

TREE SPECIES (SCIENTIFIC NAME)

# Ficus insipida

PERU COMMON NAME

0jé

TREE FAMILY

MORACEAE

AVERAGE LEAF SIZE (CM)

**20**cm × 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

CULTIVATION



NATURAL

**PREVALENCE** 

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.

## 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.

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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/

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