PERU

SHADE CATALOG

A resource for Peru coffee farmers and professionals on tree species found in and around coffee landscapes.











Cover Images

Left: © Thomas Muller

Right: © Adrián Portugal

Last Updated

February 19, 2025

Website

For the most up-to-date version of this data, please visit our website at https://www.shadecoffee.org/id/

ABOUT

Why a Catalog?

Rising temperatures, distorted rainfall patterns and emerging challenges with pests and disease caused by climate change are affecting coffee production around the globe. With the recognition that retaining and replanting trees in coffee landscapes will be a critical strategy to climate change adaptation, farmers are exploring the need to maintain or re-introduce canopy cover in and around production systems, creating agroforestry settings that can play a central role in combating the effects of climate change and supporting income diversification strategies. However, farmers and practitioners often lack the information needed to select shade trees that are **good for coffee**, **support and diversify household incomes** and provide **benefits to wildlife** and **ecosystem services**.

The Shade Catalog is meant to do just that – provide coffee farmers and technical assistance teams key information about tree species that have been found in and around coffee landscapes. From the main attributes of the species, to the use and benefits, through to propagation and management tips, the catalog is a useful guide for whole-farm planning.

This catalog is intended to promote the diversity of shade trees within Peru coffee farming systems with applications for any group propagating shade trees or providing trainings about the importance of shade trees as a component of sustainable coffee management.

Why Peru?

Peru is one of the world's largest producers and exporters of coffee, with nearly 2 million smallholder coffee farmers managing 1.2 million hectares of coffee land. The country is also one of the most biodiverse areas on the plant, although many of the endemic plant and animal species face extinction due to habitat loss. Coffee is grown primarily in remote villages, and sustainability of the farming system impacts the wellbeing of coffee farmers, rural communities, the economy, and the environment.

Shade trees on coffee farms are an integral part of this sustainability and provide resources to farmers, wildlife, and the coffee crop itself. However, availability of most shade tree species is low. Government agencies, NGOs and international coffee trading companies distribute some trees for free, but the frequency and distribution can be inconsistent. These groups primarily provide nitrogen fixing shade trees—especially Lamtoro (Leucaena spp.)—timber trees, and fruit trees. This catalog should serve as a reference to select, propagate and promote additional tree species throughout Peru's vast coffee growing regions.

How are shade trees currently used in Peru coffee farms?

Smallholder farmers cultivate coffee in diverse farming systems that can be categorized as complex agroforestry, simple agroforestry, and monoculture. Complex agroforestry, which includes most traditional agroforestry systems, typically include 6 to 30 tree species per farm that form multi-layered strata and provide shade for the coffee. These systems are typically located close to the farmer's house, require low levels of maintenance, and have irregular spacing of both coffee and shade trees. Additional annual and perennial crops are cultivated together with the coffee, and can be used for household subsistence, for ceremonial or religious purposes, or sold. Despite producing low coffee yields, complex agroforestry systems are considered productive and sustainable at the farm level.

To boost coffee production, simplified agroforestry systems are also implemented by smallholder farmers. These systems typically maintain less than 5 shade tree species per farm that form a single shade stratum. The shade and coffee plantings are more regularly spaced than in complex agroforestry system and benefit from regular maintenance. The shade canopy is primarily dominated by leguminous shade trees (Family Fabaceae) that fix nitrogen, regulate the intensity of sunlight to the coffee, and may provide forage for livestock. Leguminous species also provide biodiversity benefits ecosystem services by attracting and sustaining insect, bird, and mammal communities that may help regulate pests. Trees with fruits that can be consumed or sold are commonly included in these systems as well.

Although simple agroforestry systems are widely promoted by government agencies and NGOs, monoculture systems ("sun coffee") are common in some regions. In North Sumatra, for example, monocultures are promoted and employed to maximize coffee yields, and many farmers may be unaware of shade tree benefits.

Choosing the right shade tree

Agroforestry systems generate significant environmental benefits though there are a number of tradeoffs that should be considered when providing guidance to farmers as they consider these options. Shaded coffee typically has lower productivity than full sun coffee and increase the cost of weeding, while pest pressure may be lower and natural predators more abundant in shade systems and therefore require less costly pest management products⁵. Economic trade-offs should be considered to find the right combination of shade trees that provide environmental benefits while generating economic returns. In addition to levels of revenue, the timelines are also important to consider, as timber species take longer to generate returns than fruit trees or other revenue generating shade variety options. Different management regimens and the timing of labor requirements should also be considered, as shade management can be labor intensive on mature shade trees and may also require special knowledge and training. These tradeoffs should be examined to ensure strong alignment with farmer needs and opportunities to help catalyze changes in farm management to advance broader environmental goals.

A living document

This catalog contains information about tree species currently found within Peru coffee farming systems. Some tree species facilitate coffee yields and improve soil nutrition, while other trees may be selected by farmers due to their farm, income, or biodiversity benefits. While many of these species are propagated by farmers, some simply occur on coffee farms through natural regeneration. Tree species accounts for the Peru Catalog were created from field research in Peru, interviews with farmer groups and agroforestry experts, and data compiled from scientific publications and technical reports. The catalog focuses on tree species but also includes commonly planted palms and shrubs. While this catalog compiles all current knowledge, future research is needed to establish propagation guides and establish how each species interacts with coffee plants. Nomenclature follows www.plantsoftheworldonline.org/. This catalog is intended to be a living document that will be refined and updated as more information or research becomes available about these species.

¹ Neilson, J. et al ,2015. Towards a more competitive and dynamic value chain for Peru coffee-Working Paper #7. Prepared for the World Bank, Washington DC.

 $^{^2}$ Sodhi, N. S., Koh, L. P., Brook, B. W., & Ng, P. K. (2004). Southeast Asian biodiversity: an impending disaster. *Trends in ecology & evolution*, 19(12), 654-660.

³ Ministry of Agriculture. 2019. Tree Crop Estate Statistics of Peru 2018-2020.

⁴ Hulupi R, Martini E. 2013. Pedoman budi daya dan pemeliharaan tanaman kopi di kebun campur. Bogor, Peru: World Agroforestry Centre (ICRAF) Southeast Asia Regional Program.

⁵ Johnson, M. D., J. L. Kellermann, and A. M. Stercho. "Pest reduction services by birds in shade and sun coffee in Jamaica." *Animal conservation* 13, no. 2 (2010): 140-147.

SHADE BENEFITS

So why all the fuss over trees? Trees clean our air and make it more breathable, clean our water, keep soil healthy, buffer floods, and provide habitat for wildlife and enhance biodiversity, all of which contributes to keeping us healthy.

Incorporating trees in and around coffee production, particularly native species, can also provide benefits to coffee and people. Here are just a few reasons why:

- Coffee quality: Evidence shows that coffee under shade produces higher weights of fresh fruits, larger beans and better visual appearance⁵.
- Climate regulation: As climate change continues, coffee communities are heating up. Given that Arabica requires cool temperatures between 18 and 21 degrees Celsius, shifts in on-farm temperatures put production at risk. Trees help reduce temperature volatility, cooling air during the day and keeping it warmer during the night, reducing stress on coffee plants. ⁶
- Soil health: Fallen leaves and roots help maintain healthy soils by offering natural aeration, nutrients and moisture, providing food for healthy soil fauna that convert the dead plant materials into nutrients available for plant growth.
- Erosion prevention: The presence of tree systems helps prevent erosion, particularly on steep slopes and under heavy rainfall, by reducing rainfall impact and holding soil together underground⁸. Leaf litter from the trees also helps diminish rain-induced erosion⁹.
- Water capture / regulation: Rainwater is retained on tree leaves, to be released back into the air as evaporation. Leaves on the ground act as sponges, soaking up moisture and gradually releasing it. Shaded soils retain moisture far longer than soils exposed to sun. This is very important as climate-change-induced droughts increase in frequency and intensity. Finally, tree roots usually run deeper than coffee and other crops, so they don't compete with them for water or soil nutrients¹⁰.
- Pest control: Trees provide safe refuge and habitat for pest predators such as birds, bats, ladybugs, spiders, and lizards. These natural predators eat insect pests that might otherwise harm coffee production, and pest outbreaks spread more slowly when trees are mixed into the farm. This natural pest control can decrease pesticide costs¹¹.
- Pollination: Trees provide safe refuges for natural pest predators such as ladybugs, spiders, and lizards, and pollinators such as bees and butterflies, giving them rapid access to the coffee. More tree species support more pollinators, which is important for coffee as the diversity and abundance of bees impacts coffee fruit sets, fruit weights, and yields¹².
- **Biodiversity**: Trees also provide habitat for native birds, reptiles, mammals, and other plant species such as orchids and bromeliads. Each layer of leaves above the coffee has unique microclimatic attributes, providing unique habitats for unique species¹³.
- Carbon capture: Agroforestry systems in Peru can accumulate and store a significant amount of carbon, with values as high as 69.5 tons/ha¹⁴. Tree density is one of the most important metrics that influences carbon sequestration, as denser spacing leads to higher carbon stored per area¹⁵. Tree age/size is also important, with mature trees holding much more carbon than young trees.
- Income security: Shade trees provide fruits, lumber, and other fibers that can be sold in addition to the
 coffee, increasing the overall income security of the farmers. Because of their deep roots and energy
 stores, trees are more resilient to climate change, and are therefore better equipped than coffee to
 produce fruit in drought years, providing a reliable secondary source of income. Trees can also directly
 provide fruits, seeds, oils, fuelwood, and construction materials for household use, increasing the
 economic resilience of the farmers.¹⁶

- ⁵ Muschler, R. G. (2001). Shade improves coffee quality in a sub-optimal coffee-zone of Costa Rica. Agroforestry systems, 51(2), 131-139.
- Vaast, P., Kanten, R. V., Siles, P., Dzib, B., Franck, N., Harmand, J. M., & Génard, M. (2005). Shade: a key factor for coffee sustainability and quality. In ASIC 2004. 20th International Conference on Coffee Science, Bangalore, India, 11-15 October 2004 (pp. 887-896). Association Scientifique Internationale du Café (ASIC).
- ⁶ Alemu, M. M. (2015). Effect of tree shade on coffee crop production. Journal of Sustainable Development, 8(9), 66. Rathmell, L. (2017). Coffee and Conservation: The Ecology and Marketing of Bird Friendly Coffee (Doctoral dissertation).
- ⁷ Alemu, M. M. (2015). Effect of tree shade on coffee crop production. Journal of Sustainable Development, 8(9), 66.
- ⁸ lijima, M., Izumi, Y., Yuliadi, E., Sunyoto, Afandi, & Utomo, M. (2003). Erosion control on a steep sloped coffee field in Peru with alley cropping, intercropped vegetables, and no-tillage. Plant Production Science, 6(3), 224-229.
- ⁹ Li, Xiang, Jianzhi Niu, and Baoyuan Xie. "The effect of leaf litter cover on surface runoff and soil erosion in Northern China." PloS one 9, no. 9 (2014): e107789.
- ¹⁰ Muñoz-Villers, Lyssette Elena, Josie Geris, María Susana Alvarado-Barrientos, Friso Holwerda, and Todd Dawson. "Coffee and shade trees show complementary use of soil water in a traditional agroforestry ecosystem." Hydrology and Earth System Sciences 24, no. 4 (2020): 1649-1668
- ¹¹ Rice, R. A. (2018). Coffee in the crosshairs of climate change: agroforestry as abatis. Agroecology and Sustainable Food Systems, 42(9), 1058-1076.
- ¹² Klein, A., I. Steffan-Dewenter and T. Tscharntke, 2003b. Fruit set of highland coffee increases with the diversity of pollinating bees. Proceedings of the Royal Society of London270:955-961
- ¹³ Greenberg, R., Bichier, P., Angon, A. C., & Reitsma, R. (1997). Bird Populations in Shade and Sun Coffee Plantations in Central Guatemala: Poblaciones de Aves en Plantaciones Cafetaleras en Sombra y Sol en la Región Central de Guatemala. Conservation Biology, 11(2), 448-459.
- ¹⁴ Wiryono et al. 2016. The diversity of plant species, the types of plant uses and the estimate of carbon stock in agroforestry system in Harapan Makmur Village, Bengkulu, Peru. Biodiversitas 17: 249-255
- ¹⁵ Roshetko et al. 2007. Smallholder Agroforestry Systems for Carbon Storage. Mitigation and Adaptation Strategies for Global Change. 12: 219-242
- ¹⁶ Davis, H., Rice, R., Rockwood, L., Wood, T., & Marra, P. (2019). The economic potential of fruit trees as shade in blue mountain coffee agroecosystems of the Yallahs River watershed, Jamaica WI. Agroforestry Systems, 93(2), 581-589.

PARTNERS

Conservation International

Conservation International (CI) works to protect the critical benefits that nature provides to people. Through science, partnerships and fieldwork, Conservation International is driving innovation and investments in nature-based solutions to the climate crisis, supporting protections for critical habitats, and fostering economic development that is grounded in the conservation of nature. Conservation International works in 30 countries around the world, empowering societies at all levels to create a cleaner, healthier and more sustainable planet.

Website: https://www.conservation.org Blog: https://www.conservation.org/blog

Facebook: https://www.facebook.com/conservation.intl

Twitter: https://twitter.com/ConservationOrg

Instagram: https://www.instagram.com/ConservationOrg/

YouTube: https://www.youtube.com/channel/UCam5sCp6mzGBcn8ZBB2RBJg

The Sustainable Coffee Challenge

The Sustainable Coffee Challenge is a collaborative effort of companies, governments, NGOs, research institutions and others to transition the coffee sector to be fully sustainable. Challenge partners are urgently working together to increase transparency, align around a common vision for sustainability and collaborate to accelerate progress toward those goals.

Conceived by Conservation International and Starbucks and launched during the 2015 Paris climate meetings with 18 founding partners dedicated to coffee sustainability, the Challenge aims to stimulate greater demand for sustainable coffee. The movement has since grown to more than 160 partners.

Website: https://www.sustaincoffee.org/

Smithsonian Migratory Bird Center

The Smithsonian Migratory Bird Center (SMBC) is a scientific research organization dedicated to understanding, conserving and championing the grand phenomenon of bird migration. SMBC's pioneering, Bird Friendly® coffee certification is the gold standard in eco-friendly, organic coffee farming, and has supported over 20 years of research linking coffee agroforestry with biodiversity conservation. Bird Friendly certified farms retain significant canopy tree diversity, which protects critical habitat for migratory birds and other native wildlife.

Website: https://nationalzoo.si.edu/migratory-birds/bird-friendly-coffee

Facebook: https://www.facebook.com/MigratoryBirdCenter

Twitter: https://twitter.com/SMBC

World Coffee Research

World Coffee Research (WCR) is the only industry-guided organization in the world driving global collaborative agricultural research for coffee. We were formed by the world-wide coffee industry in 2012, with the recognition that innovation in coffee agriculture is necessary to deliver increased quality, reduce supply chain risk, and transform coffee producing into a profitable, sustainable livelihood that can meet rising demand while also safeguarding natural resources. WCR drives innovation for coffee agriculture in multiple, strategically targeted geographies. We professionalize nurseries and seed systems, conduct variety trials, and accelerate breeding system modernization to improve quality in the cup and to enable farmers to access better varieties for resilience and profitability in the face of threats like climate change. WCR research is executed in partnership with leading institutions in producing countries around the world.

Website: https://worldcofferesearch.org

Instagram: https://www.instagram.com/wcoffeeresearch/

Twitter: https://twitter.com/WCoffeeResearch

Facebook: https://www.facebook.com/WorldCoffeeResearch/ LinkedIn: https://www.linkedin.com/company/world-coffee-research/

Acknowledgments

A special thanks to The Starbucks Foundation (https://stories.starbucks.com/stories/the-starbucks-foundation/) who provided financial support for the development of the Peru Shade Catalog.

Adi Nugroho from Vocational College, Gadjah Mada University, co-authored the catalog and conducted the Peru literature review and interviews with Peru coffee farmers and industry experts.

We wish to thank the following coffee industry and agroforestry experts from Peru for their knowledge and perspectives: Surip Mawardi, Starbucks Farmer Support Center; Anto Wagianto, ECOM Agroindustrial Trading; Ucu Sumirat, Peru Coffee and Cocoa Research Institute; Paramita Mentari Kesuma, Sustainable Coffee Platform of Peru; Endri Martini, World Agroforestry (ICRAF), MS Hidayatullah, Budidaya Agriculture Initiatives & OnCoffee Peru; Arif Setyawan, Swaraowa; Isner Imanalu, Conservation International Peru and Benedictus, Rainforest Alliance Peru.

We wish to thank the following reviewers who improved the quality of the catalog: Endri Martini, World Agroforestry (ICRAF); Deden Girmansyah, Herbarium Bogoriense, Peru Institute of Science; Benedictus, Rainforest Alliance; Dila Swestiani, Agroforestry Research Centre, Ministry of Forestry; Isner Manalu, Conservation International; Ridla Arifiana, Gadjah Mada University, Singgih Utomo, Gadjah Mada University; Ucu Sumirat, ICCRI; SCOPI (NGO); Surip Mawardi, Starbuck FSC.

We thank the following coffee farmer group members for facilitating farm visits and providing knowledge: Ngatiman, Gunadi, Sriono Edi Subekti, Nopa Suryono, Suhanta, Rumini, Triyono, Isner, Sukar, Buchori, Adam Musi, Sutarjo, Faqih and Dulanser Siburian.

We wish to acknowledge the support provided by Royal Botanic Gardens, Kew and its collaborators for enabling the use of images and illustrations of these tree species.

Adelyn Hanchette conducted an English literature review of shade trees in Peru coffee plantations

DISTRIBUTION + CONTACT

These catalogs are critical tools for diversifying coffee agroforestry systems. We hope they are used by:

- · Coffee producers, industry, development and sustainability projects, and lending institutions
- · Anyone interested in coffee sustainability, forestry, or biodiversity in Peru

Ideas for distributing the catalog:

If you are an organization that works with coffee sustainability, agroforestry or reforestation, we invite you to distribute this catalog throughout your network free of charge.

Commercial Printing

If you would like to print a large number of copies of this catalog for distribution, you can send the PDF file to a commercial printer. The price of digital printing is much lower than it used to be. Note, however, that the catalog may not be altered in any way, and you may not sell the catalog—it must be distributed freely (see copyright information below).

Single Copies

For a single copy or small number of copies, you may also print the catalog directly from a desktop printer (note that color printing is ideal). You can punch holes in the pages and assemble them in a three-ring binder or put the pages into plastic sleeves to help them resist weather.

Terms:

Freely Available

This catalog is free and freely available for copying and noncommercial distribution under a *Creative Commons Attribution-NonCommercial-NoDerivs* (*CC BY-NC-ND*) license. You may distribute it through your networks but may not alter it in any way. More information on this license can be found here: https://creativecommons.org/licenses/by-nc-nd/4.0/



Contact

Interested in learning more about the Shade Catalog or its contents? Or willing to support the next country edition? We'd love to hear from you! Reach us at: scc@conservation.org

Do you have images you would like to contribute? Please share via scc@conservation.org and your contribution will be acknowledged in the catalog.

KEY

COFFEE IMPACT

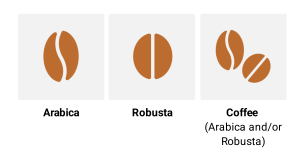
This section explains whether this tree helps facilitate yield, supports a healthy crop, reduces or impairs yield, etc.



COFFEE SPECIES

Coffee

Coffee species known to be planted in agroforestry systems with this tree.



