

# TREE DESCRIPTION CHART

## SPRING 2019

### JAPANESE WHITE BIRCH

*Betula platyphylla* "Dakota Pinnacle"

**Height: 7m | Width: 3m**

This tree has a narrow, columnar habit. Summer foliage is a deep, glossy green, turning to a clear yellow in fall. Perfect for confined spaces.

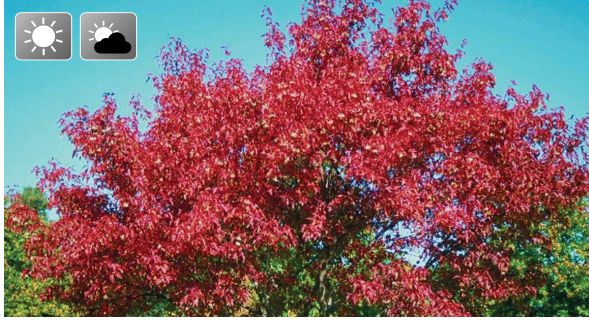


### "FLAME" AMUR MAPLE

*Acer ginnala* "Flame"

**Height: 6m | Width: 6m**

Beautiful red-orange scarlet color tree, abundant flowers, red samaras, shallow rooting, all types of soil.



### MAIDENHAIR TREE

*Ginkgo biloba*

**Height: 20m | Width: 8m**

Hardy, pollution tolerant, slow growth, shallow rooting.



### NANNYBERRY VIBURNUM

*Viburnum lentago*

**Height: 6m | Width: 3m**

Large native and hardy tree, white spring bloom, edible berries, undermanning, pollution tolerant, bushy carriage.



### WHITE PINE

*Pinus strobus*

**Height: 20m | Width: 7m**

Québec native, hardy, intolerant to de-icing salt, rapid growth, average soil moisture, no pruning required, 8-20 cm cones.

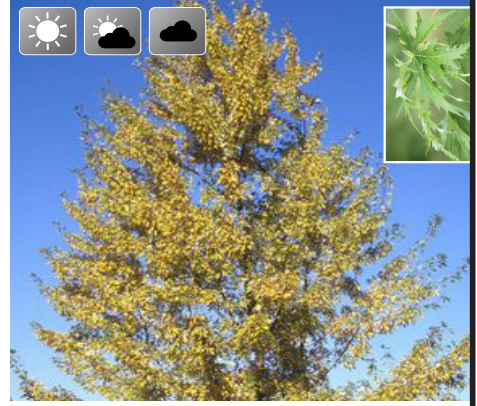


### SILVER MAPLE

*Acer saccharinum* "Silver Queen"

**Height: 15m | Width: 12m**

Very fast growth, without samaras, powerful and very invasive roots, indented leaves yellow in autumn.



### "BROOKRED" PLUM

*Prunus americana* "Brookred"

**Height: 4m | Width: 3m**

Hardy, cross-fertilization, maturity early September, red fruit and red flesh, comestible fresh or cooked.



### EUROPEAN MOUNTAINASH

*Sorbus Aucuparia*

**Height: 10m | Width: 7m**

Hardy, tolerates drought and de-icing salt, white flowers, orange to coral-red fruits that persist for part of the winter, good for birds.



### BLACK WALNUT

*Juglans nigra*

**Height: 25m | Width: 20m**

Native and hardy tree, medium growth, requires deep soil, edible nuts 3 to 5 cm.



### "PURPLE ROBE" LOCUST

*Robinia pseudoacacia* "Purple Robe"

**Height: 9m | Width: 7m**

Small, medium-growing tree, easy planting, shallow rooting but aggressively suckering. Plant in a location protected from the wind. Clusters have dark pink flowers 10 to 20 cm long, blooming in the summer, persistent pods in winter.

