Guide to Rainforestation Timber Species

Visayas State University-Institute of Tropical Ecology

This is a general guide to Philippine local timber tree species that are recommended for ecological reforestation on islands with no pronounced dry season. Trees should only be used in areas to which they are native.

Table 1	Sun demanding indigenous tree species recommended in Production, Restoration and Urban Areas with volcanic soil.
Table 2	Shade tolerant local forest tree species recommended in Production, Restoration and Urban Areas with volcanic soils.
Table 3	Sun demanding forest tree species that efficiently shade out weeds if planted closely.
Table 4	Sun demanding forest tree species recommended in limestone areas.
Table 5	Indigenous forest trees recommended for habitat restoration/wildlife conservation with reproductive parts eaten by some animals based on field observations.

Table 1. Sun demanding indigenous tree species recommended in Production, Restoration and Urban Areas with volcanic soil.

Family Name	Official Local Name	ocal Name Scientific Name Preferred Habitation		Environmental and Economic Benefits
Anacardiaceae	Dao	Dracontomelon dao	Lower-middle slope	Good for riverbank stabilization, superb wood quality for furniture.
Anacardiaceae	Lamio	Dracontomelon edule	Lower-middle slope	Good for riverbank stabilization, good construction.
Anacardiaceae	Amugis	Koordersiodendron pinnatum	Lower-middle slope	Good for riverbank stabilization, superb wood quality for construction materials
Bignoniaceae	Banai-banai	Radermachera pinnata	Middle-upper slope	Good for soil erosion control/sediment retention, superb wood quality for house construction
Burseraceae	Bogo	Garuga floribunda	Middle-upper slope	Good for soil erosion control/sediment retention, superb wood quality for house construction
Caesalpiniaceae	Tindalo	Afzelia rhomboidea	Middle-upper slope	Enhance soil fertility/nitrogen fixing, superb wood quality for furniture
Caesalpiniaceae	lpil	Intsia bijuga	Lower-middle slope	Enhance soil fertility/nitrogen fixing, superb wood quality for furniture
Casuarinaceae	Beach Agoho	Casuarina equisetifolia	Lower-middle slope	Enhance soil fertility/nitrogen fixing, superb wood quality for house post
Casuarinaceae	Mountain Agoho	Casuarina nodiflora	Middle-upper slope	Enhance soil fertility/nitrogen fixing, good for soil stabilization particularly in landslide prone areas, superb wood quality for house post
Clusiaceae	Bitanghol	Calophyllum blancoi	Lower-middle slope	Good for soil erosion control, good source of firewood and light construction materials, good planting material for landscaping in urban areas
Combretaceae	Talisay Gubat	Terminalia foettidissima	Middle-upper slope	Good for riverbank stabilization, high sediment retention capacity, house construction
Combretaceae	Kalumpit	Terminalia microcarpa	Lower-middle slope	Good for riverbank stabilization, enhance soil fertility, light construction materials
Fabaceae	Bahai	Ormosia calavensis	Lower-middle slope	Good for soil erosion control, light construction materials, seeds are good source for handicrafts making
Fabaceae	Narra	Pterocarpus indicus	Lower-middle slope	Enhance soil fertility/nitrogen fixing, superb wood quality for furniture
Lecythidaceae	Toog	Petersianthus quadrialatus	Lower-middle slope	Good for soil erosion control/sediment retention, superb wood quality for house construction, boat keel
Meliaceae	Bagalunga	Melia dubia	Lower-middle slope	Good for soil erosion control, enhance soil fertility, light construction materials
Meliaceae	Danupra	Toona sureni	Lower-middle slope	Good soil erosion control, house construction
Mimosaceae	Kariskis	Albizia lebbekoides	Lower-middle slope	Enhance soil fertility/nitrogen fixing, light construction materials, good source for firewood
Mimosaceae	Akleng-parang	Albizia procera	Lower-middle slope	Enhance soil fertility/ nitrogen fixing, superb wood quality for furniture
Moraceae	Gumihan	Artocarpus sericicarpus	Lower-middle slope	Good for soil erosion control, light construction materials, boat keel
Myricaceae	Hindang	Myrica javanica	Lower-middle slope	Good water retention capacity, light construction materials, boat keel
Myrtaceae	Malabayabas	Tristania decortica	Middle-upper slope	Good for soil stabilization particularly in landslide prone areas, superb wood quality for house post
Podocarpaceae	Malakawayan	Podocarpus rumphii	Middle-upper slope	Good for soil erosion control/sediment retention, light construction materials, good planting material for landscaping in urban areas
Sapindaceae	Malogai	Pometia pinnata	Middle-upper slope	Good for soil erosion control/sediment retention, superb wood quality for house construction and furniture
Ulmaceae	Anabiong	Trima orientalis	Lower-middle slope	Good for soil erosion control, good source for fuelwood
Verbenaceae	Molave	Vitex parviflora	Lower-middle slope	Good for soil erosion control/sediment retention, superb wood quality for house construction and furniture
Verbenaceae	Lingo-lingo	Vitex turczaninowii	Lower-middle slope	Good for soil erosion control, good material for guitar, wood tiles and stair steps.