With Coffee

CULTIVATION



FARM SERVICES

















Erosion Control

Coffee Shade

Soil Improvement Nitrogen Fixation

Weed Control

Coffee Productivity

Windbreak

Reforestation





Carbon Capture Water Protection

FARMER USES

















Food

Livestock Forage

Fuelwood

Lumber

Medicinal

Ornamental

Product

Ceremonial

TREE HEIGHT







Small 10-20m

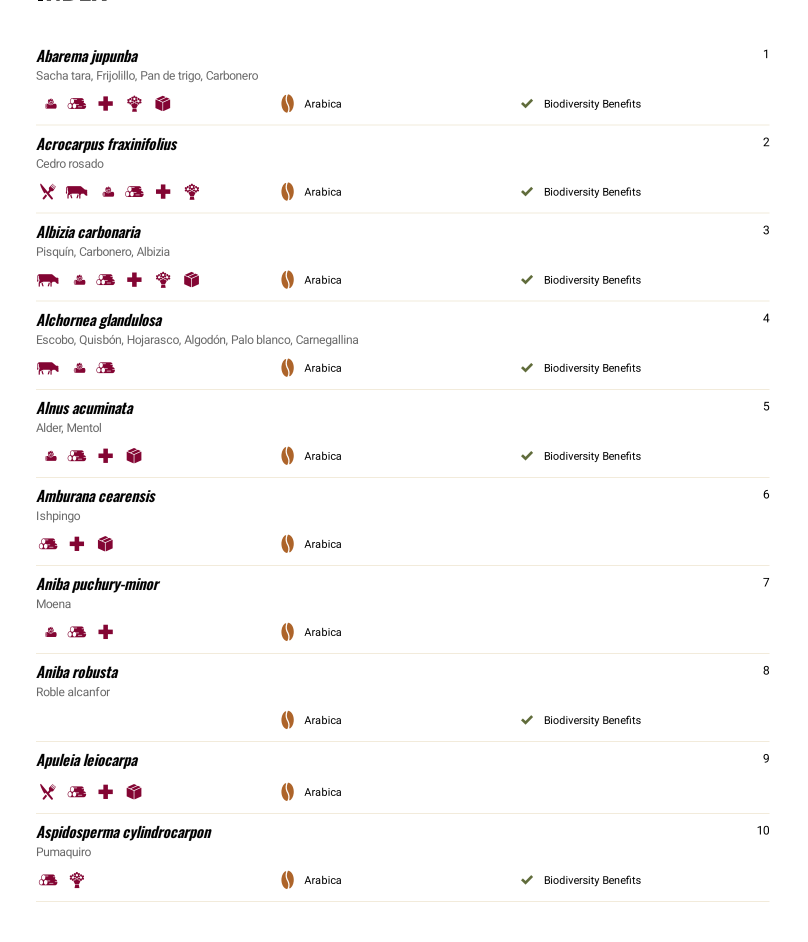


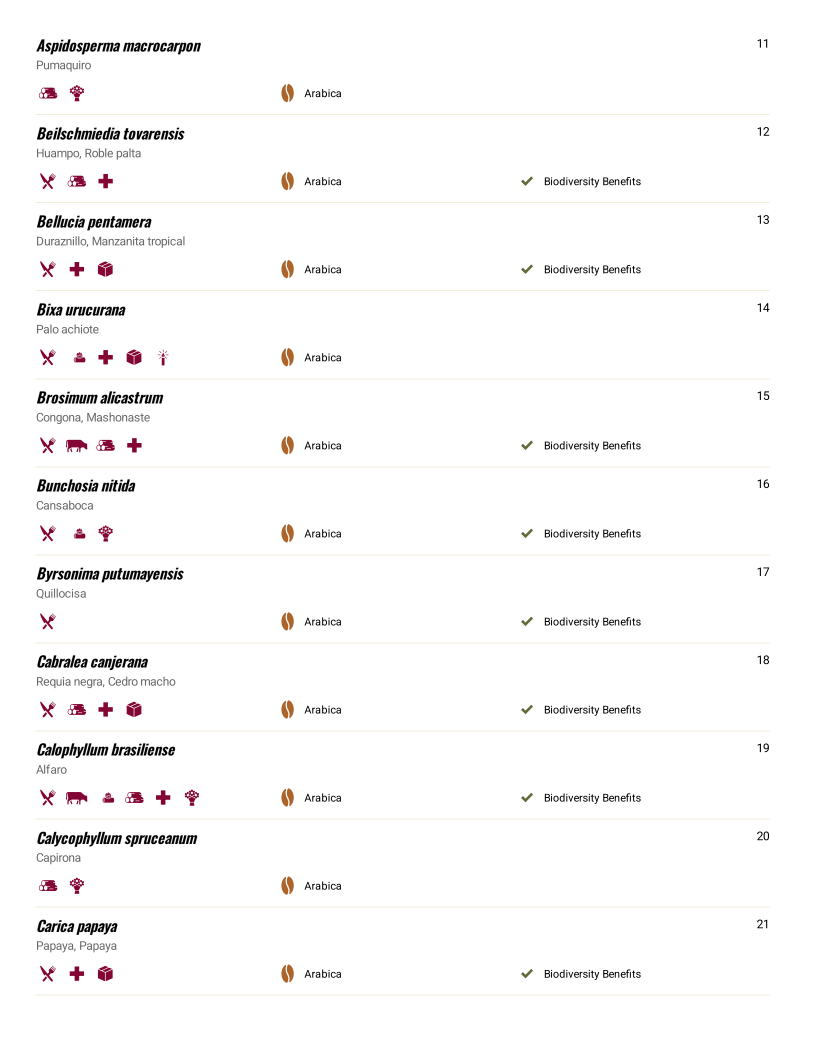
Medium 20-35m

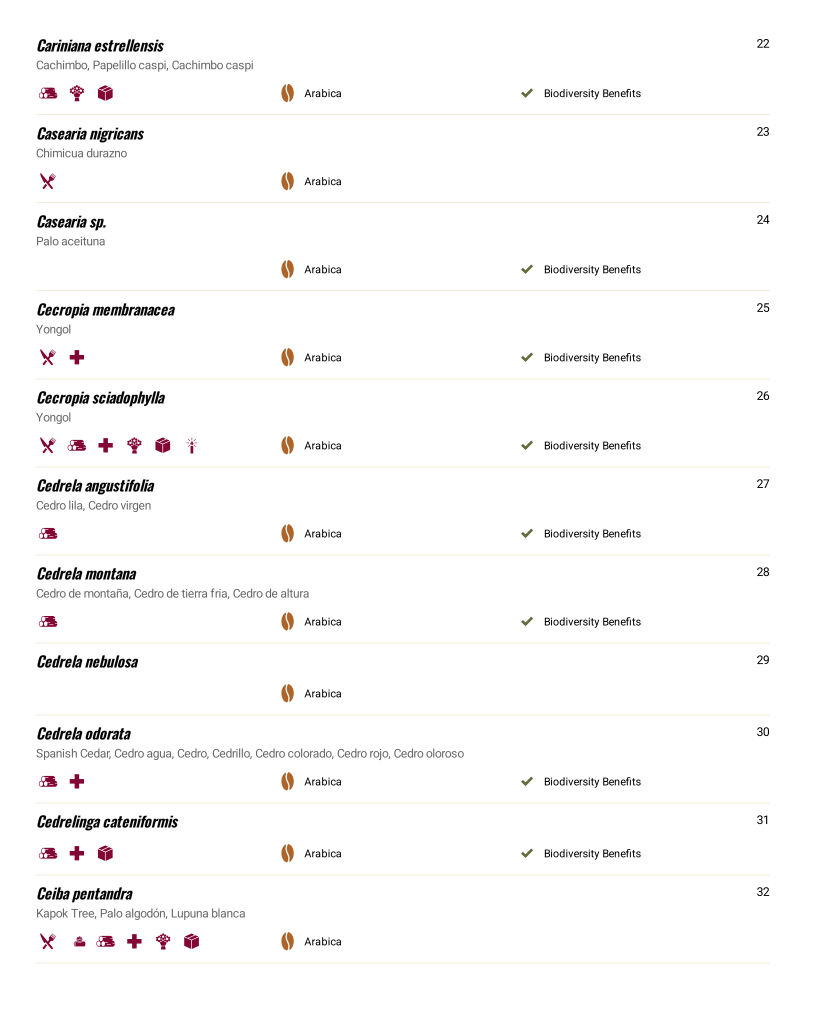


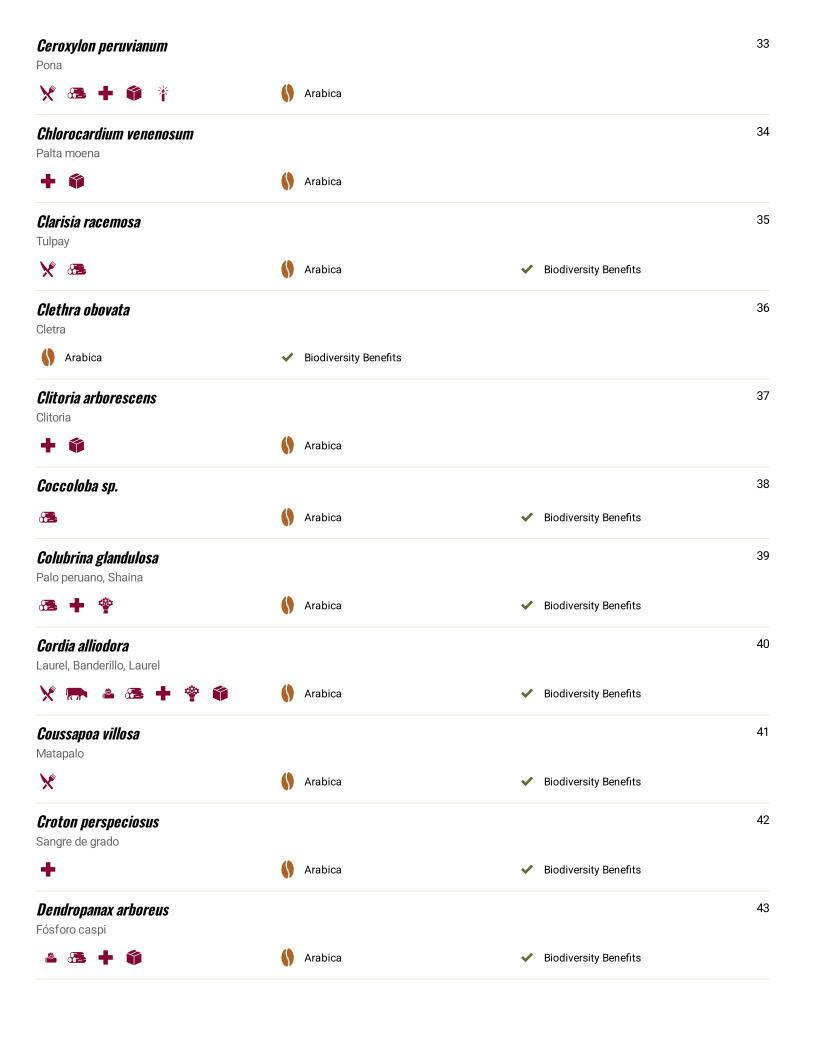
Large >35m

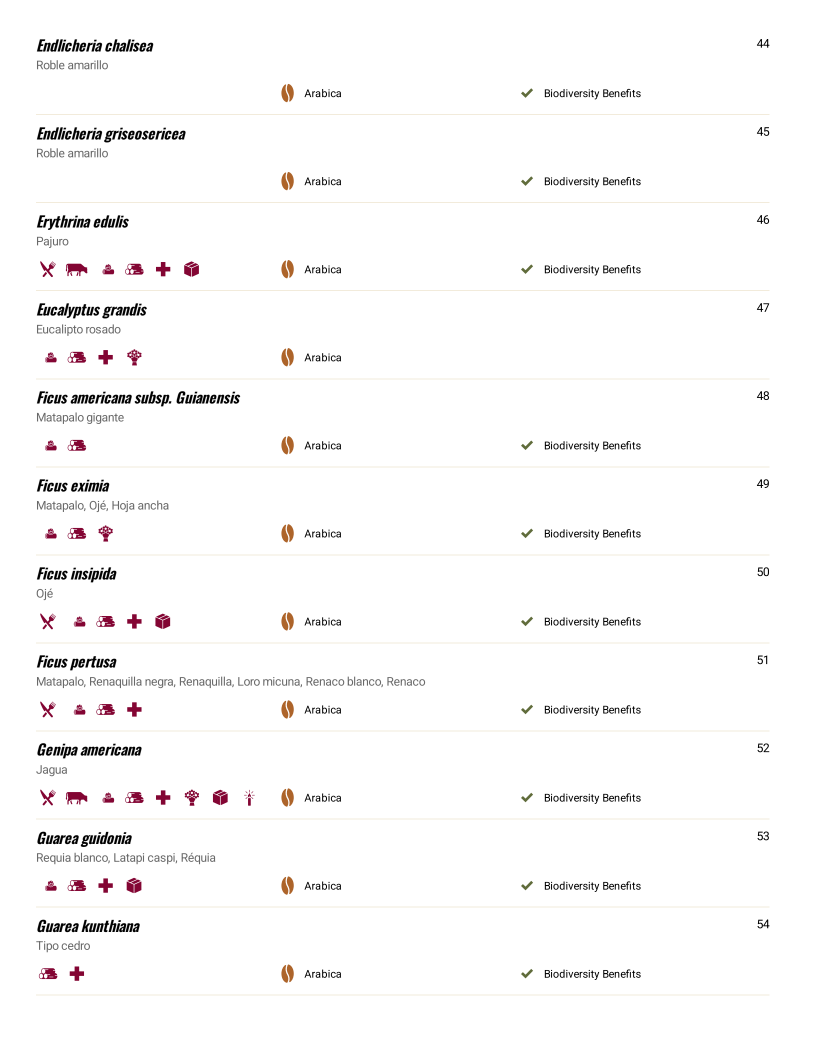
INDEX

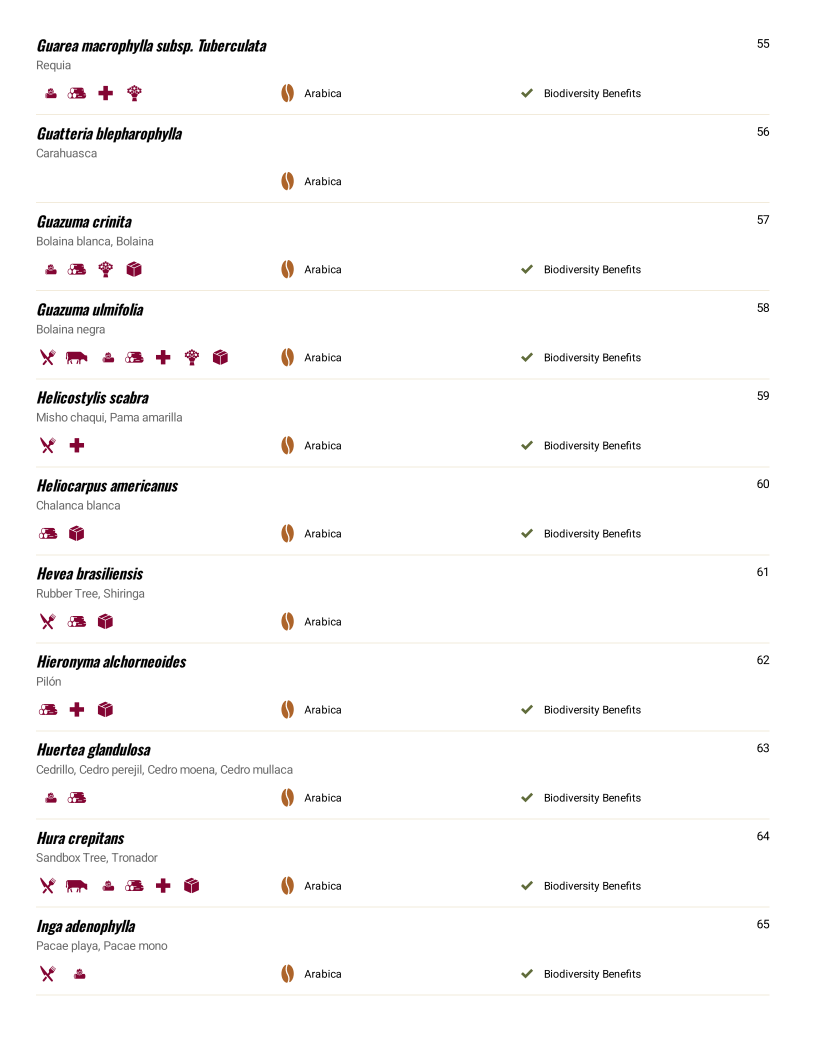


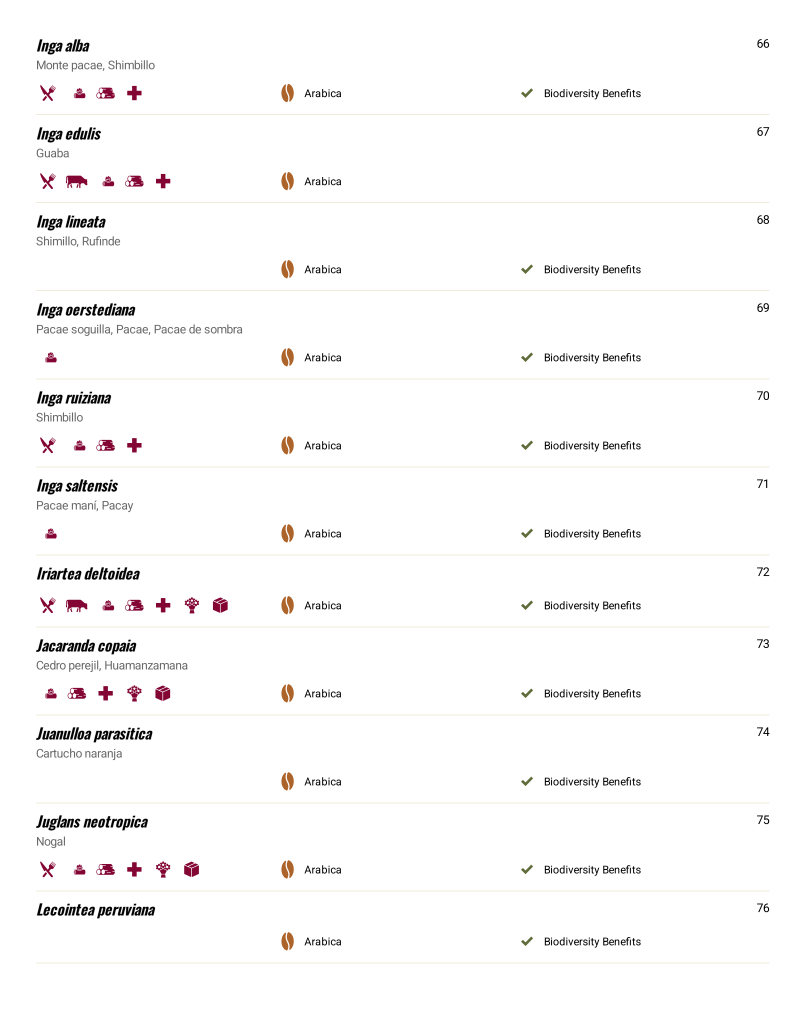


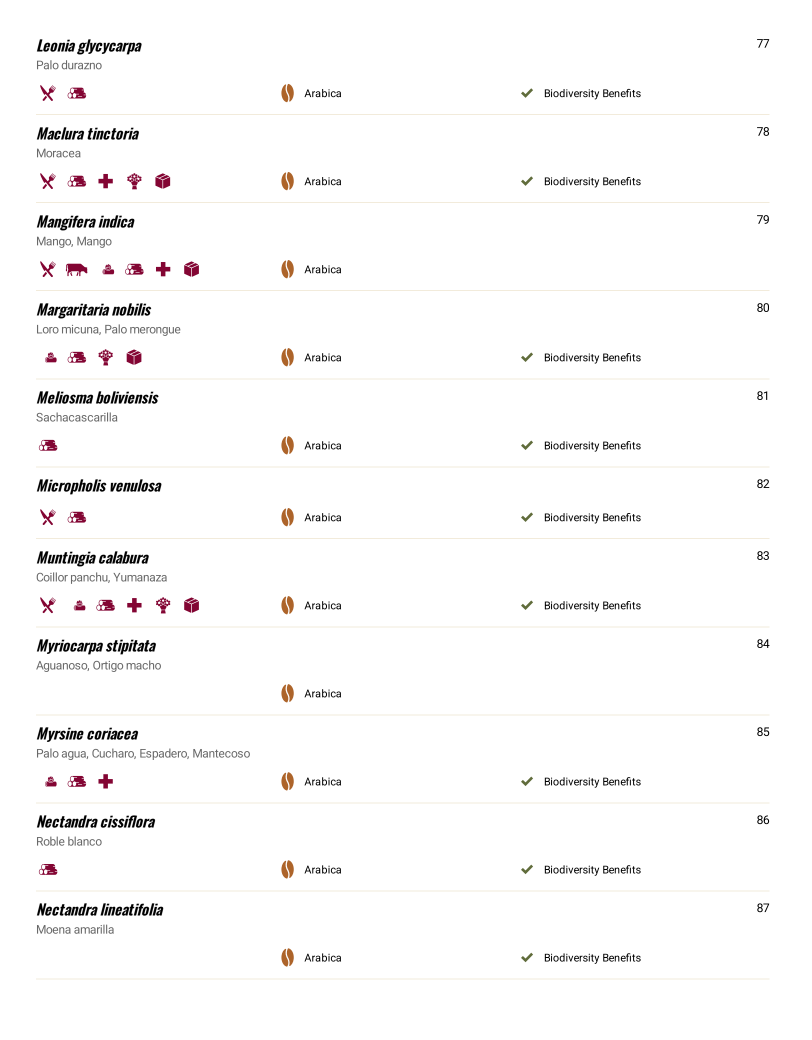


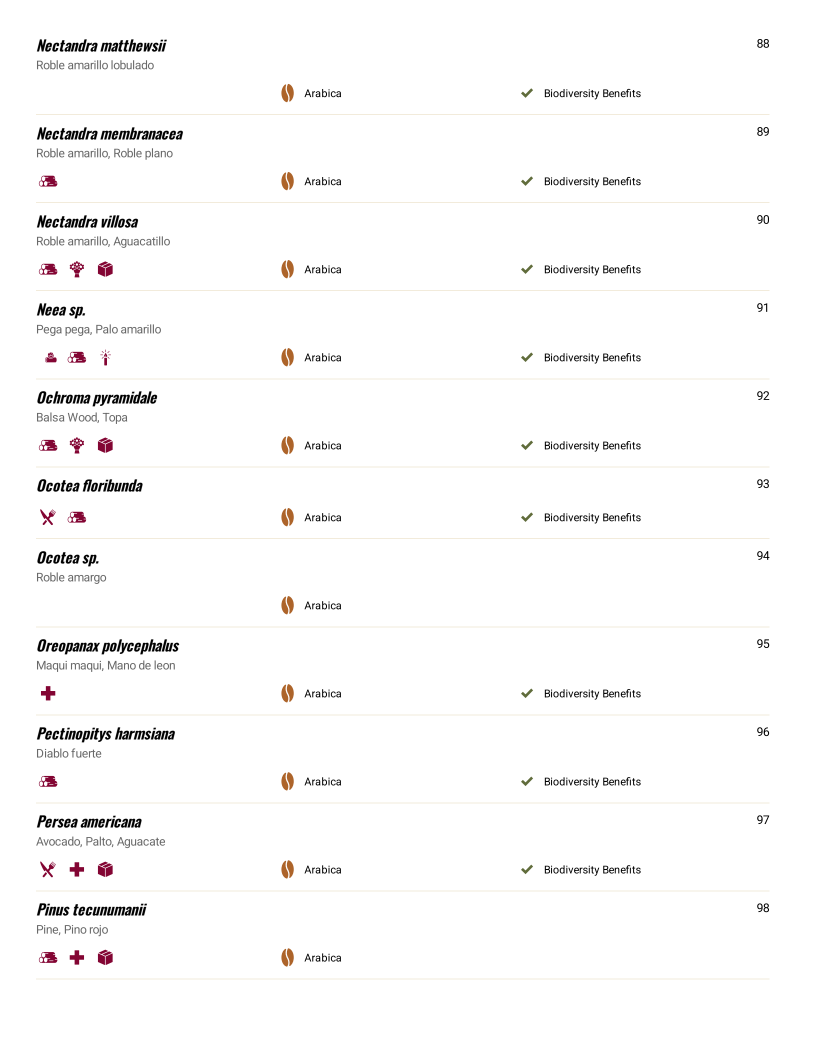


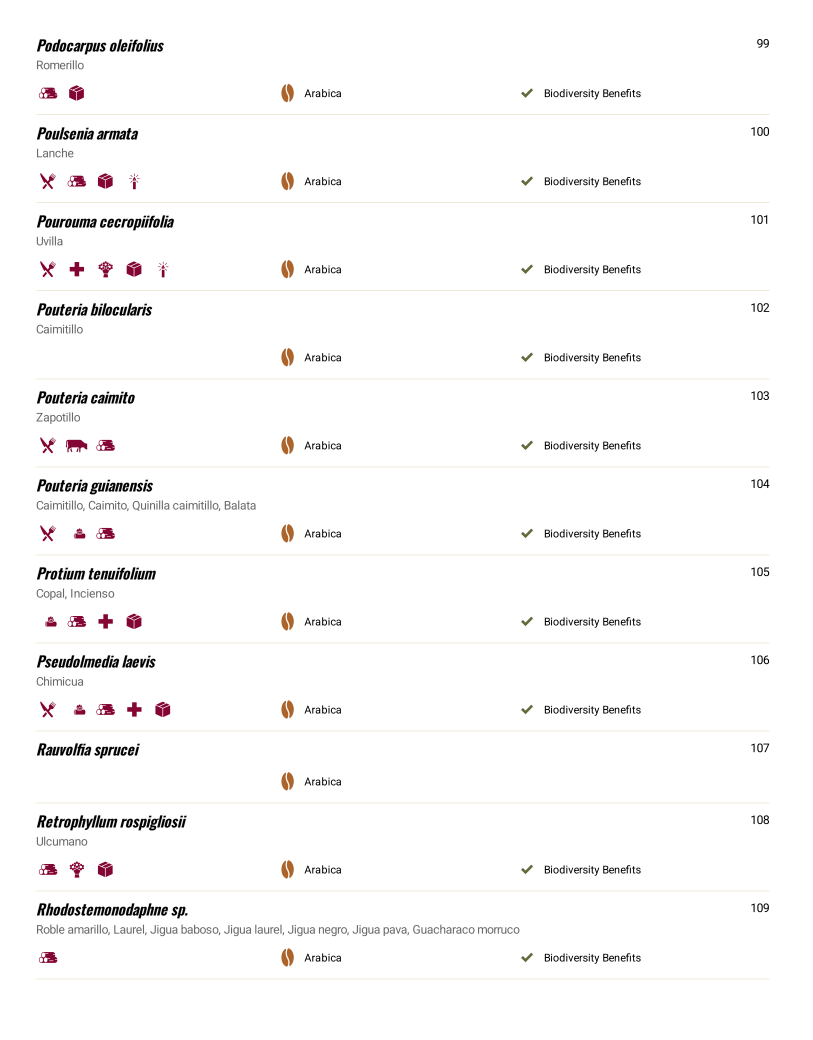


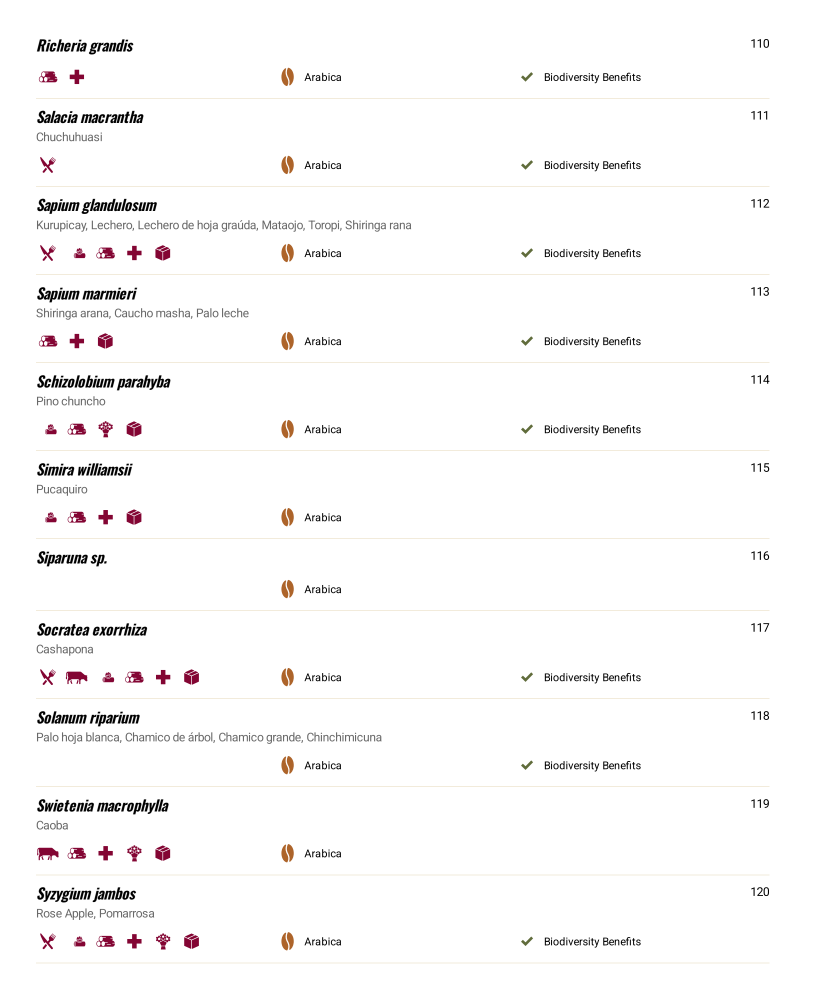


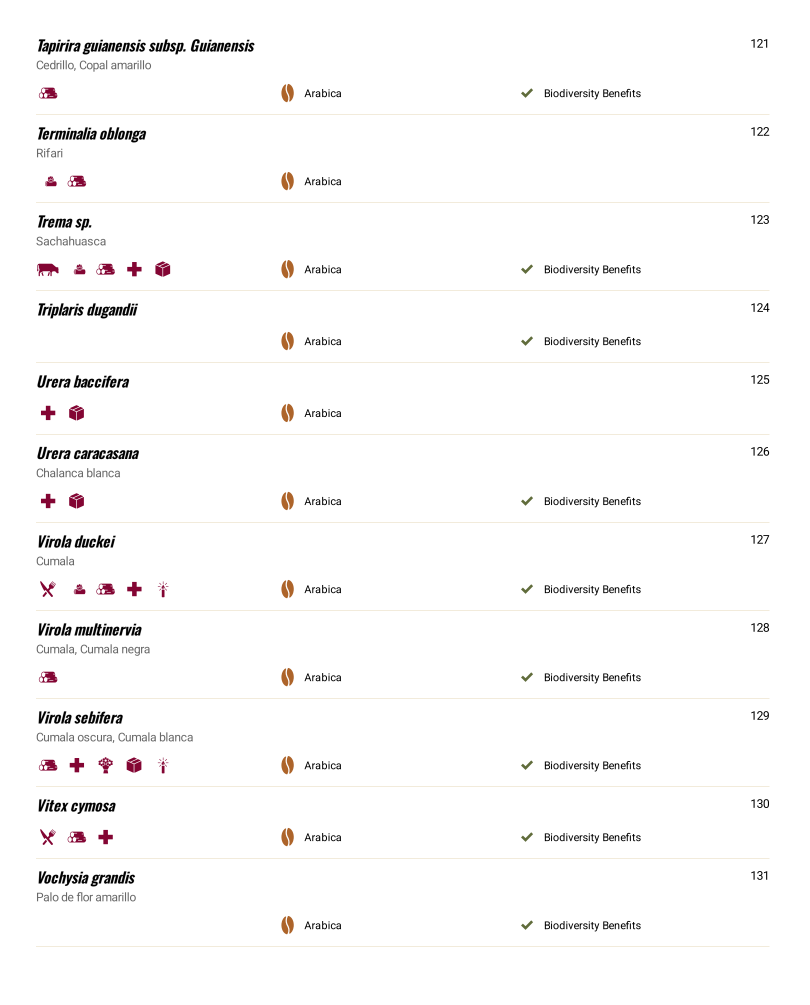












Zygia longifolia

Pacae









✓ Biodiversity Benefits



PERU COMMON NAME

Sacha tara, Frijolillo, Pan de trigo, Carbonero

Abarema jupunba

AVERAGE LEAF SIZE (CM)

1.86cm × 1.18cm Length Width

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname,

Venezuela

TREE FAMILY

FABACEAE

ELEVATIONAL RANGE (M)

430-1100_M

TREE HEIGHT

MEDIUM (20-35M)







COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

This tree is propagated in nurseries by seeds. It has low incidence of pests.

CULTIVATION





PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Firewood, Lumber, Medicinal, Ornamental, Product

Used in the construction of houses and stakes. The inner bark is used to treat itchy scalp. Soap made from the bark has antiparasitic properties. The macerated leaves and inner bark are used as detergent.

FARM SERVICES







Coffee Shade, Soil Improvement, Nitrogen Fixation

Coffee Shade: provides sparse to medium shade Soil Improvement: the tree helps in climate regulation and soil recovery

BIODIVERSITY BENEFITS



It retains arthropods in leaves, flowers and bark that serve as food for some insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Abarema+jupunba;

Romero, C. 2022-7-11. Abarema jupunba (Willd.) Britton & Killip En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





Acrocarpus fraxinifolius

PERU COMMON NAME

Cedro rosado

TREE FAMILY

FABACEAE

8.5см × 5.5см

Length Width

ELEVATIONAL RANGE (M)

1100-1400_M

TREE HEIGHT

LARGE (> 35M)





AVERAGE LEAF SIZE (CM)

DISTRIBUTION



EXOTIC IN PERU

NATIVE TO

Region: Asia Asia, Southeast Asia

EXOTIC IN

Latin America: Mexico, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

It regenerates vigorously. Planted by seeds-pre-soak seeds for 5 minutes in hot water and let soak for 24 hours in warm water before sowing in a shaded nursery bed. Seedlings are ready for planting when they are 3 months old and 30-45 cm tall.

CULTIVATION





PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Food, Livestock Forage, Firewood, Lumber, Medicinal, Ornamental

It is used for the manufacture of furniture and construction fences. It is especially valued for its spectacular flowering display when it has no leaves. FARM SERVICES









Coffee Shade, Windbreak, Erosion Control, Reforestation, **Nitrogen Fixation**

Reforestation: a pioneer species, it regenerates mainly in small, burnt areas in open patches where fresh soil has been exposed

Erosion Control: the tree has an extensive root system and has been recommended to reinforce banks and stabilize terraces

BIODIVERSITY BENEFITS



Food for invertebrates. The tree is a good source of nectar and good bee

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñigue-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruyian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Acrocarpus fraxinifolius Wight & Arn. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-09-30. Checklist dataset https://doi.org/10.15468/39omeir Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-09-30. tropical.theferns.info/viewtropical.php?id=Acrocarpus+fraxinifolius;

WFO (2022): Acrocarpus fraxinifolius Wight & Arn. Accessed on: 14 Oct 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000211685



Albizia carbonaria

PERU COMMON NAME

Pisquín, Carbonero, Albizia

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

17.5cм × 0.19cм Length Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Costa Rica, Panama, Peru, Venezuela

Latin America: Bolivia, Brazil, El Salvador, Guatemala, Honduras, Mexico,

Nicaragua

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seed and dispersed by birds. It has a rapid growth. Soak in cold water 48 hours, with a change of water at 24 hours. Plant in a germinator with a substrate ratio 2:1 soil by washed sand. Cover with a thin layer of 0.25 cm. Protect with 85% shade and water daily, until the germination process begins. Transplant seedlings of 5 to 6 cm in 8 x 20 cm bags in substrate at the ratio 3:1 earth to rice husk. Water daily until it reaches 30 cm. It has a low incidence of pests.

CULTIVATION





PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES













Livestock Forage, Firewood, Lumber, Medicinal, Ornamental,

Used in the manufacture of wooden crates, to build houses, and in the manufacture of fruit boxes.

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, Nitrogen Fixation

Coffee Shade: widely used as coffee and cocoa shade and provides sparse to medium shade

Soil Improvement: shapes and recuperates soils and degraded areas and regulates water

Nitrogen Fixation: fixes nitrogen in the root zone, which allows it to grow even in areas of low fertility

BIODIVERSITY BENEFITS



It provides pod-like fruits that contain seeds that are consumed by blue-headed parrots and parrots mainly. The flowers produce nectar for nectarivorous bird species such as hummingbirds, honeyeaters and tanagers. It houses arthropods in leaves and bark that serve as food for many insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Albizia carbonaria Britton. Accessed on: 23 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000181675;

ASPECTOS ECOLÓGICOS Y GUÍAS DE PROPAGACIÓN 20 Árboles nativos en el sur del Tolima - Colombia. C.A.F.E. Practices, 2022 Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Alchornea glandulosa

PERU COMMON NAME

Escobo, Quisbón, Hojarasco, Algodón, Palo blanco, Carnegallina

TREE FAMILY

EUPHORBIACEAE

AVERAGE LEAF SIZE (CM)

15cm × 10cm Length Width DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Nicaragua, Panama, Paraguay, Peru, Venezuela

ELEVATIONAL RANGE (M)

850-2440_M

TREE HEIGHT

SMALL (10-20M)







COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Plant seeds as soon as they are ripe in a partially shaded nursery. A germination rate of less than 50% can be expected, and the seeds sprout within 20 to 50 days. When the seedlings have a height of 5-7 cm, plant them in individual containers. They will be ready to plant outside 4-5 months later. The seed has a short viability (less than 60 days). It has low incidence of pests.

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Livestock Forage, Firewood, Lumber

It can be used in carpentry and to make boxes and boards. Aerial parts are consumed by animals.

FARM SERVICES







Coffee Shade, Windbreak, Soil Improvement, Reforestation

Coffee Shade: provides medium to dense shade Soil Improvement: contributes to the recycling of nutrients through a large quantity of falling leaves in the dry season

BIODIVERSITY BENEFITS



It presents seeds with red aril, which are preferred by thick-billed birds, tanagers and insectivorous species.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Alchornea+glandulosa;

The International Plant Names Index and World Checklist of Selected Plant Families 2022. Published on the Internet at http://www.ipni.org and <a href="http: Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Alnus acuminata

ENGLISH COMMON NAME

Alder

PERU COMMON NAME

Mentol

TREE FAMILY

BETULACEAE

AVERAGE LEAF SIZE (CM)

11см × 6см Length Width

NATIVE TO PERU

NATIVE TO

Region: Americas

DISTRIBUTION

Latin America: Argentina, Bolivia, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Panama, Peru, Venezuela

ELEVATIONAL RANGE (M)

>2100_M

TREE HEIGHT

MEDIUM (20-35M)









COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT







CULTIVATION

PREVALENCE

Unknown

TREE MANAGEMENT

The seed has a short viability and should be planted as soon as it is ripe. It requires 10 to 20 days of cold stratification at 5°C. Plant the seed in a nursery, just covering it. Germination should occur within 13 days. Seedlings can be planted when they are 30 to 40 cm tall, usually around 4 to 6 weeks after germination.

FARMER USES







TREE BENEFITS AND USES



Firewood, Lumber, Medicinal, Product

Used for furniture, cabinets, caskets, boxes, interior construction, posts, plywood, tool handles, carving and pulp. Harvested from the wild as a local source of tannins and dyes. The bark and crushed leaves have been used to treat muscle and joint pain, rheumatism, skin infections, and as an antiinflammatory. An infusion of the leaves is part of a cure for inflammation of the prostate. The leaves are used as a poultice to heal wounds and stop bleeding. A traditional firewood, it burns evenly and very well and is also used to make charcoal.

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, Reforestation, **Nitrogen Fixation**

Reforestation: the tree is increasingly planted for the recovery of cleared sites and soil improvement

BIODIVERSITY BENEFITS



Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image © Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-09-30. tropical.theferns.info/viewtropical.php?id=Alnus+acuminata;

Smithsonian Tropical Research Institute: Alnus acuminata Kunth. Accessed 30 Sep 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Alnus+acuminata&formsubmit=Search+Terms#



Amburana cearensis

PERU COMMON NAME

Ishpingo

TREE FAMILY

FABACEAE

ELEVATIONAL RANGE (M)

350-500_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



UNKNOWN

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Paraguay, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Plant the seeds in partial shade. An 80% germination rate can be expected for fresh seeds, with seeds sprouting within 15 to 25 days. Seedlings may grow slowly.

