Species	Soil Type	Frost	Species	Soil Type	Frost	Species	Soil Type	Frost
Acacia boormanii Shrub	Well Drained Dry Well Drained Moist	Very Frost Hardy	Banksia marginata Small Tree/Shrub	Well Drained Dry Well Drained Moist	Very Frost Hardy	Eucalyptus amplifolia Tree	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Acacia buxifolia Shrub	Well Drained Dry	Frost Hardy	Banksia paludosa Shrub	Well Drained Moist Waterlogged/Poorly Drained	Frost Hardy	Eucalyptus cypellocarpa Tree	Well Drained Moist	Frost Hardy
Acacia dealbata Small Tree	Well Drained Moist	Very Frost Hardy	Banksia robur Shrub	Well Drained Moist Waterlogged/Poorly Drained	Frost Hardy	Eucalyptus dealbata Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Acacia decurrens Small Tree	Well Drained Dry Well Drained Moist	Frost Hardy	Banksia serrata Small Tree/Shrub	Well Drained Dry Well Drained Moist	Frost Hardy	Eucalyptus dives Small Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Acacia elata Small Tree	Well Drained Moist Well Drained Dry	Frost Sensitive	Banksia spinulosa Shrub	Well Drained Moist Well Drained Dry	Frost Hardy	Eucalyptus eugenioides Tree	Well Drained Moist Well Drained Dry	Frost Hardy
Acacia fimbriata Small Tree/Shrub	Well Drained Dry Well Drained Moist	Very Frost Hardy	Baumea articulata Grass/sedge	Waterlogged/Poorly Drained	Frost Hardy	Eucalyptus fastigata Tree	Well Drained Moist Well Drained Dry	Frost Hardy
Acacia floribunda Small Tree/Shrub	Well Drained Moist	Very Frost Hardy	Baumea rubiginosa Grass/sedge	Waterlogged/Poorly Drained	Frost Hardy	Eucalyptus gregsoniana Small Tree/Shrub	Well Drained Dry	Very Frost Hardy
Acacia implexa Small Tree/Shrub	Well Drained Dry Well Drained Moist	Frost Hardy	Brachychiton populneus Tree	Well Drained Dry Well Drained Moist	Frost Hardy	Eucalyptus macarthurii Tree	Well Drained Dry Well Drained Moist	Very Frost Hardy
Acacia longifolia Small Tree/Shrub	Well Drained Dry Well Drained Moist	Frost Hardy	Bursaria spinosa Shrub	Well Drained Dry Well Drained Moist	Very Frost Hardy	Eucalyptus maidenii Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Acacia mearnsi Small Tree	Well Drained Dry Well Drained Moist	Frost Hardy	Callistemon citrinus Shrub	Well Drained Dry Well Drained Moist Waterlogged/Poorly Drained	Frost Hardy	Eucalyptus mannifera s mac	Well Drained Dry Well Drained Moist	Frost Hardy
Acacia melanoxylon Small Tree/Shrub	Well Drained Moist Well Drained Dry	Very Frost Hardy	Callistemon linearis Shrub	Well Drained Moist Waterlogged/Poorly Drained	Frost Hardy	Eucalyptus mannifera s man	Well Drained Dry	Frost Hardy
Acacia myrtifolia Shrub	Well Drained Dry Well Drained Moist	Frost Hardy	Callistemon pallidus Shrub	Well Drained Moist Well Drained Dry	Very Frost Hardy	Eucalyptus melliodora Tree	Well Drained Moist	Frost Hardy
Acacia obtusifolia Shrub	Well Drained Moist	Frost Hardy	Callistemon pityoides Shrub	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy	Eucalyptus nicholii Tree	Well Drained Moist Well Drained Dry	Very Frost Hardy
Acacia parramattensis Small Tree	Well Drained Dry Well Drained Moist	Frost Hardy	Callistemon salignus Small Tree/Shrub	Well Drained Dry Well Drained Moist Waterlogged/Poorly Drained	Frost Sensitive	Eucalyptus obliqua Tree	Well Drained Moist	Frost Hardy
Acacia pravissima Shrub	Well Drained Moist Well Drained Dry	Very Frost Hardy	Callistemon sieberi Shrub	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy	Eucalyptus oreades Tree	Well Drained Moist	Frost Hardy
Acacia rubida Shrub	Well Drained Dry Well Drained Moist	Very Frost Hardy	Callistemon subulatus Shrub	Well Drained Moist	Frost Hardy	Eucalyptus ovata Tree	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Acacia suaveolens Small Tree/Shrub	Well Drained Dry	Frost Hardy	Carex appressa Grass/sedge	Waterlogged/Poorly Drained Well Drained Moist	Frost Hardy	Eucalyptus pauciflora Small Tree	Well Drained Dry Well Drained Moist	Very Frost Hardy
Acacia terminalis Shrub	Well Drained Dry	Frost Hardy	Carex fascicularis Grass/sedge	Waterlogged/Poorly Drained Well Drained Moist	Very Frost Hardy	Eucalyptus piperita Tree	Well Drained Dry	Frost Hardy
Allocasuarina littoralis Small Tree	Well Drained Dry	Frost Hardy	Casuarina cunninghamiana Tree	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy	Eucalyptus punctata Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Allocasuarina torulosa	Well Drained Moist	Frost Hardy	Corymbia eximia nana	Well Drained Moist Well Drained Dry	Frost Hardy	Eucalyptus quadrangulata	Well Drained Moist	Frost Hardy
Allocasuarina verticillata Small Tree	Well Drained Dry	Frost Hardy	Corymbia gummifera	Well Drained Moist Well Drained Dry	Frost Hardy	Eucalyptus radiata Tree	Well Drained Dry Well Drained Moist	Very Frost Hardy
Angophora floribunda Tree	Well Drained Dry	Frost Hardy	Dodonea viscosa green	Well Drained Moist Well Drained Dry	Frost Hardy	Eucalyptus rubida Tree	Well Drained Moist Well Drained Dry	Very Frost Hardy
Austrodanthonia species Grass/sedge	Well Drained Dry	Frost Hardy	Dodonea viscosa purpurea Small Tree/Shrub	Well Drained Dry Well Drained Moist	Frost Hardy	Eucalyptus scierophylla Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Baeckea virgata Shrub	Well Drained Moist Well Drained Dry	Frost Hardy	Eucalyptus agglomerata Tree	Well Drained Moist Well Drained Dry	Frost Hardy	Eucalyptus sieberi Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Banksia ericifolia Small Tree/Shrub	Well Drained Dry Well Drained Moist	Frost Sensitive	Eucalyptus aggregata Tree	Waterlogged/Poorly Drained Well Drained Moist	Very Frost Hardy	Eucalyptus smithii	Well Drained Moist	Frost Hardy

