

Genus	Species	Var. / Cult.	Common Name	Plant Time	Plant Size	pH required	Soil	Comments
Aesculus	flava (octandra)		Yellow Buckeye	S / F	Not restricted			
Aesculus	glabra		Ohio Buckeye	S / F	Not restricted	adaptable		
Betula	lenta		Sweet Birch	S / F	Not restricted	slightly acidic		
Betula	nigra		River Birch	S / F	Not restricted	< 6.5	Moist	
Carpinus	betulus		European Hornbeam	Spring Only	2.0" max			
Carpinus	betulus	'Fastigiata'	European Hornbeam	Spring Only	2.0" max			
Carpinus	caroliniana		American Hornbeam or Blue Beech	Spring Only	2.0" max			
Carya	ovata		Shagbark Hickory	Spring Only	2.5" max			
Celtis	occidentalis		Common Hackberry	S / F	Not restricted	adaptable		
Celtis	laevigata		Sugarberry	S / F	Not restricted	adaptable		
Cercidiphyllum	japonicum		Katsuratree	Spring Only	2.5" max	adaptable		Supplemental watering
Cercis	canadensis		Eastern Redbud	S / F	Not restricted	adaptable	Moist	Under Wires Only
Chionanthus	virginicus		White Fringetree	Spring Only	2.5 " max			Under Wires Only
Cornus	mas		Cornelian Cherry Dogwood	S / F	2.5" max.	adaptable		Under Wires Only
Corylus	columna		Turkish Filbert	S / F	Not restricted	adaptable		Supplemental watering
Crataegus	crusgalli	var. inermis	Cockspur Hawthorne	S / F	Not restricted	adaptable	Well Drained	Under Wires Only
Fagus	sylvatica		European Beech	S / F	2.5" max			

Fagus	sylvatica	'Atropunicea'	Purple Euro. Beech	S / F	2.5" max			
Fagus	sylvatica	'Atropunicea'	Purple leafed European Beech	Spring Only	2.5" max	5.0-6.5	No Wet or Compacted	
Fagus	sylvatica	'Dawyck'	European Beech	Spring Only	2.5" max	5.0-6.5	No Wet or Compacted	Columnar Form
Fagus	grandifolia		American Beech	Spring Only	2.5" max	5.0-6.5	No wet or compacted	
Ginkgo	biloba		Ginkgo or Maidenhair tree	S / F	Not restricted	tolerant		
Gymnocladus	dioica		Kentucky Coffeetree	S / F	Not restricted			
Larix	decidua		European Larch	S / F	Not restricted	acid		Full Sun
Liquidambar	styraciflua		Sweet Gum	Spring Only	2.5" max		Moist-unrestricted root zones	
Liriodendron	tulipifera		Tuliptree	S / F	not restricted			
Maackia	amurensis		Amur Maackia	S / F	Not restricted	acid or alkaline	Loose Well Drained	Under Wires Only
Magnolia	x soulangiana		Saucer Magnolia	Spring Only	Not restricted	5.0 - 6.5	Moist Deep Soils	
Magnolia	acuminata		Cucumbertree Magnolia	Spring Only	2.5" max	slight acid	Moist Well Drained	
Malus	floribunda		Japanese Flowering Crab	S / F	Not restricted	5.0 - 6.5	Moist -Well Drained	Under Wires Only
Metasequoia	glyptostroboides		Dawn Redwood	S / F	Not restricted		Moist- Well Drained	
Nyssa	sylvatica		Black Gum	Spring Only	2.5" max	5.5-6.5	Moist Well Drained	
Ostrya	virginiana		American Hophornbeam	Spring Only	2.5" max	acidic		Supplemental watering
Platanus	X acerifolia	'Morton Circle'	London Planetree	Spring Only	Not restricted			
Platanus	occidentalis		American	S / F	Not restricted		Moist Deep	

			Sycamore				Rich	
Quercus	alba		White Oak	Spring Only	2.5" max.	5.5 -6.5	No Compacted Soils	
Quercus	bicolor		Swamp White Oak	Spring Only	2.5" max	acidic		
Quercus	coccinea		Scarlet Oak	Spring Only	2.5" max.	acidic		
Quercus	ellipsoidalis		Hill's Oak	S / F	2.5" max.	acidic		
Quercus	imbricaria		Shingle Oak	S / F	2.5" max.	acidic		
Quercus	macrocarpa		Bur Oak	Spring Only	2.5" max	adaptable		
Quercus	muehlenbergii		Chinkapin Oak	Spring Only	2.5" max	alkaline		
Quercus	prinus		Chestnut Oak	Spring Only	2.5" max			
Quercus	robur		English Oak	Spring Only	2.5" max	tolerant		Full SUN - no overhang
Quercus	rubra		Red Oak	S / F	2.5" max	acidic		
Quercus	velutina		Black Oak	S / F	2.5" max	acidic		
Syringa	Pekinensis		Peking Lilac	Spring Only	not restricted			
Syringa	reticulata		Japanese Tree Lilac	Spring Only	not restricted	adaptable		
Ulmus	'Morton'		Accolade Elm	S / F	not restricted			
Ulmus	'Morton'	'Glossy'	Triumph Elm	S / F	not restricted			
Ulmus	'Morton'	"Stalwart"	Commendation Elm	S / F	not restricted			