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RURAL

TREES FOR RURAL AREAS

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RURAL
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TREES FOR RURAL

Department of CONSERVATION & LAND MANAGEMENT

	Species	Ht(m)	Uses	Description
	Acacia podalyriifolia Queensland silver wattle	5		Spreading, silvery-leafed tree with masses of yellow flowers May/June.
	Acacia saligna Western wattle	3	▲ ■ △	Shrub with dense, mid-green foliage and prolific yellow flowers in August/October.
	Agonis flexuosa W.A. peppermint	10	A = A •	Long-lived tree with drooping willow-like, soft green foliage.
	*Araucaria heterophylla Norfolk Island pine	30	□■△	Majestic shade tree of upright cylindrical habit. Particularly useful for coastal planting. Timber valuable.
	Casuarina obesa Swamp oak	10	A = 0	Salt resistant tree which tolerates swamp conditions; dull grey foliage.
ND	Callistemon phoeniceus Lesser bottlebrush	3	A A •	Bottlebrush with bluish-grey foliage. useful as low windbreak. Abundant bright red flowers October/November. Salt tolerant.
	Callitris preissii Rottnest Island pine	10	▲ ■ △ ●	Attractive, decorative, upright tree with persistent branches to ground level. Can be grown as low windbreak or hedge. Suited to coastal planting.
	Eucalyptus conferruminata Bald Island marlock	10	A M A •	Medium 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.
	Eucalyptus erythrocorys Illyarrie	8	▲ △	Decorative tree of irregular habit. Buds have red caps prior to brilliant yellow flowers.
	Eucalyptus platypus var. heterophylla Coastal moort	7	▲ △ ●	Vigorous growing tree with mid-green, dense foliage. Flowers during summer months. Good honey producer.
	Eucalyptus todtiana Coasial blackbuti	10	A =	Medium height, compact, grey-green foliaged tree with rough, prickly bark on lower portion of tree.
	Melaleuca leucadendron Cadjeput	15	A m \triangle •	Erect, evergreen paperbark with broad leaves and attractive cream bottlebrush flowers.
	Melaleuca nesophila Western tea myrtle	5	▲ ■ △	Fast growing, large shrub with dense, mid-green foliage, paper bark and masses of mauve bottlebrush flowers in spring. Useful seaside shrub.
	Pinus pinaster Marilime pine	20		Useful windbreak, timber and shelter tree for poorer soil types and drier areas.
	Virgilia oroboides Cape virgilia	8	■ △	Rapid growing, decorative tree with fern-like foliage and plentiful pink/mauve flowers.
	□ Timber ■ Shade	NI-4		Trees marked with an asterisk will require summer watering in the lower

 Δ Ornamental

▲ Native to

• Windbreak Western Australia

Trees marked with an asterisk will require summer watering in the lower rainfall areas of the southwest during the establishment period.

SAND

	Species	Ht(m)	Uses	Description
	Acacia dealbata Silver wattle	10	■ △ ●	Medium size tree with silvery foliage. Prone to suckering; favours moist localities. Flowers July/September.
	Acacia elata Cedar wattle	20	■ △ ●	Large, long-lived, shady tree with inconspicuous cream flowers in early summer. Frost tender when young.
	Angophora lanceolatus Smooth-barked apple	15	■ △ ●	Attractive, shady tree with seasonal tan coloured bark, wind-firm limbs and dense, mid-green foliage. Flowers July/August. Fruit has purplish bloom.
	* Brachychiton acerifolium Illawarra flame tree	15	Δ	Semi-deciduous tree of upright habit, with large, deep green leaves and bright red bell-shaped flowers.
	Casuarina stricta Drooping oak	8	A = •	Tree with weeping habit: coppery foliage is usable as fodder. Street planting and parks.
	*Callistemon viminalis Weeping bottlebrush	8	■ △	Attractive weeping tree with mid-green foliage and masses of red flowers.
	*Ceratonia siliqua Carob bean	8	. •	Slow growing, long-lived shade and fodder tree with dense, dark green foliage. Dioecious (separate male and female trees).
	Cytisus proliferus Tree lucerne	5	•	Leguminous fodder tree with mid-green foliage and white flowers. Useful as low windbreak and for honey production. Life span of 20-30 years.
	*Erythrina indica Coral tree	10		Deciduous shade tree with large, heart-shaped leaves; bright red flowers.
	Eucalyptus botryoides Bangalay	30	. •	Erect shade tree with dense foliage. Flowers January/March.
SANDY	Eucalyptus caesia "Silver Princess"	10	▲ △	Decorative tree with pendulous branches and blue- green foliage. The young branches and fruit are silvery white and the mature bark is stringy, reddish- brown. Flowers June/September.
AND	Eucalyptus calophylla Marri	30	A = •	Large, shady tree with fibrous bark and large leaves. Masses of white flowers January/February; large round fruit. Important honey tree.
RAVEL	Eucalyptus calophylla var. rosea Pink-flowered marri	20	A B \triangle •	Distinguishable from marri by pink-coloured flowers. Mainly used as ornamental trees and for honey production.
	□ Timber ■ Shade			Trees marked with an asterisk will require summer watering in the lower
	△ Ornamental ■ Windbreak	Nativ West	e to ern Australia	rainfall areas of the southwest during the establishment period.

