

Registration number: A0025357K

ABN 80 478 502 015

(as at 1.1.02)

GREENLINK SANDBELT INDIGENOUS NURSERY STOCKLIST

The following species are normally propagated by Greenlink Sandbelt however availability can vary from year to year. A range of additional more difficult to grow species may occasionally also be available in small quantities.

(All stock supplied in tubes unless otherwise indicated)

		(ao at 1.1.02)
Pot type	Price Code	Price
Standard tube	ST	\$1.50ea
Hard to grow in quantity (tube HT		\$2.00ea
15cm pot	15cmP	\$3.50ea
Plug	PI	\$0.50ea

Species name	Common Name	Height x Width	Flowering time	Preferred soil types	Price code
Trees					
Acacia implexa	Lightwood	5-15m x 4-7m	December - March	Well drained clay soils	ST
Acacia mearnsii	Black Wattle	8-25m x 6-10m	September - December	Well drained soils	ST
Acacia melanoxylon	Blackwood	5-30m x 4-15m	July - October	Deep, moist soils	ST
Eucalyptus camaldulensis	River Red Gum	12-50m x 15-35m	November - March	Damp alluvial soils, deep subsoils	ST
Eucalyptus cephalocarpa	Silver Stringybark	8-20m x 5-15m	March - August	Moist, sandy soils	ST
Eucalyptus macrorhyncha	Red Stringybark	10-35m x 10-20m	January - April	Well drained clay loam soils	ST
Eucalyptus melliodora	Yellow Box	10-30m x 8-25m	September - March	Well drained loams and alluvial soils	ST
Eucalyptus ovata	Swamp Gum	8-30m x 8-20m	March - June	Moist soils	ST
Eucalyptus pauciflora	Snow Gum	8-12m x 6-10m	October - January	Well-drained sandy soils	ST
Eucalyptus radiata	Narrow-leaf Peppermint	10-30m x 6-20m	October - January	Well drained soils	ST
Eucalyptus viminalis ssp					
pryoriana	Coast Manna Gum	8-16m x 5-12m	March - May	Well drained sandy soils	ST
Tall shrubs					
Acacia stricta	Hop Wattle	2-5m x 2-4m	May - October	Moist, sandy soils	ST
Acacia verticillata	Prickly Moses	2-6m x 3-5m	June - December	Moist sandy to heavy soils	ST
Allocasuarina littoralis	Black Sheoke	4-8m x 2-5m	March - June	Well drained soils	ST
Banksia marginata	Silver Banksia	1-10m x 1-5m	September - April	Well drained soils	ST
Bursaria spinosa	Sweet Bursaria	2-6m x 2-3m	December - March	Well drained soils	ST

Greenlink Sandbelt Indigenous Nursery 587 Heatherton Road, Clayton South (entrance opposite 'Fernworld')



Registration number: A0025357K

ABN 80 478 502 015

(as at 1.1.02)

GREENLINK SANDBELT INDIGENOUS NURSERY STOCKLIST

The following species are normally propagated by Greenlink Sandbelt however availability can vary from year to year. A range of additional more difficult to grow species may occasionally also be available in small quantities.

(All stock supplied in tubes unless otherwise indicated)

		(do dt 1.1.02)
Pot type	Price Code	Price
Standard tube	ST	\$1.50ea
Hard to grow in quantity (tube	e HT	\$2.00ea
15cm pot	15cmP	\$3.50ea
Plug	PI	\$0.50ea

