**American Beech** (*Fagus grandifolia*) — this native North American is typical of beeches with smooth gray bark, edible nuts, low branching, and a trunk that resembles an elephant's leg.

American Elm (*Ulmus americana Valley Forge'*) — the premier street tree in the USA until Dutch Elm Disease (DED) was accidently imported in 1928 on European logs; this is one of the most DED-resistant cultivars developed.

**American Holly** (*Ilex opaca*) — a classic holly, it bears toothed and spiny, evergreen leaves and showy red fruits on the female plants; uncommon this far north.

**American Linden** (*Tilia americana*) — fragrant flowers that are attractive to honeybees and moths; other common name is basswood referring to the tough inner bark.

**American Sweetgum** (*Liquidambar styraciflua*) — desirable shade tree with distinctive star-shaped leaves and good fall color; fruits are spiky 1" diameter balls that look like miniature medieval maces.

**Amur Cork Tree** (*Phellodendron amurense*) -- bark is conspicuously ridged and furrowed and spongy or cork-like; an urban-adaptable tree.

**Amur Maackia** (*Maackia amurensis*) -- native to the Far East; a small tree with white spiky flowers in midsummer; it can fix atmospheric nitrogen.

**Baldcypress** (*Taxodium distichum*) — a long-lived conifer that loses all of its leaves in the winter (hence, its name); commonly found in swamps of the SE U. S. where it often has "knees" protruding above the water that supply the roots with oxygen.

**Black Tupelo** (*Nyssa sylvatica*) -- medium to large shade tree native to Connecticut; leaves turn yellow, orange, red and purple in the fall; honeybees love the flowers; birds relish the blue-black fruits.

**California Incense-cedar (***Calocedrus decurrens***)** — native to West Coast; distinctive flattened evergreen branches; bark on older trees is orange, grey, furrowed and fire resistant; wood is used for pencils and aromatic cedar chests.

**Camperdown Elm** (*Ulmus glabra* 'Camperdownii') -- oldest class tree on campus (1895); note the union where the tree was grafted, 4' up on the trunk.

**Castor-aralia** (*Kalopanax septemlobus*) -- from eastern Asia; tropical looking, palmate leaves; member of the ginseng family; flowers are held in umbels, rose-like thorns on the stout branches.

**Chinese Quince** (*Pseudocydonia sinensis*) — a small tree in the rose family; soft pink spring flowers and an egg-shaped fruit used in Chinese medicine; leaves turn orange and red in the fall; bark is also multi-colored and exfoliating.

**Cinnamon Flake Maple** (*Acer* x 'Cinnamon Flake') -- a Prof. Sid Waxman (noted UConn plant breeder) hybrid between Paperbark and Nikko maples; bark is a rich brown "cinnamor stick" color peeling away in flakes.

**Columnar Red Maple** (*Acer rubrum* 'Columnare') -- species name refers to the early spring red flowers and fall foliage; upright growth form makes this a good choice for small areas.

**Common Hackberry (***Celtis occidentalis***)** -- native to NE US; distinguished by corky bark with warty protuberances; distinctly asymmetrical leaf base; fruits taste like dates and are relished by wildlife.

**Common Smoketree** (*Cotinus coggygria*) — small tree/shrub presents a wispy "smoke- like" appearance from the plumy hairs on the flowers; purple-leaved cultivars are popular.

**Crimean Linden** (*Tilia* x euchlora) — a hybrid that originated in Ukraine and Crimea; fruits are sterile, thus propagated by cuttings; distinctive flattened branches exhibiting compression wood.

**Cucumbertree Magnolia** (*Magnolia acuminata*) -- one of the largest and most cold hardy magnolias; native to the Appalachian Mts.; common name refers to unripe green fruits that resemble cucumbers; plants bear greenish/yellow flowers that hide amongst the foliage.

**Dawn Redwood** (*Metasequoia glyptostroboides*) -- another conifer losing its needles each fall; notable flared buttressed trunks look like braided bread; first described as a fossil in 1941 and thought extinct; subsequently, a small stand of living trees was found in China and introduced into the US.

**European Hornbeam (***Carpinus betulus***)** -- a popular and tough street tree; various cultivars selected from this standard form; easily pruned, coppiced or pollarded.

**Fernleaf European Beech** (*Fagus sylvatica* 'Asplenifolia') -- distinctive cut leaves suggestive of a fern frond; Beeches may live to 400 years.

**Flowering Dogwood** (*Cornus florida*) — small native tree with showy white or pink flowers and brilliant fall color; this is one of the 52 trees planted around Mirror Lake in 1953 by the UConn Horticulture Club on "Plant a Dogwood Day".

**Giant Sequoia (**Sequoiadendron giganteum) -- in the Sierra Nevada Mountains can grow to heights of more than 275' and live to be over 3,000 years old; they cannot reach that size in Connecticut where their growth is limited because the ground often freezes before it snows.

