



RECOMMENDED STREET TREES

LARGE trees for use in **WIDE** terrace areas [7'+] and **NO OVERHEAD UTILITIES**.

SCIENTIFIC NAME	COMMON NAME
Ace x freemanii	Autumn Blaze Maple
** Acer platanoides	Norway Maple
Celtis occidentalis	Hackberry
** Fraxinus americana	White Ash
** Fraxinus pennsylvanica	Green Ash
Gingko biloba	Gingko
** Gleditsia triacanthos inermis	Honeylocust
*Gymnocladus dioicus	Kentucky Coffeetree
Phellodendron amurense	Amur Corktree
* Quercus alba	* White Oak
* Quercus macrocarpa	* Burr Oak
* Quercus robur	* English Oak
* Quercus rubra	* Red Oak
** Tilia cordata	Little Leaf Linden
Tilia americana cv 'Redmond'	Redmond Linden
** Ulmus americana cv	American Elm (Disease Resistant)

SMALL trees for use in **RESTRICTED** terrace areas [4-6'] and **overhead utilities**.

SCIENTIFIC NAME	COMMON NAME
Acer ginnala	Amur Maple
Acer platanoides 'globosum'	Globe Norway Maple
Acer tataricum	Tatarian Maple
** Amelanchier spp.	Serviceberry
Carpinus spp.	Hornbeam, Musclewood
** Crataegus spp.	Hawthorn
** Malus spp.	Crabapple
Ostrya virginiana	Ironwood, Hop Hornbeam
** Prunus spp.	Ornamental Cherry and Plum
** Pyrus calleryana	Callery Pear
Syringa reticulata	Japanese Tree Lilac

* Trees may not be suitable for high traffic areas due to nut and fruit litter.

** Many cultivars exist for these species. Cultivars are used for variety among species and improved performance through characteristics: i.e. shape, structure, growth habit, insect/disease resistance, absence/persistence of fruit, and color.

cv – abbreviation for cultivar spp. – abbreviation for species