



Clay Soils Native Plants List



Flower Colour



Also suitable for loam, sand, gravel



Salt Tolerant



Wet Site Tolerant



Specialist Salt plant

Trees over 15m

<i>Corymbia calophylla</i>	Marri		Dec-May			
<i>Eucalyptus marginata</i> subsp. <i>thalassica</i>	Jarrah		Jun-Jan			
<i>Eucalyptus patens</i>	Blackbutt		Feb-Nov			
<i>Eucalyptus rudis</i>	Flooded Gum		Jul-Sept			
<i>Eucalyptus wandoo</i>	Wandoo		Dec-may			

Trees / Shrubs 5-15m

<i>Allocasuarina huegeliana</i>	Rock Sheoak		May-Jan				
<i>Banksia prionotes</i>	Acorn Banksia		Feb-Aug				
<i>Casuarina obesa</i>	Swamp Sheoak		May-Jan				*
<i>Eucalyptus loxophleba</i> (local provenance)	York Gum		Aug-Jan				
<i>Melaleuca raphiophylla</i>	Swamp Paperbark		Jul-Jan				*
<i>Melaleuca teretifolia</i>	Banbar		Oct-Mar				

Shrubs 3-5m

<i>Acacia saligna</i>	Golden-Wreath Wattle		Jul-Dec				
<i>Grevillea bipinnatifida</i>	Fushia Grevillea		Mar-Jan				
<i>Hakea varia</i>	Variable-Leaved Hakea		Jul-Nov				
<i>Melaleuca cuticularis</i>	Salt Water Paperbark		Aug-Nov				*
<i>Melaleuca thyoides</i>			Sept-Dec				*
<i>Melaleuca uncinata</i>	Broom Bush		Jul-Dec				*
<i>Melaleuca viminea</i>	Monah		Jul-Nov				
<i>Viminaria juncea</i>	Swishbush		Oct-Jan				

Shrubs 1-3m

<i>Acacia drummondii</i>	Drummond's Wattle		Jun-Oct			
<i>Acacia lasiocarpa</i>	Panjang		May-Oct			
<i>Allocasuarina humilis</i>	Dwarf Sheoak		May-Nov			
<i>Astartea fascicularis</i>			May-Nov			
<i>Calothamnus quadrifidus</i>	One-Sided Bottlebrush		Jun-Dec			
<i>Hakea incrassata</i>	Marble Hakea		Jul-Nov			
<i>Hakea lissocarpha</i>	Honey Bush		May-Sept			
<i>Hakea undulata</i>	Wavy Leafed Hakea		Jul-Oct			
<i>Hypocalymma angustifolium</i>	White Myrtle		Jun-Oct			
<i>Verticordia plumosa</i>	Plumed Featherflower		Jul-Feb			

Shrubs Less than 1m

<i>Anigozanthos humilis</i>	Catspaw		Jul-Oct			
<i>Anigozanthos viridis</i>	Green Kangaroo Paw		Aug-Oct			
<i>Isopogon divergens</i>	Spreading Coneflower		Aug-Oct			
<i>Isopogon dubius</i>	Pincushion Coneflower		Jul-Oct			
<i>Verticordia plumosa</i>	Plumed Featherflower		Jul-Feb			

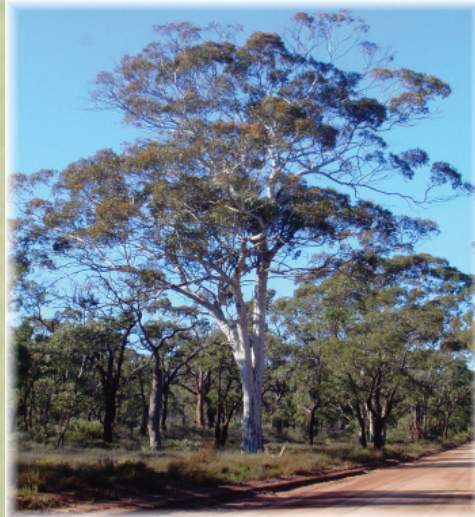
Clay Soils



These soils range from sandy clays to cracking clays (clays which crack strongly as they dry out). Red, grey, brown and yellow colours are common. These soils are generally prone to waterlogging and are rich in iron and organic matter. Retention of nutrients such as phosphorous is high as they are held by the clay particles, therefore nutrient loss mainly occurs through the erosion of topsoil.



Isopogon dubius



Eucalyptus wandoo



Calothamnus quadrifidus

