

Recommended Urban Trees: Site Assessment and Tree Selection for Stress Tolerance

Urban Horticulture Institute
Department of Horticulture
Cornell University
Ithaca, New York

RECOMMENDED URBAN TREES:

Site Assessment and Tree Selection for Stress Tolerance

URBAN HORTICULTURE INSTITUTE DEPARTMENT OF HORTICULTURE CORNELL UNIVERSITY ITHACA, NEW YORK

Nina Bassuk
Deanna F. Curtis
BZ Marranca
Barb Neal
Urban Horticulture Institute
Cornell University
134A Plant Science Building
Ithaca, New York 14853
(607) 255-4586 [Phone]
(607) 255-9998 [Fax]
nlb2@cornell.edu [e-mail]

To Order Contact: <u>urbanhort@cornell.edu</u> Copies - \$16.95 (Bulk order discount available)

A companion video, '<u>Tough Trees for Tough Sites</u>' is available from the e-mail address above for \$21.95

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INTRODUCTION

The following book, containing trees with a USDA Plant Hardiness listing of Zone 6 or colder, is designed to help you choose appropriate trees for a variety of urban situations. However, there is no one perfect tree for any situation! The most successful approach is to select trees to match site conditions and limitations, based upon a thorough site assessment. Diversity is one key to a successful tree planting program. Over-planting of one species in an area can result in monocultures that encourage the build-up of insect populations and diseases that can destroy an entire planting.

A reasonable strategy for most urban plantings is to limit any one species to between 5% and 10% of a total urban population. Consequently, if a disease or insect infestation should occur, 90-95% of the tree population would remain unaffected and intact. Unfortunately, in most urban areas perhaps only five or fewer species make up the great majority of trees planted.

Why do a site Assessment?

If there is no one perfect tree, it is because there is no one homogeneous urban environment or site. The urban environment is a conglomeration of soils, microclimates and other site conditions. Both above ground and below ground conditions can change dramatically in the space of ten feet. Needless to say, the lists of trees that follow are provided only as a guide for selection. A comprehensive site assessment should occur which considers plant requirements such as climate and microclimate considerations (hardiness zone, light conditions, heat, wind), soil factors (pH, texture, compaction levels, drainage characteristics, yearly salt application), above-ground limitations (wires, proximity to structures), and below-ground limitations (rooting space, utility issues). Only when there is a thorough understanding of the environmental variables at a potential planting site will we be able to make appropriate tree selections. The cost of skipping this step can be counted by dead or poorly growing trees and unrealized benefits to the community.

The information in this list has been gleaned from many sources. Among them are Landscape Plants for Eastern North America, by Harrison Flint (2nd Edition, 1982), Manual of Woody Plants by Michael Dirr (5th edition, 1998) and The Proceedings of the Metropolitan Tree Improvements Alliance (METRIA). Numerous nursery owners, city foresters and arborists as well as nursery catalogues were also consulted. Furthermore, our observations and research at the Urban Horticulture Institute in the Department of Horticulture at Cornell University figured prominently in the final project. Given the wide breadth of sources, I feel this is reliable information that nevertheless is subject to regional variations and interpretation. Observe trees in your area before planting to see if there are any species that are doing particularly well or poorly. Also important to note is that tree tolerances described by this book refer to trees that have become established in the landscape. All newly transplanted trees are much more prone to damage from environmental stresses.

Nina Bassuk Program Leader Urban Horticulture Institute Department of Horticulture Cornell University

USING THIS BOOK

Scientific Name & Common Name: A **species** is the most important unit in plant selection. A species is written as two words, the genus as in *Acer* (the genus for maple) and *saccharum* (the specific epithet). The genus and species (**spp.** for plural abbreviation and **sp.** for singular abbreviation) names are either underlined or italicized in print. Together, *Acer saccharum* describes the species name for the commonly named Sugar Maple.

A species is a group of plants that share many of the same characteristics that are passed along from generation to generation. However, each member of the species is genetically distinct. In some species there may be considerable variation between individuals in terms of leaf shape and color, flower color, fruit size, growth habit, performance and vigor, while in others there may be little variation.

When a distinct variation within a species can be in inherited from generation to generation by seed it is said to be a **variety (var.) or subspecies (ssp)**. *Acer saccharum* ssp. *nigrum* describes a subspecies of Sugar Maple, Black Maple, from the western part of the Sugar Maple's range in the United States. It can be written *Acer saccharum nigum*. However, it is worth noting that some people feel that *A. nigrum* is a separate species unto itself. There may still be considerable variation within a variety or subspecies.

A **cultivar** (for cultivated variety) is a tremendously important designation in horticulture. A cultivar is chosen because of distinctly superior notable traits such as form, autumn leaf coloration, flower color or size, vigor, cold hardiness or disease resistance to name a few. Most of the time, cultivars are genetically identical or clonal. It is possible to have a cultivar of a variety or of a species. They are propagated asexually in order to maintain the genetic character of a specific plant. *Acer saccharum* 'Bonfire' is an example of a cultivar of the species, *Acer saccharum*. *Acer saccharum nigrum* 'Green Column' is an example of a particularly drought tolerant selection of *Acer saccharum nigrum*. The cultivar is always capitalized and put in single quotes. When the species derivation is complex, cultivar names can be added to the genus name directly as in *Malus* 'Adirondack' (Adirondack Crabapple) or *Crataegus* 'Vaughn' (Vaughn Hawthorn).

TrademarkedTM or **Registered Trademark**® names are also noted where they apply. These are names given to cultivars to aid in marketing. For example, the Crabapple (*Malus* sp.) cultivar 'Sutyzam' has the registered trademark name Sugartyme®. The trademarked or registered trademark name is typically (although not correctly) listed in place of the cultivar name by many nursery retailers.

Environmental Conditions: It is important to note that some trees are adaptable to a fairly wide range of environmental conditions while others have a narrow range in which they will grow well. By presenting the following tree list we are providing information about adaptability. All trees will grow well under near optimal conditions with a pH of 6.8 and consistently moist but well drained soil. However, we rarely find these conditions in the urban environment. It is our purpose to highlight those trees that tolerate broader, less ideal conditions while still providing the benefits for which we planted them. These more adaptable plants don't prefer poorer conditions, but can still grow adequately in them. This specific information is key to making informed plant selections.

Hardiness Zone: All trees listed here are hardy to Zone 6 (minimum winter temperature of -5° to -10° F) or colder based on the USDA Plant Hardiness Zone Map (see on page 12). A hardiness zone listed in parenthesis for a tree or cultivar indicates that there is some speculation or literature supporting the tree's hardiness extending into that noted colder zone.

Soil Moisture: The following graph lists soil moisture with a 1-12 numerical range: 1-3 represent occasionally saturated or very wet soil conditions; 4-6 represent consistently moist, well drained soil conditions; 7-9 represent occasional periods of dry soil; and 10-12 represent prolonged periods of dry soil conditions. The shaded portions on the chart represent the conditions under which each tree can survive reasonably well. We felt this was the most beneficial and accurate way to convey soil moisture tolerance, as it is extremely difficult to make absolutes in this area.

VERY	WET									VERY D	RY
sat	casion urated y wet	lor	me	isisten pist, wo	ell	рe	casion eriods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

*A note of caution: Trees become acclimated to these less than ideal soil-moisture conditions after they have become established in the landscape. Newly transplanted trees are not as acclimated as their established counterparts. It is critical to give newly transplanted trees several years of supplemental watering to hasten their establishment before expecting them to possess wider soil moisture level tolerance.

Sun/Shade: Most trees require full sun, although some will tolerate the lower light levels of partial shade and a small few will tolerate full shade. <u>Full sun</u> plants require more than 6 hours of direct sunlight a day. <u>Partial shade</u> plants tolerate direct sun for less than 6 hours a day, or filtered light for most of the day. <u>Full shade</u> plants tolerate little or no direct sunlight, or less than 6 hours of filtered sunlight a day.

Salt: Salt can impact trees in two ways: as salt spray and as salt in the soil. There is only anecdotal information about salt tolerance in trees, much of which doesn't differentiate between spray and soil. *This section is referencing only the plant's observed tolerance or sensitivity to salt in the soil.* Salt spray can be more obviously damaging to plant stems and buds. Soil salt may be leached away before active growth begins in spring. However, salt applied during an early snowfall (late October or early November) may also damage trees, as will a late salt application (April) because soil temperatures are warmer and roots are more active. Heavy salt applications are always damaging regardless of reported tolerance. In areas where high levels of road salt or sidewalk salts are used, trying to choose species that have <u>some observed tolerance</u> and avoiding the <u>sensitive</u> ones may minimize damage later.

pH: Most urban soils have a higher pH (from near neutral to alkaline) than surrounding rural areas due to limestone-containing materials in the street environment. A simple pH test can determine your site's characteristics. Trees that require acid soil with a pH of 5.0-7.0 are listed as \leq 7.0. Trees that can tolerate acid to neutral soil with a pH of 5.0-7.5 are listed as \leq 7.5. Trees that can tolerate acid to alkaline soil with a pH of 5.0-8.2 are listed as \leq 8.2.

Other: This section addresses additional environmental sensitivities and tolerances to consider for certain trees, such as wind exposure or heat.

Insect/Disease Factors: This section does not attempt to list all potential pests related to each of these trees. Rather, it attempts to note specific pests that may pose a serious threat to these trees, limiting their usefulness in certain situations. This section also makes note of pest-resistant or pest-tolerant species and cultivars. Trees may be more susceptible to insects and disease problems, such as borers, when they are under stress. Reducing the potential risk of pests attacking a tree is another reason for proper site assessment and plant selection. However, some pests indiscriminately attack trees, healthy or stressed. We recommend consulting your local County Cooperative Extension Office or local nursery growers to find out specific insect and disease problems in your area.

Growth Characteristics: The following trees are broken down into two categories: small trees only reaching 30 feet or under in height and large trees reaching over 30 feet in height. This division is due to the 30 foot average height of overhead utility wires, the most common above-ground limiting factor for urban tree selection. After this initial division, specific tree growth information is listed in this category under **Height**, **Width**, **Form/Habit** and **Rate**. There is often, but not always, a direct relationship between growth rate and wood strength. Slow growing trees typically have stronger wood, just as faster growing trees typically have weaker wood. Stronger wooded trees generally hold up well to storm (snow/ice/wind) damage, while weaker wooded trees are more susceptible. Branch angle attachment is also often a contributing factor to storm damage susceptibility. Typically the 90 degree angle (to the trunk) is considered the strongest branch attachment.

Ornamental Characteristics: Flower, Fruit, Seasonal Foliage Color, and Bark categories address these aesthetic attributes. The **Other** category is included when needed to address additional noteworthy aesthetic attributes.

Transplant Issues: In general, whether transplanted balled and burlaped (B&B) or bare root, the larger the caliper tree, the longer it will take to become established after transplanting. As a 'rule of thumb', allow 1 year for every inch caliper before the tree is growing normally in its new site. Easy to transplant trees may take a shorter time to establish successfully while more difficult to transplant trees take longer. Choose the smallest caliper tree appropriate for the job, taking into consideration the site complexities and design intents. There are very few compelling reasons that justify planting a tree larger than 3" caliper at most sites. Bare root planting potential (if currently known) is listed in this section for each tree. Bare root transplanting has time constraints with a smaller window for planting but poses a less expensive option for some communities and the trees weigh less so they may be planted without machinery.

*For more information on Bare Root transplanting contact the Urban Horticulture Institute to receive the *Creating the Urban Forest: The Bare Root Method* booklet and/or video. The booklet is available on line at the UHI website:

Management Issues: This section includes warnings regarding potential management concerns to consider when planting these trees: such as <u>fruit litter</u>, <u>pruning concerns</u>, <u>susceptibility to storm damage</u>, and <u>graft incompatibility problems</u>.

Suggested Uses: This section includes: <u>narrow street tree lawns/pits</u>, <u>wide street tree lawns/pits</u>, <u>parks</u>, and <u>suitable for CU-Structural SoilTM</u>. Street tree lawns or pits (without structural soil) 4-6'wide are considered <u>narrow</u>, while those greater than 6' wide are considered <u>wide</u>. This narrow or wide designation assumes that these lawns or pits are continuous (soil extending length wise, most often under grass) and have a 3' soil depth. When possible, trees should not be planted in tree pits smaller than 4' by 4' without CU-Structural SoilTM.

Trees Suitable for growing in CU- Structural SoilTM: The major impediment to establishing trees in paved urban areas is the lack of an adequate volume of soil for tree root growth. Soils under pavements are highly compacted to meet load-bearing requirements and engineering standards. This often stops roots from growing, causing them to be contained within a very small useable volume of soil without adequate water, nutrients or oxygen. Subsequently, urban trees with most of their roots under pavement grow poorly and die prematurely. It is estimated that an urban tree in this type of setting lives for an average of only 7-10 years, where we could expect 50 or more years with better soil conditions. Those trees that do survive within such pavement designs often interfere with pavement integrity. Older established trees might cause pavement failures when roots grow directly below the pavement and expand with age. Displacement of pavement can create a tripping hazard. As a result, the potential for legal liability compounds expenses associated with pavement structural repairs. Moreover, pavement repairs that can significantly damage tree roots often result in tree decline and death.

The problems as outlined above do not necessarily lie with the tree installation but with the material below the pavement in which the tree is expected to grow. New techniques for meeting the often-opposing needs of the tree and engineering standards are needed. One new tool for urban tree establishment is the redesign of the entire pavement profile to meet the load-bearing requirement for structurally sound pavement installation while encouraging deep root growth away from the pavement surface. The new pavement substrate, called 'structural soil', has been developed and tested so that it can be compacted to meet engineering requirements for paved surfaces, yet possess qualities that allow roots to grow freely, under and away from the pavement, thereby reducing sidewalk heaving from tree roots.

Structural soil mixes are two-part systems comprised of a stone lattice for strength and soil for horticultural needs. Structural soils depend on a load-bearing stone lattice to support the pavement. The lattice provides stability through stone-to-stone contacts while providing interconnected voids for root penetration, air, and water movement. The friction between the stones provides the strength. A narrow particle size distribution of the stone is chosen to provide a uniform system of high porosity after compaction. The system assumes full compaction to construction standards. Angular stone is selected to increase the porosity of the compacted stone lattice. As the stone is the load-bearing component of the system, the aggregates should meet regional standards for aggregate soundness and durability requirements for pavement base aggregates.

The structural soil developed at Cornell University has been patented and licensed to insure quality control. Its trademarked name is 'CU-Structural Soil' or 'CU-Soil.' By specifying this material, the designer or contractor is guaranteed to have the material mixed and tested to meet research-based specifications.

Structural soils in the context of this discussion have specific intended uses. The material supports pavement designed to withstand pedestrian and vehicular traffic. The materials can be designed for use under pedestrian malls, sidewalks, parking lots, and possibly some low-use access roads. The material is intended as a tool to be used when there are no other design solutions to provide adequate soil volumes for trees surrounded by pavement.

The basis for plant selection for structural soils should aim toward alkaline-tolerant and drought tolerant plant species. The stone used, whether limestone or granite, or other aggregates, will heavily influence soil pH. Structural soils made with limestone generally end up with a soil pH of about 8.0, regardless of the soil pH when the material was first mixed. For many parts of the country this is not unusually high even in normal soils and especially in urban areas. Using structural soil aggregates that do not influence pH, such as granite may not affect pH as quickly, but the pH will continue to climb as the concrete slowly breaks down. A structural soil system provides an opportunity for choosing alkaline-tolerant species that require good drainage and are drought tolerant.

Cultivars: Not all cultivars are listed for all species. The commercially available and appropriate cultivars are listed, along with some rarer cultivars worth noting. *Any cultivar characteristics that differ from the listed species characteristics are listed after the cultivar in parentheses.*

SITE ASSESSMENT CHECKLIST

1. Site Location	
2. Site Description	
3. Climate	
a. USDA Hardiness Zone	c. Sunlight Levels
6b5b4b3b	Full sun (6 hrs. or more)
6a5a4a3a	Partial sun or filtered light Shade
b. Microclimate Factors	
Re-reflected heat load	d. Irrigation Levels
Frost pocket	No supplemental irrigation
Wind	Automatic irrigation system
Other	Irrigation amount and rate:
4. Soil Factors	
a. Range of pH Levels	
(Note actual readings on sketch)	e. Other Soil Considerations Indications of soil layer disturbance
b. Texture	Evidence of recent construction
Clayey	Presence of construction debris
Loamy	Noxious weeds present:
Sandy	
c. Compaction Levels	
Severely compacted	 ,
Moderately compacted	Evidence of excessive salt usage
Somewhat compacted	Erosion of soil evident
Uncompacted	Evidence of soil contamination
<u></u> em e ampuottu	Usage that compacts soil
d. <i>Drainage Characteristics</i> Presence of mottled soil	f. Specific Soil Problems
	
Low-lying topography Indicator plants suggest site drainage:	
wetwell-draineddry	
Percolation test results (in./hr.)	
poorly drained (< 4"/hr.)	
poorly drained (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
excessively drained (> 8"/hr.)	
5. Structural Factors	b. Limitations to below-ground space
a. Limitations to above-ground space	Utilities marked and noted on sketch
Overhead wires (height:)	Approximate rooting volume for site
Proximity to buildings/structures:	Length: Width: Depth:
Other	<i>5</i> ··· <u> </u>

6. Visual Assessment of Existing Plants

a. <i>Species</i>	b. Size	c. Growth Rate	d. Visual Assessment

Sketch of Site

Note north arrow; circulation patterns; pH readings; location of overhead wires, underground utilities, buildings and pavement, as well as problem drainage areas.

COMPLETING THE SITE ASSESSMENT CHECKLIST

Suggested Tools and Materials

Cornell pH test kit and instructions soil texture by feel instructions wash bottle filled with water at least 4 gallon jugs of water paper towels

measuring tape

yardstick

shovel and trowel plastic bags wristwatch or timer weed identification manual

ornamental plant identification manual

hand pruners

pencil/pen and extra paper

Optional tools: diameter tape, penetrometer, soil probe, vials containing alcohol

for unknown insects, infrared thermometer

1. Site Location

Note the address of the site. You may also wish to note the nearest cross streets and/or page and grid of the maps your firm uses.

2. Site Description

A brief overview of the site including: general use or function, approximate size, accessibility, general topography (steep hill, gentle slope, etc.)

3. Climate

a. USDA Hardiness Zone

Check the USDA hardiness zone of the site. If planting in containers above ground you may want to regard the site as a zone colder than listed, as trees in containers are more susceptible to cold winter temperatures than trees in the ground.

b. Microclimate Factors

Re-reflected heat load: Determine if the site, or some portion of it, has heat pockets due to reflected and reradiated heat loads from pavement, automobiles, buildings or other surfaces. This can cause a tree to heat up and lose water from its leaves at a faster than normal rate. These pockets are often south facing and have a tremendous amount of heat load. On sunny days, these areas will be noticeably warmer than nearby spots. Droughtresistant trees should be chosen in these situations.

Frost pocket: Frost pockets are often found in low areas at the bottom of a slope or bowl. Cooler air, being heavier, collects in these areas, lowering air temperatures.

Wind: Excessively windy sites will often place stress on trees, particularly those with large leaves which may result in leaf tatter. Also, trees in these sites may need supplemental watering to prevent them from drying out as quickly. Signs of excessive wind are trees leaning or growing in the same direction. Plants will have stunted growth on the side that faces the full force of the prevailing wind. Wind tunnels are common in urban areas where wind is funneled between tall buildings.

Other: Are there other factors that might affect the climate or precipitation levels? For example, are there wide rain shadows formed by the overhang of a building? Is the site located near a large body of water that may moderate the climate?

c. Sunlight Levels

Shady sites determined by the sun and shade patterns around buildings may limit the choice of trees. Consider that a site has full sun if it receives more than 6 hours of direct sunlight. Partial sun has direct sun (often morning sun) for less than 6 hours, or filtered light (as would be common under a tree with fine textured eaves) for most of the day. An area is consider shady if it receives little or no direct sunlight, or if it receives less than 6 hours of filtered light.

d. Irrigation Levels

Note the presence or absence of an automatic irrigation system. If possible record the method of delivery (overhead, drip, mini-sprinkler), the weekly amount of water applied and the rate at which it is applied. You may wish to test the system by setting out collection containers in different on the site and running the system for a specified amount of time to test the delivery rate. Comparing the actual amount delivered with the manufacturer's specifications for the system will indicate its efficiency.

4. Soil Factors

a. Range of pH Levels

Check the pH for several areas on the site. Pay particular attention to the pH near sidewalks and parking areas, concrete or masonry buildings or foundations. These limestone-containing materials in the street environment result in the high ph levels (from neutral to alkaline) of most urban soils. Note the range of levels on the front side of the checklist. Note the sample locations and exact readings on the sketch on the back of the checklist.

b. Texture

In the field, test the soil texture using the soil texture-by-feel technique, and record the results on the checklist. If you must know the exact soil texture, record the general soil type on the checklist and collect several samples to be analyzed by a soils lab. A sandy soil will suffer less from the effects of compaction but may be less able to supply water to trees. Conversely, compaction may render a heavy clay soil too wet, making oxygen less available.

c. Compaction Levels

There are several ways to test for soil compaction. A simple one is to use a penetrometer. Record the average depth of penetration at which the probe measures 300 psi. Alternately, you may take several soil cores using a soil probe and analyze them for soil density. Perhaps the simplest test is to dig a small pit and gauge the difficulty of hand digging. Repeat the 'shovel test' in several spots.

d. Drainage Characteristics

Determining the drainage characteristics of your site is a multi-faceted task.

Presence of mottled soil: The strongest indication of poor drainage is mottled soil. Dig a soil pit at least 12" to 15" deep and remove several clods for examination. Clods that have grey mottling and/or have a foul odor indicate poor drainage.

Low-lying topography: Study the topography for low-lying areas that collect surface runoff and that may be poorly drained.

Indicator plants: Plants that indicate poorly drained (wet) sites include Willow, Pin Oak, Swamp White Oak, and Tupelo. Plants that indicate moist soils are sycamore and tulip trees. Plants that indicate well-drained sites are sugar maple, red oaks and hickories. Percolation test: To perform a percolation test, dig a pit approximately one foot deep. Fill the pit with water and allow this water to drain completely. Once the water has completely drained, refill the pit with water, measure the depth of water in the pit and note the time. After 15 minutes, note the depth of water and calculate the rate of drainage in inches per hour. (The initial filling and draining of the pit is to saturate the soil to test more closely for gravitational water movement.) Classify the soil into one of the three drainage classes: poorly drained (< 4"/hr); moderately drained (4"-8"/hr); or excessively drained (> 8"/hr).

e. Other Soil Considerations

Indications of soil layer disturbance: Look for areas that show evidence of regarding cuts or fills. Clues include mature trees that do not show a trunk flare (due to soil piled against the trunks), or have retaining walls near their bases. You may wish to dig a pit

approximately two feet deep in order to examine the soil horizons, especially if the site has recently had construction activity. Soil layers that are noticeably lighter in color than lower layers indicate that subsoil has been spread on top of the original grade.

Conversely, the absence of a rich brown, organic layer at the top may indicate that the topsoil has been removed.

Evidence of recent construction: Clues include newly-pave surfaces, turf that is noticeably thinner than in surrounding areas, new retaining walls, soil 'humps' or subsidence, and the like. Also consider the route or routes taken by heavy equipment into the site and where materials were stored during construction.

Presence of construction debris: Construction debris is likely on almost all construction sites, particularly if tipping fees for debris are high in your area, and if construction involved the renovation or removal of a building or pavement.

Noxious weeds present: Use a guide to identify weeds. Pay particular attention to perennial noxious weeds that must be eradicated before landscape installation. Perennial weeds that are commonly found in urban landscapes include: bindweed, poison ivy, mugwort, wild violet, nutsedge, quackgrass, and healall.

Evidence of excessive salt usage/salt injury: Look (particularly near walks and parking areas) for white powder that has precipitated out on the soil surface. Prostrate knotweed is a weed that indicates salty compacted soil. Brown needle tips, marginal leaf scorch, or witches' broom on ornamentals indicate salt injury. Carefully examine areas where salt-laden snow has been dumped. These areas are likely to have high soil salt concentrations.

Erosion of soil evident: Determine the extent and severity of soil erosion. Note the presence and size of eroded gullies, rills, or soil slumps. Factors that affect soil erosion include: rainfall intensity, quantity, and runoff; slope length and gradient; amount of stabilizing plant material or other erosion control practices; the infiltration rate and the structural stability of the soil.

Evidence of soil contamination: Look for signs of dumping by restaurants or open-air food stalls of wash water, old dumping areas, construction dumping areas, oil and gas dumping, and the like.

