**Agathis philippinensis**

Manila copal, kauri

**Warb.**

**Araucariaceae**

**LOCAL NAMES**

English (manila copal, kauri); Filipino (almaciga); Indonesian (dammar); Malay (dammar); Trade name (Manila copal, kauri)

**BOTANIC DESCRIPTION**

Agathis philippinensis is a very large, evergreen tree growing up to 60 m tall and 3 m in diameter.
**Agathis philippinensis**

Manila copal, kauri

**Araucariaceae** Warb.

**BIOPHYSICAL LIMITS**
- Altitude: 150 - 2200 m
- Mean annual temperature: 22 - 32°C
- Mean annual rainfall: 2500 - 5000 mm
- Soil type: It prefers light, medium, heavy, freely draining, acidic soils. It has special tolerance for shallow, infertile soils.

**DOCUMENTED SPECIES DISTRIBUTION**

Native: Indonesia, Philippines
Exotic:

The map above shows countries where the species has been planted. It does neither suggest that the species can be planted in every ecological zone within that country, nor that the species can not be planted in other countries than those depicted. Since some tree species are invasive, you need to follow biosafety procedures that apply to your planting site.
**Agathis philippinensis**
Manila copal, kauri

**Araucariaceae**

---

**PRODUCTS**
Timber: Its high quality timber is used for many general purposes and is much in demand.

Gum or resin: The species is tapped for its resin (traded as Manila copal).

**SERVICES**
Intercropping: It is planted as an enrichment crop in inadequately stocked areas or underplanted in existing plantations, as it needs partial shade in the early stages of its development.
Agathis philippinensis
Manila copal, kauri

Araucariaceae

TREE MANAGEMENT
It tolerates wind, shade and regenerates rapidly. Stand establishment is normally through natural regeneration, planting stock and wildings.

GERmplasm MANAGEMENT
Seeds are recalcitrant, with low viability.

PESTS AND DISEASES
Pests recorded include insects such as Aesiotes notabilis. Diseases include fungal infections such as Fomitopsis pinicola, Phytophthora cinnamomi etc.
Agathis philippinensis

Warb.

Manila copal, kauri

Araucariaceae

FURTHER READING


SUGGESTED CITATION