MLG Nursery request form for 2024

Please download and complete the form (in Excel or a compatible format) and email it to us. Please give the file a meaningful name by adding your name to the file name, for example, MLG Nursery request form_Josephine Bloggs.

MLG email address:	mlg_nursery@yan.org.au
Your name:	
Your email address:	
Your property location:	
Your property size:	hectares (1 hectare=10,000sqm)
Your phone number:	
Date:	
Before requesting plants, please read	MLG Complete nursery and planting guide — NSW Landcare Gateway
For species information, please see	MLG Nursery species guide — NSW Landcare Gateway

You can choose a LANDSCAPE MIX

A **landscape mix consists of** various species selected by local Landcare experts to suit each of the four different landscapes: slopes, ridges, riparian and garden.

Fill in this table if you want a landscape mix of species for slopes:

SLOPES – grassy woodland and forest on better soils and mid to lower slopes and flats

Туре	Number of plants
MIXED TRAY – Mix of plants suitable for slopes (comprising about 20% eucalypts, 60% acacias, 20%	
flowers and grasses)	

Fill in this table if you want a landscape mix of species for ridges:

RIDGES – dry forest on poor shallower soils, upper slopes & rocky ridges

Туре	Number of plants	
MIXED TRAY – Mix of plants suitable for ridges (comprising about 25% eucalypts, 15% other trees, 50%		
acacias and other shrubs, 10% flowers and grasses)		

Fill in this table if you want a landscape mix of species for riparian areas:

RIPARIAN – damp sites including streambanks, dams & damp areas on flats

Type	Number of plants
MIXED TRAY – Mix of plants suitable for riparian (comprising about 20% eucalypts, 50% acacias and	
other shrubs, 30% flowers and grasses)	

Fill in this table if you want a landscape mix of species for gardens:

GARDEN – garden sites close to a house

Туре	Number of plants
MIXED TRAY – Mix of plants suitable for gardens (comprising about 10% trees, 45% acacias and other	
shrubs, 45% flowers and grasses)	

And/or you can choose particular SPECIES

You can also request particular species, either as well as landscape mixes, or instead of.

Particular species will be available if we have sufficient stock. Please note that we can't always provide a particular species depending on growing conditions and other factors. Please tell us if you would like any substitution plants if we do not have sufficient stock for a particular species.

Notes

A green highlight indicates that the species is 'climate ready', meaning it not only grows in our locality but also in hotter areas, and is grown from genetically diverse seed to increase resilience.

Species marked with * means we have limited stock; some may not be on future order lists once seed runs out.

Species with # indicates that they appear in more than one landscape category. PLEASE DO NOT DUPLICATE YOUR ORDER

For large requests, please list plants in multiples of 20 (one tray) if possible.

SLOPES – grassy woodland & forest on better soils and mid to lower slopes & flats

Fill in this table if you want particular species for slopes:

Туре	Scientific name	Common name	Number of plants
	Eucalyptus albens	White box	
	Eucalyptus blakelyi #	Blakely's red gum	
Eucalyptus	Eucalyptus bridgesiana	Apple box	
	Eucalyptus melliodora	Yellow box	
Other trees	Brachychiton populneus subsp. populneus *	Kurrajong	
	Acacia deanei subsp. paucijuga #	Dean's wattle	
	Acacia decora #	Western silver wattle	
Acacia	Acacia implexa #	Hickory wattle	
ACacia	Acacia melanoxylon	Blackwood	
	Acacia rubida #	Red stem wattle	
	Acacia verniciflua	Varnish wattle	
	Dillwynia phylicoides #	Small leaf parrot pea	
Other shrubs	Dodonaea viscosa subsp. angustissima #	Narrow-leaf hop bush	
	Indigofera australis #	Australian indigo	
	Hardenbergia violacea #	Purple coral pea	
Flowers and grasses	Lomandra longifolia #	Spiny-headed mat rush	
	Rytidosperma caepitosa *	Wallaby grass	
		Total number of plants	

Would you like substitutions if one or more species are unavailable? Please indicate Yes/No *Yes* means you will receive plants of different species instead of the unavailable species. *No* means you won't receive any plants if your chosen species aren't available.

