

Arlington Tree Canopy Fund Available Trees – Spring 2021

All of these species do well in our area, generally accepting of our clay soils. The few that do not do well in clay are mentioned.

Trees are generally 2" caliper, 7' high at planting except for those noted.

Growth Rate given is for height: Slow= 12"/year Medium=18"/year Fast = 24"/year

	Shade tre	es with less t	han 40-foot	width. <i>Must plant</i>	at least 10 feet away from overhead wires.
		Mature	Mature		
Genus	Common	Height	Width	Sunlight	
Species	Name	(ft.)	(ft.)	Requirements	Species Description
Carpinus	American			Partial shade	Sinewy-smooth bark, delicate leaves. Slow growth. High wildlife
caroliniana	hornbeam	20-30	20-30	to shade	value. Good yellow, orange, red fall color.
carommana	normocum	20 00	20 30	10 311440	Dark green leaves, almost black chunky bark in maturity. Pale
Diospyros	American			Full sun to part	orange fall color. Very tough tree, tolerant of drought and air
virginiana	persimmon	35-60	20-35	shade	pollution. Need male and female trees for fruit. Slow growth.
	регзинион	33 00	20 33		
Nyssa		20.50		Full sun to part	Leaves lustrous dark green summer, striking fall color, high
sylvatica	Black gum	30-50	20-30	shade	wildlife value, slow to medium growth.
					Deciduous conifer, soft, sage green foliage turns a rich orange-
Taxodium					brown in fall. Fast, columnar growth. Low wildlife value. Adapts
distichum	Bald cypress	50-70	20-30	Full sun	to wet or dry soil. Exfoliating bark.
La	arge shade trees	that may have	width great	ter than 40 feet. M	lust plant at least 15 feet away from overhead wires.
		Mature	Mature		
Genus	Common	Height	Width	Sunlight	
Species	Name	(ft.)	(ft.)	Requirements	Species Description
Species	Ivallie	(11.)	(11.)	Requirements	Wide-spreading branches. Less tolerant of dry soil; has shallow
Fagus	American			Full sun to	
Fagus	American	F0 70	50-70	partial shade	roots. Nuts attract wildlife. Doesn't tolerate compacted, wet or poorly drained soils.
grandifolia	beech	50-70	50-70	partial Shade	1 • •
Lian ialama la am				Full aventa	Striking fall color, corky ridges on branches, spiky gum balls in
Liquidambar	C t	60.75	40.50	Full sun to	fall and winter, moderate wildlife value, growth rate is medium-
styraciflua	Sweetgum	60-75	40-50	light shade	fast. Bright green star shaped leaves.
					Large, stately tree with distinctive leaf shape, yellow tulip-like
Liriodendron				Full sun to	flowers high in the branches, and golden fall color. Prefers
tulipifera	Tulip tree	70-90	35-50	partial shade	moist, well-drained soils. Shallow roots.
					High wildlife value, slow to medium growth rate. Leaves blueish-
Quercus					green in summer. Does NOT tolerate soil com-paction or
alba	White oak	50-80	50-80	Full sun	disturbance of its root zone, nor very wet soil.
					Striking fall color, high wildlife value, medium-fast growth rate.
Quercus					Glossy dark green leaves. Usually good fall color. Less tolerant
coccinea	Scarlet oak	70-75	40-50	Full sun	of adverse soil conditions.
Quercus					Moderate wildlife value, medium to fast growth rate. More
phellos	Willow oak	40-60	40-60	Full sun	tolerant of adverse soil conditions, including very wet.
					High wildlife value, medium to fast growth rate. Prefers loamy
Quercus				Full sun to	soil, tolerates clay but not very wet soil. Better at tolerating
rubra	Red oak	60-75	60-75	light shade	urban conditions. Usually deep red fall color.

Right Tree, Right Place, Right at Home!

- Follow these suggested distances near overhead electric utility lines: for medium-width shade trees plant at least 10 feet away, and for larger-width trees plant at least 15 feet away.
- Plant at least 10 feet from a building.
- Plant at least 10 feet from existing small trees and 20 feet from existing large trees.
- Plant trees at least 4 feet from sidewalks, driveways, patios and fences. Planting distances may also be affected by site conditions or the species to be planted.
- Plant trees at least 5 feet away from any known underground utility line (water, gas, electric or sewer lines for example). If approved, Miss Utility will visit your home to check the spot for nearby underground utilities prior to planting.
- To lower your cooling costs, shade your home by planting canopy trees on the southwestern and western sides.

Contact Information

EcoAction Arlington
3308 S. Stafford Street
Arlington, VA 22206
www.ecoactionarlington.org/trees
703-228-6427
trees@ecoactionarlington.org
Combined Federal Campaign #83504