Common Name	Height x Width	Flowering time	Preferred soil types	Price code
Burgan	2-5m x 2-4m	November - February	Very adaptable	ST
Swamp Paperbark	2-9m x 3m	October - November	Moist or wet fertile soils	ST
Scented Paperbark	2-5m x 1-2m	September - February	Moist to wet soils	ST
Tree Everlasting	2-6m x 1-3m	November - February	Moist well drained soils	ST
Golden Spray	2.5-5m x 2m	October - February	Moist poorly drained soils	ST
Spike Wattle	1-3m x 2-5m	June - November	Well drained sandy soils	HT
Hedge Wattle	2-4m x 2-5m	August - November	Very adaptable	ST
Sweet Wattle	1-3m x 2-5m	April - October	Well drained sandy soils	ST
Swamp Sheoke	0.5-3m x 1-2m	March - October	Moist well drained clay or sandy soils	ST
Dwarf Sheoke	0.5-2m x 1-2m	September - November	Well drained sandy soils	ST
Common Aotus	0.5-1.5m x 0.5-1.5m	August - December	Well drained soils	HT
Showy Bossiaea	1-2m x 1-2m	August - December	Well drained soils	ST
Dogwood	2-4m x 1-2m	November - March	Heavy, moist, well drained soils	HT
Drooping Cassinia	1-3m x 1-2m	November - February	Well drained soils	ST
Native Fuchsia	0.3-2m x 1-2m	March - September	Well drained soils	HT
Hop Goodenia	1-2.5m x 1-3m	August - February	Moist sandy to heavy soils	ST
Yellow Hakea	1-3m x 1-2m	April - August	Moist sandy to heavy soils	ST
	Burgan Swamp Paperbark Scented Paperbark Tree Everlasting Golden Spray Spike Wattle Hedge Wattle Sweet Wattle Swamp Sheoke Dwarf Sheoke Common Aotus Showy Bossiaea Dogwood Drooping Cassinia Native Fuchsia Hop Goodenia	Burgan 2-5m x 2-4m Swamp Paperbark 2-9m x 3m Scented Paperbark 2-5m x 1-2m Tree Everlasting 2-6m x 1-3m Golden Spray 2.5-5m x 2m Spike Wattle 1-3m x 2-5m Hedge Wattle 2-4m x 2-5m Sweet Wattle 1-3m x 2-5m Swamp Sheoke 0.5-3m x 1-2m Dwarf Sheoke 0.5-2m x 1-2m Common Aotus 0.5-1.5m x 0.5-1.5m Showy Bossiaea 1-2m x 1-2m Dogwood 2-4m x 1-2m Drooping Cassinia 1-3m x 1-2m Native Fuchsia 0.3-2m x 1-2m Hop Goodenia 1-2.5m x 1-3m	Burgan 2-5m x 2-4m November - February Swamp Paperbark 2-9m x 3m October - November Scented Paperbark 2-5m x 1-2m September - February Tree Everlasting 2-6m x 1-3m November - February Golden Spray 2.5-5m x 2m October - February Spike Wattle 1-3m x 2-5m August - November Hedge Wattle 2-4m x 2-5m April - October Sweet Wattle 1-3m x 2-5m April - October Swamp Sheoke 0.5-3m x 1-2m March - October Dwarf Sheoke 0.5-2m x 1-2m September - November Common Aotus 0.5-1.5m x 0.5-1.5m August - December Showy Bossiaea 1-2m x 1-2m August - December Dogwood 2-4m x 1-2m November - March Drooping Cassinia 1-3m x 1-2m November - February Native Fuchsia 0.3-2m x 1-2m March - September Hop Goodenia 1-2.5m x 1-3m August - February	Burgan 2-5m x 2-4m November - February Very adaptable Swamp Paperbark 2-9m x 3m October - November Moist or wet fertile soils Scented Paperbark 2-5m x 1-2m September - February Moist to wet soils Tree Everlasting 2-6m x 1-3m November - February Moist well drained soils Golden Spray 2.5-5m x 2m October - February Moist well drained soils Spike Wattle 1-3m x 2-5m August - November Very adaptable Sweet Wattle 2-4m x 2-5m April - October Well drained sandy soils Swamp Sheoke 0.5-3m x 1-2m March - October Moist well drained clay or sandy soils Dwarf Sheoke 0.5-2m x 1-2m September - November Well drained sandy soils Common Aotus 0.5-1.5m x 0.5-1.5m August - December Well drained soils Showy Bossiaea 1-2m x 1-2m August - December Well drained soils Drooping Cassinia 1-3m x 1-2m November - March Heavy, moist, well drained soils Native Fuchsia 0.3-2m x 1-2m March - September Well drained soils Note of the April - October Well drained soils November - February Well drained soils Well drained soils

Greenlink Sandbelt Indigenous Nursery 587 Heatherton Road, Clayton South (entrance opposite 'Fernworld')



Registration number: A0025357K

ABN 80 478 502 015

(as at 1.1.02)

GREENLINK SANDBELT INDIGENOUS NURSERY STOCKLIST

The following species are normally propagated by Greenlink Sandbelt however availability can vary from year to year. A range of additional more difficult to grow species may occasionally also be available in small quantities.