RIDGES – dry forest on poor shallower soils, upper slopes & rocky ridges

Fill in this table if you want particular species for ridges:

Туре	Scientific name	Common name	Number of plants
	Eucalyptus macrorhyncha	Red stringybark	
	Eucalyptus mannifera *	Brittle gum	
Eucalyptus	Eucalyptus rossii	Inland scribbly gum	
	Eucalyptus sideroxylon subsp. sideroxylon	Mugga ironbark	
	Allocasuarina littoralis	Black she-oak	
Other trees	Allocasuarina verticillata #	Drooping she-oak	
	Callitris endlicherii *	Black cypress pine	
	Acacia buxifolia #	Box-leaf wattle	
	Acacia decora #	Western silver wattle	
	Acacia doratoxylon	Spearwood	
Acacia	Acacia implexa #	Hickory wattle	
	Acacia paradoxa	Kangaroo thorn	
	Acacia rubida #	Red stem wattle	
	Acacia ulicifolia #	Prickly moses	
	Cassinia longifolia	Shiny cassinia	
	Dillwynia phylicoides #	Small leaf parrot pea	
Other shrubs	Dodonaea viscosa subsp. angustissima #	Narrow-leaf hop bush	
	Indigofera australis #	Australian indigo	
Flowers and grasses	Hardenbergia violacea #	Purple coral pea	
Fiowers allu grasses	Lomandra longifolia #	Spiny-headed mat rush	
		Total number of plants	

Would you like substitutions if one or more species are unavailable? Please indicate Yes/No *Yes* means you will receive plants of different species instead of the unavailable species. *No* means you won't receive any plants if your chosen species aren't available.



RIPARIAN – damp sites including streambanks, dams & damp areas on flats

Fill in this table if you want particular species for riparian areas:

Туре	Scientific name	Common name	Number of plants
Eucalyptus	Eucalyptus blakelyi #	Blakely's red gum	
	Eucalyptus bridgesiana	Apple box	
	Eucalyptus camaldulensis subsp. camaldenensis	River red gum	
Other trees	Casuarina cunninghamiana *	River she-oak	
Acacia	Acacia rubida #	Red stem wattle	
	Callistemon citrinus *	Crimson bottlebrush	
	Callistemon pallidus *	Lemon bottlebrush	
	Callistemon sieberi	River bottlebrush	
	Dodonaea viscosa subsp. angustissima #	Narrow-leaf hop bush	
Other shrubs	Kunzea ericoides	Kunzea	
	Leptospermum continentale *	Prickly tea tree	
	Leptospermum lanigerum *	Woolly tea tree	
	Leptospermum obovatum *	River tea tree	
	Melaleuca parvistaminea *	Rough-barked honey-myrtle	
	Arthropodium milleflorum #*	Vanilla lily	
Flowers and grasses	Carex appressa	Tall sedge	
	Lomandra longifolia #	Spiny-headed mat rush	
	Poa labillardieri	River tussock	
		Total number of plants	

Would you like substitutions if one or more species are unavailable? Please indicate Yes/No
Yes means you will receive plants of different species instead of the unavailable species.
No means you won't receive any plants if your chosen species aren't available.

GARDEN – garden sites close to a house

The garden selection comprises species with evidence of lower flammability. While garden plants have been assessed as having an expected low flammability rating, please note that all vegetation can burn in a hot fire.

The garden list may be expanded next year.

Fill in this table if you want particular species for gardens:

Туре	Scientific name	Common name	Number of plants
Trees	Allocasuarina verticillata #	Drooping she-oak	
Acacia	Acacia buxifolia #	Box-leaf wattle	
	Acacia deanei subsp. paucijuga #	Dean's wattle	
	Acacia decora #	Western silver wattle	
	Acacia ulicifolia #	Prickly moses	
Flowers and grasses	Arthropodium milleflorum #*	Vanilla lily	
	Lomandra longifolia #	Spiny-headed mat rush	
		Total number of plants	

Would you like substitutions if one or more species are unavailable? Please indicate Yes/No *Yes* means you will receive plants of different species instead of the unavailable species. *No* means you won't receive any plants if your chosen species aren't available.

Total number of plants 0