



TREE SPECIES (SCIENTIFIC NAME)

Simira williamsii

PERU COMMON NAME

Pucaquiro

TREE FAMILY

RUBIACEAE

AVERAGE LEAF SIZE (CM)

Unknown

ELEVATIONAL RANGE (M)

Unknown

TREE HEIGHT

SHRUB (1-10M)



DISTRIBUTION



NATIVE TO PERU

NATIVE TO

Region: Americas

Latin America: Brazil, Peru

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM

ARABICA

COFFEE IMPACT

Unknown

TREE MANAGEMENT

Planted by seeds. It develops in tropical humid forests, associated with coffee and banana. Once the seeds have developed in the germinating beds, move to bags with substrate. Make a small hole in the central part of the bag and place the bare root of the seedling, pressing to remove empty spaces.

CULTIVATION

PLANTED

NATURAL

PREVALENCE

Unknown

TREE BENEFITS AND USES

FARMER USES



Firewood, Lumber, Medicinal, Product

It is used for the construction of houses and fences, manufacture of parquet, structures (beams, joists and columns), joinery, decorative sheets, tool handles, crafts and electric fences. The bark is used for the treatment of a variety of inflammatory diseases.

FARM SERVICES



Coffee Shade, Reforestation

Reforestation: considered a pioneer species

BIODIVERSITY BENEFITS

No

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