



## Tree Species List

*This species list includes trees that can be found in Costa Rica's Osa Peninsula. This species list is sorted by their botanic family (in bold) then the scientific name. It was created with information from botanic expeditions, field work and scientific sources, such as the Manual de Plantas de Costa Rica, Árboles de La Península de Osa book, new species papers, and GBIF georeferenced records from herbariums.*

### **Acanthaceae**

---

Avicennia bicolor

Avicennia germinans

Bravaisia  
integerrima

### **Achariaceae**

---

Carpotroche  
platyptera

Mayna odorata

### **Actinidiaceae**

---

Saurauia montana

Saurauia yasicae

### **Anacardiaceae**

---

Anacardium  
excelsum

Astronium  
graveolens

Mosquitoxylum  
jamaicense

Spondias mombin

Spondias radlkoferi

Tapirira guianensis

Tapirira lepidota

### **Annonaceae**

---

Anaxagorea  
crassipetala

Anaxagorea  
dolichocarpa

Anaxagorea  
phaeocarpa

Annona amazonica

Annona danforthii

Annona glabra

Annona mucosa

Annona papilionella

Annona pittieri

Annona purpurea

Crematosperma  
osicola

Cymbopetalum  
costaricense

Cymbopetalum  
torulosum



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

Desmopsis  
bibracteata

Desmopsis confusa

Desmopsis  
heteropetala

Desmopsis  
verrucipes

Duguetia confusa

Guatteria aeruginosa

Guatteria amplifolia

Guatteria  
chiriquiensis

Guatteria  
dolichopoda

Guatteria lucens

Guatteria pudica

Guatteria reinaldii

Guatteria rostrata

Guatteria tomentosa

Klarobelia stipitata

Mosannonna  
costaricensis

Oxandra longipetala

Oxandra  
venezuelana

Unonopsis osae

Unonopsis pittieri

Unonopsis  
theobromifolia

Xylopia bocatorena

Xylopia frutescens

Xylopia macrantha

Xylopia sericophylla

### Apocynaceae

---

Aspidosperma  
cruentum

Aspidosperma  
crypticum

Aspidosperma  
megalocarpon

Aspidosperma  
myristicifolium

Aspidosperma  
rigidum

Lacmellea  
panamensis

Plumeria rubra

Tabernaemontana  
amygdalifolia

Tabernaemontana  
donnell-smithii

Tabernaemontana  
heterophylla

Tabernaemontana  
longipes

Tabernaemontana



**CONSERVING COSTA RICA'S NATURAL TREASURE**

undulata

Thevetia ahouai

**Aptandraceae**

---

Chaunochiton  
kappleri

**Aquifoliaceae**

---

Ilex guianensis

Ilex skutchii

**Araliaceae**

---

Dendropanax  
caucanus

Dendropanax  
gonatopodus

Dendropanax ravenii

Dendropanax  
sessiliflorus

Schefflera  
morototoni

Schefflera robusta

Schefflera seibertii

Schefflera systyla

**Asteraceae**

---

Piptocoma discolor

Tessaria integrifolia

Vernonanthura  
patens

**Bignoniaceae**

---

Amphitecna isthmica

Amphitecna  
kennedyae

Amphitecna latifolia

Crescentia kujete

Handroanthus  
chrysanthus

Handroanthus  
guayacan

Handroanthus  
ochraceus

Jacaranda copaia

Tabebuia palustris

Tabebuia rosea

Tecoma stans

**Bixaceae**

---

Bixa urucurana

**Brunelliaceae**

---

Brunellia  
hygrothermica

**Burseraceae**

---

Bursera simaruba

Protium aguilarii

Protium confusum

Protium glabrum

Protium pecuniosum



**CONSERVING COSTA RICA'S NATURAL TREASURE**

Protium ravenii

Protium santamariae

Protium stevensonii

Protium tenuifolium

Trattinnickia aspera

**Calophyllaceae**

---

Calophyllum  
brasiliense

Calophyllum  
longifolium

Marila laxiflora

Marila podantha

**Canellaceae**

---

Pleodendron  
costaricense

**Cannabaceae**

---

Ampelocera  
macrocarpa

Celtis iguanaea

Celtis schippii

Trema integerrima

Trema micrantha

**Capparaceae**

---

Capparidastrum  
discolor

Crateva tapia

Cynophalla  
amplissima

Preslianthus pittieri

Quadrella  
cynophallophora

Quadrella filipes

Quadrella isthmensis

**Caricaceae**

---

Jacaratia dolichaula

Jacaratia spinosa

Vasconcellea  
cauliflora

**Caryocaraceae**

---

Anthodiscus  
chocoensis

Caryocar  
costaricense

**Celastraceae**

---

Cheiloclinium  
cognatum

Crossopetalum  
parviflorum

Monteverdia  
guyanensis

Monteverdia  
recondita

Salacia cordata

**Chloranthaceae**

---



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

---

Hedyosmum  
bonplandianum

Hedyosmum  
costaricense

Hedyosmum  
scaberrimum

### **Chrysobalanaceae**

---

Chrysobalanus icaco

Couepia osaensis

Hirtella americana

Hirtella crusa

Hirtella davisii

Hirtella  
guatemalensis

Hirtella lemsii

Hirtella papillata

Hirtella racemosa

Hirtella triandra

Hirtella trichotoma

Hirtella tubiflora

Hymenopus  
costaricensis

Hymenopus  
glabriflorus

Hymenopus  
operculipetalus

Leptobalanus  
diegomezii

Leptobalanus  
sparsipilis

Licania hypoleuca

Licania kunthiana

Licania platypus

Maranthes  
panamensis

Microdesmia arborea

Moquilea corniculata

Moquilea platypus

Parinari excelsa

Parinari parvifolia

### **Clethraceae**

---

Clethra mexicana

### **Clusiaceae**

---

Chrysochlamys  
croatii

Chrysochlamys  
glauca

Chrysochlamys  
grandifolia

Chrysochlamys  
skutchii

