Eucalyptus arachnaea subsp. arrecta

Black-stemmed mallet

Classification

Eucalyptus | Symphyomyrtus | Bisectae | Glandulosae | Levispermae | Phaenophylla

Nomenclature

Eucalyptus arachnaea subsp. arrecta Brooker & Hopper, Nuytsia 8:70 (1991).



T: west of Morawa, 29° 08'S, 115° 44'E, Western Australia, 3 Feb. 1988, M.I.H.Brooker 9879 & C.Sounness; holo: PERTH; iso: AD, CANB, MEL, NSW.

Description

Tree (mallet) to 10 m tall. Lignotuber absent.

Bark rough, grey-black for up to 2–3 m of trunk, tightly fibrous and fissured to flaky, smooth above, grey and yellowish brown.

Branchlets with pith oil glands at the nodes.

Juvenile growth (coppice or field seedlings to 50 cm): not seen.

Adult leaves alternate, petioles 0.8–2 cm long; blade lanceolate, 6–12 cm long, 1–2.2 cm wide, base tapering to petiole, margin entire, apex pointed, concolorous, very glossy, green, sideveins at an acute or wider angle to midrib, reticulation moderate to dense, intramarginal vein remote from margin, oil glands mostly island.

Inflorescence axillary unbranched, peduncles widening apically, 0.8–1.8 cm long, buds ?9 or 11 per umbel, pedicellate (pedicels 0.2–0.3 cm long). **Mature buds** elongated-fusiform (1.3–1.6 cm long, 0.2–0.3 cm wide), scar present, operculum horn-shaped, three to four times the length of the hypanthium and narrower than it at the join, a few outer stamens erect, most stamens variably deflexed, anthers oblong, versatile, dorsifixed, dehiscing by longitudinal slits, style long and straight, stigma more or less tapered, locules 3, the placentae each with 4 vertical rows of ovules. Flowers creamy white.



Fruit pedicellate (pedicels 0.2–0.3 cm long), cylindrical to obconical or cupular, 0.5–0.6 cm long, 0.4–0.5 cm wide, disc descending vertically, valves 3, near rim level or tips scarcely exserted.

Seeds straw-coloured, 0.5-1.2 mm, sub-spherical, surface smooth, hilum ventral/terminal.

Cultivated seedlings (measured at ca node 10): cotyledons Y-shaped (bisected); stems more or less square in cross-section, very warty; leaves always petiolate, opposite for 2 to 4 nodes then alternate, broadly lanceolate to ovate, 8–10.5 cm long, 2.5–4 cm wide, new tip growth slightly glaucous but expanded leaves blue-green to green, slightly glossy by node 10; margin of leaf irregular due to warts, which can also be found on petiole and scattered on leaf surfaces.

Flowering Time

Flowering has been recorded in May.

Notes

Eucalyptus arachnaea is a species with mallee or mallet habit, endemic to Western Australia, widespread in subcoastal areas from north of Murchison River south-east to Wagin, usually on low hilly country. Bark rough on lower part of stems, dark grey to grey-black. Adult leaves are glossy green. Inflorescences are distinct in the many slender buds forming a spidery cluster.

E. arachnaea belongs to Eucalyptus subgenus Symphyomyrtus section Bisectae subsection Glandulosae because the cotyledons are bisected, buds have an operculum scar and the branchlets have oil glands in the pith. Within this subsection E. arachnaea is one of a group of seven species that form series Levispermae subseries Phaenophylla characterised by having smooth sub-spherical seed, a peduncle that widens apically, buds that are narrowly fusiform with some stamens erect and others variably deflexed, and glossy green leaves. The other six species in subseries Phaenophylla are E. clivicola, E. histophylla, E. luteola, E. flavida, E. phaenophylla and E. tumida.

The rough bark, very elongated buds (to 1.8 cm long) with operculum recurved at the tip and narrower than the hypanthium at the join, and the seedling leaves with warty margins distinguish *E. arachnaea* from other glossy-leaved species in series *Levispermae*.

There are two subspecies:

E. arachnaea subsp. arachnaea

The more widespread mallee form which occurs over the whole of the species' distribution apart from the most inland sites.

E. arachnaea subsp. arrecta

The mallet form that is only known from west of Morawa, south-east of Geraldton, in relatively high, stony, hilly country where it forms small pure stands emergent from the more dominant lower mallee scrub of the area. Uncommon.

Origin of Name

Eucalyptus arachnaea: Latin arachnaeus, spidery, referring to the bud clusters.

subsp. arrecta: Latin arrectus, upright, referring to the tree form compared with the typical mallee form.

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