Table 2. Shade tolerant local forest tree species recommended in Production, Restoration and Urban Areas with volcanic soils.

Family Name	Official Local Name	Scientific Name	Preferred Habitation	Environmental and Economic Benefits
Dipterocarpaceae	Palosapis	Anisoptera thurifera	Lower-middle slope	Windbreaks, fast growing and superb wood quality, can be planted directly in open areas
Dipterocarpaceae	Apitong	Dipterocarpus grandiflorus	Lower-middle slope	Good for soil erosion control, light construction material, boat keel
Dipterocarpaceae	Hairy Apitong	Dipterocarpus philippinensis	Lower-middle slope	Windbreaks and good for soil erosion control, light construction material, boat keel
Dipterocarpaceae	Hagakhak	Dipterocarpus warburgii	Lower-middle slope	Windbreaks and good for soil erosion control, light construction material, boat keel
Dipterocarpaceae	Manggachapui	Hopea acuminata	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Dalingdingan	Hopea foxworthyi	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Yakal kaliot	Hopea malibato	Middle-upper slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Gisok-gisok	Hopea philippinensis	Middle-upper slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Bagtikan	Parashorea malaanonan	Lower-middle slope	Shade trees for abaca, superb wood quality, can be planted directly in open areas, boat keel
Dipterocarpaceae	Almon	Shorea almon	Lower-middle slope	Windbreaks and good for soil erosion control, good wood quality for house construction
Dipterocarpaceae	White Lauan	Shorea contorta	Lower-middle slope	Shade trees for abaca, good wood quality, can be planted directly in open areas, boat keel
Dipterocarpaceae	Guijo	Shorea guiso	Middle-upper slope	Windbreaks and good for soil erosion control, slow growing hardwood species
Dipterocarpaceae	Yakal-malibato	Shorea malibato	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality used for bridges and other infrastructure
Dipterocarpaceae	Red Lauan	Shorea negrosensis	Lower-middle slope	Windbreaks and good for soil erosion control, superb wood quality
Dipterocarpaceae	Mayapis	Shorea palosapis	Lower-middle slope	Windbreaks and good for soil erosion control, good wood quality, can be planted directly in open areas, boat keel
Dipterocarpaceae	Tanguile	Shorea polysperma	Lower-middle slope	Windbreaks and good for soil erosion control, superb wood quality
Ebenaceae	Kamagong	Diospyros philippinensis	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing hardwood species, good for furniture and wooden handles
Fagaceae	Ulaian	Lithocarpus pruinosa	Middle-upper slope	Good for soil erosion control/sediment retention, good construction material
Sterculiaceae	Dungon	Heritiera sylvatica	Middle-upper slope	Windbreaks and good for soil stabilization, superb wood quality
Sterculiaceae	Kulatingan	Pterospermum obliquum	Lower-middle slope	Good for riverbanks stabilization, good for soil erosion control/sediment retention, good wood quality
Tiliaceae	Balobo	Diplodiscus paniculatus	Middle-upper slope	Good for soil erosion control/sediment retention, good construction material

Table 3. Sun demanding forest tree species that efficiently shade out weeds if planted closely.