Garcinia cuneata

Garcinia intermedia

Garcinia madruno

Garcinia magnifolia



**CONSERVING COSTA RICA'S NATURAL TREASURE**

Symphonia  
globulifera

Tovomita longifolia

Tovomita stylosa

**Cochlospermaceae**

---

Cochlospermum  
vitifolium

**Combretaceae**

---

Conocarpus erectus

Laguncularia  
racemosa

Terminalia amazonia

Terminalia  
bucidoides

Terminalia catappa

Terminalia  
costaricensis

Terminalia oblonga

Terminalia  
tetraphylla

**Dichapetalaceae**

---

Dichapetalum  
axillare

Dichapetalum  
morenoi

Stephanopodium  
costaricense

**Dilleniaceae**

---

Curatella americana

**Dipentodontaceae**

---

Perrottetia  
sessiliflora

**Ebenaceae**

---

Diospyros nigra

**Ehretiaceae**

---

Bourreria  
costaricensis

Bourreria  
grandicalyx

Bourreria  
rinconensis

Cordia bicolor

Cordia collococca

Cordia cymosa

Cordia eriostigma

Cordia liesneri

Cordia lucidula

Cordia megalantha

Cordia porcata

**Elaeocarpaceae**

---

Sloanea brachytepala

Sloanea  
damonsmithii

Sloanea  
eugenifloresiae



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

**CONSERVING COSTA RICA'S NATURAL TREASURE**

Sloanea  
garcia-cossioi

Sloanea guianensis

Sloanea laurifolia

Sloanea longipes

Sloanea medusula

Sloanea obtusifolia

Sloanea petenensis

Sloanea picapica

Sloanea rugosa

Sloanea terniflora

Sloanea zuliaensis

**Erythropalaceae**

---

Heisteria acuminata

Heisteria concinna

**Erythroxyloaceae**

---

Erythroxyllum  
citrifolium

Erythroxyllum  
macrophyllum

**Euphorbiaceae**

---

Acalypha  
diversifolia

Acalypha  
macrostachya

Acidoton  
nicaraguensis

Alchornea  
costaricensis

Alchornea grandis

Alchornea latifolia

Alchorneopsis  
floribunda

Aparisthmium  
cordatum

Cleidion  
castaneifolium

Cnidoscolus  
aconitifolius

Croton billbergianus

Croton draco

Croton schiedeanus

Croton smithianus

Croton tenuicaudatus

Gymnanthes riparia

Hippomane  
mancinella

Hura crepitans

Jatropha curcas

Mabea excelsa

Mabea klugii

Mabea occidentalis

Pausandra trianae

Sagotia brachysepala



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

*Sapium allenii*

*Sapium glandulosum*

*Sapium laurifolium*

*Sapium  
pachystachys*

### **Fabaceae**

---

*Abarema  
adenophora*

*Abarema macradenia*

*Albizia adinocephala*

*Albizia carbonaria*

*Andira inermis*

*Balizia elegans*

*Barnebydendron  
riedelii*

*Bauhinia beguinotii*

*Bauhinia  
proboscidea*

*Calliandra bijuga*

*Calliandra coriacea*

*Calliandra  
grandifolia*

*Calliandra tergemina*

*Cassia grandis*

*Cojoba aff.  
sophorocarpa*

*Cojoba arborea*

*Cojoba catenata*

*Cojoba rufescens*

*Copaifera aromatica*

*Copaifera camibar*

*Cynometra  
bauhiniifolia*

*Cynometra  
hemitomophylla*

*Cynometra retusa*

*Dalbergia brownei*

*Dialium guianense*

*Diphysa americana*

*Dussia  
macrophyllata*

*Enterolobium  
cyclocarpum*

*Erythrina berterioana*

*Erythrina  
costaricensis*

*Erythrina fusca*

*Erythrina gibbosa*

*Erythrina lanceolata*

*Gliricidia sepium*

*Hymenaea courbaril*

*Hymenaea  
osanigraseminae*

*Inga acrocephala*





1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

*Inga acuminata*

*Inga alba*

*Inga allenii*

*Inga bella*

*Inga coruscans*

*Inga cylindrica*

*Inga densiflora*

*Inga edulis*

*Inga goldmanii*

*Inga golfodulcensis*

*Inga jimenezii*

*Inga jinicuil*

*Inga litoralis*

*Inga marginata*

*Inga multijuga*

*Inga nobilis*

*Inga oerstediana*

*Inga pezizifera*

*Inga polita*

*Inga punctata*

*Inga ruiziana*

*Inga sapindoides*

*Inga sertulifera*

*Inga skutchii*

*Inga spectabilis*

*Inga tenuiloba*

*Inga thibaudiana*

*Inga umbellifera*

*Inga umbilicata*

*Inga venusta*

*Inga vera*

*Lecointea amazonica*

*Lonchocarpus*  
*ferrugineus*

*Lonchocarpus*  
*guatemalensis*

*Lonchocarpus*  
*heptaphyllus*

*Lonchocarpus*  
*macrophyllus*

*Lonchocarpus*  
*minimiflorus*

*Lonchocarpus*  
*oliganthus*

*Macrolobium* aff.  
*colombianum*

*Macrolobium*  
*costaricense*

*Mora oleifera*

*Muelleria frutescens*

*Myroxylon*  
*balsamum*



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

Ormosia coccinea	Senna reticulata
Ormosia macrocalyx	Styphnolobium sporadicum
Ormosia panamensis	Swartzia ochracea
Ormosia paraensis	Swartzia picramnioides
Paramachaerium gruberi	Swartzia zeledonensis
Parkia pendula	Tachigali versicolor
Peltogyne purpurea	Uribea tamarindoides
Platymiscium curuense	Vachellia allenii
Platymiscium dimorphandrum	Vatairea sp.A
Platymiscium pinnatum	Zygia cognata
Prioria copaifera	Zygia englesingii
Pseudopiptadenia suaveolens	Zygia rubiginosa
Pseudosamanea guachapele	Zygia unifoliolata
Pterocarpus hayesii	<b>Fagaceae</b>
Pterocarpus officinalis	Quercus benthamii
Schizolobium parahyba	Quercus insignis
Senna alata	<b>Hernandiaceae</b>
Senna caudata	Hernandia didymantha
Senna hayesiana	Hernandia stenura
Senna papillosa	<b>Humiriaceae</b>
	Humiriastrum diguense



