



	native IoM (x)	lowland & transition zone				upland		soil base&fertility	notes
native uk (uk)	wet soils	dry soils	coastal	wind shelter	mildly wind exposed	vv wind exposed	n=neutral soils	h=good for hedge	
honorary	xx= swampy	xx= very					alk=alkaline	s= shade tolerant	
native (h)	conditions	dry ground						L=light demanding	
small trees									
alder buckthorn	uk	x	x				acid	h	
blackthorn	x	xx	x	x	xx	x	tolerant	s, h	
bird cherry	uk	x				x	n, alk		
broom	x		xx	x			tolerant, light soils	nitrogen fixer	
cherry plum	uk	x	x		x		acid	h	
crap apple	x		x			x	tolerant	h	
elder	x	xx	xx	x	xx	x	n, alk, fertile soils	s, h	
field maple	uk		x				tolerant, heavy	h	
hawthorn	x		x	x	x	x	all but poorest	h	
hazel	x		x			x	n, alk, heavy soils	s, h	
holly	x	xx	xx	x	xx	x	n, alk	s, h	
rowan	x	x				x	n, acid		
spindle	uk		x				n, alk	h	
wild pear	uk		x				n, alk, clay	h	
wild plum	uk		x				tolerant	h	
willow, eared	x	xx		x		x	n, acid		
broadleaves									
alder, native	x	xx	x	x	xx	x	n, alk	nitrogen fixer	
alder, italian		xx	xx	x	xx	x	tolerant, light, clay	", contaminated soils	
alder, red		xx	x		x	x	tolerant, light, clay	"	
ash	x	x	xx	x	xx	x	n, alk	s	
aspen	x	xx				x	n, acid		
beech	uk		x				n, alk, heavy	s, h, outcompetes	
birch, downy	x	xx	x	x	x	x	most soils	L	
birch, silver	x	x	x				tolerant, light soils	L	
hornbeam	uk	x	x		x		tolerant, heavy	s	
lime, small leaved	uk		x				tolerant	s	
oak, sessile	x	x	x	x		x	most soils	L	
sweet chestnut		x	xx				acid, light soils	L, not with smaller trees	
sycamore	h	xx	xx	x	x	x	tolerant	s, avoid near horses	
whitebeam	uk		x	x	xx	x	n, alk		
wild cherry	uk	x	x	x		x	tolerant		
willow, goat	x	xx		x	xx	x	tolerant		
willow, grey	x	xx		x	xx	x	tolerant		
wych elm	x	x	x			x	tolerant, heavy	s	
conifers									
juniper	x		xx	x		x	n, alk	L	
pine, austrian			xx	x	xx	x	most soils	L	
pine, lodgepole		x	x	x	xx	x	poor	L	
pine, scots	x	x	x	x	x		n, acid, light soils	L	
spruce, sitka		x	x	x	xx	x	most soils	L, not with smaller trees	
yew	x		x				most soils	s! avoid near livestock	