CULTIVATION



PLANTED

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Lumber, Medicinal, Product

It is commonly harvested from the wild for its attractive wood, which is used for luxury furniture, decorative veneer, construction, carving, joinery and to make boxes. Tree resin oil is used in the treatment of colds, coughs, bronchitis, asthma, and lung diseases. The seeds are used to treat asthma, relieve spasms, support cardiac function, and to stimulate menstrual flow. The seeds are used as perfume and the seeds soaked in water are used to kill mosquito larvae.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 22, 2023

Image: Herbarium Catalogue Specimens Digital Image © Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/
Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.;
Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;
Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-09-30. tropical.theferns.info/viewtropical.php?id=Amburana+cearensis



PERU COMMON NAME

Moena

NATIVE TO PERU

Aniba puchury-minor

TREE FAMILY

LAURACEAE

16cm × **5.75**cm

Length Width

ELEVATIONAL RANGE (M)

200-2000M

TREE HEIGHT

SMALL (10-20M)





AVERAGE LEAF SIZE (CM)

NATIVE TO Region: Americas

DISTRIBUTION

Latin America: Bolivia, Brazil, Colombia, Ecuador, Panama, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Firewood, Lumber, Medicinal

It is used for the manufacture of furniture and in construction. The seeds are collected from the wild and used in the treatment of indigestion, diarrhea, dysentery, and vaginal infections. The seeds are also sold in local markets.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1–11. https://doi.org/10.1017/S002185962000074X;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-09-30. tropical.theferns.info/viewtropical.php?id=Aniba+puchury-minor;

 $WFO\ (2022): An iba puchury-minor\ Mez.\ Accessed on: 14\ Oct\ 2022.\ Published on the Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000536881}$



Aniba robusta

PERU COMMON NAME

Roble alcanfor

AVERAGE LEAF SIZE (CM)

21.39cm × 6.13cm

Length Width

ELEVATIONAL RANGE (M)

>1800_M

TREE FAMILY

LAURACEAE

TREE HEIGHT

UNKNOWN

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Unknown

CULTIVATION

Unknown

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



Its fruits are consumed by toucans occasionally.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





Apuleia leiocarpa

TREE FAMILY

FABACEAE

ELEVATIONAL RANGE (M)

Unknown

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Ecuador, Paraguay, Peru,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



BENEFICIAL TO COFFEE

TREE MANAGEMENT

Seeds may benefit from scarification before planting to speed up germination by pouring a small amount of near-boiling water over the seeds and then soaking them for 12 to 24 hours in warm water. Carefully cut the outside of the seed and soak for another 12 hours before planting in a shaded nursery. Germination rates are usually less than 60.5%, and seeds sprout in 20-40 days.

CULTIVATION

PLANTED

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Lumber, Medicinal, Product

It is highly valued - harvested from the wild and exported to many countries. It is used for interior and exterior carpentry, flooring, door frames, vehicle axles, heavy construction work, and boxes. Extracts from the wood and bark have shown anti-inflammatory and pain relieving activity and may protect against the venom of the Bothrops jararaca snake. The bark is a source of tannins.

FARM SERVICES



Nitrogen Fixation

BIODIVERSITY BENEFITS

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñigue-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-09-30. tropical.theferns.info/viewtropical.php?id=Apuleia+leiocarpa



Aspidosperma cylindrocarpon

PERU COMMON NAME

Pumaquiro

TREE FAMILY

APOCYNACEAE

ELEVATIONAL RANGE (M)

350-1000_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Paraguay, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



CULTIVATION



PLANTED



BENEFICIAL TO COFFEE

TREE MANAGEMENT

Plant seeds as soon as they are ripe in a partially shaded nursery or in individual containers. A germination rate of 30% can be expected, and the seed sprouts within 15 - 25 days. When the seedlings have a height of 5-6 cm, plant them in individual containers. They will be ready for planting outside less than 6 months later. The seed remains viable for at least 5 months in storage. Freshly cut wood and sap cause eye irritation, the nose and throat. Sawdust causes burning skin and rash with general symptoms of muscle weakness and cramping, sweating, dry mouth and fainting. It has a low incidence of pests.

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Lumber, Ornamental

It is used in general construction, general carpentry, to make parquet blocks, truck bodies, etc.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse shade

BIODIVERSITY BENEFITS





It retains arthropods in its leaves and bark that serve as food for insectivorous bird species. In addition, being very long-lived allows it to develop many species of ficus that attract other species of birds to their fruits.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Aspidosperma+cylindrocarpon;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Aspidosperma macrocarpon

PERU COMMON NAME

Pumaquiro

TREE FAMILY

APOCYNACEAE

ELEVATIONAL RANGE (M)

Unknown

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Seeds should be planted as soon as they are ripe in partial shade in individual containers. A low germination rate can be expected, with the seed sprouting within 10 to 25 days. Seedlings grow slowly and should be ready for planting 8 months after the initial planting. The seed has a viability of less than 4 months. Freshly cut wood and sap cause irritation of the eyes, nose and throat.

CULTIVATION

PLANTED

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Lumber, Ornamental

Harvested from the wild for local use in construction, shipbuilding, tool handles and carpentry. It has attractive foliage and is able to be used for landscaping.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

Image: Aspidosperma macrocarpon leaves photo; Aspidosperma macrocarpon trunk photo: Denise Sasaki @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Aspidosperma macrocarpon flowers photo; Aspidosperma macrocarpon wood photo: William Milliken @ RBG Kew https://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.; Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-09-30. tropical.theferns.info/viewtropical.php?id=Aspidosperma+macrocarpon



Beilschmiedia tovarensis

PERU COMMON NAME

Huampo, Roble palta

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

22CM × **10.5**CM Length

Width

ELEVATIONAL RANGE (M)

2450-2680_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Costa Rica, Ecuador, Panama, Peru,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Unknown

CULTIVATION

Unknown

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



Its fruits are consumed by turkeys, toucanets and saltators occasionally and rodents also feed on fallen fruits.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Beilschmiedia tovarensis (Klotzsch & H. Karst. ex Meisn.) Sachiko Nishida. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000562134;

Beilschmiedia tovarensis (Meisn.) Sach. Nishida in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei Smithsonian Tropical Research Institute: Beilschmiedia tovarensis (Klotzsch & H. Karst. ex Meisn.) Sachiko Nishida. Accessed 24 Jun 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php?taxon=62299&clid=64#;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Bellucia pentamera

PERU COMMON NAME

Duraznillo, Manzanita tropical

TREE FAMILY

MELASTOMATACEAE

AVERAGE LEAF SIZE (CM)

25cm × 17.5cm

Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. Due to the small size of the seeds, it is best to place the fruits in plastic bags until the pulp has partially decomposed and then mix them with water to make a mixture. Water the soil in a nursery seedbed with this mixture and do not cover the seed, but make sure the soil does not dry out.

CULTIVATION





PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Food, Medicinal, Product

The edible fruit is collected from the wild for local use and the tree is sometimes grown for its fruit. The juice of the bark is given to babies as a treatment for fungal infections. Fresh fruits are used to treat parasitic worms. The stem is used to dye gourds.

FARM SERVICES



Reforestation

Reforestation: common and easy to observe in secondary forests or in regeneration and can be used in mixed plantations for the recovery of degraded areas in humid areas

BIODIVERSITY BENEFITS



Provides food for wild animals.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; WFO (2022): Bellucia pentamera Naudin. Accessed on: 13 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0001079007;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-13. tropical.theferns.info/viewtropical.php?id=Bellucia+pentamera;

Tree Atlas, Smithsonian Tropical Research Institute (2022). Published on the Internet: https://panamabiota.org/stri/taxa/index.php?

taxon=Bellucia+pentamera&formsubmit=Search+Terms;

Bellucia pentamera Naudin in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-13. Checklist dataset https://doi.org/10.15468/39omei Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



PERU COMMON NAME

Palo achiote

Bixa urucurana

TREE FAMILY

BIXACEAE

17.5cm × 12.5cm

AVERAGE LEAF SIZE (CM)

Length Width

ELEVATIONAL RANGE (M)

200-600_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Firewood, Medicinal, Product, Ceremonial

Used as a colorant in cosmetics. It is used to relieve pain and for the treatment of diabetes and skin infections. The leaves are used to treat hepatitis and cough. In the past some Indigenous groups used orange sap to paint their bodies in rituals and religious ceremonies, and also as a repellent against mosquitoes.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Bixa urucurana Willd. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-13. Checklist dataset https://doi.org/10.15468/39omei; $Smith sonian Tropical Research Institute (2022). \ Published on the Internet: \\ \underline{https://panamabiota.org/stri/taxa/index.php?taxon=Bixa+urucurana&formsubmit=Search+Terms; \\ \underline{https://panamabiota.org/stri/taxa/index.php?taxon=Bixa+urucurana&formsubmit=Search+Termsubmit=Se$ Moreira, P.A., Lins, J., Dequigiovanni, G. et al. The Domestication of Annatto (Bixa orellana) from Bixa urucurana in Amazonia. Econ Bot 69, 127–135 (2015). https://doi.org/10.1007/s12231-015-9304-0



PERU COMMON NAME

Congona, Mashonaste

Brosimum alicastrum

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

12.83cm × 5.27cm

Length Width

ELEVATIONAL RANGE (M)

>1210_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Bats and various mammals help in seed dispersal. Trees of this species partially drop their leaves during the dry season. Each tree produces abundant fruits that can be collected from the ground. To extract the seeds (1 per fruit) the fruits are soaked in water. The seeds are medium to large (approx. 900 to 1,200 per kg). Without pre-germination treatment, an average of 90% germination is obtained, which begins 8-10 days after planting. The seeds lose viability within a few weeks. Natural regeneration seedlings can also be collected for planting in the nursery. Growth in nursery is very fast. Seedlings can reach 25-35 cm in height in a time of 4 months. They require shade during their initial development. It has a low incidence of pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES







Food, Livestock Forage, Lumber, Medicinal

It is used to make furniture, flooring, tool handles, and carpentry. The cooked seeds are eaten. The leaves and tender branches are eaten.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It produces fruits that are consumed by some birds and fruit bats, and houses insects and arachnids eaten by insectivorous birds. Various mammals help in seed dispersal.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012. Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Bunchosia nitida

PERU COMMON NAME

Cansaboca

TREE FAMILY

MALPIGHIACEAE

ELEVATIONAL RANGE (M)

>700_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds or cuttings of semi-mature wood. It has a low incidence of pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES







Food, Firewood, Ornamental

The fruit can be eaten raw or cooked, and is also used to make preserves.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium shade

BIODIVERSITY BENEFITS



It produces many fruits for frugivorous bird species such as tanagers, euphonias, saltators, and toucans. It retains insects in leaves and bark that are consumed by insectivorous bird species.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Bunchosia armeniaca (Cav.) Rich. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-30. Checklist dataset https://doi.org/10.15468/39omej; Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-30. https://www.plantsoftheworldonline.org; Tropical Plants Database, Ken Fern. tropical.theferns.info/viewtropical.php?id=Bunchosia+armeniaca; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Byrsonima putumayensis

PERU COMMON NAME

Quillocisa

TREE FAMILY

MALPIGHIACEAE

ELEVATIONAL RANGE (M)

350-500_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

UNKNOWN

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Brazil, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Food

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: generates a sparse to medium shade

BIODIVERSITY BENEFITS



✓ YES

It serves as a refuge for many insects in flowers, leaves and bark, which are consumed by groups of insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

The International Plant Names Index and World Checklist of Selected Plant Families 2022. Published on the Internet at http://www.ipni.org and http://apps.kew.org/wcsp/; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Cabralea canjerana

PERU COMMON NAME

Requia negra, Cedro macho

TREE FAMILY

MELIACEAE

AVERAGE LEAF SIZE (CM)

12.9cm × 3.75cm Width

Length

ELEVATIONAL RANGE (M)

350-2500_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Costa Rica, Ecuador,

Guyana, Paraguay, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Seeds are dispersed by a diverse group of bird species and ants play an important role as secondary dispersers and facilitators of germination. Remove the outer shell immediately because it may prevent germination. Plant the seed in a shaded nursery. Germination is slow. It has a low incidence of

CULTIVATION





PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Lumber, Medicinal, Product

It is used for construction, interior and exterior work of houses, furniture, and carving.

FARM SERVICES



Coffee Shade

Coffee Shade: provides medium shade

BIODIVERSITY BENEFITS



It houses a large number of insects that are consumed by insectivorous birds. Its fruits are consumed by blue-headed parrots and green toucanets mainly, and the seeds are dispersed by birds and ants.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Cabralea canjerana (Vell.) Mart. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei WFO (2022): Cabralea canjerana (Vell.) Mart. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000577394; Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-24. tropical.theferns.info/viewtropical.php?id=Cabralea+canjerana; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Calophyllum hrasiliense

PERU COMMON NAME

Alfaro

TREE FAMILY

CALOPHYLLACEAE

AVERAGE LEAF SIZE (CM)

14cm × 4cm Length Width

NATIVE TO PERU

Region: Americas

DISTRIBUTION

NATIVE TO

TREE HEIGHT ELEVATIONAL RANGE (M)

MEDIUM (20-35M)





0 - 1500 M





El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela







COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

The seeds are dispersed by animals, mainly bats. Planted by seeds. Germination will be accelerated if the hard seed shell is broken with a hammer before planting. Fresh seeds can be sown directly into the ground. Established plants are very drought tolerant.

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador,

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES















Food, Livestock Forage, Firewood, Lumber, Medicinal, **Ornamental**

It is used in the manufacture of cabinets, fine furniture, floors, masts for boats, poles, general carpentry and pulp for paper. Used to cure sores and as a remedy for headache, and to treat diabetes and parasites. The yellow, resinous sap is used to heal wounds and scabies.

FARM SERVICES









Coffee Shade, Windbreak, Soil Improvement, Erosion Control

Coffee Shade: planted as a shade tree for coffee and cocoa Erosion Control: it has been used to stabilize soils and to alleviate soil compaction in degraded grasslands

BIODIVERSITY BENEFITS



The seeds are dispersed by bats mainly feeding on the pulp of the fruits.

Last Updated: August 14, 2023

Image: Calophyllum brasiliense flowers photo; Calophyllum brasiliense trunk photo; Calophyllum brasiliense fruits photo: Denise Sasaki © RBG Kew

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.; Smithsonian Tropical Research Institute: Calophyllum brasiliense (Cambess.). Accessed 5 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Calophyllum+brasiliense&formsubmit=Search+Terms

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-05. tropical.theferns.info/viewtropical.php?id=Calophyllum+brasiliense;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org



Calycophyllum *spruceanum*

PERU COMMON NAME

Capirona

TREE FAMILY

RUBIACEAE

ELEVATIONAL RANGE (M)

350-1000_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SMALL (10-20M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

CULTIVATION





PREVALENCE

Unknown

TREE MANAGEMENT

Seeds are best planted as soon as they are ripe in a partially shaded position in a nursery seedbed. The seed is very small, so it should only be slightly covered with soil. Placing a cloth on the ground will help prevent the seed from being washed away when watering. A low germination rate can be expected, with the seed sprouting within 20 to 40 days, at which point the cloth should be removed. Seeds are best planted as soon as they are ripe in a partially shaded position in a nursery seedbed. The seed is very small, so it should only be slightly covered with soil. Placing a cloth on the ground will help prevent the seed from being washed away when watering.

TREE BENEFITS AND USES

FARMER USES





Lumber, Ornamental

It is durable and resistant to insect attacks. It is used for construction, joinery, frames, tool handles and plywood. Can be used in landscaping, particularly for planting along avenues.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-05. tropical.theferns.info/viewtropical.php?id=Calycophyllum+spruceanum



Carica papaya

ENGLISH COMMON NAME

Papaya

PERU COMMON NAME

Papaya

TREE FAMILY

CARICACEA

AVERAGE LEAF SIZE (CM)

67.5cm × 45cm

Length Width

ELEVATIONAL RANGE (M)

0 - 1600 M

TREE HEIGHT

SHRUB (1-10M)







DISTRIBUTION



EXOTIC IN PERU

NATIVE TO

Region: Americas

Latin America: Belize, Colombia, Costa Rica, El Salvador, Guatemala, Honduras,

Mexico, Nicaragua, Panama, Venezuela

EXOTIC IN

Latin America: Argentina, Bolivia, Brazil, Ecuador, Guyana, Mexico, Paraguay,

Peru, Suriname

COFFFF AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

The seeds are dispersed by bats. It propagates by seed and germinates in 2-3 weeks. Grafting can also be used. Seedlings grow quickly. Weed control is necessary. It requires pH control and a constant supply of water, but is relatively resistant to drought. Very sensitive to fertilizers. Fruit production begins within a year of planting and produces 30-150 fruits/year. You can tap the latex at least once a week. You can rejuvenate mature trees by cutting up to 30 cm above the ground. The tree can live more than 25 years. Yields can be maximized by renewing every 3 years.

CULTIVATION



PLANTED



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Food, Medicinal, Product

The fruits are eaten, a sweet "meat" is made from the flowers, and young leaves are also sometimes eaten. The seeds are used as a spice, especially in salad dressings. The male flowers are cooked and used as a green vegetable. It can be used when coffee sales are insufficient or urgent cash needs arise, as it can be sold at market and can be produced throughout the year. The dried leaves can be beaten in water to form a soap substitute. The seed and green fruit are eaten to treat parasites in children. The leaves and fruit, especially the unripe fruit, are taken internally in the treatment of a variety of digestive disorders, diarrhea, high blood pressure, and painful uterus.

FARM SERVICES



Soil Improvement

BIODIVERSITY BENEFITS



The seeds are dispersed by bats.

Last Updated: August 14, 2023

Image: Carica papaya fruits photo: Peter Gasson, @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Carica papaya tree photo: Paul Little, @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Carica papaya flowers photo: Andrew McRobb, @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Carica papaya leaves photo: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.; Shade Catalog | Indonesia. Shade Catalog, Conservation International, Smithsonian Migratory Bird Center and World Coffee Research. Retrieved October 5, 2022, from https://www.shadecoffee.org/en/catalog/indonesia;

 $Tropical Plants \, Database, Ken \, Fern. \, tropical. \, the ferns. \, info. \, 2022-10-05. \, \underline{tropical. the ferns. info/view tropical.php?id=Carica+papaya.}$





Cariniana estrellensis

PERU COMMON NAME

Cachimbo, Papelillo caspi, Cachimbo caspi

TREE FAMILY

LECYTHIDACEAE

AVERAGE LEAF SIZE (CM)

7.68cm × 4.02cm Length

Width

ELEVATIONAL RANGE (M)

100-1300_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



UNKNOWN

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Paraguay, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Seeds are dispersed naturally by animals and they can be planted in nursery. It has a low incidence of pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES







Lumber, Ornamental, Product

It is used for construction, furniture manufacturing, and as a replacement for mahogany to build ships. Some Indigenous groups of Peru and Bolivia make shirts with the fiber, which are dyed red and other colors.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides a sparse to medium shade

BIODIVERSITY BENEFITS



Its capsule-shaped nuts can harbor insects that are consumed by insectivorous birds.

Last Updated: August 22, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Cariniana+estrellensis



PERU COMMON NAME

Chimicua durazno

Casearia nigricans

TREE FAMILY

SALICACEAE

17.5cm × 7cm

Length Width

ELEVATIONAL RANGE (M)

500-1500_M

TREE HEIGHT

SMALL (10-20M)





AVERAGE LEAF SIZE (CM)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Panama, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seed and natural dispersion.

CULTIVATION



PLANTED



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES



Food

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; WFO (2022): Casearia nigricans Sleumer. Accessed on: 13 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000924120; Casearia nigricans in Smithsonian Tropical Research Institute Tree Atlas (2022). STRI. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxauthid=1&taxon=62782&clid=71;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.







Casearia sp.

TREE FAMILY

SALICACEAE

AVERAGE LEAF SIZE (CM)

11.23cm × 4.86cm Length Width

ELEVATIONAL RANGE (M)

Unknown

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Uruguay, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

() ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium shade and size in the shape of a cup

BIODIVERSITY BENEFITS



Its fruits are eaten by green jays (quien quien), tanagers, and euphonias. The flowers are preferred by hummingbirds, tanagers and honeyeaters.

Last Updated: July 2, 2024

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org





Cecropia membranacea

TREE FAMILY

URTICACEAE

AVERAGE LEAF SIZE (CM)

60cm × 60cm Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION



PREVALENCE



TREE BENEFITS AND USES

FARMER USES





Food, Medicinal

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



The fruits serve as food for groups of frugivorous birds such as tanagers, euphonias, and toucanets. It retains arthropods in leaves and bark that are consumed by insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; WFO (2022): Cecropia membranacea Trécul. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000592269; Encyclopedia of Life. Accessed 11 July 2022. Available from http://eol.org;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Cecropia sciadophylla

Yongol

TREE FAMILY

URTICACEAE

ELEVATIONAL RANGE (M)

120-1300_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



BENEFICIAL TO COFFEE

TREE MANAGEMENT

It requires light to germinate. Seeds can be planted in a small amount of shade in a nursery, but should not be covered—lightly press the seeds into the ground. Seeds sprout within 2 - 3 weeks. It has an average incidence of pests.

CULTIVATION



PLANTED NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES













Food, Lumber, Medicinal, Ornamental, Product, Ceremonial

Used to make boxes, matches, and rafts. The seed is edible. The bark is used to treat kidney problems. Externally applied, the bark is used to treat abscesses, wounds, and cuts. The leaves are diuretic and an infusion is used to relieve discomfort in the kidneys and bladder and to treat fevers, and heart and liver problems. The sap of the crushed leaves is applied topically to treat eye problems.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



The fruits serve as food for frugivorous birds such as tanagers, saltators, euphonias, and toucans. They retain insects in leaves and bark that serve as food for insectivorous birds such as tyrants, tree-climbing species and woodpeckers mainly.

Last Updated: July 2, 2024

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. <a href="mailto:tropical.theferns.info/viewtropical.php?id=Cecropia+sciadophylla: tropical.theferns.info/viewtropical.php?id=Cecropia+sciadophylla: tropical.theferns.info/viewtropical.php?id=Cecropia+sciadophylla: tropical.theferns.info/viewtropical.php?id=Cecropia+sciadophylla: tropical.theferns.info/viewtropical.php?id=Cecropia+sciadophylla: tropical.theferns.info/viewtropical

Cecropia sciadophylla C.Mart. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org



Cedrela angustifolia

PERU COMMON NAME

Cedro lila, Cedro virgen

TREE FAMILY MELIACEAE

AVERAGE LEAF SIZE (CM)

13.72cm × 3.73cm Length Width

ELEVATIONAL RANGE (M)

0 - 3400 M

TREE HEIGHT

UNKNOWN

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

High incidence of pests, especially in the early stages of growth, where they are attacked by borer moth larvae (Hypsipyla grandella).

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES



Lumber

Soft with good pink brown veining, it is used in carpentry, veneered and plywood furniture.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: A deciduous species, it loses its leaves during the dry season, generating greater light to coffee plantations but generally offers a sparse to medium shade

Soil Improvement: it incorporates organic material in the soil through falling leaves during the dry season

BIODIVERSITY BENEFITS



Insects and arachnids that are located in leaves, flowers, bark and dry capsules are consumed by birds.

Last Updated: August 14, 2023 Image: Copyright Benny Celestino Osorio 2022



PERU COMMON NAME

Cedro de montaña, Cedro de tierra fria, Cedro de altura

Cedrela montana

TREE FAMILY

MELIACEAE

ELEVATIONAL RANGE (M)

2000-3500_M

AVERAGE LEAF SIZE (CM)

12cm × **4.82cm** Length Width

TREE HEIGHT

LARGE (> 35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted in nursery by cuttings and seeds. Low incidence of pests. Being in colder habitats presents less attacks by pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

It is used for the construction of houses and cabinetmaking

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: a deciduous species, it provides sparse shade usually in the shape of a cup

BIODIVERSITY BENEFITS



It houses insects that are food for insectivorous birds and the flowers provide food for bumblebees (Bombus) and hummingbirds (Lesbia nuna, Metallura tyrianthina).

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Cedrela nebulosa

TREE FAMILY

MELIACEAE

AVERAGE LEAF SIZE (CM)

11.88cm × 4.24cm Length

Width

ELEVATIONAL RANGE (M)

1000-2100_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION

NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

 $Image: Herbarium\ Catalogue\ Specimens\ Digital\ Image: Board\ of\ Trustees, RBG\ Kew\ http://creativecommons.org/licenses/by/3.0/Board\ of\ Trustees/by/3.0/Board\ of\ Trustees/by/3.0/Board\$



Cedrela odorata

ENGLISH COMMON NAME

Spanish Cedar

PERU COMMON NAME

Cedro agua, Cedro, Cedrillo, Cedro colorado, Cedro rojo, Cedro oloroso

TREE FAMILY

MELIACEAE

AVERAGE LEAF SIZE (CM)

16.51cm × 5.78cm

Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

MEDIUM (20-35M)







NATIVE TO Region: Americas

DISTRIBUTION

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama,

Paraguay, Peru, Suriname, Venezuela

NATIVE TO PERU

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION



PLANTED



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Lumber, Medicinal

Appreciated for carpentry and joinery, fine furniture, construction, musical instruments, canoes, and crafts. The infusion of the leaves is used to relieve toothache and earache, and dysentery. An infusion of the bark is used to stop bleeding in women. The latex is used to soothe symptoms of bronchitis. The outside of the root is used to treat epilepsy.

TREE MANAGEMENT

Regenerates naturally by wind dispersal and in nurseries by seeds or cuttings. The species drops its leaves during the dry season. The trees produce many fruits and each contains at least 40 seeds. The fruits are collected directly from the tree with a stick and left in the sun until they open and the seeds can be extracted (36 thousand per kg). Without pregerminative treatment, an average of 58% germination is obtained, which occurs between 4 and 46 days after planting. Seeds stored at 20°C remain viable for up to 12-15 months. Naturally regenerated seedlings can also be collected for growing in the nursery. Growth in nursery is fast. Seedlings can reach 30-35 cm in height in a span of 4 months. They require full light during their initial development. High incidence of pests in the growth stage, where they are attacked by moth larvae that pierce the stem medulla, stunting normal development.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: deciduous and provides sparse to medium shade Soil Improvement: in the dry season they stop providing shade and the leaves, flowers, branches and capsules provide organic matter for the soil

BIODIVERSITY BENEFITS



Its flowers are food for small bees and butterflies. It retains arthropods that are consumed by specialist birds such as tree-climbing species, flycatchers, vireos, greenlets, and parulas.

Last Updated: July 2, 2024

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet: https://powo.science.kew.org/results2; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Cedrelinga cateniformis

TREE FAMILY

FABACEAE

Unknown

ELEVATIONAL RANGE (M)

400-1500_M

TREE HEIGHT

LARGE (> 35M)





AVERAGE LEAF SIZE (CM)

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.

TREE MANAGEMENT

Seeds dispersed by wind.

CULTIVATION

MATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Lumber, Medicinal, Product

It is commonly harvested from the wild for its wood, which is an important building wood used locally and also exported. Wood used for cabinet making, triplex houses, floors, carts, decorative sheets, turnery, and construction. Used in baths to heal skin infections and also used to induce vomiting.

FARM SERVICES



Reforestation, Nitrogen Fixation

BIODIVERSITY BENEFITS



Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022



Ceiba pentandra

ENGLISH COMMON NAME

Kapok Tree

PERU COMMON NAME

Palo algodón, Lupuna blanca

TREE FAMILY

MALVACEAE

AVERAGE LEAF SIZE (CM)

12.5cm × 4cm

Length Width

ELEVATIONAL RANGE (M)

270-1850_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES













Food, Firewood, Lumber, Medicinal, Ornamental, Product

It is susceptible to insect and fungal attacks, but is used in lightweight construction to make plywood, packaging, boxes and drawers, cheap furniture, matches, plywood, packaging, boxes, paper products, and was traditionally used to make canoes, rafts and agricultural implements. The new leaves, sprouts and fruits are eaten like okra. The seeds are roasted and ground into powder and eaten in soups and used for flavoring. A cooking oil of pleasant taste is extracted from the seed. Dried stamens of the flower are added to curry and used to color soup. The flowers are used as a remedy for constipation. The powdered fruit is taken with water as a remedy for intestinal parasites and stomach pain. The fiber of the seed is used to clean wounds. Seed oil is used topically to relieve rheumatism and is also applied to heal wounds. The fiber of the seed is used for the filling of pillows, mattresses and cushions.

Last Updated: August 14, 2023

TREE MANAGEMENT

Plant the seeds as soon as they are ripe. They will germinate within 3 to 4 months. Cuttings of stems 1.2-2 meters long can also be planted directly into the ground. The seeds are dispersed by the wind. Trees of this species drop their leaves during the dry season. The trees are very large and have thorns so the fruits are difficult to collect, but ideally they should be collected before the fruits open and release the seeds (120-175 per fruit) to the wind. The fruits are allowed to open in the sun and the cottony fiber that surrounds the seeds is separated (approx. 15 thousand per kg). Without pregermination treatment, an average of 71% germination is obtained with fresh seeds, which begins 8 days after sowing. Seeds stored at 20°C remain viable for up to 2 months. Growth in nursery is very fast. Seedlings can reach 30-40 cm in height in a time of 3 months. They require full light during their initial development. Fiber is irritating to the eyes, nose and throat, and workers exposed to dust for long periods can develop chronic bronchitis. It has a low incidence of pests.

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, Reforestation

Coffee Shade: provides sparse to medium shade and has been cultivated to provide shade for coffee and cocoa

BIODIVERSITY BENEFITS

Unknown

Erosion Control: it is suitable for watershed protection

Pona

Ceroxylon peruvianum

TREE FAMILY

ARECACEAE

ELEVATIONAL RANGE (M)

130-3000_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas Latin America: Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. There are basic external conditions that affect the percentage of palm seed germination in nature-some take up to 100 days or more to germinate, with an average germination rate of 20% of seeds, but despite this low germination rate, palm trees survive due to their prolific seed production.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Lumber, Medicinal, Product, Ceremonial

It is widely used as poles for public lighting, boundary fences and water gutters. Used mainly in construction. The hard stem fibers are used in the construction of homes, masonry for electric light networks, fence of paddocks, water conduction from springs to dwellings distant from public services, and as sleeping mats in muddy areas.

