Dysoxylum mollissimum subsp. molle (Miq.) Mabb.

Family:
Meliaceae


Common name:
Miva Mahogany; Red Bean; Pencil Cedar; Miva; Turnipwood; Mahogany, Miva; Cedar, Pencil; Bean, Red; Onionwood

Stem
Blaze odour resembles that of Red Cedar (Toona ciliata), onions, shallots or turnips. Yellowish brittle stripes often visible in the inner blaze.

Leaves
Leaflet blades about 6.5-16 x 3.5-5 cm, conspicuously unequal-sided at the base with leaflet blade development on one side of the midrib but not on the other. Freshly broken twigs emit an odour of onion (Allium cepa), shallot (Allium ascalonicum) or turnip (Brassica rapa). Domatia are foveoles with tufts of hairs at the orifice.

Flowers

Fruit
Fruits globular, about 20-30 mm long, outer surface scurfy brown. Sarcotesta orange-red or red covering the seed except for the hilum. Cotyledons green.

Seedlings
First leaves hairy, the terminal leaflet toothed or lobed. On later leaves the terminal leaflet also often toothed or lobed. At the tenth leaf stage: upper surface of leaflet blades, leaflet stalks and axis of compound leaf hairy; margin of the leaflet blade often somewhat sinuate; terminal leaflet sometimes obscurely toothed or lobed; oil dots small, visible only with a lens. Seed germination time 20 to 45 days.

Distribution and Ecology
Occurs in NEQ, CEQ and southwards as far as north eastern New South Wales. Altitudinal range from sea level to 800 m. Grows in well developed rain forest on a variety of sites but is more common in lowland and upland rain forests. Also occurs in Malesia and the SW Pacific islands.

Natural History & Notes
The sawdust from this species is reported to cause allergic reactions in mill workers. The leaves of this species are thought to have caused the death of a cow and has caused problems with goats on the Atherton Tableland. Everist (1974).

This species may have insect growth regulating substances in the seeds. (http://hpt-ibp.dhs.org/publication/bulletin/insec ticidal3.htm)

This species produces a useful timber which is well suited to be used in polished floors and boat decking. Swain (1928).

Wood specific gravity 0.64. Cause et al. (1989).

Synonyms

RFK Code
111