Homalanthus polyandrus

**COMMON NAME**
Kermadec Poplar

**SYNONYMS**
Homalanthus polyandrus (Hook.f.) Cheeseman comb et nom.superf.;

**FAMILY**
Euphorbiaceae

**AUTHORITY**
Homalanthus polyandrus (Hook.f. ex Müll.Arg.) Cheeseman

**FLORA CATEGORY**
Vascular – Native

**ENDEMIC TAXON**
Yes

**ENDEMIC GENUS**
No

**ENDEMIC FAMILY**
No

**STRUCTURAL CLASS**
Dicotyledonous Trees & Shrubs

**NVS CODE**
HOMPOL

**CHROMOSOME NUMBER**
2n = 64

**CURRENT CONSERVATION STATUS**
2012 | At Risk – Naturally Uncommon | Qualifiers: IE, RR

**PREVIOUS CONSERVATION STATUSES**
2009 | At Risk – Naturally Uncommon | Qualifiers: OL
2004 | Range Restricted

**BRIEF DESCRIPTION**
Broad small tree bearing thin wide triangular leaves inhabiting the Kermadec Islands. Twigs bleed white sap. Leaves 5-10cm long, as wide as long, on long stalk to 10cm long. Flowers in a green long spike. Fruit purple with white lines that split to reveal wrinkled yellow seeds.

**DISTRIBUTION**
Endemic. Kermadec Island group, Raoul and Macauley Islands

**HABITAT**
A successional species of coastal scrub, forest and upland forest, where it usually forms the understorey or is a sporadic emergent. Sometimes, as on old slip scars, it may form the main canopy.
FEATURES
Small, glabrous tree up to 10 m tall. Branches and branchlets slender, rather brittle, terete in cross-section, initially slightly ribbed, leaf-scars prominent. Leaves adaxially dark or bright-green to yellow-green above, sometimes suffused with red (especially new growth), abaxially subglaucous, membranous, stipulate, stipules 20 mm long, caducous; juvenile lamina up to 300 mm diameter, broadly ovate, truncate or cordate at base, rarely perfoliate, adult lamina 30-200 diameter, usually rather broad-ovate to subrhombic, abruptly narrowed to acute or acuminate apex, cuneate to truncate at base; petioles > or = to blade. Inflorescences terminal on new growth, racemose. Racemes slender up to 200 mm long, usually with a few solitary long-pedicellate flowers below or at base and many solitary short-pedicellate flowers above (racemes occasionally unisexual); each flower subtended by a caducous, glandular bract and 2 prominent glands at the base of the pedicel. Male flowers bearing c.30-35 close-set stamens; perianth segments 1. Female flowers tri-locular with 3 styles, stigma capitate. Fruit smooth, coriaceous, 3-angled, reddish, 10-12 mm diameter. Seed elliptic, oblong-elliptic or more irregular, terete or somewhat compressed, (2.3-)3.0 - 4.8 mm long, almost entirely covered with a yellowish aril.

SIMILAR TAXA
None in the wild. However has often been confused with the naturalised and very weedy Homalanthus populifolius Graham. From that species is differs by the male flowers which are solitary rather than clusters along the raceme, and female flowers which are tri rather than bi-locular and which have 3 rather than 2 styles.

FLOWERING
Throughout the year

FRUITING
Throughout the year

LIFE CYCLE
Arrilate seeds are dispersed by frugivory (Thorsen et al., 2009).

PROPAGATION TECHNIQUE
Easily grown from fresh seed and cuttings, and often naturalises where it has been planted. However, extremely cold sensitive and will not tolerant even a slight frost. Best grown in a warm, sheltered site.

THREATS
Formerly seriously threatened with extinction due to feral goats and regarded as extinct on Macauley Island, this species has made a spectacular recovery following the successful goat eradication on Raoul Island (the last goat was shot there in 1986). Homalanthus is now widespread and no longer regarded as threatened. In 2006 it was rediscovered on Macauley Island - though whether this was the original tree seen by Cheeseman or a new arrival is unclear. The species is now listed only because it is still a naturally uncommon, range restricted endemic.

ATTRIBUTION
For the authority citation see Mueller (1864)

REFERENCES AND FURTHER READING

MORE INFORMATION