**CONSERVING COSTA RICA'S NATURAL TREASURE**

Vantanea barbourii

**Hydrophyllaceae**

---

Wigandia urens

**Hypericaceae**

---

Vismia baccifera

Vismia billbergiana

**Icacinaceae**

---

Calatola  
costaricensis

Dendrobangia  
boliviana

Oecopetalum  
greenmanii

**Juglandaceae**

---

Alfaroa williamsii

Oreomunnea  
pterocarpa

**Lacistemataceae**

---

Lacistema  
aggregatum

Lozania pittieri

**Lamiaceae**

---

Aegiphila  
costaricensis

Aegiphila  
panamensis

Callicarpa acuminata

Cornutia pyramidata

Vitex cooperi

**Lauraceae**

---

Aiouea montana

Aiouea neurophylla

Aiouea obscura

Aniba venezuelana

Beilschmiedia  
alloiophylla

Beilschmiedia  
osacola

Beilschmiedia  
tovarensis

Caryodaphnopsis  
burgeri

Damburneya  
martinicensis

Damburneya  
umbrosa

Endlicheria formosa

Licaria excelsa

Licaria leonis

Licaria misantlae

Licaria nitida

Licaria  
pergamentacea

Nectandra cissiflora



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

Nectandra hihua	Persea povedae
Nectandra hypoleuca	Persea pseudofasciculata
Nectandra lineata	Persea rigens
Nectandra membranacea	Pleurothyrium golfodulcense
Nectandra reticulata	Pleurothyrium hexaglandulosum
Ocotea atirrensis	Pleurothyrium immersum
Ocotea cernua	Pleurothyrium pauciflorum
Ocotea helicterifolia	Pleurothyrium trianae
Ocotea insularis	Rhodostemonodaphn e kunthiana
Ocotea laetevirens	Williamodendron glaucophyllum
Ocotea lentii	<b>Lecythidaceae</b>
Ocotea leucoxydon	Couratari guianensis
Ocotea macrantha	Couratari scottmorii
Ocotea mollifolia	Eschweilera aguilarii
Ocotea multiflora	Eschweilera biflora
Ocotea oblonga	Eschweilera collinsii
Ocotea patula	Eschweilera hondurensis
Ocotea puberula	Eschweilera integrifolia
Ocotea pullifolia	Eschweilera
Ocotea rivularis	
Ocotea sinuata	
Ocotea veraguensis	
Persea albiramea	
Persea americana	



