

Plants for the Forfar Botanists Garden By Ian Christie		
Trees and shrubs		
	Distribution	Number
Plant name		
Abutilon x suntense	Asiatic	3 or 1
Acer cappadocicum var. sinensis	Asiatic	1
Betula pendula	European	5
Hamamelis mollis variety	Asiatic	1
Kalmia latifolia 'Ostbo Red'	N. America	1
Kalmia latifolia 'Olympic Fire'		1
Kalmia latifolia 'Olympic Wedding'		1
Prunus incisa 'Kojo-no-mai'	Japan	3
Pinus mugo subsp. mugo	C. Europe	1
Rhododendron campanulatum	Asiatic	2
Rhododendron species	Asiatic	1
Salix lanata	British native	1
Sorbus poteriifolia	Asiatic	3
Sorbus reducta	Asiatic	2lge
Sorbus vilmorinii	Asiatic	3
Other assorted plants		
Plant name	Distribution	Number
Aconitum species	China	5
Ajuga pyramidalis 'Metallica Crispa'	European occasionally British	3
Alchemilla alpina	Wide distribution inc. Britain	15
Allium beesianum	Asiatic	16
Allium cernuum	N. America	5
Allium cernuum compact form	N. America	10
Allium cyaneum	Asiatic	3
Allium geyeri	N. America	5
Allium flavum	S&E Europe & W.Asia	5
Allium insubricum	N. America	13
Allium macranthum (syn. A. oviflorum)	Asiatic	10
Allium plummerae	N. America	6
Allium unifolium	N. America	5
Allium wallichii	Asiatic	1
Anemone drummondii	N. America	5
Anemone nemorosa in variety (Native wood anemone)	Britain	15
Anemone trullifolia	Asiatic	15
Aquilegia grahamii	N. America	3
Arenaria purpurascens	Pyrenees	3
Arisaema consanguineum	Asiatic	5
Asplenium scolopendrium (Fern)	Europe inc. Britain, W. Asia , N. America	9
Astilbe x arendsii 'Bumalda'		6
Astilbe simplicifolia 'Sprite'	Japan	7
Caltha palustris subsp. minor (Marsh Marigold)	British native	10
Campanula alpestris	European Alps	3
Celmisia species		3
Cerastium alpinum	Britain and Europe	5
Corydalis calcicola	Asiatic	8
Corydalis curviflora	Asiatic	5

Plants for the Forfar Botanists Garden		
Plant name	Distribution	Number
Cyananthus lobatus	Asiatic	5
Cyananthus lobatus x microphyllus	Asiatic	5
Diphylleia cymosa	N. America	2
Dryas octopetala	Britain and Europe	2
Dryas octopetala x suendermannii		10
" (A natural hybrid between D.octopetala and D. drummondii)		
Erythronium revolutum (American trout lily)	America	5
Erythronium tuolumnense	America	5
Gentiana (Assorted Autumn flowering)	Asiatic	9
Gentiana verna Burren form	Ireland	
Meconopsis (Assorted blue perennials)	Asiatic	15
Mertensia primuloides	Asiatic	5
Paeonia veitchii var woodwardii	Asiatic	8
Patrinia triloba	Japan	5
Phyllodoce cerulea* x **granduliflora	*Arctic & British ** N. American	7
Phyllodoce seedlings	Our own seed raised plants	12
Phyteuma scheuchzeri	European	3
Pinguicula grandiflora	S.W. Europe and Ireland	a group
Podophyllum hexandrum	Asiatic	5
Polystichum aculeatum (Fern)	Europe inc. Britain	9
Potentilla porphyrantha	Europe	3
Primula secundiflora	Asiatic	5
Primula Candelabra hybrids	Asiatic	15
Primula vulgaris	Native U.K	6
Rhodiola rosea	British native	4
Saxifraga oppositifolia	Britain, Europe, N.America & Himalaya	10
Saxifraga oppositifolia	Europe inc. Britain, N. America & Himalaya	5
Saxifraga oppositifolia Corrie Fee	British native	5
Silene acaulis 'Frances'	British native	6
Silene acaulis	Britain, S. Europe, Arctic & America	3
Smilacina species (Maianthemum)	Asiatic	5
Thymus vulgaris	Wide distribution inc.Britain	10
Trollius europeus (1 litre)	British native	10
Vaccinium vitis idaea subsp. minus	Britain, Europe, N. America & Asia	5
Vaccinium vitis idaea 'Red Pearl'	Europe inc. Britain,N.America &Asia	10
Calluna vulgaris (Ling Scots Heather)	Britain and Europe	
County Wicklow'		18
Dark Star'		18
Firefly'		18
Erica carnea (Alpine or Winter Heath)		
Lohse's Ruby'		18
Vivellii'		18
Erica cinerea (Bell Heather)		
Purple Robe'		18
Summer Gold'		18

Plants from Royal Botanic Garden Edinburgh		
Rhodiola rosea		
Oxytropis alpinum		
Oxytropis campestris		
Astragalus danicus		
Lathyrus japonicus		
Saxifraga hypnoides		
Salix myrsinities		
Salix lapponicum		
Cicberta alpinum		
Trollius europeus		
Lychnis viscaria		
Sorbus arranensis		
Potentilla rupestris		
Alchemilla alpina		
Alchemilla glaucescens		
Veronica fruticans		
Linnea borealis		
Cerastium alpinum		
Betula nana		