

TREE SPECIES (SCIENTIFIC NAME)

# Margaritaria nobilis

PERU COMMON NAME

Loro micuna, Palo merongue

AVERAGE LEAF SIZE (CM)

10.5cm × 3.75cm

Length Width

ELEVATIONAL RANGE (M)

1200-1300<sub>M</sub>

TREE FAMILY

PHYLLANTHACEAE

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





#### COFFEE IMPACT

**BENEFICIAL TO COFFEE** 

#### CULTIVATION



NATURAL

### **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.

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