

TREE SPECIES (SCIENTIFIC NAME)

Trema sp.

TREE FAMILY

0-2500м

CANNABACEAE

AVERAGE LEAF SIZE (CM) 9.34cm × 3.47cm Length Width

ELEVATIONAL RANGE (M)



# **COFFEE AGROFORESTRY INFORMATION**

## COFFEE SYSTEM ARABICA CULTIVATION PLANTED NATURAL COFFEE IMPACT COFFEE IMPACT BENEFICIAL TO COFFEE CULTIVATION

### 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.





### Coffee Shade, Soil Improvement

Coffee Shade: provides sparse to medium shade

#### BIODIVERSITY BENEFITS

## 🖌 YES

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, climbers, and flycatchers.

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



## NATIVE TO

Region: Americas

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

#### TREE MANAGEMENT

Unknown

PERU COMMON NAME

Sachahuasca