

## Armidale Tree Group

### Clay Soil, Basalt Species List Hiko (Seedling) Farm Trees

Number	Species	Common Name	Height (m)	Soil Type	Slope Position
●	<i>Bursaria spinosa</i>	Blackthorn	3	most soils	M-U
	<i>Acacia dealbata</i>	Silver Wattle	8	most soils	M-U
	<i>A. decurrens</i>	Green Wattle	8	most soils	M-U
●	<i>A. filicifolia</i>	Fern leaf watt	8	most soils	M-U
	<i>A. floribunda</i>	White sally	6	dampish	L-M
	<i>A. fimbriata</i>	Fringe Wattle	3	most soils	M-U
	<i>A. mearnsii</i>	Black Wattle	8	most soils	M-U
●	<i>A. melanoxylon</i>	Blackwood	10	dampish	L-M-U
●	<i>A. rubida</i>	Red Stem	6	well drained	L-M-U
	<i>A. viscidula</i>	Sticky Wattle	3	well drained	M-U
●	<i>Allocasuarina littoralis</i>	Black Sheoak	7	well drained	M-U
	<i>Allocasuarina rigida</i>	Stiff Sheoak	3	well drained	M-U
●	<i>Angophora floribunda</i>	Rough Bark Apple	20	most soils	M-U
	<i>Banksia integrifolia</i>	Honeysuckle	5	most soils	M-U
●	<i>Banksia marginata</i>	Silver Banksia	3	most soils	L-M-H
●	<i>Banksia spinulosa</i>	Hairpin Banksia	2.5	most soils	M-U
	<i>Callistemon Bakers Ck</i>	Bundarra Form	3	most soils	L-M-H
	<i>C. sieberi</i>	River Bottlebrush	3	most soils	L
●	<i>C. pungen</i>	Lana Bottlebrush	4	most soils	L-M
	<i>C. pityoides</i>	Alpine Bottlebrush	2	most soils	L-M-H
	<i>Casuarina Cunninghamiana</i>	River Oak	20	dampish	L-M
●	<i>Eucalyptus acaciaformis</i>	Wattle Peppermint	20	most soils	L-M-H
●	<i>E. blakelyii</i>	Red Gum	20	most soils	L-M
	<i>E. bridgesiana</i>	Apple Box	8	most soils	L-M
	<i>E. camphora</i>	Swamp Gum	25	most soils	L-M
●	<i>E. dalrympleana</i>	White Gum	25	most soils	M-U
●	<i>E. melliodora</i>	Yellow Box	25	most soils	M-U
	<i>E. michaeliana</i>	Hillgrove Gum	20	most soils	M-U
	<i>E. nicholii</i>	Peppermint	25	basalt/gran	L-M
●	<i>E. nova anglica</i>	New Eng Peppermint	20	most soils	M-U
●	<i>E. pauciflora</i>	Snow Gum	15	most soils	M-U
	<i>E. prava</i>	Orange Gum	25	most soils	M-U
	<i>E. sideroxylon</i>	Ironbark	15	most soils	L-M
●	<i>E. stellulata</i>	Black Sally	9	most soils	L-M
●	<i>E. viminalis</i>	White Gum	20	most soils	M-U
	<i>Leptospermum brevipes</i>	Grey Tea Tree	4	granit/variet	L-M
	<i>L. minutifolium</i>	Small Leaf Tea Tree	2	most soils	L-M
	<i>L. novae-angliae</i>	New England Teatree	2	most soils	L-M
●	<i>L. polygalifolium</i>	Common Tea Tree	4	most soils	L-M
●	<i>Lomandra longifolia</i>	Mat Rush	1	most soils	L-M-U
<b>Other notable screening &amp; Re-Veg plants</b>					
●	<i>Acacia pravissima</i>		3	most soils	M-U
	<i>Babingtonia angusta</i>		3	variety	M-U
	<i>Hakea erinantha</i>		3	well drained	M-U
	<i>Hakea salicifolia</i>		3	most soils	L-M
	<i>Melaleuca decussata</i>		3	damp	L-M
	<i>Melaleuca ericifolia</i>	Swamp Paperbark	3	damp	L-M
	<i>Eucalyptus leucoxylon</i>	Yellow Gum	10	most soils	M-U
	<i>Eucalyptus crenulata</i>	Silver Gum	20	most soils	L-M-U

Key: ● = Suitable species

Plants are subject to availability and seed stock