

## NURSERY SPECIES GUIDE

Below are the species available. If you are looking for alternative species, please speak to us as we may be able to grow them too, depending on seed availability. All species are subject to seed availability.

SPECIES	COMMON NAME	NOTES	
GRASSES, SEDGES, GROUND FLORA			
Austrostipa verticillata	Slender Bamboo Grass	Common in moist areas, often red soils & deep sands	
Clematis glycinoides (spring only)	Headache vine	Woody climber to 2.5 m high	
Cymbopogon refractus	Barbed-wire Grass	Perennial, widespread, free draining soils of lower fertility	
Dianella revoluta var. revoluta	Black-anthered Flax-lily	Clumping to spreading perennial, pref. dryish sandy loams	
Hardenbergia violacea	False Sarsaparilla	Climbing or prostrate subshrub, widespread various habitats	
Lomandra longifolia	Spiny-headed Mat-Rush	Clumping perennial to 1m, variety of soils & habitats	
Lomandra glauca	Mat rush	Clumping perennial 0.5m	
Microlaena stipoides	Weeping Grass	Cool season perennial, variety of soils, highly acid tolerant	
Themeda australis	Kangaroo Grass	Warm season perennial, variety of well drained soils	
Poa labillardierei	Poa Tussock	Cool season long lived coarse perennial	
SHRUBS			
Acacia brownii	Prickly moses	Grows to 1m well drained sandy to clay loams	
Acacia buxifolia	Box-leaf Wattle	1-4m, dry soils, widespread	
Acacia dealbata	Silver Wattle	Shrub or tree to 30m, variety of soils	
Acacia decora	Western Silver Wattle	1-4m, variety of soils including rocky situations	
Acacia falcata	Hickory Wattle	Tree grows to 2-5m, free draining loams	
Acacia fimbriata	Fringed wattle	Shrub to 7m	
Acacia implexa	Black Wattle	Shrub or tree 5-12m, variety of soils	
Acacia melanoxylon	Blackwood Wattle	Shrub or tree 6 - 30m, moist soils at higher altitudes	
Acacia spectabilis	Mudgee Wattle	Shrub, 1-4m, sandy or gravelly soils	
Acacia vestita	Hairy Wattle	Rounded shrub, 1-4m, variety of soils or sheltered gullies	
Bursaria spinosa (spring orders only)	Sweet Bursaria	Medium to large shrub or small tree, growing to 5–10m high	
Callistemon citrinus	Crimson Bottlebrush	1-3m, swamps & rocky watercourses	
Dodonaea viscosa 'angustifolia'	Sticky Hop Bush	To 5m, variety of soils including rocky situations	
Grevillea rosmarinifolia*	Spider flower		
Grevillea lanigera*	'Mount Tambourine', Woolly grevillea	Small bush, grows 30cm h x 1.5 w, well drained soils, sunny location	
Grevillea "scarlet sprite"*	Scarlet sprit	Small shrub, 1m round	
Hakea sericea	Bushy needle wood	Shrub grows 2-5m, free draining soils	

Hakea salicifolia subsp angustifolia	Willow leaved hakea	Shrub grows to 8m, most free draining soils
Indigofera australis	Austral indigo	Open erect spreading shrub to 2.5 m high
Leptospermum polygalifolium	Yellow Tea-tree	Tall shrub, usually dry alluvial sand or rocky watercourses
Melaleuca linariifolia	Snow in summer	
Melaleuca thymifolia	Thyme Honey-Myrtle	1-2m, heath & scrubland, damp places & swamp margins
Putenaea foliosa	Small-leaf bush pea	
TREES		
Angophora floribunda	Rough Barked Apple	To 30m, deep free draining soils
Brachychiton populneus	Kurrajong	To 20m, sandy loams, good shade & fodder tree
Casuarina cunninghamiana	River She-oak	To 20m, sandy loams, good shade & fodder tree
Eucalyptus albens	White Box	To 25m, various fertile soils
Eucalyptus blakelyi	Blakelys Red Gum	To 20m, various moderately fertile soils, also at altitude
Eucalyptus bridgesiana	Apple Box	To 20m, favours drier sites on heavier alluvial soils
Eucalyptus camaldulensis	River Red Gum	To 35m, rich soil, permanent water, west of Mudgee
Eucalyptus conica	Fuzzy Box	To 20m, light loamy moderately fertile soils
Eucalyptus crebra	Narrow-leaved Ironbark	To 30m, shallow sandy soils, widespread
Eucalyptus dealbata	Tumble-down Red Gum	To 15m, skeletal soils
Eucalyptus melliodora	Yellow Box	To 30m, mod. fertile sandy/alluvial soils, grassy woodland
Eucalyptus macrorhyncha	Red stringybark	Tree grows 8-18m, poor soils
Eucalyptus microcarpa	Western Grey Box	To 25m, loamy soils of moderate fertility
Eucalyptus polyanthemos	Red Box	To 20m, light shallow soils, widespread
Eucalyptus sideroxylon	Mugga Ironbark	To 35m, light poor soils
Eucalyptus stellulata	Black Sally	To 15m, fertile loamy soils on cold flats at altitude
Eucalyptus viminalis	Ribbon/Manna Gum	To 50m, fertile loams, also at higher altitudes

\*limited quantities available