Usage that compacts soil: Is the area used for open-air markets or parties? Are there pathways that pedestrians have created? Is the area sometimes used for parking? Are there other social activities that are planned for the site that tend to compact the soil?

f. Specific Soil Problems

Use this space to record specific soil problems that occur on the site. Problems might include an inability to surface drain a site, possible soil chemical contaminants, and the like.

5. Structural Factors

a. Limitations to above-ground space

Overhead wire height: Describe the location and estimate the height of over head utility wires.

Proximity to buildings and structures: Note the location of buildings and structures on the back of the checklist. Check the box on the front side of the checklist if you anticipate buildings or structures having an impact on the canopy space of landscape plantings.

Other: Are there any other limitations to above-ground space? Examples include: building or planting setbacks, emergency access lanes that must be kept clear, heat vents, and signs that must be readable from the road.

b. Limitations to below-ground space

Utilities: Mark utilities on the sketch. Identify individual utilities if possible. Know that you must hand dig within two feet on either side of the marked line.

Estimate rooting volume: In order to estimate the available rooting volume of a planting site, measure the length and width of available soil, and multiply area by the estimated depth of rooting. Remember that compacted soil will have a very shallow rooting depth.

6. Visual Assessment of Existing Plants

a. Species

Identify the species of plant. The more specific identification is, the better. You may wish to collect leaf and/or bud samples to bring back to the office for identification of obscure plants or plants not in leaf.

b. Size

Approximate the height and spread of the plant material using the following field method: Place a yardstick (or other object of known height) against the trunk. Step back so that the whole tree is in your sight. While holding a pencil or pen at arm's length, line up the top of the yardstick with the tip of the pencil. Using your thumbnail, mark the base of the ruler on the pencil. Sighting up the tree, determine how many 'rulers' fit into the tree. Multiply this number by the length of the yardstick for a height approximation. Use the same method to estimate the canopy spread. You may also wish to note the diameter of the trunk at breast height (4.5' above ground level).

c. Growth rate

Quantify this year's annual shoot extension by measuring the twig length between growth tip (terminal bud) and the bud scale scar. Past years' growth is the length between bud scales. Measure several branches growing in the sun in the upper 2/3 of the canopy. Record the average growth rate. Less than 2" of growth is considered poor, 2" to 6" is moderate growth, and greater than 6" per year is vigorous growth.

d. Visual Assessment

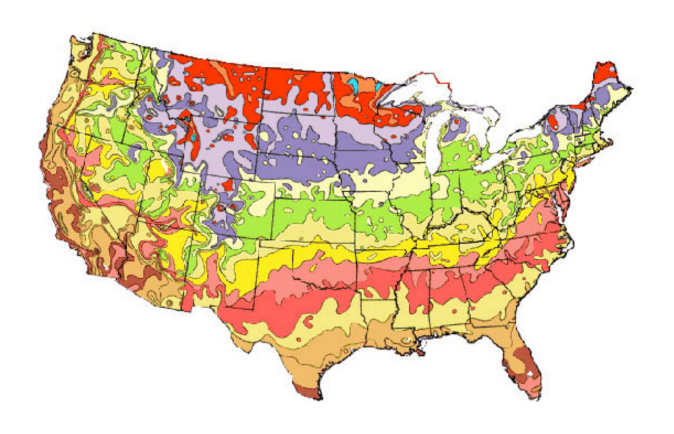
In general: Note aesthetic quality and general health of each plant. Indicate mechanical injury to plant parts. Also note the presence of insects or disease. Keep in mind that diseases and insects often attack stressed trees and may not be the primary cause of health problems.

Trunk assessment: Look for evidence of mower or string trimmer damage at the base of the trunk. Also look for excessive suckering or bark splitting. Note any trees that do not exhibit a trunk flare (indicative of recent regrading activity or that it was planted too deep).

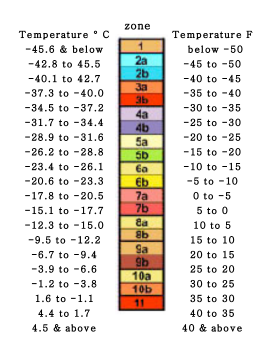
Roots: Note excessive surface rooting and girdling roots. These may signify poor drainage, too-deep planting, and/or compacted soils. Test the stability of newly planted trees by gently rocking them. If there is excessive movement, the trees may have root problems, or the roots were never able to establish after transplanting.

Leaves and branches: Stressed trees often exhibit small, off-color leaves that drop early in the fall. Also note trees whose leaves show marginal leaf scorch and whose branches have tip die-back. If there is significant die-back, is it all on one side of the canopy or is it on both sides? Do all of one species on the site exhibit the same symptoms? Note the presence of witches' broom, watersprouts, or other abnormalities.

USDA PLANT HARDINESS ZONE MAP



AVERAGE ANNUAL MINIMUM TEMPERATURE



RECOMMENDED URBAN TREES FOR USDA PLANT HARDINESS ZONE 6 AND COLDER

I. SMALL TREES (≤ 30') SUITABLE FOR CITY ENVIRONMENT PLANTINGS UNDER LOW OVERHEAD UTILITY WIRES OR IN RESTRICTED SPACES

Scientific Name: Acer buergerianum Common Name: Trident Maple Environmental Conditions: Hardiness Zone: 6a Soil Moisture:

VERY	WET									VERY D	ORY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: < 7.5

Insect/Disease Factors: none serious or limiting

Growth Characteristics: Height: 20' - 25'

Width: 20' - 25'

Form/Habit: round, low branching tendency often creates short trunk, single leader typically

absent

Rate: slow to medium, typically slow

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous, greenish-yellow clusters, spring

Fruit: 1" samara

Seasonal Foliage Color: new growth often bronze to purple maturing to glossy dark green, fall

color late and variable (yellow/orange/red) **Bark:** gray/brown/orange, platy, exfoliating

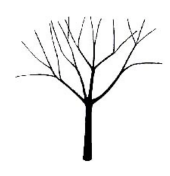
Transplant Issues: difficult to transplant B&B

Management Issues: low branching may require pruning for street tree use

Suggested Uses: wide street tree lawns/pits, narrow tree lawns/pits with pruning, parks

Cultivars: Street Wise® ('ABTIR') selected for ability to be easily trained into a single leader (oval

habit, medium growth rate, new growth emerges reddish-purple, burgundy fall color)



Scientific Name: Acer campestre Common Name: Hedge Maple **Environmental Conditions: Hardiness Zone:** 5b **Soil Moisture:**

VERY	WET									VERY D	ORY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: < 8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 25'-35'

Width: 25'-35'

Form/Habit: round, low branching tendency often creates short trunk

Rate: slow to medium **Ornamental Characteristics:**

Flower: not ornamentally important, inconspicuous, green clusters, spring

Fruit: 1 ½" samara

Seasonal Foliage Color: dark green in summer, vellowish in fall

Bark: not ornamentally important, gray-black, lightly ridged and furrowed

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: low branching may require pruning for street tree use, adapted to severe pruning Suggested Uses: wide street tree lawns/pits, narrow street tree lawn/pits with pruning, parks, suitable for CU-Structural SoilTM

Cultivars: Queen ElizabethTM ('Evelyn', 6b, more upright, oval habit, vigorous), 'Schichtel's Upright' (narrower form resulting in an oval crown), St. GregoryTM ('Stgrezam', smooth bark, uniform canopy, strong central leader)



Scientific Name: Acer tartaricum ssp. ginnala (formerly Acer ginnala)

Common Name: Amur Maple Environmental Conditions: Hardiness Zone: 3a (2)

Soil Moisture:

VERY	VERY WET VERY DRY										
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: none serious or limiting, occasionally injured by *Verticillium* wilt, bacterial blight, or other maple diseases and insects, 'Flame' may be more susceptible to *Verticillium* wilt **Growth Characteristics:**

Height: 15'-25' **Width:** 15'-25'

Form/Habit: rounded, sometimes irregular outline, often shrub-like and available multi-stemmed, overtime could prune multi-stemmed form into low branching tree, should specify single-leader if desire tree form (although may still require pruning)

Rate: slow to medium Ornamental Characteristics:

Flower: fragrant, yellowish-white clusters, spring as leaves emerge

Fruit: 3/4"-1" samara, red or brown in summer, abundant

Seasonal Foliage Color: glossy dark green in summer, variably yellow, orange, or red in fall **Bark:** not ornamentally important, gray-brown, smooth with darker striations on older bark

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: suckering at trunk base can be a problem, may require pruning to maintain single trunk tree form, may naturalize in spacious environments, abundant seed may be a litter problem in some areas

Suggested Uses: wide street tree lawns/pits, narrow street tree lawns/pits with pruning, parks
Cultivars: BeethovenTM ('Betzam', columnar habit, 10'-15' wide, more moderate growth rate, bright red samaras, deep hunter-green foliage in summer, gold and red in fall, possibly *Acer ginnala* x *tartaricum* hybrid), 'Embers' (red fruit, excellent red fall color), 'Flame' (zone 2, seed-grown selection and hence somewhat variable, form reportedly easily trained into excellent small low branching or multi-stemmed tree, orange-red to deep red fall color, fruit bright red in summer and darker red in fall), MozartTM ('Mozzam', pyramidal and symmetrical habit, more moderate growth rate, stronger central leader, bright red samaras, bright green foliage in summer changing to red in fall)

Scientific Name: Acer tartaricum Common Name: Tartarian Maple Environmental Conditions:

Hardiness Zone: 3 (not as hardy as *A. tartaricum* ssp. *ginnala*)

Soil Moisture:

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Sun/Shade: prefers full sun, tolerates partial shade

Salt: some observed tolerance

pH: < 8.2

Insect/Disease Factors: none serious or limiting, susceptible to *Verticillium* wilt and cankers

Growth Characteristics: Height: 15'-25'

Width: 15'-25'

Form/Habit: rounded, sometimes irregular outline, often shrub-like and available multi-stemmed, overtime could prune multi-stemmed form into low branching tree, should specify single-leader if desire tree form (although may still require pruning)

Rate: slow to medium

Ornamental Characteristics:

Flower: greenish-white clusters, spring as leaves emerge

Fruit: 1" samara, turning green to red in summer on most trees, can be very ornamental **Seasonal Foliage Color:** larger leaves and softer green in summer than *A. tartaricum* ssp. *ginnala*, yellow fall color, sometimes red, leaves drop earlier than *A. tartaricum* ssp. *ginnala*

Bark: not ornamentally important, similar to A. tartaricum ssp. ginnala

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: suckering at trunk base can be a problem, may require pruning to maintain single trunk tree form, may naturalize in spacious environments, abundant seed may be a litter problem in some areas

Suggested Uses: wide street tree lawns/pits, narrow street tree lawns/pits with pruning, parks Cultivars: HotwingsTM ('GarAnn', scarlet-red fruit in summer), Pattern PerfectTM ('Patdell', redorange foliage in fall, persistent fruit is bright red in summer), Rugged CharmTM ('JFS-KW2', red fruit in summer, oval habit, drought tolerant)

Scientific Name: Acer truncatum

Common Name: Shantung Maple or Painted Maple

Environmental Conditions:

Hardiness Zone: 5a (species is variable, hybrid cultivars zone 5)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: < 8.2

Insect/Disease Factors: none serious or limiting, good resistance to leaf scorch

Growth Characteristics:

Height: 25'-35' Width: 25'

Form/Habit: round (species variable), low branching tendency often creates short trunk

Rate: slow

Ornamental Characteristics:

Flower: greenish-yellow, spring, can be showy

Fruit: 1 1/4" samara

Seasonal Foliage Color: emerging leaf color purplish-red changing to green, fall color variable

(vellow/orange/red)

Bark: not ornamentally important, gray-brown, rough and fissured with age

Transplant Issues: easy to transplant B&B or < 2" caliper bare root

Management Issues: currently available plant material typically branches low, may require pruning for

street tree use

Suggested Uses: wide street tree lawns/pits, narrow tree lawns/pits with pruning, parks, suitable for

CU-Structural SoilTM

Cultivars: hybrids with A. platanoides - Norwegian Sunset™ ('Keithsform', upright oval, good uniform branch structure, glossy dark green foliage, yellow-orange to red fall color, more heat and drought tolerant than A. platanoides) and Pacific SunsetTM ('Warrenred', rounded, upright spreading, very glossy dark green foliage, finer branched, brighter yellow-orange to red fall color, turns fall color earlier than Norwegian SunsetTM)



'Norwegian Sunset'

Scientific Name: Amelanchier spp. (A. arborea, A. canadensis, A. laevis, and A. x grandiflora)

Common Name: Serviceberry Species and Hybrids, Tree Forms

Environmental Conditions: Hardiness Zone: 4 (3b)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: sensitive $pH: \leq 7.5$

Other: poor heat tolerance

Insect/Disease Factors: none limiting, foliage diseases can be a problem but are very rarely fatal, fireblight, mites, scales can be serious problems if site requirements not met, 'Autumn Brilliance' and 'Princess Diana' resistant to leaf spot, 'Autumn Brilliance' reportedly somewhat fireblight tolerant Growth Characteristics:

Height: 20'-30' **Width:** 15'-25'

Form/Habit: oval, multi-stem or single-stem forms available, must specify tree form as

Amelanchier is also grown as a large shrub

Rate: medium

Ornamental Characteristics:

Flower: white erect or pendulous clusters (depending on species or hybrid), in spring as leaves emerge or after (depending on species or hybrid), almost always showy

Fruit: edible reddish-purple to black berries

Seasonal Foliage Color: varies with cultivar, gray-green to dark green in summer, yellow to red in fall, reliably good fall color regardless of culitvar

Bark: attractive, smooth gray streaked with darker longitudinal fissures, becoming ridged,

furrowed and scaly with extreme age

Transplant Issues: easy to transplant B&B or < 2" caliper bare root

Management Issues: rootstock suckering possible on some cultivars, typically *Sorbus* is used for rootstock, although **Tradition**® has *Crateagus* rootstock which could produce thorny suckers

Suggested Uses: narrow or wide street tree lawns/pits, parks **Cultivars (Tree forms only):** see chart on following page



'Cumulus'

Amelanchier spp. (Serviceberry Species and Hybrids) Tree Form Cultivars :

Cultivar	Growth	Ornamental	Other
	Characteristics	Characteristics	
	if differs from previous pe	nge	
'Autumn		heavy flowering, lustrous dark green	excellent heat and drought
Brilliance'		summer foliage, bright orange to red in fall	tolerance for species
'Cole's Select'	15' wide	thicker and glossier small green foliage,	
		orange-red to red in fall	
'Cumulus'	12'-18' wide,	yellow to orange-scarlet fall color	may sucker at root collar
	faster growing		
Forest Prince		heavy flowering, leathery dark green	
		foliage, orange-red fall color	
Lustre®	upright, open form	flower clusters droop,	
'Rogers'		leaves emerge purplish-bronze in color,	
		orange-red fall color	
'Princess Diana'		green foliage, bright red in fall, reportedly	may be difficult to find in tree
		early and long lasting fall color	form
'Robin Hill'	12'-15' wide	pink buds, early bloomer, bronze-tinged	
		green foliage, yellow to red in fall	
'Snowcloud'	15' wide,	foliage reportedly emerges with red tint,	
	open habit	blue-green to dark green in summer,	
		copper-orange to scarlet in fall	
Spring Flurry®	35' tall, upright oval,	green foliage in summer, orange fall color	
'JFS-Arb'	strong central leader		
Spring Glory®	10'-15' tall,	gray-green foliage, amber-orange fall color	
'Spirzam'	8-10' wide		
Tradition ®	strong central leader,	heavy fruiting, gray-green foliage, orange	
'Trazam'	good branching habit	and red fall color	

Scientific Name: Carpinus caroliniana

Common Name: Ironwood, Musclewood, or American Hornbeam

Environmental Conditions: Hardiness Zone: 3b Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers partial shade, tolerates full shade

Salt: sensitive $pH: \leq 7.5$

Insect/Disease Factors: relatively pest free

Growth Characteristics:

Height: 30' Width: 25'

Form/Habit: rounded, spreading, sometimes more flat-topped, often irregular, clump or single

stem forms available

Rate: slow

Ornamental Characteristics:

Flower: 2"-4" long pendulous clusters of green leafy bracts **Fruit:** small nutlets partly enclosed by green leafy flower bracts

Seasonal Foliage Color: dark green, often lustrous in summer, yellow to orange-red in fall

Bark: attractive, smooth gray, irregularly fluted "muscled" look

Transplant Issues: difficult to transplant B&B or bare root, somewhat slow to establish

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: none available commercially



Scientific Name: Cercis canadensis Common Name: Eastern Redbud Environmental Conditions:

Hardiness Zone: 5b (use in 4b and 5a is dependent on a cold hardy seed source)

Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

^{*}western seed sources are thought to be more drought tolerant than eastern sources

Sun/Shade: prefers full sun, tolerates partial shade

Salt: some observed tolerance

pH: < 8.2

Insect/Disease Factors: none limiting, cankers can occasionally be a serious problem

Growth Characteristics:

Height: 20'-30' **Width:** 25'-35'

Form/Habit: open, spreading and somewhat flat-topped, typically multi-stemmed or low

branching tree, multi-stem and single-stem forms available

Rate: medium

Ornamental Characteristics:

Flower: very showy, purplish-pink, early spring before leaves emerge, edible

Fruit: 2"-3" pod, changes from light green to brown

Seasonal Foliage Color: new growth emerge glossy reddish-purple, medium to dark green in

summer, greenish-yellow to golden yellow in fall

Bark: dark gray-brown in youth, attractive with age, trunk and branches become scaly and

expose cinnamon colored inner bark **Other:** attractive heart-shaped foliage

Transplant Issues: easy to transplant B&B, moderately difficult to transplant bare root, better success in

transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root

Management Issues: none of significance

Suggested Uses: wide street tree lawns/pits preferred if using multi-stemmed form, narrow street tree lawns/pits if using standard or with pruning, parks, suitable for CU-Structural SoilTM

Cultivars: 'Appalachian Red' (flowers magenta pink in bud and open to bright pink), 'Forest Pansy' (zone 5b or 6, slightly smaller than species, slow growth rate, exceptionally glossy new growth, red-purple spring foliage, bronze summer foliage, yellow-orange fall color), 'Northern Strain' or 'Minnesota Strain' (more cold hardy seed produced variety, availability may be limited), f. alba (commonly called Whitebud, cold hardiness also depends on seed source, fast growth rate, foliage slightly lighter green than species, white flowers)

Scientific Name: Cornus mas

Common Name: Corneliancherry Dogwood

Environmental Conditions: Hardiness Zone: 5a (4)

Soil Moisture:

VERY	WET									VERY D	RY
sat	casion urated y wet	l or	me	isisten pist, we nined s	ell	pe	casion criods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics:

Height: 20' Width: 20'

Form/Habit: round to oval, often multi-stemmed, low branching tendency creates very short trunk, single leader typically absent although available, must specify single-stem form if desirable

Rate: slow to medium Ornamental Characteristics:

Flower: very showy, small, yellow, early spring before leaves emerge

Fruit: bright red, resembling elongated cherries, edible

Seasonal Foliage Color: dark green in summer, often glossy, occasional purplish-red fall color

Bark: attractive, brown and gray, scaly/flaky exfoliation

Transplant Issues: easy to transplant B&B and ≤ 2 " caliper bare root

Management Issues: low branch attachments may require pruning for street tree use

Suggested Uses: wide street tree lawns/pits, narrow street tree lawns/pits with pruning or single-leader

form, parks, suitable for CU-Structural SoilTM

Cultivars: 'Golden Glory' (more narrow and upright form, abundant flowering, red-purple fall color, leaves and fruit larger than species)

Scientific Name: Cotinus obovatus
Common Name: American Smoketree

Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: < 8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics: Height: 20'-30' Width: 15'-30'

Form/Habit: oval to rounded, low branching tendency and absent central leader creates very short trunk, single-stem tree form is available (although rare), must specify single-stemmed tree form if desirable as it is most often available in multi-stemmed large upright shrub form

Rate: medium

Ornamental Characteristics:

Flower: greenish to pale purple, on 6"-10" long, light/airy pyramidal clusters, spring

Fruit: individually inconspicuous and not ornamentally important, often sparse fruit production, but tan clusters can be attractive when fruiting, 'smoky' appearance due to silky hairs on sterile flowers in cluster, although not as showy as *C. coggygria* – Smoke Bush

Seasonal Foliage Color: new growth emerges bright light green, blue-green to dark green in summer, fall color variable and mixed (yellow, orange, red or red-purple) but reliably bright and excellent

Bark: attractive, gray to gray-brown, becoming scaly with age

Other: stems often orange

Transplant Issues: difficult to transplant B&B or bare root

Management Issues: low branch attachments may require pruning for street tree use

Suggested Uses: wide street tree lawns/pits, narrow street tree lawns/pits with pruning, parks

Cultivars: none commercially available

Scientific Name: Crataegus crus-galli var. inermis Common Name: Thornless Cockspur Hawthorn

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

VERY	WET									VERY D	RY
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1	1 2 3 4 5 6						8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: *Crataegus* species are susceptible to many foliage diseases and various insects (fireblight, leaf blight, mildews, and rusts are some of the more common problems), var. *inermis* reportedly resistant to cedar-hawthorn rust and leaf blight, lacebug tolerant, **Crusader**® is reportedly very disease resistant

Growth Characteristics:

Height: 20'-25' Width: 20'-25'

Form/Habit: round, strongly horizontal branching structure, multi-stem forms available, must

specify single-stem tree form

Rate: slow to medium

Ornamental Characteristics: none of significance

Flower: white clusters, unpleasant odor, spring

Fruit: showy clusters, bright red, berry-like, persist into late fall and sometimes winter

Seasonal Foliage Color: glossy dark green in summer, orange in fall

Bark: not ornamentally important, silvery-gray

Transplant Issues: difficult to transplant B&B, moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root, somewhat slow to establish

Management Issues:

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM **Cultivars: Crusader**® (**'Cuzam'**) may be smaller (15' high x 12'-15' wide) than var. *inermis*



Scientific Name: Crataegus phaenopyrum Common Name: Washington Hawthorn

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

 $pH: \le 8.2$

Insect/Disease Factors: *Crataegus* species are susceptible to many foliage diseases and various insects (fireblight, leaf blight, mildews, and rusts are some of the common problems), reportedly resistant to cedar-hawthorn rust and less susceptible than other *Crataegus* to disease, susceptible to lacebug

Growth Characteristics:

Height: 20'-30' Width: 20'- 25'

Form/Habit: round, densely branched, multi-stem forms available, must specify single-stem tree

orm

Rate: slow to medium Ornamental Characteristics:

Flower: white clusters, early summer, a later flowering Crataegus

Fruit: showy clusters, bright and glossy red, berry-like, persist through winter **Seasonal Foliage Color:** glossy dark green in summer, reddish-purple in fall

Bark: not ornamentally important, silver-gray, scaly with age

Other: thorny

Transplant Issues: difficult to transplant B&B or bare root, somewhat slow to establish Management Issues: thorns should be considered in relation to clearance requirements Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM Cultivars: Presidential TM ('Prezam', faster growing, 15' high, 12-15' wide, reportedly disease resistent), 'Lustre' (faster growing, oval shape, fewer thorns), Washington Lustre® ('Westwood I', fewer thorns, more vigor, early profuse blooms)



Scientific Name: Crataegus viridis 'Winter King'

Common Name: Winter King Hawthorn

Environmental Conditions: Hardiness Zone: 5a (4)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: Crataegus species are susceptible to many foliage diseases and various insects (fireblight, leaf blight, mildews, and rusts are some of the common problems), species is very susceptible to cedar-hawthorn rust, 'Winter King' cultivar resistant to cedar-hawthorn rust (leaves only, fruits may still be susceptible), reportedly less susceptible than most other Crataegus to disease and insects

Growth Characteristics:

Height: 20'- 25' **Width:** 25'

Form/Habit: rounded to broad-vase shaped, multi-stem forms may be available, should specify

single-stem tree form **Rate:** slow to medium

Ornamental Characteristics:

Flower: white clusters, spring

Fruit: very showy, bright red, larger than species, persist through winter

Seasonal Foliage Color: glossy green in summer, color variable in fall (often purple to scarlet,

sometimes gold to bronze)

Bark: silver-gray in youth, exfoliates with age exposing orange-brown inner bark

Other: thorny

Transplant Issues: difficult to transplant B&B, moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root, somewhat slow to establish

Management Issues: thorns should be considered in relation to clearance requirements, suckering of *C. phaenopyrum* – the common rootstock

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM **Cultivars:** above info is cultivar specific, 'Winter King' is only *C. viridis* cultivar available



Scientific Name: Gleditsia triacanthos var. inermis 'Impcole' Common Name: Imperial® Thornless Common Honeylocust

Environmental Conditions: Hardiness Zone: 4a (3b)

Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: over-planting of the species has encouraged severe insect problems in many areas, including spider mite borers, leaf spot, cankers, powdery mildew, wiches' broom, Honeylocust plant bug, mimosa webworm **(Imperial**® very susceptible), Thyronectria canker (**Imperial**®, partially resistant), and Nectria canker

Growth Characteristics:

Height: 30'-35'
Width: 35'

Form/Habit: broadly rounded, open and spreading, good horizontal branching angles

Rate: fast

Ornamental Characteristics:

Flower: inconspicuous, not ornamentally important

Fruit: essentially fruitless

Seasonal Foliage Color: medium green in summer, yellow in fall

Bark: attractive, dark gray-brown, develops scaly platy ridges and deep furrows with age

Other: species generally drops leaves early

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: small leaves easy for fall clean-up

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: above info is cultivar specific, other G. triacnathos cultivars are large trees

Scientific Name: Koelreuteria paniculata

Common Name: Goldenraintree Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Other: tolerates heat

Insect/Disease Factors: relatively pest free

Growth Characteristics:

Height: 30' (can reach 40')

Width: 30'

Form/Habit: irregular rounded, open, spreading and ascending branching

Rate: medium to fast
Ornamental Characteristics:

Flower: yellow, 12" long pyramidal clusters, mid-summer

Fruit: papery, 1"-2", 3-valved capsules, green changing to yellow then to brown, persistent

throughout winter

Seasonal Foliage Color: purple-red when emerging, bright green to blue-green in summer,

yellow in fall

Bark: light gray-brown, ridged and furrowed

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™ **Cultivars:** 'September' (zone 6 (5b), late summer to fall flowering), 'Rose Lantern' (zone 6 (5b), pinkish fruit capsules), selections are currently being made to develop reliably cold hardy (5a) cultivars



Scientific Name: Maackia amurensis Common Name: Amur Maackia Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

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1	1 2 3 4 5 6						8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤ 8.2

Other: fixes atmospheric nitrogen

Insect/Disease Factors: Growth Characteristics: Height: 20'-30' Width: 20'-30'

Form/Habit: rounded crown, upright-arching branches

Rate: slow

Ornamental Characteristics:

Flower: ½" long, white, in 4-6" long pendulous clusters

Fruit: 2"-3" long, 1/3-1/2" wide, flat brown pod

Seasonal Foliage Color: grayish green as leaves emerge turning olive-green, fall color yellow to

brown

Bark: at best it is shiny amber-brown exfoliating in curls when mature, however highly variable

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: none known

Scientific Name: Malus spp.

