

Eucalyptus subangusta subsp. *virescens*

Classification

Eucalyptus | Symphyomyrtus | Bisectae | Glandulosae | Levispermae | Cubiformes

Nomenclature

Eucalyptus subangusta* subsp. *virescens Brooker & Hopper, *Nuytsia* 8: 115 (1991).



T: c. 1 km N of Roach Road on North Tank Road, NW of Narambeen, Western Australia, 23 Aug. 1988, *M.I.H.Brooker 10045* & *C.J.Ranford*; holo: PERTH; iso: AD, CANB, MEL, NSW.

Description

Mallee to 5 m tall. Forming a lignotuber.

Bark smooth throughout, pale and dark grey and grey brown to pinkish and coppery.

Branchlets have oil glands in the pith.

Juvenile growth (coppice or field seedlings to 50 cm): stems rounded in cross-section; juvenile leaves always petiolate, opposite for 4 or 5 nodes then alternate, lanceolate to narrowly lanceolate, 5.7–8 cm long, 1–1.5 cm wide, dull green but leaves becoming glossy on intermediate regrowth.

Adult leaves alternate, petioles 0.8–1.8 cm long; blade narrowly lanceolate to almost linear, 4.5–12 cm long, 0.5–1.5 cm wide, base tapering to petiole, margin entire, apex attenuate, concolorous, glossy, light green, side-veins at an acute or wider angle to midrib, reticulation moderate to dense or partly obscured by large island and intersectional oil glands, intramarginal vein remote from margin.

Inflorescence axillary unbranched, peduncles widening apically, 0.5–1.7 cm long, buds 9 or 11, pedicellate (pedicels 0.1–0.3 cm long). **Mature buds** fusiform to narrowly cylindrical (0.7–1 cm long, 0.2–0.4 cm wide), scar present, operculum narrowly conical to oblong, acute to blunt, only slightly longer than hypanthium and equal to it in width at the join, few outer stamens erect, most stamens variably deflexed, anthers oblong, versatile, dorsifixed, dehiscing by longitudinal slits, style long and straight, stigma blunt to rounded, locules 3, the placentae each with 4 vertical rows of ovules. Flowers white.

Fruit pedicellate (pedicels 0.1–0.2 cm long), cupular to shortly barrel-shaped, 0.4–0.7 cm long, 0.4–0.5 cm wide, disc descending vertically, valves 3, near rim level.

Seeds mid-brown to straw-coloured, 0.8–1.5 mm long, cuboid to sub-spherical, surface smooth, hilum ventral/terminal.

Cultivated seedlings (measured at node 10): cotyledons Y-shaped (bisected); stems rounded to square in cross-section; leaves always petiolate, opposite for 4 or 5 nodes then alternate, lanceolate, 7–11 cm long, 1.5–4 cm wide, green; slight wax on growing tips not persisting as leaves expand.

Flowering Time

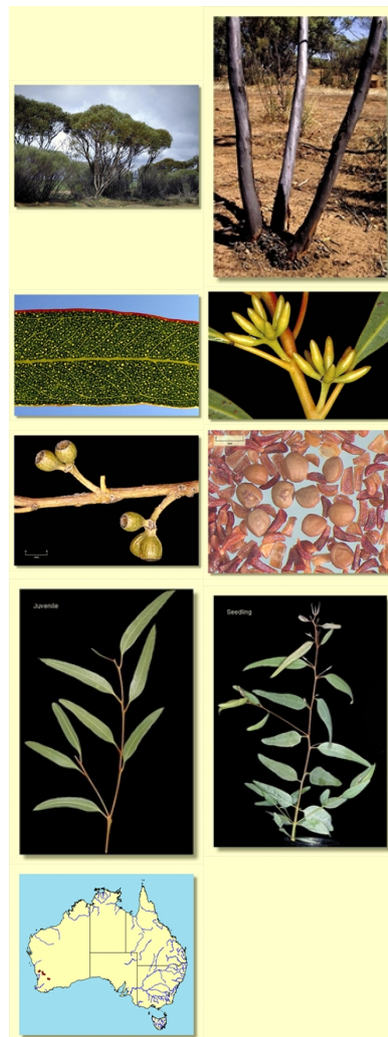
Flowering has been recorded in March, April, September and October.

Notes

Eucalyptus subangusta is a species of mallee, or a small tree in one subspecies, endemic to Western Australia, widespread in the wheatbelt, extending inland to Paynes Find. The bark is smooth and the adult leaves dull, light green to blue-green, becoming glossy green in one subspecies.

Eucalyptus subangusta 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. subangusta* is one of a group of 14 species that form series *Levispermae* subseries *Cubiformes*, characterised by having smooth almost cuboid to sub-spherical seed (not spherical), flattened peduncles that widen apically and buds that are narrowly fusiform with some stamens erect and others variably deflexed.

E. subangusta is distinguished from other species in this group by the small fusiform buds with relatively blunt opercula that are about equal to the hypanthium in length (never long and slender), small fruit, narrow leaves and smooth bark. The seed of *E. subangusta* is the most



cuboid of the species in this group. Other species in this cuboid seed group with similarly small buds are *E. microshema* from the southern Wheatbelt which differs in having an acutely pointy operculum which is narrower than the hypanthium at the join and usually narrower adult leaves; and *E. subtilis* from south of Norseman which narrower adult leaves and an acutely conical operculum. *E. xanthonema* from the southern Darling Range, Stirling Range and Fitzgerald River area has pointy, slightly longer buds with operculum longer than the hypanthium. *E. subangusta* has wider seedling leaves than each of these species.

There are four subspecies:

E. subangusta* subsp. *subangusta

The most widespread form occurring from Kalbarri in the north, south-east to the scrub east of Hyden, on light sandy soils. Subsp. *subangusta* is a mallee with dull, non-glaucous, light green to blue-green leaves. The operculum may be bluntly conical to acutely conical.

E. subangusta* subsp. *cerina

Occurs in the central to east-central wheatbelt, east of Perth, from Yelbeni to east of Southern Cross, on sandy to gravelly sites. Subsp. *cerina* is a mallee distinguished from other subspecies of *E. subangusta* by the glaucous seedlings, coppice and branchlets. It may be confused with *E. capillosa* subsp. *polyclada*, also a mallee with glaucous branchlets and dull adult leaves, but this species has scabrid juvenile growth and buds with a longer narrower operculum.

E. subangusta* subsp. *pusilla

Found from near Wongan Hills north to Yuna near Geraldton and inland almost to Paynes Find, on fine-textured to gravelly soils on the fringe of the wheatbelt. Subsp. *pusilla* is sometimes a small tree, but may be a mallee. It has the smallest buds and fruit of any species and subspecies in series *Levispermae*. It is non-glaucous.

E. subangusta* subsp. *virescens

This form is restricted to two localities east of Perth in the wheatbelt, i.e. north-west of Narambeen and between Manmanning and Watheroo. Subsp. *virescens* is a mallee with a distinctly glossy green crown.

Origin of Name

Eucalyptus subangusta: Latin *subangustus*, somewhat narrow, probably referring to the leaves.

subsp. *virescens*: Latin *virescens*, becoming green, referring to the green, glossy leaves.

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