

The City of Jersey City Department of Public Works Division of Parks & Forestry



STEVEN M. FULOP Mayor

Patrick Stamato, Director, Department of Public Works

Sammy Ocasio, Director, Division of Parks & Forestry

2018 Spring Tree Planting City Wide Application

The Department of Public Works proudly announces the 2018 Spring Tree Planting. In an effort to make Jersey City a Cleaner & Greener place, we are offering 3 " to 3 ½ " caliper trees for \$200.00 dollars

If you have any questions please call the Division of Parks Maintenance at 201-547- 4449.

Ordering Instructions & Information:

- 1. Ordering deadline May 11, 2018
- 2. Trees will only be planted along curb line adjacent to owners property. No private property requests please.
- 3. When ordering remember recommendation that trees be planted twenty feet (20') apart and five feet (5') from utilities.
- 4. Final planting location will be determined by the Director of Park Maintenance or his designee.
 If you have a preferred location you may note it below in comments. Preferred location may be changed if utilities or other considerations warrant such action.
- 5. Tree supply is limited and orders will be filled on a first come first served basis.
- **6.** Property owners are responsible for watering trees. (See accompanying instructions.).

boxes below with number	of trees do	esired. Please provide a second ch	noice	as availability is limited.
nus Subhirtella 'Autumnalis') Ulmus 'Patriot' Elm	() Liquidambar Styraciflua 'American Sweetgur
nus X 'Snow Goose Cherry) Acer Rubrum 'October Glory'	() Prunus Serrulata 'Kwanzan Cherry'
Do you have overhea	d utility w	vires on YOUR side of the street? I	f yes,	please choose a small growing tree.
Name				
Address				
Address for Tree If Different from Above Address				
Phone (day)		Phone (eve)		Phone (cell)
Comments:				
2nd Choice	E-Mail Address			
Return wit	h Check (or Money Order -NO CASH!-mac Jersey City Division of P 13-15 Linden Ave Jersey City, NJ	ark N enue I	Taintenance East

Prunus Subhirtella Autumnalis

Maturity 20 - 40 Ft Height 15 - 30 Ft Spread

Not Recommended under wires.

The most cold, heat, and stress tolerant cherry; easy to transplant; casts light shade;

Height: 20-40 ft. Width: 15-30 ft. Growth Rate: Moderate to rapid

Flowers in fall, winter during warm spells, and early spring; rose buds open to soft pink single to semidouble flowers fading to almost white.

Rounded crown; upright branching; wide spreading



Prunus Serrulata Kwanzan Cherry

Maturity 25 - 30 Ft Height 20 - 25 Ft Spread

The Kwanzan Cherry has dark green foliage that turns reddish-bronze in the Fall

In Spring it has pink flowers and has a double bloom

It is drought tolerant.

The Kwanzan has always enjoyed great popularity because of its uniform habit and showy flower display.



American Sweetgum/ Liquidambar Styraciflua

Maturity Height: 60 to 75 feet Spread: 35 to 50 feet

Not Recommended under wires.

Sweetgum grows in a narrow pyramid to a height of 75 feet and may spread to 50 feet. The beautifully glossy, star-shaped leaves turn bright red, purple, yellow or orange in the fall and early winter. The trunk is normally straight and does not divide into double or multiple leaders and side branches are small in diameter on young trees, creating a pyramidal



Prunus X / Snow Goose Cherry

Maturity 20 - 25 Ft Height 20 - 25 Ft Spread A vigorous growing ornamental with pure white flowers, the Snow Goose widens considerably with age.

Drought Tolerant

form.

Foliage: Bright green
Fall Foliage: Yellow
Flower Color: White



Acer Rubrum 'October Glory' Maple Maturity 50 - 60 Ft Height 35 - 45 Ft Spread Not Recommended under wires.	An excellent selection for consistent fall color and uniform growth habit. The October Glory holds its color well into late fall. Urban Tolerant Clay Soil Tolerant Wet Soil Tolerant Fall Foliage: Purple-red	G-pma-1
Ulmus Patriot/ Elm Maturity 35 - 40 Ft Height 20 - 25 Ft Spread Not Recommended under wires.	The Patriot is a fast growing hybrid Elm. It tolerates a wide variety of growing conditions. Poor Soil Tolerant Salt Tolerant Pollution Tolerant	