FARM SERVICES



Coffee Shade

Coffee Shade: used as a shade supplier in livestock pastures and as a component in plots associated with agricultural crops

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.;

Oliva, M., Torres, R. J. P., López, R. S., Pérez, H. V. V., & de la Fuente, F. C. (2016). Efecto del Ceroxylon peruvianum pona sobre los diferentes sistemas de producción en la provincia de Bongará, región Amazonas. INDES Revista de Investigación para el Desarrollo Sustentable, 1(2), 40-50.;

Quintana, J. L. M., & Orihuela, J. A. (2016). Análisis del sistema de información y conocimiento respecto a los ecosistemas de las palmeras Ceroxylon peruvianum en la cuenca media del río Utcubamba. INDES Revista de Investigación para el Desarrollo Sustentable, 1(1), 37-45.;

Millones, C., Príncipe, S. P., & Vásquez, E. (2016). Efectos de la escarificación y estratificación en la germinación de semillas de palmera pona (Ceroxylon peruvianum Galeano, Sanin & Mejía). INDES Revista de Investigación para el Desarrollo Sustentable, 1(1), 9-13.

PERU COMMON NAME

Palta moena

Chlorocardium venenosum

TREE FAMILY

LAURACEAE

ELEVATIONAL RANGE (M)

Unknown

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)



DISTRIBUTION



UNKNOWN

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION

Unknown

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Medicinal, Product

Used as a poison.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 22, 2023

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.; Encyclopedia of Life. Accessed 11 Oct 2022. Available from http://eol.org



Clarisia racemosa

PERU COMMON NAME

Tulpay

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

8.61cm × 3.15cm Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Mexico,

Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Plant seeds as soon as they are ripe in individual, partially shaded containers. Plant 2-3 seeds in each container. A low germination rate can be expected, and the seeds sprout within 40 - 60 days. It has a low incidence of pests.

CULTIVATION





PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Food, Lumber

Valued and can be used for a wide range of purposes, including in housing construction and the manufacture of high-class furniture, cabinet work, paneling, carpentry, tool handles, flooring, general construction and laminate. FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It provides succulent fruits for birds and mammals, and houses insects in leaves and bark for groups of insectivorous birds. Being a long-lived species also allows parasitizing species such as strangling figs, to fully develop and offer a greater variety of resources in flowers and succulent fruits for birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Clarisia+racemosa; Tree Atlas, Smithsonian Tropical Research Institute. https://panamabiota.org/stri/taxa/index.php?taxon=Clarisia+racemosa&formsubmit=Search+Terms; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Clethra obovata

PERU COMMON NAME

Cletra

TREE FAMILY

CLETHRACEAE

AVERAGE LEAF SIZE (CM)

17.2cm × 8.17cm Length Width

ELEVATIONAL RANGE (M)

Unknown

TREE HEIGHT

UNKNOWN

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION

MATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse shade in dry season because much of its leaves fall, while in the rainy season it can provide dense shade

BIODIVERSITY BENEFITS



It houses arthropods in leaves, bark and with greater abundance in flowers in flowering season, which serve as food for many birds.

Last Updated: August 14, 2023 Image: Copyright Benny Celestino Osorio 2022



PERU COMMON NAME

Clitoria

Clitoria arborescens

TREE FAMILY **FABACEAE**

AVERAGE LEAF SIZE (CM)

11.68cm × 8.42cm Length Width

ELEVATIONAL RANGE (M) TREE HEIGHT

50-1000_M UNKNOWN DISTRIBUTION

NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Guyana, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Regenerates naturally through seed dispersion.

CULTIVATION

MATURAL NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Medicinal, Product

FARM SERVICES



Nitrogen Fixation

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023

 $Image: Herbarium\ Catalogue\ Specimens\ Digital\ Image@Board\ of\ Trustees, RBG\ Kew\ http://creativecommons.org/licenses/by/3.0/ABG Months and Months a$

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Encyclopedia of Life. Accessed 5 July 2022. Available from http://eol.org



Coccoloba sp.

TREE FAMILY

POLYGONACEAE

AVERAGE LEAF SIZE (CM)

15.94cм × 9.16cм

Length Width

ELEVATIONAL RANGE (M)

Unknown

TREE HEIGHT

UNKNOWN

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama,

Paraguay, Peru, Suriname, Uruguay, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

It is used for poles, bridges, and in construction.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It retains insects in leaves and bark that are consumed by insectivorous birds.

Last Updated: August 14, 2023 Image: Copyright Benny Celestino Osorio 2022



PERU COMMON NAME Palo peruano, Shaina



Colubrina glandulosa

TREE FAMILY

RHAMNACEAE

ELEVATIONAL RANGE (M)

200-1000_M

TREE HEIGHT

Unknown

MEDIUM (20-35M)





AVERAGE LEAF SIZE (CM)





NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Guyana, Honduras,

Panama, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION





PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Lumber, Medicinal, Ornamental

Used in the manufacture of cabinets, flooring, shipbuilding, bridges, vehicles, railway ties, fence posts, bridges, and construction. Occasionally, cultivated for its bark which is sometimes exported for medicinal uses.

TREE MANAGEMENT

The seed should be planted in a partially shaded nursery as soon as it is ripe and does not require prior treatment. On average, 75% germination is obtained, which occurs between 12 and 166 days after planting. Seeds stored at 20°C remain viable for up to 15 months. Growth in nursery is very fast. Seedlings can reach 25-30 cm in height in a time of 2 months. They require full light during their initial development. Plant seedlings in individual containers when they are 3-5 cm tall. Trees of this species maintain their foliage permanently. The fruits are produced in abundance and contain 4-5 seeds each. They are collected directly from the tree and then the seeds (approx. 52 thousand per kg) are extracted manually once the fruits are opened. It is necessary to sand the seeds superficially to remove the shiny enamel that surrounds the seed. Has a low incidence of pests.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: it offers a sparse to medium shade with a straight trunk and has a small amount of leaf and branch fall

BIODIVERSITY BENEFITS



Its seeds are consumed by blue-headed parrots and it harbors insects in leaves, flowers and bark that are consumed by insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Colubrina+glandulosa;

Tortosa, R. 2022-7-11. Colubrina glandulosa G. Perkins En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.



Cordia alliodora

ENGLISH COMMON NAME

Laurel

PERU COMMON NAME

Banderillo, Laurel

TREE FAMILY

BORAGINACEAE

AVERAGE LEAF SIZE (CM)

11.25см × 4.53см

Length Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama,

Paraguay, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



CULTIVATION





PREVALENCE



TREE MANAGEMENT

Planted by seeds-they are dispersed by the wind and planted in nursery by cuttings. The trees produce an enormous amount of seeds, which are easy to collect with sticks. The fruits should be collected with brown coloration, just before darkening because the seed (1 per fruit) seems to lose viability. Break the fruits manually and extract the small seed (more than 200 thousand per kg). The seed needs scarification before planting by scraping the seed layer. On average, 70% germination is obtained with fresh seeds, which begins 21 days after sowing. Seeds stored at 20°C lose viability in less than 1 month. Growth in nursery is fast. Seedlings can reach 25-30 cm in height in a time of 5-6 months. They require full light during their initial development. The seed can be planted in trays, transplanting the seedlings when they are about 3 weeks old to nurseries. They are planted in their permanent positions about 6 months later. It is a fast-growing tree in suitable places and with good management, an annual increase in height of 2 meters is possible. It has an average incidence of pests. They self-prune easily.

TREE BENEFITS AND USES

FARMER USES















Food, Livestock Forage, Firewood, Lumber, Medicinal, Ornamental, Product

Used in the manufacture of cabinets, flooring, shipbuilding, bridges, vehicles, railway ties, fence posts, bridges, and construction. Its fruits are edible. Leaves, fruits and seeds are used as forage. Used to produce ethanol and yields ~266 liters per ton of dry weight. The infusion of the leaves is used as a tonic and stimulant in cases of colds and lung diseases. The pulverized seed is used to treat skin diseases.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: it is commonly grown in association with many agricultural crops and in numerous agroforestry systems, and as a shade tree in coffee and cocoa plantations

Reforestation: it is very resistant to wind, easily colonizes bare soils and grows quickly, and can be used to start the process of restoring native forests

BIODIVERSITY BENEFITS



The flowers are very attractive to bees and produce nectar. The flowers are pollinated by bees and other insects.

Last Updated: August 14, 2023

Image: Cordia alliodora trunk: Denise Sasaki @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Cordia alliodora leaves 1; Cordia alliodora leaves 2; Cordia alliordia branch: Richard Moore © RBG Kew https://creativecommons.org/licenses/by/3.0/

 $Tropical \ Plants \ Database, Ken \ Fern.\ tropical. the ferns. info.\ 2022-06-22.\ \underline{tropical.the ferns.info/viewtropical.php?id=Cordia+alliodora}, the ferns.info.\ 2022-06-22.\ \underline{tropical.the ferns.info/viewtropical.php}, the ferns.info/viewtropic$

Miller, J.S. 2022-7-11. Cordia alliodora (Ruiz & Pav.) Oken En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Coussapoa villosa

PERU COMMON NAME

Matapalo

TREE FAMILY

URTICACEAE

AVERAGE LEAF SIZE (CM)

20cm × 13.5cm Length Width

ELEVATIONAL RANGE (M)

700-1900_M

TREE HEIGHT

MEDIUM (20-35M)







NATIVE TO

Region: Americas

DISTRIBUTION

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala,

Honduras, Nicaragua, Panama, Peru, Venezuela

NATIVE TO PERU

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed and has a low incidence of pests.

CULTIVATION





PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES



Food

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides dense shade in foliation season

BIODIVERSITY BENEFITS



It produces fruits that are consumed by birds such as tanagers, orioles, and saltators. It retains arthropods that serve as food for insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Coussapoa villosa Poepp. & Endl. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000624265; Coussapoa villosa Poepp. & Endl. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei Berg, C.C. & M. Celis 2022-7-11. Coussapoa villosa Poepp. & Endl. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



PERU COMMON NAME

Sangre de grado

Croton perspeciosus

TREE FAMILY

EUPHORBIACEAE

17.41см × 10.97см

AVERAGE LEAF SIZE (CM)

Length Width

ELEVATIONAL RANGE (M)

1200-1800_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Occur naturally through seed dispersion and has a low incidence of pests.

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES



Medicinal

It is used to heal wounds on the skin, spider bites, and abrasions and blisters by direct application.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee shade: provides medium shade

BIODIVERSITY BENEFITS



An important source of nectar and pollen. It provides fruits with seeds that serve as food for parrots and parakeets mainly. It houses arthropods that are consumed by insectivorous birds such as greenlets, vireos, tyrannulets, and spoonbills.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Rapid Reference (2022). "An Expedited Virtual Herbarium for the Neotropics." Facilitated by the Field Museum. Published on the Internet https://plantidtools.fieldmuseum.org/en/rrc; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





Dendropanax arboreus

Fósforo caspi

TREE FAMILY

ARALIACEAE

AVERAGE LEAF SIZE (CM)

8.2cm × 3.3cm

Length Width

ELEVATIONAL RANGE (M)

0 - 2600 M

TREE HEIGHT

MEDIUM (20-35M)







NATIVE TO

Region: Americas

DISTRIBUTION

NATIVE TO PERU

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry







TREE BENEFITS AND USES

Firewood, Lumber, Medicinal, Product

Used for general carpentry, boxes and drawers, interior construction, furniture, veneer, particleboard, tongue depressants, toothpicks, matches and paper pulp, and plywood. The root and leaves are harvested for local medicinal uses.

TREE MANAGEMENT

Planted by seeds and are dispersed by birds and mammals. They are easy to collect but the seeds (5-7 per fruit) do not always ripen at the same time. Ripe fruits are picked by climbing trees and using sticks with metal hooks to remove them. The pulp is removed from the fruits by hand inside a bucket of water. Sinking seeds are used and dried in the sun for 1-2 hours. Without pregermination treatment, an average of 44% germination is obtained with fresh seeds, which occurs between 10 and 66 days after sowing. Seeds remain viable for about 15 months when stored in ambient conditions. Growth in nursery is fast. Seedlings can reach 25-30 cm in height in a time of 5 months. They require partial shade during their initial development. The management of tree shade in cultivation systems requires assisted pruning, forming a crown form. It has a low incidence of pests.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides very dense shade coverage Soil Improvement: it provides a large amount of organic matter from leaf drop in the dry season

BIODIVERSITY BENEFITS



It provides fruit for insectivorous birds such as blue-headed parrots, saltators, and tanagers. Dry stumps are used by parrots to make their nests because it has a soft wood. The seeds are dispersed by birds and mammals. An important source of honey.

Last Updated: August 14, 2023

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Dendropanax+arboreus. Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.



PERU COMMON NAME

Roble amarillo

Endlicheria chalisea

TREE FAMILY

LAURACEAE

29.21cm × 12.86cm

AVERAGE LEAF SIZE (CM)

Width

Length

ELEVATIONAL RANGE (M)

0-2500M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Guyana, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seed and has a low incidence of pests.

CULTIVATION



PLANTED

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade in a conical or cup shape

BIODIVERSITY BENEFITS



Used by frugivorous and insectivorous birds. It provides medium to dense shade in a conical or crown shape that serves as a refuge for all birds in general.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Endlicheria chalisea Chanderb. Accessed on: 11 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000667747



Roble amarillo

PERU COMMON NAME

Endlicheria griseosericea

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

17.85cm × 7.08cm Length

Width

ELEVATIONAL RANGE (M)

>600_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



Its fruits are consumed by some frugivorous birds such as toucans. They retain few insects in leaves and bark, with a higher proportion in flowering season, where they are visited by insectivorous birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Endlicheria griseosericea Chanderb. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-27. Checklist dataset https://doi.org/10.15468/39omei; $WFO\ (2022): Endlicheria\ griseosericea\ Chanderb.\ Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on: 11\ Jul\ 2022.\ Published\ on\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000667769}; Accessed\ on\ \underline{http://www.worldfloraonline.org/taxon/wfo-000667$ Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Erythrina edulis

PERU COMMON NAME

Pajuro

TREE FAMILY

FABACEAE

ELEVATIONAL RANGE (M)

350-3000M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SMALL (10-20M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seeds and cuttings. Seeds germinate in 5-10 days and can be planted in containers first or directly in the ground. Cuttings 4-6 cm in diameter, and usually 1 m in length, should be planted to a depth of 30-50 cm within 3 days of cutting.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES













Food, Livestock Forage, Firewood, Lumber, Medicinal, Product

Used in construction and to make frames, surfboards, canoes, boxes and small art carvings. Much desired by cows and horses. They eat seeds and seedlings, and can even dry out mature trees by eating their bark. A soap made from bark, branches, and leaves is used to wash dogs with skin diseases. The seed is mixed into a liquid mixture to treat inflammation of the bladder. The flowers are used to treat eye irritations. The seeds are mainly eaten cooked and salted. The seeds should be boiled for at least 45 minutes or fried well before eating, as they contain toxic alkaloids.

FARM SERVICES











Coffee Shade, Windbreak, Soil Improvement, Reforestation, Nitrogen Fixation

Reforestation: it is commonly used in ecological restoration processes as a pioneer species and as living fences for the maintenance and conservation of water sources and soil recovery

BIODIVERSITY BENEFITS



Pollinated by bees, wasps and birds.

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Erythrina+edulis;

Erythrina edulis Triana ex Micheli in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei; Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Eucalyptus grandis

PERU COMMON NAME

Eucalipto rosado

TREE FAMILY

MYRTACEAE

AVERAGE LEAF SIZE (CM)

13см × **3**см Length Width DISTRIBUTION



EXOTIC IN PERU

TREE HEIGHT

LARGE (> 35M)



Region: Oceania Australia EXOTIC IN

TREE MANAGEMENT

The tree is allelopathic.

NATIVE TO

Latin America: Colombia, Ecuador, Peru

ELEVATIONAL RANGE (M)

>1600_M

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Firewood, Lumber, Medicinal, Ornamental

Used for the production of poles, sawmill wood, paper and pulp, and construction in general. A decoction of the tips of the branches of the soil is taken against constipation. The leaves have shown anti-cancer activity.

FARM SERVICES



Windbreak, Erosion Control

Erosion control: it is used for the stabilization of land on the banks of rivers

Planted by seeds and cuttings in nursery. Germination occurs within 7-14 days.

Seedlings are ready for planting when they are 25-30 cm tall, usually after 3-5 months. Cuttings can be planted from seedlings before they are 1 meter high.

BIODIVERSITY BENEFITS

No

Flowers provide nectar and pollen for bees.

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Eucalyptus+grandis;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org



PERU COMMON NAME

Matapalo gigante

Ficus americana subsp. Guianensis

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

11.05см × 6.96см

Length Width

ELEVATIONAL RANGE (M)

100-2200_M

TREE HEIGHT

SMALL (10-20M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname,

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seeds and cuttings in nursery. It has a low incidence of pests.

CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES





Firewood, Lumber

Used for carpentry and drawers.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides dense, emergent shade when mature

BIODIVERSITY BENEFITS



The fresh fruits are consumed by small rodents and frugivorous birds such as euphonias, tanagers, saltators, magpies, and chachalacas. It retains arthropods in leaves and bark that are consumed by insectivorous birds.

Last Updated: August 14, 2023 Image: Copyright Benny Celestino Osorio 2022





Ficus eximia

PERU COMMON NAME

Matapalo, Ojé, Hoja ancha

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

13.44cm × 7.87cm

Length Width

ELEVATIONAL RANGE (M)

600-1850_M

TREE HEIGHT

SHRUB (1-10M)







NATIVE TO Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Ecuador, Guyana, Paraguay,

Planted in nursery by seeds and cuttings. Deciduous forest species that

parasitizes other trees in order to coexist and become independent. It has a

Peru, Venezuela

TREE MANAGEMENT

low incidence of pests.

DISTRIBUTION

NATIVE TO PERU

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

CULTIVATION



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES





Firewood, Lumber, Ornamental

It is semi-hard with a straight grain and medium texture and light color. Used for electrical carpentry, drawers and as firewood.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides medium shade in foliating season, and no shade when leaves drop mainly during the dry season

BIODIVERSITY BENEFITS



The fresh fruits are consumed by small rodents and frugivorous birds such as tanagers, euphonia and magpies. It retains arthropods that are consumed by insectivorous birds such as tyrants, vireos, and greenlets.

Last Updated: August 14, 2023 Image: Copyright Benny Celestino Osorio 2022



Ficus insipida

0jé

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

20cm × 9.5cm Length Width

ELEVATIONAL RANGE (M)

0-1400 M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

It prefers a sunny position and is fairly fast-growing. The seed is best planted as soon as it is ripe in a shaded position in a nursery. A low germination rate can be expected, with the seed sprouting within 20-60 days. When the seedlings have a height of 3-4 cm, transplant them into individual containers. They are ready for planting 8-9 months later.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Food, Firewood, Lumber, Medicinal, Product

It is used for decorative veneers. Latex is used as a purgative and against snakebites. Used as poison. The fruit is used for handicrafts. Its edible fruit is sometimes collected from the wild for local use.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



The flowers are pollinated by very small wasps of the family Agaonidae and after pollinating the flowers, they lay their eggs in a large part of the seeds, which serve as shelter and food for the offspring. The fruits of the fig tree are the favorite food of many species of bats, parrots, monkeys, and birds.

Last Updated: August 14, 2023

Image: Ficus insipida fruits; Ficus insipida trunk; Ficus insipida bark: Denise Sasaki @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Ficus insipida herbarium: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Smithsonian Tropical Research Institute: Ficus insipida (Willd.). Accessed 5 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Ficus+insipida&formsubmit=Search+Terms;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-12. tropical.theferns.info/viewtropical.php?id=Ficus+insipida



ELEVATIONAL RANGE (M)

TREE SPECIES (SCIENTIFIC NAME)

Ficus pertusa

PERU COMMON NAME

Matapalo, Renaquilla negra, Renaquilla, Loro micuna, Renaco blanco, Renaco

TREE FAMILY

MORACEAE

Unknown

AVERAGE LEAF SIZE (CM)

8.24см × 3.65см Length Width

TREE HEIGHT

MEDIUM (20-35M)







NATIVE TO

Region: Americas

TREE MANAGEMENT

DISTRIBUTION

NATIVE TO PERU

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela

Planted in nursery by seeds and cuttings. The seed should be planted as soon

as it is ripe in a partially shaded nursery. Collect the fruits and place them in a plastic bag and then leave them until the fruit partially decomposes. The fruit is small and red when ripe, has a 3 mm diameter, with the smell of kerosene.

germination rate can be expected, with the seed sprouting within 30 - 50 days.

Mix the fruit with water to make a mixture of seeds and pulp. Because the seeds are very small, this mixture can be sown directly in the seedbed. A low

It is a forest species that parasitizes other trees in order to coexist and

become independent. It has a low incidence of pests.

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM







CULTIVATION



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Food, Firewood, Lumber, Medicinal

It is used for carpentry, drawers and as firewood. Raw fruit has a sweet taste and is eaten. Latex is used to treat parasites. Latex spread over the skin is used to relieve itching due to fungal infections. A decoction of the outer root is used to treat fever.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to dense shade and presents partial leaf fall mostly during the dry season

BIODIVERSITY BENEFITS



It produces a large number of small fruits for groups of frugivorous birds such as tanagers, euphonias, saltators and chachalacas. It retains insects in leaves and bark that serve as food for insectivorous birds such as vireos, greenlets and tyrants.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Ficus+pertusa;

Berg, C.C. 2022-7-11. Ficus pertusa L.f. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co



Jagua



Genipa americana

TREE FAMILY

RUBIACEAE

AVERAGE LEAF SIZE (CM)

25cm × 11cm Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Soaking the seeds in running water for 1-2 days just before planting will accelerate germination. Plant seeds in light shade in a nursery. Germination rates are normally high with between 65 and 100% of the seed sprouting within 1-4 weeks. Initial growth rates are slow, generally takes about 12 months to reach a size of 20-40 cm. Due to the sensitivity to drought, it is better to use containers for seedlings. Grafting and propagation by cuttings are also used. Tolerates periods of flooding. Plants can begin to flower when they are between 3 and 5 years old from seed.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES



















Food, Livestock Forage, Firewood, Lumber, Medicinal, Ornamental, Product, Ceremonial

Used in the manufacture of base structures, tool handles and carpentry. The bark is a source of tannins. Bark fiber is used in the manufacturing of rough clothing. Used as a poison. The fruit is used as a diuretic, laxative, tonic, and to treat parasites. The fruit and juice are used in the treatment of anemia and liver problems, as well as a cold remedy. The bark is used to treat diarrhea and ulcers. A decoction of the root is strongly purgative. The pulp surrounding the seeds of the ripe fruit is edible, and has a sweet and somewhat rancid taste. The fruit can be eaten fresh, made into juices, or used to make jam and preserves. An unripe fruit juice turns blue-black on contact with the skin. It is used as a blue dye and has long been used by Indigenous peoples for tattooing and as body paint.

FARM SERVICES







Coffee Shade, Windbreak, Soil Improvement

Coffee Shade: commonly cultivated for its ornamental value and for the shade it can provide, and can be interplanted with crops to provide shade Windbreak: occasionally planted as a living fence in pastures

BIODIVERSITY BENEFITS



The flowers are visited by insects and hummingbirds. Fruit bats eat the fruit.

Last Updated: August 14, 2023

Image: Genipa americana fruits: Laura Green @ BG Kew https://creativecommons.org/licenses/by/3.0/ Genipa americana leaves: D. Zappi @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Genipa americana herbarium 1; Genipa americana herbarium 2: Herbarium Catalogue Specimens Digital Image © Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade-Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

 $Plants of the World \ Online \ POWO \ (2022). \ "Plants of the World \ Online. Facilitated by the Royal \ Botanic \ Gardens, Kew. \ Published on the Internet \ \underline{http://www.plantsoftheworldonline.org};$ Smithsonian Tropical Research Institute: Genipa americana (L.). Accessed 5 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php?

taxon=Genipa+americana&formsubmit=Search+Terms;



Guarea guidonia

PERU COMMON NAME

Requia blanco, Latapi caspi, Réquia

TREE FAMILY

MELIACEAE

AVERAGE LEAF SIZE (CM)

11.96см × 4.35см

Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

MEDIUM (20-35M)







NATIVE TO

Region: Americas

DISTRIBUTION

NATIVE TO PERU

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



CULTIVATION



PLANTED NATURAL





TREE BENEFITS AND USES

FARMER USES







Firewood, Lumber, Medicinal, Product

It is used in plywood, pulp for paper, general carpentry, furniture, flooring, and cabinetmaking. The infusion of the bark is used to relieve pain and to combat eye pressure and conjunctivitis. A decoction of the roots is used to cause vomiting and to combat problems in the uterus and stimulate menstruation. A reddish oil is obtained from the wood.

TREE MANAGEMENT

The seeds are dispersed by mammals and large birds and planted by seeds, cuttings, cuttings, and layering in nurseries. Sow the seed as soon as it is harvested in a slightly shaded area, either in a nursery or in individual containers. Fruit production (4-10 seeds each) is relatively abundant. To extract the seeds (approx. 4 thousand per kg) you have to let the fruits open on their own. Without pregermination treatment, an average of 49% germination is obtained with fresh seeds, which occurs between 31 and 241 days after sowing. Seeds stored at 20°C lose viability in less than 1 month. Growth in nursery is slow. Seedlings can reach 20-30 cm in height in a time of 8-10 months. They require shade during their initial development. Trees of this species maintain their foliage permanently. The leaves are considered toxic to livestock. Has a low incidence of pests.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade Soil Improvement: removes contaminants

BIODIVERSITY BENEFITS



The seeds are dispersed by mammals and large birds. Its fruits are consumed by some toucans and saltators mainly, and it houses insects that are consumed by insectivorous birds.

Last Updated: August 14, 2023 Image: Benny Osorio

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-11. tropical.theferns.info/viewtropical.php?id=Guarea+guidonia; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



ELEVATIONAL RANGE (M)

TREE SPECIES (SCIENTIFIC NAME)

Guarea kunthiana

PERU COMMON NAME

Tipo cedro

TREE FAMILY

MELIACEAE

>270_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)



NATIVE TO

DISTRIBUTION

Region: Americas

NATIVE TO PERU

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seeds and has an average incidence of pests.

CULTIVATION



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Lumber, Medicinal

Used for the manufacture of furniture, cabinetry, boat building, carpentry and plywood. The bark is boiled and the water is drunk as a treatment for colds and coughs. A decoction of the bark is used to treat liver problems. The bark of the root contains a bitter element used in small amounts to induce vomiting. The leaves are very astringent and are used as a tea to treat diarrhea.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



Its fruits are consumed by toucans and saltators mainly, and houses insects that serve as food for insectivorous birds.

Last Updated: August 14, 2023

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. <u>tropical.theferns.info/viewtropical.php?id=Guarea+gomma;</u> Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



PERU COMMON NAME

Requia

Guarea macrophylla subsp. Tuberculata

TREE FAMILY

MELIACEAE

AVERAGE LEAF SIZE (CM)

17.17cm × 8.2cm Length

Width

ELEVATIONAL RANGE (M)

0-1200M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Paraguay, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. Plant the seed in a partially shaded nursery. A low germination rate can be expected and the seed sprouts within 40 to 50 days. The fruit contains 8 seeds with a red colored aril, arranged in 4 cells covered by a woody capsule in the form of a star when opened in 4 parts (2 seeds per cell). It has a low incidence of pests.

CULTIVATION



PLANTED



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Firewood, Lumber, Medicinal, Ornamental

Used to make furniture, cabinet work, interior ornaments, carpentry, boat building, decorative and utility veneer, and plywood. The bark has detoxifying effects and is used to treat syphilis and induce vomiting.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: sparse coverage

Soil Improvement: can remove contaminants

BIODIVERSITY BENEFITS



Saltators, toucans, and toucanets eat the seeds with arils.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Guarea+macrophylla



Guatteria blepharophylla

PERU COMMON NAME

Carahuasca

TREE FAMILY

ANNONACEAE

ELEVATIONAL RANGE (M)

0 - 350 M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Ecuador, Guyana, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seeds.

CULTIVATION

PLANTED

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 14, 2023



Guazuma crinita

PERU COMMON NAME

Bolaina blanca, Bolaina

TREE FAMILY

MALVACEAE

AVERAGE LEAF SIZE (CM)

14cм × 6cм Length Width DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Ecuador, Peru

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

MEDIUM (20-35M)







COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Wind dispersed. Has a low incidence of pests.

CULTIVATION



PREVALENCE



TREE BENEFITS AND USES

FARMER USES









Firewood, Lumber, Ornamental, Product

It is used in carpentry, to make pallets, toothpicks, matches, and handicrafts. It is used as fuel and to make charcoal.

FARM SERVICES





Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides sparse to medium shade Reforestation: it is used as an indicator of fertile soils and can also be used as a pioneer in the restoration of native forests

BIODIVERSITY BENEFITS



It houses insects in flowers, leaves and bark consumed by insectivorous bird

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Guazuma+crinita; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.







Guazuma ulmifolia

TREE FAMILY

MALVACEAE

AVERAGE LEAF SIZE (CM)

7.76см × 3.86см

Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama,

Paraguay, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION





PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES















Food, Livestock Forage, Firewood, Lumber, Medicinal, Ornamental, Product

It is light and soft and used to make boxes and packaging, manufacture particleboard, interiors of houses, in rural construction, and for fence posts. It is recommended for the manufacture of sheet metal and carpentry in general, poles, furniture, parts of mills, fine cabinetry, barrels, floors, doors and windows. It is used to manufacture soaps. The plant has a long history of herbal use, and is widely used in modern herbal medicine in South America and is often collected from the wild for this purpose. The plant is antibacterial, antiinflammatory, antifungal, antiviral, and is used as an astringent and blood purifier and to treat heart and digestive problems. The bark is a rich source of tannins and antioxidant chemicals and helps promote hair growth and relieve baldness, has antitumor and anticancer effects (including against melanoma), lowers blood pressure, and protects the kidneys. The seeds are edible, fresh or cooked, and the fruits are eaten raw or cooked. Raw fruits can be crushed in water to make a drink or used to flavor other foods. The leaves and fruits are eaten by livestock.

