

	Hardy	Plant Type	Evergreen	Zone	Height	Soil Type	Moisture	pH	Light	Edible	Conifer	Coniment	Flour	Ea. Flower	Ea. Fruit	Juice/Drink	Ea. Leaves	Ea. Husk	Ea. Root	Ea. Seeds	Ea. Stems	Ea. Sprous
Abies balsamea	X	T	+	2	75ft		M	<	++/+0	e							x					
Acer spp.	X	T		3	120ft		M		++/+	e						x				x		x
Achillea millefolium		P		2	3ft	P	D		++/+0	e							x					
Acorus calamus		AP		4	6ft		M	A	++	e		x							x		x	
Actinda spp.		PV		3-4	40ft	R	M	<N	++/+	e					x							
Alliaria petiolata		BI		3	3ft		M	>	++/+	e							x		x	x	x	
Allium sativum		P		1	2ft		M	<N	++/+1	e		x		x			x		x	x		
Allium ursinum		P		5	.75ft	Q	M		++/+0	e		x					x		x		x	
Alnus spp.	X	S/T		2-5	60ft	Q	M/W		++/+	e										x		
Amaranthus spp.		A			3-6ft		D		++/+	e			x				x				x	x
Amelanchier spp.	X	T		3	30ft	Q	M	<N	++/+	e					x		x					
Apios americana	X	PV		3	5ft	L/M	M	A	++/+	e									x	x		
Armoracia rusticana		P		5	3ft	P/R	M	>	++/+1	e		x					x		x	x		x
Articum minus		BI			3-5ft			A	+	e				x			x		x			
Asclepias syriaca	X	P		3	6ft		D	<N	++	e				x			x					x
Asimina triloba	X	T		5	40ft	R	M		++/+	e					x							
Asparagus officinalis		P		4	7ft	R	M		++/+	e	x										x	x
Bambusa spp.		P		5	100ft	Q	M		++/+	e												x
Barbarea vulgaris		P		4	2.5ft		M	A	++/+	e							x					
Bellis perennis		P		4	.5ft		D		++/+	e				x			x					
Berberis spp.		S		3	10ft	Q	M	>	++/+	e					x	x	x					
Betula spp.	X	T		2	80ft	L/M	M		+	e			x				x					x
Brassica nigra		A		3	6ft	Q		>	++	e				x			x				x	x
Caltha palustris	X	P		3	2.5ft	H	W	>	++/+	e							x		x			
Capsella bursa-pastoris		BI		4	2ft	Q				e		x	x				x		x	x		x
Carya ovata	X	T		3	120ft	Q	M		++/1	e							x					
Castanea dentata	X	T		3	100ft		M	N	++/+	e	x		x					x				
Celtis occidentalis	X	T		2	80ft	R/Q			++/1	e		x			x						x	
Chamaeleum nobile		P		4	.7ft	Q	D	>	++/+	e		x		x								
Cicorium intybus		P		3	5ft		M	A	+	e	x			x			x				x	
Corylus spp.	X	S		3	10ft			<	++/+	e			x					x				
Crambe maritima		P		5	3ft		D	N>	++/+	e							x		x		x	
Crataegus spp.	X	S		3	30ft		M		++/+	e	x				x							x
Cydonia oblonga		T		5	20ft		M		++	e					x	x						
Cytisus scoparius		S		5	10ft	Q			++/+	e	x										x	x
Diospyros virginiana	X	S/T		5	60ft	Q			++/+	e	x				x						x	
Elaeagnus angustifolia		S		2	25ft	P/R			++/+	e			x		x	x						x
Elaeagnus umbellata		S		3	20ft	P/R			++/+	e					x							x
Equisetum spp.	X	P		2	3ft	Q	M/W		++/+	e		x					x		x			x
Fagus grandifolia	X	T		3	80ft		M	<	0	e	x		x				x	x				
Foeniculum vulgare		P		5	5ft	L/M/Q	M		++/+	e		x					x		x	x	x	x
Fragaria spp.	X	P		3	.5in	R/Q	M	<N	++/+	e	x				x	x	x		x			x
Gaylussacia spp.	X	S/T		3	4ft	L/M		<	++/+	e			x		x							
Gaultheria procumbens	X	S	+	3	.5ft	L/M	D	<N	+0	e		x			x		x					
Genista tinctoria		S		2	2ft	L/M	M/D		++/1	e	x											x
Gleditsia triacanthos	X	T		3	100ft	Q			++/1	e	x		x			x					x	
Helianthus annuus	X	A/P		4	10ft	Q		N	++/+	e	x		x						x	x		x
Helianthus tuberosus	X	P		3	11ft	P	M		++/+	e	x		x						x			
Hemerocaulis fulva		P		4	.6ft	Q	M	<N	++/+	e				x					x			x
Humulus lupulus		PV		5	20ft		M		++/+	e				x			x					x
Juglans cinerea	X	T		3	80ft	Q	M	<N	++/1	e			x					x				
Juglans nigra	X	T		3	100ft		M	N	++	e								x				
Juncus effusus	X	AP		2	5ft		W	<N	++/+	e												x