**Ginkgo** (*Ginkgo biloba*) -- an ancient tree with separate males and females; distinctive fan shaped deciduous leaves; a "living fossil" it is recorded in Chinese records from the 13th century; female Ginkgo trees have odiferous fruits.

**Golden Larch** (*Pseudolarix amabilis*) — leaves emerge bright green and transition to golden copper in the autumn before they fall; native to China; distinctive cones resemble small artichokes.

**Golden Rain Tree** (*Koelreuteria paniculata*) -- small/medium-sized tree prized for summer yellow flowers and fruits that resemble paper lanterns.

**Honeylocust** (*Gleditsia triacanthos* var. *inermis*) — this hardy tree can tolerate poor soils; tiny leaflets and open canopy will not shade out lawn; *triacanthos* refers to large thorns but most landscape trees are var. *inermis* or thornless.

**Horsechestnut** (*Aesculus hippocastanum*) -- known for showy flowers in May and spiny fruit in autumn; European native and not a true chestnut; poisonous.

**Japanese Falsecypress** (*Chamaecyparis pisifera*) — typically grown as compact cultivars, this tree is the straight species; native to Japan; *pisifera* means 'pea bearing' in reference to the small, rounded cones.

**Japanese Pagoda Tree** (*Styphnolobium japonicum*) -- medium-sized Asian tree that thrives in urban locations; produces large, pendulous clusters of creamy white, pea-like flowers in August that turn to green pods resembling a dangling string of beads.

**Japanese Snowbell** (*Styrax japonicus*) -- vase-shaped when young but with age develops into a broadly rounded crown as you see here; has pendulous clusters of bell-shaped flowers and olive-shaped fruits.

**Japanese Umbrella Pine** (*Sciadopitys verticillata*) -- largest of several planted on campus; an evergreen native to Japan and is a "living fossil"; long, stout needles held in whorls at the end of the stems.

**Japanese White Pine** (*Pinus parviflora*) — small evergreen tree that develops a flat-topped, spreading crown; slow growth makes this tree an excellent choice for residential landscapes and an ideal species for bonsai.

**Katsuratree** (*Cercidiphyllum japonicum*) — fast growing trees native to Japan and China; can reach over 100' in the wild but smaller in cultivation; leaves turn yellow, orange, and red in the fall and smell like cotton candy.

**Kentucky Coffeetree** (*Gymnocladus dioicus*) -- 3' long and 2' wide doubly compound leaves are held on very stout twigs with the diameter of cigars; female trees produce seeds in leathery pods that settlers are believed to have used as a coffee substitute; seeds are poisonous if not roasted.

**Kobus Magnolia** (*Magnolia kobus*) -- species name from Japanese word meaning fist, referring to flower bud's shape; one of the earliest spring flowering magnolias.

**Korean Stewartia** (*Stewartia koreana*) -- small tree notable for its exfoliating colorful bark and large creamy white flowers.

**Lacebark Elm (***Ulmus parvifolia***)** -- medium-sized tree and the best elm for landscape use in Connecticut; handsome, flaking bark of mottled grays with tans and reds.

**Mountain Silverbell** (*Halesia monticola*) — medium-sized tree native to Appalachian Mts.; bell-shaped white spring flowers giving way to four winged 2-inch-long dry fruits in the fall.

**Needle Fir** (*Abies holophylla*) -- large conifer that is native to parts of western Asia; chunky, upright cones near the treetops disintegrate scattering seeds while still attached to the tree.

**Norway Spruce** (*Picea abies*) -- pyramidal evergreen that can reach 200'; native to the mountains of northern and central Europe; resistant to deer browsing and often used in windbreaks; secondary branches become pendulous as the tree matures.

**Paper Birch** (*Betula papyrifera*) -- name refers to thin white bark that peels like paper; can be short-lived; state tree of New Hampshire.

**Pin Oak (***Quercus palustris***)** -- fast growing and pollution tolerant tree; unusual branching habit: the lower branches angle downward, the middle branches are horizontal, and the upper branches ascend; often hold their dry leaves through the winter.

**Pitch Pine** (*Pinus rigida*) -- found on sandy, acidic soils in CT; fire resistant due to thick, plate-like bark and ability to resprout from the trunk; the primary tree of the NJ Pine Barrens.

**Pond Cypress** (*Taxodium distichum* var. *imbricarium*) — deciduous conifer (cone bearing), can withstand extended periods of flooding; native to the swamps of the SE US where it develops knobby, conical "knees".

**Purple-leaf Beech** (*Fagus sylvatica* 'Atropunicea') -- known for its "jumbo" proportions and copper-colored foliage; massive trunk measures over 20' in circumference and looks like an elephant's leg.

