



Large urban tolerant trees

Ulmus Americana, American elm
Ulmus parvifolia, Lacebark elm (Can be invasive)
Zelkova serrata, Zelkova
Ginkgo biloba, male Ginko
Oaks: Pin, Red, White, Swamp white, Chestnut, Willow

Medium urban tolerant trees

Nyssa sylvatica, Blackgum
Tilia cordata, Littleleaf linden
Acer x freemanii, Freeman maple
Acer pseudoplatanus, Sycamore maple
Acer rubrum, Red maple
Aesculus x carnea, Red horsechestnut
Carpinus betulus, European hornbeam (tree form or branched up)
Celtis occidentalis, Hackberry
Cercidiphyllum japonicum, Katsura tree
Cladrastis kentukea, Yellowwood
Ostrya virginiana, American hophornbeam

Small urban tolerant trees (for most you must specify single-stem, tree form)

Amelanchier Canadensis, serviceberry
Styrax japonica, Japanese snowbell
Carpinus caroliniana, American hornbeam
Cercis Canadensis, Eastern redbud
Acer buergerianum, Trident maple
Acer campestre, Hedge maple
Acer tartaricum, Amur maple
Cotinus obovatus, American smoketree
Crataegus viridis, Winter King Hawthorn
Parrotia persica, Persian parrotia
Syringa reticulata, Japanese tree lilac

NOTES: For a fall planting, use container-grown trees to eliminate fall dig hazards. A 2-2.5" caliper, B&B tree = a 25 gallon container tree. For really small spaces, go down .50 in caliper size (1.5 to 2.0 caliper, 15-20 gallon container tree). All these trees are readily available from good quality nurseries and are urban tolerant.

FALL DIGGING HAZARD TREES

Acer rubrum and cultivars Red Maple
Betula species Birch
Carpinus species Hornbeam
Celtis species Hackberry
Cercidiphyllum species Katsura
Cercis species Redbud
Cornus florida and cultivars Flowering Dogwood
Cornus kousa and cultivars Kousa Dogwood
Crataegus species Hawthorn
Fagus species Beech
Gleditsia species Honeylocust
Halesia species Silverbell
Koelreuteria paniculata Goldenraintree
Liquidambar species Sweetgum
Liriodendron species Tuliptree
Magnolia species Magnolia
Malus in leaf Crabapple
Nyssa sylvatica Blackgum
Ostrya species Ironwood
Platanus species Sycamore
Prunus species Cherry, Plum
Pyrus species Pear
Quercus species Oak, except Pin oak
Salix species Willow
Sorbus species Mountainash
Stone Fruit ó Plum, Almond, Apricot, Cherry, Peach
Tilia tomentosa and cultivars Silver Linden
Ulmus species Elm
Zelkova species Japanese Zelkova

These are trees that we have found to have poor survival rates when dug for transplanting in the Fall. When possible, secure Spring dug material or container-grown trees.