

TREE SPECIES (SCIENTIFIC NAME)

PERU COMMON NAME

Tulpay

Clarisia racemosa

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



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



NATURAL

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; $Tree\ Atlas, Smithsonian\ Tropical\ Research\ Institute.\ \underline{https://panamabiota.org/stri/taxa/index.php?taxon=Clarisia+racemosa\&formsubmit=Search+Terms; and the submit of the submit$ Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Arnaldoa, 17, 203-242.