

TREE SPECIES (SCIENTIFIC NAME)

Myrsine coriacea

PERU COMMON NAME

Palo agua, Cucharo, Espadero, Mantecoso

TREE FAMILY

MYRSINACEAE

AVERAGE LEAF SIZE (CM)

5.46cм × 1.98cм

Length Width

ELEVATIONAL RANGE (M)

500-3500_M

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, Uruguay, Venezuela

COFFEE AGROFORESTRY INFORMATION

COFFEE SYSTEM



ARABICA

COFFEE IMPACT



TREE MANAGEMENT

Planted from stake, cuttings or seeds. The seeds are dispersed by animals, mainly by birds that feed on the ripe fruits. Best planted as soon as it is ripe in a partially shaded nursery. A low germination rate can be expected, with the seed sprouting within 30-60 days. When seedlings are 4-5 cm tall, plant them in individual containers. Seedlings will be ready for planting outside 5-6 months later. The seed can not be stored more than 3 months. It has an average incidence of pests.

CULTIVATION



PLANTED



NATURAL

PREVALENCE



COMMON IN COFFEE AGROFORESTRY

TREE BENEFITS AND USES

FARMER USES







Firewood, Lumber, Medicinal

Used for fence posts. The leaves are used against stings.

FARM SERVICES







Coffee Shade, Windbreak, Soil Improvement, Reforestation

Coffee Shade: provides sparse shade

Reforestation: it can be used as a pioneer species in the restoration of native forests

BIODIVERSITY BENEFITS



It provides fruit for many resident birds such as tanagers, woodpeckers and migratory birds such as thrushes. It retains arthropods in leaves, flowers and bark that are consumed by insectivorous birds. The flowers are visited by bees and other insects. The seeds are dispersed by animals, mainly birds.

Last Updated: August 15, 2023

Image: Copyright Benny Celestino Osorio 2022

Tropical Plants Database, Ken Fern. tropical.theferns.info. 2022-07-08. tropical.theferns.info/viewtropical.php?id=Myrsine+coriacea; Mendoza, A. L. M., & Guerrero, M. H. (2010). Catálogo de los árboles y afines de la Selva Central del Perú. Amaldoa, 17, 203-242.