SANDY LOAM

AND **GRAVEL**

Ht(m) Description Species Uses Vigorous growth in early stages, with moderately dense mid-green foliage and smooth white bark Eucalyptus camaldulensis 15 A = 0 flowers Sept-Oct. Good honey producer. Eucalyptus citriodora Tall, erect, smooth barked tree with small crown. 30 Δ Lemon scented gum Has a tendency to drop branches. Flowers June/July. Tall, shady, smooth-barked tree. Moderately quick Eucalyptus cladocalyx growing. Leaves can be toxic to stock (especially 20 Sugar gum horses) in spring. Good honey producer. Small tree with dark green foliage and spreading crown. Reasonable growth rate. Foliage can be toxic to stock in spring. Flowers January/February. Good Eucalyptus cladocalyx var. nana 8 Dwarf sugar gum honey producer. Rough brown bark and dense, deep green foliage. Eucalyptus ficifolia Famous for its masses of brilliant red flowers Red-flowering gum A = ^ December/January. Eucalyptus lane-poolei Ornamental, smooth-barked tree of small stature. 10 Salmon-barked wandoo ideal for shade. Smooth-barked tree with masses of bright pink Eucalyptus leucoxylon flowers. Useful as windbreak and shade tree. Good 10 var. rosea honey producer. Variety Macrocarpa has a denser growth habit. Flower colours variable. Pink-flowered yellow gum Well formed tree with dense crown and smooth bark Eucalyptus maculata 25 with purplish blotches. Ideal as a specimen tree or Spotted gum for windbreak, shelter and timber. Erect, well-formed tree with rough bark and blue-Eucalyptus melliodora 20 green foliage. Useful for shade, windbreak, timber Yellow box and honey. Eucalyptus nicholii Graceful, pendulous willow-type foliage and brown, Nicholl's willow-leafed 20 sub-fibrous bark. Excellent for shade or ornamental peppermint purposes. SANDY Eucalyptus resinifera Umbrageous tree with fibrous bark. Useful for shade, 25 Red mahoganu . timber and nectar production. LOAM AND Shady tree with dense, dark green foliage. Prefers moisture gaining sites. Moderately salt tolerant. Eucalyptus robusta 25 Swamp mahogany GRAVEL *Ficus hillii Dense, compact, mid-green crown and smooth, greywhite bark. Very useful as street and shade tree. 10 Weeping fig Vigorous root system.

□ Timber

■ Shade

△ Ornamental Windbreak

▲ Native to

Western Australia

Trees marked with an asterisk will require summer watering in the lower rainfall areas of the southwest during the establishment period.

