**Sophora microphylla**

**COMMON NAME**
Kowhai, weeping kowhai, small-leaved kowhai

**SYNONYMS**
Edwardsia microphylla (Aiton) Salisb., Edwardsia grandiflora var. microphylla (Aiton) Hook.f., Sophora tetraperta var. microphylla (Aiton) Hook.f.; Sophora microphylla Aiton var. microphylla; Sophora microphylla Aiton subsp. microphylla; Sophora microphylla Aiton subsp. microphylla var. microphylla

**FAMILY**
Fabaceae

**AUTHORITY**
Sophora microphylla Aiton

**FLORA CATEGORY**
Vascular – Native

**ENDEMIC TAXON**
Yes

**ENDEMIC GENUS**
No

**ENDEMIC FAMILY**
No

**STRUCTURAL CLASS**
Dicotyledonous Trees & Shrubs

**NVS CODE**
SOPMIC

**CHROMOSOME NUMBER**
2n = 18

**CURRENT CONSERVATION STATUS**
2012 | Not Threatened

**PREVIOUS CONSERVATION STATUSES**
2009 | Not Threatened
2004 | Not Threatened

**BRIEF DESCRIPTION**
A common kowhai tree bearing leaves 30-50mm long that have spaced equal-sized leaflets 4.5-12.5mm long and with bunches of drooping yellow flowers and dry ridged and knobby seed pods 50-200mm long containing hard yellow seeds. Juveniles with zig-zagging branches.

**DISTRIBUTION**
Endemic. Throughout the main islands of New Zealand but scarce in parts of Northland.

**HABITAT**
In the North Island, especially the northern half this is a species of mainly riparian forest. South of about Hamilton it can be found in a diverse range of habitats from coastal cliff faces and associated wetlands to inland grey scrub communities. Scarce to absent over large parts of the eastern North Island from about East Cape south to the northern Wairarapa.
FEATURES
Tree up to 25 m tall, usually a single trunk. Branches weeping, and spreading. Juveniles divaricating and/or strongly flexuose, and interlacing. Leaves on seedlings sparsely to moderately leafy, 3-5.8 x 2.3-4.9 mm, broadly obovate to orbicular, glabrous to sparsely pubescent, distant, not crowded or overlapping. Adult leaves up to 150 mm long, imparipinnate, moderately to sparsely hairy, hairs, straight, appressed. Leaflets 30-50, not crowded or overlapping, distant, 4.5-12.5 x 2.3-5.7 mm, elliptic, broadly elliptic, obovate to ovate, sometimes orbicular, distal and proximal leaflets of similar size. Inflorescences racemose with up to 7 flowers. Calyx 5-11 x 7-10 mm, cupulate. Flowers yellow, keel petal blade 18-50 x 7-13 mm, wing petal blade 18-50 x 6-11 mm, standard petal blade 20-35 x 14-25 mm; petals with distinct claws 4-8 mm long. Fruit 50-200 mm long, 4-winged, brown, with up to 12 seeds. Seeds 5.5-8.5 x 4.-5.5 mm, oblong, elliptic to orbicular, yellow to light yellow-brown.

SIMILAR TAXA
Can be distinguished from the other Kowhai species by the divaricating/filiramulate juvenile and arborescent adult, leaves > 30 mm, leaflet pairs > 6, these sparsely to moderately hairy, with the distil and by the obvious petiolule.

FLOWERING
(May-) August-October

FLOWER COLOURS
Yellow

FRUITING
October -May

PROPAGATION TECHNIQUE
Easy from seed, provided the hard seed shell is nicked first with a knife or rubbed with sandpaper to expose the endosperm. Soaking seed treated this way overnight often helps speed up germination. Can be grown with difficulty from cuttings.

THREATS
The main threat that faces all wild New Zealand kowhai species is the risk posed through planting for revegetation and horticultural purposes of hybrid material, foreign species, such as the Chilean Pelu (S. cassioides) and also of kowhai species outside their natural range. In many places S. microphylla occurs as isolated stands within otherwise cleared alluvial forest, and in this situations the loss of trees over time is inevitable. The species is genuinely uncommon in Northland, and in that area inadequately represented within reserves and other conservation land.

ETYMOLOGY
sophora: After the Arabic name for a similar tree
microphylla: Small leaf

WHERE TO BUY
Commonly available at most commercial nurseries. A popular native tree for larger gardens. However many plants sold by nurseries are hybrids with either S. chathamica or S. tetraptera.

POISONOUS PLANT
All parts of the plant but especially the ripe yellow seed are poisonous. Because the seed are hard they will take a lot of chewing to cause harm, and also will need to be consumed in large quantities to effectively poison a human. If the seed are crushed before eating it is more likely that they will cause harm. The major toxin is Cytisine and symptoms of poisoning include nausea, vomiting, increased heart rate, twitching of muscles or loss of coordination. Onset of these symptoms may occur within one hour. In extreme cases symptoms include paralysis and respiratory failure. Click on this link for more information about Poisonous native plants.

ATTRIBUTION
Fact Sheet prepared for NZPCN by P.J. de Lange (31 July 2004). Description adapted from Heenan et al. (2001).

REFERENCES AND FURTHER READING