(All stock supplied in tubes unless otherwise indicated)

		(40 41 1.1.02)
Pot type	Price Code	Price
Standard tube	ST	\$1.50ea
Hard to grow in quant	ity (tube HT	\$2.00ea
15cm pot	15cmP	\$3.50ea
Plug	PI	\$0.50ea

Species name	Common Name	Height x Width	Flowering time	Preferred soil types	Price code
Small-medium shrubs (continued)				
Hakea ulicina	Furze Hakea	1-3m x 1-2m	July - November	Well drained dry to moist soils	ST
Leptospermum continentale	Prickly Tea tree	1-4m x 1-2m	October - March	Very adaptable	ST
Leptospermum myrsinoides	Silky Tea tree	0.5-2.5m x 1m	September - November	Well drained sandy soils	ST
Olearia ramulosa	Twiggy Daisy Bush	0.5-2.5m x 1m	September - May	Well drained soils	ST
Ricinocarpus pinifolius	Wedding Bush	1-3m x 1-2m	September - November	Well drained sandy soils	HT
Solanum laciniatum	Large Kangaroo Apple	1-3m x 1-3m	September - March	Well drained soils	ST
Acaena novae-zelandiae	Bidgee-widgee	Prostrate x 1-4m	October - January	Moist sandy to heavy soils	ST
Amperea xiphoclada	Broom Spurge	30-80cm x 40-50cm	September - February	Well drained sandy soils	ST
Arthropodium strictum	Chocloate Lily	0.2-1m x 0.2-0.8m	September - December	Well drained sailty soils	ST
Bossiaea prostrata	Creeping Bossiaea	Prostrate x 0.5-1.5m	October - November	Well drained soils	HT
Brachyscome parvula	Coast Daisy	10-40cm x 20cm	November - January	Wet soils	
Caesia calliantha		10-50cm x 10-50cm			HT
Centella cordifolia	Blue Grass Lily	10-50CH1 X 10-50CH1	September - February	Moist well drained soils	
Chrysocephalum apiculatum	Swamp Pennywort	Prostrate x 1-2m	September - February August - January	Moist well drained soils Moist to wet soils	HT
Crirysocephalum apiculalum	<u> </u>		· · · · · · · · · · · · · · · · · · ·		HT HT
	Swamp Pennywort	Prostrate x 1-2m	August - January	Moist to wet soils	HT HT 15cmP
Dianella longifolia Dianella revoluta	Swamp Pennywort Common Everlasting	Prostrate x 1-2m Prostrate-30cm x 1-2m	August - January September - December	Moist to wet soils Well drained soils	HT HT 15cmP HT

Greenlink Sandbelt Indigenous Nursery 587 Heatherton Road, Clayton South (entrance opposite 'Fernworld')



Registration number: A0025357K

ABN 80 478 502 015

(as at 1.1.02)

GREENLINK SANDBELT INDIGENOUS NURSERY STOCKLIST

The following species are normally propagated by Greenlink Sandbelt however availability can vary from year to year. A range of additional more difficult to grow species may occasionally also be available in small quantities.

(All stock supplied in tubes unless otherwise indicated)

		(do at 111102)
Pot type	Price Code	Price
Standard tube	ST	\$1.50ea
Hard to grow in quantity (tube HT		\$2.00ea
15cm pot	15cmP	\$3.50ea
Plug	PI	\$0.50ea