Family Name	Official Local Name	Scientific Name	Preferred Habitation	Environmental and Economic Benefits
Anacardiaceae	Dao	Dracontomelon dao	Lower-middle slope	Good for riverbank stabilization, superb wood quality for furniture
Anacardiaceae	Lamio	Dracontomelon edule	Lower-middle slope	Good for riverbank stabilization, good construction
Combretaceae	Kalumpit	Terminalia microcarpa	Lower-middle slope	Good for riverbank stabilization, light construction
Euphorbiaceae	Anislag	Securinega flexuosa	Middle-upper slope	Good for storage and water retention capacity, eradicate grasses effectively, superb wood quality for construction
Lecythidaceae	Toog	Petersianthus quadrialatus	Lower-middle slope	Good for soil erosion control and sediment retention, superb wood quality for construction
Meliaceae	Bagalunga	Melia dubia	Lower-middle slope	Good for soil erosion control, light construction,
Mimosaceae	Kariskis	Albizia lebbekoides	Lower-middle slope	Enhance soil fertility, light construction, pioneer, nitrogen fixing
Myricaceae	Hindang	Myrica javanica	Lower-middle slope	Good for storage and water retention, constructions
Ulmaceae	Anabiong	Trima orientalis	Lower-middle slope	Good for soil erosion control, enhance soil fertility and fuel wood source

Table 4. Sun demanding forest tree species recommended in limestone areas.

Family Name	Official Local Name	Scientific Name	Slope gradient	Environmental and Economic Benefits
Anacardiaceae	Dao	Dracontomelon dao	Lower-middle slope	Good for riverbank stabilization, superb wood quality for furniture
Caesalpiniacea	lpil	Intsia bijuga	Middle-upper slope	Enhance soil fertility, superb wood quality for furniture, nitrogen
Casuarinaceae	Mountain Agoho	Casuarina nodiflora	Middle-upper slope	Enhance soil fertility, house posts, nitrogen fixing
Combretaceae	Kalumpit	Terminalia microcarpa	Lower-middle slope	Good for riverbank stabilization, light construction, pioneer
Euphorbiaceae	Anislag	Securinega flexuosa	Middle-upper slope	Good for storage and water retention capacity, eradicate grasses effectively, superb wood quality for construction
Fabaceae	Bahai	Ormosia calavensis	Lower-middle slope	Good for soil erosion control, light construction materials, seeds are good source for handicrafts making
Meliaceae	Bagalunga	Melia dubia	Lower-middle slope	Good for soil erosion control, light construction
Moraceae	Antipolo	Artocarpus blancoi	Lower-middle slope	Good for soil erosion control, good material for house construction, boat keel
Moraceae	Kubi	Artocarpus nitidus	Middle-upper slope	Good for storage and water retention capacity, good material for house construction
Verbenacaea	Molave	Vitex parviflora	Lower-middle slope	Good for soil erosion control/sediment retention, superb wood quality for house construction and furniture
Verbenacaea	Lingo-lingo	Vitex turczaninowii	Lower-middle slope	Good for soil erosion control, good material for guitar, good material for wood tiles and stair steps.

Table 5.Indigenous forest trees recommended for habitat restoration/wildlife conservation with reproductive parts eaten by some animals based on field observations.

mily Name	Official Local Name	Scientific Name	Reproductive part	Animals	Slope gradient	Environmental and Economic Benefits
tinidiaceae	Tagibokbok	Saurauia leytensis	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erooision control, light wood quality materials
acardiaceae	Lamio	Dracontomelon edule	Fruit/flowers	Birds/bees	Lower-middle slope	Good for riverbank stabilization, good construction
acardiaceae	Pahutan	Mangifera altissima	Fruit/flowers	Bats, birds, monkeys/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
acardiaceae	Abihid	Spondias pinnata	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
inonaceae	llang-ilang	Cananga odorata	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, light wood quality materials
inonaceae	Lapnisan	Polyalthia oblongifolia	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, good wood quality
ocynaceae	Batino	Alstonia macrophylla	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
ocynaceae	Dita	Alstonia scholaris	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
ocynaceae	Bayag-usa	Voacanga globosa	Fruit/flowers	Birds, monkeys/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
ocynaceae	Lanete	Wrightia pubescens	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials good for musical instrument
oraginaceae	Anonang	Ehretia acuminata	Fruit/flowers	Birds/bees	Middle-upper slope	Windbreak and good for soil erosion control, light wood quality materials
ırseraceae	Piling-liitan	Canarium Iuzonicum	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
esalpiniaceae	lpil	Intsia bijuga	Fruit/flowers	Birds/bees	Lower-middle slope	Enhance soil fertility/nitrogen fixing, superb wood quality for furniture
usiaceae	Salingogon	Cratoxylum formosum	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
ombretaceae	Talisay-gubat	Terminalia foetidissima	Fruit/flowers	Birds/bees	Middle-upper slope	Good for riverbank stablization, light wood materials
ombretaceae	Kalumpit	Terminalia microcarpa	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for riverbank stabilization, light materials for construction
ombretaceae	Sakat	Terminalia nitens	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light materials for construction
onnaraceae	Kamag-sa	Agelaea borneensis	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light materials for construction