**CONSERVING COSTA RICA'S NATURAL TREASURE**

panamensis

Eschweilera pittieri

Grias cauliflora

Gustavia  
brachycarpa

Lecythis mesophylla

**Lepidobotryaceae**

---

Ruptiliocarpon  
caracolito

**Magnoliaceae**

---

Magnolia wetteri

**Malpighiaceae**

---

Bunchosia argentea

Bunchosia dwyeri

Bunchosia  
macrophylla

Bunchosia nitida

Bunchosia ursana

Byrsonima  
arthropoda

Byrsonima  
crassifolia

Lophanthera  
hammelii

Malpighia albiflora

Malpighia glabra

Spachea correae

**Malvaceae**

---

Apeiba  
membranacea

Apeiba tibourbou

Bernoullia flammea

Ceiba pentandra

Goethalsia meiantha

Guazuma ulmifolia

Hampea  
appendiculata

Hampea platanifolia

Heliocarpus  
appendiculatus

Herrania purpurea

Huberodendron  
allenii

Luehea seemannii

Malvaviscus  
concinus

Malvaviscus  
palmanus

Matisia obliquifolia

Mortoniendendron  
anisophyllum

Mortoniendendron  
cauliflorum

Mortoniendendron  
costaricense



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

Mortoniiodendron  
hirsutum

Ochroma pyramidale

Pachira aquatica

Pachira quinata

Pachira sessilis

Pseudobombax  
septenatum

Pterygota excelsa

Quararibea  
asterolepis

Quararibea  
platyphylla

Quararibea  
stenophylla

Quararibea yunckeri

Spirotheca rosea

Sterculia allenii

Sterculia apetala

Sterculia recordiana

Talipariti tiliaceum

Theobroma  
angustifolium

Theobroma bicolor

Theobroma cacao

Theobroma  
flaviflorum

Theobroma  
simiarum

Trichospermum  
galeottii

Trichospermum  
grewiifolium

### **Melastomataceae**

---

Bellucia pentamera

Conostegia superba

Graffenrieda  
galeottii

Henriettea cuneata

Henriettea  
fascicularis

Henriettea odorata

Henriettea succosa

Henriettea  
tuberculosa

Miconia affinis

Miconia ampla

Miconia aponeura

Miconia argentea

Miconia bubalina

Miconia  
centrodesma

Miconia  
cinnamomea

Miconia commutata



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

*Miconia*  
*conobraceata*

*Miconia*  
*conorufescens*

*Miconia*  
*dissitinervia*

*Miconia*  
*donaeana*

*Miconia*  
*dorsiloba*

*Miconia*  
*elata*

*Miconia*  
*gracilis*

*Miconia*  
*grayumii*

*Miconia*  
*hammelii*

*Miconia*  
*hondurensis*

*Miconia*  
*impetiolearis*

*Miconia*  
*lasiopoda*

*Miconia*  
*laxivenula*

*Miconia*  
*magnifolia*

*Miconia*  
*matthaei*

*Miconia*  
*minutiflora*

*Miconia*  
*mirabilis*

*Miconia*  
*multispicata*

*Miconia*  
*osaensis*

*Miconia*  
*paleacea*

*Miconia*  
*poepigii*

*Miconia*  
*prasina*

*Miconia*  
*punctata*

*Miconia*  
*reducens*

*Miconia*  
*schlimii*

*Miconia*  
*schnellii*

*Miconia*  
*serrulata*

*Miconia*  
*shattuckii*

*Miconia*  
*simplex*

*Miconia*  
*smaragdina*

*Miconia*  
*solearis*

*Miconia*  
*splendens*

*Miconia*  
*stevensiana*

*Miconia*  
*subhirsuta*

*Miconia*  
*tenuifolia*

*Miconia*  
*theizans*

*Miconia*  
*trinervia*

*Miconia*  
*xalapensis*

*Mouriri*  
*completens*

*Mouriri*  
*cyphocarpa*

*Mouriri*  
*exilis*

*Mouriri*  
*gleasoniana*

*Mouriri*  
*myrtifolia*

*Mouriri*  
*myrtilloides*

*Mouriri*  
*osaensis*

*Mouriri*  
*tuberculata*