Species name	Common Name	Height x Width	Flowering time	Preferred soil types	Price code
Small plants and Groun	idcovers (continued)				
Dillwynia glaberrima	Heath Parrot Pea	1-2m x 1-2m	August - December	Well drained sandy soils	HT
Drosera peltata	Tall Sundew	0.1-0.5m x 0.1m	August - December	Moist soils	HT
Einadia nutans	Nodding saltbush	0.3m x 1.2m	October - December	Well drained soils	ST
Epacris impressa	Common Heath	0.5-1.5m x 0.2-0.6m	March - November	Moist, well drained soils	HT
Goodenia humilis	Swamp Goodenia	5-10cm x 0.5-1.5m	November - March	Moist to wet soils	ST
Hibbertia acicularis	Prickly Guinea-flower	Prostrate - 30 x 30-	September - February	Well drained soils	HT
Hibbertia fasciculata	Bundled Guinea-flower	30-60cm x 30cm	September - November	Moist well drained sandy soils	HT
Hibbertia riparia	Erect Guinea-flower	0.3-1m x 0.6m	October - February	Moist well drained soils	HT
Hibbertia sericea	Silky Guinea-flower	0.3-1m x 0.6m	October - December	Well drained soils	HT
Kennedia prostrata	Running Postman	Prostrate x 1-2.5m	April - December	Well drained soils	ST
Lagenophera stipitata	Blue Bottle Daisy	5-25cm x 30cm	September - May	Moist well drained soils	HT
Leptorhynchos tenuifolius	Wiry Buttons	10-30cm x 30cm	September - January	Moist well drained soils	HT
Leucopogon virgatus	Common Beard-heath	0.3-1m x 0.2-0.6m	July - December	Well drained soils	HT
Linum marginale	Native Flax	30-80cm x 30cm	September - May	Moist well drained soils	ST
Lobelia anceps	Angled Lobelia	Prostrate - 30 x 30-	Most of the year	Moist soils	ST
Montia australasica	White Purslane	Prostrate creeper	November - March	Moist to wet soils	HT
Opercularia varia	Variable Stinkweed	5-25cm x 5-30cm	Inconspicuous	Moist well drained soils	ST
Patersonia occidentalis	Long Purple Flag	20-40cm x 30-60cm	September - January	Adaptable	ST
Pimelea humilis	Common Rice-flower	0.1-0.5m x 0.3-1m	September - January	Moist well drained soils	HT
Platylobium obtusangulum	Common Flat-pea	0.6-1m x 1m	September - December	Well drained soils	HT
Platysace heterophylla	Slender Platysace	20-35cm x 10cm	October - January	Well drained soils	HT



Registration number: A0025357K

ABN 80 478 502 015

(as at 1.1.02)

GREENLINK SANDBELT INDIGENOUS NURSERY STOCKLIST

The following species are normally propagated by Greenlink Sandbelt however availability can vary from year to year. A range of additional more difficult to grow species may occasionally also be available in small quantities.

(All stock supplied in tubes unless otherwise indicated)

		(40 at 1.1.0 <u>2)</u>
Pot type	Price Code	Price
Standard tube	ST	\$1.50ea
Hard to grow in quantit	ty (tube HT	\$2.00ea
15cm pot	15cmP	\$3.50ea
Plug	PI	\$0.50ea

Common Name	Height x Width	Flowering time	Preferred soil types	Price code
dcovers (continued)				
Wild Parsnip	20-40cm x 20-40cm	September - January	Well drained sandy soils	ST
Water-ribbon	20-50cm x 30-70cm	August - April	Submerged in freshwater to 1.5m	HT
Ivy-leaf Violet	Prostrate - 15cm x 1-2m	June - March	Moist to wet soils	ST
Australian Bluebell	10-50cm x 10-80cm	September - November	Moist well drained soils	ST
Small Grass Tree	0.5-2m x 0.5-13m	July - December	Well drained soils	HT
Common Apple-berry	Climber	June - January	Moist sandy to heavy soils	ST
		-		ST
Twining Fringe-lily	Climber	August - November	Well drained soils	HT
ushes				
Wallaby Grass	20-40cm x 40cm	November - March	Heavy soils	ST, PI
Common Wallaby Grass	20-40cm x 40cm	October - March	Moist well drained soils	ST, PI
Brown-black Wallaby Grass	20-40cm x 40cm	October - January	Moist poorly drained soils	ST, PI
Kneed Wallaby Grass	10-20cm x 10-20cm	October - March	Adaptable	ST, PI
	Wild Parsnip Water-ribbon Ivy-leaf Violet Australian Bluebell Small Grass Tree Common Apple-berry Small-leafed Clematis Twining Fringe-lily ushes Wallaby Grass	Wild Parsnip Water-ribbon Vater-ribbon Vy-leaf Violet Australian Bluebell Small Grass Tree Common Apple-berry Small-leafed Clematis Twining Fringe-lily Wallaby Grass Common Wallaby Grass	Wild Parsnip 20-40cm x 20-40cm September - January Water-ribbon 20-50cm x 30-70cm August - April Ivy-leaf Violet Prostrate - 15cm x 1-2m June - March Australian Bluebell 10-50cm x 10-80cm September - November Small Grass Tree 0.5-2m x 0.5-13m July - December Common Apple-berry Climber June - January Small-leafed Clematis Climber July - November Twining Fringe-lily Climber August - November ushes Wallaby Grass 20-40cm x 40cm November - March Common Wallaby Grass 20-40cm x 40cm October - March	Wild Parsnip 20-40cm x 20-40cm September - January Well drained sandy soils

