

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 1

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marcus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and #98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcantif@yahoo.com.br], Bruno S. Amorim & Marcus Alves

version 1 10/2012



1 Plant formation: Restinga



2 Plant formation: Lowland semideciduous seasonal forest



3 Plant formation: Mangrove



4 Plant formation: Alluvial communities



5 *Aphelandra nuda*  
ACANTHACEAE  
Plant formation: Lowland semideciduous seasonal forest



6 *Avicennia schaueriana*  
ACANTHACEAE  
Plant formation: Mangrove



7 *Avicennia schaueriana*  
ACANTHACEAE  
Plant formation: Mangrove



8 *Sesuvium portulacastrum*  
AIZOACEAE  
Plant formation: Restinga



9 *Blutaparon portulacoides*  
AMARANTHACEAE  
Plant formation: Restinga



10 *Anacardium occidentale*  
ANACARDIACEAE  
Plant formation: Lowland semideciduous seasonal forest



11 *Schinus terebinthifolius*  
ANACARDIACEAE  
Plant formation: Restinga



12 *Tapirira guianensis*  
ANACARDIACEAE  
Plant formation: Lowland semideciduous seasonal forest



13 *Annona pickelii*  
ANNONACEAE  
Plant formation: Lowland semideciduous seasonal forest



14 *Duguetia gardneriana*  
ANNONACEAE  
Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 2

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marcus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and #98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marcus Alves

version 1 10 / 2012



15 *Guatteria schomburgkiana*  
ANNONACEAE

Plant formation: Lowland semideciduous seasonal forest



16 *Hancornia speciosa*  
APOCYNACEAE

Plant formation: Lowland semideciduous seasonal forest



17 *Matelea orthosiodes*  
APOCYNACEAE

Plant formation: Lowland semideciduous seasonal forest



18 *Tabernaemontana flavicans*  
APOCYNACEAE

Plant formation: Lowland semideciduous seasonal forest



19 *Tridax procumbens*  
ASTERACEAE

Plant formation: Lowland semideciduous seasonal forest



20 *Bignonia corymbosa*  
BIGONIACEAE

Plant formation: Lowland semideciduous seasonal forest



21 *Fridericia conjugata*  
APOCYNACEAE

Plant formation: Restinga



22 *Lundia cordata*  
BIGONIACEAE

Plant formation: Lowland semideciduous seasonal forest



23 *Cordia superba*  
BORAGINACEAE

Plant formation: Lowland semideciduous seasonal forest



24 *Tournefortia candidula*  
BORAGINACEAE

Plant formation: Lowland semideciduous seasonal forest



25 *Varronia multispicata*  
BORAGINACEAE

Plant formation: Lowland semideciduous seasonal forest



26 *Burmannia capitata*  
BURMANNIACEAE

Plant formation: Lowland semideciduous seasonal forest



27 *Protium heptaphyllum*  
BURSERACEAE

Plant formation: Lowland semideciduous seasonal forest



28 *Trema micrantha*  
CANNABACEAE

Plant formation: Lowland semideciduous seasonal forest



29 *Prionostemma aspera*  
CELASTRACEAE

Plant formation: Lowland semideciduous seasonal forest



30 *Hirtella racemosa*  
CHRYSOBALANACEAE

Plant formation: Lowland semideciduous seasonal forest



31 *Licania tomentosa*  
CHRYSOBALANACEAE

Plant formation: Lowland semideciduous seasonal forest



32 *Conocapus erectus*  
COMBRETACEAE

Plant formation: Mangrove



33 *Laguncularia racemosa*  
COMBRETACEAE

Plant formation: Mangrove



34 *Bonamia maripoides*  
CONVOLVULACEAE

Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 3

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marcus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.  
 2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)  
 Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)  
 © Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marcus Alves

version 1 10/2012



35 *Jacquemontia glaucescens*  
 CONVULVACEAE  
 Plant formation: Lowland semideciduous seasonal forest



36 *Merremia macrocalyx*  
 CONVULVACEAE  
 Plant formation: Lowland semideciduous seasonal forest



37 *Operculina hamiltonii*  
 CONVULVACEAE  
 Plant formation: Mangrove



38 *Bolboschoenus robustus*  
 CYPERACEAE  
 Plant formation: Lowland semideciduous seasonal forest



39 *Eleocharis acutangula*  
 CYPERACEAE  
 Plant formation: Mangrove



40 *Remirea maritima*  
 CYPERACEAE  
 Plant formation: Restinga



41 *Curatella americana*  
 DILLENIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