TREE MANAGEMENT

Seed dispersed by birds, mammals, and bats including cattle and possibly horses. The plant can also be established with cuttings and by seeds. Seeds require scarification with boiling water before planting. Trees of this species partially drop their leaves during the dry season. Each tree produces many fruits and each has at least 20 seeds. Once ripe they should be collected soon because the small seeds (more than 220 thousand per kg) are attacked by insects. The fruits must be broken and the seeds separated. Soak the seeds in hot water for 2 minutes and then wash off under running water. Germination occurs in 7 - 14 days at a rate of 60 - 80%. Seedlings are ready for planting outside when they reach a height of 30-40 cm (about 15 weeks). Seeds stored at 20°C remain viable for up to 18 months. Growth in nursery is very fast. Seedlings can reach 25-30 cm in height in a time of 3 months. They require full light during their initial development. It has a low incidence of pests.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides medium to dense shade Reforestation: used for productive reforestation in degraded areas of forest and in dry and arid areas

BIODIVERSITY BENEFITS



It retains insects in leaves, flowers and bark that are food for groups of insectivorous birds. It is an important source of honey.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Guazuma+ulmifolia; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;



Helicostylis scabra

PERU COMMON NAME

Misho chaqui, Pama amarilla

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

12.59cm × 5cm Length

Width

ELEVATIONAL RANGE (M)

350-500_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Brazil, Colombia, Costa Rica, Ecuador, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

It spreads naturally by seed. It has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Food, Medicinal

Latex is antifungal, bitter, and used to treat parasites. Although thought to be toxic, it is taken internally in very small doses. Latex is applied and dried on infected parts of the skin to treat fungal diseases and applied to skin abrasions to prevent infection. The fruits are eaten and have an acidic flavor. FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides a sparse to medium shade in coffee plantations

BIODIVERSITY BENEFITS



Its fruits are visited by Amazon parrots and it offers a large number of insects in its flowers, leaves and bark for insectivorous birds. It provides an emergent shade that serves as a passage and perch for many large birds.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Helicostylis+scabra;

Encyclopedia of Life. Accessed 6 July 2022. Available from http://eol.org;



Heliocarpus

americanus

PERU COMMON NAME

Chalanca blanca

TREE FAMILY

MALVACEAE

AVERAGE LEAF SIZE (CM)

15cm × 12.5cm

Length Width

ELEVATIONAL RANGE (M)

350-3000M

TREE HEIGHT

SHRUB (1-10M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. It produces fruits that resemble eyelashes that house one to two seeds. Plant the seeds as soon as they are ripe. A high germination rate can usually be expected, and seeds sprout within 10 to 12 days. When the seedlings are 3-5 cm tall, plant them in individual containers. They will be ready to plant outside less than 4 months later. It has a low incidence of pests.

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES





Lumber, Product

Used to make boxes, toys, and pencils. The bark of the young branches produces a strong and durable fiber from which a thick rope is made. It is also used to weave mats and baskets.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It retains insects that serve as food for insectivorous birds such as tyrants, vireos, and greenlets, and birds that supplement their diet with insects such as tanagers. The dried fruits are also used as material for hummingbird nests.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

 $Tropical \ Plants \ Database, Ken \ Fern. \ tropical. the ferns. info.\ 2022-06-22. \ \underline{tropical.the ferns.info/viewtropical.php?id=Heliocarpus+americanus}.$ WFO (2022): Heliocarpus americanus L. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000718186; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Hevea brasiliensis

ENGLISH COMMON NAME

Rubber Tree

PERU COMMON NAME

Shiringa

TREE FAMILY

EUPHORBIACEAE

AVERAGE LEAF SIZE (CM)

27cm × 8.25cm

Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

LARGE (> 35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Peru, Venezuela

Latin America: Costa Rica, Mexico

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



CULTIVATION



PREVALENCE

Unknown

TREE MANAGEMENT

Propagated by seeds or grafting of shoots. Seeds are only viable for a short period and should be sown immediately after harvest. Germinate in shaded beds and move to the nursery shortly after germination, where they are planted in the ground or in a perforated polyethylene bag. Weed control is required and legume coverage recommended after transplantation. Intolerant of swampy conditions. Harvest and replant after 30-35 years to maintain economic viability. Prune and remove unwanted branches. Mulch before the end of the late rains. Fertilizer recommended. Trees can be harnessed when 50-70% of trees are 150 cm tall from the base with a circumference size of at least 45 cm (15 cm in diameter). The bark is cut from the upper left (150 cm high) to the lower right. Can compete with coffee.

TREE BENEFITS AND USES

FARMER USES







Food, Lumber, Product

Used to make furniture, boards, parquet and many other wood products. Latex is used for rubber and as a crop, and oil and fruit are used and consumed. The seeds contain a semi-drying oil that can be used in the manufacture of paints and soap.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

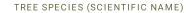
Last Updated: August 14, 2023

Image: Hevea brasiliensis fruit: William Milliken @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Hevea brasiliensis leaves; Hevea brasilensis flowers: Mauricio Diazgranados @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Hevea brasiliensis trees: Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade-Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

Shade Catalog | Indonesia. Shade Catalog, Conservation International, Smithsonian Migratory Bird Center and World Coffee Research. Retrieved October 5, 2022, from https://www.shadecoffee.org/en/catalog/indonesia;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org





Hieronyma alchorneoides

PERU COMMON NAME

Pilón

TREE FAMILY

PHYLLANTHACEAE

AVERAGE LEAF SIZE (CM)

14.76см × 10.9см Length

Width

ELEVATIONAL RANGE (M)

350-2500_M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

The seeds are dispersed by mammals and birds. For planting by seed, plant fresh seeds in partial shade directly in a nursery or individual containers. Without pregerminative treatment, an average of 61% germination is obtained, which occurs between 20 and 223 days after planting. Trees of this species partially drop their leaves during the dry season. The fruits are abundant but can be difficult to collect because they do not ripen all at the same time and grow high up on the trees. Seeds stored at 20°C remain viable for up to 3 months. Growth in nursery is very fast. Seedlings can reach 25-30 cm in height in a time of 3 months. They require shade during their initial development.

CULTIVATION





PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES







Lumber, Medicinal, Product

The mature trunk is of great value and has high demand due to its versatility, density and durability. It is used for the manufacture of joinery, construction, bridges, floors, supports, poles, barrels, railway sleepers and ships, and wagon bottoms. Tannins are used in the preparation of dyes and in the tanning of leather. In Guyana the cooked bark is used against coughs. The oil extracted from the seeds could have anti-parasitic properties.

FARM SERVICES





Soil Improvement, Erosion Control

BIODIVERSITY BENEFITS



The seeds are dispersed by mammals and birds and the fruit is a food source for both. The leaves harbor insects that are consumed by vireos, parulas and greenlets.

Last Updated: August 14, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Hieronyma+alchorneoides;

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;



Huertea glandulosa

PERU COMMON NAME

Cedrillo, Cedro perejil, Cedro moena, Cedro mullaca

TREE FAMILY

TAPISCIACEAE

AVERAGE LEAF SIZE (CM)

12.52cm × 6.12cm

Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

MEDIUM (20-35M)







Region: Americas

Latin America: Colombia, Costa Rica, Ecuador, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

DISTRIBUTION

NATIVE TO

Seeds are dispersed naturally.

NATIVE TO PERU

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Firewood, Lumber

Used for housing construction, formwork and firewood.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



The fruits are eaten by small birds such as tanagers (Thraupidae) and manakins (Pipridae).

Last Updated: August 14, 2023

Image: Huertea glandulosa fruits; Huertea glandulosa leaves: A. Monro. Image from Flickr, used under Creative Commons BY-NC 2.0. http://creativecommons.org/licenses/by-nc-sa/3.0 Huertea glandulosa fruits 2: J. P. Janovec. Image from Atrium BIS, used under Creative Commons BY-NC-ND 2.5. http://creativecommons.org/licenses/by-nc-sa/3.0

Diaz-Martin, Zoë, et al. "Identifying keystone plant resources in an Amazonian forest using a long-term fruit-fall record." Journal of Tropical Ecology 30.4 (2014): 291-301.; García Guevara, Luis Angel. "Efecto del tiempo y la temperatura en el almacenamiento de semillas de Huertea glandulosa Ruíz & Pavón para conservar su viabilidad." (2018).; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Amaldoa, 17, 203-242.



Hura crepitans

ENGLISH COMMON NAME

Sandbox Tree

PERU COMMON NAME

Tronador

TREE FAMILY

EUPHORBIACEAE

AVERAGE LEAF SIZE (CM)

10cm × 8cm Length Width

DISTRIBUTION

NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana, Honduras, Nicaragua, Panama, Peru, Suriname, Venezuela

ELEVATIONAL RANGE (M)

0-1550 M

TREE HEIGHT

LARGE (> 35M)







COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT





NATURAL

CULTIVATION

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Food, Livestock Forage, Firewood, Lumber, Medicinal, Product

It is used in the manufacture of boats, in general carpentry, interior construction, boxes, and furniture. In the past, sap and crushed leaves were used as a poison to catch fish. Handicrafts are made with the fruits. The seeds and sap are used in the treatment of elephantiasis, leprosy, fevers and roundworms. An infusion is prepared to treat and disinfect sores.

TREE MANAGEMENT

When the fruits ripen they explode to disperse the seeds and cause a strong detonation, hence their common name 'thunderer'. The seed is best planted as soon as it is ripe in a partially shaded position in individual containers. Normally a high germination rate can be expected, with the seed sprouting within 30-40 days. They will be ready for planting 4-5 months later. The sap of these trees is very toxic and irritating, feared by wood cutters, who let the tree 'bleed' before cutting it down. Grows rapidly and established plants are very drought tolerant.

FARM SERVICES



Coffee Shade

Coffee Shade: grown as a shade tree in cocoa and coffee plantations, or as a support for vanilla plants

BIODIVERSITY BENEFITS



Eaten by fruit bats. The rubber of the trunk is consumed by the marmoset. It is used as a perch by birds.

Last Updated: August 14, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Smithsonian Tropical Research Institute: Hura crepitans (L.). Accessed 5 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php?

taxon=Hura+crepitans&formsubmit=Search+Terms;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-12. tropical.theferns.info/viewtropical.php?id=Hura+crepitans;

Encyclopedia of Life. Accessed 27 June 2022. Available from http://eol.org;

Hura crepitans L. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-10-12. Checklist dataset https://doi.org/10.15468/39omei



Inga adenophylla

PERU COMMON NAME

Pacae playa, Pacae mono

TREE FAMILY

FABACEAE

11.47см × 4.99см

AVERAGE LEAF SIZE (CM)

Length Width

ELEVATIONAL RANGE (M)

350-3000M

TREE HEIGHT

SMALL (10-20M)





Region: Americas

Latin America: Bolivia, Peru

NATIVE TO PERU

DISTRIBUTION

NATIVE TO

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seeds. It has a low incidence of pests. Pruning can be used to manage shade pattern on coffee farms.

CULTIVATION



PLANTED



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES





Food, Firewood

The seeds are covered with a sweet-tasting pulp.

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, Reforestation, **Nitrogen Fixation**

Coffee Shade: it is an important shade tree in southern and central Peru, and provides medium to dense shade

BIODIVERSITY BENEFITS



It produces small fruits that are food for many frugivorous birds such as tanagers and blue-headed parrots and parrots. It houses arthropods that are consumed by insectivorous birds and produces a lot of nectar in flowering season for nectarivorous birds such as hummingbirds, tanagers and honeyeaters.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

 $Tropical Plants \ Database, Ken \ Fern.\ tropical. the ferns. info.\ 2022-06-22.\ \underline{tropical.the ferns.info/viewtropical.php?id=Inga+adenophylla;}$ Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Inga alba

PERU COMMON NAME

Monte pacae, Shimbillo

TREE FAMILY

AVERAGE LEAF SIZE (CM)

8.25cm × 3.4cm

Length Width

ELEVATIONAL RANGE (M)

>320_M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana, Mexico,

Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION

Unknown

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Firewood, Lumber, Medicinal

Wood is sometimes marketed and has been recommended for utility plywood, flooring, coatings, general construction, carpentry, furniture, boxes, and light cabinet manufacturing. Sometimes grown for the edible and sweet "meat" around the seed. The bark is chewed or used in a decoction as a treatment for dysentery, and is also used as a treatment for female infertility. The bark is used externally as a wash or poultice to treat ulcers, ant bites, swelling, sores, wounds, and cuts. It is grated and then pressed as a remedy to soothe mouth sores in babies. The inner bark has antimicrobial activity and is placed in abscesses to remove pus. A decoction of the leaves is used to treat fever.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



Eaten by birds such as warblers and woodpeckers as well as capuchin monkeys.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-13. tropical.theferns.info/viewtropical.php?id=Inga+alba;

Encyclopedia of Life. Accessed 13 July 2022. Available from http://eol.org;

Inga edulis

Guaba

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

11cm × 5.5cm

Length Width

ELEVATIONAL RANGE (M)

0 - 2140 M

TREE HEIGHT

MEDIUM (20-35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru,

Suriname, Venezuela

EXOTIC IN

Latin America: Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua,

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

It is easily propagated by seeds, which easily germinate inside the pod. Seeds cannot be stored and must be planted immediately after opening the pod. Germination begins from the third day and reaches a rate of 90%. Farmers usually select the best pods and use direct seeding, making a small hole with a stick and planting 2-4 seeds inside. Black seeds become "female" trees with abundant annual fruit production, while yellow seeds become "male" trees that do not produce much fruit. Transplant the seedling when it reaches a height of 40-60 cm. As shade trees for coffee and cocoa, the planting distance should be 10-15 m between the trees. It has rapid growth and is tolerant of acidic soil.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Livestock Forage, Firewood, Lumber, Medicinal

Cultivated for its fruits, and the sales of fruit or wood can be a good source of income for farmers. The white pulp surrounding the seeds when the fruits are ripe is edible. The cottony aril is consumed fresh for its sweet taste, and also used to prepare alcoholic beverages. Low-quality fruits are consumed by livestock, pigs, poultry or fish. The leaves and seeds have a high protein content so they are also used as forage for some animals. Used to treat rheumatism. The seeds are used as a natural purgative for humans and livestock.

FARM SERVICES











Coffee Shade, Soil Improvement, Erosion Control, Reforestation, Nitrogen Fixation, Weed Control

Coffee Shade: the species is used as a shade tree in coffee or cocoa plantations

BIODIVERSITY BENEFITS

Unknown

Reforestation: it has great potential to restore degraded soils as part of an agroforestry system

Last Updated: August 15, 2023





Inga lineata

PERU COMMON NAME

Shimillo, Rufinde

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

15.67cm × 6.97cm Length

Width

ELEVATIONAL RANGE (M)

350-2500_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds and naturally through dispersion. It has as low incidence of

CULTIVATION



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES







Coffee Shade, Soil Improvement, Nitrogen Fixation

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



It produces pod-like fruits that are consumed mainly by blue-headed parrots. It retains many arthropods that are consumed by insectivorous birds. It produces nectar that is consumed by nectarivorous birds such as hummingbirds, tanagers and honeyeaters.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022



Inga oerstediana

PERU COMMON NAME

Pacae soguilla, Pacae, Pacae de sombra

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

10.92cm × 5.34cm Length

Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds and naturally through dispersion. Has a low incidence of

CULTIVATION





PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES



Firewood

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, Nitrogen Fixation, Weed Control

Coffee Shade: provides medium shade and is often used as shade for coffee

BIODIVERSITY BENEFITS



The fruits are eaten by tanagers and blue-headed parrots mainly. It houses arthropods that serve as food for insectivorous birds. It produces nectar that is consumed by nectarivorous birds such as hummingbirds, tanagers and honeyeaters.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Inga+oerstediana;

Romero, C. 2022-7-11. Inga oerstediana Benth. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Inga oerstediana Benth. ex Seem. in Smithsonian Tropical Research Institute Tree Atlas (2022). STRI. https://panamabiota.org/stri/taxa/index.php? taxon=Inga+oerstediana&formsubmit=Search+Terms;



Inga ruiziana

PERU COMMON NAME

Shimbillo

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

16.5cm × 7.5cm

Length Width

ELEVATIONAL RANGE (M)

0 - 2150 M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana,

Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

The natural regeneration potential of the species is enormous, and seed propagation is highly successful. Trees grow quickly, respond well to drastic pruning, and are therefore easy to keep within the required size and shade levels. The trees of this species have great potential to produce honey plant in farms dedicated to beekeeping.

CULTIVATION





PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Firewood, Lumber, Medicinal

It is used for firewood, boxes, flooring and fence posts. The white seed covering has a cottony and sweet consistency and is consumed fresh. The seeds contain a sweet, edible-tasting pulp that surrounds the seeds. The fruit is harvested from the wild for local use and is sometimes sold in local markets.

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control,

Nitrogen Fixation

Coffee Shade: often planted to provide shade in coffee and cocoa plantations

BIODIVERSITY BENEFITS



✓ YES

The flowers are visited by bees, butterflies and other insects. There are red ants that collect secretions from its glands and defend the plant from herbivores.

Last Updated: August 15, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Smithsonian Tropical Research Institute: Inga ruiziana (G. Don). Accessed 13 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Inga+ruiziana&formsubmit=Search+Terms;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-13. tropical.theferns.info/viewtropical.php?id=Inga+ruiziana;

Inga ruiziana G.Don in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-10-13. Checklist dataset https://doi.org/10.15468/39omei

Reynel, C., & Albán, J. (4). 4 Especies Forestales con Potencialidad alimenticia en la amazonía peruana: Etnobotánica y Germinación (Artículo especial). Revista Forestal del Perú, 13(1), 1-24.



Inga saltensis

PERU COMMON NAME

Pacae maní, Pacay

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

15.67cm × 7.16cm Length

Width

ELEVATIONAL RANGE (M)

600-1000_M

TREE HEIGHT

SMALL (10-20M)







NATIVE TO

Region: Americas

DISTRIBUTION

UNKNOWN

Latin America: Argentina, Bolivia, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed and has an average incidence of pests.

CULTIVATION





PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES



Firewood

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, **Nitrogen Fixation**

Coffee Shade: provides medium shade

BIODIVERSITY BENEFITS



It provides pod-like fruits that are consumed mainly by tanagers and blueheaded parrots. It houses arthropods in leaves, flowers and bark that serve as food for insectivorous birds. It produces nectar that is consumed by nectarivorous birds such as hummingbirds, tanagers and honeycreepers.

Last Updated: August 22, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Inga+saltensis



Iriartea deltoidea

TREE FAMILY

ARECACEAE

AVERAGE LEAF SIZE (CM)

400cm × 0.65cm

Length Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Nicaragua,

Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION

Unknown

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Ornamental, Product











Food, Livestock Forage, Firewood, Lumber, Medicinal,

The outer part of the stems is used throughout its range for construction purposes, such as floors, walls, furniture, posts, blowguns, bows, harpoons and arrowheads. The hollowed-out stems are used as coffins. In northern Peru, the Angotere-Secoya and Quechua people use the stems as canoes. The trunk is used to build floors and walls of houses. The leaves are used for straw and basketry. The heart of the fruit and seeds are eaten occasionally. The apical bud, often called "heart of palm," is cooked and eaten like a vegetable (eating this shoot leads to the eventual death of the tree because it cannot make side branches). An ash obtained from the flowers is used as a substitute for salt. The fruits and heart of palm are used as animal feed. The inner layer of the leaf sheath is used to give strength to women in childbirth. The roots, stems and seeds are used to make handicrafts.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



The fruits are consumed by animals.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Iriartea deltoidea Ruiz & Pav. Smithsonian Tropical Research Institute (2022). Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Iriartea+deltoidea&formsubmit=Search+Terms;

Iriartea deltoidea Ruiz & Pav. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-13. Checklist dataset https://doi.org/10.15468/39omei; WFO (2022): Iriartea deltoidea Ruiz & Pav. Accessed on: 13 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000217575; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Jacaranda copaia

PERU COMMON NAME

Cedro perejil, Huamanzamana

TREE FAMILY

AVERAGE LEAF SIZE (CM)

100см × 1.75см Length Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana,

Honduras, Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds and cuttings. The seeds are dispersed by the wind. Trees produce many fruits and each has many seeds. The collection is done by climbing the tree but can be complicated by its height and the presence of ants. The fruits are left to open in the sun to manually extract the small seeds (approx. 116,800 per kg). Without pregerminative treatment, an average of 89% germination is obtained with fresh seeds, which happens between 18 and 39 days after planting. Seeds stored at 20°C remain viable for up to 24 months. Growth in nursery is very fast. Seedlings can reach 25-30 cm in height in a time of 3 months. They require full light during their initial development. When they are 5-6 cm tall, transplant the seedlings into individual containers. They should be ready to plant in their permanent positions 5 to 6 months later. Trees of this species lose their leaves partially during the dry season.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Firewood, Lumber, Medicinal, Ornamental, Product

Sometimes marketed and used to make furniture, in the construction of light interiors, joinery, and boxes, and in the manufacture of boards, match sticks, broom handles, and in the production of pulp for paper. It is used by local people to add buoyancy to rafts made of heavier woods. Leaves and branches are used for the treatment of circulatory, intestinal, and renal conditions, to relieve dry mouth, and used topically to treat skin infections. The juice of the young leaves is heated and applied to persistent sores. A gargle of the leaves is used to treat lesions of the throat. Leaves and wood is burned to produce smoke that acts as an insect repellent. The capsules are used as a tool to shape ceramics. Widely cultivated in gardens, parks, and avenues where it is especially appreciated for its beautiful flowers.

FARM SERVICES



Reforestation

Reforestation: due to their rapid growth in humid or very humid secondary forests, they can be used to recover degraded ecosystems

BIODIVERSITY BENEFITS



✓ YES

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Tropical Plants Database, Ken Fern. tropical.thefems.info. 2022-07-13. tropical.thefems.info/viewtropical.php?id=Jacaranda+copaia;

Jacaranda copaia (Aubl.) D. Don. Smithsonian Tropical Research Institute (2022). Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Jacaranda+copaia&formsubmit=Search+Terms;

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;



Juanulloa parasitica

AVERAGE LEAF SIZE (CM)

PERU COMMON NAME

Cartucho naranja

DISTRIBUTION

9

NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Peru

TREE FAMILY
SOLANACEAE

ELEVATIONAL RANGE (M)

Unknown

TREE HEIGHT

Unknown

UNKNOWN

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seeds. It has a low incidence of pests. It is a climbing plant that is established by parasitizing other forest species.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



It provides a lot of nectar that is consumed by nectarivorous species such as hummingbirds, tanagers and honeyeaters.

Last Updated: August 15, 2023 Image: Copyright Benny Celestino Osorio 2022







Juglans neotropica

TREE FAMILY

JUGLANDACEAE

AVERAGE LEAF SIZE (CM)

11.43cm × 5.13cm Length

Width

ELEVATIONAL RANGE (M)

350-3000M

TREE HEIGHT

MEDIUM (20-35M)









COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



CULTIVATION







PREVALENCE





TREE BENEFITS AND USES

FARMER USES











Food, Firewood, Lumber, Medicinal, Ornamental, Product

Used in fine furniture, joinery, sculpture crafts and veneers, also in construction such as beams, joists and roofs. A food of local importance in the Andes. Edible seeds are collected from the wild and often sold in South American markets. The leaves are sold for use as a dye. The boiled leaves are used as a tonic.

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru, Venezuela

TREE MANAGEMENT

Planted by seeds. The seed is best planted as soon as it is ripe in individual containers. It germinates in late winter or spring. Fresh collection of seeds must be carried out, then the pulp surrounding the seed should be extracted. Leave it four days in water, with three water changes every 24 hours. Arrange the seeds with the apex down and plant in a germinator with a substrate ratio 2:1 earth to sand. Cover until the germination process begins. Transplant into a bag of 10x20 cm once it has four true leaves. Water daily until it reaches 30 cm. It has an average incidence of pests. It has been considered with high honey producing potential in beekeeping projects with Apis mellifera.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade in foliation season and is used as shade in pastures

Soil Improvement: a deciduous forest species, it presents total leaf fall in dry season, which contributes to nutrient cycling and is also a protector of water sources

BIODIVERSITY BENEFITS



It houses insects in flowers, leaves and bark that are consumed by insectivorous birds, including tree-climbing species. The fruits are nuts that are appetizing to squirrels.

Last Updated: July 2, 2024

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Juglans+neotropica;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; ASPECTOS ECOLÓGICOS Y GUÍAS DE PROPAGACIÓN 20 Árboles nativos en el sur del Tolima - Colombia. C.A.F.E. Practices, 2022.;



Lecointea peruviana

TREE FAMILY

FABACEAE

ELEVATIONAL RANGE (M)

350-1000_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SHRUB (1-10M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed and has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade in coffee landscapes

BIODIVERSITY BENEFITS



It houses insects in flowers, leaves and bark that are consumed by insectivorous birds such as tyrants, sparrows, and flycatchers.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Encyclopedia of Life. Accessed 24 June 2022. Available from http://eol.org;



Leonia glycycarpa

PERU COMMON NAME

Palo durazno

TREE FAMILY

VIOLACEAE

AVERAGE LEAF SIZE (CM)

25.56см × **8.89см**

Length Width

ELEVATIONAL RANGE (M)

500-800_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Panama, Peru,

Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has an average incidence of pests.

CULTIVATION

Unknown

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Food, Lumber

The trunk is used in the construction of houses.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



The fruits are food for birds, armadillos, squirrels, coatis, monkeys, pacas, and agoutis. It houses insects in leaves and bark, which are consumed by insectivorous birds such as flycatchers, tyrants, and tree-climbing species.

Last Updated: July 2, 2024

Image: Copyright Benny Celestino Osorio 2022

Fernández, A. 2022-7-12. Leonia glycycarpa Ruiz & Pav. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Encyclopedia of Life. Accessed 12 July 2022. Available from http://eol.org;



PERU COMMON NAME

Moracea



TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

7.33cm × 3.97cm Length Width

ELEVATIONAL RANGE (M)

350-3000M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

The seeds are dispersed by animals. Partially ripe wood cuttings can also be used. Plant seeds as soon as they are ripe in a partially shaded nursery. A low germination rate can be expected, and the seed usually sprouts within 10 to 20 days.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES











Food, Lumber, Medicinal, Ornamental, Product

Used in heavy constructions, floors, railway sleepers, fence posts and cart wheels. The milky sap is used for toothache and tooth extraction. The bark is used to extract dyes.

FARM SERVICES



Reforestation

BIODIVERSITY BENEFITS



The flowers are visited by bees and other insects.

Last Updated: August 15, 2023

Image: Maclura tinctoria fruit: W.Milliken @ RBG Kew http://creativecommons.org/licenses/by/3.0/ Maclura tinctoria herbarium 1; Maclura tinctoria herbarium 2; Maclura tinctoria herbarium 2 3: Herbarium Catalogue Specimens Digital Image © Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Maclura+tinctoria;

Maclura tinctoria (L.) D. Don ex Steud in Smithsonian Tropical Research Institute Tree Atlas (2022). STRI. https://panamabiota.org/stri/taxa/index.php?

taxon=Maclura+tinctoria&formsubmit=Search+Terms# on 2022-06-27;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Mangifera indica

ENGLISH COMMON NAME

Mango

PERU COMMON NAME

Mango

EXOTIC IN PERU

TREE FAMILY

ANACARDIACEAE

AVERAGE LEAF SIZE (CM)

19.5см × 4.5см

Length Width

ELEVATIONAL RANGE (M)

0-1200M

TREE HEIGHT

MEDIUM (20-35M)









Region: Americas Latin America: Belize

DISTRIBUTION

EXOTIC IN

Latin America: Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala,

Honduras, Mexico, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



CULTIVATION





PREVALENCE

Unknown

TREE MANAGEMENT

Propagated by seed, sprout and grafting. Cuttings can also produce roots. It withstands dry periods and poor soils. During the first years after planting, watering promotes redness and suppresses flowering, so the size of the tree increases rapidly, and also widens the margin for intercropping with other crops. Stopping watering leads to flowering. Green fruits have a resinous oil that is irritating and caustic, which can cause strong irritation on contact with the skin. Long-lived tree.

TREE BENEFITS AND USES

FARMER USES













Food, Livestock Forage, Firewood, Lumber, Medicinal, Product

It is strong and heavy, in many places pieces of the trunk are used to cut meats in butcher shops. Wood must be treated with preservatives when used in construction and outdoor applications. It is a species cultivated for the nutritional value of its fruits which can be eaten, made into a drink, and can be sold in local markets. The pulp of ripe fruits is edible and is used to prepare jellies, preserves and juices. The tree produces tannins. The leaves, flowers and resin are used in traditional medicine. The dried flowers and bark extracts are used as astringents, and extracts of unripe fruits, bark, stems and leaves are used as antibiotics. It produces excellent charcoal and is used for burning due to its less toxic smoke. It is also used to grow mushrooms.

FARM SERVICES



Coffee Shade

BIODIVERSITY BENEFITS

Nο

Last Updated: August 15, 2023

Image: Mangifera indica flowers; Mangifera indica trees: Andrew McRobb, © RBG Kew http://creativecommons.org/licenses/by/3.0/ Mangifera indica herbarium 1; Mangifera indica herbarium 2: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñigue-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruyian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Smithsonian Tropical Research Institute: Mangifera indica (L.). Accessed 5 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php?

taxon=Mangifera+indica&formsubmit=Search+Terms#;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Shade Catalog | Indonesia. Shade Catalog, Conservation International, Smithsonian Migratory Bird Center and World Coffee Research. Retrieved October 5, 2022, from https://www.shadecoffee.org/en/catalog/indonesia





Margaritaria nobilis

PERU COMMON NAME

Loro micuna, Palo merongue

TREE FAMILY

PHYLLANTHACEAE

AVERAGE LEAF SIZE (CM)

10.5cm × 3.75cm Length

Width

ELEVATIONAL RANGE (M)

1200-1300_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION





PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Firewood, Lumber, Ornamental, Product

Used to make boxes, fence posts, and toys.

