

	Height	Plant Type	Evergreen	Zone	Height	Seed Types	Wet/Dry	P/H	Light	Edible	Coffee	Comest.	Flower	Eq. Flower	Juice/Drink	Eq. Leaves	Eq. Fruits	Eq. Roots	Eq. Seeds	Eq. Shoots/Stems	Eq. Sprouts	
Abies balsamea	X	T	+	2	75ft		M	<	++/+/0	e					x							
Acer spp.	X	T		3	120ft		M	++/+	e					x		x		x		x		
Achillea millefolium	P		2	3ft	P	D		++/+/0	e					x								
Acorus calamus	AP		4	6ft		M A		<N	++/+	e	x			x		x		x	x	x		
Actinidia spp.	PV		3-4	40ft	R	M	<N	++/+	e					x				x				
Alliaria petiolata	BI		3	3ft		M	>	++/+	e					x	x	x	x	x	x	x		
Allium sativum	P		1	2ft		M	<N	++/+/1	e	x	x			x	x	x		x	x			
Allium ursinum	P		5	75ft	Q	M		++/+/0	e	x				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	x	x	x		
Amelanchier spp.	X	T	3	30ft	Q	M	<N	++/+	e				x	x								
Apis americana	X	PV	3	5ft	L/M	M A		++/+	e									x	x	x		
Armoracia rusticana	P		5	3ft	P/R	M	>	++/+/1	e	x				x	x	x	x	x	x	x		
Articum minus		BI		3-5ft			A	+	e				x	x	x	x	x	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		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		x		x		
Brassica nigra	A		3	6ft	Q		>	++	e		x			x		x	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	x	x	x		
Carya ovata	X	T	3	120ft	Q	M		++/l	e							x						
Castanea dentata	X	T	3	100ft		M N		++/+	e	x	x					x						
Celtis occidentalis	X	T	2	80ft	R/Q			++/l	e	x	x			x				x				
Chamaelium nobile	P		4	.7ft	Q	D	>	++/+	e	x	x	x										
Cicorium intybus	P		3	5ft		M A	+	e	x		x			x	x	x		x	x			
Corylus spp.	X	S	3	10ft			<	++/+	e		x			x		x		x				
Crambe maritima	P		5	3ft		D N>		++/+	e					x	x	x	x	x	x	x		
Crataegus spp.	X	S	3	30ft		M		++/+	e	x			x		x			x				
Cvdonia oblonga	T		5	20ft		M		++	e				x	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	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	x	x	x	x		
Fagus grandifolia	X	T	3	80ft		M	<	0	e	x	x			x	x	x	x	x	x	x		
Foeniculum vulgare	P		5	5ft	L/M/Q	M		++/+	e	x				x	x	x	x	x	x	x		
Fragaria spp.	X	P	3	.5in	R/Q	M	<N	++/+	e	x			x	x	x	x	x	x	x	x		
Gaylussacia spp.	X	S/T	3	4ft	L/M		<	++/+	e		x	x	x									
Gaultheria procumbens	X	S	+	3	.5ft	L/M	D	<N	+/0	e	x		x	x	x	x	x	x	x	x		
Genista tinctoria	S		2	2ft	L/M	M/D		++/l	e	x										x		
Gleditsia triacanthos	X	T	3	100ft	Q			++/l	e	x	x	x	x	x				x	x	x		
Helianthus annus	X	A/P	4	10ft	Q		N	++/+	e	x	x	x			x	x	x	x	x	x		
Helianthus tuberosus	X	P	3	11ft	P	M		++/+	e	x	x	x							x			
Hemerocaulis fulva	P		4	.6ft	Q	M	<N	++/+	e		x			x		x	x	x	x	x		
Humulus lupulus	PV		5	20ft		M		++/+	e		x			x	x	x	x	x	x	x		
Juglans cinerea	X	T	3	80ft	Q	M	<N	++/l	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>		++/l	e	x	x	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	x	x	x	x	x	x	x	x		
Linum usitatissimum	A		4	3ft	Q			++/l	e	x								x	x	x		
Malus baccata	X	T	2	20ft	Q	M		++/+	e				x			x						