**Red Oak** (*Quercus rubra*) -- fast growing (50'-75' tall and wide) and tolerant of salt and air pollution, thus good for urban areas; native to eastern US.

**River Birch** (*Betula nigra*) — a popular fast-growing birch; attractive pink to reddish brown exfoliating bark; native to riverbanks in the eastern US: resistant to bronze birch borer.

**Sargent's Weeping Hemlock (***Tsuga canadensis* 'Sargentii') -- a cultivar of the native Eastern Hemlock with a distinctly pendulous habit.

**Sassafras** (Sassafras albidum) -- CT native; can grow in a root sucker colony; distinctive "mitten-shaped" leaves can have two thumbs, single thumbs on either side or none at all.

**Scotch Pine** (*Pinus sylvestris*) -- most widely distributed pine in the world; Scotland's national tree; orange red bark; needles in groups of two; conical when young becoming more rounded as it matures.

**Seven-son Flower** (*Heptacodium miconioides*) — multi-stemmed small tree; fragrant white flowers, with red sepals in August that attract pollinators; trunks covered in light tan exfoliating bark.

**Shingle Oak** (*Quercus imbricaria*) -- distinguished from most oaks by its leaves, which are shaped like laurel leaves and lack the typical oak lobes.

**Silver Maple** (*Acer saccharinum*) -- fast-growing native tree usually found along waterways; fast growth produces brittle wood and planting location should be carefully considered.

**Slippery Elm** (*Ulmus rubra*) — sometimes an ingredient in throat lozenges taken from its inner, slippery, bark; native; susceptible to Dutch Elm Disease.

**Sugar Maple** (*Acer saccharum* 'Commemoration') -- best known as the source for maple syrup and stunning fall foliage; this cultivar was developed for its fast growth and glossy, tatter-resistant, leaves.

**Sycamore Maple** (*Acer pseudoplatanus*) -- native to Central Europe/Asia; hardy tree that tolerates coastal and windy exposures.

**Three-flowered Maple** (*Acer triflorum*) -- small tree of multi-season interest; attractive peeling bark and fall foliage; native to NE China and Korea.

**Tortuosa European Beech** (*Fagus sylvatica* '**Tortuosa**') -- note branch pattern to see the contorted habit of this cultivar.

**Trident Maple** (*Acer buergerianum*) -- native to Far East; withstands harsh conditions; glossy, duck foot-shaped leaves with showy fall foliage; exfoliating bark.

**Tulip Tree** (*Liriodendron tulipifera*) — tallest tree on campus at 113'; native to CT; name refers to either the tulip-shaped leaves or the yellow-green flowers.

**Turkish Filbert** (*Corylus colurna*) -- like birch, it bears male and female catkins; a great tree for urban environments where it makes a formal statement.

**Varied Directions Larch** (*Larix decidua* 'Varied Directions') -- striking horizontal and pendulous branches growing in random directions; one of the first introductions by UConn Prof. Sidney Waxman whose work focused on selecting dwarf conifers.

**Weeping Japanese Pagodatree** (*Styphnolobium japonicum* 'Pendula') -- cascading green stems create the illusion of a waterfall; this is a very large, mature example of this unique weeping form that is priceless.

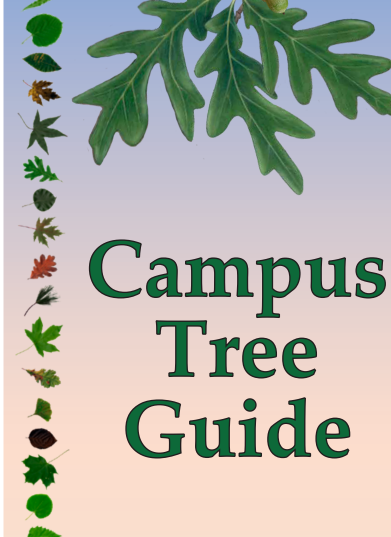
**White Ash** (*Fraxinus americana*) -- a fast-growing deciduous tree native to New England adaptable to urban conditions; one of the first trees to show fall color; Emerald Ash Borer, an invasive beetle, has killed many of the CT ash, this one is treated to protect it from this pest.

**White Oak** (*Quercus alba*) -- State tree of CT; one of 2 Charter Oak descendants planted at UConn to commemorate the 1965 State Constitutional Convention; long-lived; acorns are an important source of food for wildlife; valuable hard wood.

**Willow Oak** (*Quercus phellos*) -- leaves are long and narrow, like the leaves of willows; native to the SE US floodplains; acorns are favored wildlife food.

**Wisconsin Weeping Willow** (*Salix x blanda*) -- one of many species of willows that are known as weeping willows; grows better in moist soils; particularly notable if given sufficient space.

**Yellow Buckeye** (*Aesculus flava*) — large US tree; 6-inch-long panicles of yellow flowers in May; brown nutlike fruits ("buckeyes") at the end of the summer.



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