### **Meliaceae**

---



**CONSERVING COSTA RICA'S NATURAL TREASURE**

---

Carapa guianensis

Cedrela odorata

Guarea aguilarii

Guarea bullata

Guarea chiricana

Guarea constricta

Guarea corticosa

Guarea grandifolia

Guarea guidonia

Guarea kunthiana

Guarea macrocalyx

Guarea pterorhachis

Guarea pyriformis

Guarea rhopalocarpa

Guarea tonduzii

Trichilia americana

Trichilia hirta

Trichilia martiana

Trichilia pallida

Trichilia  
septentrionalis

Trichilia tuberculata

**Menispermaceae**

---

Hyperbaena  
leptobotryosa

**Monimiaceae**

---

Mollinedia  
costaricensis

Mollinedia  
viridiflora

**Moraceae**

---

Batocarpus  
costaricensis

Brosimum  
alicastrum

Brosimum  
costaricanum

Brosimum guianense

Brosimum lactescens

Brosimum utile

Castilla tunu

Clarisia biflora

Clarisia racemosa

Ficus americana

Ficus aurea

Ficus brevibracteata

Ficus citrifolia

Ficus colubrinae

Ficus costaricana

Ficus crocata

Ficus donnell-smithii





**CONSERVING COSTA RICA'S NATURAL TREASURE**

Ficus insipida

Ficus matiziana

Ficus maxima

Ficus nymphaeifolia

Ficus obtusifolia

Ficus osensis

Ficus paraensis

Ficus pertusa

Ficus pumila

Ficus romeroi

Ficus tonduzii

Ficus yoponensis

Ficus zarzalensis

Maclura tinctoria

Maquira guianensis

Naucleopsis naga

Naucleopsis ulei

Perebea angustifolia

Perebea  
xanthochyma

Poulsenia armata

Pseudolmedia  
glabrata

Pseudolmedia spuria

Sorocea affinis

Sorocea pubivena

Sorocea trophoides

Trophis caucana

Trophis mexicana

Trophis racemosa

**Muntingiaceae**

---

Dicraspidia  
donnell-smithii

Muntingia calabura

**Myristicaceae**

---

Compsonaura  
excelsa

Otoba  
novogranatensis

Virola allenii

Virola chrysocarpa

Virola laevigata

Virola sebifera

Virola surinamensis

**Myrtaceae**

---

Calycolpus  
warszewiczianus

Chamguava  
musarum

Eugenia  
acapulcensis

Eugenia cararensis



**CONSERVING COSTA RICA'S NATURAL TREASURE**

*Eugenia florida*

*Eugenia glandulosopunctata*

*Eugenia gomezii*

*Eugenia hammelii*

*Eugenia oerstediana*

*Eugenia siggersii*

*Eugenia teresae*

*Myrcia chytraculia*

*Myrcia hylobates*

*Myrcia paivae*

*Myrcia paulii-jonesii*

*Myrcia riverae*

*Myrcia splendens*

*Myrcianthes fragrans*

*Myrciaria floribunda*

*Plinia cuspidata*

*Plinia povedae*

*Plinia salticola*

*Psidium friedrichsthalianum*

*Psidium guajava*

**Nyctaginaceae**

---

*Guapira costaricana*

*Neea amplifolia*

*Neea pittieri*

*Neea stenophylla*

**Ochnaceae**

---

*Cespedesia spathulata*

*Elvasia elvasioides*

*Ouratea jefensis*

*Ouratea lucens*

*Ouratea osaensis*

*Ouratea rinconensis*

*Ouratea valerii*

**Oleaceae**

---

*Chionanthus panamensis*

**Papaveraceae**

---

*Bocconia frutescens*

**Pentaphylacaceae**

---

*Freziera grisebachii*

*Symplococarpon purpusii*

*Ternstroemia multiovulata*

**Peraceae**

---

*Pera arborea*

**Phyllanthaceae**

---

*Hieronyma*



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

---

alchorneoides

Hieronyma oblonga

Margaritaria nobilis

Phyllanthus  
acuminatus

Phyllanthus skutchii

Richeria dressleri

Richeria obovata