Common Name: Flowering Crabapple

Environmental Conditions:

Hardiness Zone: 4, some cultivars hardy to zone 3

Soil Moisture:

VERY	WET									VERY D	RY
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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: many crabapples cultivars are highly disease susceptible, limiting their usefulness in the landscape, all cultivars selected here have 'good' to 'excellent' resistance to cedar-apple rust, mildew, and scab, as well as at least 'fair' resistance to fireblight ('fair' resistance is tolerated as it is not as serious a problem in Northern areas as it is in the Southern areas)

Growth Characteristics: varies with cultivar, see chart on following page for cultivar characteristics, along with cultivar silhouettes on page 34

Ornamental Characteristics: varies with cultivar, see chart on following page for cultivar characteristics

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: fruit litter on streets may be objectionable in some situations

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

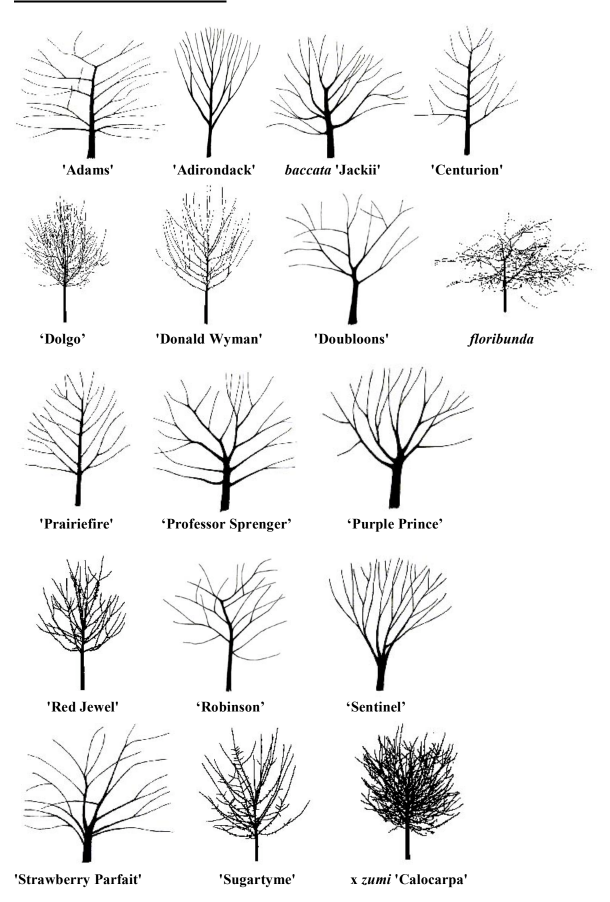
Cultivars: see chart on following page



ORNAMENTAL C	HARAC	CTERI	STICS	OF SELECT	ED DISEA	SE RESISTANT	CRABAPPLES	
Species and/or	Zone	Ht	Wd	Form/Habit	Bud	Flower	Fruit	Foliage
Cultivar								
'Adams'	4a	20'	20'	round	deep	deep pink,	red, persistent,	green with red
					pink	profuse	5/8"	tint
'Adirondack'	4	18'	12'	vase	carmine	white, textured	bright red, ½"	dark green, leathery
American Salute TM	4	18'	10'	upright oval	rose-red	rose-red	cherry-red, 3/8"	maroon-red
('Amsalzam')								
American Spirit™ ('Amerspirzam')	4	18'	18'	round	white- pink	deep rose	persistent, red, ½"	green
American Triumph™ ('Amertrizam')	4	20'	12'	upright columnar	dark-red	dark red, single	dark burgundy- red	reddish-purple
baccata 'Jackii'	3a	20'	20'	round	white- pink	white, fragrant, early	deep red-purple, 3/8"	glossy green
'Cardinal'	4	16'	22'	broad spreading	pink	bright pink to red	deep red, ½", often sparse	dark purple-red, glossy
Centurion® ('Centsam')	4	20'	15'	narrow oval	dark red	rose red	bright red, persistent, 5/8"	reddish changing to green
'Dolgo'	3b	30'	25'	oval	white	white	bright red, edible, 1 ½"	glossy green
'Donald Wyman'	4	20'	22'	round	pink	white, abundant	bright red, persistent, 3/8"	dark green
'Doubloons'	4	18'	16'	dense oval	carmine	white, double	yellow, persistent, 3/8"	deep green
floribunda	4b	20'	25'	round	carmine	pink-white, large	yellow/red, 3/8"	green, small
'Liset'	4a	15'	15'	columnar	crimson	pink-red, large	dark red, ½"	reddish aging to bronze green
'Prairiefire'	4	20'	18'	oval, round with age	crimson	pink-red	orange-red, persistent, ½"	reddish aging to red-green
'Professor Sprenger'	4	20'	20'	oval, round with age	pink	white, fragrant	orange-red, persistent, ½"	green
'Purple Prince'	4	20'	20'	round	carmine	rose red	maroon, persistent, 3/8"	purple aging to bronze-green
Red Jewel TM ('Jewelcole')	4	15'	12'	oval	pink to white	white	bright red, persistent, ½"	green
'Robinson'	4	25'	25'	oval	crimson	deep pink	dark glossy red, 3/8"	reddish aging to bronze green
Royal Raindrops TM ('JFS-KW5')	4	20'	15'	upright spreading	pink	bright pinkish- red	persistent, red, ¹ / ₄ "	purple, cut-leaf, orange-red in fall
'Sentinel'	4	18'	12'	narrow oval	red	pink to white	bright red, persistent, ½"	dark glossy green
'Snowdrift'	4	20'	20'	upright spreading, round, dense	pink	white, single	persistent orange, less than 3/8"	bright green, glossy
'Strawberry Parfait'	4	18'	22'	vase	red	pink, large	yellow, 3/8"	reddish aging to green
Sugartyme® ('Sutyzam')	4	18'	15'	oval	pink	white, fragrant	red, persistent,	green
x zumi 'Calocarpa'	4a	20'	22'	round	deep red	white	bright red, persistent, 3/8"	green

^{*} This list does not include recent selections that have reportedly shown good disease resistance, yet have not been around long enough to reliably prove their disease resistance. This list is a work in progress and will be updated periodically as information regarding disease resistance becomes available. ©Urban Horticulture Institute, 2003

Malus Cultivar Silhouettes



Scientific Name: Parrotia persica Common Name: Persian Parrotia Environmental Conditions: Hardiness Zone: 5 Soil Moisture:

VERY	WET									VERY D	RY
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1	1 2 3 4 5 6					7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade, fall color best in full sun

Salt: unknown pH: < 8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 20'-30' Width: 15'-25'

Form/Habit: broadly pyramidal to rounded, irregular, low branching, branching ranges from horizontal (sometimes semi-pendent) to upright-ascending, occasionally specifying for upright or

horizontal branching is possible

Rate: slow to medium Ornamental Characteristics:

Flower: showy red stamens, late winter/early spring before leaves emerge

Fruit: not ornamentally important, 2-valved brown capsule

Seasonal Foliage Color: reddish-purple when unfolding changing to green in summer, often a

mix of yellow, orange, and red in fall

Bark: very ornamental, exfoliating to expose gray/green/white/brown mottled pattern on trunk as

well as on older branches

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: prune in spring

Suggested Uses: wide street tree lawns/pits, narrow tree lawns/pits with pruning, parks, suitable for

CU-Structural SoilTM

Cultivars: 'Ruby Vase' (listed as zone 4, narrower than species, 20' high by 10' wide, upright to vase shaped, foliage emerges ruby red in spring and color persists into fall)

Scientific Name: Prunus 'Accolade' (P. sargentii x P. subhirtella)

Common Name: Accolade Flowering Cherry

Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: < 7.5

Insect/Disease Factors: Prunus have many potential problems, 'Accolade' is reportedly more resistant

than most

Growth Characteristics:

Height: 20'-25' **Width:** 15'- 25'

Form/Habit: rounded to vase shaped, spreading

Rate: fast for *Prunus*Ornamental Characteristics:

Flower: deep rose-pink buds, semi-double pink pendulous clusters, early spring

Fruit: not showy, small purple-black drupe

Seasonal Foliage Color: green in spring through fall

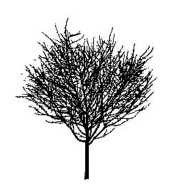
Bark: attractive, smooth reddish-brown, marked with horizontal lenticels

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: cherries are short-lived trees (only 50 years in a good site)

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: above info is cultivar specific



Scientific Name: Prunus 'Snow Goose' Common Name: Snow Goose Cherry

Environmental Conditions: Hardiness Zone: 5 Soil Moisture:

VERY WET VERY DRY											
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: < 7.5

Insect/Disease Factors: Prunus have many potential problems, 'Snow Goose' is reportedly more

resistant than most

Growth Characteristics:

Height: 20'-25' Width: 20'-25'

Form/Habit: upright in youth becoming much wider with age, top grafted, typically good central

leader and well spaced branches

Rate: medium

Ornamental Characteristics:

Flower: white, single, early spring before leaves unfold **Fruit:** not showy, ¹/₄" blue-black cherries, inconspicuous

Seasonal Foliage Color: bright green in summer, yellow to red in fall

Bark: attractive, smooth gray-brown to reddish brown, marked with horizontal lenticels

Transplant Issues: probably easy to transplant B&B

Management Issues: cherries are short-lived trees (only 50 years in a good site)

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: above info is cultivar specific

Scientific Name: Prunus virginiana 'Canada Red Select'

Common Name: Canada Red Chokecherry

Environmental Conditions: Hardiness Zone: 2b Soil Moisture:

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1	1 2 3 4 5 6					7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: < 7.5

Insect/Disease Factors: *Prunus* have many potential problems, 'Canada Red Select' is reportedly more resistant than most and resistant to Japanese Beetle, the fungal disease Black knot can be pruned out, but it can often be a serious problem in humid climates and should not be used for this reason

Growth Characteristics:

Height: 25' Width: 20'

Form/Habit: oval to upright spreading, good branching habit

Rate: fast

Ornamental Characteristics:

Flower: showy, white 3"-6" long clusters in spring

Fruit: round, red-dark purple drupe, edible

Seasonal Foliage Color: emerges green, matures to dark maroon in summer

Bark: more red-brown than the typical gray of *P. virginiana*, obvious lenticels do not extend very

far horizontally like many other *Prunus* species, remains fairly smooth with age **Transplant Issues:** easy to transplant B&B or ≤ 2 " caliper bare root, quick to establish

Management Issues: suckering can be a problem, cherries are short-lived trees (only 50 years in a good

site)

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: 'Canada Red Select' was selected from *P. virginiana* **'Schubert'** for its faster growth rate, straighter trunk, well distributed branches, fuller/rounder crown and brighter red leaves



'Canada Red Select' in youth

Scientific Name: Pyrus calleryana 'Jaczam', 'Jilzam', 'Valzam', and

P. calleryana x P. betulaefolia 'Edgedell'

Common Name: JackTM, JillTM, Valiant®, and EdgewoodTM Callery Pears

Environmental Conditions:

Hardiness Zone: 4, EdgewoodTM 5

Soil Moisture:

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1	1 2 3 4 5 6						8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: < 8.2

Insect/Disease Factors: JackTM and JillTM are fireblight resistant (fireblight is a common and potentially serious problem for *Pryus*), Valiant® and EdgewoodTM have unknown fireblight resistance

Growth Characteristics:

Height: JackTM and JillTM 15'-20', Valiant® and EdgewoodTM 25'-30'

Width: JackTM 10'-12', JillTM 15-20', Valiant® 15'-20', and EdgewoodTM 20'-25'

Form/Habit: JackTM oval and denser than JillTM, JillTM round, Valiant® upright pyramidal,

EdgewoodTM round Rate: medium to fast Ornamental Characteristics:

Flower: showy, white clusters, spring before or as leaves emerge, Edgewood™ may flower after leaves emerge

Fruit: JackTM and JillTM ½", yellow-green and clustered, Valiant® ¼", tan and clustered, EdgewoodTM size unknown, tan and clustered

Seasonal Foliage Color: JackTM is glossy dark green in summer and turns gold (possibly red) in fall, JillTM is olive green in summer and turns gold in fall, Valiant® is glossy hunter-green in summer and turns crimson red in fall, EdgewoodTM emerges with purple tint in spring, turns silvery-green in summer and reddish-purple in fall

Bark: not ornamentally important, brown to gray, lightly ridged and furrowed with age, sometimes grayish and blocky with age as well

Other: JillTM foliage is smaller in size and more rounded than JackTM foliage

Transplant Issues: easy to transplant B&B or < 2" caliper bare root

Management Issues: branching angles and branch density combined with late holding leaves may make P. calleryana prone to early winter ice/snow storm damage, EdgewoodTM has wider branching angles than P. calleryana

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM **Cultivars:** above info is specific to cultivars, other *P. calleryana* cultivars are larger trees

Scientific Name: Pyrus fauriei 'Westwood' Common Name: Korean SunTM Pear

Environmental Conditions: Hardiness Zone: 4 Soil Moisture:

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Sun/Shade: full sun Salt: unknown pH: < 8.2

Insect/Disease Factors: fireblight tolerant (a common and potentially serious problem for *Pryus*)

Growth Characteristics:

Height: 15'-20'
Width: 15'-20'
Form/Habit: rounded

Rate: unknown

Ornamental Characteristics:

Flower: showy, white clusters, spring during or after leaves emerge, smaller and fewer per

cluster than *P. calleryana* **Fruit:** small and clustered

Seasonal Foliage Color: excellent reddish-orange in fall

Bark: not ornamentally important, similar to P. calleryana, brown to gray, lightly ridged and

furrowed with age

Other: drops leaves sooner than *P. calleryana*

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™

Cultivars: above info is cultivar specific

Scientific Name: Pyrus ussuriensis 'MorDak' Common Name: Prairie GemTM Ussurian Pear

Environmental Conditions: Hardiness Zone: 3 Soil Moisture:

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1	1 2 3 4 5 6				6	7	8	9	10	11	12	

Sun/Shade: full sun Salt: unknown pH: ≤8.2

Insect/Disease Factors: P. ussuriensis shows good fireblight tolerance (a common and potentially

serious problem for *Pryus*) **Growth Characteristics: Height:** 20'-25'

Width: 20'-25'

Form/Habit: upright-oval when young, rounded with age

Rate: unknown

Ornamental Characteristics:

Flower: showy, white clusters, spring before or as leaves emerge, individual flowers larger than

P. calleryana

Fruit: 1"-1 ½", greenish-yellow, in clusters, Prairie GemTM will only fruit if cross pollinated

Seasonal Foliage Color: leathery, dark green in summer, yellow in fall

Bark: similar to P. calleryana, brown to gray, lightly ridged and furrowed with age

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: above info is specific to cultivars

Scientific Name: Robinia pseudoacacia 'Globe' (or 'Inermis') and 'Bessoniana'

Common Name: Globe and Bessoniana Black Locust

Environmental Conditions: Hardiness Zone: 4 Soil Moisture:

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1	1 2 3 4 5 6			6	7	8	9	10	11	12	

Sun/Shade: prefers full sun, tolerates full shade

Salt: some observed tolerance

pH: ≤ 8.2

Other: species appropriate for very difficult reclamation sites, fixes own nitrogen

Insect/Disease Factors: borers can be a serious problem for species, leaf miners can be problematic for

species, 'Globe' and 'Bessoniana' appear to be less borer susceptible

Growth Characteristics:

Height: 'Globe' 20', 'Bessoniana' 30'

Width: 20'

Form/Habit: 'Globe' very dense and round, 'Bessoniana' oval with typically good central leader

and good branching habit **Rate:** species is fast

Ornamental Characteristics:

Flower: white, fragrant, late spring, both cultivars flower less than straight species, 'Globe' is sometimes completely non-flowering

Fruit: flat 2"-4" long pod, both cultivars produce less fruit than straight species, 'Globe' is

sometimes completely non-fruiting

Seasonal Foliage Color: medium green to blue-green, yellowish in fall

Bark: dark gray, with interlacing ridges, ropy appearance

Other: 'Globe' is spineless, 'Bessoniana' is essentially spineless **Transplant Issues:** easy to transplant B&B or < 2" caliper bare root

Management Issues: best to prune in late summer or fall due to "bleeding" in spring

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: above info is specific to cultivars, other *R. pseudoacacia* cultivars are larger trees or smaller

unique trees not suited for urban use

Scientific Name: Sorbus intermedia Common Name: Swedish Mountainash

Environmental Conditions: Hardiness Zone: 5b or 6a

Soil Moisture:

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1	2 3 4 5 6			6	7	8	9	10	11	12	

Sun/Shade: full sun Salt: unknown pH: < 8.2

Insect/Disease Factors: reportedly less susceptible to pests than European Mountainash (*Sorbus*

aucuparia), which has many pest problems

Growth Characteristics:

Height: 25'-35' **Width:** 30'

Form/Habit: round Rate: medium

Ornamental Characteristics:

Flower: showy, white clusters, spring

Fruit: showy, orange-red clusters, berry-like, late summer/early fall

Seasonal Foliage Color: green on upper surface with a gray-white pubescence on undersides in

summer, color varies from pale green to golden brown to orange-reddish in fall

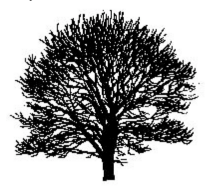
Bark: not ornamentally important, gray-brown, often smooth, becoming slightly rough with age

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: none available commercially



S. intermedia with age

Scientific Name: Sorbus x hybrida and Sorbus x thuringiaca, these hybids (S. aria x S. aucuparia) are

virtually the same plant and therefore readily confused in the trade

Common Name: Oak-Leaf Mountainash

Environmental Conditions: Hardiness Zone: 3b Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12	

Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown $pH: \le 8.2$

Insect/Disease Factors: reportedly less susceptible to pests than European Mountainash (Sorbus

aucuparia), which has many pest problems

Growth Characteristics:

Height: 25'-35' **Width:** 30'

Form/Habit: upright oval to pyramidal (true S. x thuringiaca is sometimes more dense and

rounded with age)
Rate: medium

Ornamental Characteristics:

Flower: white clusters, spring

Fruit: showy reddish-orange clusters, berry-like

Seasonal Foliage Color: dark green on upper surface with a white pubescence on undersides in

summer, rusty orange-yellow in fall

Bark: not ornamentally important, gray-brown, often smooth, becoming slightly rough with age

Other: true *S.* x *thuringiaca* has longer leaves than *S.* x *hybrida* **Transplant Issues:** easy to transplant B&B or < 2" caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: 'Fastigiata' (narrowly pyramidal form, 10'-20' wide, usually twice as tall as wide at maturity)



Scientific Name: Syringa reticulata Common Name: Japanese Tree Lilac

Environmental Conditions: Hardiness Zone: 3a Soil Moisture:

VERY	WET									VERY D	RY		
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1	1 2 3 4 5 6						8	9	10	11	12		

Sun/Shade: prefers full sun, tolerates partial shade, flowers best in full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: resistant to powdery mildew (the most common Lilac problem), susceptible to a number of lilac problems that are rarely serious or limiting in Northern regions, although in warmer regions borers and scale may be serious problems

Growth Characteristics:

Height: 20'-25' Width: 15'-20' Form/Habit: oval Rate: slow

Ornamental Characteristics:

Flower: showy, cream colored, 6"-12" long pyramidal-shaped cluster, summer (late June in central NY)

Fruit: 3/4" long capsules, persistent clusters, obvious but not necessarily attractive

Seasonal Foliage Color: dark green in summer, fall color often nonexistent, occasionally turns

dull vellow in fall

Bark: attractive, cherry-like, smooth reddish-brown with horizontal lenticels

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM
Cultivars: 'Ivory Silk' (upright habit, dense, compact, heavy flowering, flowers at young age, grows faster than 'Summer Snow'), 'Summer Snow' (round, compact, 16'-20', glossy leaves, heavy flowering),
RegentTM ('PNI 5723', upright form, pure white flowers, glossy foliage)

* var. *mandshurica* not recommended due to shrubby tendencies and extremely slow growth rate (also may not be as hardy as the species)

Related Species (*Syringa pekinensis*, Peking Lilac) Cultivars: Beijing GoldTM ('Zhang Zhiming', zone 4, 20' high, 15' wide, upright-spreading form, primrose-yellow flowers, cinnamon-colored bark), China Snow® ('Morton', zone 4, may reach over 30' high and 30' wide, upright-rounded form, showy cinnamon-colored exfoliating bark)



Scientific Name: Tilia cordata 'Halka'

Common Name: Summer Sprite® Littleaf Linden

Environmental Conditions: Hardiness Zone: 4 Soil Moisture:

VERY	VERY WET VERY DRY												
sat	casion urated y wet	or	me	isisten pist, wo	ell	рe	casion criods ry soil	of	prolonged periods of dry soil				
1	2	3	4	5	6	7	8	9	10	11	12		

^{*}prolonged drought will lead to leaf scorch

Sun/Shade: full sun Salt: sensitive pH: < 8.2

Insect/Disease Factors: species is highly susceptible to aphids and Japanese Beetles, cultivar's resistance

unknown

Growth Characteristics:

Height: 15'-20' **Width:** 8'-10'

Form/Habit: narrow pyramidal, dense

Rate: species is medium, cultivar may be slower

Ornamental Characteristics:

Flower: yellowish, drooping clusters attached to pale greenish-yellow leaf-like bracts, midsummer, very fragrant, attracts bees, flowers after *T. americana* but before *T. tomentosa* **Fruit:** not ornamentally important, small nutlets, globose, attached to bracts, late summer

Seasonal Foliage Color: yellow in fall

Bark: not ornamentally important, gray-brown, ridged and furrowed on older trunks

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: above info is cultivar specific, other *T. cordata* cultivars are large trees

Scientific Name: Zelkova serrata 'Schmidtlow' and 'JFS-KW1' Common Name: Wireless® and City SpriteTM Japanese Zelkova

Environmental Conditions: Hardiness Zone: 5 Soil Moisture:

VERY	VERY WET VERY DRY												
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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 25'

Width: Wireless® 35', City SpriteTM 20'