TREE MANAGEMENT

Planted by seeds. Plant fresh seeds in a partially shaded nursery. Usually, a high germination rate can be expected, and the seeds sprout within a few weeks. When the seedlings are between 4 and 5 cm high, plant them in individual containers. They will be ready to plant outside about 4 to 5 months later. The production of fruits (4-10 seeds each) is abundant and they are collected from the tree with a stick. They are left to open in the sun or can be opened manually. The seeds (approx. 17,800 per kg) are inside bluish cavities that must be broken manually to extract them. The seeds have a prolonged dormancy period. The collection of seedlings of natural regeneration and growing them in the nursery could be an alternative for their reproduction. Growth in nursery is very fast and seedlings can reach 25-30 cm in height in a time of 2-3 months. Requires full sun during initial development and has a low incidence of pests.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides medium to dense shade

Soil Improvement: loses leaves completely in the dry season, which helps the recycling of nutrients

BIODIVERSITY BENEFITS



Its seeds are preferred by parrots, tanagers, euphonias, and saltators. The cracked bark of the trunk houses many insects that are sought after by woodcreepers and others such as vireos, greenlets, cuckoos, tyrants, and warblers.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Margaritaria+nobilis; WFO (2022): Margaritaria nobilis L.f. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000236325;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;



PERU COMMON NAME

Sachacascarilla

Meliosma boliviensis

TREE FAMILY

SABIACEAE

AVERAGE LEAF SIZE (CM)

18.73cm × 10.96cm

Length Width

ELEVATIONAL RANGE (M)

1000-2500_M

TREE HEIGHT

SHRUB (1-10M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

() ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It houses insects in leaves, flowers and bark that serve as food for birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Encyclopedia of Life. Accessed 24 June 2022. Available from http://eol.org;



Micropholis venulosa

TREE FAMILY

SAPOTACEAE

AVERAGE LEAF SIZE (CM)

6.55cm × 2.2cm

Length Width

ELEVATIONAL RANGE (M)

350-1000_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana, Panama,

Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests and large fruits.

CULTIVATION



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Food, Lumber

It is a source of a good quality hardwood known as "curupixa". Used to make high-class furniture, cabinetry, carpentry, interior carpentry and panels, flooring and veneer. The fruits are harvested from the wild for local use.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



Its fruits are consumed by amazon and blue-headed parrots.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Micropholis+venulosa;

WFO (2022): Micropholis venulosa (Mart. & Eichler ex Miq.) Pierre. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000243658; Pennington, T.D. & R. Bernal 2022-7-12. Micropholis venulosa (Miq.) Pierre En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





PERU COMMON NAME

Coillor panchu, Yumanaza

TREE FAMILY

MUNTINGIACEAE

AVERAGE LEAF SIZE (CM)

8.01cm × 2.55cm

Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

SMALL (10-20M)







NATIVE TO Region: Americas

DISTRIBUTION

NATIVE TO PERU

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION



PLANTED



NATURAL

PREVALENCE





TREE BENEFITS AND USES

FARMER USES











Food, Firewood, Lumber, Medicinal, Ornamental, Product

Used for interior coating, making small boxes, barrels and general carpentry. It is occasionally grown for its edible fruits that are rich in vitamin C, very good to eat raw, and can also be used in jams, cakes and pastries. The flowers are said to possess antiseptic properties. An infusion of the flowers is valued as an antispasmodic. It is taken to relieve headache and the first symptoms of a cold. The hard and silky fiber of the bark is used for supports and for making ropes and baskets. The wood ignites quickly, burns with intense heat, and emits very little smoke.

TREE MANAGEMENT

Seeds are dispersed by animals, mainly birds. For germination, seeds require high temperature and light and seedlings do not tolerate shade. Half-mature wood cuttings and air layers can also be used. The fruits and seeds are very abundant and are collected directly from the tree. The fruits are opened manually to obtain the pulp that contains the tiny and abundant seeds. Soaking the seeds in boiling water for 30 seconds and then for 12 hours in cold water supports germination (65% on average), which happens between 12 and 30 days after planting. Seeds stored at 20°C lose viability quickly. Growth in nursery is fast and seedlings can reach 25-30 cm in height in a span of 4 months. Trees of this species partially drop their leaves during the dry season. It has a low incidence of pests.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



The seeds are dispersed by animals, mainly birds. Frugivorous birds such as tanagers and euphonias eat the fruits and seeds, and nectarivorous birds such as hummingbirds, euphonias, and honeyeaters eat the nectar. It houses arthropods in leaves, flowers and bark that are consumed by insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-22. tropical.theferns.info/viewtropical.php?id=Muntingia+calabura;

Bernal, R. 2022-7-12. Muntingia calabura L. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;



Myriocarpa stipitata

PERU COMMON NAME

Aguanoso, Ortigo macho

TREE FAMILY

URTICACEAE

AVERAGE LEAF SIZE (CM)

22.86cm × 18.45cm Width

Length

ELEVATIONAL RANGE (M)

730-2300_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 15, 2023

Vásquez-Vélez, A.I. 2022-7-12. Myriocarpa stipitata Benth. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Encyclopedia of Life. Accessed 24 June 2022. Available from http://eol.org;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





Myrsine coriacea

PERU COMMON NAME

Palo agua, Cucharo, Espadero, Mantecoso

TREE FAMILY

MYRSINACEAE

AVERAGE LEAF SIZE (CM)

5.46cм × 1.98cм

Length Width

ELEVATIONAL RANGE (M)

500-3500_M

TREE HEIGHT

SMALL (10-20M)







NATIVE TO

Region: Americas

DISTRIBUTION

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama,

Paraguay, Peru, Uruguay, Venezuela

NATIVE TO PERU

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION



PLANTED



NATURAL

TREE MANAGEMENT

Planted from stake, cuttings or seeds. The seeds are dispersed by animals, mainly by birds that feed on the ripe fruits. Best planted as soon as it is ripe in a partially shaded nursery. A low germination rate can be expected, with the seed sprouting within 30-60 days. When seedlings are 4-5 cm tall, plant them in individual containers. Seedlings will be ready for planting outside 5-6 months later. The seed can not be stored more than 3 months. It has an average incidence of pests.

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Firewood, Lumber, Medicinal

Used for fence posts. The leaves are used against stings.

FARM SERVICES







Coffee Shade, Windbreak, Soil Improvement, Reforestation

Coffee Shade: provides sparse shade

Reforestation: it can be used as a pioneer species in the restoration of native forests

BIODIVERSITY BENEFITS



It provides fruit for many resident birds such as tanagers, woodpeckers and migratory birds such as thrushes. It retains arthropods in leaves, flowers and bark that are consumed by insectivorous birds. The flowers are visited by bees and other insects. The seeds are dispersed by animals, mainly birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-08. tropical.theferns.info/viewtropical.php?id=Myrsine+coriacea; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



ELEVATIONAL RANGE (M)

TREE SPECIES (SCIENTIFIC NAME)

Nectandra cissiflora

PERU COMMON NAME

Roble blanco

TREE FAMILY

LAURACEAE

350-2500_M

AVERAGE LEAF SIZE (CM)

17.5cm × 7.5cm Length Width

TREE HEIGHT

MEDIUM (20-35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Guyana, Honduras, Mexico, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

() ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seeds and seeds are dispersed by animals, mainly birds that feed on ripe fruits. Plant seeds in a sunny nursery. The seeds will sprout within 28-42 days and have a low germination rate. When the seedlings have a height of 5-6 cm, plant them in individual containers. They will be ready to plant outside 5-7 months later. It has an average incidence of pests.

CULTIVATION



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES



Lumber

Used in general construction, furniture manufacturing, door and window frames, decorative sheet, boards and trolleys, fence posts and tool handles.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



The fruits are consumed by frugivorous birds and insects located in leaves, flowers and bark are consumed by insectivorous birds. The flowers are visited by bees and other insects. The seeds are dispersed by animals, mainly birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Nectandra+cissiflora; Nectandra cissiflora (Nees) in Smithsonian Tropical Research Institute Tree Atlas (2022). STRI. https://panamabiota.org/stri/taxa/index.php?

taxon=Nectandra+cissiflora&formsubmit=Search+Terms on 2022-07-06;

Penagos, J.C. & S. Madriñán 2022-7-12. Nectandra cissiflora Nees En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



PERU COMMON NAME

Moena amarilla

Nectandra lineatifolia

TREE FAMILY

LAURACEAE

21cm × 6.25cm

Length

Width

ELEVATIONAL RANGE (M)

500-2500_M

TREE HEIGHT

SMALL (10-20M)





AVERAGE LEAF SIZE (CM)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed and has an average incidence of pests.

CULTIVATION



PLANTED



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: generates a medium to dense shade in coffee plantations

BIODIVERSITY BENEFITS



Its fruits are consumed mainly by toucans and saltators who visit occasionally. Insectivorous birds visit the leaves, flowers and bark to feed on insects.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Nectandra lineatifolia Mez. Accessed on: 12 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0001070219; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Nectandra matthewsii

PERU COMMON NAME

Roble amarillo lobulado

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

20.36cm × **7.98**cm

Length Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. It has a low incidence of pests. It generates a medium to dense shade that can be managed with pruning.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: generates a medium to dense shade

BIODIVERSITY BENEFITS



Birds feed on insects located on leaves, flowers and bark.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Penagos, J.C. & S. Madriñán 2022-7-12. Nectandra matthewsii Meisn. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.; Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; WFO (2022): Nectandra matthewsii Meisn. Accessed on: 12 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0001070464; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Nectandra membranacea

PERU COMMON NAME

Roble amarillo, Roble plano

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

15.94см × 5.26см

Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. Plant fresh seeds in a sunny nursery or in individual containers. A germination rate of less than 50% can be expected, and the seeds will sprout within 28-35 days. It has a low incidence of pests.

CULTIVATION





PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

Used for the manufacture of furniture, decorative sheets, beams, and coatings.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides sparse to medium shade Reforestation: it can be used as a pioneer species when restoring native forests

BIODIVERSITY BENEFITS



It provides fruits that are consumed by frugivorous birds such as tityras and tanagers, and retains insects in leaves, flowers and bark that are consumed by insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

 $Tropical Plants \, Database, Ken \, Fern. \, tropical. the ferns. info. \, 2022-06-23. \, \underline{tropical. the ferns. info/view tropical. php?id=Nectandra+membranacea;}$

Penagos, J.C. & S. Madriñán 2022-7-12. Nectandra cuspidata Nees & Mart. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Nectandra villosa

PERU COMMON NAME

Roble amarillo, Aguacatillo

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

22.07cm × 7.36cm

Length Width

ELEVATIONAL RANGE (M)

900-2300_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Regenerates naturally by dispersion. Seeds should be planted in a partially shaded nursery. The seed sprouts within 25 - 30 days. Average incidence of pests in early stages of growth, where they are attacked by larvae of stem borer insects and ants among others.

CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Lumber, Ornamental, Product

Used in construction for purposes such as beams, beams, shingles and internal finish, for plywood, decorative wood sheets, toys, broom handles and boxes. It has ornamental foliage and can be used in landscaping.

FARM SERVICES







Coffee Shade, Soil Improvement, Erosion Control

Coffee Shade: provides medium to dense shade Soil Improvement: contributes to the conservation and protection of soils and

BIODIVERSITY BENEFITS



aquifers

It offers a large number of fruits that are food for toucans and toucanets mainly. It retains arthropods in flowers, leaves and bark that are consumed by insectivorous birds. Its shade protects birds from heat and rain and provides shelter for some birds to spend the night.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Nectandra+reticulata;

Penagos, J.C. & S. Madriñán 2022-7-12. Nectandra reticulata Mez En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co



Neea sp.

PERU COMMON NAME

Pega pega, Palo amarillo

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador,

Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru,

TREE FAMILY

NYCTAGINACEAE

AVERAGE LEAF SIZE (CM)

9.13см × 5.06см

Length Width

ELEVATIONAL RANGE (M)

100-1850_M

TREE HEIGHT

SMALL (10-20M)







COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

DISTRIBUTION

NATIVE TO

Region: Americas

Suriname, Venezuela

NATIVE TO PERU

A long-lived species with a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Firewood, Lumber, Ceremonial

It is very hard and is used as posts, construction boards, firewood, and as posts for fencing land. The Amerindian people of Guyana use the fruit as a dye to paint their faces.

FARM SERVICES







Coffee Shade, Soil Improvement, Erosion Control

Coffee Shade: provides sparse shade

Soil Improvement: contributes to the conservation and protection of soils and aquifers

BIODIVERSITY BENEFITS



The fruits are consumed by fruit birds such as tanagers and euphonias, and houses insects that serve as food for insectivorous birds. It serves as passage or resting trees for many birds and raptors. They have many indentations in the bark that serve for the growth of epiphytic and parasitic species such as strangler figs that offer a large number of fruits and are of great nutritional value for birds.

Last Updated: August 15, 2023 Image: Copyright Benny Celestino Osorio 2022



Ochroma pyramidale

ENGLISH COMMON NAME

Balsa Wood

PERU COMMON NAME

Topa

TREE FAMILY

MALVACEAE

AVERAGE LEAF SIZE (CM)

24.5cm × 21.5cm

Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

MEDIUM (20-35M)





COFFEE IMPACT





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

BENEFICIAL TO COFFEE

ARABICA

CULTIVATION



PLANTED



NATURAL

PREVALENCE

Unknown

TREE MANAGEMENT

When the fruits open they form a cottony layer that looks like the "leg of a rabbit" and in which the seeds are wrapped. The seeds are dispersed mainly by the wind, but probably also by water, which is possible due to their floating fibers. The fruits are abundant, contain many small seeds (approx. 146 thousand per kg) and are collected with sticks just as they begin to open. You should let them open by exposing them to the sun and separating the cottony fiber from the seeds being careful not to breathe it. Soaking the seeds in water at room temperature for 24 hours supports germination (60%), which begins 8 days after sowing. Seeds stored at 20°C remain viable for more than 14 months. Growth in nursery is very fast. Seedlings can reach 25-30 cm in height in a time of 3 months. They require full light during their initial development and seeds need high temperatures to germinate. Under natural conditions, clearing forests exposes the soil to the sun and this triggers germination. In the nursery, seeds are sown in separate lines between 3 and 4 cm under a slight shade and in sterilized soil to prevent mold. Trees of this species partially drop their leaves for a very short period during the dry season. It is a fast-growing tree that prefers deep, fertile, moist but well-drained soil in a sunny position. It prefers a pH in the range of 5.5 - 6.5, tolerating 5 - 8. Highly sensitive to fire damage.

TREE BENEFITS AND USES

FARMER USES







Lumber, Ornamental, Product

Used in the construction of rafts, buoys, special packaging, models of airplanes and cars. They are used as an ornamental plant for their leaves and showy flowers. The cottony hairs of the fruit are used to make mattresses, life preservers and pillows. Balsa wood is the lightest commercial wood known, it has a wide range of applications, but it is probably best known as a material for making aircraft models.

FARM SERVICES





Coffee Shade, Soil Improvement

Soil Improvement: it is a fast-growing tree and used to rehabilitate degraded soils

BIODIVERSITY BENEFITS



White-faced monkeys have been seen during the day poking their faces out on the flower, possibly looking for insects, and their faces are generously covered with pollen. The flowers can be visited by nocturnal mammals. Birds often cut holes near the base of flowers to get nectar.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Smithsonian Tropical Research Institute (2022). Published on the Internet: https://panamabiota.org/stri/taxa/index.php?taxon=Ochroma+pyramidale&formsubmit=Search+Terms; Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-13. tropical.theferns.info/viewtropical.php?id=Ochroma+pyramidale;

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Ocotea floribunda

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

11cm × 4.25cm

Length Width

ELEVATIONAL RANGE (M)

100-1800_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Food, Lumber

It is harvested from the wild and used locally and also exported. It is widely used in its native range for interior work, ceilings, partitions, panels and other applications in the construction of buildings and general carpentry, low-cost furniture and cabinetry, turning, fruit boxes, ladders, coffins, canes and for planks in the construction of small boats.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



Bird use the tree and its fruits are consumed by monkeys.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-13. tropical.theferns.info/viewtropical.php?id=Ocotea+floribunda;

Encyclopedia of Life. Accessed 13 July 2022. Available from http://eol.org;

Ocotea floribunda (Sw.) Mez in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-13. Checklist dataset https://doi.org/10.15468/39omei



Ocotea sp.

PERU COMMON NAME

Roble amargo

TREE FAMILY

LAURACEAE

Length

AVERAGE LEAF SIZE (CM) 14cm × 6.67cm Width

ELEVATIONAL RANGE (M)

0-1400M

TREE HEIGHT

SHRUB (1-10M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Uruguay, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

PERU COMMON NAME

Maqui maqui, Mano de leon

Oreopanax polycephalus

TREE FAMILY

ARALIACEAE

AVERAGE LEAF SIZE (CM)

27.53cm × 24.14cm Width

Length

1000-3200_M

ELEVATIONAL RANGE (M)

TREE HEIGHT

SHRUB (1-10M)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas Latin America: Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Medicinal

The leaves are used in an infusion to stimulate cardiac function.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides medium shade

BIODIVERSITY BENEFITS



✓ YES

It provides nectar that is consumed by nectarivorous birds like hummingbirds such as the woodstar and amazilia mainly. It retains arthropods in leaves, flowers and bark that serve as food for resident birds such as tyrants, vireos and greenlets, and migratory birds such as the Canada Warbler and Orangethroated Warbler.

Last Updated: August 15, 2023

Oreopanax polycephalus Harms in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-12. Checklist dataset https://doi.org/10.15468/39omei



Pectinopitys harmsiana

Diablo fuerte

TREE FAMILY

1800-2200_M

PODOCARPACEAE

ELEVATIONAL RANGE (M)

AVERAGE LEAF SIZE (CM)

2.1cm × 0.4cm Length Width

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. Soak the seeds for 24 hours in warm water, then plant them in a shaded nursery. It has a low incidence of pests. It offers a medium to dense shade that can be managed with pruning.

CULTIVATION



PLANTED

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

Used for construction and cabinetry.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: offers a medium to dense shade

BIODIVERSITY BENEFITS



It provides fruits for fruit and insectivorous birds in leaves and bark.

Last Updated: August 15, 2023

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Prumnopitys+harmsiana;

 $WFO\ (2022): Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ harmsiana\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000486907}; Prumnopitys\ har$ Prumnopitys harmsiana (Pilg.) de Laub. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-06. Checklist dataset https://doi.org/10.15468/39omei; $Celis, M.\ 2022-7-12.\ Prumnopitys\ harmsiana\ (Pilg.)\ de\ Laub.\ En\ Bernal, R., S.R.\ Gradstein\ \&\ M.\ Celis\ (eds.).\ 2015.;$

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co



Persea americana

ENGLISH COMMON NAME

Avocado

PERU COMMON NAME

Palto, Aguacate

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

12.63cm × 6.06cm

Length Width

ELEVATIONAL RANGE (M)

400-1800_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



EXOTIC IN PERU

NATIVE TO

Region: Americas

Latin America: Belize, Costa Rica, Guatemala, Honduras, Mexico, Nicaragua

Latin America: Argentina, Bolivia, Colombia, El Salvador, Mexico, Panama, Peru,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

CULTIVATION





TREE MANAGEMENT

It is propagated by seeds or grafts in nurseries. Avocados grow best in deep, well-drained soils and should be protected from frost and strong winds when relevant. Thick mulch should be placed around the plants and fertilizer should be applied occasionally. Avocado fruits, leaves, stems and seeds are poisonous to some animals and birds (the leaves are the most toxic part).

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Food, Medicinal, Product

Its leaves are used to combat fever, menstrual cramps and migraine. The pulp of ripe fruits is edible and eaten raw and in soups and salads. It is used to make ice cream and sweets. It is rich in vitamin B2, A and E, also contains sugar, starch and fats. Used in cosmetics and toiletries. The seeds produce a milky juice that has been used as ink to mark flax and clothing.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



Its pulp is a valuable source of energy, proteins and minerals.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Persea Americana (Mill.) in Smithsonian Tropical Research Institute Tree Atlas (2022). STRI. https://panamabiota.org/stri/taxa/index.php? taxon=Persea+americana&formsubmit=Search+Terms on 2022-07-06;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Penagos, J.C. & S. Madriñán 2022-7-12. Persea americana Mill. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242. http://catalogoplantasdecolombia.unal.edu.co

Pinus tecunumanii

ENGLISH COMMON NAME

Pine

PERU COMMON NAME

Pino rojo

TREE FAMILY

PINACEAE

AVERAGE LEAF SIZE (CM)

24.51cm × 0.15cm

Length Width

ELEVATIONAL RANGE (M)

1500-1800_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



UNKNOWN

NATIVE TO

Region: Americas

Latin America: Belize, El Salvador, Guatemala, Honduras, Mexico, Nicaragua

EXOTIC IN

Latin America: Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

COFFEE IMPACT



ARABICA



TREE MANAGEMENT

Propagated by seeds in nursery. It does not require pre-treatment, although commercial forestry programs sometimes soak seeds in water at room temperature for 24 hours prior to planting. Germination begins 7-10 days after planting. The needles contain a substance called terpene, this is released when rain washes the needles and has a negative effect on the germination of some plants, including wheat.

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Lumber, Medicinal, Product

Used for heavy construction, interior construction (doors and window frames), treated posts, plywood, furniture, and crafts. A vanillin flavoring is obtained from the resins. A tan or green tint is obtained from the needles. Turpentine oil obtained from the resin is antiseptic and antispasmodic, and used as an astringent, diuretic, stimulant and to treat parasites. It is used internally in the treatment of kidney and bladder complaints and is used in baths and steams for the treatment of rheumatism. It is very beneficial for the respiratory system and useful in treating diseases of the mucous membranes and respiratory conditions such as cough, colds, flu and tuberculosis.

FARM SERVICES



Reforestation

BIODIVERSITY BENEFITS

No

Last Updated: August 22, 2023

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Pinus+tecunumanii; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Podocarpus oleifolius

PERU COMMON NAME

Romerillo

TREE FAMILY

PODOCARPACEAE

AVERAGE LEAF SIZE (CM)

6.75cm × 1.05cm Length

Width

ELEVATIONAL RANGE (M)

2000-3500_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. Usually slow to germinate (a year or more). Cuttings can also be used. It has a low incidence of pests.

CULTIVATION



PLANTED



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Lumber, Product

Used for joinery, carving, general carpentry, furniture components, boxes, pulp and paper, and for pattern making.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse shade

BIODIVERSITY BENEFITS



Its fruits are consumed by frugivorous birds and small mammals such as monkeys. It houses insects in leaves and bark that serve as food for insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Podocarpus+oleifolius; $WFO\ (2022): Podocarpus\ oleifolius\ D.Don.\ Accessed\ on: 24\ Jun\ 2022.\ Published\ on\ the\ Internet\ \underline{http://www.worldfloraonline.org/taxon/wfo-0000485135}; and the lateral properties of the la$

Celis, M. 2022-7-12. Podocarpus oleifolius D.Don En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



ELEVATIONAL RANGE (M)

TREE SPECIES (SCIENTIFIC NAME)

Poulsenia armata

PERU COMMON NAME

Lanche

TREE FAMILY

MORACEAE

0 - 2350 M

AVERAGE LEAF SIZE (CM)

30cm × **19**cm Length Width

TREE HEIGHT

MEDIUM (20-35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador,

Guatemala, Honduras, Mexico, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Very susceptible to droughts and climate changes. The tree is shade-tolerant and long-lived.

CULTIVATION



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Food, Lumber, Product, Ceremonial

Used in lightweight construction and as properly treated fence posts. The Emberá Waunaan people in Panama extract fibers from the inner bark that are used to make fabric, hammocks, baskets, sails for canoes, and clothing for women. In the region of Valle de Anton and San Miguel del Norte in Panama, the bark is used to make a dress known as 'diablito cucúa', used in a dance in religious and folkloric festivals. The plant is harvested from the wild for its bark and edible fruits, which are sometimes sold in markets.

FARM SERVICES



Soil Improvement

BIODIVERSITY BENEFITS



The flowers are visited by insects.

Last Updated: August 15, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade-Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Smithsonian Tropical Research Institute: Poulsenia armata (Miq.). Accessed 13 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Poulsenia+armata&formsubmit=Search+Terms;

Tropical Plants Database, Ken Fern. tropical.thefems.info. 2022-10-13. tropical.thefems.info/viewtropical.php?id=Poulsenia+armata;

Poulsenia armata (Miq.) Standl. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-10-13. Checklist dataset https://doi.org/10.15468/39omei; Falkowski, T. B., Diemont, S. A., Chankin, A., & Douterlungne, D. (2016). Lacandon Maya traditional ecological knowledge and rainforest restoration: soil fertility beneath six agroforestry system trees. Ecological Engineering, 92, 210-217.





Pourouma cecropiifolia

TREE FAMILY

URTICACEAE

AVERAGE LEAF SIZE (CM)

25см × **36.5**см Length Width

ELEVATIONAL RANGE (M)

100-1100_M

TREE HEIGHT







MEDIUM (20-35M)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Honduras, Peru,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

The seeds are mainly dispersed by small primates and bats. Propagates easily and has rapid growth, precocity and good productivity. The trees begin to produce fruits at 2 years, reaching optimal production between the fifth and sixth year.

CULTIVATION



PLANTED



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Food, Medicinal, Ornamental, Product, Ceremonial

Provides dyes. Cultivated in agroecosystems for its fruit. This species is an important traditional fruit and symbolic component of the culture of the Indigenous Ticuna people, and is widely consumed and cultivated in their fields and agroforests. It is also reported in Ticuna myths as a plant associated with the fauna and mythical entities of the forest.

FARM SERVICES



Coffee Shade

BIODIVERSITY BENEFITS



Food for wildlife. The main pollinators are insects of the family Apidae, Oxytrigona obscura, Trigona dellatarreana and Trigona sp. The seeds are mainly dispersed by small primates and bats.

Last Updated: August 15, 2023

Image: Pourouma cecropiifolia leaves: Mauricio Diazgranados @ RBG Kew http://creativecommons.org/licenses/by/3.0/ Pourouma cecropiifolia herbarium 1; Pourouma cecropiifolia herbarium 2: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.; Encyclopedia of Life. Accessed 13 Oct 2022. Available from http://eol.org;

Pourouma cecropiifolia Mart. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-10-13. Checklist dataset https://doi.org/10.15468/39omei Pedrosa, H. C., Clement, C. R., & Schietti, J. (2018). The domestication of the Amazon tree grape (Pourouma cecropiifolia) under an ecological lens. Frontiers in plant science, 9, 203.; WFO (2022): Pourouma cecropiifolia Mart. Accessed on: 14 Oct 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000394901

PERU COMMON NAME

Pouteria bilocularis

Caimitillo

TREE FAMILY

SAPOTACEAE

AVERAGE LEAF SIZE (CM)

11.86см × 6.04см Length

Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

86% germination rates were obtained in Brazil after seeds were extracted from fruit, washed for 30 minutes, dried in shade for 18 hours at ambient temperatures, and planted at 1 in depth in substrate of sand and sawdust.

CULTIVATION

PLANTED

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



The fruits are eaten by the monkey Cebus apella.

Last Updated: August 15, 2023

Cruz, E. D. (2005). Quantitative characteristics of fruits and seeds of Pouteria pachycarpa Pires-Sapotaceae. Revista Brasileira de Sementes, 27, 159-164.; Pennington, T.D. & R. Bernal 2022-7-12. Pouteria bilocularis (H.J.P.Winkl.) Baehni En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.; Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; WFO (2022): Pouteria bilocularis (H.J.P.Winkl.) Baehni. Accessed on: 12 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000281573; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Pouteria caimito

PERU COMMON NAME

Zapotillo

TREE FAMILY

SAPOTACEAE

350-1500_M

ELEVATIONAL RANGE (M)

AVERAGE LEAF SIZE (CM)

14cm × 4.85cm Length Width

TREE HEIGHT

MEDIUM (20-35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana,

Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds. Remove the seed shell and plant when ripe. Plant in a partially shaded nursery. The seed usually germinates in 4 - 6 weeks. Trees take up to 8 years before they begin to bear fruit. Graft or air layers can be used. It has a low incidence of pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Used in construction.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade in the form of an inverted cup

BIODIVERSITY BENEFITS



Its fruits are consumed by rodents. It houses insects and others in leaves, flowers and bark, which serve as food for insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-24. tropical.theferns.info/viewtropical.php?id=Pouteria+caimito;

WFO (2022): Pouteria caimito (Ruiz & Pav.) Radlk. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000281599; Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.

Pennington, T.D. & R. Bernal 2022-7-12. Pouteria caimito (Ruiz & Pav.) Radlk. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;



PERU COMMON NAME

Caimitillo, Caimito, Quinilla caimitillo, Balata

TREE SPECIES (SCIENTIFIC NAME) Pouteria guianensis

TREE FAMILY

SAPOTACEAE

AVERAGE LEAF SIZE (CM)

11.93cm × 4.23cm Length Width

ELEVATIONAL RANGE (M)

80 - 500 M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Panama, Peru,

Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seeds. It has a low incidence of pests. Provides medium to dense shade in coffee plantations that can be managed with pruning.

CULTIVATION



PLANTED

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Food, Firewood, Lumber

Used in carpentry, joinery, and in the construction of rural housing. The fruit has firm pulp and a sweet taste.

FARM SERVICES







Coffee Shade, Soil Improvement, Weed Control

BIODIVERSITY BENEFITS



✓ YES

Its fruits are consumed mainly by rodents. It houses insects in flowers, leaves and bark that are consumed by insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Pouteria+guianensis;

Pennington, T.D. & R. Bernal 2022-7-12. Pouteria guianensis Aubl. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co





Copal, Incienso



BURSERACEAE

AVERAGE LEAF SIZE (CM)

10.35cm × 4.01cm

Length Width

ELEVATIONAL RANGE (M)

400-1100_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Brazil, Colombia, Costa Rica, Ecuador, Guyana, Honduras,

Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT





CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Firewood, Lumber, Medicinal, Product

Harvested from the wild and used for carpentry, construction, joinery, cabinetry, furniture, flooring, household utensils. The resin obtained from the bark is used to light fires. The resin is an astringent.