SANDY LOAM GRAVEL

	Species	Ht(m)	Uses	Description	
	*Ficus macrophylla Moreton Bay fig	15		Large-leaved spreading crown. Useful for shade and windbreak. Figs can be used as fodder. Vigorous flared root system.	
	*Harpephyllum caffrum Kaffir plum	10	■ △	Ornamental, evergreen shade tree with large, glossy, green leaves and plentiful plum-like fruit. Frost tender.	
	*Hymenosporum flavum Nalive frangipani	7	■ △	Decorative, upright shade tree with mid-green foliage and fragrant yellow flowers.	
	* Jacaranda acutifolia Jacaranda	10	■ △	Attractive, deciduous, ornamental tree with masses of purple flowers. Useful for decorative and street tree purposes. Frost tender in early stages.	
	*Liquidambar styraciflua liquidamber	20	■ △	Pyramid-shaped, deciduous tree famed for its red- purple leaves in autumn. Useful as decorative tree and wood turning.	
	Pinus canariensis Canary Islands pine	25		Decorative, straight-boled tree. Useful for windbreak and timber. Drought tolerant. Attractive juvenile foliage.	
	* Platanus orientalis Plane tree	15	■ △	Deciduous tree with spreading crown. Leaves have golden tints before falling.	
	*Podocarpus elata Illawarra plum	15		Slow growing, attractive upright tree with thick, green, glossy leaves.	
	*Quercus palustris Pin oak	10		Decorative, deciduous, shade tree with leaves turning deep red in autumn. Useful for street planting.	
TYPE	*Quercus suber Cork oak	15	. •	Evergreen oak with grey-green foliage; bole usually short and stout with thick corky bark. Ideal shade and windbreak tree.	
ANDY LOAM	Schinus terebinthifolius Japanese pepper tree	10	. •	Useful shade and ornmental tree with dense compact crown and small red berries.	
AND RAVEL	*Tristania conferta Brush box	10		Hardy, evergreen tree of upright habit with dense, mid-green foliage. Suitable for shade, shelter and honey production.	
SOIL					
	□ Timber ■ Shade			Trees marked with an asterisk will	
		Native Weste	e to ern Australia	require summer watering in the lower rainfall areas of the southwest during the establishment period.	
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SANDY LOAM AND GRAVEL

Species	Ht(m)	Uses	Description
Acacia melanoxylon Blackwood	20	- ·	Large, long-lived tree with dark green, dense foliage. Suited to moist fertile soils. Flowers July/October. Prized timber for cabinet work.
* Agathis robusta Queensland kauri	20		Long-lived timber tree with straight cylindrical trunk, dense foliage of dull green oval leaves. Loam soils only.
Eucalyptus diversicolor K <i>arri</i>	45		Attractive, tall tree with smooth white bark. Prized for timber and nectar flow.
Eucalyptus globulus Tasmanian blue gum	35	п •	Quick growing, tall, erect smooth barked timber tree with long straplike leaves. Sheds bark in ribbons.
Eucalyptus laeliae Darling Range ghost gum	15	■ ▲ ●	Striking white barked tree with mid-green foliage similar to wandoo. Good shade and shelter tree.
Eucalyptus muelleriana Yellow stringybark	30	□■	Erect tree with brown, fibrous bark. Timber useful for poles. Some honey and pollen yield.
Eucalyptus patens W.A. blackbutt (yarri)	30		Erect boled tree with fibrous black bark and bluish- green foliage. Good windbreak, timber, honey and pollen tree.
Eucalyptus saligna Sydney blue gum	35	□ ■ •	Straight boled, erect tree with smooth bark. Initial rapid growth. Useful for timber, shade and windbreak.
*Fraxinus raywoodii var. excelsior Claret ash	10		Deciduous tree with autumn leaves of deep claret colour that make it valuable for ornamental or specimen purposes.
Pinus radiata Monlerey pine	30		Rapid growing pine mostly used in plantations. Mid- green foliage. Useful for timber, windbreak and shelter.
*Quercus robur English oak	15		Decorative. deciduous tree with short, stout trunk and spreading crown. Slow early growth.
*Salix babylonica Weeping willow	15	■ △	Attractive, deciduous, shady tree suited to wet sites. Foliage light green and pendulous, and useful as fodder.
		*	

□ Timber ■ Shade △ Ornamental

LOAM

Windbreak

require summer watering in the lower rainfall areas of the southwest during ■ Native to Western Australia the establishment period.

Trees marked with an asterisk will

LOAM

SOIL

TYPE

TYPE

SOIL **TYPE** Choose the right tree
Choosing the correct species to plant
has been made simpler by grouping
suitable trees to their soil preferences.
Trees nominated for 'Sand' will also
grow well in 'Sandy Loam and Gravel'
soils; similarly, species nominated for
'Sandy Loam and Gravel' will grow in
'Loam', however the reverse does not
necessarily apply.

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 moisture. Where the leached surface penetrates deeper than 300mm initial soil improvement will be necessary. Sandy Loam and Gravel Deep well drained soils of open texture, with or

drained soils of open texture, with or without gravel content. These soils are more fertile than sand and have a clay or heavy laterite base at depth.

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.

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
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