Form/Habit: Wireless® broadly spreading vase with flattened top at maturity, City Sprite™ oval

to vase

Rate: species is medium, possibly fast in youth

Ornamental Characteristics:

Flower: not ornamentally important, usually present as leaves are emerging

Fruit: not ornamentally important, ripens in fall

Seasonal Foliage Color: medium green in summer, red in fall

Bark: exfoliates and mottles with oranges, grays and browns with age

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: species has narrow crotch angles and poor branch attachments which may give rise to splitting and form damage when older, this problem may be less likely to develop in this smaller cultivar

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™

Cultivars: above info is cultivar specific, other Z. serrata cultivars are large trees

RECOMMENDED URBAN TREES FOR USDA PLANT HARDINESS ZONE 6 AND COLDER

II. MEDIUM TO LARGE TREES (> 30') SUITABLE FOR CITY ENVIRONMENT PLANTINGS

Scientific Name: *Acer* x *freemanii* (*A. rubrum* x *A. saccharinum*)

Common Name: Freeman Maple Environmental Conditions: Hardiness Zone: 4 Soil Moisture:

VERY	VERY WET VERY DRY											
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Sun/Shade: full sun

Salt: pH: ≤ 7.5

Insect/Disease Factors: none serious or limiting, Autumn Blaze® shows more tolerance to leafhoppers

than A. rubrum

Growth Characteristics:

Height: 45'-70'

Width: varies with cultivar, see cultivar chart on following page Form/Habit: varies with cultivar, see cultivar chart on following page

Rate: medium to fast Ornamental Characteristics:

Flower: greenish-yellow to red clusters, early spring, some showy red

Fruit: samara, sometimes reddish maturing to brown, seedless forms available

Seasonal Foliage Color: fall color varies with cultivar (yellow/orange/red), see cultivar chart on

following page

Bark: typically attractive silver-gray

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: can develop graft incompatibility depending on understock used, specify own roots

to avoid this delayed graft incompatibility problem

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: see chart on following page



Acer x freemanii (Freeman Maple) Cultivars:

Cultivar	Width	Form/Habit	Foliage	Fall Color	Other
'Armstong' occasionally listed under <i>A. rubrum</i>	15'-20'	columnar/fastigiated, upright branching	resembles A. saccharinum, 5-lobed, silvery undersides	yellow to orange	fast grower, flowers not showy
Autumn Blaze® ('Jeffersred')	40'	broad oval, improved branch structure over <i>A. saccharinum</i> , dense, multi-stem form available	resemble A. saccharinum, deeply 5-lobed	excellent orange- red, long-lasting	fast grower, sparse flowering, nearly seedless
Autumn Fantasy® ('DTR102')	40'	broadly oval to upright-oval	more closely resembling A. saccharinum, 5-lobed	consistently bright red	fast growing
Celebration TM ('Celzam')	20'-25' maybe 40'	upright-pyramidal, strong branch angles	similar to A. saccharinum, dense	golden-yellow to red, reportedly turning from red to gold	red flower, seedless, fast growing in youth
'Marmo'	35'-45'	broad columnar, strong central leader	5-lobed, intermediate between parents	excellent, often mottled red & green, can vary burgundy to orange or gold, colors early	good growth rate, seedless
'Morgan' Canadian, can be known as 'Indian Summer' in U.S, sometimes listed under A. rubrum	40'	broadly oval, open habit		orange-red to red	very fast growing
Saturn TM 'Satzam'	35'-40'	broad oval	resembles A. rubrum, 3-lobed		reportedly virtually seedless
Scarlet Sentinel TM ('Scarsen') occasionally still listed as A. rubrum Sienna Glen®	25'-35' 35'	broad columnar to oval-rounded, ascending branches, improved branch structure over A. saccharinum pyramidal, strong	closely resembling A. saccharinum, 5-lobed	yellow to red rusty orange to	fast growing, bright red flowers, no fruit observed, reportedly shiny bark
'Sienna'		central leader		burgundy	

^{* &#}x27;Armstong', 'Armstong Two', Autumn Blaze®, 'Marmo', 'Morgan', and Sienna Glen® sometimes listed as Zone 3

Scientific Name: Acer miyabei Common Name: Miyabei Maple Environmental Conditions: Hardiness Zone: 5a (4b)

Soil Moisture:

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Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown pH: < 8.2

Other: State StreetTM has reportedly good heat tolerance

Insect/Disease Factors: relatively pest free

Growth Characteristics:

Height: 35'-45' **Width:** 30'

Form/Habit: upright oval to rounded, can have open or dense branching, low branching

tendency often creates short trunk

Rate: medium

Ornamental Characteristics:

Flower: greenish-yellow, in pyramidal clusters, spring

Fruit: samara

Seasonal Foliage Color: flat to semi-glossy, medium to dark green in summer, yellow in fall,

often holds green late so fall color is short-lived before leaves fall

Bark: dark gray, typically rough and corky

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™

Cultivars: State StreetTM ('Morton', zone 4, upright oval form, good uniform branching, dark green

foliage, good golden yellow fall color, possibly fast growing)

Scientific Name: Acer platanoides Common Name: Norway Maple Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

VERY	VERY DRY											
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Sun/Shade: prefers full sun, tolerates full shade

Salt: some observed tolerance

pH: ≤ 8.2

Other: 'Summershade' considered more heat tolerant

Insect/Disease Factors: tar/black spot is a common serious aesthetic problem that can defoliate species in certain areas, susceptible to *Verticillium* Wilt (reportedly, ParkwayTM, 'Jade Glen' are tolerant, 'Summershade' is moderately tolerant, 'Crimson King' is the most susceptible) which can be a serious problem in some areas, susceptible to leafhoppers (reportedly 'Summer Shade' is tolerant), 'Crimson King' and reportedly 'Royal Red' are more susceptible to pest problems than species, 'Deborah' foliage more resistant to leaf scorch

Growth Characteristics:

Height: 40'-50' (can reach 90')

Width: 30'-50'

Form/Habit: oval to upright-oval or rounded to broadly oval

Rate: medium

Ornamental Characteristics:

Flower: yellow to greenish yellow clusters, early spring before leave emerge

Fruit: 1 ½"-2" samara, mature in fall, abundant

Seasonal Foliage Color: dark green in summer, dark maroon color on some cultivars, yellow to

brown in fall

Bark: not ornamentally important, gray-black with narrow ridges and shallow furrows

Other: foliage is typically very dense, foliage often held late **Transplant Issues:** easy to transplant B&B or < 2" caliper bare root

Management Issues: over-planted in many communities, very likely to naturalize when planted next to open areas and will grow in shaded forest, tends to heave sidewalks unless adequate rooting space is provided, tendency to develop girdling roots, very dense foliage and shallow root system makes successful turf growth beneath difficult, bark split may be common in zone 4 conditions

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: see chart on following page



'Superform'
(one of the rounded to broadly oval forms)

Acer platanoides (Norway Maple) cultivars:

Cultivar and Size	Noteworthy Foliage Characteristics	Other Noteworthy Characteristics
Rounded to Broadly Oval		
'Crimson King'	dark maroon in summer, turn darker	maroon-yellow flowers, slower
40'high x 30'wide	or brown-out in fall	growing
'Deborah'	thick, new growth emerges red-purple	straight central leader
50'high x 45'wide	matures dark green in summer,	
	yellow (orangey) in fall	
'Drummondii'	variegated, light green edged with	
35'high x 30'wide	white in summer, yellowish in fall	
Emerald Lustre TM ('Pond')	glossy, wavy margin, new leaves have	sometimes listed as zone 3, good
50'high x 45'wide	reddish tint	branching at early age, faster growing
'Emerald Queen'	leathery, reddish tint in spring, bright	sometimes listed as zone 3, uniform
50'high x 40'wide	yellow in fall	growth, straight trunk, faster growing
'Jade Glen'	yellow in fall	open habit, faster growing
45'high x 45'wide		
'Princeton Gold'	emerges bright yellow in spring, may	
35'high x 30'wide	fade in summer, darker yellow in fall	
Medallion TM ('Medzam')	thick glossy, red and gold in fall	dense branching
45'high x 35'-40'wide		
'Royal Red'	glossy, dark maroon in summer, turn	reportedly slightly hardier & slower
40'high x 30'wide	darker or browns out in fall	growing than 'Crimson King'
'Summershade'	leathery, leafs out late in spring and	zone 4b, faster growing
50'high x 40'wide	holds late in fall, yellow in fall	
'Superform'	yellow in fall	symmetrical, uniform branching
50'high x 45'wide		angles, straight trunk
Oval to Upright Oval		
'Cleveland'	good golden-yellow in fall	good branching habit
45'high x 25'-30'wide		
'Columnare'	darker green in summer, golden-	sometimes listed as zone 3, moderate
50'high x 15'-20'wide	yellow in fall	growth rate
Conquest TM ('Conzam')	dark maroon changes to deep green in	dense branching
30'-35'high x 8'-10'wide	summer, bright red in fall	
'Crimson Sentry'	dark maroon to purple in summer	sometimes listed as zone 4b, dense
25'high x 15'wide		branching, almost pyramidal, slower
		growing than 'CrimsonKing'
Easy Street TM ('Ezeste')	yellow in fall	almost pyramidal, faster growing
40'high x 20'wide		
'Fairview'	reddish purple new growth, matures	
45'high x 35'wide	to bronze-green in summer	
Parkway TM	yellow in fall	sometimes listed as zone 3, strong
('Columnarbroad')		central leader, good branching, faster
40'high x 25'wide		growing

Scientific Name: Acer pseudoplatanus Common Name: Sycamore Maple Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

VERY	VERY WET VERY DRY												
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1	2	3	4	5	6	7	8	9	10	11	12		

Sun/Shade: prefers full sun, tolerates partial shade

Salt: tolerant of both soil and air-borne salts

pH: \leq 8.2

Insect/Disease Factors: none serious or limiting, the more common cultivar 'Atropurpureum' (also known as 'Spaethii' or 'Purpureum') is likely not as tolerant as straight species (aphids favor, may have problems with leaf scorch, sunscald, and/or borer infestations)

Growth Characteristics:

Height: 40'-60' **Width:** 30'-50'

Form/Habit: oval to rounded crown, upright spreading branching

Rate: medium

Ornamental Characteristics:

Flower: yellow-green clusters, spring after leaves

Fruit: 1 1/4"-2" long samara

Seasonal Foliage Color: dark green in summer, brown to poor yellow in fall

Bark: gray and reddish brown, flaking into scales and exposing orange-brown inner bark

Other: more leathery foliage that *A. platanoides*

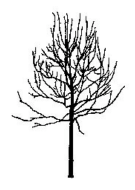
Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: species naturalizes freely when planted next to open areas

Suggested Uses: narrow or wide street tree lawns/pits (popular street tree in Europe), parks, suitable for

CU-Structural SoilTM

Cultivars: many common in Europe, few rarely available in the United States, '**Atropurpureum**' (also known as '**Spaethii**' or '**Purpureum**') is not highly recommended due to above mentioned potential insect and disease problems



Scientific Name: Acer rubrum Common Name: Red Maple Environmental Conditions:

Hardiness Zone: 3b, choose zone appropriate seed source if cultivar not selected

VERY DRY

Soil Moisture:

VERY WET

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												_
Cultivar	sat	casion urated y wet	or	me	nsisten pist, we	ell	рe	casion criods ry soil	of	pe	olonge riods (ry soil	of
Red Sunset® 'Bowhall'	1	2	3	4	5	6	7	8	9	10	11	12
'Autumn Flame' October Glory®	1	2	3	4	5	6	7	8	9	10	11	12
Northwood® 'Karpick'	1	2	3	4	5	6	7	8	9	10	11	12

^{*}flood tolerance of above cultivars is listed on cultivar chart on following page

Sun/Shade: full sun Salt: sensitive pH: ≤ 7.0

Insect/Disease Factors: susceptible to *Verticillium* Wilt and leaf hoppers, 'Brandywine', 'Red Rocket', 'Somerset' and 'Sun Valley' show good potato leafhopper (which can cause leaves to scorch) resistance, occasionally borers attack young terminals

Growth Characteristics:

Height: 35'-60' Width: 30'-70'

Form/Habit: pyramidal in youth, narrow upright to rounded with age, greatly varies, see cultivar

chart on following page
Rate: medium to fast
Ornamental Characteristics:

Flower: showy, red, sometimes yellow to orange, small clusters in spring before leaves

Fruit: samara, often red, late spring to early summer

Seasonal Foliage Color: leaves emerge reddish in spring, green in summer, color varies in fall

(yellow, orange, red), see cultivar chart on following page

Bark: attractive silver-gray in youth

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: thin bark can be easily damaged, delayed graft incompatibility can be a problem,

should specify as 'own-rooted' when possible

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: see chart on following page



Acer rubrum (Red Maple) cultivars:

Cultivar	Zone	Width	Form/Habit	Fall Color	Flood Tolerance	Other
'Autumn Flame'	3b	35'-55'	round, dense, good branch structure, symmetrical	red, early, long-lasting	medium	fruitless, red- brown 1 year old twigs, smaller leaves
'Autumn Radiance'	4	40'	oval to rounded	red, early		
'Autumn Spire'	3	20'-25'	broad columnar, upright branching	red, early		
'Bowhall'	4	15'-25'	narrow columnar, upright, symmetrical	orange, variable	high	pale orange flowers, slower growing
'Brandywine'	4	35'	oval to round	red to purple- red, late turning		
Burgundy Belle® ('Magnificent Magenta')	4	45'	broadly-oval, dense, symmetrical	bright red changing to burgundy		
Fairview Flame®	4	30'	oval to round	scarlet red		
Fireball TM ('Firzam')	4	25'-30'	narrow pyramidal, dense, symmetrical	red and gold		
'Karpick'	4	15'-25'	narrow columnar, upright, dense	yellow or red, variable	low	red twigs, red fruit, fast growing
'New World'	4	20'	upright, narrow oval	orange- yellow to orange-red		seedless
Northwood®	3b (3a)	35'	round, somewhat irregular, straight trunk, good branch structure	orange-red	low	orange-red flowers, seedless
October Glory® ('PNI 0268')	5a	35'-45'	round	red, late turning, holds leaves late	medium	bright red flowers glossy leaves
Redpointe TM 'Frank Jr'	4	30'	broadly-pyramidal, strong central leader	bright red		fast growing
Red Sunset® ('Franksred')	4b (4a)	35'-45'	oval to round, upright branching, good branch structure, symmetrical, clump form available	orange-red, leaves hold late	high	bright red fruit, thick glossy leaves
'Schlesingeri'	4 (3)	45'	broad vase-shaped to rounded, dense	orange to red, often paler tones, early, often long- lasting color		
'Somerset'	4	30'	oval to round	red		
'Sun Valley'	4	35'	oval, dense, symmetrical	red		seedless
Supersonic TM ('Supszam')	4	10'	columnar, tightly- branched	gold, tinted red		

Scientific Name: Acer saccharum Common Name: Sugar Maple Environmental Conditions:

Hardiness Zone: 4 (3b with selection of appropriate genetic material)

Soil Moisture:

VERY	VERY WET VERY DRY											
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1	2	3	4	5	6	7	8	9	10	11	12	

* Adirondak®, CrescendoTM, Fiddler's CreekTM, 'Legacy', and SteepleTM reportedly better drought tolerance than species, 'Caddo' (a western ecotype) is extremely drought tolerant * Acer nigrum, Black Maple, is closely related to A. saccarhum, although it has a higher drought-tolerance, the A. nigrum selection 'Greencolumn' is included on cultivar chart on following page

Sun/Shade: full sun Salt: sensitive pH: ≤ 7.5

Other: heat sensitive, ApolloTM, BonfireTM, Commemoration', CrescendoTM, 'Legacy', and SteepleTM reportedly more heat tolerant than species, 'Caddo' (a western ecotype) is extremely

heat tolerant

Insect/Disease Factors: *Verticillium* wilt can be a serious problem in some areas, leaf scorch can be serious (reportedly 'Goldspire' is moderately resistant, 'Endowment' and 'Wright Brothers' are resistant, and 'Goldspire' is highly resistant), BonfireTM shows good leafhopper resistance

Growth Characteristics:

Height: 45'-50' typical, 60'-75' possible (can grow 100'+ in wild)

Width: 35'-40' typical, 55'-70' possible

Form/Habit: oval to round Rate: slow to medium

Ornamental Characteristics:

Flower: pale yellow pendulous clusters, early spring before leaves emerge

Fruit: 1" samara

Seasonal Foliage Color: medium to dark green in summer, varies from yellow, orange, to bright

red in fall, typically excellent fall color

Bark: smooth gray bark in youth becomes furrowed with long scaly plates with age

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: wide street tree lawns/pits due to drought sensitivity, parks

Cultivars: see chart on following page



Acer saccharum (Sugar Maple) cultivars:

Culitvar	Height	Width	Foliage	Fall Foliage	Growth Rate and
					Form/Habit
					variations from species
Adirondak® ('Adirzam')	60'-75'	25'-30'	glossy, dark green	golden-orange, turns and holds color late	pyramidal habit, dense
Apollo®	25'	10'	dark green	variable	dense branching,
('Barrett Cole')	23	10	dark green	Variable	symmetrical
'Arrowhead'	60'	30'-40'	large, dark green	yellow to orange	pyramidal, strong central
			8., 8		leader, dense branching
'Autumn Splendor'	45'	40'	glossy green	orange-red	heat, drought, and leaf tatter resistant, adaptable to Great Plains region
Bonfire TM	50'-65'	40'-50'	medium green	bright orange to red	faster growing
'Caddo' (describes a	30'-50'	variable	leathery, deeply	variable, can be very	variable form/habit
western ecotype)	30 30	variable	lobed,dark green	showy	variable formulation
'Commemoration'	50'-60'	30'-35'	thick, glossy, dark green, tatter resistant	variable, turns early, drops foliage late	faster growing, dense branching, develops heavy caliper earlier
Crescendo TM ('Morton')	45' or 30'	40'	dark green	orange-red to red	
'Endowment'	50'	20'	dark green	bright yellow, sometimes orange-red	slower growing
Fall Fiesta TM	50'-75'	50°	glossy, thick, leathery, tatter resistant	variable	faster growing
'Fairview'	55'	40'		orange-red	rapid trunk growth, well branched crown
Fiddler's Creek TM ('Fidcezam')	40'-50'	20'-25'	large, deeply cut, thick, leathery, glossy	variable	faster growing, dense
'Goldspire'	40'-45'	12'-20'	leathery, dark green	bright yellow-orange	slower growing, dense
A. nigrum 'Greencolumn'	50'	20'-25'	medium green	yellow to apricot- orange	upright, narrow, maintains central leader, columnar in youth
Green Mountain®	70' (45')	45' (35')	thick, leathery, dark green, tatter resistant	variable	faster growing, uniform growth, upright habit
'John Pair' only hardy to Zone 5	30'	30'	glossy green	red	heat resistant, adaptable to Great Plains region
'Legacy'	50'	35'	glossy, thick, leathery, dark green, tatter resistant	variable	faster growing, dense, symmetrical at early age
Majesty® ('Flax Mill')	50'-80'	40'-50'	dark green	orange to red	faster growing, develops heavy caliper and full branching earlier, symmetrical
'Seneca Chief'	50'	30'	dark green, larger	golden-orange	faster growing, muscle-like bark, dense branching
Steeple® ('Astis') *cold hardy only to zone 5	45'	20'	dark green	yellow-orange	narrow, symmetrical
'Sugar Cone'	25'	13'	dense	yellow	compact form, slow growing
'Wright Brothers' (formerly'Moraine')	50'-75'	35'		variable	faster growing, develops heavy caliper earlier

^{* &#}x27;Arrowhead', Adirondak®, Green Mountain®, Majesty®, 'Seneca Chief', 'Sugar Cone', 'Wright Brothers' sometimes listed as Zone 3

Scientific Name: Aesculus x carnea (A. hippocastanum x A. pavia)

Common Name: Red Horsechesnut

Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

VERY	WET									VERY	ORY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤ 8.2

Insect/Disease Factors: less susceptible (but not immune) to leaf scorch, leaf blotch and reportedly mildew than Common Horsechestnuts (*A. hippocastanum*), potential fungal disease problems, sun-scald on trunks can be a problem in Zone 5a, **'Fort McNair'** is reportedly more resistant to leaf scorch and leaf blotch

Growth Characteristics:

Height: 35'-50' **Width:** 30'

Form/Habit: oval to round, typically dense

Rate: slow

Ornamental Characteristics:

Flower: 6"-8" tall, pink to red, upright pyramidal clusters, late spring

Fruit: glossy brown nuts in 1 ½" slightly prickly capsules

Seasonal Foliage Color: dark green in summer, no notable fall color

Bark: typically not ornamentally important, dark gray to brown, potentially becoming platy and

exfoliating

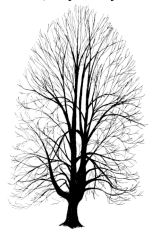
Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: flower, fruit, leaf and twig litter may be a problem in some areas

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: 'Briotii' (sometimes listed as Zone 4, bright red flowers in longer (10") clusters, deep green foliage, reportedly nearly fruitless), 'O'Neill' (red flowers in longer, (10-12") clusters, lighter green foliage), 'Fort McNair' (pink flowers with yellow throats)

Related Species: *Aesculus octandra*, **Yellow Buckeye** (sometimes still listed as *A. flava*), zone 4, 60' high, 40' wide, 7" long yellow-green flower, may have yellow to orange fall color



Scientific Name: Alnus glutinosa

Common Name: European Alder or Black Alder

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: numerous insects and diseases are potentially problematic (including leaf miners, tent caterpillars, woody alder aphids, and cankers)

Growth Characteristics:

Height: 40'-60' **Width:** 20'-40'

Form/Habit: pyramidal to oval, multi-stem form available, should specify single-stem form

Rate: fast in youth, slows down with age

Ornamental Characteristics:

Flower: not typically considered ornamental, yet attractive, male - reddish-brown, 2"-4" long catkins open yellow, female - purple, in an upright egg-shaped strobile, both spring

Fruit: small winged nutlets inside ½" long, egg-shaped pine cone-like fruit, persists through

winter

Seasonal Foliage Color: dark glossy green in summer, typically no fall color, yellow possible **Bark:** attractive, lustrous gray-green to green-brown in youth, polished brown with age

Transplant Issues: easy to transplant B&B, moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root

Management Issues: relatively short lived, may naturalize when planted next to open areas

Suggested Uses: narrow or wide street tree lawns/pits, parks, good for reclamation sites (fixes own nitrogen), often used for windbreaks

Cultivars: 'Pyramidalis' or 'Fastigiata' (upright columnar habit, 10'-15' wide, somewhat denser and lower branched)

Scientific Name: Betula nigra 'Cully' and 'BNMTF'
Common Name: Heritage® and Dura-HeatTM River Birch

Environmental Conditions: Hardiness Zone: 4b (4a)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown $pH: \le 7.0$

Other: Dura-HeatTM is reportedly heat tolerant

Insect/Disease Factors: resistant to bronze birch borer, less prone to leaf-spot than species, Dura-Heat™

is aphid resistant

Growth Characteristics:

Height: 40'-50' **Width:** 30'-40'

Form/Habit: broadly pyramidal to oval, vigorous grower, multi-stem or single-stem forms

available, Dura-HeatTM has dense compact appearance

Rate: medium to fast Ornamental Characteristics:

Flower: 2"-3" slender dark brown catkins

Fruit: not ornamentally important, inconspicuous, small nutlets inside catkins

 $\textbf{Seasonal Foliage Color:} \ glossy, \ Heritage \\ \textbf{@} \ is \ light \ green \ in \ summer, \ Dura-Heat} \\ \textbf{TM} \ is \ dark \ green, \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ is \ light \ green \ in \ summer, \ Dura-Heat} \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ is \ light \ green \ in \ summer, \ Dura-Heat} \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ is \ light \ green \ in \ summer, \ Dura-Heat} \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ is \ light \ green \ in \ summer, \ Dura-Heat} \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ is \ light \ green \ in \ summer, \ Dura-Heat} \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ green \ in \ summer, \ Dura-Heat} \\ \textbf{Poliage Color:} \ glossy, \ Heritage \\ \textbf{Poliage Results} \ green \ glossy, \ Heritage \\ \textbf{Poliage Resul$

both turn yellow in fall

Bark: strongly exfoliating, cream and tan, Heritage® exfoliates pinkish-orange as well

Other: Heritage® has larger leaves than straight species, Dura-HeatTM has smaller leaves than

straight species

Transplant Issues: moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper tress bare root, best planted B&B

Management Issues: can be low branched, may require pruning to be used as street tree