42 *Curatella americana*  
 DILLENIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



43 *Davilla kunthii*  
 DILLENIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



44 *Cnidocolus urens*  
 EUPHORBIACEAE  
 Plant formation: Restinga



45 *Dalechampia coriacea*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



46 *Dalechampia scandens*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



47 *Euphorbia hirta*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



48 *Euphorbia hyssopifolia*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



49 *Euphorbia prostrata*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



50 *Microstachys corniculata*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



51 *Sapium glandulosum*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



52 *Sapium glandulosum*  
 EUPHORBIACEAE  
 Plant formation: Lowland semideciduous seasonal forest



53 *Abarema cochliacarpus*  
 FABACEAE  
 Plant formation: Lowland semideciduous seasonal forest



54 *Andira fraxinifolia*  
 FABACEAE  
 Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 4

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marcus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and #98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcantif@yahoo.com.br], Bruno S. Amorim & Marcus Alves

version 1 10/2012



55 *Apuleia leiocarpa*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



56 *Bowdichia virgilioides*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



57 *Centrosema arenarium*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



58 *Centrosema virginianum*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



59 *Chamaecrista desvauxii*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



60 *Chamaecrista citenorum*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



61 *Crotalaria retusa*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



62 *Dalbergia ecastaphyllum*  
FABACEAE  
Plant formation: Restinga



63 *Desmodium barbatum*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



64 *Dioclea violacea*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



65 *Dioclea virgata*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



66 *Dioclea virgata*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



67 *Hymenaea courbaril*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



68 *Indigofera blanchetiana*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



69 *Indigofera blanchetiana*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



70 *Indigofera microcarpa*  
FABACEAE  
Plant formation: Mangrove



71 *Inga ingoides*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



72 *Inga laurina*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



73 *Inga striata*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



74 *Lonchocarpus obtusus*  
FABACEAE  
Plant formation: Restinga

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 5

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marccus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marccus Alves

version 1 10/2012



75 *Macropitilium lathyroides*  
FABACEAE  
Plant formation: Mangrove



76 *Mimosa sensitiva*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



77 *Mimosa pseudosepiaria*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



78 *Mimosa somnians*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



79 *Pterocarpus rohrii*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



80 *Senna macranthera*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



81 *Sophora tomentosa*  
FABACEAE  
Plant formation: Mangrove



82 *Sophora tomentosa*  
FABACEAE  
Plant formation: Mangrove



83 *Stylosanthes viscosa*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



84 *Swartzia pickelii*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



85 *Tephrosia purpurea*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



86 *Tephrosia purpurea*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



87 *Vigna luteola*  
FABACEAE  
Plant formation: Mangrove



88 *Vigna peduncularis*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



89 *Zornia brasiliensis*  
FABACEAE  
Plant formation: Lowland semideciduous seasonal forest



90 *Schultesia guianensis*  
GENTIANACEAE  
Plant formation: Lowland semideciduous seasonal forest



91 *Heliconia psittacorum*  
HELICONIACEAE  
Plant formation: Lowland semideciduous seasonal forest



92 *Sparattanthelium tupiniquinorum*  
HERNANDIACEAE  
Plant formation: Lowland semideciduous seasonal forest



93 *Sacoglottis mattogrossensis*  
HUMIRIACEAE  
Plant formation: Lowland semideciduous seasonal forest



94 *Vismia guianensis*  
HYPERICACEAE  
Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 6

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marccus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marccus Alves

version 1 10/2012



95 *Vitex rufescens*  
LAMIACEAE

Plant formation: Lowland semideciduous seasonal forest



96 *Vitex rufescens*  
LAMIACEAE

Plant formation: Lowland semideciduous seasonal forest



97 *Cassytha filiformis*  
LURACEAE

Plant formation: Lowland semideciduous seasonal forest



98 *Ocotea canaliculata*  
LURACEAE

Plant formation: Lowland semideciduous seasonal forest



99 *Ocotea fasciculata*  
LURACEAE

Plant formation: Lowland semideciduous seasonal forest



100 *Ocotea puberula*  
LURACEAE

Plant formation: Lowland semideciduous seasonal forest



101 *Eschweilera ovata*  
LECYTHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



102 *Lecythis pisonis*  
LECYTHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



103 *Lecythis pisonis*  
LECYTHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



