



TREE SPECIES (SCIENTIFIC NAME)

Alchornea grandiflora

COLOMBIAN COMMON NAME

Montefrío, Clavo pasado, Algodoncillo arenoso, Hojancho, Lombricero, Palo rosa, Requesón

TREE FAMILY

EUPHORBIACEAE

AVERAGE LEAF SIZE (CM)

10.5cm × 4.7cm

Length Width

DISTRIBUTION



NATIVE TO COLOMBIA

ELEVATIONAL RANGE (M)

1300–2900m

TREE HEIGHT

MEDIUM (20–35M)



NATIVE TO

Region: Americas

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

Colombia: Antioquia, Boyacá, Cauca, Cundinamarca, Huila, Magdalena, Nariño, Norte de Santander, Quindío, Risaralda, Santander, Tolima, Valle del Cauca

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Propagated by seeds.

CULTIVATION



PLANTED



NATURAL

TREE BENEFITS AND USES

FARMER USES



Fuelwood, Lumber, Medicinal, Ornamental

Used to adorn and decorate spaces such as parks, highway dividers, main road dividers, service road sidewalks, pedestrian pathways, bridge ramps, roundabouts, squares/plazas, and institutional buildings. DNA interaction at the medicinal level. Used as firewood and in sawmills.

FARM SERVICES



Water Protection

Used for water protection and decontamination.

BIODIVERSITY BENEFITS

✓ YES

Attracts seed dispersers. Fruits are consumed by tanagers, thrushes, and other birds, as well as squirrels.

Last Updated: February 20, 2025

Plants of the World Online (POWO). (2024). Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet. Retrieved from <http://www.plantsoftheworldonline.org/>; International Union for Conservation of Nature (IUCN). (2024). IUCN Red List. Published on the Internet. Retrieved from <https://www.iucnredlist.org/>; Fern, Ken (2024). Tropical Plants Database. Published on the Internet. Retrieved from <https://tropical.theferns.info/>; Universidad EIA. (2024). Catálogo virtual de Flora del Valle de Aburrá. Published on the Internet. Retrieved from <https://catalogofloravalleaburra.eia.edu.co/>; World Flora Online. (2024). World Flora Online. Published on the Internet. Retrieved from <https://www.worldfloraonline.org/>; Universidad Nacional de Colombia. (2024). Nombres Comunes de las Plantas de Colombia. Published on the Internet. Retrieved from <http://www.biovirtual.unal.edu.co/nombrescomunes/es/>; Global Biodiversity Information Facility (GBIF). (2024). GBIF. Published on the Internet. Retrieved from [https://www.gbif.org/es/Sistema de Información sobre Biodiversidad de Colombia \(SIB\) \(2024\). Catálogo de la Biodiversidad. Retrieved from: <https://catalogo.biodiversidad.co/> Catálogo virtual de flora del valle de Aburrá. Retrieved from: <https://catalogofloravalleaburra.eia.edu.co/species/117> Giraldo P, Laina A, López JH, Aguirre JF, Toro J. \(2009\). Café, una alternativa para la Conservación. Wildlife Conservation Society, WWF Colombia, Asociación Red Colombiana de Reservas Naturales de la Sociedad Civil, Federación Nacional de Cafeteros de Colombia Martínez, C, Mosquera, O, Niño, J. \(2017\) Medicinal plants from de genus Alchornea \(Euphorbiaceae\): A review of their ethnopharmacology uses and phytochemistry. Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas 16 \(3\): 162 - 205 Jardín Botánico de Bogotá \(2024\) Nombres comunes plantas Bogotá. Published on the Internet. Retrieved from <https://nombrescomunes.jbb.gov.co/site/index>](https://www.gbif.org/es/Sistema de Información sobre Biodiversidad de Colombia (SIB) (2024). Catálogo de la Biodiversidad. Retrieved from: https://catalogo.biodiversidad.co/)