### **Picramniaceae**

---

Picramnia gracilis

Picramnia latifolia

### **Polygonaceae**

---

Coccoloba  
acuminata

Coccoloba lehmannii

Coccoloba mollis

Coccoloba obovata

Coccoloba  
padiformis

Coccoloba  
porphyrostachys

Coccoloba  
tuerckheimii

Triplaris  
melaenodendron

### **Primulaceae**

---

Ardisia amanuensis

Ardisia brevis

Ardisia compressa

Ardisia dodgei

Ardisia dunlapiana

Ardisia fendleri

Ardisia furfuracella

Ardisia geniculata

Ardisia guianensis

Ardisia liesneri

Ardisia  
nigropunctata

Ardisia opegrapha

Clavija costaricana

Hymenandra pittieri

Myrsine  
pellucidopunctata

Parathesis acostensis

Parathesis  
longipedicellata

Stylogyne  
turbacensis

### **Proteaceae**

---

Panopsis acostana

Roupala montana

### **Putranjivaceae**

---

Drypetes brownii



**CONSERVING COSTA RICA'S NATURAL TREASURE**

*Drypetes standleyi*

**Quinaceae**

---

*Lacunaria crenata*

*Quiina cruegeriana*

*Quiina macrophylla*

**Rhamnaceae**

---

*Sarcomphalus  
cinnamomum*

*Ziziphus  
chloroxylon*

**Rhizophoraceae**

---

*Cassipourea  
guianensis*

*Rhizophora mangle*

*Rhizophora  
racemosa*

**Rosaceae**

---

*Prunus occidentalis*

**Rubiaceae**

---

*Alibertia atlantica*

*Alibertia dwyeri*

*Alibertia edulis*

*Alibertia patinoi*

*Alibertia utleyorum*

*Alseis costaricensis*

*Arachnothryx*

*bertieroides*

*Arachnothryx  
calycosa*

*Bertiera bracteosa*

*Calycophyllum  
candidissimum*

*Chimarrhis latifolia*

*Chimarrhis  
parviflora*

*Chiococca alba*

*Chiococca belizensis*

*Chiococca  
pachyphylla*

*Chione venosa*

*Chomelia microloba*

*Chomelia tenuiflora*

*Chomelia venulosa*

*Condaminea  
corymbosa*

*Cosmibuena  
grandiflora*

*Coussarea caroliana*

*Coussarea loftonii*

*Coussarea paniculata*

*Coussarea  
talamancana*

*Duroia costaricensis*



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

<i>Faramea glandulosa</i>	<i>heterophylla</i>
<i>Faramea occidentalis</i>	<i>Macrocnemum</i>
<i>Faramea suerrensii</i>	<i>roseum</i>
<i>Faramea</i>	<i>Osa pulchra</i>
<i>tamberlikiana</i>	<i>Palicourea beachiana</i>
<i>Genipa americana</i>	<i>Palicourea brachiata</i>
<i>Gonzalagunia</i>	<i>Palicourea calidicola</i>
<i>osaensis</i>	<i>Palicourea elata</i>
<i>Gonzalagunia</i>	<i>Palicourea</i>
<i>ovatifolia</i>	<i>grandifructa</i>
<i>Gonzalagunia</i>	<i>Palicourea</i>
<i>panamensis</i>	<i>guianensis</i>
<i>Guettarda crispiflora</i>	<i>Palicourea hondensis</i>
<i>Guettarda foliacea</i>	<i>Palicourea</i>
<i>Guettarda</i>	<i>psychotrioides</i>
<i>sanblasensis</i>	<i>Palicourea tetragona</i>
<i>Hamelia axillaris</i>	<i>Palicourea violacea</i>
<i>Hamelia macrantha</i>	<i>Palicourea winkleri</i>
<i>Hamelia magnifolia</i>	<i>Pentagonia</i>
<i>Hamelia patens</i>	<i>donnell-smithii</i>
<i>Hamelia rovirosae</i>	<i>Pentagonia lobata</i>
<i>Hamelia xerocarpa</i>	<i>Pentagonia</i>
<i>Isertia haenkeana</i>	<i>macrophylla</i>
<i>Isertia laevis</i>	<i>Pentagonia</i>
<i>Isertia scorpioides</i>	<i>nuciformis</i>
<i>Ixora nicaraguensis</i>	<i>Pentagonia osaensis</i>
<i>Ladenbergia</i>	<i>Posoqueria</i>
	<i>grandiflora</i>