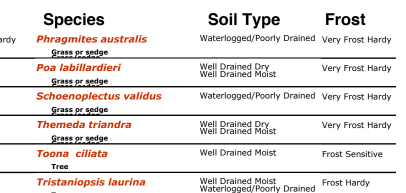
Species	Soil Type	Frost
Eucalyptus stellulata Small Tree	Well Drained Dry Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Eucalyptus stricta Tree	Well Drained Dry Well Drained Moist	Frost Hardy
Eucalyptus tereticornis Tree	Well Drained Moist	Frost Hardy
Eucalyptus viminalis Tree	Well Drained Moist	Frost Hardy
Ficinia nodosa Grass or sedge	Well Drained Moist Waterlogged/Poorly Drained	Frost Hardy
Gahnia sieberiana Grass or sedge	Waterlogged/Poorly Drained	Frost Hardy
Hakea dactyloides Shrub	Well Drained Dry	Very Frost Hardy
Hakea salicifolia Small Tree/Shrub	Well Drained Moist Well Drained Dry	Frost Hardy
Hakea sericea Shrub	Well Drained Moist Well Drained Dry	Very Frost Hardy
Hardenbergia violacea Groundcover	Well Drained Dry Well Drained Moist	Very Frost Hardy
Indigofera australis Shrub	Well Drained Dry Well Drained Moist	Frost Hardy
Kennedia prostrata Groundcover	Well Drained Dry Well Drained Moist	Frost Hardy
Kunzea ambigua Shrub	Well Drained Dry Well Drained Moist	Frost Hardy
Leptospermum juniperinum Shrub	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Leptospermum lanigerum Shrub	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Leptospermum morrisonii Shrub	Well Drained Moist	Very Frost Hardy
Leptospermum obovatum Shrub	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Leptospermum polygalifolium Shrub	Well Drained Moist	Frost Hardy
Lomandra longifolia Grass or sedge	Well Drained Dry Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Melaleuca capitata Shrub	Well Drained Moist	Frost Hardy
Melaleuca linariifolia Small Tree/Shrub	Well Drained Moist Waterlogged/Poorly Drained	Very Frost Hardy
Melaleuca styphelioides Small Tree/Shrub	Well Drained Moist Waterlogged/Poorly Drained	Frost Hardy
Melaleuca thymifolia Shrub	Well Drained Dry	Frost Hardy
Melia azedarach Small Tree	Well Drained Moist Well Drained Dry	Very Frost Hardy

Well Drained Moist Well Drained Dry

Frost Hardy

Grass or sedge

Microlaena stipoides



Tree



Tubestock for the Moss Vale/ Berrima area

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This is a list of native plant species that Wariapendi usually has available in tubes.

This information is intended as a guide only.

While much effor has been spent in the research of plants, soil types, micro-climates, etc. it is difficult to be totally accurate in species selection for a specific site.

It has been found that these species do well in the specified localities but it is dependent upon soil type, frost, aspect, elevation, etc.