| 21 - MatAt-Pau-PE | Nictaginaceae | <i>Guapira opposita</i> |
| 21 - MatAt-Pau-PE | Ochnaceae | <i>Ouratea fieldingiana</i> |
| 21 - MatAt-Pau-PE | Peraceae | <i>Pera glabrata</i> |
| 21 - MatAt-Pau-PE | Peraceae | <i>Pogonophora schomburgkiana</i> |
| 21 - MatAt-Pau-PE | Phyllanthaceae | <i>Richeria grandis</i> |
| 21 - MatAt-Pau-PE | Polygonaceae | <i>Coccoloba mollis</i> |
| 21 - MatAt-Pau-PE | Rubiaceae | <i>Alseis floribunda</i> |
| 21 - MatAt-Pau-PE | Rubiaceae | <i>Alseis pickelii</i> |
| 21 - MatAt-Pau-PE | Rubiaceae | <i>Psychotria eminiana</i> |
| 21 - MatAt-Pau-PE | Rutaceae | <i>Dryades insignis</i> |
| 21 - MatAt-Pau-PE | Salicaceae | <i>Casearia sylvestris</i> |
| 21 - MatAt-Pau-PE | Sapotaceae | <i>Chrysophyllum splendens</i> |
| 21 - MatAt-Pau-PE | Sapotaceae | <i>Manilkara salzmannii</i> |
| 21 - MatAt-Pau-PE | Sapotaceae | <i>Pouteria bangii</i> |
| 21 - MatAt-Pau-PE | Sapotaceae | <i>Pouteria gardneri</i> |
| 21 - MatAt-Pau-PE | Sapotaceae | <i>Pouteria glomerata</i> |
| 21 - MatAt-Pau-PE | Sapotaceae | <i>Pouteria torta</i> |
| 21 - MatAt-Pau-PE | Simaroubaceae | <i>Simarouba amara</i> |
| 21 - MatAt-Pau-PE | Violaceae | <i>Paypayrola blanchetiana</i> |
| 22 - Amaz-Ana-PA | Annonaceae | <i>Ephedranthus guianensis</i> |
| 22 - Amaz-Ana-PA | Annonaceae | <i>Xylopia nitida</i> |
| 22 - Amaz-Ana-PA | Apocynaceae | <i>Geissospermum reticulatum</i> |
| 22 - Amaz-Ana-PA | Burseraceae | <i>Protium heptaphyllum</i> |
| 22 - Amaz-Ana-PA | Burseraceae | <i>Protium paniculatum</i> |
| 22 - Amaz-Ana-PA | Burseraceae | <i>Trattinnickia burserifolia</i> |
| 22 - Amaz-Ana-PA | Burseraceae | <i>Trattinnickia panamensis</i> |
| 22 - Amaz-Ana-PA | Celastraceae | <i>Gouania glabra</i> |
| 22 - Amaz-Ana-PA | Chrysobalanaceae | <i>Licania paraensis</i> |
| 22 - Amaz-Ana-PA | Clusiaceae | <i>Moronoea coccinea</i> |
| 22 - Amaz-Ana-PA | Euphorbiaceae | <i>Hieronyma alchorneoides</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Albizia pedicellaris</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Amphiodon effusus</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Dinizia excelsa</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Inga heterophylla</i> |

Tab 1. Cont.

| Áreas | Família | Espécie |
|------------------|---------------|-------------------------------|
| 22 - Amaz-Ana-PA | Fabaceae | <i>Inga nobilis</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Tachigali vulgaris</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Vataireopsis speciosa</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Vouacapoua americana</i> |
| 22 - Amaz-Ana-PA | Fabaceae | <i>Zygia racemosa</i> |
| 22 - Amaz-Ana-PA | Lauraceae | <i>Mezilaurus itauba</i> |
| 22 - Amaz-Ana-PA | Lauraceae | <i>Ocotea cermua</i> |
| 22 - Amaz-Ana-PA | Lecythidaceae | <i>Couratari oblongifolia</i> |
| 22 - Amaz-Ana-PA | Lecythidaceae | <i>Eschweilera coriacea</i> |
| 22 - Amaz-Ana-PA | Lecythidaceae | <i>Eschweilera ovata</i> |
| 22 - Amaz-Ana-PA | Meliaceae | <i>Carapa guianensis</i> |
| 22 - Amaz-Ana-PA | Meliaceae | <i>Guarea guidonia</i> |
| 22 - Amaz-Ana-PA | Moraceae | <i>Clarisia racemosa</i> |
| 22 - Amaz-Ana-PA | Moraceae | <i>Ficus maxima</i> |
| 22 - Amaz-Ana-PA | Moraceae | <i>Pseudolmedia laevis</i> |
| 22 - Amaz-Ana-PA | Myristicaceae | <i>Virola elongata</i> |
| 22 - Amaz-Ana-PA | Myrtaceae | <i>Eugenia spruceana</i> |
| 22 - Amaz-Ana-PA | Rubiaceae | <i>Coutarea hexandra</i> |
| 22 - Amaz-Ana-PA | Sapindaceae | <i>Matayba arborescens</i> |
| 22 - Amaz-Ana-PA | Sapotaceae | <i>Micropholis venulosa</i> |
| 22 - Amaz-Ana-PA | Sapotaceae | <i>Pouteria anomala</i> |
| 22 - Amaz-Ana-PA | Sapotaceae | <i>Pouteria caimito</i> |
| 22 - Amaz-Ana-PA | Sapotaceae | <i>Pouteria guianensis</i> |
| 22 - Amaz-Ana-PA | Sapotaceae | <i>Pouteria oppositifolia</i> |
| 22 - Amaz-Ana-PA | Simaroubaceae | <i>Simarouba amara</i> |
| 22 - Amaz-Ana-PA | Urticaceae | <i>Pourouma guianensis</i> |
| 22 - Amaz-Ana-PA | Violaceae | <i>Rinorea falcata</i> |
| 22 - Amaz-Ana-PA | Violaceae | <i>Rinorea guianensis</i> |