Suggested Uses: narrow or wide street tree lawns/pits (preferably wide lawns/pits for multi-stem form),

parks

Cultivars: above information is specific to cultivars



Scientific Name: Betula populifolia 'Whitespire Sr.' (cultivar formerly listed as Betula platyphylla var.

japonica, Asian White Birch)

Common Name: Whitespire Sr. Gray Birch

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

VERY	WET									VERY D	RY
sat	casion urated y wet	or	me	isisten pist, we nined s	ell	pe	casion eriods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown $pH: \le 7.5$

Other: reportedly better heat tolerance than most Birch but not as good as previously listed River

Birch cultivars Heritage® and Dura-Heat™

Insect/Disease Factors: shows some resistance to bronze birch borer, reportedly leafhopper resistant

Growth Characteristics:

Height: 40' Width: 25'

Form/Habit: pyramidal to oval, available in multi-stem or single-stem forms, specify desirable

form

Rate: medium (possibly fast)

Ornamental Characteristics:

Flower: catkins

Fruit: not ornamentally important, inconspicuous, small nutlets inside catkins

Seasonal Foliage Color: glossy, dark green in summer, yellow in fall **Bark:** attractive, grayish-white, with black markings, doesn't exfoliate

Transplant Issues: moderately difficult to transplant bare root, better success in transplanting bare root

in fall, do not attempt to transplant > 2" caliper trees bare root, best planted B&B

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits(preferably wide lawns/pits for multi-stem form), parks

Cultivars: above information is cultivar specific, 'Whitespire Jr.' not recommended because of genetic variability due to seed propagation

Scientific Name: Carpinus betulus Common Name: European Hornbeam

Environmental Conditions: Hardiness Zone: 5a (4)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: sensitive pH: < 8.2

Insect/Disease Factors: none serious or limiting, leaf minor possible, two-lined chestnut borer

sometimes attacks 'Fastigiata' Growth Characteristics:

Height: 40'-60' Width: 30'-40'

Form/Habit: pyramidal to rounded in youth, oval to rounded at maturity, fine textured branches,

low branching tendency typically creates short trunk

Rate: slow to medium
Ornamental Characteristics:

Flower: catkins with light-green bracts, spring

Fruit: small green-brown nutlets at base of leafy flower bracts in pendulous clusters, mature in

fall

Seasonal Foliage Color: dark green in summer, yellow to yellow-green in fall, fall color is often

late

Bark: attractive, smooth slate-gray

Transplant Issues: difficult to transplant B&B or bare root, somewhat slow to establish

Management Issues: typically low branched, may require pruning to be used as street tree, tolerates heavy pruning, dieback can be a minor problem, narrow branch angles on columnar forms may be problem with heavy snow/ice loads

Suggested Uses: wide street tree lawns/pits, narrow tree lawns/pits with pruning, parks, suitable for CU-Structural SoilTM, columnar forms useful for screening or hedging

Cultivars: 'Fastigiata' (35'-40' high, 20'-30' wide, narrowly conical becoming broadly oval-vase shaped with age, very dense branching), 'Columnaris' (another upward branching and compact crown form commonly confused with 'Fastigiata' in the nursery trade, theoretically 'Columnaris' develops a central leader and 'Fastigiata' does not), 'Pyramidalis' (just another name given to 'Fastigiata' and 'Columnaris' forms), 'Franz Fontaine' (35'-40' high, 15' wide, narrowest form available, maintains narrow-columnar form with age as currant season's growth curves inward toward central leader)



'Fastigiata'

Scientific Name: Catalpa speciosa Common Name: Northern Catalpa

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: <8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 50'-60' typical, can reach over 100'

Width: 20'-40'

Form/Habit: narrow, open, irregular-oval

Rate: medium to fast Ornamental Characteristics:

Flower: showy, white, orchid-like with yellow and/or purplish spots inside, large 6" upright

clusters, early to mid summer

Fruit: 8"-20" long, thin, pendulous pods, green changing to brown, persistent throughout winter **Seasonal Foliage Color:** bright to medium green in summer, poor yellow-green to brownish in

fall

Bark: dark grayish brown, old trunks are ridged and furrowed or thick and scaly

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root **Management Issues:** fruit litter could be a nuisance in some areas

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™

Cultivars: none known

Scientific Name: Celtis laevigata

Common Name: Sugar Hackberry, Southern or Mississippi Hackberry

Environmental Conditions:

Hardiness Zone: 6a (culitvars reportedly zone 5)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown **pH**: ≤ 7.5

Other: good heat and wind tolerance

Insect/Disease Factors: resistant to witches' broom and nipple gall, 'Magnifica' resistant leafhoppers

Growth Characteristics: Height: 60'-80'

Width: similar to height, 60'+

Form/Habit: rounded with spreading, often pendulous branches

Rate: medium to fast
Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous clusters

Fruit: small orange-red to blue-black drupes in fall

Seasonal Foliage Color: light green in summer, dull yellow in fall

Bark: smooth light gray with corky/warty ridges **Other:** foliage is smaller than *C. occidentalis*

Transplant Issues: moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root, best planted B&B, somewhat slow to establish

Management Issues: 'All Seasons' twigs are heavier than average for species and less likely to shed Suggested Uses: wide street tree lawns/pits due to size, 'All Seasons' can be used in narrow street tree lawns/pits, parks

Cultivars: 'All seasons' (reportedly zone 5, 40'-50' high, 30'-40' wide, fast growing, well balanced crown with ascending branches, fine textured foliage, good yellow fall color, red fruit, American Beechlike bark is smooth silver-gray with few corky ridges), 'Magnifica' (*C. occidentalis* and *C. laevigata* hybrid, reportedly zone 5, broadly oval to vase-shaped, fast growing, nearly sterile – little to no fruit)

Scientific Name: Celtis occidentalis Common Name: Common Hackberry

Environmental Conditions:

Hardiness Zone: 3b (3a, 2b)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown $pH: \leq 8.2$

Other: good heat and wind tolerance

Insect/Disease Factors: susceptible to various problems, although most rarely serious or limiting, except

witches' broom, which can disfigure form with abnormal branch growth (broom-like clusters)

Growth Characteristics:

Height: 40'-60'

Width: similar to height, 40'+

Form/Habit: pyramidal when young, irregular-rounded when mature, open branching, somewhat

elm-like with ascending then arching branches

Rate: medium to fast Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous clusters, spring as leaves are emerging

Fruit: yellow or orange-red to dark purple drupe, fall

Seasonal Foliage Color: light to medium green in summer, yellow in fall

Bark: gray with rough and corky ridges

Transplant Issues: moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root, best planted B&B, somewhat slow to establish

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM **Cultivars:** '**Prairie Pride**' (zone 3b or 4, rapid grower, compact uniform crown, thick leathery lustrous foliage, dark red-purple fruit, lighter fruit crop than species), **Prairie Sentinel**® ('KSU-1', 10' wide, fastigate form)



Scientific Name: Cercidiphyllum japonicum

Common Name: Katsura Tree Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown $pH: \leq 8.2$

Other: protected site best

Insect/Disease Factors: relatively pest free, resistant to *Verticillium* Wilt

Growth Characteristics:

Height: 40'-60' (can reach 100' in the wild)

Width: quite variable, 25'-60'

Form/Habit: upright pyramidal when young, round with age, multi-stem or single-stem forms

available

Rate: medium to fast
Ornamental Characteristics:

Flower: early spring before leaves emerge

Fruit: small ½"- ¾" pods in clusters (resemble tiny banana bunches)

Seasonal Foliage Color: new leaves emerge bright red-purple, becoming bluish-green in

summer, good yellow to apricot-orange in fall

Bark: attractive, shaggy brown

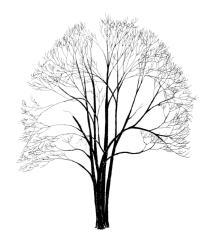
Other: yellow leaves in fall have a cotton-candy scent **Transplant Issues:** easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: trunk sunscalds easily when young

Suggested Uses: wide street tree lawns/pits and parks due to size and drought sensitivity

Cultivars: weeping forms (f. pendula and f. pendula 'Morioka Weeping') available but not suitable for

street tree use



Scientific Name: Cladrastis kentukea

Common Name: Yellowwood Environmental Conditions: Hardiness Zone: 4b Soil Moisture:

VERY	WET									VERY D	DRY
sat	casion urated y wet	or	me	nsisten pist, we nined s	ell	pe	casion eriods ry soil	of	pe	olonge riods e ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 30'-50'

Height: 30'-50' Width: 40'-55'

Form/Habit: broadly rounded, graceful arching habit, branches low and typically looses central leader, may need to specify single-stem for street tree use due to multi-stemmed potential

Rate: medium-fast
Ornamental Characteristics:

Flower: showy, fragrant, white, 8"-14" long pendulous clusters, late spring (bi-annually)

Fruit: brown, 3" long seed pods, ripening in fall

Seasonal Foliage Color: bright green in summer, yellow in fall

Bark: attractive smooth gray

Other: yellow leaf axis (rachises) persist after leaflets fall off in fall, prolonging seasonal interest

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: prune only in summer as profuse bleeding will occur other times of the year, can be weak wooded with poor crotch angles that split out as the tree grows older, pruning may be needed in youth to develop desired trunk form or for use as a street tree, thin bark sensitive to mechanical damage **Suggested Uses:** wide street tree lawns/pits, narrow tree lawns/pits with pruning, parks

Cultivars: 'Rosea' (sometimes called 'Perkins Pink') a pink flowering form, may be difficult to find



Scientific Name: Corylus colurna Common Name: Turkish Filbert Environmental Conditions: Hardiness Zone: 5a (4b)

Soil Moisture:

VERY	WET									VERY [RY
sat	casion urated ry wet	l or	me	isisten oist, wo	ell	pe	casion eriods ry soil	of	pe	olonge riods e lry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: < 8.2

Other: heat tolerant once established

Insect/Disease Factors: occasionally eastern filbert blight can be a serious problem in some areas, leaves

fairly resistant to leaf scorch Growth Characteristics:

Height: 40'-60' Width: 20'-40'

Form/Habit: broadly pyramidal, conical

Rate: medium

Ornamental Characteristics:

Flower: 2"-3" long, pendulous male catkins, late winter to early spring, female flowers

inconspicuous

Fruit: edible nuts inside textured and fringed 2" husks

Seasonal Foliage Color: dark green and leathery in summer (although species variable),

potentially yellow to purple in fall, often leaves drop yellow-green

Bark: gray-brown, flakes and scales with age on trunk and older branches, exposing orange-

brown inner bark

Transplant Issues: difficult to transplant bare root, best planted B&B

Management Issues: fruit may be a litter problem

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: none available



Scientific Name: Eucommia ulmoides Common Name: Hardy Rubber Tree

Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

VERY	WET									VERY D	RY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤8.2

Other: heat tolerant

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 40'-60' Width: 40'-60'

Form/Habit: very sparsely branched in youth, rounded to broad-spreading at maturity

Rate: medium

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: 1 ½" winged capsule on female trees

Seasonal Foliage Color: attractive glossy dark green in summer, fall color often nonexistent or

poor yellow-green

Bark: gray-brown, becomes ridged and furrowed with age

Transplant Issues: easy to transplant B&B **Management Issues:** none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: none available



Scientific Name: Fraxinus americana

Common Name: White Ash **Environmental Conditions:**

Hardiness Zone: 4a (some cultivars to 3)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: Ashes are susceptible to a number of insect and disease problems, ash borer (in hot dry environments) and ash yellows (in the Eastern and Midwestern United States) may be the most serious, all *Fraxinus* are very susceptible to Emerald Ash Borer, do not use in midwest or northeast where Emerald Ash Borer exists or is moving toward the region

Growth Characteristics:

Height: 50'-70' **Width:** 40'-60'

Form/Habit: oval to rounded and open with age, maintains good central leader in youth

Rate: medium

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous

Fruit: not ornamentally important, 1"-2" long samara, male seedless cultivars available

Seasonal Foliage Color: dark green in summer, color variable in fall (yellow to purple), certain

cultivars selected for good reddish to purple color in fall

Bark: gray to gray-brown, narrow interlacing ridges create diamond shaped furrows

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: fruit litter can be a problem in some areas, non-fruiting cultivars available, graft incompatibility problems have been observed on some cultivars

Suggested Uses: narrow or wide street tree lawns/pits, wide street tree lawns/pits preferred for straight

species due to tree size, parks, suitable for CU-Structural SoilTM

Cultivars: see chart on following page



Fraxinus americana (White Ash) Cultivars:

Cultivar	Zone	Form/Habit	Fall Color	Fruiting/ Non-fruiting	Other
'Autumn Applause'	5a	oval, dense branching	maroon, early turning and long lasting	non-fruiting	young trees subject to bark splitting at ground level
'Autumn Blaze'	3	oval	purple	light fruit set	
Autumn Purple® ('Junginger')	5a	round	reddish-purple to deep red	non-fruiting	fast growing, glossy leaves
'Champaign County'	4a (5a)	dense, strong central leader, heavy trunk	not much, yellow to purple possible	little to no fruiting observed	lustrous dark green leaves
'Chicago Regal'	4a	oval to rounded, symmetrical branching	orange to purple, mixed with earth tones	non-fruiting	fast growing, larger foliage, bark resistant to frost cracking
'Empire'	3	narrow oval (25'wide), strong central leader	rusty orange to purple	non-fruiting	
'Rose Hill'	5b	upright oval to pyramidal, sturdy branching	bronze-red to purple	non-fruiting	
'Royal Purple'	4a	oval, upright habit	purple	fruiting	vigorous grower in youth, bark resistant to frost cracking
Skyline® ('Skycole')	4b	oval, strong central leader, symmetrical branching, good branch angles	orange-red	non-fruiting	glossy leaves
Sparticus® ('Sparzam')	4a	pyramidal form	burgundy with bronze highlights	non-fruiting	glossy dark green foliage, silvery- white undersides, wavy leaf margins, longer foliage retention
Windy City [™] ('Tures')	4a	oval to rounded, good central leader, may have smaller width, possibly only 30'- 35' wide	burgundy to reddish-orange with orange and yellow highlights	fruiting	semi-glossy foliage, bark resistant to frost cracking

Scientific Name: Fraxinus excelsior 'Hessei' Common Name: Hessei European Ash

Environmental Conditions: Hardiness Zone: 4b Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: Ashes are susceptible to a number of insect and disease problems, *F. excelsior* is particularly susceptible to borers, 'Hessei' has shown good pest resistance compared to species and other Ashes, although almost as susceptible to borers as species if planted in a hot dry site, all *Fraxinus* are very susceptible to Emerald Ash Borer, do not use in midwest or northeast where Emerald Ash Borer exists or is moving toward the region

Growth Characteristics:

Height: 60' Width: 45'

Form/Habit: typically upright oval to rounded, occasionally almost flat-topped at maturity, very

vigorous, typically dense

Rate: medium

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: seedless

Seasonal Foliage Color: lustrous dark green in summer, potentially yellow in fall, although

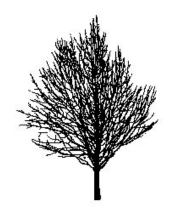
leaves typically remain green late into fall and drop when still green

Bark: not ornamentally important, gray to gray-brown **Transplant Issues:** easy to transplant B&B or < 2" caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: above info is cultivar specific



Scientific Name: Fraxinus pennsylvanica

Common Name: Green Ash Environmental Conditions: Hardiness Zone: 2a Soil Moisture:

VERY	WET									VERY D	RY
sat	casion urated y wet	or	me	isisten oist, wo	ell	pe	casion eriods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: Ashes are susceptible to a number of insect and disease problems, ash borer (in hot dry environments) may be serious, *F. pennsylvanica* is fairly resistant to ash yellows (a problem for *F. americana* in the Eastern and Midwestern United States), all *Fraxinus* are very susceptible to Emerald Ash Borer, do not use in midwest or northeast where Emerald Ash Borer exists or is moving toward the region

Growth Characteristics:

Height: 40'-60' **Width:** 30'-50'

Form/Habit: pyramidal in youth, variable with age, oval to rounded and often irregular

Rate: fast

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: not ornamentally important, samara on female trees

Seasonal Foliage Color: glossy medium to dark green in summer, typically inconsistent yellow

in fall, some of available cultivars turn bronze-red, burgundy, or purple in fall

Bark: gray to gray-brown, narrow interlacing ridges create diamond shaped furrows

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: may require frequent pruning as storm damage prone, fruit litter can be a problem, non-fruiting cultivars available

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM Cultivars: see chart on following page, selections made for growth form/habit, seedless character of male trees, and foliage characteristics (specifically dark green and shiny leaves in summer and attractive fall color)



'Patmore'

Fraxinus pennsylvanica (Green Ash) cultivars:

Common:								
Cultivar	Zone	I	Form/Habit	Fe	oliage	Fruit		Other
Cimmaron® ('Cimmzam')	4	straigh	t-oval, 30'wide, at central leader, branch structure	summer, bur	, dark green in gundy changing fall, leafs-out aves late	non-fruiting		
'Marshall'	3a	broadl at time	y oval, irregular es	glossy dark g summer, brig fall	green in ght yellow in	usually but not always non-fruiting	dise pro	ver insect and ease blems then cies
'Patmore'	3a (2b)	pyram trunk,	broadly idal, straight good branch ire, symmetrical	glossy, dark summer, lon in fall	green in g-lasting yellow	non-fruiting	rela free	atively pest
'Summit'	3b	pyram wide s	t, oval to idal, 25'-35' traight trunk, central leader, etrical	semi-glossy, golden yello		light and infrequent crops	more resi mechanic damage	
Urbanite®	5b	broadl oval	y pyramidal to	·	ry, lustrous dark imer, bronze-red	none observed	oserved appears i	
Available								
Cultivar	•	Zone	Form/H	abit	Fo	liage		Fruit
'Bergeson'		3 (2)	upright, oval, den grower	nse, rapid	lustrous dark greyellow in fall	een in summer,		non-fruiting
Centerpoint TM		4	broadly oval to ro	ounded,	very glossy, yel	lowish in fall		non-fruiting
ChampTree TM ('National 1999		4	rounded, upright branches	spreading	glossy, yellow i	n fall		non-fruiting
DakotaCenten ('Wahpeton')	nial TM	3	oval to broadly py tends to maintain leader, good bran	central	glossy, bright go dark green in su yellow in fall	mmer, deep		non-fruiting
Georgia Gem ^{TI} ('Oconee')	М	6	upright-oval			ossy, dark gree owish in fall	n	non-fruiting
Newport TM ('Bailey')		3b	oval, straight trur branching	nk, good	glossy dark gree yellow in fall			non-fruiting
Prairie Spire TM ('Rugby')	1	3	upright-oval to na pyramidal, 20' w branching	ide, dense	glossy, bright gr dark green in su yellow in fall	•		non-fruiting
Skyward TM ('Wandell')		5b	narrowly pyramic wide, dense	dal, 20'	thick, semi-lusti purple in fall			non-fruiting
var. lanceolata		3	oval to rounded		lanceolate, gold	en yellow in fal	<u> </u>	

Scientific Name: Ginkgo biloba

Common Name: Ginkgo, sometimes called Maidenhair Tree

Environmental Conditions: Hardiness Zone: 4b **Soil Moisture:**

> VERY WET VERY DRY occasional prolonged occasionally consistently saturated or moist, well periods of periods of very wet soil drained soil dry soil dry soil 5 6 8 10 11 | 12 2

Sun/Shade: full sun

Salt: some observed tolerance

pH: < 8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics:

Height: 50'-80' (can reach over 100')

Width: greatly variable, 30'-40' is common, potentially wider than high at maturity Form/Habit: variable, irregular when young, pyramidal with age, open, often large wide-

spreading branches

Rate: slow

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous

Fruit: noxious smelling on female trees, specify male trees Seasonal Foliage Color: bright green in summer, yellow in fall

Bark: light gray-brown, ridged and furrowed

Transplant Issues: difficult to transplant bare root, best planted B&B

Management Issues: specify male trees to avoid fruit litter and noxious fruit smell, easy fall clean-up as

all leaves drop within just a couple days of each other

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: all the following cultivars are male (non-fruiting)

Common: 'Autumn Gold' (50' high, 35' wide – perhaps broader later, symmetrical when young, broad, excellent golden yellow fall color), 'Lakeview' (45' high, 25' wide, narrowly conical, upright, frequently irregular), 'Magyar' (60' high, 30' wide, narrowly-pyramidal, uniform, upright branching), Princeton Sentry® ('PNI 2720', 60' high, 25' wide, narrowly conical, upright, uniform branching)

Available: Golden Colonade™ ('JFS-UGA2',40' high, 25' wide, narrow oval form, strong central leader), 'Golden Globe' (zone 6, 80' wide, 30'-40' wide, denser branching habit), EmperorTM ('Woodstock', uniform oval form, strong central leader, good branching habit, good yellow fall color), Presidential GoldTM ('The President', 50'high, 40' widem broadly pyramidal to oval, bright yellow fall color, strong central leader and full branching when young), 'Saratoga' (40' high, 30' wide, distinct central leader, somewhat oval, good yellow fall color), Windover Gold® (upright oval form, golden fall

color, vigorous growth)



Scientific Name: Gleditsia triacanthos var. inermis Common Name: Thornless Common Honeylocust

Environmental Conditions:

Hardiness Zone: 4b (selected cultivars into 4a and 3b)

Soil Moisture:

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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: over-planting has encouraged severe insect problems in many areas, including spider mite borers, leaf spot, cankers, powdery mildew, wiches' broom, Honeylocust plant bug ('Moraine' and Skyline® have shown some resistance, green-leaved strains more tolerant such as Shademaster®, yellow-leaved strains very susceptible such as Sunburst®), mimosa webworm ('Moraine' resistant, 'Green Glory' moderately resistant, Imperial® very susceptible), Thyronectria canker (HalkaTM resistant, Imperial®, Shademaster®, Skyline®, and Trueshade® partially resistant, 'Morraine', Skyline® and Sunburst® susceptible), and Nectria canker (Sunburst® susceptible) Growth Characteristics:

Height: 40'-80' **Width:** 30'-70'

Form/Habit: oval to rounded, open, spreading

Rate: fast

Ornamental Characteristics:

Flower: inconspicuous, not ornamentally important

Fruit: long brown pods, most cultivars have little to no fruit

Seasonal Foliage Color: light green in summer (dark green cultivars available), yellow in fall **Bark:** attractive, dark gray-brown, develops scaly platy ridges and deep furrows with age

Other: drops leaves early

Transplant Issues: easy to transplant B&B or < 2" caliper bare root

Management Issues: small leaves easy for fall clean-up

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM Cultivars (all typically less than 50' high): HalkaTM ('Christie', zone 4a (3b), full branching, develops heavier caliper at an early age, essentially fruitless), 'Moraine' (zone 3b, denser than species, upper branches ascending, lower branches more pendulous, dark green summer foliage, golden yellow fall color, fruitless form, reportedly susceptible to storm damage), Shademaster® ('PNI 2835', zone 3b, high vase shaped canopy, dark green summer foliage, late to turn yellow-green in fall, essentially fruitless), Skyline® ('Skycole', zone 3b, upright, broadly pyramidal, strong central leader, tight upright branching, dark green summer foliage, good yellow fall color), SpectrumTM, ('Speczem', rounded form, foliage has bright golden-yellow tips, essentially fruitless), True Shade® (fast growing, shiny dark bark, essentially fruitless)

*Avoid 'Rubylace' and Sunburst® ('Suncole')



Scientific Name: Gymnocladus dioicus Common Name: Kentucky Coffeetree

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

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sat	casion urated y wet	lor	me	isisten pist, we nined s	ell	рe	casion criods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 50'-70' Width: 40'-50'

Form/Habit: very sparse branching when young, oval to vase shaped, upward arching branches, open, unique and irregular, coarse yet particularly interesting and picturesque in winter, provides

filtered shade in summer, male trees often more upright **Rate:** medium

Ornamental Characteristics:

Flower: greenish-white or yellowish-white pyramidal clusters, late spring, 8"-12" on female trees, 3"-4" on male trees, female has rose fragrance

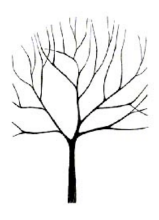
Fruit: leathery, reddish-brown to black, 4"-10" long pods in fall, persist throughout winter **Seasonal Foliage Color:** emerges late spring with pinkish-purplish tinge, changing to blue-green in summer, potentially good yellow in fall

Bark: attractive, gray-brown to dark brown, rough, with hard thin and scaly ridges curling outward exposing an orange-brown color

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root **Management Issues:** use of male tree eliminates fruit litter problem

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: 'Espresso' (male non-fruiting form)



Scientific Name: Liquidambar stryraciflua Common Name: American Sweetgum

Environmental Conditions:

