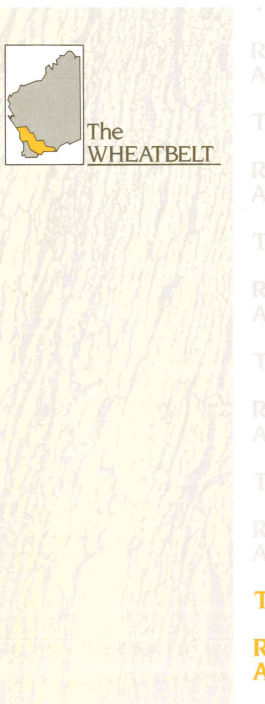
LIBRARY

Department of Biodiversity,
Conservation and Attractions

This PDF has been created for digital preservation. It may be used for research but is not suitable for other purposes. It may be superseded by a more current version or just be out-of-date and have no relevance to current situations.





FOR RURAL AREAS

RURAL AREAS TREES

TREES FOR RURAL AREAS

TREES FOR RURAL AREAS



FOR RURAL

1116					
SAND	Species	Ht(m)	Uses	Description	
SAND	Eucalyptus oldfieldii Oldfields Mallee	5	A B •	Dense rounded mallee with smooth grey brown deciduous bark. Flowering time August-October. Drought and frost resistant	
	Eucalyptus leptopoda Tammin Mallee	5	A B •	Dense spreading mallee with smooth bark which sheds in strips or ribbons in late summer. Flowers December-March. Drought and frost resistant.	
SOIL	Casuarina cristata Black oak	10	0 • •	Densely crowned, drought resistant tree. Suitable for fodder.	
	Eucalyptus ebbanoensis Sandplain mallee	5	▲ ■ △ ●	Mallee or small tree with smooth bark (rough at base). Flowers September-October. Drought and frost resistant.	
SAND &	Eucalyptus eremophila Goldfields sand mallee	4	0 . 4 .	Mallee. Flowers vary from cream to crimson, June- October. Smooth bark. Good honey producer. Street tree.	
LOAM	Eucalyptus eudesmoides Mallalie	5	▲ ■ △ ●	Bushy mallee with dark grey lower bark shedding in strips. The upper bark is smooth grey brown with the younger branchlets often pink or red. Flowers January-May.	
	Eucalyptus brockwayi Dundas mahogany	18	A H •	Attractive tree with glossy, green, moderately dense foliage and smooth bark. Flowers March-May. Drought and frost resistant. Timber useful, good honey producer. Street tree.	
	Eucalyptus campaspe Silver topped gimlet	6	▲ ■ △ ●	Spreading, blue-grey foliaged crown and unique coppery brown bark. Flowers October-January. Drought resistant. Honey producer. Street tree.	
	Eucalyptus ewartiana Ewart's mallee	6	A H •	Tree or mallee with unusual brown-green bark and cream to pale yellow flowers in November-March. Honey producer.	
	Eucalyptus flocktoniae Merrit	12	O I A	Tree or mallee, depending on site. Dark green foliage and smooth bark. Flowers September-December. Drought and frost resistant. Timber useful. Honey producer. Street tree.	
	Eucalyptus stoatei Scarlet pear gum	4	A H •	Densely foliaged, small tree with mid-green leaves, ornamental fruits and yellow flowers October-March. Drought resistant. Street tree.	
LOAM	Eucalyptus stricklandii Yellow-flowered blackbutt	8	▲ ■ △	Medium-sized tree with thick, glossy leaves and bright yellow flowers December-January. Drought and frost tolerant. Good honey producer.	
201 1111					
				FALL	
SOIL		Nativ Weste	e to ern Australia	△ Ornamental ■ Windbreak	

