

## **Arlington Tree Canopy Equity Program Species - Spring 2026**

## Overview:

- 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-inch caliper, 7-feet high at planting.
  - The tree growth rate is given for height: Slow= 12"/year Medium=18"/year Fast = 24"/year
  - Shrubs are generally 2-feet high at planting.
  - Shrubs will form thickets. Prune as needed to maintain size.

Section I - Large Shade Trees								
Common Name	Species	(ft.)	(ft.)	Requirements	Species Description			
American beech	Fagus grandifolia	50-70	50-70	Full sun to partial shade	Wide-spreading branches. Less tolerant of dry soil; has shallow roots. Nuts attract wildlife. Doesn't tolerate compacted, wet or poorly drained soils. Slow to medium growth rate.			
Loblolly pine	Pinus taeda	60-90	25-35	Full sun to partial shade	This species is adaptable and can grow in a wide range of soil types, from poorly drained clay to dry, sandy soils. Optimal growth occurs in moderately acidic soils with imperfect to poor surface drainage.			
Scarlet oak	Quercus coccinea	70-75	40-50	Full sun	Striking fall color, high wildlife value, medium-fast growth rate. Glossy dark green leaves. Less tolerant of adverse soil conditions.			
Shagbark hickory	Carya ovata	70-90	50-70	Full sun to partial shade	Known for its distinctive peeling bark and sweet, edible nuts. Its durable wood, wildlife value, and ornamental appearance make it a significant and useful species. The leaves turn golden yellow in the fall.			
Swamp white oak	Quercus bicolor	60-80	50-75	Full sun to partial shade	Leaves dark, shiny green above and silvery white beneath; good fall color. High wildlife value. Tolerates flooding, drought, and a range of soils. Slow-medium growth rate.			
Sweetgum	Liquidambar styraciflua	60-75	40-50	Full sun to partial shade	Tree with star-shaped leaves turning brilliant fall colors, corky bark, and spiky fruit. Prefers well-drained soils. Medium to fast growth rate.			

	56	ection I - La	arge Snade	Trees (contin	nuea)
Common Name	Genus &	Mature Height (ft.)	Mature Width (ft.)	Sunlight Requirements	Species Description
Common Name	Species	(11.)	(11.)	Requirements	Species Description
White oak	Quercus alba	50-80	50-80	Full sun	High wildlife value, slow to medium growth rate. Leaves blueish-green i summer. Does NOT tolerate soil compaction or disturbance of its root zone, nor very wet soil.  Moderate wildlife value, medium to
aagii l		40.50	40.60	- "	fast growth rate. More tolerant of adverse soil conditions, including
Willow oak	Quercus phellos	40-60	40-60	Full sun	very wet.
		Section	II - Mediun	n Shade Trees	
	Genus &	Mature Height	Mature Width	Sunlight	, 
Common Name	Species	(ft.)	(ft.)	Requirements	Species Description
Baldcypress	Taxodium distichum	50-100	20-35	Full sun to partial shade	Tolerant wet soils, Stately with pale green foliage turning golden and purple in fall, small 1" cones.
Blackgum	Nyssa sylvatica	30-50	20-30	Full sun to partial shade	Tree with glossy green leaves turnin brilliant red in fall, small dark blue fruit. Prefers moist, well-drained soils. Medium growth rate.
Eastern hophornbeam	Ostrya virginiana	25-40	20-30	Sun to light shade	Hop-shaped flowers, slow growth, attractive exfoliating bark, moderat wildlife value, tolerates occasional dry soil.
		Soc	tion III - Sr	nall Trope	
	Genus &	Mature Height	Mature Width	Sunlight	
Common Name	Species	(ft.)	(ft.)	Requirements	Species Description
American Persimmon	Diospyros virginiana 'Prok'	30-40	20-30	Full sun	Tree with glossy green leaves and orange fruit, excellent for wildlife, prefers well-drained, sandy soils. Tolerant of acidic to neutral soil. Slot to medium growth rate. Only the female persimmon tree will produce fruit.
Fringetree	Chionanthus virginicus	15-30	15-20	Full sun to partial shade	Tree with fragrant, fringe-like white flowers, attractive foliage, and blue fruit. Prefers well-drained soils. Medium growth rate.
				Full sun to partial	Tree with large, tropical-looking leaves and custard-like fruit, prefers rich, well-drained soils. Tolerant of acidic to neutral soil. Slow to mediur growth rate. Two pawpaw trees are needed to crosspollinate and
Pawpaw	Asimina triloba	15-25	15-25	shade	produce fruit. <b>6</b>
Sweetbay	Magnolia			Partial shade to full	Tree with fragrant white flowers and glossy green leaves, semi- evergreen. Prefers moist, acidic
Magnolia	virginiana	20-35	20-35	Isun	soils. Medium growth rate.

Section IV - Shrubs							
	Genus &	Mature Height		Sunlight			
Common Name	Species	(ft.)	(ft.)	Requirements	Species Description		
American Beauty-berry Arrowwood	Callicarpa americana Viburnum dentatum	6-8 6-12	6-8 Variable	Full sun to partial shade	Shrub with clusters of vibrant purple berries in fall, attractive foliage, prefers well-drained soils. The berries make great jam. Neutral to slightly acidic soil tolerance. Medium growth rate.  Tolerates dry to moist soils, white flowers spring, black berries, Reddish fall color, multi-stemmed. Prefers 2 for better fruiting. Deer can be issue.		
Buttonbush	Cephalanthus occidentalis	6-12	Variable	Full sun to shade	Slender deciduous shrub with spherical white blooms, drought-tolerant, thrives in loamy or wet soils. Acidic to neutral soil tolerance. Slow to medium growth rate.		
Common elderberry	Sambucus Canadensis	2-8	Variable	Full sun to shade	Tolerates dry to wet soils, white flowers in summer, purple berries in fall can be made into preserves or wine, prefers two for better fruiting.		
Flame Azalea	Rhododendron calendulaceum	4-8	8-10	Full sun to partial shade	Shrub with vibrant yellow to orange clusters of flowers that bloom in spring, requires moist, well-drained, acidic, loamy, or sandy soil, but does not tolerate dense clay—organic amendments are recommended. Protect it from afternoon sun to prevent leaf scorch, and it is resilient to rabbit browsing.		
Oakleaf hydrangea	Hydrangea quercifolia	3-6	Variable	Full sun to partial shade	Shrub with large, oak-like leaves that turn purple in fall, white blooms in late spring, prefers moist, rich soil. Acidic to neutral soil tolerance.  Medium growth rate.		
Red osier dogwood	Cornus servicea	6-9	Variable	Partial shade	Shrub with striking red stems in winter, white blooms in early spring, prefers moist, well-drained soils. Acidic to neutral soil tolerance. Medium growth rate.		
Winterberry	llex verticillata	6-12	Variable	Full sun to shade	Deciduous shrub with bright red berries remaining after leaves fall, greenish-white flowers in spring, thrives in moist, acidic soils. Acidic soil preference. Medium growth rate.		