

PLANT SCHEDULE

TREE	<u>s</u>			
Nr	Species	Girth	Height	Stock Type
13	Acer platanoides 'Cleveland'	10-12cm	3.5-5.0m	CG or RB
6	Acer platanoides Crimson King	10-12cm	3.5-5.0m	CG or RB
11	Carpinus betulus Fastigiata	10-12cm	3.5-5.0m	CG or RB
4	Quercus robur	10-12cm	3.5-5.0m	CG or RB
13	Sorbus aucuparia	10-12cm	3.5-5.0m	CG or RB

Nr	Species	% of Mix	Height	Stock Type
80	Acer campestre	7.5%	40-60	cell grown
50	Corylus avellana	5%	40-60	cell grown
675	Crataegus monogyna	65%	40-60	cell grown
80	Ilex aquifolium	7.5%	40-60	cell grown
50	Ligustrum vulgare	5%	40-60	cell grown
50	Rosa canina	5%	40-60	cell grown
50	Viburnum opulus	5%	40-60	cell grown

PLANTING NOTES

PLANTING NOTES

Plant Quality

1. Plants shall be supplied in accordance with 853936 Parts 1, 2 and 10

1. Plants shall be supplied in accordance with 853936 Parts 1, 2 and 10

1. Plants shall be supplied in accordance with 853936 Parts 1, 2 and 10

1. Tine Plant Excavate free pit 1000mm square. Remove all material other than topscoil. Break up sides and bottom of pit and insert with geoderatile. Baskfill each tiree pit 175% toppoil and 25% free and advise planting composit.

In one of the planting of the planting composit.

In deep lens to have 50m deep the earl shall be path for planting composit incorporated into the soil prior to planting.

Shallware hedge spocies to be planted in random groups.

Shallward trees to be staked using 2 nr 1 film long 75mm dia straight sawn translated stakes, crossbar and tie. Bakes to be direct into the ground with 700mm visible actore ground.

The orial plants and treescapely and fir Tubes Chilericapuard (film coated) 60cm high by 130-160mm dia staked using one 1500 x 25 x 25mm timber stakes food to the guard using 2 nr pre fitted files.

The orial plants and treescapely and and planting an encossary.

Any plant which within 5 years from the completion of the development die, are removed, are severely damaged or become diseased will be replaced with orthors of similar species and size at the end of each growing season.

Planta are to be watered as necessary to ensure healthy growth.



GENERAL NOTES

