

NZ Myrtaceae Key - Online edition

Eucalyptus globulus subsp. *maidenii* (F.Muell.) J.B.Kirkp.

Synonyms

Eucalyptus maidenii F.Muell.

Common Names

Maiden's gum

Origin

Australia: south-eastern New South Wales and far eastern Victoria.

Cultivation

In New Zealand cultivated occasionally in parks, as shelter or in forestry trials; records of naturalisation from nearby specimens rare.

Distribution

Scattered records, mostly from the North Island of New Zealand.

Distinguishing Features

- A tree to 50 m tall with bark smooth apart from base which has persistent slabs of rough bark, shedding in large strips and slabs; smooth bark white, cream, grey, yellowish or pale creamy orange, often with ribbons of shed bark in the upper branches.
- Young stems flanged and square in cross-section; waxy grey-white saplings and coppice very conspicuous.
- Long, green, adult leaves to 355 mm long and 40 mm wide, dull or glossy, alternate, stalked, lanceolate to sickle-shaped.
- Juvenile leaves that are opposite and stalkless for many pairs, broadly elliptic to ovate to broadly lanceolate or sickle-shaped, to 110 mm long and 60 mm wide, base stem-clasping, margin sometimes scalloped, usually upper surface green or slightly waxy grey-white and the lower surface copiously white-waxy.
- Flowers in clusters of 7, in leaf axils, stalk of cluster flattened, to 25 mm long, mature buds stalkless or with stout, angular stalks to 8 mm long, club-shaped, the base of the bud narrowly funnel-shaped, to 11 mm long and 7 mm wide, slightly ribbed, green or waxy grey-white, smooth or warty, bud cap flattened with a prominent central knob, flowers white.
- Fruit a woody capsule, usually on stalks to 7 mm long or stalkless, funnel-shaped, usually to 8 mm long and 10 mm wide, may be slightly ribbed longitudinally, may be waxy grey-white, disc raised above the rim or level, valves 3 or 4, projecting above the rim or near rim level.

Habit

Tree to 50 m tall.

Bark and Stem/Trunk

Bark smooth apart from base which has persistent slabs of rough bark, shedding in large strips and slabs; smooth bark white, cream, grey, yellowish or pale creamy orange, often with ribbons of shed bark in the upper branches. Hairs and adventitious roots absent. Young stems square in cross-section, and prominently winged, waxy grey-white.

Leaves

Adult leaves alternate, stalked, blade lanceolate to sickle-shaped, 120–355 mm long, 12–40 mm wide, base tapering to stalk, dull or glossy, green, same colour above and below, hairless; side-veins at an angle greater than 45° to midrib, vein reticulation dense, intramarginal vein parallel to and well removed from margin, oil glands present; leaf stalk 15–37 mm long.

Juvenile leaves opposite and stalkless for many pairs, oblong to elliptic then ovate to lanceolate or sickle-shaped, 40–110 mm long, 17–60 mm wide, base stem-clasping, margin sometimes scalloped, usually different colour above and below with upper surface green or slightly waxy grey-white and the lower surface copiously white-waxy.

Flowers

Flowers in clusters of 7, in leaf axils, stalk of cluster flattened, 8–25 mm long; mature buds free, stalkless or with stout, angular stalks to 8 mm long, club-shaped, the base of the bud narrowly funnel-shaped, 8–11 mm long, 5–7 mm wide, slightly ribbed, green or waxy grey-white, smooth or warty; bud cap flattened with a prominent central, raised conical tip, flowers (stamens) white; in mature open flowers, petals and sepals absent. Main flowering period: autumn.

Fruit

Capsules woody, usually on stalks to 7 mm long, rarely stalkless, funnel-shaped, 5–8(–11) mm long, 6–10 mm wide, may be slightly ribbed longitudinally, may be waxy grey-white, disc domed above the capsule rim or level with the rim, valves 3 or 4, projecting above the rim or near rim level.

Similar Species

The four subspecies of *E. globulus* have similar bark, adult and juvenile foliage; buds usually with a warty, waxy-white, flattened cap with central knob; woody capsules varying from rounded to funnel-shaped; but they differ in number of buds or capsules in a cluster, and the size of buds and capsules.

- *Eucalyptus globulus* subsp. *globulus* usually has large, solitary, warty buds or capsules, but very occasionally they are in 3s. Capsules to 21 mm long, to 27 mm wide.
- *Eucalyptus globulus* subsp. *bicostata* and *E. globulus* subsp. *pseudoglobulus* have buds in 3s, but the former typically has sessile buds that are waxy grey-white, and a very short cluster stalk, with capsules to 22 mm wide, whereas the latter usually has the central bud on a short stalk, buds are often strongly ribbed, may or may not be waxy grey-white, the stalk of the cluster is broad and flattened, to 10 mm long and capsules are smaller, to 16 mm wide.
- *Eucalyptus globulus* subsp. *maidenii* has smaller, stalked buds in clusters of 7 that may or may not be waxy grey-white, the stalk of the cluster is flattened and long, to 25 mm, and smaller capsules to 10 mm wide.

Notes

Eucalyptus globulus is a forest tree species that is widespread in the ranges and subcoastal forests of eastern New South Wales, eastern, southern and central Victoria, and Tasmania. It is notable for the very conspicuous seedlings, coppice and young saplings with square stems and large, waxy grey-white, oblong to ovate, stalkless juvenile leaves. The trunks are mostly smooth and the adult leaves are large, bright glossy green and usually sickle-shaped.

Intergradation commonly occurs between *E. globulus* subsp. *globulus*, *E. globulus* subsp. *bicostata* and *E. globulus* subsp. *pseudoglobulus* where they come into contact, and with populations in southern Victoria it may be impossible to attribute a specimen to any particular subspecies.

Eucalyptus is a genus of nearly 800 species, most of which are endemic to Australia, with a few species extending to parts of Malesia and as far north as the Philippines.

External Links

- [EUCLID](#)
- [Flora of Australia](#)
- [Flora of New Zealand Online](#)
- [GBIF](#)
- [iNaturalist NZ](#)
- [PlantNET: New South Wales Flora Online](#)
- [Plants of South Eastern New South Wales](#)
- [VicFlora: Flora of Victoria](#)

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