Hardiness Zone: 5b, northern seed source recommended or reliably cold hardy cultivar

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤ 7.5

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 50'-75' (80'-120' in the wild)

Width: 40'-65'

Form/Habit: pyramidal when young, oval to round with age, straight trunk

Rate: medium to fast
Ornamental Characteristics:

Flower: not ornamentally important, present as leaves are emerging and expanding

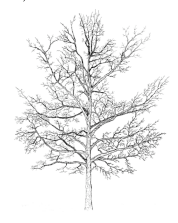
Fruit: 1"-1 ½" ball of dehiscent capsules, persist into winter

Seasonal Foliage Color: glossy deep green in summer, great variability in fall,

yellow/orange/red/purple tones, typically excellent fall color **Bark:** grayish-brown, somewhat rounded ridges and deep furrows

Transplant Issues: transplant B&B, not bare root **Management Issues:** fruit litter may be objectionable **Suggested Uses:** narrow or wide street tree lawns/pits, parks

Cultivars: CherokeeTM ('Ward', burgundy to red fall color, produces corky bark early, virtually seedless), Emerald Sentinel® ('Clydesform', 30' high, 12-15' wide, yellow-orange fall color, slower growing than species), Gold Dust® ('Goduzam', reliably cold hardy in zone 5, gold and green variegated, strongly star-shaped leaves, fall color adds pink and burgundy tones), GrandmasterTM ('Grazam', reliably cold hardy in zone 5, retains pyramidal form with age, star-shaped leaves, orange to reddish-purple fall color), Happidaze® ('Hapdel', heavy crown, well spaced branching, deep maroon fall color), 'Moraine' (most cold hardy cultivar, reportedly to zone 4b, uniform, upright-oval habit, fast growing, bright red to burgundy fall color), 'Rotundiloba' (not as hardy, zone 6 (5b), rounded leaf lobes, fruitless), 'Worplesdon' (mixed reports on hardiness, possibly not as hardy, only zone 6, uniquely lobed leaves, apricot-orange or purple fall color)



Scientific Name: Liriodendron tulipifera Common Name: Tuliptree or Tulip Poplar

Environmental Conditions:

Hardiness Zone: 5a (4b), northern seed source recommended

Soil Moisture:

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Sun/Shade: full sun Salt: sensitive pH: ≤ 8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 70'-90' (can grow 150'+ in wild)

Width: 35'-50'

Form/Habit: somewhat pyramidal in youth, oval with age

Rate: medium to fast Ornamental Characteristics:

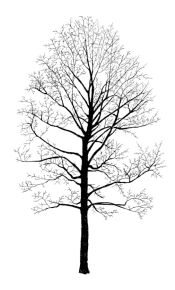
Flower: tulip shaped, 2" upright, pale green, deep orange at base, late spring to early summer

Fruit: cone like cluster of woody samaras

Seasonal Foliage Color: bright green in summer, yellow in fall

Bark: gray to gray-brown, furrowed with tight, lighter colored, interlacing, round to flat ridges **Transplant Issues:** difficult to transplant B&B or bare root, B&B transplanting in small caliper is best **Management Issues:** soft bark easily damaged by mechanical injury, leaf yellowing followed by leaf drop can be a real problem if trees do not receive adequate water

Suggested Uses: wide street tree lawns/pits or parks due to size and drought sensitivity **Cultivars: 'Fastigiatum' or 'Arnold'** (narrow form, 50'-60' high, 15'-25' wide)



Scientific Name: Maclura pomifera var. inermis (male)

Common Name: Osage Orange Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 30'-50'

Width: 30'-50'

Form/Habit: irregular, rounded, typically low branching, stiff interlacing branches, sometimes

branches show pendulous tendency

Rate: fast

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: baseball size green-yellow fruit on female trees in fall

Seasonal Foliage Color: bright, glossy medium to dark green in summer, yellow-green to good

yellow in fall

Bark: attractive, orange-brown inner bark seen though shredding gray-brown outer bark

Transplant Issues: easy to transplant B&B

Management Issues: use of male tree eliminates fruit litter problem, var. *inermis* is completey thornless (except for juvenile stems, which occasionally have thorns)

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM, useful as a windbreak

Cultivars: 'Wichita' (thornless male, upright-spreading habit), 'Whiteshield' (thornless male, upright oval form) availability of any cultivar may be limited



Scientific Name: Metasequoia glyptostroboides

Common Name: Dawn Redwood Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

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Sun/Shade: full sun Salt: unknown pH: < 8.2

Insect/Disease Factors: none serious or limiting, although mites can cause defoliation under drought

stress

Growth Characteristics:

Height: 70'-100' **Width:** 25'-50'

Form/Habit: pyramidal, single straight trunk, tapered with a buttressed base, develops an irregular fluted character and armpit-like depressions below the branch attachments to central

leader Rate: fast

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: 1" pendulous cones

Seasonal Foliage Color: bright green in summer, brown in fall, often pinkish/orange-brown to

red-brown

Bark: reddish brown, fissured, finely shredding and exfoliating

Transplant Issues: easy to transplant B&B

Management Issues: lower branch attachments would require removal for typical street tree use **Suggested Uses:** exceptionally wide street tree lawns/pits with pruning or parks due to size, low branching, and drought sensitivity

Cultivars: formerly limited availability of both cultivars, current availability unknown,

'National' and 'Sheridan Spire' were selected for narrow growth habits, 'Sheridan Spire' is likely more upright, compact and columnar growing than 'National', 'National' may be more susceptible to canker problems than species



Scientific Name: Nyssa sylvatica

Common Name: Black Tupelo, also known as Sour Gum or Black Gum

Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 7.5

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 30'- 60' (although rare, can grow to 100'+)

Width: 20'- 40'

Form/Habit: pyramidal when young, dense, horizontal branching, sometimes pendulous lower branches, varies with age between two distinct forms, either an irregular-rounded and often flat-

topped form or an oval to pyramidal form

Rate: slow to medium Ornamental Characteristics:

Flower: not ornamentally important

Fruit: not ornamentally important, fairly inconspicuous, ½" long blue-black drupes in pairs or

clusters, eaten by birds and mammals

Seasonal Foliage Color: glossy green in summer, great variability in fall

(yellow/orange/red/purple tones), typically excellent fall color

Bark: color variable, dark gray to brown, often silvery or almost black, texture variable, at times

irregular ridges broken into short segments, other times almost scaly

Transplant Issues: difficult to transplant, use small caliper B&B only, slow to recover from

transplanting

Management Issues: fruits (found on older trees) can stain sidewalk and may cause litter problem

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: strongly weeping form 'Autumn Cascades' is available but not suitable for street tree use



Scientific Name: Ostrya virginiana

Common Name: American Hophornbeam (also known as Ironwood, but should not be confused with

Carpinus caroliniana, which is more commonly called Ironwood)

Environmental Conditions:

Hardiness Zone: 3b Soil Moisture:

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Sun/Shade: prefers full sun, tolerates partial shade

Salt: very sensitive

pH: ≤ 8.2

Insect/Disease Factors: none serious or limiting if healthy, two-lined chestnut borer can destroy stressed

trees

Growth Characteristics:

Height: 30'-50' **Width:** 20'-30'

Form/Habit: oval to pyramidal in youth, oval to rounded with age, horizontal and drooping

branching, should specify single-stem form as multi-stem form is available

Rate: slow

Ornamental Characteristics:

Flower: female visible in spring, but not showy, male visible in winter, 1" long catkins in clusters **Fruit:** small, greenish-white, inflated pods in tight hanging clusters (hop-like, hence the common

Seasonal Foliage Color: dark green in summer, yellow in fall

seasonal ronage Color. dark green in summer, yenow in

Bark: attractive, light grayish brown, shredded look

Transplant Issues: difficult to transplant B&B or bare root, slow to recover from transplanting

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks



Scientific Name: Phellodendron amurense

Common Name: Amur Corktree Environmental Conditions: Hardiness Zone: 4b (3b)

Soil Moisture:

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1	1 2 3		4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤ 8.2

Insect/Disease Factors: relatively pest free

Growth Characteristics: Height: 30'-45' Width: 30'-40'

Form/Habit: broadly vase-shaped to rounded, open with massive branches, often horizontally

arranged, shorter trunk common

Rate: slow

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous **Fruit:** not ornamentally important, small, black

Seasonal Foliage Color: often glossy dark green in summer, yellow to bronzy-yellow in fall

Bark: attractive, light gray-brown, corky, furrowed

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: fruit on female trees may be a litter problem and can stain sidewalks, may naturalize when planted next to open areas, use male cultivar to avoid both potential problems

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: 'His Majesty' (*P. sachalinense* x *P. amuerense*, zone 3, male, fruitless, broadly vase-shaped, fast growing, yellow fall color), Eye Stopper TM ('Long Necker', actually *P. lavallei* cultivar selected for bright yellow fall color, *P. lavallei* has a higher height at maturity, more upright branching, duller green leaves, and slightly less corky bark than *P. amuerense*), Macho® (vigorous male, fruitless, broadly vase-

shaped, thick leathery leaves, yellow fall color), **Shademaster®** (**'PNI 4551'**, sometimes listed as zone 3, male, fruitless, good branching structure, glossy foliage, yellow fall color), **Superfection™** (**'Supzam'**,

male, fruitless, upright-uniform branching habit)



Scientific Name: Platanus x aceriflolia Common Name: London Planetree Environmental Conditions:

Hardiness Zone: 5b
Soil Moisture:

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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: over planting has encouraged disease and insect problems, of those cankerstain, anthracnose (hybrid shows considerable variation in resistance, 'Columbia' & 'Liberty' resistant to eastern strains, 'Bloodgood' moderately resistant to eastern strains, MetroshadeTM reportedly resistant to eastern strains as are OvationTM and Exclamation! TM, and 'Yardwood' is likely resistant to eastern strains) and powdery mildew ('Yardwood' resistant, MetroshadeTM reportedly resistant, conflicting reports on 'Columbia', 'Liberty', and 'Bloodgood') are common

Growth Characteristics:

Height: 70'-100' **Width:** 65'-80'

Form/Habit: pyramidal when young, open and spreading with age, develops massive branches

Rate: medium

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: 1" globe-shaped (syncarp), pendulous, on long stalks, mostly in pairs, persist into winter

Seasonal Foliage Color: medium to dark green in summer, yellow-brown in fall **Bark:** extremely showy, mottled with cream, olive, and light brown colors

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: frost cracking is common, roots will heave sidewalks, bark/leaf/fruit litter may be a nuisance

Suggested Uses: wide street tree lawns/pits or parks due to size, suitable for CU-Structural SoilTM Cultivars: 'Bloodgood' (tolerates severe pruning, fast growing), 'Columbia' (zone 6, more deeply lobed leaves), Exclamation! TM ('Morton Circle', zone 4, uniform habit, conical in youth, dense growth, light fruiting), 'Liberty', MetroshadeTM ('Metzam', cinnamon colored new growth), OvationTM ('Morton Euclid', Zone 4, fast growing, uniform habit), 'Yarwood' (possibly not as hardy, reportedly only into zone 6, fast growing, bark exfoliates at younger age)



'Bloodgood'

Scientific Name: Prunus sargentii Common Name: Sargent Cherry Environmental Conditions:

Hardiness Zone: 4b (5a for reliable flowering)

Soil Moisture:

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1	2 3		4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 7.5

Insect/Disease Factors: none incapacitating

Growth Characteristics: Height: 40'-50'

Width: 20'-30', equal to height possible Form/Habit: vase-shaped to rounded

Rate: medium to fast Ornamental Characteristics:

Flower: showy, pink, early spring before leaves, hardy buds **Fruit:** small, purple-black cherries, summer, not showy

Seasonal Foliage Color: emerges with reddish tinge in spring, glossy dark green in summer,

yellow to bronze-red in fall

Bark: attractive, polished mahogany-red color

Transplant Issues: easy to transplant B&B or < 2" caliper bare root

Management Issues: cherries are short-lived trees (only 50 years in good site), fruit could stain sidewalk

and be a nuisance in some situations

Suggested Uses: narrow or wide street tree lawns/pits, parks

Cultivars: 'Columnaris' (not true columnar, just narrower form with definite upright branching, 10'-20' wide, likely shorter, 30'-40' high, often flowers slightly later than species with emerging leaves instead of before leaves), **Pink Flair ('JFS-KW58'**, zone 4a, may be hardy to zone 3, 25' high, 15' wide, upright narrow vase form, flowers a week or two later than typical species, consistent orange-red fall color)



Scientific Name: Pyrus calleryana Common Name: Callery Pear Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: susceptible to fireblight, see cultivars for resistance

Growth Characteristics:

Height: 30'-50' Width: 20'-40'

Form/Habit: pyramidal in youth, broadens with age to oval or rounded, dense branching and

foliage **Rate:** fast

Ornamental Characteristics:

Flower: showy, white clusters, spring before or as leaves emerge

Fruit: ½" greenish to tan, in clusters

Seasonal Foliage Color: glossy dark green in summer, fall color variable

(yellow/orange/red/purple) but usually excellent

Bark: brown, lightly ridged and furrowed with age, sometimes grayish and blocky with age as

well

Other: holds leaves late

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: branching angles and branch density combined with late holding leaves may make species prone to early winter ice/snow storm damage, cultivar 'Bradford' is no longer recommended because of tendency for severe limb breakage, newer cultivars with improved branching habits are available, graft incompatibility can be a problem

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM **Cultivars:** see chart on following page, selections made for growth form, improved branching habit, flowering, fall color, and disease resistance, see small tree section for *Pyrus* under 30'



'Autumn Blaze'

Pyrus calleryana (Callery Pear) cultivars:

Cultivar	Zone	Form/Habit	Fall	Disease	Other
			Foliage	Resistance	
Aristocrat®	5a	broadly pyramidal,	variable,	slightly	later bloomer, sparser
		wider branch angles,	yellow to	fireblight	flowering, but still
		more open	deep red	susceptible	showy, wavy leaf
					margins
'Autumn Blaze'	5a	rounded, can be	early,	fireblight	leaves emerge with red
	(4b)	irregular, more open,	reliable red	susceptible	tint in spring, drops
		wider branch angles			leaves earlier
Burgundy Snow TM	4	pyramidal			burgundy flower
('Bursnozam')					centers, heavy
					flowering, leaves are
					not dark green
'Cambridge'	4	upright, narrow-	bright		
J		pyramidal, 15' wide	orange		
'Capital'	5b	columnar, central	copper-red	slightly	very glossy leaves
- ·· ·	(5a)	leader, 15' wide, more	to red-	fireblight	
	(5.1.)	upright than	purple	susceptible	
		'Whitehouse'	Perpie	Susseptions	
Chanticleer®	5a	upright, narrow-	gold-red to	fireblight	heavier and later (a
('Glens' Form')	(4b)	pyramidal, 15'-20'	plum	tolerant	week) flowering, enters
same as 'Cleveland	(-)	wide, multiple leaders	F "		dormancy earlier
Select' same as		common, even			
'Stonehill'		branching			
'Fauriei'	5a	pyramidal to rounded,	early,	fireblight	heavy flowering, leaves
sometimes listed as	34	wider branch angles,	variable	tolerant	leathery, drops leaves
P. calleryana var.		slower growing	Variable	torunt	earlier
fauriei or P. fauriei		Siewer grewing			Carrier
Gladiator TM	4	pyramidal, strong	likely		
('Glazam')	"	central leader, fast	variable		
(Giazam)		growing	Variable		
New Bradford®	5	broadly oval to rounded	yellow to		
('Holmford')		broadily ovar to rounded	orange-red		
'Redspire'	5a	pyramidal to oval,	often poor	fireblight	heavy flowering, enters
Reaspire	Ja	dense, symmetrical,	in north,	tolerant	dormancy earlier, thick
		slower growing	variable	torcrant	leaves
'Trinity	5b	broadly oval to rounded	consistent,		heavy flowering, light
1 finity	(5a)	oroadry ovar to rounded			green leaves
Valiant®	(3a) 4	upright pyramidal, 15-	orange-red		gicell icaves
Valiant®	4	uprignt pyramidal, 15- 20 wide	crimson-		
'Valzam'	<i>5</i> 1.		red	-1: -1.41	1 1. 1.1.1.4
'Whitehouse'	5b	narrow pyramidal,	early,	slightly	leaves held late
	(5a)	15'-20' wide,	reddish	fireblight	
		strong central leader	purple	susceptible,	
				highly	
				leaf-spot	
				susceptible	

Scientific Name: Quercus acutissima

Common Name: Sawtooth Oak Environmental Conditions:

Hardiness Zone: 5b or 6a

Soil Moisture:

VERY	WET									VERY D	RY
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1	1 2 3 4 5 6						8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 7.5

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 40'-50' Width: 35'-55'

Form/Habit: broadly pyramidal in youth, oval-rounded to broad-rounded with age, dense

Rate: medium (fast for an Oak)

Ornamental Characteristics:

Flower: attractive, pendent, golden, 3-4" male catkins, early spring as leaves emerge

Fruit: acorn, often heavy crops on older trees

Seasonal Foliage Color: leaves emerge yellow to light green in spring, lustrous green in

summer, yellow to golden brown in fall, late to turn color in fall

Bark: attractive, gray-brown, deeply ridged and furrowed, almost corky on older trunks

Other: young trees hold leaves throughout winter

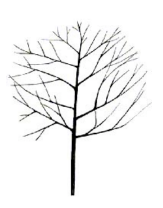
Transplant Issues: transplant B&B

Management Issues: acorns on older trees may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size

Cultivars: 'Gobbler' is the name given to seedlings that produce early and abundant acorns for wild

turkey food, extremely limited availability



Scientific Name: Quercus bicolor Common Name: Swamp White Oak

Environmental Conditions: Hardiness Zone: 4a Soil Moisture:

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Sun/Shade: full sun Salt: unknown

pH: \leq 7.5 (variable susceptibility to iron chlorosis in high pH soils)

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 50'-60' Width: 50'-60'

Form/Habit: broad, rounded, open, typically has shorter trunk

Rate: slow

Ornamental Characteristics:

Flower: catkins, spring

Fruit: acorn, heavy crops at 3-5 year intervals

Seasonal Foliage Color: lustrous, leathery, dark green in summer (if soil has appropriate pH),

yellowish in fall, sometimes red-purple in fall

Bark: attractive, grayish brown, flaky and divided into deep longitudinal fissures with flat ridges

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root **Management Issues:** acorns may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size

Cultivars: Regal Prince® (**'Long'**, *Q. robur* x *Q. bicolor*, zone 4, columnar to narrow oval habit, 20' wide, glossy bright green summer foliage, yellow fall color, highly mildew resistant), **Rosehill'**® (**'Asjes'**, *Q. robur* x *Q. bicolor*, zone 4, narrow oval habit, 20' wide, glossy pure green summer foliage, yellow fall color, good mildew resistance)



Scientific Name: Quercus coccinea

Common Name: Scarlet Oak Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

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Sun/Shade: full sun Salt: unknown pH: ≤7.5

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 60'-70' (can reach 100'+ in wild)

Width: 40'-50'

Form/Habit: round, open

Rate: slow

Ornamental Characteristics:

Flower: catkins, spring as leaves emerge

Fruit: acorn

Seasonal Foliage Color: glossy dark green in summer, russet-red to brilliant scarlet in fall, late to

turn color in fall **Bark:** gray-brown

Other: leaves persist throughout winter, particularly on young trees

Transplant Issues: difficult to transplant B&B or bare root

Management Issues: acorns may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size

Cultivars: none available

Scientific Name: Quercus imbricaria

Common Name: Shingle Oak **Environmental Conditions:**

Hardiness Zone: 5a (4b if hardy parent material selected)

Soil Moisture:

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1	1 2 3 4 5 6						8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤ 7.5

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 40'-60' (can grow 80'-100')

Width: 40'-65'

Form/Habit: pyramidal to upright-oval in youth, broad-rounded outline with age, often lower

lateral branches droop

Rate: slow

Ornamental Characteristics:

Flower: pale yellow-green catkins, spring as leaves emerge

Fruit: acorn

Seasonal Foliage Color: leaves unfold reddish in spring, lustrous dark green in summer, yellow-

brown to russet-red in fall

Bark: gray-brown, shallow furrows, close low ridges that broaden with age

Other: leaves persist throughout winter

Transplant Issues: difficult to transplant B&B or bare root, slow to recover from transplanting **Management Issues:** acorns may be a litter problem certain years although reportedly less of a litter

problem than with other oaks, accepts pruning well

Suggested Uses: wide street tree lawns/pits or parks preferred due to size

Scientific Name: Quercus macrocarpa Common Name: Bur Oak or Mossycup Oak

Environmental Conditions: Hardiness Zone: 3a Soil Moisture:

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Sun/Shade: full sun Salt: unknown pH: ≤ 8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 60'-80' (can grow 100'+)

Width: 60'-90', typically equal or slightly greater than height

Form/Habit: weakly pyramidal to oval in youth, broadly rounded and open with age

Rate: slow

Ornamental Characteristics:

Flower: pale yellowish catkins, spring as leaves emerge

Fruit: acorn, heavy crops at 3-5 year intervals

Seasonal Foliage Color: leathery, lustrous dark green in summer, yellow-green to yellow-brown

in fall

Bark: dark gray to gray-brown, rough, corky, thick, developing deep ridges and furrows

Transplant Issues: difficult to transplant B&B or bare root, transplant small caliper trees

Management Issues: acorns may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size, suitable for CU-Structural

 $Soil^{TM}$



Scientific Name: Quercus muehlenbergii

Common Name: Chinkapin Oak, sometimes called Yellow Chestnut Oak

Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 30'-50'

Width: 30'-60', usually greater than height at maturity

Form/Habit: round

Rate: medium in youth, slow with age

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous

Fruit: acorn

Seasonal Foliage Color: lustrous dark yellow-green in summer, yellow to orange-brown to

brown in fall

Bark: gray, rough and flaky

Transplant Issues: difficult to transplant B&B or bare root, only transplant B&B

Management Issues: acorns may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size, suitable for CU-Structural

 $Soil^{TM}$



Scientific Name: *Quercus palustris*

Common Name: Pin Oak **Environmental Conditions: Hardiness Zone:** 5a **Soil Moisture:**

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun **Salt:** sensitive

pH: < 7.0 (iron chlorosis in high pH soils)

Insect/Disease Factors: over planting has encouraged problems, including gypsy moth, oak wilt, galls,

and cankers, resistant to anthracnose

Growth Characteristics:

Height: 50'-70' (can reach 100'+)

Width: 40'-50'

Form/Habit: pyramidal in youth, oval with age, strong central leader, distinct branching habit –

upper branches upright, middle branches horizontal, and lower branches descending

Rate: fast for an oak **Ornamental Characteristics:**

Flower: pale vellow-green catkins, spring as leaves emerge

Fruit: acorns

Seasonal Foliage Color: glossy dark green (if soil has appropriate pH) in summer, scarlet in fall

Bark: gray-brown, thinner, smooth, develops narrow ridges and shallow furrows with age

Other: young trees hold leaves throughout winter

Transplant Issues: only transplant B&B, moderately difficult to transplant bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root

Management Issues: acorns may be a litter problem certain years, descending lower branches may need

pruning where clearance is needed

Suggested Uses: wide street tree lawns/pits or parks preferred due to size



Scientific Name: Quercus phellos Common Name: Willow Oak Environmental Conditions: Hardiness Zone: 6a Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown

pH: ≤ 7.5 (iron chlorosis in high pH soils) **Other:** specify northern seed source if needed

Insect/Disease Factors: susceptible to trunk borers, scale, and oak wilt, although rarely serious or

limiting, resistant to anthracnose

Growth Characteristics:

Height: 40'-60' (can reach 100'+ in ideal conditions)

Width: 30'-60'

Form/Habit: pyramidal in youth, oval to round with age, dense crown, lower branches

sometimes descending/pendulous

Rate: medium

Ornamental Characteristics:

Flower: pale yellow-green catkins, spring as leaves emerge

Fruit: acorn, small

Seasonal Foliage Color: light green in spring, dark green in summer (if soil has appropriate pH),

color variable in fall (brown, yellow, bronze-orange, russet-red) **Bark:** gray-brown, becoming lightly ridged and furrowed with age

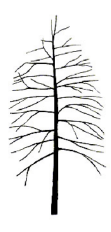
Other: leaves persist throughout winter

Transplant Issues: best transplanted B&B

Management Issues: acorns may be a litter problem certain years, descending/pendulous lower branches

may require removal where clearance is needed

Suggested Uses: wide street tree lawns/pits or parks preferred due to size



Scientific Name: Quercus robur Common Name: English Oak Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: powdery mildew is a serious problem, Attention!, Crimson SpireTM, Regal

