Corymbia cadophora subsp. cadophora

Twinleaf bloodwood

Classification

Corymbia | Rufaria

Nomenclature

Corymbia cadophora K.D.Hill & L.A.S.Johnson, Telopea 6: 345 (1995) subsp. cadophora

Eucalyptus cadophora (K.D.Hill & L.A.S.Johnson) Brooker, Austral. Syst. Bot. 13: 138 (2000); Eucalyptus perfoliata R.Br. ex Benth., Fl. Austral.: 3: 253 (1867), nom. illeg. T: Western Australia: Roe's [Roe] River, 12 Sept. 1820, A. Cunningham s.n.; lecto: K; isolecto: BM, CANB.





Description

Small tree to 6 m tall. Forming a lignotuber.

Bark rough to small branches, thick, ± corky, tessellated, grey-brown.

Branchlets lack oil glands in the pith; often white due to opaque cuticle (not wax); branchlets smooth, even at new growing tips.

Juvenile growth (coppice or field seedlings to 50 cm): stems rounded in cross-section, setose at least when newly formed; juvenile leaves opposite, sessile or petioles to 0.3 cm, ovate or cordate at lowest nodes then oblong, to 5-12 cm long, 4-7 cm wide; bases free at lower nodes, connate after node ca 5, setose with bristle-glands and with short simple white hairs also especially on lower side, upper leaves less setose and ultimately glabrous.

Crown of juvenile leaves which are always opposite and sessile with the leaf-bases joined, thus encircling the stem; blade ovate to lanceolate, each leaf of the joined pair measuring 9.5-25.5 cm long, 3-8.6 cm wide, margin entire or slightly irregular, apex pointed or rounded, concolorous, dull, green to grey-green, smooth, side-veins at a wide angle to the midrib (penniveined), reticulation very dense, intramarginal vein present and close to the margin or confluent with the margin, oil glands apparently absent; setae sometimes present on midrib close to stem, and also sometimes present on new growth before leaf expansion.



Inflorescence terminal compound with few to several branches, internodes and peduncles smooth (no setae), stout, rounded or angled, 0.5–3 cm long, buds (3)7(9) per umbel, stoutly pedicellate or rarely sessile (pedicel 0–0.5 cm). Mature buds obovoid to pyriform or ovoid (0.8-1.8 cm long, 0.6-1.1 cm wide), ?sometimes with an with a whitish cuticle, smooth, scar absent (both opercula shed together at flowering), operculum rounded and apiculate or beaked, stamens inflexed, all fertile, anthers versatile, dorsifixed, oblong, dehiscing by longitudinal slits, style long and straight, stigma blunt and papillose, locules 5 or 6, with ca 5 vertical ovule rows, or the rows indistinct on the placentae. Flowers (stamens) creamy white.

Fruit sessile or pedicellate (pedicels 0-0.7 cm long), urceolate to barrel-shaped, 3-4.2 cm long, 2.3-3(3.8) cm wide, neck not well developed, surface smooth, disc descending vertically, valves 3 or 4 (rarely 5), enclosed. Seeds brown, 10-18 mm long, ellipsoidal with terminal wing, hilum ventral.

Cultivated seedlings (measured at ca node 10): cotyledons reniform; stems rounded in cross-section, setose with bristle-glands that lack radiating simple hairs; leaves opposite, petiolate until ca node 6 to 15 then sessile, elliptic-ovate, 3-7.5 cm long, 2-4.2 cm wide, base truncate or rounded, apex bluntly pointed, dull, green, concolorous, densely setose with bristle-glands lacking simple radiating hairs. On the leaf surface between the setae, there are numerous white ± curled simple hairs. Note that leaves are not connate at this stage.

Flowering Time

Flowering has been recorded in January and April.

Notes

Corymbia cadophora is a small, straggly tree species endemic to the Kimberley region of Western Australia where found on sandstone and shaley slopes and outcrops, stony rises, sandy rises and sometimes on deeper loamy soils on rising ground. In this region this fully roughbarked species is easily distinguished from all other eucalypts by its coarse crown leaves that are always opposite and joined at the base, thus encircling the stem (connate or perfoliate), and the terminal inflorescences. C. cadophora was formerly incorrectly known as Eucalyptus perfoliata, a misapplied and illegitimate name.

There are three subspecies differing in features of the inflorescence, buds and fruits:

C. cadophora subsp. cadophora

Common inland from Derby extending east towards Fitzroy Crossing and north to Oobagooma and the Mount House and Prince Regent River area. It is found on rocky slopes and sandy to loamy soils over sandstone, as a component of savannah woodland. It has cream flowers and the inflorescence has fewer branches and fewer umbels than subsp. *pliantha* and subsp. *polychroma*, and the inflorescence branches are not setose. The buds have a more rounded not beaked operculum; fruit are contracted at the top but do not usually have a distinct neck (plants in the Mornington area may have fruit with a prominent neck), and are 2.3–3(3.8) cm diameter.

C. cadophora subsp. pliantha

It has a very restricted distribution in the central Kimberley between Gibb River and Ellenbrae cattle stations and near Karunjie. It is distinguished from subsp. *cadophora* by its beaked reddish buds, reddish stamens and much more branched inflorescence bearing more umbels and with setae on these inflorescence branches. A specimen from Karunjie has typical subsp. *pliantha* reddish buds with a whitish (i.e. opaque, not transparent) cuticle as is found in buds of *Corymbia collina*. The fruit are contracted at the top but slope to the orifice rather than having a distinct neck, and are 1.7–2.6 cm diameter.

C. cadophora subsp. polychroma

Described in 2007 this subspecies has a very restricted distribution in the eastern Kimberley where found in the Ragged Range growing on banded ironstone. Like subsp. *pliantha* it has a beaked operculum and quite a branched inflorescence with usually a large number of umbels and with setae on the inflorescence branches. The stamens are either cream like subsp. *cadophora* or cream with a pinkish blush, and the surface of the buds are pinkish or whitish. Fruit in most cases have a distinctive vertical neck and are 1.8–2.3 cm diameter, although there are few collections.

MORE ABOUT CORYMBIA

MORE ABOUT RED BLOODWOODS

Origin of Name

Corymbia cadophora: Greek kados, jar and phoreus, bearer or carrier, referring to the urn or barrel-shaped fruit borne at the ends of the branchlets.

subsp. pliantha: Greek pleios, more and anthos, flowers, alluding to the more branched inflorescences compared with those of the above subspecies.

subsp. polychroma: from Greek poly meaning many and chromus meaning coloured, referring to the variable colour of the stamens.

Copyright © CANBR 2020, all rights reserved.















Web edition hosted at https://apps.lucidcentral.org/euclid