					NAME OF TAXABLE PARTY.
LOAM &	Species	Ht(m)	Uses	Description	
HEAVY LOAMS	Eucalyptus salmonophloia Salmon gum	23	A . •	Tall tree with shady crowns of glassy, bright green leaves and typical grey to salmon-pink smooth bark on straight trunk. Flowers August-March. Honey and essential oil producer. Usable timber. Street tree.	
LOAIVIS	Eucalyptus salubris Gimlet	10	A B \triangle •	Compact, glossy foliage and attractive red-brown bark with fluted stems. Flowers November-March. Drought and frost resistant. Good honey producer.	
TYPE	Acacia pendula Weeping myall	10	•	Long lived, drought resistant wattle with an attractive pendulous habit. Suitable for fodder.	RAIN
	Brachychiton gregorii Desert kurrajong	8	▲ ■ △	Slow-growing, drought resistant tree with a dense crown of bright green foliage.	
	Eucalyptus Jundasii Dundas blackbutt	12	A = •	Medium to tall tree with dense, glossy foliage. Flowers February-April. Drought and frost resistant. Good honey producer and useful for fence posts and timber. Street tree.	
SOIL	Pittosporum phillyraeoides Weeping pittosporum	5	▲ ■ △	Graceful, pendulous foliage of dense, mid-green leaves; unusual orange-coloured fruits. Drought resistant.	
TYPE	Eucalyptus diptera Two-winged gimlet	6	0 .	Attractive tree or mallee with dense, glossy green crown. Drought, frost and some salt tolerance. Street tree.	
	Eucalyptus gracilis Snap and rattle (Now known as Euc. myriadena)	12	0 . 4	Tree or mallee with dense, glossy green, spreading crown. Flowers April-September. Timber useful, and good honey producer. Street tree.	
	Eucalyptus oleosa var. oleosa Giant mallee	10	A =	Shiny, narrow leaves, and creamy flowers mostly in summer. Drought and frost tolerant. Essential oil yielder. Street tree.	
	Eucalyptus torquata Coral gum	12	A . •	Blue-grey-green foliage forming compact crown. Showy pink flowers in summer. Drought tolerant and some frost resistance. Good honey producer. Street tree.	
	Eucalyptus wandoo (inland) Wandoo	15	A = •	Shady, compact crown, usually bluish-green foliage and purplish blotches on smooth bark. Flowers March-April. Timber and good honey producer.	
HEAVY LOAMS	Schinus molle Pepper tree	12	0	Slow growing, spreading tree with fern-like pendulous foliage.	300 mm
LOI IIVIO					111111
			*		
SOIL	○ Salt tolerant■ Shade	Native Weste	e to ern Australia	△ Ornamental Windbreak	RAIN

SOIL	Species	Ht(m)	Uses	Description	
TYPE	Eucalyptus obtusiflora Dongara mallee (formerly E. dongarraensis)	6	A II •	Mallee or small tree with smooth bark (rough at base). Flowers mid-summer. Drought and frost resistant.	
SAND	Melaleuca lanceolata Rottnest Island ti tree	6	A	Small, dark green foliaged, bushy tree with cylindrical spikes of white flowers during summer. Occurs naturally on poor, alkaline soils.	
SOIL	Pinus halepensis Aleppo pine	15		Attractive tree with moderately dense crown. Short, pale needles. Drought resistant.	
	Acacia saligna. Golden wattle	5	O A •	Dense, fast-growing wattle, suitable for soil stabilisation or to provide a quick-growing low windbreak. Short-lived.	
SAND & LOAM	Cupressus arizonica Arizona cypress	10	Δ •	Hardy. slow-growing conical tree with blue-green foliage.	
SOIL	Eucalyptus kochii Watheroo mallee	4	0	Tree or mallee with fibrous grey bark. Flowers September-January. Drought and frost resistant. Essential oils and good honey producer.	
TYPE	Tamarix aphylla Tamarix	8	o • •	Useful windbreak tree on deep alkaline soils and wetter, saline sites. Grey-blue leaves. Can be pruned as hedges. Fodder tree.	RAIN
LOAM	Acacia microbotrya Manna wattle	5	A B A	Small, fast-growing tree with dense blue-green foliage. Flowers in winter. Short lived.	
SOIL	Eucalyptus kondininensis Kondinin blackbutt	12	0	Glossy, green leaves and dark to black rough bark stocking, smooth above. Flowers November-December. Drought and salt tolerant. Street tree.	
TYPE	Eucalyptus sargentii Salt river gum	10	0	Spreading, dense, glossy foliage and (usually) deep brown-red bark. Flowers September-December. Noted for tolerance of saline conditions.	
LOAM & HEAVY LOAMS	Eucalyptus astringens Brown mallet	12	0	Shady tree which tends to produce multi-stems. Mid-green foliage and is noted for brown, smooth bark with tannin content. Honey producer and usable timber.	400 mm
SOIL	Acacia acuminata Raspberry jam	8	A B A	Fast-growing, small tree with rounded umbrella- shaped crown. Durable timber ideal for fence posts. Flowers in spring.	
TYPE	Casuarina huegeliana Rock oak	10	A = ,	Natural habitat is shallow soils at the base of granite outcrops. Forms a dense crown on deeper soils.	
HEAVY	Eucalyptus erythronema Red flowered mallee	4	▲ △	Ornamental tree or mallee with smooth, white bark and shiny green foliage. Pink or yellow flowers from October-December or later. Drought resistant.	
LOAMS	Eucalyptus forrestiana Fuchsia mallee	4	▲ △	Decorative mallee with thick, glossy green leaves and yellow pendulous flowers and red capsules December-March. Drought and frost resistant. Street tree.	
SOIL					
TYPE	○ Salt tolerant■ Shade	Nativ West	ve to ern Australia	△ Ornamental ■ Windbreak	