Dilliaceae	Katmon	Dillenia philippinensis	Fruit	Monkey	Middle-upper slope	Good for soil erosion control, light materials for construction
Dipterocarpaceae	Dagang	Anisoptera aurea	Fruit/flowers	Wild pig, wild deer, ants/bees	Lower-middle slope	Windbreaks and good for soil erosion control, fast growing and light construction
Dipterocarpaceae	Palosapis	Anisoptera thurifera	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks, fast growing and superb wood quality, can be planted directly in open areas
Dipterocarpaceae	Panao	Dipterocarpus gracilis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing and superb wood quality
Dipterocarpaceae	Apitong	Dipterocarpus grandiflorus	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Good for soil erosion control, light construction material, boat keel
Dipterocarpaceae	Malapanao	Dipterocarpus kerri	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing and superb wood quality
Dipterocarpaceae	Hairy Leafed Apitong	Dipterocarpus philippenensis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, light construction material, boat keel
Dipterocarpaceae	Highland Panao	Dipterocarpus subalpinus	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Good for soil erosion control, superb wood quality, construction furniture
Dipterocarpaceae	Hagakhak	Dipterocarpus warburgii	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, light construction material, boat keel
Dipterocarpaceae	Manggachapui	Hopea acuminata	Fruit/flowers	Birds, wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Narek	Hopea cagayanensis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, medium wood quality for light construction
Dipterocarpaceae	Yakal-yamban	Hopea faciferoides	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality
Dipterocarpaceae	Dalingdingan	Hopea foxworthyi	Fruit/flowers	Birds, wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Yakal-kaliot	Hopea malibato	Fruit/flowers	Birds, wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality used for bridges and other infrastructure
Dipterocarpaceae	Yakal-magasusu	Hopea mindanensis	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality
Dipterocarpaceae	Gisok-gisok	Hopea philippinensis	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, slow growing hardwood species and superb wood quality
Dipterocarpaceae	Yakal-saplungan	Hopea plagata	Fruit/flowers	Wild pig, wild	Middle-upper slope	Windbreaks and good for soil erosion

				deer/bees		control, superb wood quality
Dipterocarpaceae	Bagtikan	Parashorea malaanonan	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Shade trees for abaca, superb wood quality, can be planted directly in open areas, boat keel
Dipterocarpaceae	Tiaong	Shorea agsaboensis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, superb wood quality, good for construction & furniture
Dipterocarpaceae	Almon	Shorea almon	Fruit/flowers	Birds, wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, good wood quality for house construction
Dipterocarpaceae	Yakal	Shorea astylosa	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality, good for construction & furniture
Dipterocarpaceae	White Lauan	Shorea contorta	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Shade trees for abaca, good wood quality, can be planted directly in open areas, boat keel
Dipterocarpaceae	Yakal-gisok	Shorea gisok	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality, good for construction & furniture
Dipterocarpaceae	Guijo	Shorea guiso	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing hardwood species
Dipterocarpaceae	Kalunti	Shorea kalunti	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, slow growing hardwood species,good for construction & furniture
Dipterocarpaceae	Yakal-malibato	Shorea malibato	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality used for bridges and other infrastructure
Dipterocarpaceae	Red Lauan	Shorea negrosensis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, superb wood quality
Dipterocarpaceae	Mayapis	Shorea palosapis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, good wood quality, can be planted directly in open areas, boat keel
Dipterocarpaceae	Manggasinoro	Shorea philippinensis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, light wood quality good for door and window frame
Dipterocarpaceae	Mala-anunang	Shorea polita	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, superb wood quality, good for house construction
Dipterocarpaceae	Tanguile	Shorea polysperma	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, superb wood quality
Dipterocarpaceae	Malayakal	Shorea seminis	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality, good for house construction
Dipterocarpaceae	Yakal-mabolo	Shorea siliata	Fruit/flowers	Wild pig, wild deer/bees	Middle-upper slope	Windbreaks and good for soil erosion control, superb wood quality, good for