Lathyrus latifolius		P		5	6ft	Q	M		++/+	e							x				x	
Lavandula angustifolia		P	+	5	3ft	Q	D	N>	++/1	e		x		x			x					
Lemna minor		AP		3	N/A		W	N>	++	e							x					
Lindera benzoin	X	S/T		4	15ft	Q	M	<N	++/+	e		x			x		x					
Linum usitatissimum		A		4	3ft	Q			++/1	e	x										x	x
Malus baccata	X	T		2	20ft	Q	M		++/+	e					x							
Medicago sativa		P		5	3ft	Q	D	N>	++/1	e			x				x			x	x	x
Melissa officinalis		P		4	2ft	Q	D		++/+	e		x					x					
Mentha spp.		P		3	1-3ft	Q	M/W	N>	++/+	e		x					x					

	Hardy	Plant Type	Evergreen	Zone	Height	Soil Type	Moisture	pH	Light	Edible	Conif	Coniment	Flour	Ea. Flower	Ea. Fruit	Juice/Drink	Ea. Leaves	Ea. Hus	Ea. Root	Ea. Seeds	Ea. Stems	Ea. Sprous
Mespilus germanica		T		5	25ft	Q			++	e					x	x						
Morus spp.	X	T		4	35ft		M		++	e			x		x		x					
Myrica gale		S		1	7ft	Q	M/W	<	++/+	e		x			x		x					
Myrica pennsylvanica	X	S/T		2	10ft		M	<	++/+	e		x			x		x					
Nasturtium officinale		AP/P		3	3ft		M		++/+	e		x					x			x		
Nuphar advena	X	AP		3			W		++/+	e			x	x			x		x	x	x	
Oenothera biennis	X	BI		4	6ft	P/Q	D		++/l	e				x			x		x	x	x	
Ostrya virginiana	X	T		4	60ft	Q			++/+													
Oxalis acetosella		P		3	.8ft	R/Q	M		++/+	e				x	x		x					
Phragmites communis	X	AP		3	15ft		W		++	e			x				x			x	x	
Physalis heterophylla	X	P		3	1ft	Q	D		++/+	e			x		x							
Picea glauca	X	T	+	2	100+ft		M	<	++/l	e		x		x								x
Pinus spp.	X	T	+	3	100	P-L/M		<	++	e			x					x				
Plantago major		P		3	.5ft	R/Q			++/+	e			x				x				x	
Podophyllum peltatum	X	P		3	2ft		M	<N	++/+	e					x	x						
Portulaca oleracea		A		3	.5ft		M		++/+/l	e		x	x	x			x			x	x	
Prunus domestica	X	T		1	20ft	L/M/H		<N	++/+	e				x	x						x	
Prunus institia		T		5	20ft		M		++/+	e					x							x
Prunus serotina	X	T		3	100ft		M		++/+	e		x			x	x					x	
Prunus virginiana	X	S		2	10ft	P/R			++	e				x								
Psophocarpus tetragonolobus		PV		10	10ft	Q	M		++/l	e	x			x			x	x		x	x	
Pyrus communis		T		4	20ft	Q	M	<N	++	e					x							
Quercus spp.	X	T		3	100+ft					e	x		x					x				x
Rhus typhina	X	S		3	30ft	P/R	D		++/+/l	e					x	x					x	
Ribes spp.	X	S		3	5ft		M	<N	++/+	e					x		x					
Robinia pseudoacacia	X	T		3	85ft	Q			++/l	e				x		x					x	
Rosa spp.	X	S		2	5-10ft			<N	++/+	e				x	x		x			x	x	
Rubus spp.	X	S		3	10ft	R/Q	M	</<N	++/+	e					x						x	x
Rumex spp.		BI		4	5ft	H	M	<		e	x			x			x			x	x	
Sagittaria latifolia	X	P		3	4ft		M		++/l	e			x							x		
Salix spp.	X	S/T		2			M/W		++/+	e							x					x
Sambucus canadensis	X	S		2	10ft		M		+	e				x	x							
Sassafras albidum	X	T		5	80ft	R	D	<N	++/+	e		x					x	x				
Scirpus lacustris	X	AP		3	12ft		W		++/+	e			x				x			x	x	
Sonchus arvensis		P			5ft	Q			++	e	x						x	x			x	
Sorbus americana	X	T		2	30ft		M/W		++/+	e			x		x							
Stellaria media		A		3	1ft		M		0	e				x			x					x
Symphytum officinale		P		5	3ft	Q	M		++/+/0	e	x			x			x		x		x	
Tagetes patula		A		9	1.5ft	Q			++/+	e		x		x		x	x					
Tanacetum vulgare		P		4	6ft	Q	M		++/+/l	e		x		x			x					
Taraxacum officinale		P		3	1.5ft		M	A	++/+	e	x			x			x			x		
Thuja occidentalis	X	T	+	2	60ft		M	>	++	e							x					
Tilia spp.	X	T		2	100ft	Q			++/+	e				x	x		x					
Tragopogon porrifolius		BI		3	3ft	R/Q			++/+	e	x		x				x	x		x	x	x