SOIL	Species	Ht(m)	Uses	Description	
	Eucalyptus gardneri Blue mallet	10	A . •	Rapid growing, small tree with typical mallet stems and blue-grey leaves. Flowers usually May-June. Drought and frost resistant. Winter honey producer. Street tree.	
SOIL TYPE	Eucalyptus loxophleba York gum	12	0 . .	Ouick growing tree or mallee with sparse foliage, spreading crown and rough bark. Flowers in September-December. Drought tolerant. Useful honey producer.	
HE W/V	Eucalyptus longicornis Red morrel	12	A = •	 Rough barked tree or mallee with spreading crown of shiny leaves. Flowers November-March. Drought, frost and salt tolerant. Good honey producer. Street tree. 	
HEAVY LOAMS	Eucalyptus platypus Moort	6	A •	Tree or mallee with dull green, thick leaves forming compact, rounded, dense crown. Honey producer. Street tree.	
SOIL	Eucalyptus redunca Black marlock	7	A B •	Spacious, shady crown with dense, dull green foliage. Flowers December-March. Drought and frost resistant. Good honey producer.	400 mm
TYPE	Eucalyptus spathulata Swamp mallett	8	O ■ A	Rapid-growing, attractive tree with dense crown, dull green foliage. Flowers December-March. Drought and frost resistant. Good honey producer.	
SOIL	Eucalyptus todtiana Coastal blackbutt	6	A E •	Medium height, compact, grey-green foliaged tree, tidy habit, rough prickly bark on lower portion of tree. Drought resistant.	FALL
TYPE	Pinus pinaster Maritime pine	15		Hardy tree with dense crown, prefers yellow sands Im+ in depth. Suitable for fence posts (when treated).	RAIN
SAND	Pinus pinea Stone pine	10	ш •	Wide, spreading tree with dense umbrella-shaped crown. Cones contain edible seeds.	FALL
SOIL	Casuarina obesa Swamp oak	10	0 🛦 🛆 🌒	Dense, ornamental tree suitable for moisture gaining sites or saline areas.	RAIN
TYPE	Eucalyptus angulosa Ridge-fruited mallee	7	A B •	Tree or mallee of shady habit with smooth bark. Flowers August-December. Drought resistant.	FALL
SAND & LOAM	Eucalyptus caesia (small flowers) Gungurru	4	▲ ■ △	Decorative tree with open foliage of blue-green leaves, stringy brown lower bark, upper pendulous branchlets and fruit, silvery white. Plentiful mid-pink flowers June-September.	500 mm
	Eucalyptus camaldulensis River gum	15	0	Vigorous growth in early stages, with moderately dense, mid-green foliage and smooth, white bark. Prefers moisture gaining sites. Flowers September-October. Good honey producer.	
SOIL TYPE	Eucalyptus cladocalyx Sugar gum	18		Moderately quick-growing. tall, smooth-barked tree with dark green foliage which can be toxic to stock (especially horses) in spring. Good honey producer.	RAIN FALL
SOIL	Eucalyptus cladocalyx var nana Dwarf sugar gum	8		Medium height tree with dark green foliage and spreading crown. Reasonable growth rate. Foliage can be toxic to stock in spring. Flowers January-February. Good honey producer.	RAIN
TYPE					FALL
	O Salt tolerant	Native	e to	△ Ornamental	
SOIL	■ Shade	Weste	rn Australia	Windbreak	RAIN