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

## CONSERVING COSTA RICA'S NATURAL TREASURE

Posoqueria latifolia	Randia brenesii
Psychotria brachiata	Randia genipoides
Psychotria costivenia	Randia gentryi
Psychotria cyanococca	Randia grandifolia
Psychotria gracilentia	Raritebe palicoureoides
Psychotria grandis	Rudgea cornifolia
Psychotria limonensis	Rudgea raveniana
Psychotria luxurians	Rudgea skutchii
Psychotria mortoniana	Rustia costaricensis
Psychotria panamensis	Rustia occidentalis
Psychotria pilosa	Schizocalyx veraguensis
Psychotria remota	Simira maxonii
Psychotria sarapiquensis	Sommeria donnell-smithii
Psychotria solitudinum	Stenostomum acreanum
Psychotria suerrensis	Stenostomum turrialbanum
Psychotria trichotoma	Tocoyena pittieri
Psychotria tsakiana	Warszewiczia coccinea
Psychotria valerioana	<b>Rutaceae</b>
Randia aculeata	Amyris brenesii
Randia armata	Amyris magnifolia
	Conchocarpus



**CONSERVING COSTA RICA'S NATURAL TREASURE**

*guyanensis*

*Conchocarpus  
nicaraguensis*

*Galipea dasysperma*

*Ravenia rosea*

*Stauranthus  
perforatus*

*Zanthoxylum  
acuminatum*

*Zanthoxylum  
ekmanii*

*Zanthoxylum  
panamense*

*Zanthoxylum  
riedelianum*

**Sabiaceae**

---

*Meliosma allenii*

*Meliosma  
clandestina*

*Meliosma  
donnellsmithii*

*Meliosma glabrata*

*Meliosma  
grandiflora*

*Meliosma isthmensis*

*Meliosma laxiflora*

**Salicaceae**

---

*Casearia aculeata*

*Casearia arborea*

*Casearia arguta*

*Casearia bicolor*

*Casearia coronata*

*Casearia corymbosa*

*Casearia guianensis*

*Casearia hirsuta*

*Casearia povedae*

*Casearia sylvestris*

*Casearia tacanensis*

*Hasseltia allenii*

*Hasseltia floribunda*

*Lunania mexicana*

*Piparea dentata*

*Pleuranthodendron  
lindenii*

*Ryania speciosa*

*Tetrathylacium  
macrophyllum*

*Xylosma chlorantha*

*Xylosma hispidula*

*Xylosma horrida*

*Xylosma  
intermedium*

*Xylosma oligandrum*

**Sapindaceae**

---



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

**CONSERVING COSTA RICA'S NATURAL TREASURE**

---

Allophylus cominia

Allophylus gentryi

Allophylus  
psilospermus

Billia rosea

Cupania glabra

Cupania  
guatemalensis

Cupania livida

Cupania rufescens

Dilodendron  
costaricense

Matayba clavelligera

Matayba ingifolia

Matayba  
oppositifolia

Talisia macrophylla

Talisia nervosa

Vouarana anomala

**Sapotaceae**

---

Chromolucuma  
cespedisiiiformis

Chrysophyllum  
argenteum

Chrysophyllum  
brenesii

Chrysophyllum  
cainito

Chrysophyllum  
moralesianum

Chrysophyllum  
sierpense

Elaeoluma  
glabrescens

Manilkara  
staminodella

Manilkara zapota

Micropholis  
crotonoides

Micropholis  
melinoniana

Micropholis  
venulosa

Pouteria  
amygdalicarpa

Pouteria bulliformis

Pouteria caimito

Pouteria  
campechiana

Pouteria chiricana

Pouteria durlandii

Pouteria filiformis

Pouteria filipes

Pouteria fossicola

Pouteria foveolata

Pouteria glomerata





**CONSERVING COSTA RICA'S NATURAL TREASURE**

Pouteria guianensis

Pouteria juruana

Pouteria laevigata

Pouteria  
lecythidicarpa

Pouteria  
leptopedicellata

Pouteria reticulata

Pouteria spicata

Pouteria subrotata

Pouteria torta

Pouteria triplarifolia

Pradosia  
golfodulcensis

Pradosia grisebachii

Sarcaulus  
brasiliensis

Sideroxylon capiri

Sideroxylon  
contrerasii

**Simaroubaceae**

---

Homalolepis cedron

Quassia amara

Simaba polyphylla

Simarouba amara