Trifolium repens		P		4	.5ft	Q	M	>	++/+	e		x	x	x			x	x				x
Tropaeolum majus		P		8	2ft	Q	M		++/+	e		x		x							x	x
Tsuga canadensis	X	T	+	4	80ft		M		++/+/0	e							x					
Typha latifolia	X	AP		3	10ft		M		++/+	e			x	x					x			x
Urtica dioica		P		3	1ft		M		0	e							x					x
Vaccinium macrocarpon	X	S		3	5ft	P	M	<	++/+/l	e			x		x							
Vaccinium spp.	X	S		2			M	<	++/+	e					x		x					
Viburnum trilobum	X	S		3	15ft	Q	M/W		++/+	e					x							
Vicia cracca		P		5	5ft	Q	M		++/+	e							x				x	x
Vitis spp.	X	PV		3	20ft	R	M	<N	++	e					x	x	x					

Sugar	Syrup	Wine	Medicinal	H-Riser	Basketry	Boo Forage	Ben Insect	Blomass	Companion	Compost	Coppice	Cover Crop	Dye	Dyn Accum	Erosion	Fertilizer	Fiber	Fire Resists	Fuel	Gen Cur	Heage	Insecticide	Forager	Mulch	Oil	Pioneer	Timber	War Pur	Willa Forage	Windbreak			
x			m																^														
x	x		m		x	b					pp		x								gc	h		>						x			
			m			b	*		#	c		cc	x	a		%					gc	h	z	>									
			m		x												f						z	>					w				
		x	m										x											>									
			m						#					a									z										
			m			b			#														z										
			m			b			#		pp		x									h		>			p	t		x	x		
			m				*					cc		a										>			p						
			m		x																	h		>			p	t		x			
			m			b	*								e									>									
			m			b			#					a		%	f				gc					p							
			m			b	*						x		e	f										p							
			m			b							x			f							z					t			x		
			m			b			#				x		e																		
			m					+							e	f					gc	h		>							x		
			m		b								x		a						gc	h	z										
		x	m							c	pp		x		e	f					gc	h					p	t		x			
			m							c		cc		a										>									
			m										x										z								x		
		x	m										x							^				>				t			x		
x			m								pp		x											>				t			x		
			m										x				s							>				t			x	x	
			m		b	*			#	c			x	a		%					gc		z				o						
			m		b	*	+			c		cc	x	a					^					>			p						
			m								pp		x			f						h		>									
			m		b																gc	h		>									
		x	m		b						pp											h		>				t			x	x	
			m																					>									
			m																					>									
			m		+	x	b						x	a	e	f					gc	h		>		o							
		x	m												e									>				t			x		
			m		+	b			#						e			s	^			h		>	+	o	p	t		x	x		
			m		+	b									e							h		>								x	x
			m		x							cc	x	a	e	%								>									
			m																					>				t					
			m		b	*					cc	x	a										z	>		o							
			m		b				#					a							gc											x	
			m																													x	
		x	m		b									a							gc											x	
			m		+	b							x		e	f					gc											x	
x			m								pp				e					^		h		>				t			x	x	
			m			b	*	+	#		cc	x		e	%	f			^				>	+							x		
			m					+											^					>	+							x	
			m										x		e	f				gc													
x	x		m		x	b							x		e	f							>		o								
			m										x											>				t					
			m		+										e	f								>					w			x	
			m			b			#												gc	h	z										
			m			b				c											gc	h	z	>	+				w			x	
			m																				z										
			m		x				#					a		f							z			o							x
			m			b	*						x							^		h		>				t					
			m		+	b	*	+	#	c			x	a	e						gc			>	+	o							
		x	m			b	*					cc		a							gc		z	>		o							
			m			b			#				x	a							gc		z			o							