					INVALIA
SOIL	Species	Ht(m)	Uses	Description	
TYPE	Eucalyptus conferruminata Bald Island marlock	10	A B \triangle •	Small tree with smooth bark and dense, leafy crown. Unusual clustered lemon-coloured flowers. This tree was formerly sold as E. lehmannii, a name which has now been given to the dwarf form.	RAIN
SOIL	Eucalyptus decipiens Red heart	6	A = •	Rough barked small tree, flowering September- January. Also grows well on gravelly or heavier soils. Drought and frost resistant.	
TYPE	Eucalyptus gomphocephala Tuart	15	A = •	Tall tree with grey-brown fibrous bark, suited to deeper soils. Flowers March-April. Good honey yield.	
SOIL TYPE	Eucalyptus lehmanı i Dwarf Bald Island marlock	6	▲ △ ●	Mallee with smooth bark and dense, leafy crown. Flowers identical colour to E. conferruminata but with longer peduncles.	
	Eucalyptus leucoxylon var macrocarpa (Large-flowered form of pink-yellow gum)	8		Densely foliaged smooth-barked tree carrying white, pink or scarlet flowers between autumn and summer.	
SOIL TYPE	Eucalyptus macrandra Long-flowered marlock	5	A E •	Smooth-barked mallee with profuse yellow-green flowers in January-March. Drought resistant. Good honey producer. Street tree.	
SAND &	Eucalyptus platypus var heterophylla Coasial moort	5	0 m A •	Vigorous growing tree with mid-green, dense foliage. Flowers during summer months. Good honey producer.	
LOAM	Eucalyptus preissiana Bell-fruited mallee	2	▲ △ ●	Rapid growing, attractive mallee with bluish-grey leaves and large yellow flowers. Flowers July-October.	
SOIL	Eucalyptus sideroxylon var rosea (Pink flowered form of red ironbark)	15		Blue-grey foliaged tree with deeply furrowed rough bark and pale pink flowers which can extend from May to December.	
TYPE	Eucalyptus crebra Narrow-leafed ironbark	17		Bluish-green, dense crown carried low to ground. Flowers May-January. Drought resistant. Timber and honey production.	RAIN
LOAM &	Eucalyptus microcarpa Grey Box	20		Attractive tree with dull green foliage and persistent bark on trunk and larger limbs, becoming smooth on smaller branches. Strong durable timber.	
HEAVY LOAMS	Eucalyptus nutans Red-flowered moort	5	A E •	Round, compact-crowned tree, similar to moort but with red flowers in September-November. Leaves are thick and dark green.	500 mm
SOIL	Eucalyptus accedens Powderbark wandoo	15	A II •	Attractive tree with blue-grey foliage and a talc-like pale salmon powdered stem following bark shed, fading to white.	DAIN
TYPE	Eucalyptus drummondii Drummond's gum	5	▲ ■ △ ●	Attractive small tree with blue grey foliage and white powdery stems and fruits. It flowers in September-December and sometimes May-June.	
HEAVY	Eucalyptus occidentalis Flat-lopped yate	12	0 . 4	Rapid-growing tree with flat-topped, shady crown and rough bark. Flowers March-May. Suited to moister sites. Salt and frost tolerant. Good honey producer. Street tree.	
LOAMS	Eucalyptus wandoo W <i>andoo</i>	20	A II •	Mid-green, compact crown and white, smooth bark, creamy at times. Flowers in summer. Drought resistant. Usable timber and good honey producer.	
SOIL	O Salt tolerant	Nativ	e to	△ Ornamental	
TYPE	■ Shade	Weste	ern Australia	Windbreak	

Choose the right tree

Choosing the correct species to plant has been made simpler by grouping suitable trees to their minimum rainfall requirement and soil preference, so it is important that you establish the rainfall and soil type where you wish to plant. Trees from the lower rainfall categories can be planted in higher rainfall zones, but not the reverse.

Soil Type

Sand A loose open soil one metre or more in depth. The surface 300mm can be leached grey sand but the sub-soil must be yellow through to darker shades. This indicates a tendency to hold moisture. Where the leached surface penetrates deeper than 300mm initial soil improvement may be necessary.

Sand & Loam These species will grow in both soil types.

Loam A soil of heavier texture than sand, but one which does not compact hard when dry. It should have a depth of approximately 450mm before reaching clay.

Loam & Heavy Loams These species will grow in both soil types.

Heavy Loam A heavy textured soil (not clay) that compacts hard when dry. Also included in this category are loams or sands less than 450mm in depth over a clay base.

Further information on trees is readily available from: Rural Advisory Service. Department of Conservation and Land Management,

50 Hayman Road, COMO 6152 Phone: (09) 367 0333 or Narrogin (098) 81 1113

Bunbury (097) 25 4300 Manjimup (097) 71 1988

Revised by Rural Advisory Officers August 1987 0629-0789-5m