

# SOUTHERN WOODS

## PLANT NURSERY



Main South Road, Templeton,  
Ph 0800 800 352  
[info@southernwoods.co.nz](mailto:info@southernwoods.co.nz)

Christchurch 8441  
Fax 347 9223  
[www.southernwoods.co.nz](http://www.southernwoods.co.nz)

## MIXED SPECIES SHELTER



### Principle

Permeable high shelter combined with low, dense shelter in a less geometric design for landscape-sensitive sites. Spacing of species is dependent upon the perceived shelter problem. Plant closer on windy sites. Low trimming requirement.

### Sites

Should be restricted to better soil types and irrigated lines.


### Site Preparation

Deep cultivation (Jan-Feb) on flat sites only. Pre-plant weed control (Mar-Apr).


### Establishment

Spade plant the permeable high shelter along an inebriated line. Randomly clump the lower growing under-storey plants at 1m-1.5m spacing. Planting time will depend on species choice, plant grade and the site. Ask for advice.


### Species

**Evergreen Broadleaves**  
 *Eucalyptus* e.g. *pulchella*  
*rodwayi*  
*ovata*  
*gunnii*  
*cordata*  
*badjensis*


*Acacia dealbata*  
*Quercus ilex*  
*Hoheria angustifolia*  
*Podocarpus totara*  
*Nothofagus solandri*

**Deciduous Broadleaves**  
 *Populus yunnanensis*  
*Tasman*  
*Veronese*  
*Argyle*  
*Quercus robur fastigata*  
*Plagianthus regius*

*Alnus cordata*  
*glutinosa*  
*incana*  
*Prunus serotina*  
*Quercus cerris*

**Natives**  
 *Coprosma* species  
*Pittosporum* species  
*Griselinia littoralis*  
*Cordyline australis*  
 Native grasses

*Corokia* species  
*Olearia* species  
*Sophora microphylla*  
*Hebe* species

**Non-Natives**  
 *Viburnum tinus*  
*Lonicera nitida*

*Photinia*  
*Acacia* — shrub species

A wide selection is available dependent upon relevant site conditions (coastal/clay downs/rainfall etc.). Plants hardy to the district should be used.

Main South Road, Templeton  
Freephone 0800 800 352  
[www.southernwoods.co.nz](http://www.southernwoods.co.nz)