Greenlink Sandbelt Indigenous Nursery 587 Heatherton Road, Clayton South (entrance opposite 'Fernworld')



Registration number: A0025357K

ABN 80 478 502 015

(as at 1.1.02)

GREENLINK SANDBELT INDIGENOUS NURSERY STOCKLIST

The following species are normally propagated by Greenlink Sandbelt however availability can vary from year to year. A range of additional more difficult to grow species may occasionally also be available in small quantities.

(All stock supplied in tubes unless otherwise indicated)

		(do at 111102)
Pot type	Price Code	Price
Standard tube	ST	\$1.50ea
Hard to grow in quantity (tube HT		\$2.00ea
15cm pot	15cmP	\$3.50ea
Plug	PI	\$0.50ea

Species name	Common Name	Height x Width	Flowering time	Preferred soil types	Price code
Grasses, Sedges and Ru	ishes (continued)				
Austrodanthonia setacea	Bristly Wallaby Grass	10-30cm x 40cm	October - January	Sandy to heavy soils	ST, PI
Austrostipa mollis	Soft Spear-grass	15-30cm x 30-60cm	October - January	Moist well drained soils	ST
Austrostipa pubinodus	Spear-grass	10-35cm x 20-50cm	September - January	Moist soils	HT
Deyeuxia quadriseta	Reed Bent-grass	10-15cm x 40cm	September - May	Well drained soils	ST
Dichelachne crinita	Long-hair Plume-grass	10-20cm x 10-20cm	October - December	Well drained soils	ST, PI
Eragrostis brownii	Common Love-grass	5-15cm x 20-30cm	September - April	Adaptable	ST
Gahnia sieberiana	Red-fruited Saw sedge	1.5-3m x 2-3m	October - January	Moist soils	HT
Isolepis inundata	Swamp Club-rush	5-30cm x 10-40cm	October - April	Moist to wet soils	ST
Juncus pallidus	Pale Rush	0.5-2.3m x 0.3-1m	December - March	Moist to wet soils	ST
Juncus planifolius	Broad-leaf Rush	10-50cm x 10-30cm	September - March	Moist to wet soils	HT
Lomandra filiformis	Wattle Mat-rush	15-50cm x 15-20cm	September - December	Moist well drained clay or sandy soils	HT
Lomandra longifolia	Spiny-headed Mat-rush	0.5-1m x 0.5-1.2m	September - December	Well drained soils	ST
Microlaena stipoides	Weeping Grass	5-30cm x 20-60cm	September - November	Moist well drained soils	ST, PI
Notodanthonia semiannularis	Tasmanian Wallaby Grass	10-30cm x 40cm	October - January	Moist soils	ST, PI
Poa labillardieri	Common Tussock Grass	10-30cm x 40-80cm	October - February	Moist well drained soils	ST, PI
Poa morrisii	Velvet Tussock Grass	10-30cm x 30-60cm	October - January	Moist well drained soils	ST
Poa sieberiana	Tussock Grass	15-30cm x 40cm	October - January	Adaptable	ST, PI
Themeda triandra	Kangaroo Grass	20-40cm x 30-70cm	September - February	Adaptable	ST