Prince®, Rosehill®, SkymasterTM, and SkyrocketTM show varying levels of resistance

Growth Characteristics:

Height: 40'-60' (can reach 75'-100'+)

Width: 40'-60'

Form/Habit: broadly rounded, open

Rate: slow to medium Ornamental Characteristics:

Flower: pale yellow-green catkins, spring as leaves emerge

Fruit: acorn

Seasonal Foliage Color: dark green to blue-green in summer, brown in fall

Bark: grayish black, deeply furrowed

Transplant Issues: moderately difficult to transplant bare root, better success in transplanting bare root

in fall, do not attempt to transplant > 2" caliper trees bare root, best transplanted B&B

Management Issues: acorns may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size, suitable for CU-Structural

 $Soil^{TM}$

Cultivars: Attention! ('DTR 105', columnar form, dense, 15' wide, dark green foliage, bronze fall color, good mildew resistance), Crimson SpireTM ('Crimschmidt', *Q.alba* x *Q. robur*, columnar form, 15' wide, faster growing, dark green mildew resistant foliage, reddish fall color), Regal Prince® ('Long', *Q. robur* x *Q. bicolor*, zone 4, columnar to narrow oval habit, 20' wide, glossy bright green summer foliage, yellow fall color, highly mildew resistant), Rosehill'® ('Asjes', *Q. robur* x *Q. bicolor*, zone 4, narrow oval habit, 20' wide, glossy pure green summer foliage, yellow fall color, good mildew resistance), SkymasterTM ('Pyramich', narrow when young, pyramidal with age, 25'-30' wide, strong central leader, good branching angles, reportedly mildew resistant), SkyrocketTM (uniform columnar habit, 15' wide, leafs out early, yellow-brown fall color, reportedly moderately mildew resistant)

* 'Fastigiata' (columnar form, 15'-20' wide, not recommended due to variability from seed propagation, resulting in potential iron chlorosis in high pH soils and powdery mildew susceptibility)



Scientific Name: *Quercus rubra*Common Name: Northern Red Oak

Environmental Conditions: Hardiness Zone: 3b Soil Moisture:

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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 7.5

Insect/Disease Factors: oak wilt is a serious problem in more southern areas, resistant to anthracnose

Growth Characteristics:

Height: 60'-80' (can grow 90'-100' in wild)

Width: 50'-70'
Form/Habit: round
Rate: fast for an oak
Ornamental Characteristics:

Flower: catkins, spring

Fruit: acorn, heavy crops at 3-5 year intervals

Seasonal Foliage Color: emerge reddish in spring, lustrous dark green in summer, russet-red to

bright red in fall, sometimes disappoints with only yellow-brown fall color

Bark: gray, nearly black with age, wide flat-topped silver-gray ridges, separated by shallow

fissures, deeply ridged and furrowed on older trunks

Transplant Issues: only transplant B&B, moderately difficult to transplant bare root

Management Issues: acorns may be a litter problem certain years

Suggested Uses: wide street tree lawns/pits or parks preferred due to size

Cultivars: none available



Scientific Name: Quercus shumardii Common Name: Shumard Oak Environmental Conditions: Hardiness Zone: 5b or 6a

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: unknown pH: ≤ 8.2

Insect/Disease Factors: seldom serious or limiting

Growth Characteristics:

Height: 60'-80' (can reach 100'+ in wild)

Width: 45'-65'

Form/Habit: pyramidal in youth, oval to round with age

Rate: slow to medium Ornamental Characteristics:

Flower: pale yellow-green catkins as leaves emerge

Fruit: acorn

Seasonal Foliage Color: dark green in summer, yellow-bronze possible in fall, russet-red in fall

typical

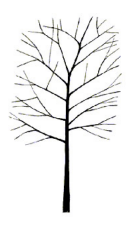
Bark: gray-brown, developing somewhat platy ridges and furrows with age **Transplant Issues:** moderately difficult to transplant B&B, best to transplant B&B

Management Issues: acorns may be a litter problem certain years, best to prune in late summer or fall

due to "bleeding" in spring

Suggested Uses: wide street tree lawns/pits or parks preferred due to size

Cultivars: none available



Scientific Name: Robinia pseudoacacia

Common Name: Black Locust Environmental Conditions: Hardiness Zone: 4b Soil Moisture:

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Sun/Shade: prefers full sun, tolerates full shade

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: borers can be a serious problem, leaf miners may also be problematic

Growth Characteristics:

Height: 40'-50' common, can grow 70'-80'

Width: 20'-35'

Form/Habit: open, irregular-oval, upright branching

Rate: fast

Ornamental Characteristics:

Flower: pendulous, white, 4"-8" long clusters, late spring, fragrant **Fruit:** brown-black, flat, 2"-4"long pod, may persist into winter

Seasonal Foliage Color: dull blue-green in summer, yellow-green in fall

Bark: dark gray, with interlacing ridges, ropy appearance

Transplant Issues: easy to transplant B&B, 'Pyramidalis' (although cultivar not recommended) and

'Purple Robe' are easy to transplant ≤ 2 " caliper bare root

Management Issues: fruit litter could be problematic, as well as thorns, in certain locations Suggested Uses: narrow or wide street tree lawns/pits (widely used as street tree in Europe), parks, suitable for CU-Structural SoilTM, good in very difficult reclamation sites (fixes own nitrogen)

Cultivars: 'Frisia' (spines are red on young shoots, yellow foliage in summer, does not retain yellow color as well in cooler climates), 'Globe' and 'Bessoniana' are cultivars under 30' tall, see the small tree section for information on these cultivars

* 'Pyramidalis' (sometimes called 'Fastigiata', narrower, columnar form, spineless, sparse flowering) is not recommended as it is not as hardy as species and is subject to dieback



Scientific Name: Sorbus alnifolia Common Name: Korean Mountainash

Environmental Conditions: Hardiness Zone: 4b Soil Moisture:

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Sun/Shade: prefers full sun, tolerates partial shade

Salt: unknown $pH: \leq 8.2$

Insect/Disease Factors: *Sorbus* have potentially many minor pest problems and two major problems – fireblight and borers (borers are particularly problematic if tree is stressed or weakened), *S. alnifolia* is considered the least susceptible to borer injury but is reportedly slightly susceptible to fireblight

Growth Characteristics:

Height: 30'-40' (can grow 50'-60', although rarely)

Width: 20'-30', can reach equal to height

Form/Habit: pyramidal in youth, oval to rounded with age

Rate: medium to fast
Ornamental Characteristics:

Flower: showy, white loose clusters, late spring, heavy flowering alternate years

Fruit: pink-red to orange-red berries in loose clusters, fall, persistent

Seasonal Foliage Color: lustrous dark green in summer, yellow to orange in fall

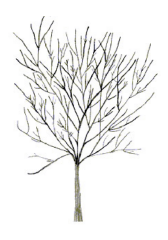
Bark: smooth silvery gray

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: harder wooded than other Sorbus, hence storm damage less likely

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™

Cultivars: none available



Scientific Name: Styphnolobium japonicum (Sophora japonica)

Common Name: Japanese Pagodatree or Scholar-tree

Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

VERY	WET									VERY D	RY
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Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: twig die-back and stem canker common in colder zones, although not considered serious and are rarely limiting, MillstoneTM less susceptible to stem canker than species, Regent® and

'Princeton Upright' resistant to leafhoppers

Growth Characteristics:

Height: 40'-60' **Width:** 35'-55'

Form/Habit: oval to round, upright spreading branches

Rate: medium to fast
Ornamental Characteristics:

Flower: showy, creamy white, 6"-12" long clusters, summer

Fruit: bright green changing to yellow-brown pods in clusters, may persist through winter **Seasonal Foliage Color:** lustrous bright green in summer, yellowish in fall, late to turn color in

tall

Bark: grayish brown, furrowed with age, green bark on young branches (1-5 year old wood)

Transplant Issues: easy to transplant B&B **Management Issues:** none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM Cultivars: MillstoneTM ('Halka', good form, symmetrical, uniform, dense branching, deeper green foliage), 'Princeton Upright' (similar to 'Regent' except narrower, upright form, 25'-35' wide), Regent® (fast growing, reportedly straighter trunk, flowers at younger age than species, deeper green foliage, resistance to leaf-chewing insects)



Scientific Name: Taxodium distichum Common Name: Common Baldcypress

Environmental Conditions:

Hardiness Zone: 5a (4 with appropriate selection of genetic material)

Soil Moisture:

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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 7.5

Insect/Disease Factors: none serious or limiting, 'Shawnee Brave' has mite resistant foliage

Growth Characteristics: Height: 50'-70'

Width: 20'-40'

Form/Habit: columnar when young, slender pyramidal with age, horizontal branching, often

with pendulous branchlets, straight tapered trunk is very short and buttressed at base

Rate: medium

Ornamental Characteristics:

Flower: not ornamentally important

Fruit: 1" globose cones, green to purple when young, brown at maturity

Seasonal Foliage Color: late to leaf out, bright light green in spring, soft green in summer,

orange-brown to russet-brown in fall

Bark: attractive, reddish-brown and gray-brown, fibrous

Transplant Issues: difficult to transplant B&B or bare root, slow to recover from transplanting

Management Issues: none of significance

Suggested Uses: wide street tree lawns/pits with pruning or parks due to size, form and low branching

habit

Cultivars: limited availability, 'Shawnee Brave' (zone 5b, narrower, mite resistant foliage, reportedly

tolerates high pH soils), 'Monarch of Illinois' (wider-spreading)

Related Species: Taxodium ascendens, Pondcypress, zone 5b, 50'-60' high, 10'-15' wide, upright

columnar habit



Scientific Name: Tilia americana Common Name: Basswood Environmental Conditions: Hardiness Zone: 3a Soil Moisture:

VERY	WET									VERY	DRY
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1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun Salt: sensitive pH: ≤8.2

Insect/Disease Factors: various pests are potentially problematic, although most are rarely serious, foliage feeding insects can damage and almost completely defoliate, scales and linden mites can be serious, susceptible to Japanese beetles

Growth Characteristics:

Height: 60'-80', can grow 100'+

Width: 30'-60'

Form/Habit: pyramidal in youth, oval to rounded with age

Rate: medium to fast
Ornamental Characteristics:

Flower: light yellow, drooping clusters attached to pale greenish-yellow leaf-like bracts, early to mid-summer, very fragrant, attracts bees, flowers before *T. cordata* and *T. tomentosa*

Fruit: not ornamentally important, small nutlets, globose, attached to bracts, late summer

Seasonal Foliage Color: dark green in summer, green-yellow to pale yellow in fall (if any color), can develop unattractive brownish cast in early fall (late season discoloration)

Bark: not ornamentally important, gray to brown with narrow, flat-topped ridges, very tough and fibrous

Other: buds and twigs have potential winter interest, as they vary in color from brown to reddish to greenish and every combination of those colors

Transplant Issues: easy to transplant B&B **Management Issues:** none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM Cultivars: American Sentry® ('McKSentry', uniform pyramidal symmetrical habit), 'Boulevard' (narrow pyramidal, yellow fall color), 'Fastigiata' or 'Pyramidal' (columnar in youth, pyramidal with age, reaching 25' wide, may be slightly shorter, 50' high, ascending branches, dark green foliage, availability may be limited), Legend® ('DTR 123', zone 4, also listed to zone 2, broadly pyramidal, good central leader and branch structure, thick dark green leaves resistant to late season discoloration, red stem and bud color), 'Lincoln' (slender, upright, compact form, yellow fall color, listed as having lighter green foliage, also listed as having dark green foliage), 'Redmond' (*T. americana* x *T. euchlora*, densely pyramidal, larger leaves, buds/stems/foliage all resemble *T. americana* rather than *T. euchlora*, buds reddish, stems are red-green-brown mix, sometimes listed as having lighter green foliage)



Scientific Name: Tilia cordata
Common Name: Littleleaf Linden
Environmental Conditions:
Hardiness Zone: 3b
Soil Moisture:

VERY WET VERY DRY												
sat	occasionally saturated or very wet soil		consistently moist, well drained soil			occasional periods of dry soil			prolonged periods of dry soil			
1	2	3	4	5	6	7	8	9	10	11	12	

*prolonged drought will lead to leaf scorch

Sun/Shade: full sun Salt: sensitive $pH: \le 8.2$

Insect/Disease Factors: various pests are potentially problematic for *Tilia*, although most are rarely serious, aphids (highly susceptible) and Japanese beetles (especially **Greenspire**®) can be serious problems for *T. cordata*

Growth Characteristics:

Height: 50'-70' **Width:** 30'-50'

Form/Habit: pyramidal in youth, upright-oval to pyramidal-rounded with age, dense, some

cultivars available in multi-stem form (GreenSpire®)

Rate: medium to `fast Ornamental Characteristics:

Flower: yellowish, drooping clusters attached to pale greenish-yellow leaf-like bracts, midsummer, very fragrant, attracts bees, flowers after *T. americana* but before *T. tomentosa* **Fruit:** not ornamentally important, small nutlets, globose, attached to bracts, late summer **Seasonal Foliage Color:** dark shiny green in summer, yellow-green to yellow in fall **Bark:** not ornamentally important, gray-brown, ridged and furrowed on older trunks

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™

Cultivars: many are known, the following are more readily available selections

Chancellor® ('Chancole', fast growing, narrow in youth, becoming tightly pyramidal with age, 20'-30' wide, symmetrical, upward branching, good branch angles, straight trunk, dense, gold-yellow fall color), Corinthian® ('Corzam', pyramidal, compact ,15'-25' wide, straight central leader, uniform limb spacing, straight trunk, foliage smaller, thicker, glossier, and reportedly more blue-green), 'Glenleven' (reportedly very cold hardy, fast growing, pyramidal to narrow-oval, straight trunk, symmetrical branching, larger leaves, less dense than some other cultivars), Greenspire® ('PNI 6025', zone 4, pyramidal to broad-oval, strong central leader, symmetrical branching habit), Shamrock® ('Baileyi', zone 4, broadly pyramidal, more vigorous and more open habit than Greenspire®, symmetrical branching at an early age)



Scientific Name: *Tilia* x *euchlora* (*T. cordata* x *T. dasystyla*)

Common Name: Crimean Linden Environmental Conditions: Hardiness Zone: 4 Soil Moisture:

VERY WET VERY DRY												
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1	2	3	4	5	6	7	8	9	10	11	12	

^{*}reportedly more drought resistant than *T. cordata*

Sun/Shade: full sun Salt: sensitive pH: < 8.2

Insect/Disease Factors: various pests are potentially problematic for *Tilia*, although most are rarely

serious, T. x euchlora more resistant to aphids than T. cordata

Growth Characteristics:

Height: 40'-60' **Width:** 20'-30'

Form/Habit: broadly pyramidal in youth and often with age, sometimes more rounded with age,

pendulous lower branches, dense

Rate: medium-fast
Ornamental Characteristics:

Flower: yellowish, drooping clusters attached to pale greenish-yellow leaf-like bracts, mid-

summer, likely very fragrant and attractive to bees

Fruit: not ornamentally important, small nutlets, globose, attached to bracts, late summer **Seasonal Foliage Color:** lustrous dark green in summer, green to yellow-green in fall **Bark:** not ornamentally important, gray-brown, ridged and furrowed on older trunks

Other: buds and twigs are often more green in color

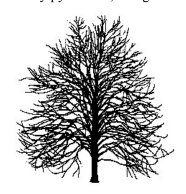
Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root

Management Issues: basal suckering on grafted trees can be a maintenance problem, specify 'own roots'

when possible

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: 'Laurelhurst' (compact, broadly pyramidal, straight trunk)



Scientific Name: Tilia tomentosa Common Name: Silver Linden Environmental Conditions: Hardiness Zone: 5a Soil Moisture:

VERY WET VERY DRY											
sat	casion urated y wet	l or	m	isisten oist, wa ained s	ell	рe	casion criods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

^{*}tolerates drought better than *T. cordata*

Sun/Shade: full sun Salt: unknown pH: ≤8.2

Other: tolerates heat better than *T. cordata*

Insect/Disease Factors: various pests are potentially problematic for *Tilia*, although most are rarely serious, aphids can be serious problem for *T. tomentosa*, less susceptible to Japanese beetles than other *Tilia*, 'Sterling Silver' resistant to Japanese beetles, 'Satin Shadow' reportedly resistant to Japanese beetles

Growth Characteristics:

Height: 50'-70' **Width:** 35'-55'

Form/Habit: pyramidal in youth, pyramidal to upright-oval with age, generally dense and

symmetrical **Rate:** medium

Ornamental Characteristics:

Flower: yellowish, drooping clusters attached to pale greenish-yellow leaf-like bracts, midsummer, very fragrant, latest flowering *Tilia*

Fruit: not ornamentally important, small nutlets, egg-shaped with a point, attached to bracts, late summer, often light seed crop

Seasonal Foliage Color: shiny dark green above, silvery and pubescent on underside in summer, green-yellow to yellow in fall

Bark: not ornamentally important, smooth light gray, eventually becoming gray-brown, ridged and furrowed on older trunks

Transplant Issues: moderately difficult to transplant B&B or bare root, better success in transplanting bare root in fall, do not attempt to transplant > 2" caliper trees bare root, slower to recover from transplanting than other *Tilia*

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM
Cultivars: Green Mountain® ('PNI 6051', fast growing, symmetrical, dense canopy), Satin ShadowTM
('Sashazam', possibly more cold hardy, symmetrical, reportedly resistant to Japanese beetles), Sterling
Silver (also listed as 'Sterling', dense canopy, resistant to Japanese beetle and Gypsy Moth)



Sterling SilverTM

Scientific Name: *Ulmus americana*Common Name: American Elm Cultivars

Environmental Conditions:

Hardiness Zone: varies, 3b to 5a (see cultivar listing below)

Soil Moisture:

VERY	WET					VERY DRY						
sat	casion urated y wet	or	me	isisten pist, wo	ell	pe	casion criods ry soil	of	pe	olonge riods o ry soil	of	
1	2	3	4	5	6	7	8	9	10	11	12	

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: all cultivars listed below show moderate to excellent resistance to Dutch elm disease, although resistance to elm yellows (a fatal disease sometimes known as Phloem Necrosis) and elm leaf beetle (an insect that can cause severe damage in some areas) varies

Cultivar	Elm Yellows	Elm Leaf Beetle
'New Harmony'	purportedly resistant	resistant
'Valley Forge'	purportedly resistant	resistant
'Delaware #2'	susceptible	unknown
'Jefferson'	unknown	unknown
'Princeton'	unknown	resistant
'Washington'	moderately susceptible	unknown

^{* &#}x27;Liberty' is highly susceptibility to elm yellows and is not recommended due to variability of resistance to Dutch

Growth Characteristics:

Height: 60'-80', can grow over 100'

Width: 40'-80'

Form/Habit: vase-shaped Rate: medium to fast Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous

Fruit: ½" disc-shaped, matures in spring

Seasonal Foliage Color: lustrous green to dark green, often yellow in fall

Bark: dark gray, fissured, with broad, deep, intersecting ridges **Transplant Issues:** easy to transplant B&B or < 2" caliper bare root

Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural Soil™ Cultivars: *Most promising new cultivars*: 'New Harmony' (zone 5 (4), broadly vase-shaped, more rounded than 'Valley Forge', yellow fall color), 'Valley Forge' (zone 5, upright arching, vase-shaped, classic American Elm shape, dense, yellow fall color), 'Jefferson' (not currently available but will be in the next few years, holds dark green color late into the fall, strong U-shaped branch unions)

Available: 'Delaware #2' (zone 3b (3a), broadly rounded vase-shaped, sometimes irregular habit, fast growing, bright green foliage), 'Princeton' (zone 4 (3b), upright vase-shaped, symmetrical, fast growing, leathery dark green foliage, yellow fall color), 'Washington' (zone 3b, classics vase-shape, glossy foliage)



Scientific Name: *Ulmus* x species Common Name: Elm Hybrids Environmental Conditions:

Hardiness Zone: varies, 3b to 5a (see cultivar listing below)

Soil Moisture:

VERY	WET									VERY D	RY
sat	casion urated y wet	lor	me	isisten oist, wo ained s	ell	рe	casion criods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: all cultivars listed are resistant to Dutch elm disease, resistance to elm yellows (a fatal disease sometimes known as Phloem Necrosis) and elm leaf beetle (an insect that can cause severe damage in some areas) varies, see chart on page 114

Growth Characteristics:

Height: 50'-70'

Width: 40'-60' typical, can equal height with age

Form/Habit: varies with cultivar, see cultivar chart on following page

Rate: medium to fast, many cultivars are noted as fast growing on cultivar chart on following

page

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous

Fruit: ½" disc-shaped, matures in spring

Seasonal Foliage Color: green to dark green in summer (all cultivars listed as dark green except

VanguardTM and CommendationTM), yellow in fall

Bark: gray to brown, ridged or scaly, varies with these hybrids, can be attractive but none considered highly ornamental as *U. parvifolia* species and cultivars except **'Frontier'** (gray-green bark with orange lenticels due to *U. parvifolia* partial parentage)

Transplant Issues: easy to transplant B&B or ≤ 2 " caliper bare root (except '**Frontier**', which is difficult to transplant bare root)

Management Issues: plants propagated on 'own roots' are preferred, specify when possible **Suggested Uses:** narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars: see chart on following page



Homestead

Ulmus x species (Elm Hybrids):

Culitvar	Growth Rate and Size (if differs from previous page)	Form/Habit	Foliage (if differs from previous page)
Zone 3			
'Discovery' (possibly 2b)	more compact, 45' high, 35' wide	upright oval to vase-shaped in youth, develops arching vase-shape with age, symmetrical	
'New Horizon'	fast growing	upright, full crown	large leaves, fall color unknown
Zone 4			
'Prospector'	typically shorter, 40' high, 30' wide, fast growing	vase-shaped, American Elm-like but more dense	larger leaves, emerges with orange tint
'Regal'		pyramidal to oval, open, sometimes upright branching, potentially good wide branching angles, strong central leader	not glossy, little fall color
'Sapporo Autumn Gold'	fast growing	conical in youth, potentially vase-shaped and American Elm like, upright and irregular branching, densely branched	emerges with red tint
'Urban' (4a)	fast growing	pyramidal to broadly columnar, strong central leader	
Vanguard TM ('MortonPlainsman')	grows into mid- summer	upright vase-shaped	waxy, glossy, slightly folded
Zone 4 to 5			
Accolade TM ('Morton')	fast growing	vase-shaped, arching, American Elm-like	glossy
Danada Charm TM ('Morton Red Tip')	fast growing	vase-shaped, arching, very American Elm-like	glossy, emerges red
Zone 5			
Commendation TM ('Morton Stalwart')	fast growing	upright oval, symmetrical	larger leaves
'Frontier'	may have slightly smaller stature, fast growing	pyramidal to upright oval when young, develops vase-shape with age	glossy, emerges with reddish tint, red to reddish- purple in fall, long lasting fall color
'Homestead' (5a)		pyramidal to oval, usually becoming arching with age, dense branching when young, symmetrical	dense foliage
'Patriot'		stiffly upright, vase-shaped, may stay narrower	
'Pioneer'	fast growing	broad pyramidal in youth, rounded with age, some branches arching, dense	larger leaves
Triumph TM ('Morton Glossy')		upright oval to vase-shaped, arching, strong branching, symmetrical	glossy

Cultivar	Elm Yellows	Elm Leaf Beetle
'Discovery'	resistant	resistant
'New Horizon'	unknown	moderately susceptible
'Prospector'	resistant	resistant
'Regal'	unknown	susceptible
'Sapporo Autumn Gold'	unknown	susceptible
'Urban'	resistant	very susceptible
Vanguard TM ('Morton Plainsman')	reportedly resistant	moderately resistant
Accolade TM ('Morton')	reportedly resistant	resistant
Danada Charm TM ('Morton Red Tip')	reportedly resistant	unknown but likely resistant
Commendation TM ('Morton Stalwart')	reportedly resistant	unknown
'Frontier'	tolerant, likely resistant	moderately resistant
'Homestead'	resistant	susceptible
'Patriot'	resistant	resistant
'Pioneer'	resistant	susceptible
Triumph TM ('Morton Glossy')	reportedly resistant	unknown

```
Ulmus x spp (Elm Hybrids) Parentage:
Accolade<sup>TM</sup> ('Morton')
        (U. japonica x U. wilsoniana)
Commendation TM ('Morton Stalwart')
        ((U. japonica x U. wilsoniana 'Morton') x (U. pumila x U. carpinifolia))
Danada Charm<sup>TM</sup> ('Morton Red Tip')
       (U. japonica x U. wilsoniana)
'Discovery'
        (not hybrid, U. davidiana var. japonica)
'Frontier'
        (U. parvifolia x U. carpinifolia)
'New Horizon'
       (U. japonica x U. pumila)
'Homestead'
        (complex, involving U. pumila, U. x hollandica, and U. carpinifolia)
'Patriot'
        (complex, crossing 'Urban' (complex parentage listed below) with a selection of U. wilsoniana),
'Pioneer'
       (U. glabra x U. carpinifolia)
'Prospector'
        (not hybrid, U. wilsoniana)
'Regal'
        (complex, cross 'Commelin' (U. x hollandica 'Vegata' x U. carpinifolia #1) with
        'N215' (U. pumila x U. carpinifolia 'Hoersholmiensis'))
'Sapporo Autumn Gold'
        (U. japonica x U. pumila)
Triumph<sup>TM</sup> ('Morton Glossy')
        ((U. japonica x U. wilsoniana 'Morton') x ((U. japonica x U. pumila 'Morton Plainsman'))
'Urban'
        (complex, involving U. x hollandica 'Vegata', U. carpinifolia, and U. pumila)
Vanguard<sup>TM</sup> ('Morton Plainsman')
       (U. japonica x U. pumila)
```