104 *Spigelia anthelmia*  
LOGANIACEAE

Plant formation: Lowland semideciduous seasonal forest



105 *Strychnos parvifolia*  
LOGANIACEAE

Plant formation: Lowland semideciduous seasonal forest



106 *Psittacanthus dichrois*  
LORANTHACEAE

Plant formation: Lowland semideciduous seasonal forest



107 *Byrsonima sericea*  
MALPIGHIACEAE

Plant formation: Lowland semideciduous seasonal forest



108 *Byrsonima sericea*  
MALPIGHIACEAE

Plant formation: Lowland semideciduous seasonal forest



109 *Stigmaphyllon blanchetii*  
MALPIGHIACEAE

Plant formation: Lowland semideciduous seasonal forest



110 *Stigmaphyllon blanchetii*  
MALPIGHIACEAE

Plant formation: Lowland semideciduous seasonal forest



111 *Guazuma ulmifolia*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest



112 *Guazuma ulmifolia*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest



113 *Luehea paniculata*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest



114 *Luehea paniculata*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 7

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marccus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marccus Alves

version 1 10/2012



115 *Sida cerradoensis*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest



116 *Sida linifolia*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest



117 *Sida urens*  
MALVACEAE

Plant formation: Lowland semideciduous seasonal forest



118 *Thespesia populnea*  
MALVACEAE

Plant formation: Mangrove



119 *Thespesia populnea*  
MALVACEAE

Plant formation: Mangrove



120 *Walteria indica*  
MALVACEAE

Plant formation: Mangrove



121 *Clidemia biserrata*  
MELASTOMACEAE

Plant formation: Lowland semideciduous seasonal forest



122 *Clidemia biserrata*  
MELASTOMACEAE

Plant formation: Lowland semideciduous seasonal forest



123 *Clidemia hirta*  
MELASTOMACEAE

Plant formation: Lowland semideciduous seasonal forest



124 *Miconia albicans*  
MELASTOMACEAE

Plant formation: Lowland semideciduous seasonal forest



125 *Campomanesia dichotoma*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



126 *Eugenia hirta*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



127 *Eugenia puniceifolia*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



128 *Eugenia umbelliflora*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



129 *Myrcia sylvatica*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



130 *Myrcia tomentosa*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



131 *Myrciaria ferruginea*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



132 *Psidium guineense*  
MYRTACEAE

Plant formation: Lowland semideciduous seasonal forest



133 *Ouratea castaneifolia*  
OCHNACEAE

Plant formation: Lowland semideciduous seasonal forest



134 *Ouratea castaneifolia*  
OCHNACEAE

Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 8

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marccus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marccus Alves

version 1 10/2012



135 *Ouratea hexasperma*  
OCHNACEAE

Plant formation: Lowland semideciduous seasonal forest



136 *Ximenia americana*  
OLACACEAE

Plant formation: Lowland semideciduous seasonal forest



137 *Habenaria trifida*  
ORCHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



138 *Oeceoclades maculata*  
ORCHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



139 *Oeceoclades maculata*  
ORCHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



140 *Polystachya concreta*  
ORCHIDACEAE

Plant formation: Lowland semideciduous seasonal forest



141 *Passiflora cincinnata*  
PASSIFLORACEAE

Plant formation: Lowland semideciduous seasonal forest



142 *Passiflora cincinnata*  
PASSIFLORACEAE

Plant formation: Lowland semideciduous seasonal forest



143 *Passiflora foetida*  
PASSIFLORACEAE

Plant formation: Mangrove



144 *Passiflora foetida*  
PASSIFLORACEAE

Plant formation: Mangrove



145 *Passiflora silvestris*  
PASSIFLORACEAE

Plant formation: Lowland semideciduous seasonal forest



146 *Passiflora misera*  
PASSIFLORACEAE

Plant formation: Lowland semideciduous seasonal forest



147 *Passiflora misera*  
PASSIFLORACEAE

Plant formation: Lowland semideciduous seasonal forest



148 *Chaetocarpus myrsinites*  
PERACEAE

Plant formation: Lowland semideciduous seasonal forest



149 *Pera glabrata*  
PERACEAE

Plant formation: Lowland semideciduous seasonal forest



150 *Pogonophora schomburgkiana*  
PERACEAE

Plant formation: Lowland semideciduous seasonal forest



151 *Pogonophora schomburgkiana*  
PERACEAE

Plant formation: Lowland semideciduous seasonal forest



152 *Echinolaena inflexa*  
POACEAE

Plant formation: Lowland semideciduous seasonal forest



153 *Setaria vulpisetata*  
POACEAE

Plant formation: Lowland semideciduous seasonal forest



154 *Bredemeyera laurifolia*  
POLYGALACEAE

Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 9

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marcus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marcus Alves

version 1 10/2012



155 *Polygala martiana*  
POLYGALACEAE  
Plant formation: Lowland semideciduous seasonal forest



