

TREE SPECIES (SCIENTIFIC NAME)

# Schima wallichii

**ENGLISH COMMON NAME** 

Needlewood

INDONESIAN COMMON NAME

Puspa

TREE FAMILY

THEACEAE

AVERAGE LEAF SIZE (CM)

**21**CM × 4CM Length Width DISTRIBUTION



UNKNOWN

NATIVE TO

Region: Asia

Laos, Malaysia, Myanmar, Philippines, Singapore, Thailand, Vietnam

Indonesia: Borneo, Java, Lesser Sunda Islands, Sumatra

ELEVATIONAL RANGE (M)

0-2400 M

TREE HEIGHT

**LARGE (> 35M)** 







#### **COFFEE AGROFORESTRY INFORMATION**

COFFEE SYSTEM



REGENERATION

Unknown

COFFEE IMPACT



CULTIVATION



#### TREE MANAGEMENT

Propagated by coppice shoots. Seeds cannot be stored. Spacing of 1.8 x 1.2 m or 3.6 x 1.8 m. Requires intermediate light. Fairly resistant to fire starting at age 5. Tolerates wide range of climates, habitats, and soils. Occurs frequently in primary lowland to montane forest, and is especially common in secondary forests, scrub and grassland, and even areas with brackish water

**PREVALENCE** 



# COMMON IN COFFEE AGROFORESTRY

## TREE BENEFITS AND USES

**FARMER USES** 







#### Lumber, Medicinal, Product

High density hardwood with colorful grain that is easy to work and relatively resistant to dry-wood termites. Used for medium-heavy construction and plywood. The astringent corollas are used to treat uterine disorders and hysteria. Produces tannin.

FARM SERVICES





## Coffee Shade, Erosion Control, Reforestation

Reforestation: increases water recharge in catchment areas

**BIODIVERSITY BENEFITS** 

Unknown

Last Updated: March 7, 2021

Image: Helen Hewitt Digital Image @ Board of Trustees, RBG Kew http://creativecommons.org/licenses/by/3.0/