

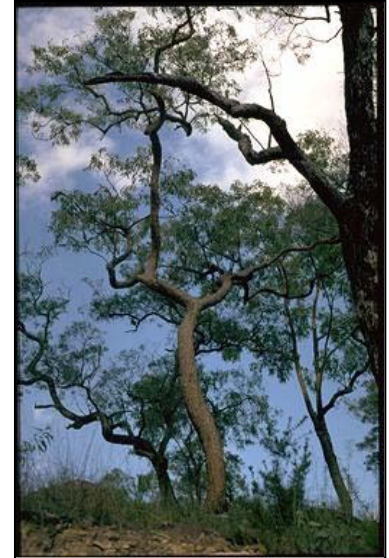
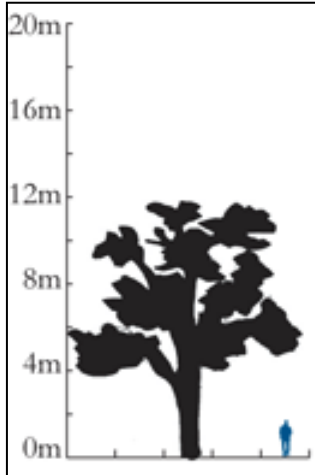
FACT SHEET

EUCALYPTUS EXIMIA | 'YELLOW BLOODWOOD'



CITYWIDE

shaping sustainable landscapes



- Origin:** Originates in central New South Wales, from the Hunter River south to Nowra.
- Habit:** Although there are few Yellow Bloodwoods in the Melbourne streetscape, cities to our north, including Albury, have used *E. eximia* successfully for many years.
- Description:** The foliage of Yellow Bloodwood is broad dull bluish green leaves. It also differs from the more common bloodwoods, in that it is spring flowering, normally from August to October. *E. eximia* flowers for a relatively short time; it is typified by patchy, grey and brown bark. Typically to a height of 12 metres in 20 years
- Tolerances:** *E. eximia* is noted for its ability to succeed on poor, gravelly or sandy soils, and its continuing health during droughts. Yellow Bloodwood will suffer from frost damage, even when mature, and in a Melbourne winter, the normally bluish green leaves take on a pale yellowish tinge. When spring and warm weather return, this foliage discolouration fades very quickly.
- Notes:** With these functional capabilities, it is a tree that should be planted more commonly in Melbourne.

References: <http://www.metrotrees.com.au/treehandbook/page-listings/corymbia-eucalyptus-eximia.html>
<http://www.anbg.gov.au/photo/apii/id/a/14004>