Medicago sativa	P		5	3ft	Q	D N>		++/l	e		x			x	x	x	x	x	x	x	x	
Melissa officinalis	P		4	2ft	Q	D		++/+	e	x			x		x		x					
Mentha spp.	P		3	1-3ft	Q	M/W N>		++/+	e	x			x		x		x					

	Hardiness	Plant Type	Environment	Zone	Height	Soil Type	Volatiles	pH	Light	Edible	Comments	Containment	Flour	Eq. Flower	Eq. Fruits	Juice/Cold/Drink	Eq. Leaves	Eq. Seeds	Eq. Shoots/Berries	Eq. Roots	Eq. Sprouts
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 pensylvanica	X	S/T		2	10ft		M	<	++/+	e	x		x		x						
Nasturtium officinale		AP/P		3	3ft	M			++/+	e	x			x					x		x
Nuphar advena	X	AP		3		W			++/+	e		x x		x	x		x	x	x x	x	x
Oenothera biennis	X	BI		4	6ft	P/Q	D		++/l	e		x	x	x		x	x	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	x	x	x x	x	x
Physalis heterophylla	X	P		3	1ft	Q	D		++/+	e	x	x	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		x	x					
Portulaca oleracea	A		3	.5ft	M				++/+l	e	x	x x x		x			x	x	x x	x	x
Prunus domestica	X	T	1	20ft	L/M/H			<N	++/+	e		x	x		x						x
Prunus institia		T	5	20ft		M			++/+	e			x		x						x
Prunus serotina	X	T	3	100ft		M			++/+	e	x		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	x x	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 x						x
Ribes spp.	X	S	3	5ft	M			<N	++/+	e			x		x						x
Robinia pseudoacacia	X	T	3	85ft	Q				++/l	e			x x		x						x
Rosa spp.	X	S	2	5-10ft				<N	++/+	e		x x		x x		x x	x x	x x	x 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	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		x x							
Sassafras albidum	X	T	5	80ft	R	D	<N	++/+	e	x			x x		x x						
Scirpus lacustris	X	AP	3	12ft		W			++/+	e		x		x		x	x	x	x x	x x	
Sonchus arvensis	P			5ft	Q				++	e	x				x x		x x	x x	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	x
Symphytum officinale	P		5	3ft	Q	M			++/+0	e	x		x		x	x	x	x	x x	x x	
Tagetes patula	A		9	1.5ft	Q				++/+	e		x	x	x	x x	x x	x x	x x	x x	x x	
Tanacetum vulgare	P		4	6ft	Q	M			++/+l	e	x	x	x		x						
Taraxacum officinale	P		3	1.5ft		M	A		++/+	e	x		x		x		x			x	x
Thuja occidentalis	X	T	+	2	60ft		M	>	++	e											x
Tilia spp.	X	T	2	100ft	Q				++/+	e		x x		x x		x x					
Tragopogon porrifolius	BI		3	3ft	R/Q				++/+	e	x		x		x x		x x	x x	x x	x x	
Trifolium repens	P		4	.5ft	Q	M	>		++/+	e		x x x		x x x		x x x		x x x		x x x	
Tropaeolum majus	P		8	2ft	Q	M			++/+	e	x	x	x		x		x		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		x x		x x	x x	x x	x x
Urtica dioica	P		3	1ft	M				0	e					x				x	x	x
Vaccinium macrocarpon	X	S	3	5ft	P	M	<	++/+l	e		x	x									
Vaccinium spp.	X	S	2			M	<	++/+	e			x	x		x	x					
Viburnum trilobum	X	S	3	15ft	Q	M/W			++/+	e			x								
Vicia cracca	P		5	5ft	Q	M			++/+	e				x		x		x	x x	x x	
Vitis spp.	X	PV	3	20ft	R	M	<N	++	e			x x x		x x x		x x x		x x x		x x x	