Dipterocarpaceae	Blanco Narig	Vatica blancoana	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, medium wood quality for light construction
Dipterocarpaceae	Kaladis Narig	Vatica elliptica	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, medium wood quality for light construction
Dipterocarpaceae	Narig	Vatica manggachapoi	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, medium wood quality for light construction
Dipterocarpaceae	Mindanao Narig	Vatica mindanensis	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, medium wood quality for light construction
Dipterocarpaceae	W. Ford Narig	Vatica whitfordii	Fruit/flowers	Wild pig, wild deer/bees	Lower-middle slope	Windbreaks and good for soil erosion control, medium wood quality for light construction
Ebenaceae	Bulong-ita	Diospyros pilosanthera	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, superb wood quality for house construction and furniture
Elaeocarpaceae	Bayokbok	Elaeocarpus macranthus	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, light wood quality materials
Euphorbiaceae	Tuai	Bichofia javanica	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials
Euphorbiaceae	Gubas	Endospermum petatum	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials
Euphorbiaceae	Binunga	Macaranga tanarius	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials
Euphorbiaceae	Banato	Mallutus philippinensis	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials
Euphorbiaceae	Alim	Melanolepis multiglandulosa	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials
Euphorbiaceae	Apanang	Neotrewia cumingii	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials
Euphorbiaceae	Anislag	Securinega flexousa	Fruit/flowers	Birds/bees	Middle-upper slope	Good for storage and water retention capacity, shelter, eradicate grasses effectively, superb wood quality materials for construction
Euphorbiaceae	Katap	Trigonostemon philippinense	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, shelter, eradicate grasses effectively, light wood quality materials

house construction

Mimosaceae	Tanglin	Adenanthera intermedia	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, light wood quality materials
Fabaceae	Tindalo	Afzelia rhomboidea	Fruit/flowers	Birds/bees	Middle-upper slope	Enhance soil fertility/nitrogen fixing, superb wood quality for furniture
Fabaceae	Ani-i	Erythrina subumbrans	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Enhance soil fertility/nitrogen fixing, light wood quality for consrtruction
Fabaceae	Ulaian	Lithocarpus Iianossii	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
Fabaceae	Bahai	Ormosia calavensis	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, light construction materials, seeds are good source for handicrafts making
Fabaceae	Narra	Pterocarpus indicus	Fruit/flowers	Birds/bees	Lower-middle slope	Enhance soil fertility/nitrogen fixing, superb wood quality for furniture
Flacourtiaceae	Pangi	Pangium edule	Fruit/flowers	Monkeys/bees	Middle-upper slope	Good for soil erosion control, light wood quality materials
Guttiferae	Bitanghol	Callophyllum blancoi	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for soil erosion control, good source of firewood and light construction materials, good planting material for landscaping in urban areas
Guttiferae	Bitaog	Callophyllum inophyllum	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for soil erosion control, good source of firewood and light construction materials
Icacinaceae	Mabunot	Stmonurus Iuzoniensis	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, good source of firewood and light construction materials
Lauraceae	Marang	Litsea perottetti	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, shelter, light wood construction materials
Leguminosaceae	Batete	Kingiodendron alternifolium	Flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, good for light construction
Leguminosaceae	Rain tree	Samanea saman	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, good for light construction
Leguminosaceae	Banuyo	Wallceodendron celebicum	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, good for light construction
Meliaceae	Malasaging	Aglaia edulis	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, good for light construction
Meliaceae	Igyo	Dyxoxylium decandrum	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, good for light construction
Meliaceae	Bagalunga	Melia dubia	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, light construction
Moraceae	Antipolo	Artocarpus blancoi	Fruit/flowers	Bats, birds, humans/bees	Lower-middle slope	Good for soil erosion control, good material for house construction, boat keel
Moraceae	Togup	Artocarpus cumingianus	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erosion control, light construction
Moraceae	Kubi	Artocarpus nitidus	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for storage and water retention capacity, good material for house