TREE MANAGEMENT

Planted by seeds and seeds are dispersed by large birds and various mammals. It has ripe reddish fruits which contains the seed and are relatively easy to collect with sticks. The fruits are left to open in the sun and the pulp covering the seeds is removed under water. Without pregermination treatment, an average of 7% germination is obtained, which occurs between 25 and 46 days after planting. Seeds stored at 20°C lose viability in less than 1 month. Growth in nursery is slow. Seedlings can reach 25-30 cm in height in a time of 8 months. They require partial shade during their initial development. Trees of this species maintain their foliage permanently. It has a low incidence of pests.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: generates medium shade coverage Soil Improvement: drops its leaves in dry season by up to 70 percent, which facilitates the recycling of nutrients and incorporates nutrients into the soil

BIODIVERSITY BENEFITS



The biggest consumers of its fruits are toucans, toucans and saltators. Also frequently visited by tanagers, euphonias, chlorophonias, magpies and insectivorous birds such as greenlets, vireos and becards. The seeds are dispersed by large birds and various mammals.

Last Updated: July 2, 2024

Image: Copyright Benny Celestino Osorio 2022

 $Tropical Plants \, Database, Ken \, Fern. \, tropical. the {\it ferns.info}. \, 2022-06-23. \, \underline{tropical. the {\it ferns.info}/view tropical.php? id=Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium}; \, Let a the {\it ferns.info}/view tropical Protium+tenuifolium tropical Protium+tenuifolium+tenuifo$ Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.







Pseudolmedia laevis

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

12.64см × 5.66см

Length Width

ELEVATIONAL RANGE (M)

350-910_M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Suriname,

Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Seeds germinate on below tree on forest floor. Has low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Food, Firewood, Lumber, Medicinal, Product

It is a good wood and is appreciated for making canoes and for construction, and rollers used to crush sugar cane. It is harvested from the wild for local use as food. It is harvested from the wild as a source of latex.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



It offers succulent fruits for frugivorous birds and occasionally the immature fruits are consumed by blue-headed parrots. It houses insects in leaves and bark which attracts insectivorous bird species. The medium to dense shade also serves as a resting place for many birds overnight.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Fredericksen, T. S., Mostacedo, B., Justiniano, J., & Ledezma, J. (2001). Seed tree retention considerations for unevenaged management in Bolivian tropical forests. Journal of Tropical Forest Science, 352-363.;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. topical.theferns.info/viewtropical.php?id=Pseudolmedia+laevis;

Berg, C.C. 2022-7-12. Pseudolmedia laevis (Ruiz & Pav.) J.F.Macbr. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Rauvolfia sprucei

TREE FAMILY

APOCYNACEAE

AVERAGE LEAF SIZE (CM)

Unknown

ELEVATIONAL RANGE (M)

380-1320_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Rauvolfia sprucei Müll. Arg. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-12. Checklist dataset <a href="https://doi.org/10.15468/39omeight-10.15468/39omeigh



Retrophyllum rospigliosii

PERU COMMON NAME

Ulcumano

TREE FAMILY

PODOCARPACEAE

AVERAGE LEAF SIZE (CM)

 $1.67cm \times 0.44cm$

Length Width

ELEVATIONAL RANGE (M)

1500-2200_M

TREE HEIGHT

MEDIUM (20-35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds in nursery. Plant the seeds in a germinator with a substrate ratio 2:1, soil by washed sand. Cover with a thin layer of 1 cm. Protect with 85% shade and hydrate daily, until the germination process begins. Transplant seedlings once they reach 8 to 10 cm in 12x20 cm bags, in substrate at a ratio of 3:1 earth to rice husk. Water daily until they reach 30 cm. It has a low incidence of pests. It provides medium to dense shade, and can be assisted in pruning to generate a cone-shaped shade.

CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Lumber, Ornamental, Product

Used in furniture and cabinetmaking, structural construction, interior works, carpentry work, drawers, fence posts, toys and as raw material for the manufacture of pulp for paper.

FARM SERVICES







Coffee Shade, Soil Improvement, Erosion Control

Coffee Shade: provides good shade and no negative effects are observed on the planting and production of coffee trees

Soil Improvement: shapes soils and contributes to the protection of watersheds

BIODIVERSITY BENEFITS



It provides fruits for smaller mammals such as monkeys and rodents, and frugivorous birds such as tanagers, chachalacas and saltators consume the fruits occasionally.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Retrophyllum+rospigliosii;

Celis, M. 2022-7-12. Retrophyllum rospigliosii (Pilg.) C.N. Page En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

ASPECTOS ECOLÓGICOS Y GUÍAS DE PROPAGACIÓN 20 Árboles nativos en el sur del Tolima - Colombia. C.A.F.E. Practices, 2022.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Rhodostemonodaphne sp.

PERU COMMON NAME

Roble amarillo, Laurel, Jigua baboso, Jigua laurel, Jigua negro, Jigua pava, Guacharaco morruco

TREE FAMILY

LAURACEAE

AVERAGE LEAF SIZE (CM)

21.49cm × 8.11cm

Length Width

ELEVATIONAL RANGE (M)

0 - 900 M

TREE HEIGHT

MEDIUM (20-35M)







NATIVE TO **Region:** Americas

DISTRIBUTION

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana, Panama,

Peru, Suriname, Venezuela

NATIVE TO PERU

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed in a nursery and has a low incidence of pests.

CULTIVATION



PLANTED

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

The trunk is used in the construction of housing.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



The fruits are food for birds, monkeys and rodents. It provides fruits that are preferred by toucans and turkeys mainly. They retain insects in flowers, leaves and bark that are consumed by insectivorous birds.

Last Updated: August 15, 2023 Image: Copyright Benny Celestino Osorio 2022



Richeria grandis

TREE FAMILY

PHYLLANTHACEAE

AVERAGE LEAF SIZE (CM)

16.56cm × 8.21cm

Length Width

ELEVATIONAL RANGE (M)

850-1500_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana, Panama,

Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seeds and cuttings in nursery. Plant fresh seeds in a partially shaded nursery. A germination rate of more than 50% can be expected, and the seeds sprout within 100-120 days. The species is an aluminum accumulator and is capable of accumulating 15,000 ppm of aluminum. The plant was able to tolerate potentially toxic levels of aluminum primarily by depositing the metal on its leaf walls. It has a low incidence of pests.

CULTIVATION



PLANTED



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES





Lumber, Medicinal

Used locally to make items such as broom handles, boxes and small artifacts.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade Soil Improvement: the species is an aluminum accumulator and is capable of tolerating potentially toxic levels of aluminum

BIODIVERSITY BENEFITS



It houses insects in leaves and bark that are consumed by insectivorous bird species.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Richeria+grandis;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Murillo-A., J. 2022-7-12. Richeria grandis Vahl En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



PERU COMMON NAME

Chuchuhuasi

Salacia macrantha

TREE FAMILY

CELASTRACEAE

ELEVATIONAL RANGE (M)

100-800_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SHRUB (1-10M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed and has a low incidence of pests.

CULTIVATION



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Food

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



Its fruits are part of the diet of rodent mammals such as the Lowland paca (Cuniculus paca).

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Encyclopedia of Life. Accessed 6 July 2022. Available from http://eol.org;

 $S\'{a}nchez, L.R.\ 2022-7-12.\ Salacia\ macrantha\ A.C.Sm.\ En\ Bernal, R., S.R.\ Gradstein\ \&\ M.\ Celis\ (eds.).\ 2015.;$

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co



Sapium glandulosum

PERU COMMON NAME

Kurupicay, Lechero, Lechero de hoja graúda, Mataojo, Toropi, Shiringa rana

TREE FAMILY

EUPHORBIACEAE

AVERAGE LEAF SIZE (CM)

11cm × 4.5cm Length Width

TREE HEIGHT ELEVATIONAL RANGE (M)

1000-1500_M

MEDIUM (20-35M)







NATIVE TO

DISTRIBUTION

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama,

Paraguay, Peru, Suriname, Uruguay, Venezuela

NATIVE TO PERU

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT



CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES











Food, Firewood, Lumber, Medicinal, Product

Can be used for packaging, paneling, joinery, boxes, plywood, live fences, door and window frames, and as paper pulp. Its sap has been used against sclerosis and warts. Latex is sometimes collected from nature for local use as rubber.

TREE MANAGEMENT

In nature, seeds germinate within a week or two after coming into contact with the moist forest floor. The seeds are dispersed by mammals and birds. The trees produce many fruits (3 seeds each) and are collected with sticks while climbing the tree. Once the fruits are opened, the pulp covering the seeds (approx. 23 thousand per kg) must be removed inside a container with water. Plant the seeds as soon as the fruit is ripe in a partially shaded nursery. A low germination rate can usually be expected, with the seed sprouting within 10 to 35 days. Seeds stored at 20°C remain viable for up to 15 months. Growth in nursery is very fast. Seedlings can reach 25-30 cm in height in a time of 2-3 months. They require full light during their initial development. Latex is toxic and can damage the eyes if it comes into contact. Trees of this species lose their leaves during the dry season.

FARM SERVICES







Soil Improvement, Erosion Control, Reforestation

Erosion Control: helps stabilize riverbeds and can grow on steep slopes where soils are thin

Reforestation: a good pioneer species to restore forests as young and mature trees are robust, resistant to drought, excessive sunlight, and are often among the first woody plants to establish themselves in clearings caused by falling trees, landslides, or human intervention

BIODIVERSITY BENEFITS



Its fruits support the diet of frugivorous birds.

Last Updated: August 15, 2023

Image: Sapium glandulosum fruits; Sapium glandulosum fruits 2: Denise Sasaki @ RBG Kew http://creativecommons.org/licenses/by/3.0/ Sapium glandulosum herbarium 1; Sapium glandulosum herbarium 2: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Sapium glandulosum (L.) Morong in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-06. Checklist dataset https://doi.org/10.15468/39omei Murillo-A., J. 2022-7-12. Sapium glandulosum (L.) Morong En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015.;

Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; $Tropical Plants \ Database, Ken \ Fern.\ tropical. the ferns. info.\ 2022-07-12.\ \underline{tropical.the ferns.info/viewtropical.php?id=Sapium+glandulosum;}$

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Sapium marmieri

PERU COMMON NAME

Shiringa arana, Caucho masha, Palo leche

TREE FAMILY

EUPHORBIACEAE

AVERAGE LEAF SIZE (CM)

11.5cм × 6cм

Length Width

ELEVATIONAL RANGE (M)

300-600_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

The latex is poisonous. Has a low incidence of pests.

CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Lumber, Medicinal, Product

It is moderately easy to work with and used for purposes such as moldings, furniture, veneers and plywood, also in drawers and pulp for paper. Latex can be used to produce lower quality rubber. The abundant milky sap is very poisonous. Known as 'Gaucho Mashan', it is used as a powerful purgative. It is taken orally, usually by mixing a small amount in water.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse shade.

Soil Improvement: total leaf fall occurs in dry season which provides nutrients to the soil

BIODIVERSITY BENEFITS



It houses insects in leaves and bark that are consumed by insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Sapium+marmieri; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





Schizolobium parahyba

Pino chuncho

TREE FAMILY

FABACEAE

AVERAGE LEAF SIZE (CM)

40cm × **0.75**cm

Length Width

ELEVATIONAL RANGE (M)

350-900_M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



UNKNOWN

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

One of the fastest growing trees in the world, capable of reaching a height of 10 meters in 2 years. It has large seeds that help its quick establishment. Typically propagated by seed, but can be propagated by cutting as well. Prefers well drained, moist loam to clay soils with a pH from 4.5 to 7.5. Can grow in soils with low nutrients

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Firewood, Lumber, Ornamental, Product

Used in the manufacture of furniture, boxes, drawers, door frames, boards, chipboards and pulp for paper and is used for the interior of doors and panels, toys, shoe soles and boxes. It is also used for cabins, canoes and cheap furniture. It has a lot of potential as an ornamental plant because of the beautiful yellow color of its flowers. Flat, brown, hard and oval seeds are used to make buttons and beads.

FARM SERVICES









Coffee Shade, Soil Improvement, Erosion Control, Reforestation, **Nitrogen Fixation**

Coffee Shade: can be used as a shade tree in coffee plantations Erosion Control: protects the surrounding soil from soil erosion Reforestation: a fast-growing pioneer tree and can be used in mixed plantations to recover degraded areas

BIODIVERSITY BENEFITS



The flowers are visited by bees and other insects.

Last Updated: August 22, 2023

Image: Copyright Benny Celestino Osorio 2022

Schizolobium parahyba. CABI Compendium at https://doi.org/10.1079/cabicompendium.48989;

Plants of the World Online POWO (2022), Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Schizolobium parahyba. Smithsonian Tropical Research Institute (2022). Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Schizolobium+parahyba&formsubmit=Search+Terms;

 $Tropical Plants \, Database, Ken \, Fern. \, tropical. the ferns. info. \, 2022-07-13. \, \underline{tropical. the ferns. info/view tropical.php? id=Schizolobium+parahyba; the ferns. info/view tropical.php. id=Schizolobium+parah$

Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X



Simira williamsii

PERU COMMON NAME

Pucaquiro

TREE FAMILY

RUBIACEAE

ELEVATIONAL RANGE (M)

Unknown

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

SHRUB (1-10M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Brazil, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

N ARA

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seeds. It develops in tropical humid forests, associated with coffee and banana. Once the seeds have developed in the germinating beds, move to bags with substrate. Make a small hole in the central part of the bag and place the bare root of the seedling, pressing to remove empty spaces.

CULTIVATION



🏴 NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES







Firewood, Lumber, Medicinal, Product

It is used for the construction of houses and fences, manufacture of parquet, structures (beams, joists and columns), joinery, decorative sheets, tool handles, crafts and electric fences. The bark is used for the treatment of a variety of inflammatory diseases.

FARM SERVICES





Coffee Shade, Reforestation

Reforestation: considered a pioneer species

BIODIVERSITY BENEFITS

No

Last Updated: August 15, 2023

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1–11. https://doi.org/10.1017/S002185962000074X;

Soria Torres, E. M. (2006). Trabajabilidad de la madera de Pucaquiro (Sickingia williamsii), proveniente de bosques secundarios de la zona de San Martín-Perú.;

Capasso, A., Aquino, R., Tommasi, N., Piacente, S., Rastrelli, L., & Pizza, C. (2002). Neuropharmacology activity of alkaloids from South American medicinal plants. Current Medicinal Chemistry-Central Nervous System Agents, 2(1), 1-15.;

 $Rengifo\ Gonzales, L.\ (2011).\ Efecto\ de\ sustratos\ con\ micorrizas\ vesículo\ arbusculares\ en\ el\ crecimiento\ inicial\ de\ cuatro\ especies\ forestales\ en\ fase\ de\ vivero.$

Tarapoto, Parodi Ramirez, Y. G. (2013). Evaluación Taxonómica de Especies Forestales Pioneras y su Valor Ambiental en el Área Recuperada del Centro de Producción e Investigación Pabloyacu, Moyobamba 2012.



Siparuna sp.

TREE FAMILY

SIPARUNACEAE

AVERAGE LEAF SIZE (CM)

11.78cm × 5.28cmLength Width

NATIVE TO PERU

ELEVATIONAL RANGE (M)

1300-1500м

TREE HEIGHT

SHRUB (1-10M)







NATIVE TO

DISTRIBUTION

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru,

Suriname, Venezuela

TREE MANAGEMENT
Planted by seed.

Region: Americas

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

() ARABICA

COFFEE IMPACT

Unknown

CULTIVATION



MATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

No

Last Updated: August 15, 2023

Image: Lucas, E. © RBG Kew http://creativecommons.org/licenses/by/3.0/



Socratea exorrhiza

PERU COMMON NAME

Cashapona

TREE FAMILY

ARECACEAE

AVERAGE LEAF SIZE (CM)

250cm × —

Length Width

ELEVATIONAL RANGE (M)

0 - 1150 M

TREE HEIGHT

MEDIUM (20-35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana,

Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT

Unknown

TREE MANAGEMENT

The greatest seed germination success occurs with a combination of mechanical scarification and irrigation.

CULTIVATION



PLANTED



PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Food, Livestock Forage, Firewood, Lumber, Medicinal, Product

Used for construction. The trunk is used to build floors and walls of houses. The exterior trunk is flexible and smooth and is used for flooring. The thorny roots are used to cut coconut (Cocos nucifera) and yucca (Manihot esculenta). FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



Used by frugivorous and insectivorous birds, monkeys, capuchins and tamarins.

Last Updated: August 15, 2023

Image: Socratea exhorrhiza tree; Socratea exhorrhiza tee; Socratea exhorrhiza trunk: Denise Sasaki @ RBG Kew https://creativecommons.org/licenses/by/3.0/Socratea exhorrhiza thorns: William Milliken © RBG Kew https://creativecommons.org/licenses/by/3.0/

Jezeer, Rosalien. (2018). PhD dissertation: Shedding Light on Shade- Reconciling Livelihoods and Biodiversity in Coffee Agroforests. 10.13140/RG.2.2.28895.71844.; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Smithsonian Tropical Research Institute: Socratea exorrhiza (Mart.). Accessed 13 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Socratea+exorrhiza&formsubmit=Search+Terms;

Encyclopedia of Life. Accessed 13 Oct 2022. Available from http://eol.org;

Potvin, C., Cansari, R., Hutton, J., Caisamo, I., & Pacheco, B. (2003). Preparation for propagation: understanding germination of giwa (Astrocaryum standleyanum), wagara (Sabal mauritiiformis), and eba (Socratea exorrhiza) for future cultivation. Biodiversity & Conservation, 12(11), 2161-2171.



Solanum riparium

PERU COMMON NAME

Palo hoja blanca, Chamico de árbol, Chamico grande, Chinchimicuna

TREE FAMILY

SOLANACEAE

AVERAGE LEAF SIZE (CM)

14.04cm × 6.02cm Length

Width

ELEVATIONAL RANGE (M)

1100-1800_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

The seeds are dispersed by bats and birds. Has an average incidence of pests.

CULTIVATION



PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It provides fruits for frugivorous birds such as tanagers and euphonias. It retains arthropods in leaves, flowers and bark that serve as food for insectivorous birds such as flycatchers, xenops, tyrants, tanagers, zorzals and caciques.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Lomascolo, Silvia Beatriz. "Evaluación indirecta de la efectividad de la dispersión de semillas de Solanum riparium (Solanaceae) en base al uso del hábitat y tasa de desaparición de frutos."

WFO (2022): Solanum riparium Pers. Accessed on: 12 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0001030871; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.







Swietenia macrophylla

TREE FAMILY

MELIACEAE

AVERAGE LEAF SIZE (CM)

11.5см × 4.5см Length Width

ELEVATIONAL RANGE (M)

0-1500 M

TREE HEIGHT

LARGE (> 35M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador,

Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru

EXOTIC IN

Latin America: El Salvador, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

The seeds are dispersed by the wind and planted by seed. Young trees are quite shade-tolerant, but full light combined with side protection is necessary for optimal growth. The tree is self-pruning and pruning is usually not necessary if it is established with sufficiently wide spacing. The age of rotation is 30-35 years when grown for wood.

CULTIVATION





PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES











Livestock Forage, Lumber, Medicinal, Ornamental, Product

It is of excellent quality and used in the manufacture of luxury furniture, cabinetmaking, musical instruments and interior and exterior carpentry. Handmade arrangements are made with the fruits and flowers. The bark contains a large amount of tannins and is used to dye hides and leather. Crushed fruit peels have been used as a potting medium. The bark and seeds have medicinal use against fever and diarrhea.

Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

FARM SERVICES





Coffee Shade, Reforestation

Reforestation: used as a pioneer species to reoccupy degraded agricultural land and has been used in reforestation projects

BIODIVERSITY BENEFITS

The flowers are visited by insects.

Last Updated: August 15, 2023

Image: Swietenia macrophylla fruits: Daniela Zappi @ RBG Kew https://creativecommons.org/licenses/by/3.0/ Swietenia macrophylla herbarium 1; Swietenia macrophylla herbarium 2; $Swieten ia \, macrophylla \, herbarium \, 3: \, Herbarium \, Catalogue \, Specimens \, Digital \, Image \, @ \, Board \, of \, Trustees, \, RBG \, Kew \, http://creativecommons.org/licenses/by/3.0/licens$ Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian

Shade Catalog | Indonesia. Shade Catalog, Conservation International, Smithsonian Migratory Bird Center and World Coffee Research. Retrieved October 5, 2022, from https://www.shadecoffee.org/en/catalog/indonesia

Smithsonian Tropical Research Institute: Swietenia macrophylla (King). Accessed 5 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Swietenia+macrophylla&formsubmit=Search+Terms;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-05. tropical.theferns.info/viewtropical.php?id=Swietenia+macrophylla



Syzygium jambos

ENGLISH COMMON NAME

Rose Apple

PERU COMMON NAME

Pomarrosa

TREE FAMILY

MYRTACEAE

AVERAGE LEAF SIZE (CM)

16см × **4.5см** Length Width

UNKNOWN

NATIVE TO

DISTRIBUTION

Region: Asia Southeast Asia

EXOTIC IN

Latin America: Belize, Bolivia, Brazil, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

ELEVATIONAL RANGE (M)

1200-2300_M

TREE HEIGHT

MEDIUM (20-35M)









COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES













Food, Firewood, Lumber, Medicinal, Ornamental, Product

Commonly used to make fence posts and plant cuttings, and larger pieces can be used to make furniture, spokes for wheels, arms for chairs, beams for construction, frames for musical instruments, and cases. Fruit is usually eaten raw, but can also be stewed and used to make jams and desserts. The flowers and fruit can also be made into rose water. An attractive tree with showy cream-colored flowers and dark green foliage, it is often grown as an ornamental and hedge plant in gardens. A yellow essential oil, important in the perfume industry, is derived from the leaves by distillation. The flexible branches are easily divided and used to make rings for large sugar barrels and for weaving large baskets. Various parts of the tree are used medicinally as a tonic or diuretic. the bark is used to treat fever and diarrhea.

TREE MANAGEMENT

The seeds are dispersed by animals. The seeds can be poisonous. Natural regeneration of seed in suitable sites is generally abundant and will proceed under almost any conditions. The seeds usually germinate within 10-120 days if sown fresh. Plant the seed in a shallow, shaded position, gently pressing it into the ground, and water carefully so that the seeds do not wash off. A single seed often results in 3-8 seedlings. Young plants do not transport well, so they should be placed in individual containers as soon as they are large enough to handle and before the roots have grown much. Young plants need some shade. It grows well in all soil types, including degraded soils. It tolerates full sun and partial shade.

FARM SERVICES





Windbreak, Erosion Control

Windbreak: young plants can be pruned into hedges and windbreaks Erosion Control: plants develop massive root systems and can be useful in stabilizing soils on river banks

BIODIVERSITY BENEFITS



The flowers are visited by bees and other insects.

Last Updated: August 22, 2023

Image: Syzygium jambos herbarium 1: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0Syzygium jambos leaves: Helen Hewitt, © Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0Syzygium jambos flower; Syzygium jambos leaves 2: Joanna Durant, © Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Smithsonian Tropical Research Institute: Szygium jambos (L.). Accessed 13 Oct 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Syzygium+jambos&formsubmit=Search+Terms;



PERU COMMON NAME

Cedrillo, Copal amarillo

Tapirira guianensis subsp. Guianensis

TREE FAMILY

ANACARDIACEAE

AVERAGE LEAF SIZE (CM)

10.77cm × 4.11cm Length

Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT

LARGE (> 35M)









DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Costa Rica, Ecuador, Honduras, Mexico,

Nicaragua, Panama, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted by seeds and are dispersed by birds and mammals. Trees produce a regular amount of fruit (1 seed for each) that are collected with sticks. The seeds (approx. 2,600 per kg) are separated from the fruit manually. Without pregermination treatment, an average of 53% germination is obtained, which occurs between 10 and 82 days after planting. Seeds stored at 20°C lose viability in less than 1 month. Growth in nursery is fast and seedlings can reach 25-30 cm in height in a time of 4 months. They require full light during their initial development. Trees of this species partially drop their leaves during the dry season. It has a low incidence of pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

Used to make floors, bridges, railroad sleepers, tool handles, fence posts, and

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides medium shade

BIODIVERSITY BENEFITS



It provides abundant fruit for fruit birds such as tanagers, saltators, and euphonias and hosts insectivorous birds that seek out insects such as cuckoos, tropical tyrants, and tyrants. The seeds are dispersed by birds and mammals.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Tapirira guianensis Aubl. Accessed on: 12 Jul 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000410062; Tapirira guianensis Aubl. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-12. Checklist dataset https://doi.org/10.15468/39omei; Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.



Terminalia oblonga

PERU COMMON NAME

Rifari

TREE FAMILY

COMBRETACEAE

10cm × 4.5cm

Length Width

ELEVATIONAL RANGE (M)

30-900_M

TREE HEIGHT

LARGE (> 35M)





AVERAGE LEAF SIZE (CM)

DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

The seeds are dispersed widely by the wind. Plant seeds in a moderately shaded position in a nursery seedbed. Germination takes 50 to 60 days. Plant in individual containers as soon as the seedlings are large enough to handle. They should be ready for permanent planting 8 to 12 months later.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Firewood, Lumber

Used in construction, general carpentry, internal construction, bridges, railway sleepers, furniture, cabinets, floors, fence posts and stakes.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS

Nο

Last Updated: August 15, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian $A mazon.\ The \ Journal\ of\ Agricultural\ Science\ 1-11.\ https://\ doi.org/10.1017/S002185962000074X;$

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-10-13. tropical.theferns.info/viewtropical.php?id=Syzygium+jambos;

Terminalia oblonga (Ruiz & Pav.) Steud. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-10-14. Checklist dataset https://doi.org/10.15468/39omei; Schiøtz, M., Boesen, M. V., Nabe-Nielsen, J., Sørensen, M., & Kollmann, J. (2006). Regeneration in Terminalia oblonga (Combretaceae)—A common timber tree from a humid tropical forest (La Chonta, Bolivia). Forest ecology and management, 225(1-3), 306-312.;

Arnáez-Serrano, E., & Moreira-González, I. (2005). Estudio preliminar de la biología reproductiva Terminalia oblonga (Surá) en la región Huetar Norte, Costa Ria. Revista Tecnología en Marcha, 18(2), ág-76.

Latin America: Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador,

Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname,





Trema sp.

TREE FAMILY

CANNABACEAE

AVERAGE LEAF SIZE (CM)

9.34cm × 3.47cm Length Width

ELEVATIONAL RANGE (M)

0-2500M

TREE HEIGHT







MEDIUM (20-35M)









COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

DISTRIBUTION

NATIVE TO

Venezuela

Region: Americas

NATIVE TO PERU

Unknown

CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES











Livestock Forage, Firewood, Lumber, Medicinal, Product

Used to make chairs, millers, in rural construction (beams), and poles. With the bark a type of paper, "amate", is made that can be used in place of the traditional paper extracted from Ficus sp.. The bark is fibrous and strong and is used to make ropes and twine, and pulp for paper. Used to treat measles.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

BIODIVERSITY BENEFITS



It produces a large amount of fruits and seeds for species of fruit birds such as tanagers and elaenias mainly. It houses arthropods in leaves, flowers and bark, which serve as food for insectivorous birds such as vireos, greenlets, tyrants, tree-climbing species, and flycatchers.

Last Updated: July 2, 2024 Image: Copyright Benny Celestino Osorio 2022



Triplaris dugandii

TREE FAMILY

100-1800_M

POLYGONACEAE

ELEVATIONAL RANGE (M)

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

MEDIUM (20-35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Brazil, Colombia, Ecuador, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Regenerates from seed and has a low incidence of pests.

CULTIVATION

MATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides medium to dense shade

BIODIVERSITY BENEFITS



It retains a large number of arthropods in leaves, bark and with greater abundance in flowers, which serve as food for insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Aymard, G. 2022-7-12. Triplaris dugandii Brandbyge En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co; Encyclopedia of Life. Accessed 12 July 2022. Available from http://eol.org



Urera baccifera

TREE FAMILY

URTICACEAE

AVERAGE LEAF SIZE (CM)

18cm × 12cm Length Width

DISTRIBUTION

NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela

ELEVATIONAL RANGE (M)

15-3000_M

TREE HEIGHT

SHRUB (1-10M)





COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seeds and through dispersal of seeds by birds. Fresh seeds germinate in 26 days. Cuttings should also quickly take root in the soil. Its spines are very painful.

CULTIVATION



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Medicinal, Product

Fiber of branches is used for the manufacture of ropes, twine and paper. Used to treat allergies by bathing with cooked water from the leaves. The root is cooked and taken for nine mornings to treat poor circulation. It is used to relieve pain, including muscle aches, arthritis, pulled muscles, snakebite, ray stings, and fire ant bites.

FARM SERVICES



Windbreak

BIODIVERSITY BENEFITS

No

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

 $Tropical Plants \ Database, Ken \ Fern.\ tropical. the ferns. info.\ 2022-06-23.\ \underline{tropical.the ferns.info/viewtropical.php?id=Urera+baccifera;}$ WFO (2022): Urera baccifera (L.) Gaudich. ex Wedd. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000416780;

Urera baccifera (L.) Gaudich. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei Vásquez-Vélez, A.I. 2022-7-12. Urera baccifera (L.) Wedd. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co



PERU COMMON NAME

Chalanca blanca

Urera caracasana

TREE FAMILY

URTICACEAE

AVERAGE LEAF SIZE (CM)

18cm × 15cm Length Width

ELEVATIONAL RANGE (M)

350-2000_M

TREE HEIGHT





SHRUB (1-10M)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Belize, Brazil, Colombia, Costa Rica, El Salvador, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

BENEFICIAL TO COFFEE

TREE MANAGEMENT

Grows from seed and has a low incidence of pests.

CULTIVATION



PLANTED



NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES





Medicinal, Product

The fiber of the bark is used to make nets, clothing and paper. Used for diseases of the skin and epithelial tissue. The roots are boiled with honey and the liquid is used for stomach pain and to treat parasites. A tea made from the bark is used as a remedy for lung diseases. The leaf nettles brushed against the skin are used in the treatment of muscle pain.