156 *Securidaca diversifolia*  
POLYGALACEAE  
Plant formation: Lowland semideciduous seasonal forest



157 *Coccoloba lucidula*  
POLYGONACEAE  
Plant formation: Lowland semideciduous seasonal forest



158 *Roupala montana*  
PROTEACEAE  
Plant formation: Lowland semideciduous seasonal forest



159 *Rhizophora mangle*  
RHIZOPHORACEAE  
Plant formation: Mangrove



160 *Alseis pickelii*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



161 *Borreria verticillata*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



162 *Cordia myrciifolia*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



163 *Cordia myrciifolia*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



164 *Diodella apiculata*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



165 *Genipa americana*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



166 *Genipa americana*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



167 *Guettarda platypoda*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



168 *Psychotria capitata*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



169 *Sabicea grisea*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



170 *Sabicea grisea*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



171 *Salzmannia nitida*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



172 *Tocoyena sellowiana*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



173 *Tocoyena sellowiana*  
RUBIACEAE  
Plant formation: Lowland semideciduous seasonal forest



174 *Casearia arborea*  
SALICACEAE  
Plant formation: Lowland semideciduous seasonal forest

# Plants of the Atlantic Rainforest, Goiana, Pernambuco, Brazil 10

## Plantas da Mata Atlântica, RPPN Fazenda Tabatinga

Débora Cavalcanti<sup>1,2</sup>, Bruno S. Amorim<sup>1</sup> & Marccus Alves<sup>1</sup>

1. Universidade Federal de Pernambuco (UFPE), Departamento de Botânica, Laboratório de Morfo-Taxonomia Vegetal, Recife-Pernambuco, Brazil.

2. Graduada do curso de Ciências Biológicas/Ciências Ambientais, UFPE. Bolsista do Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

Photos by D. Cavalcanti & B.S. Amorim, except #84 (D. A. Araújo) and # 98 (S. O. Santos)

© Débora Cavalcanti [deboracavalcanti@yahoo.com.br], Bruno S. Amorim & Marccus Alves

version 1 10/2012



175 *Cupania racemosa*  
SAPINDACEAE

Plant formation: Lowland semideciduous seasonal forest



176 *Matayba guianensis*  
SAPINDACEAE

Plant formation: Lowland semideciduous seasonal forest



177 *Matayba guianensis*  
SAPINDACEAE

Plant formation: Lowland semideciduous seasonal forest



178 *Serjania salzmanniana*  
SAPINDACEAE

Plant formation: Lowland semideciduous seasonal forest



179 *Serjania salzmanniana*  
SAPINDACEAE

Plant formation: Lowland semideciduous seasonal forest



180 *Pouteria venosa* subsp. *amazonica*  
SAPOTACEAE

Plant formation: Lowland semideciduous seasonal forest



181 *Schoepfia brasiliensis*  
SCHOEPIACEAE

Plant formation: Lowland semideciduous seasonal forest



182 *Schoepfia brasiliensis*  
SCHOEPIACEAE

Plant formation: Lowland semideciduous seasonal forest



183 *Simaba ferruginea*  
SIMARUBACEAE

Plant formation: Lowland semideciduous seasonal forest



184 *Solanum americanum*  
SOLANACEAE

Plant formation: Lowland semideciduous seasonal forest



185 *Solanum asperum*  
SOLANACEAE

Plant formation: Lowland semideciduous seasonal forest



186 *Solanum paludosum*  
SOLANACEAE

Plant formation: Lowland semideciduous seasonal forest



187 *Trigonía nivea*  
TRIGONIACEAE

Plant formation: Lowland semideciduous seasonal forest



188 *Trigonía nivea*  
TRIGONIACEAE

Plant formation: Lowland semideciduous seasonal forest



189 *Turnera subulata*  
TURNERACEAE

Plant formation: Lowland semideciduous seasonal forest



190 *Cecropia pachystachya*  
CECROPIACEAE

Plant formation: Lowland semideciduous seasonal forest



191 *Lantana camara*  
VERBENACEAE

Plant formation: Lowland semideciduous seasonal forest



192 *Hybanthus calceolaria*  
VIOLACEAE

Plant formation: Lowland semideciduous seasonal forest



193 *Cissus crosa*  
VITACEAE

Plant formation: Lowland semideciduous seasonal forest



194 *Xyris jupicai*  
XYRIDACEAE

Plant formation: Lowland semideciduous seasonal forest