	uctio	

						construction
Moraceae	Gumihan	Artocarpus sericicarpus	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for soil erosion control, light construction materials, boat keel
Moraceae	Balite	Ficus balete	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for storage and water retention capacity, medicine
Moraceae	Malatibig	Ficus congesta	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erosion control, light construction
Moraceae	Tangisang layugan	Ficus latsoni	Fruit/flowers	Birds/bees	Middle-upper slope	Good for storage and water retention capacity, good for soil erosion control
Moraceae	Kanapay	Ficus magnoliifolia	Fruit/flowers	Birds/bees	Middle-upper slope	Good for storage and water retention capacity, good for soil erosion control
Moraceae	Hagimit	Ficus minahassae	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for storage and water retention capacity, good for soil erosion control
Moraceae	Tibig	Ficus nota	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for storage and water retention capacity, good for soil erosion control
Moraceae	Pakiling	Ficus odorata	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for storage and water retention capacity, good for soil erosion control
Moraceae	ls-is	Ficus ulmifolia	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for storage and water retention capacity, good for soil erosion control
Moraceae	Tangisang bayawak	Ficus variegata	Fruit/flowers	Birds/bees	Lower-middle slope	Good for storage and water retention capacity, good for soil erosion control
Myristicaceae	Tanghas	Myristica elliptica	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality for construction
Myristicaceae	Duguan	Myristica philippinensis	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality for construction
Olacaceae	Tamayuan	Strombosia philippinensis	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality for construction
Rhyzophoraceae	Pagatpat-gubat	Carallia brachiata	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality for fence construction
Rosaceae	Lago	Pygeum vulgare	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light wood quality good for firewood
Rubiaceae	Bangkal	Nauclea orientales	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for soil erosion control,good for storage and water retention capacity, light wood quality for construction
Rutaceae	Matang-araw	Melicope triphylla	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control, light construction materials, seeds are good source for handicrafts making
Sapindaceae	Kapulasan	Nephelium lappaceum	Fruit/flowers	Monkeys, bats, birds, humans	Middle-upper slope	Good for soil erosion control, light construction materials
Sapindaceae	Malogai	Pometia pinnata	Fruit/flowers	Monkeys	Middle-upper slope	Good for soil erosion control/sediment retention, superb wood quality for house construction and furniture
Sapotaceae	Malakmalak	Palaquium philippinense	Fruit/flowers	Birds/bees	Lower-middle slope	Good for riverbank stabilization, soil erosion control, light wood construction

materials

_	Verbenaceae	Lingo-lingo	Vertix turczaninowii	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control, good material for guitar, good material for wood tiles and stair steps.
	Verbenaceae	Molave	Vertix parviflora	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control/sediment retention, superb wood quality for house construction and furniture
	Urticaceae	Alagasi	Leucosyke capilellata	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for storage and water retention capacity, good for soil erosion control, light wood quality
	Ulmaceae	Anabiong	Trema orientalis	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control/sediment retention, low wood quallity
	Ulmaceae	Lingatong	Laportea brunea	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, low wood quallity
	Ulmaceae	Malaikmo	Celtis philippinensis	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, light wood quality good for firewood
	Tiliaceae	Danglin	Grewia multiflora	Flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, light wood quality good for firewood
	Tiliaceae	Balobo	Diplodiscus paniculatus	Seeds	Animals	Middle-upper slope	Good for soil erosion control/sediment retention, good construction material
	Sterculiaceae	Malapapaya	Sterculia crassieramea	Fruit/flowers	Birds/bees	Lower-middle slope	Good for soil erosion control/sediment retention, light wood quality good for firewood
	Sterculiaceae	Bayok-bayokan	Pterospermum niveum	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, good wood quality
	Sterculiaceae	Bayok	Pterospermum diversifolium	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, good wood quality
	Sterculiaceae	Taluto	Pterocymbium tinctorium	Fruit/flowers	Bats, birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, light wood quality good for matches
	Sterculiaceae	Labayo	Melochia umbellate	Fruit/flowers	Birds/bees	Middle-upper slope	Good for soil erosion control/sediment retention, good wood quality
	Sterculiaceae	Banitlong	Commersonia bartramia	Fruit/flowers	Birds/bees	Lower-middle slope	Good for riverbanks stabilization, good for soil erosion control/sediment retention, light wood quality for construction
	Sonneratiaceae	Loktob	Duabanga moluccana	Fruit/flowers	Bats, birds/bees	Lower-middle slope	Good for riverbank stabilization, soil erosion control, good for construction materials
							materiais