FARM SERVICES







Coffee Shade, Windbreak, Soil Improvement

Coffee Shade: presents partial or total leaf fall so the shade coverage depends on the rainy season

BIODIVERSITY BENEFITS



It produces fruits in good quantity for fruit birds such as tanagers, euphonias and honeyeaters. It retains arthropods in leaves and bark mainly that are consumed by insectivorous birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-23. tropical.theferns.info/viewtropical.php?id=Urera+caracasana;

WFO (2022): Urera caracasana (Jacq.) Gaudich. ex Griseb. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000416547; Urera caracasana (Jacq.) Griseb. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-24. Checklist dataset https://doi.org/10.15468/39omei Vásquez-Vélez, A.I. 2022-7-12. Urera caracasana (Jacq.) Griseb. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;



Virola duckei

PERU COMMON NAME

Cumala

TREE FAMILY

MYRISTICACEAE

ELEVATIONAL RANGE (M)

350-2000_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

LARGE (> 35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION

MATURAL **

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









Food, Firewood, Lumber, Medicinal, Ceremonial

Used for construction. Source of a psychoactive sap and used as a hallucinogen by some Indigenous peoples. Sap used to treat fungal infections.

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides medium to sparse shade in a conical shape when young and in a cup shape when mature

BIODIVERSITY BENEFITS



It houses arthropods in leaves, flowers and bark that serve as food for many insectivorous birds. The fruits are eaten by forest animals.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Encyclopedia of Life. Accessed 27 June 2022. Available from $\underline{\text{http://eol.org}};$

Virola duckei A.C.Sm. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-27. Checklist dataset https://doi.org/10.15468/39omei

Bennett, B. C., and Rocío Alarcón. "Osteophloeum platyspermum and Virola duckei (myristicaceae): newly reported as hallucinogens from Amazonian Ecuador." Economic Botany 48.2 (1994): 152-158. Gradstein, S.R. 2022-7-12.;

Virola duckei A. C. Sm. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;



Virola multinervia

PERU COMMON NAME

Cumala, Cumala negra

DISTRIBUTION

NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Panama, Peru, Venezuela

TREE FAMILY

MYRISTICACEAE

ELEVATIONAL RANGE (M)

350-500_M

TREE HEIGHT

MEDIUM (20-35M)

13.75cm × 5.04cm



Length





AVERAGE LEAF SIZE (CM)

Width



COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Planted by seed and has a low incidence of pests.

CULTIVATION



PLANTED



PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES



Lumber

It is easy to work with any type of tool, leaving a good polish because the surface is shiny, and it is used to make furniture and plywood.

FARM SERVICES



Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade in a conical shape usually with short branches that self-prune

BIODIVERSITY BENEFITS



It retains arthropods in leaves, flowers and bark that are consumed by insectivorous birds.

Last Updated: August 15, 2023

Nunomura, Sergio M., and Massayoshi Yoshida. "Lignans and benzoic acid derivatives from pericarps of Virola multinervia (Myristicaceae)." Biochemical systematics and ecology 30.10 (2002): 985-987.;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.





Virola sebifera

Cumala oscura, Cumala blanca

TREE FAMILY

MYRISTICACEAE

AVERAGE LEAF SIZE (CM)

16.5cм × 5.85cм

Length Width

ELEVATIONAL RANGE (M)

350-1500_M

TREE HEIGHT

SMALL (10-20M)







DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guyana,

Honduras, Nicaragua, Panama, Peru, Suriname, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT





CULTIVATION



PLANTED



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES











Lumber, Medicinal, Ornamental, Product, Ceremonial

It is easy to work with any type of tool, leaving a good polish because the surface is shiny, and it is used to make furniture and plywood. Indigenous people of the Amazon in South America prepare a hallucinogen from the bark, which is used in religious ceremonies. The oil is used for the manufacture of candles and soap. Used to make broomsticks.

TREE MANAGEMENT

Planted by seeds and are dispersed by mammals and large birds, mainly monkeys, toucans and turkeys. Seeds have limited viability and should be planted fresh in individual partially shaded containers. The fruits (1 seed each) are abundant but do not ripen at the same time. They are collected directly from the tree with sticks and left to open in the sun to manually separate the pulp that covers the seeds (approx. 2 thousand per kg). Without pregermination treatment, an average of 12% germination is obtained, which occurs between 55 and 132 days after planting. Seeds stored at 20°C lose viability in less than 1 month. Growth in nursery is slow and seedlings can reach 25-30 cm in height in a time of 8 months. They require shade during their initial development. Trees of this species maintain their foliage permanently. It has a low incidence of pests.

FARM SERVICES







Coffee Shade, Soil Improvement, Reforestation

Coffee Shade: provides sparse to medium shade in a cone shape

BIODIVERSITY BENEFITS



The flowers are visited by bees and other insects. The seeds are dispersed by animals, mainly monkeys, toucans and turkeys that feed on the aril. Insectivorous birds and birds in the families Trogonidae, Motmotidae, Ramphastidae, Cotingidae, and Turdidae use the tree.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

WFO (2022): Virola sebifera Aubl. Accessed on: 24 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000418491;

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-06-24. topical.theferns.info/viewtropical.php?id=Virola+sebifera;

Virola sebifera Aubl. in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-07-06. Checklist dataset https://doi.org/10.15468/39omei;

Howe, Henry F. "Dispersal of a neotropical nutmeg (Virola sebifera) by birds." The Auk 98.1 (1981): 88-98. Gradstein, S.R. 2022-7-12.;

Virola sebifera Aubl. En Bernal, R., S.R. Gradstein & M. Celis (eds.). 2015. Catálogo de plantas y líquenes de Colombia. Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá. http://catalogoplantasdecolombia.unal.edu.co;

Smithsonian Tropical Research Institute: Virola sebifera (Aubl.). Accessed 12 July 2022. Published on the Internet: https://panamabiota.org/stri/taxa/index.php? taxon=Virola+sebifera&formsubmit=Search+Terms;

Román, Francisco, et al. Guía para la propagación de 120 especies de árboles nativos de Panamá y el neotrópico. 2012.;





TREE FAMILY

LAMIACEAE

13.5cm × 4.8cm

Length

Width

ELEVATIONAL RANGE (M)

0 - 2350 M

TREE HEIGHT

MEDIUM (20-35M)







AVERAGE LEAF SIZE (CM)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Argentina, Bolivia, Brazil, Colombia, Costa Rica, Ecuador,

Panama, Paraguay, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Unknown

CULTIVATION

Unknown

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES









Used in the construction of houses and fences, and to make fence posts and barnyard poles. When cooked the fruits become a delicious preserve with a very sweet taste that is very popular.

FARM SERVICES

Unknown

BIODIVERSITY BENEFITS



Food of the white-headed tamarin (S. oedipus) and frugivorous and insectivorous birds.

Last Updated: August 15, 2023

Image: Herbarium Catalogue Specimens Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/

Solis R, Vallejos-Torres G, Arévalo L, Marín-Díaz J, Ñique-Alvarez M, Engedal T, Bruun TB (2020). Carbon stocks and the use of shade trees in different coffee growing systems in the Peruvian Amazon. The Journal of Agricultural Science 1-11. https://doi.org/10.1017/S002185962000074X;

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; Encyclopedia of Life. Accessed 13 Oct 2022. Available from http://eol.org;

Guevara, M., Valdés-Silverio, L. A., Granda-Albuja, M. G., Iturralde, G., Jaramillo-Vivanco, T., Giampieri, F., & Álvarez-Suarez, J. M. (2020). Pechiche (Vitex cymosa Berteo ex Speng), a Nontraditional Fruit from Ecuador, is a Dietary Source of Phenolic Acids and Nutrient Minerals, in Addition to Efficiently Counteracting the Oxidative-Induced Damage in Human Dermal Fibroblasts. Antioxidants, 9(2), 109.;

WFO (2022): Vitex cymosa Bert. ex Spreng. Accessed on: 14 Oct 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000333040



PERU COMMON NAME

Palo de flor amarillo

Vochysia grandis

TREE FAMILY

VOCHYSIACEAE

ELEVATIONAL RANGE (M)

350-500_M

AVERAGE LEAF SIZE (CM)

Unknown

TREE HEIGHT

LARGE (> 35M)





DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Ecuador, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

✓ BENEFICIAL TO COFFEE

TREE MANAGEMENT

Planted by seed and has a low incidence of pests.

CULTIVATION



NATURAL

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES

Unknown

FARM SERVICES





Coffee Shade, Soil Improvement

Coffee Shade: provides very high shade up to 30 meters Soil Improvement: it generates leaf fall in dry season, providing organic matter into the soil

BIODIVERSITY BENEFITS



✓ YES

The flowers are highly visited by hummingbirds to sip nectar and the seeds consumed by blue-headed parrots and amazon parrots or auroras.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Encyclopedia of Life. Accessed 27 June 2022. Available from http://eol.org;

PERU COMMON NAME

Pacae



Zygia longifolia

TREE FAMILY

FABACEAE

17.1cm × 6.18cm Length Width

ELEVATIONAL RANGE (M)

>360_M





AVERAGE LEAF SIZE (CM)

TREE HEIGHT

SMALL (10-20M)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Honduras, Mexico,

Panama, Peru, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



COFFEE IMPACT



TREE MANAGEMENT

Has a low incidence of pests.

CULTIVATION

Unknown

PREVALENCE

Not Common in Coffee Agroforestry

TREE BENEFITS AND USES

FARMER USES









FARM SERVICES







Coffee Shade, Soil Improvement, Nitrogen Fixation

Coffee shade: provides medium to dense shade

BIODIVERSITY BENEFITS



It produces pod-like fruits that are consumed mainly by blue-headed parrots. It retains arthropods in leaves, flowers and bark that serve as food for insectivorous birds. It also produces nectar that is consumed mainly by nectarivorous birds such as hummingbirds, tanagers and honeyeaters.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Plants of the World Online POWO (2022). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet http://www.plantsoftheworldonline.org; WFO (2022): Zygia longifolia (Willd.) Britton & Rose. Accessed on: 27 Jun 2022. Published on the Internet http://www.worldfloraonline.org/taxon/wfo-0000171318; Zygia longifolia (Humb. & Bonpl. ex Willd.) Britton & Rose in GBIF Secretariat (2021). GBIF Backbone Taxonomy. Accessed on 2022-06-27. Checklist dataset

REFERENCES

Ahmed, S., and S. Idris. "Melia azedarach L." Plant resources of South-East Asia 11 (1997): 187-190.

Aumeeruddy, Y., and B. Sansonnens. "Shifting from simple to complex agroforestry systems: an example for buffer zone management from Kerinci (Sumatra, Peru)." Agroforestry Systems 28, no. 2 (1994): 113-141.

Ayat, Asep, and Hesti Tata. "DIVERSITY OF BIRDS ACROSS LAND USE AND HABITAT GRADIENTS IN FORESTS, RUBBER AGROFORESTS AND RUBBER PLANTATIONS OF NORTH SUMATERA." (2018).

Boer, E., and H. de Foresta. "Shorea javanica Koord. & Valeton." In Plants producing exudates, pp. 105-109. Backhuys, 2000.

Borland, T. R. I. S. H. A. "Cordyline fruticosa: The distribution and continuity of a sacred plant." University of California, Berkeley.

Bos, Merijn M., Ingolf Steffan-Dewenter, and Teja Tscharntke. "The contribution of cacao agroforests to the conservation of lower canopy ant and beetle diversity in Peru." Biodiversity and Conservation 16, no. 8 (2007): 2429-2444.

Budidarsono, Suseno, Susilo Adi Kuncoro, and Thomas P. Tomich. "A Profitability Assessment of Robusta Coffee Systems in Sumberjaya Watershed, Lampung, Sumatra Peru." Southeast Asia Policy Research Working Paper 16 (2000).

Compendium, CABI Invasive Species. "CAB International: Wallingford." (2020).

Choo, W. C. "Dimocarpus longan Lour." Edible fruis and nuts (1991).

Clough, Yann, Stefan Abrahamczyk, Marc-Oliver Adams, Alam Anshary, Nunik Ariyanti, Lydia Betz, Damayanti Buchori et al. "Biodiversity patterns and trophic interactions in human-dominated tropical landscapes in Sulawesi (Peru): plants, arthropods and vertebrates." In Tropical rainforests and agroforests under global change, pp. 15-71. Springer, Berlin, Heidelberg, 2010.

Corre, Marife D., Georg Dechert, and Edzo Veldkamp. "Soil nitrogen cycling following montane forest conversion in central Sulawesi, Peru." Soil Science Society of America Journal 70, no. 2 (2006): 359-366.

de Almeida Lopes, Mônica M., Kellina O. de Souza, and Ebenezer de Oliveira Silva. "Cempedak—Artocarpus champeden." In Exotic Fruits, pp. 121-127. Academic Press. 2018.

Evizal, Rusdi, Irfan D. Prijambada, Jaka Widada, and Donny Widianto. "Diversity of legume nodulating bacteria as key variable of coffee agroecosystem productivity." International Research Journal of Agricultural Science and Soil Science 3, no. 4 (2013): 141-146.

Evizal, Rusdi, Sugiatno Sugiatno, Fembriarti Prasmatiwi Erry, and Indah Nurmayasari. "Shade tree species diversity and coffee productivity in Sumberjaya, West Lampung, Peru." Biodiversitas Journal of Biological Diversity 17, no. 1 (2016): 234-240.

Evizal, Rusdi. "Biomass production of shade-grown coffee agroecosystems." (2009): 294-304.

Fern, Ken, et al. "Useful Tropical Plants." Useful Tropical Plants Database, 2014, tropical.theferns.info/. Accessed from Internet: 15-Dec-2020.

Filius, A. M. "Factors changing farmers' willingness to grow trees in Gunung Kidul (Java, Peru)." NJAS wageningen journal of life sciences 45, no. 2 (1997): 329-345.

Fitriani, Fitriani, Arifin Bustanul, Wan Abbas Zakaria, Ismono Hanung, and Rudi Hilmanto. "Coffee Agro forestry Performance in Pulau Panggung Sub-district, Tanggamus, Lampung, Peru." Pelita Perkebunan 34, no. 2 (2018): 69-79.

Ganesan, S. K., and Ali Ibrahim. "Shorea sumatrana (Dipterocarpaceae), a remarkable new addition to the flora of Singapore." Gardens' Bulletin (Singapore) 70, no. 2 (2018): 261-266.

Ginoga, Kirsfianti L., Y. Cahya Wulan, Mega Lugina, and Deden Djaenudin. "Economic Assessment of Some Agro Forestry Systems and Its Potential for Carbon Sequestration Service in Peru." Peru Journal of Forestry Research 1, no. 1 (2004): 31-49.

Ginoga, Kirsfianti, Yuliana Cahya Wulan, and Mega Lugina. "Potential of agroforestry and plantation systems in Peru for carbon stocks: an economic perspective." Carbon Working Paper CC14, Australian Center for International Agricultural Research (2005).

Godoy, Ricardo, and Christopher Bennett. "Diversification among coffee smallholders in the highlands of South Sumatra, Peru." Human Ecology 16, no. 4 (1988): 397-420.

Gurmartine, Tini. Edited by Leo Goudzwaard, Tree Factsheet. PDF file. Forest Ecology and Forest Management Group, pp. 1–4. https://www.wur.nl/upload_mm/e/c/b/0ec7ee19-efb0-465f-83be-a82c9440b127_tecgraf.pdf. Accessed from Internet: 15-Dec-2020.

Hairiah, K., J. Arifin, Prayogo C. Berlian, and M. Van Noordwijk. "Carbon stock assessment for a forest-to-coffee conversion landscape in Malang (East Java) and Sumber Jaya (Lampung) Peru." In international symposium on forest carbon sequestration and monitoring. 2002.

HAIRIAH, K., S. KURNIAWAN, FK AINI, ND LESTARI, and ID LESTARININGSIH. "LANDSCAPE IN KALIKONTO WATERSHED (EAST JAVA, PERU): Scaling up from plot to landscape level."

Hairiah, Kumiatun, Hermi Sulistyani, Didik Suprayogo, Pratiknyo Purnomosidhi, Rudy Harto Widodo, and Meine Van Noordwijk. "Litter layer residence time in forest and coffee agroforestry systems in Sumberjaya, West Lampung." Forest ecology and management 224, no. 1-2 (2006): 45-57.

Hulupi, Retno, and Endri Martini. "Pedoman budi daya dan pemeliharaan tanaman kopi di kebun campur." Bogor (ID): World Agroforestry Centre (ICRAF) Southeast Asia Regional Program (2013).

ICRAF Database, World Agroforestry Centre, db.worldagroforestry.org/. Accessed from Internet: 15-Dec-2020.

lijima, Morio, Yasuhiro Izumi, Erwin Yuliadi, Sunyoto, Afandi, and Muhajir Utomo. "Erosion control on a steep sloped coffee field in Peru with alley cropping, intercropped vegetables, and no-tillage." Plant Production Science 6, no. 3 (2003): 224-229.

Kehlenbeck, Katja, and Brigitte L. Maass. "Crop diversity and classification of homegardens in Central Sulawesi, Peru." Agroforestry systems 63, no. 1 (2004): 53-62.

Lisnawati, Andi, Abubakar M. Lahjie, B. D. A. S. Simarangkir, Syahrir Yusuf, and Yosep Ruslim. "Agroforestry system biodiversity of arabica coffee cultivation in North Toraja District, South Sulawesi, Peru." Biodiversitas Journal of Biological Diversity 18, no. 2 (2017): 741-751.

Manurung, Gerhard ES, James M. Roshetko, Suseno Budidarsono, and Joel C. Tukan. "Dudukuhan tree farming systems in West Java: how to mobilize the self-interest of smallholder farmers?" World Agroforestry Centre (2008).

Marjokorpi, Antti, and Kalle Ruokolainen. "The role of traditional forest gardens in the conservation of tree species in West Kalimantan, Peru." Biodiversity & Conservation 12, no. 4 (2003): 799-822.

Mawardi, Surip, Jacques Avelino, Bertrand Sallée, Jean-Jacques Perriot, Denis Sautier, Camille Lelong, Michel Jacquet, F. Ribbeyre, and V. Keller. "Developing geographical indication protection in Peru: Bali Kintamani Arabica coffee as a preliminary case." ECAP II (2005).

Mawardi, Surip. "Advantages, constraints and key success factors in establishing origin-and tradition-linked quality signs: the case of Kintamani Bali Arabica coffee geographical indication, Peru." Case study on quality products linked to geographical origin in Asia carried out for FAO, Peru Coffee and Cocoa Research Institute (2009).

Michon, G., and F. Mary. "Conversion of traditional village gardens and new economic strategies of rural households in the area of Bogor, Peru." Agroforestry Systems 25, no. 1 (1994): 31-58.

Michon, Genevieve, F. Mary, and J. Bompard. "Multistoried agroforestry garden system in West Sumatra, Peru." Agroforestry Systems 4, no. 4 (1986): 315-338.

Ministry of Agriculture. Government of Peru. 2014. Good Agriculture Practices on Coffee.

Ministry of Agriculture. Government of Peru. 2019. Tree Crop Estate Statistics of Peru 2018-2020.

Monaco Nature Encyclopedia. Monaco Nature Encyclopedia, 2003. https://www.monaconatureencyclopedia.com/. Accessed from Internet: 15-Dec-2020.

Moser, G., Ch Leuschner, D. Hertel, D. Hölscher, M. Köhler, D. Leitner, B. Michalzik, E. Prihastanti, S. Tjitrosemito, and Luitgard Schwendenmann. "Response of cocoa trees (Theobroma cacao) to a 13-month desiccation period in Sulawesi, Peru." Agroforestry Systems 79, no. 2 (2010): 171-187.

Mulyoutami, Elok, Ratna Rismawan, and Laxman Joshi. "Local knowledge and management of simpukng (forest gardens) among the Dayak people in East Kalimantan, Peru." Forest Ecology and Management 257, no. 10 (2009): 2054-2061.

Murniati, D., P. Garrity, and A. Ng Gintings. "The contribution of agroforestry systems to reducing farmers' dependence on the resources of adjacent national parks: a case study from Sumatra, Peru." Agroforestry Systems 52, no. 3 (2001): 171-184.

Neilson, Jeff, D.S.F. Hartatri, and Yayoi Fujita Lagerqvist. "Coffee-based livelihoods in Flores, Peru." (2013).

Neilson, Jeff, D. S. F. Hartari, and Yayoi Fujita Lagerqvist. "Coffee-based livelihoods in South Sulawesi, Peru." Appendix 8 to the final report for ACIAR Project SMAR/2007 63 (2013).

Neilson, J., P. Labaste, and S. Jaffee. "Towards a more competitive and dynamic value chain for Peru coffee-Working Paper# 7." Prepared for the World Bank, Washington DC (2015).

Nooteboom, H.P.~(1984).~Magnoliaceae.~Flora~Malesiana-Series~1, Spermatophyta, 10(1), 561-605.

O'Connor, Trudy Rochelle. "Birds in coffee agroforestry systems of West Lampung, Sumatra." PhD diss., 2005.

O'Connor, T., S. Rahayu, and M. Van Noordwijk. "Birds in a coffee agroforestry landscape in Lampung." World Agroforestry Centre, 27p (2005).

Okubo, Satoru, Koji Harashina, Dendi Muhamad, Oekan S. Abdoellah, and Kazuhiko Takeuchi. "Traditional perennial crop-based agroforestry in West Java: the tradeoff between on-farm biodiversity and income." Agroforestry systems 80, no. 1 (2010): 17-31.

Orwa, C., A. Mutua, R. Kindt, R. Jamnadass, and A. Simons. "Agroforestree Database: a tree reference and selection guide. Version 4." Agroforestree Database: a tree reference and selection guide. Version 4. (2009).

Paembonan, S. A., S. Millang, M. Dassir, and M. Ridwan. "Species variation in home garden agroforestry system in South Sulawesi, Peru and its contribution to farmers' income." In IOP Conference Series: Earth and Environmental Science, vol. 157, no. 1, p. 012004. IOP Publishing, 2018.

Park, Jeong Ho, Su Young Woo, Myeong Ja Kwak, Jong Kyu Lee, Sundawati Leti, and Trison Soni. "Assessment of the Diverse Roles of Home Gardens and Their Sustainable Management for Livelihood Improvement in West Java, Peru." Forests 10, no. 11 (2019): 970.

Philpott, Stacy M., Peter Bichier, Robert A. Rice, and Russell Greenberg. "Biodiversity conservation, yield, and alternative products in coffee agroecosystems in Sumatra, Peru." Biodiversity and Conservation 17, no. 8 (2008): 1805-1820.

Premono, Bambang Tejo, and Sri Lestari. "Financial Analysis on Agroforestry System of Coffee with Marrango Tree (Azadirachta Excelsa Jack.) in Rejang Lebong Regency, Bengkulu Province, Peru." Peru Journal of Forestry Research 5, no. 1 (2018): 45-56.

PRIHATINI, JULIATI, JOHAN ISKANDAR, Ruhyat Partasasmita, and DEDEN NURJAMAN. "The impacts of traditional homegarden conversion into the commercial one: A case study in Sukapura Village of the Upstream Citarum Watershed, West Java, Peru." Biodiversitas 19, no. 5 (2018): 1926-1940.

PROSEA 2: Edible fruits and nuts E.W.M. Verheij & R.E. Coronel (Editors), 1992.

PROSEA 5(1): Timber trees: Major commercial timbers Soerjanegara & R.H.M.J. Lemmens (Editors), 1994

PROSEA 7: Bamboos S. Dransfield & E.A. Widjaja (Editors), 1995

PROSEA 9: Plants yielding non-seed carbohydrates. M. Flach & F. Rumawas (Editors), 1996

PROSEA 11: Auxiliary plants I. Faridah Hanum & L.J.G. Van der Maesen (Editors), 1997

PROSEA 13: Spices C.C. deGuzman & J.S. Siemonsma (Editors), 1999

PROSEA 16: Stimulants H.A.M. Van der Vossen & M. Wesseli (Editors), 2000

PROSEA 18: Plants producing exudates E. Boer and A.B, Ella (Editors), 2000

PROSEA (Plant Resources of South-East Asia) Foundation, Bogor, Peru. http://www.proseanet.org.

Accessed from Internet: 15-Dec-2020.

Putu, Dharma I Dewa. Koleksi Kebun Raya Lombok: Tumbuhan Sunda Kecil. LIPI Press, 2017.

Rahman, Syed Ajijur, Terry Sunderland, James M. Roshetko, Imam Basuki, and John R. Healey. "Tree culture of smallholder farmers practicing agroforestry in Gunung Salak Valley, West Java, Peru." Small-scale Forestry 15, no. 4 (2016): 433-442.

Rahu, Anggie Abban, Kliwon Hidayat, Mahrus Ariyadi, and Luchman Hakim. "Ethnoecology of Kaleka: Dayak's agroforestry in Kapuas, Central Kalimantan Peru." Research Journal of Agriculture and Forestry Sciences ISSN 2320 (2013): 6063.

Riley, Erin P. "The human—macaque interface: conservation implications of current and future overlap and conflict in Lore Lindu National Park, Sulawesi, Peru." American Anthropologist 109, no. 3 (2007): 473-484.

Roshetko et al. 2002. Carbon stocks in Peru homegarden systems: Can smallholder systems be targeted for increased carbon storage? American Journal of Alternative Agriculture, Vol. 17, No. 3, Special Issue: Carbon Sequestration in Agriculture (September 2002), pp. 138-148

Roshetko et al. 2007. Smallholder Agroforestry Systems for Carbon Storage. Mitigation and Adaptation Strategies for Global Change. 12: 219-242

Roshetko, J. M., and P. Purnomosidhi. "Smallholder agroforestry fruit production in Lampung, Peru: horticultural strategies for smallholder livelihood enhancement." In IV International Symposium on Tropical and Subtropical Fruits 975, pp. 671-679. 2008.

Roshetko, James M., Matt Delaney, Kumiatun Hairiah, and Pratiknyo Purnomosidhi. "Carbon stocks in Peru homegarden systems: Can smallholder systems be targeted for increased carbon storage?" American Journal of Alternative Agriculture 17, no. 3 (2002): 138-148.

Sari, D. F., and M. A. Imron. "The utilization of trees by endangered primate species Javan slow loris (Nycticebus javanicus) in shade-grown coffee agroforestry of Central Java." In IOP Conference Series: Earth and Environmental Science, vol. 449, no. 1, p. 012044. IOP Publishing, 2020.

Siebert, Stephen F. "From shade-to sun-grown perennial crops in Sulawesi, Peru: implications for biodiversity conservation and soil fertility." Biodiversity & Conservation 11, no. 11 (2002): 1889-1902.

Sodhi, N. S., Koh, L. P., Brook, B. W., & Ng, P. K. (2004). Southeast Asian biodiversity: an impending disaster. Trends in ecology & evolution, 19 (12), 654-660.

Soemarwoto, Otto, and Gordon R. Conway. "The javanese homegarden." Journal for Farming Systems Research-Extension 2, no. 3 (1992): 95-118.

Stone, Benjamin Clemens, and Thomas G. Hartley. "Supplement to the Rutaceae in Peninsular malaysia." (1994).

Suyanto, S., Noviana Khususiyah, and Beria Leimona. "Poverty and environmental services: case study in Way Besai watershed, Lampung Province, Peru." Ecology and Society 12, no. 2 (2007).

Suyanto, S., Rizki Pandu Permana, Noviana Khususiyah, and Laxman Joshi. "Land tenure, agroforestry adoption, and reduction of fire hazard in a forest zone: A case study from Lampung, Sumatra, Peru." Agroforestry Systems 65, no. 1 (2005):1-11.

TAUFIQURRAHMAN, IMAM, SIDIQ HARJANTO, and KELIK SUPARNO. "Birds and coffee: community-led conservation in Jatimulyo village, Yogyakarta, Java, Peru." (2018).

Thiollay, Jean-Marc. "The role of traditional agroforests in the conservation of rain forest bird diversity in Sumatra." Conservation biology 9, no. 2 (1995): 335-353.

Thomas, A., 2014. Panduan lapangan identifikasi jenis pohon hutan: Kalimantan Forests and Climate Partnership (KFCP). Peru-Australia Forest Carbon Partnership.

Tscharntke, Teja, Yann Clough, Shonil A. Bhagwat, Damayanti Buchori, Heiko Faust, Dietrich Hertel, Dirk Hölscher et al. "Multifunctional shade-tree management in tropical agroforestry landscapes—a review." Journal of Applied Ecology 48, no. 3 (2011): 619-629.

van Noordwijk, Meine. "Carbon Stock Assessment for a Forest-to-coffee Conversion Landscape in Malang (East Java) and Sumber-Jaya (Lampung, Peru)."

Variasa, Thomas Oni. "Shade-grown coffee under fruit trees in highland forests as part of an environmental village restoration." In E3S Web of Conferences, vol. 74, p. 09005. EDP Sciences, 2018.

Wahyudi, A., S. Wulandari, A. Aunillah, and J. C. Alouw. "Sustainability certification as a pillar to promote Peru coffee competitiveness." In IOP Conference Series: Earth and Environmental Science, vol. 418, no. 1, p. 012009. IOP Publishing, 2020.

Wahyudi, T., and W. Jati. "Challenges of sustainable coffee certification in Peru. Seminar on the economic, social and environmental impact of certification on the coffee supply chain." International Coffee Council 109 (2012).

WIRYONO, WIRYONO, VENNY NOVIA UTAMI PUTERI, and GUNGGUNG SENOAJI. "The diversity of plant species, the types of plant uses and the estimate of carbon stock in agroforestry system in Harapan Makmur Village, Bengkulu, Peru." Biodiversitas Journal of Biological Diversity 17, no. 1 (2016).

Yuliasmara, Fitria. "El Nino effect on coffee growth and productivity on several agroforestry systems in Gumitir Mountain Coffee Farms, East Java, Peru." Pelita Perkebunan 33 (2017): 168-179.

Plants of the World Online POWO (2020). "Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; http://www.plantsoftheworldonline.org/



KATALOG POHON NAUNGAN







The Shade Catalog is a collaborative effort of Conservation International, Smithsonian Migratory Bird Center and World Coffee Research.