**Siparunaceae**

---

Siparuna cuspidata

Siparuna  
gesnerioides

Siparuna grandiflora

Siparuna guianensis

Siparuna pauciflora

Siparuna thecaphora

**Solanaceae**

---

Cestrum  
glanduliferum

Cestrum microcalyx

Cestrum racemosum

Cestrum rugulosum

Cestrum  
schlechtendalii

**Stemonuraceae**

---

Discophora  
guianensis

**Styracaceae**

---

Styrax glabratus

**Surianaceae**

---

Recchia simplicifolia

**Symplocaceae**

---

Symplocos naniflora

Symplocos  
panamensis



**CONSERVING COSTA RICA'S NATURAL TREASURE**

**Tetrameristaceae**

---

Pelliciera  
rhizophorae

**Theaceae**

---

Gordonia brenesii  
Gordonia fruticosa

**Thymelaeaceae**

---

Daphnopsis  
americana

Daphnopsis  
costaricensis

Schoenobiblus  
panamensis

**Ticodendraceae**

---

Ticodendron  
incognitum

**Turneraceae**

---

Erblichia odorata

**Urticaceae**

---

Cecropia  
heterochroma

Cecropia insignis

Cecropia obtusifolia

Cecropia peltata

Coussapoa  
asperifolia

Coussapoa contorta

Coussapoa  
glaberrima

Coussapoa  
macerrima

Coussapoa parvifolia

Coussapoa villosa

Myriocarpa longipes

Urera baccifera

Urera lianoides

Urera simplex

**Verbenaceae**

---

Citharexylum  
caudatum

Citharexylum  
cooperi

Citharexylum  
donnell-smithii

**Violaceae**

---

Amphirrhox  
longifolia

Fusispermum  
laxiflorum

Gloeospermum  
boreale

Hybanthus  
denticulatus

Pombalia prunifolia

Rinorea crenata



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

CONSERVING COSTA RICA'S NATURAL TREASURE

Rinorea dasyadena

Rinorea deflexiflora

Rinorea hummeli

Rinorea lindeniana

Rinorea paniculata

Rinorea squamata

Rinorea sylvatica

**Vochysiaceae**

---

Qualea polychroma

Vochysia allenii

Vochysia ferruginea

Vochysia gentryi

Vochysia  
guatemalensis

**Ximeniaceae**

---

Ximenia americana



1300 I St. Northwest Suite 400E - #9996  
Washington, DC 20005  
202-765-2266  
[www.osaconservation.org](http://www.osaconservation.org)

CONSERVING COSTA RICA'S NATURAL TREASURE

## Sources

Plantae in GBIF Secretariat (2022). GBIF Backbone Taxonomy. Checklist dataset <https://doi.org/10.15468/39omei>.

Quesada, F., Jiménez, Q., Zamora, N., Aguilar, R. & González, J. (1997). Árboles de la Península de Osa. SANTO DOMINGO, Costa Rica: Instituto Nacional de Biodiversidad

Tropicos, [Manual de Plantas de Costa Rica](#)

Aguilar Fernández, R., Santamaría-Aguilar, D., & Monro, A. K. (2022). Pradosia golfodulcensis (sapotaceae) una nueva especie del pacífico central y sur de costa rica. *Harvard Papers in Botany*, 27(1), 1-13. doi:10.3100/hpib.v27iss1.2022.n1

Morales, F. (2012). Nuevas especies de Sapotaceae para Costa Rica. *Darwiniana*, 50(1/2), 107-113. Retrieved from <https://www.jstor.org/stable/41825699>

Santamaría-Aguilar, D., Chaves-Fallas, J. M., & Aguilar, R. (2017). Two new species of chrysophyllum (sapotaceae) endemic to costa rica. *Brittonia*, 69(2), 222-230. doi:10.1007/s12228-016-9459-8

SANTAMARÍA-AGUILAR, D., AGUILAR FERNÁNDEZ, R., & VAN DER WERFF, H. (2021). Beilschmiedia osacola (lauraceae) a new species from the osa peninsula, costa rica. *Phytotaxa*, 498(3), 197-204. doi:10.11646/phytotaxa.498.3.5

Santamaría-Aguilar, D., Aguilar Fernández, R., & Lagomarsino, L. P. (2023). Theobroma flaviflorum (malvaceae: Byttnerioideae), a new species from the osa peninsula, costa rica. *Systematic Botany*, 48(2), 313-324(12). doi:10.1600/036364423X16847773873107