Scientific Name: Ulmus parvifolia

Common Name: Chinese Elm or Lacebark Elm

Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

VERY	WET		VERY DRY								
sat	casion urated y wet	lor	me	isisten oist, wo	ell	рe	casion criods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: ≤ 8.2

Insect/Disease Factors: species shows reliably good resistance to Dutch elm disease, elm yellows, and

elm leaf beetle, as well as Japanese beetle

Growth Characteristics:

Height: 40'-75' **Width:** 30'-75'

Form/Habit: variable, rounded or vase-shaped, often with pendulous branchlets, some almost American Elm-like with upright-spreading branches, while others are broader than tall with

broad-spreading branches

Rate: medium to fast

Ornamental Characteristics:

Flower: not ornamentally important, inconspicuous, late summer to early fall

Fruit: 1/3" disc-like samara, ripens in fall

Seasonal Foliage Color: lustrous dark green in summer, color varies in fall, yellow to reddish

purple

Bark: extremely ornamental, exfoliates and mottles in combinations of gray, green, orange, and

brown, often with burnt orange corky lenticles

Transplant Issues: transplant B&B Management Issues: none of significance

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM Cultivars: New cultivars selected for various ornamental characteristics and/or cold hardiness are becoming increasingly available. The following newer cultivars are hardy to Zone 5 and currently available: 'Dynasty' (early introduction, so readily available cultivar, upright vase-shaped, 50' high, 45' wide, dull orange to red fall color but bark extremely inferior to following cultivars and often not even considered ornamental). Allee® ('Emerald Vase' or 'Emer II', upright-spreading form, 70' high, 60' wide, dense canopy, trunk irregularly fluted, excellent bark pattern – even on surface roots and 1"-2" diameter branches, bark has burnt orange corky lenticels, subdued yellow fall color), Athena® ('Emerald Isle' of 'Emer I', broad-spreading habit, rounded/globe-shaped, 40' high, 55' wide, dense canopy, excellent bark pattern begins 2' off the ground, bark has burnt orange corky lenticels, leathery foliage, very dark green-almost black-in summer, bronze-brown in fall), Bosque® ('UPMTF', listed as zone 6, narrow crown, 30'wide, foliage is fine-textured and smaller than species, multi-color exfoliating bark), 'Ohio' (moderately vase-shaped, probably 40'-50' high, 35'-45' wide, perhaps larger, appears more loose and open, attractive gray-orange exfoliating bark, smaller leaves, grass green summer foliage, grayish-red fall color, fruit ripens red-purple color), 'Pathfinder' (vase-shaped, probably 35'-45' high, 30'-40' wide, perhaps larger, sometimes strong central leader, bark likely similar to 'Ohio', yellow-green leaves in summer, grayish-red in fall, fruit ripens red-purple color), *Three cultivars selected for cold hardiness (possibly into zone 4) that may become more available in the near future: 'Hallelujah' (fast growing, excellent foliage and bark detail), 'Matthew' (upright vase-shape, strong branches, bark exfoliates at early age), and 'Zettler' (strong, upright habit, excellent branching structure)

Scientific Name: Zelkova serrata **Common Name:** Japanese Zelkova

Environmental Conditions: Hardiness Zone: 5b Soil Moisture:

VERY	WET									VERY D	RY
sat	casion urated y wet	or	me	isisten oist, wo	ell	pe	casion criods ry soil	of	pe	olonge riods o ry soil	of
1	2	3	4	5	6	7	8	9	10	11	12

Sun/Shade: full sun

Salt: some observed tolerance

pH: < 8.2

Insect/Disease Factors: none serious or limiting

Growth Characteristics:

Height: 50'-70' (can reach 120' in wild)

Width: 40'-60'

Form/Habit: vase-shaped, generally upright arching branches, short trunked

Rate: medium, possibly fast in youth

Ornamental Characteristics:

Flower: not ornamentally important, usually present as leaves are emerging

Fruit: not ornamentally important, ripens in fall

Seasonal Foliage Color: medium or dark green in summer, variable color in fall, often russet-

yellow, but full range possible - brown/yellow/orange/red/purple

Bark: extremely ornamental, reddish brown and cherry-like in youth, exfoliates and mottles with

age in oranges, grays and browns

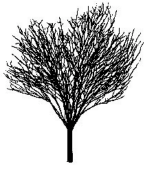
Transplant Issues: easy to transplant B&B or < 2" caliper bare root

Management Issues: narrow crotch angles and poor branch attachments which may give rise to splitting and form damage when older

Suggested Uses: narrow or wide street tree lawns/pits, parks, suitable for CU-Structural SoilTM

Cultivars:

Common: following three are fast growing selections ('Halka' is fastest, followed by Green Vase®, then Village Green TM), Green Vase® (60'-70' high, upright vase-shaped, orange-brown to bronze-red fall color), 'Halka' (60'-70' high, graceful aching branches, often better branch attachment, most American Elm-like, summer foliage color not dark green like other cultivars, yellowish fall color), Village Green™ (50'-60' high, broadly vase-shaped, width equal to height, dark green foliage, rusty red fall color) Available: 'Green Veil' (listed as zone 4, dark green leaves, branchlets somewhat pendulous, not as fast growing as most common three culitvars listed above), 'Illinois Hardy' (possibly more cold hardy, zone 5a), 'Musashino' (narrower, upright form, 20' wide, yellow fall color), 'Spring Grove' (dark green foliage, wine red fall color)



Green Vase®

TREES GROUPED BY SITE OR PLANTING CONDITIONS

I. SOIL MOISTURE AND pH CHART

BOTANICAL NAME	COMMON NAME	VER	WET									VERY [DRY
		sat	casiona turated ry wet	l or	me	nsisten oist, w	ell	р	casion eriods lry soil	of	pe	olonge riods e ry soil	of
		1	2	3	4	5	6	7	8	9	10	11	12
$pH \leq 7.0$													
Acer rubrum	Red Maple												
	Red Sunset®, 'Bowhall'	1	2	3	4	5	6	7	8	9	10	11	12
	'Autumn Flame', October Glory®	1	2	3	4	5	6	7	8	9	10	11	12
	Northwood®, 'Karpick'	1	2	3	4	5	6	7	8	9	10	11	12
Betula nigra 'Cully' & 'BNMTF'	Heritage® & Dura-Heat™ River Birch	1	2	3	4	5	6	7	8	9	10	11	12
Quercus palustris	Pin Oak	1	2	3	4	5	6	7	8	9	10	11	12
pH < 7.5		_			_						10		
Acer buergerianum	Trident Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer saccharum	Sugar Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer x freemanii	Freeman Maple	1	2	3	4	5	6	7	8	9	10	11	12
Amelanchier species	Serviceberry Species and Hybrids	1	2	3	4	5	6	7	8	9	10	11	12
Betula populifolia 'Whitespire Sr.'	Whitespire Sr. Gray Birch	1	2	3	4	5	6	7	8	9	10	11	12
Carpinus caroliniana	Ironwood	1	2	3	4	5	6	7	8	9	10	11	12
Celtis laevigata	Sugar Hackberry	1	2	3	4	5	6	7	8	9	10	11	12
Liquidambar styraciflua	American Sweetgum	1	2	3	4	5	6	7	8	9	10	11	12
Nyssa sylvatica	Black Tupelo	1	2	3	4	5	6	7	8	9	10	11	12
Prunus 'Accolade'	Accolade Flowering Cherry	1	2	3	4	5	6	7	8	9	10	11	12
Prunus 'Snow Goose'	Snow Goose Cherry	1	2	3	4	5	6	7	8	9	10	11	12
Prunus sargentii	Sargent Cherry	1	2	3	4	5	6	7	8	9	10	11	12
Prunus virginiana 'Canada Red Select'	Canada Red Chokecherry	1	2	3	4	5	6	7	8	9	10	11	12
Quercus acutissima	Sawtooth Oak	1	2	3	4	5	6	7	8	9	10	11	12
Quercus bicolor	Swamp White Oak	1	2	3	4	5	6	7	8	9	10	11	12
Quercus coccinea	Scarlet Oak	1	2	3	4	5	6	7	8	9	10	11	12
Quercus imbricaria	Shingle Oak	1	2	3	4	5	6	7	8	9	10	11	12
Quercus phellos	Willow Oak	1	2	3	4	5	6	7	8	9	10	11	12
Quercus rubra	Northern Red Oak	1	2	3	4	5	6	7	8	9	10	11	12
Taxodium distichum	Common Baldcypress	1	2	3	4	5	6	7	8	9	10	11	12
pH ≤ 8.2													
Acer campestre	Hedge Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer miyabei	Miyabei Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer platanoides	Norway Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer pseudoplatanus	Sycamore Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer tataricum	Tartarian Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer tataricum ssp. ginnala	Amur Maple	1	2	3	4	5	6	7	8	9	10	11	12
Acer truncatum	Shantung Maple	1	2	3	4	5	6	7	8	9	10	11	12

BOTANICAL NAME	COMMON NAME	VER	Y WET		u lu							VERY I	DRY	
		sa ve	ccasion turated ry wet	l or soil	m dr:	nsisten oist, wained s	ell soil	p d	ccasion eriods lry soil	of L	pe d	prolonged periods of dry soil 10 11 12		
T 000 (11 D)		1	2	3	4	5	6	7	8	9	10	11	12	
$pH \le 8.2$ (continued)		1 -	T _	T -							1		1	
Aesculus x carnea	Red Horsechestnut	1	2	3	4	5	6	7	8	9	10	11	12	
Alnus glutinosa	European Alder	1	2	3	4	5	6	7	8	9	10	11	12	
Carpinus betulus	European Hornbeam	1	2	3	4	5	6	7	8	9	10	11	12	
Catalpa speciosa	Northern Catalpa	1	2	3	4	5	6	7	8	9	10	11	12	
Celtis occidentalis	Common Hackberry	1	2	3	4	5	6	7	8	9	10	11	12	
Cercidiphyllum japonicum	Katsura Tree	1	2	3	4	5	6	7	8	9	10	11	12	
Cercis canadensis	Eastern Redbud	1	2	3	4	5	6	7	8	9	10	11	12	
Cladrastis kentukea	Yellowwood	1	2	3	4	5	6	7	8	9	10	11	12	
Cornus mas	Corneliancherry Dogwood	1	2	3	4	5	6	7	8	9	10	11	12	
Corylus colurna	Turkish Filbert	1	2	3	4	5	6	7	8	9	10	11	12	
Cotinus obovatus	American Smoketree	1	2	3	4	5	6	7	8	9	10	11	12	
Crataegus crus-galli var. inermis	Thornless Cockspur Hawthorn	1	2	3	4	5	6	7	8	9	10	11	12	
Crataegus phaenopyrum	Washington Hawthorn	1	2	3	4	5	6	7	8	9	10	11	12	
Crataegus punctata var. inermis 'Ohio Pioneer'	Ohio Pioneer Dotted Hawthorn	1	2	3	4	5	6	7	8	9	10	11	12	
Crataegus viridis 'Winter King'	Winter King Hawthorn	1	2	3	4	5	6	7	8	9	10	11	12	
Eucommia ulmoides	Hardy Rubber Tree	1	2	3	4	5	6	7	8	9	10	11	12	
Fraxinus americana	White Ash	1	2	3	4	5	6	7	8	9	10	11	12	
Fraxinus excelsior	European Ash	1	2	3	4	5	6	7	8	9	10	11	12	
Fraxinus 'Northen Gem' and	Northen Gem Ash and				4									
'Northern Treasure'	Northern Treasure Ash	1	2	3	4	5	6	7	8	9	10	11	12	
Fraxinus pennsylvanica	Green Ash	1	2	3	4	5	6	7	8	9	10	11	12	
Ginkgo biloba	Ginkgo	1	2	3	4	5	6	7	8	9	10	11	12	
Gleditsia triacanthos var. inermis	Thornless Common Honeylocust	1	2	3	4	5	6	7	8	9	10	11	12	
Gymnocladus dioicus	Kentucky Coffeetree	1	2	3	4	5	6	7	8	9	10	11	12	
Koelreuteria paniculata	Goldenraintree	1	2	3	4	5	6	7	8	9	10	11	12	
Liriodendron tulipifera	Tuliptree	1	2	3	4	5	6	7	8	9	10	11	12	
Maackia amurensis	Amur Maackia	1	2	3	4	5	6	7	8	9	10	11	12	
Maclura pomifera var. inermis	Osage Orange	1	2	3	4	5	6	7	8	9	10	11	12	
Malus species	Crabapple	1	2	3	4	5	6	7	8	9	10	11	12	
Metasequoia glyptostroboides	Dawn Redwood	1	2	3	4	5	6	7	8	9	10	11	12	
Ostrya virginiana	American Hophornbeam	1	2	3	4	5	6	7	8	9	10	11	12	
Parrotia persica	Persian Parrotia	1	2	3	4	5	6	7	8	9	10	11	12	
Phellodendron amurense	Amur Corktree	1	2	3	4	5	6	7	8	9	10	11	12	
Platanus x acerifolia	London Planetree	1	2	3	4	5	6	7	8	9	10	11	12	
Pyrus calleryana	Callery Pear	1	2	3	4	5	6	7	8	9	10	11	12	
Pyrus fauriei 'Westwood'	Korean Sun TM Pear	1	2	3	4	5	6	7	8	9	10	11	12	
Pyrus ussuriensis	Ussurian Pear	1	2	3	4	5	6	7	8	9	10	11	12	
Quercus macrocarpa	Bur Oak	1	2	3	4	5	6	7	8	9	10	11	12	
Quercus muehlenbergii	Chinkapin Oak	1	2	3	4	5	6	7	8	9	10	11	12	
Quercus muentenoergii Ouercus robur	English Oak	1	2	3	4	5	6	7	8	9	10	11	12	
~			2	3		5		7	8					
Quercus shumardii	Schumard Oak	1	L	3	4	3	6	1	ō	9	10	11	12	

BOTANICAL NAME	COMMON NAME	VERY	WET									VERY D	DRY
		occasionally saturated or very wet soil			consistently moist, well drained soil			occasional periods of dry soil			prolonged periods of dry soil		
		1	2	3	4	5	6	7	8	9	10	11	12
$pH \le 8.2$ (continued)													
Robinia pseudoacacia	Black Locust	1	2	3	4	5	6	7	8	9	10	11	12
Sorbus alnifolia	Korean Mountainash	1	2	3	4	5	6	7	8	9	10	11	12
Sorbus intermedia	Swedish Mountainash	1	2	3	4	5	6	7	8	9	10	11	12
Sorbus x hybrida and Sorbus x thuringiaca	Oak-Leaf Mountainash	1	2	3	4	5	6	7	8	9	10	11	12
Styphnolobium japonicum (Sophora japonica)	Japanese Pagodatree	1	2	3	4	5	6	7	8	9	10	11	12
Syringa reticulata	Japanese Tree Lilac	1	2	3	4	5	6	7	8	9	10	11	12
Tilia americana	Basswood	1	2	3	4	5	6	7	8	9	10	11	12
Tilia cordata	Littleleaf Linden	1	2	3	4	5	6	7	8	9	10	11	12
Tilia x euchlora	Crimean Linden	1	2	3	4	5	6	7	8	9	10	11	12
Tilia tomentosa	Silver Linden	1	2	3	4	5	6	7	8	9	10	11	12
Ulmus americana	American Elm	1	2	3	4	5	6	7	8	9	10	11	12
Ulmus parvifolia	Chinese Elm	1	2	3	4	5	6	7	8	9	10	11	12
Ulmus x species	Elm Hybrids	1	2	3	4	5	6	7	8	9	10	11	12
Zelkova serrata	Japanese Zelkova	1	2	3	4	5	6	7	8	9	10	11	12

II. TREES THAT TOLERATE PARTIAL SHADE

BOTANICAL NAME	COMMON NAME			
Acer miyabei	Miyabei Maple			
+Acer platanoides	Norway Maple			
Acer psuedoplatanus	Sycamore Maple			
Acer saccharum	Sugar Maple			
Acer tataricum	Tartarian Maple			
Acer tataricum ssp. ginnala	Amur Maple			
Alnus glutinosa	European Alder			
Amelanchier species	Serviceberry Species and Hybrids			
Betula nigra 'Cully' & 'BNMTF'	Heritage®& Dura-Heat™ River Birch			
*Carpinus caroliniana	Ironwood			
Celtis laevigata	Sugar Hackberry			
Celtis occidentalis	Common Hackberry			
Cercidiphyllum japonicum	Katsura Tree			
Cercis canadensis	Eastern Redbud			
Cornus mas	Corneliancherry Dogwood			
Ostrya virginiana	American Hophornbeam			
Parrotia persica	Persian Parrotia			
+Robinia pseudoacacia	Black Locust			
Sorbus alnifolia	Korean Mountainash			
Sorbus x hybrida and	Oak-Leaf Mountainash			
Sorbus x thuringiaca	Oak-Leaf Widulitaliiasii			
Syringa reticulata	Japanese Tree Lilac			
Viburnum sieboldii	Siebold Viburnum			

^{*} prefers partial shade + tolerates full shade

III. TREES OBSERVED TO HAVE SOME SALT TOLERANCE

BOTANICAL NAME	COMMON NAME			
Acer buergerianum	Trident Maple			
Acer campestre	Hedge Maple			
Acer platanoides	Norway Maple			
Acer pseudoplatanus	Sycamore Maple			
Acer tataricum	Tartarian Maple			
Acer tataricum ssp. ginnala	Amur Maple			
Alnus glutinosa	European Alder			
Cercis canadensis	Eastern Redbud			
Cornus mas	Corneliancherry Dogwood			
Crataegus crus-galli var. inermis	Thornless Cockspur Hawthorn			
Crataegus phaenopyrum	Washington Hawthorn			
Crataegus punctata var. inermis 'Ohio Poineer'	Ohio Pioneer Dotted Hawthorn			
Crataegus viridis 'Winter King'	'Winter King' Hawthorn			
Fraxinus americana	White Ash			
Fraxinus excelsior	European Ash			
Fraxinus pennsylvanica	Green Ash			
Ginkgo biloba	Ginkgo			
Gleditsia triacanthos var. inermis	Thornless Common Honeylocust			
Koelreuteria paniculata	Goldenraintree			
Maclura pomifera var. inermis	Osage Orange			
Malus species	Crabapple			
Nyssa sylvatica	Black Tupelo			
Platanus x acerifolia	London Planetree			
Prunus 'Accolade'	Accolade Flowering Cherry			
Prunus sargentii	Sargent Cherry			
Pyrus calleryana	Callery Pear			
Quercus acutissima	Sawtooth Oak			
Quercus robur	English Oak			
Quercus rubra	Northern Red Oak			
Robinia pseudoacacia	Black Locust			
Styphnolobium japonicum	Japanasa Dagadatraa			
(Sophora japonica)	Japanese Pagodatree			
Syringa reticulata	Japanese Tree Lilac			
Taxodium distichum	Common Baldcypress			
Ulmus americana	American Elm			
Ulmus parvifolia	Chinese Elm			
Ulmus x species	Elm Hybrids			
Zelkova serrata	Japanese Zelkova			

IV. TREES SENSITIVE TO SALT

BOTANICAL NAME	COMMON NAME
Acer rubrum	Red Maple
Acer saccharum	Sugar Maple
Amelanchier species	Serviceberry Species and Hybrids
Carpinus betulus	European Hornbeam
Carpinus caroliniana	Ironwood
Cercidiphyllum japonicum	Katsura Tree
Liriodendron tulipifera	Tuliptree
Ostrya virginiana	American Hophornbeam
Quercus palustris	Pin Oak
Tilia americana	Basswood
Tilia cordata	Littleleaf Linden
Tilia x euchlora	Crimean Linden

V. TREES SUITABLE FOR USE IN CU-STRUCTURAL SOIL $^{\text{TM}}$

BOTANICAL NAME	COMMON NAME				
Acer campestre	Hedge Maple				
Acer miyabei	Miyabei Maple				
Acer platanoides	Norway Maple				
Acer pseudoplatanus	Sycamore Maple				
Acer truncatum	Shantung Maple				
Carpinus betulus	European Hornbeam				
Catalpa speciosa	Northern Catalpa				
Celtis occidentalis	Common Hackberry				
Cercis canadensis	Eastern Redbud				
Cornus mas	Corneliancherry Dogwood				
Corylus colurna	Turkish Filbert				
Crataegus crus-galli var. inermis	Thornless Cockspur Hawthorn				
Crataegus phaenopyrum	Washington Hawthorn				
Crataegus punctata var. inermis 'Ohio	Ohio Pioneer Dotted Hawthorn				
Pioneer'	Onio Pioneer Dotted Hawtnorn				
Crataegus viridis 'Winter King'	Winter King Hawthorn				
Eucommia ulmoides	Hardy Rubber Tree				
Fraxinus americana	White Ash				
Fraxinus excelsior	European Ash				
Fraxinus 'Northen Gem' and	Northen Gem Ash and				
'Northern Treasure'	Northern Treasure Ash				
Fraxinus pennsylvanica	Green Ash				
Ginkgo biloba	Ginkgo				
Gleditsia triacanthos var. inermis	Thornless Common Honeylocust				
Gymnocladus dioicus	Kentucky Coffeetree				
Koelreuteria paniculata	Goldenraintree				
Maackia amurensis	Amur Maackia				
Maclura pomifera var. inermis	Osage Orange				
Malus species	Crabapple				
Parrotia persica	Persian Parrotia				
Phellodendron amurense	Amur Corktree				
Platanus x acerifolia	London Planetree				
Pyrus calleryana	Callery Pear				
Pyrus fauriei 'Westwood'	Korean Sun™ Pear				
Pryus ussuriensis	Ussurian Pear				
Quercus macrocarpa	Bur Oak				
Quercus muehlenbergii	Chinkapin Oak				
Quercus robur	English Oak				
Robinia pseudoacacia	Black Locust				
Sorbus alnifolia	Korean Mountainash				
Sorbus intermedia	Swedish Mountainash				
Sorbus x hybrida and	Oak-Leaf Mountainash				
Sorbus x thuringiaca	Ouk-Lear Wountainasii				
Styphnolobium japonicum	Japanese Pagodatree				
(Sophora japonica)					
Syringa reticulata	Japanese Tree Lilac				
Tilia americana	Basswood				
Tilia cordata	Littleleaf Linden				
Tilia x euchlora	Crimean Linden				
Tilia tomentosa	Silver Linden				
Ulmus americana	American Elm				
Ulmus parvifolia	Chinese Elm				
Ulmus x species	Elm Hybrids				
Zelkova serrata	Japanese Zelkova				

VI. TREES EASY TO TRANSPLANT \leq 2" CALIPER BARE ROOT

Acer campestre Hedge Maple Acer myabei Freeman Maple Acer platanoides Miyabei Maple Acer platanoides Norway Maple Acer platanoides Norway Maple Acer platanoides Norway Maple Acer platanoides Sycamore maple Acer platanoides Sycamore maple Acer saccharum Red Maple Acer tartaricum Tartaricum Maple Acer tartaricum Maple Amur Maple Acer runcatum Shantung Maple Acer runcatum Shantung Maple Acer runcatum Red Horsechestnut Acer alpa speciosa Northen Catalpa Acer diphyllum japonicum Katsura Tree Cladrastis kentukea Yellowood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior European Ash Fraxinus exmericana White Ash Fraxinus exmericana White Ash Fraxinus exmericana Corneliancherry Dogwood Gireen Ash Fraxinus exmericana <t< th=""><th>BOTANICAL NAME</th><th>COMMON NAME</th></t<>	BOTANICAL NAME	COMMON NAME				
Acer x freemanii Freeman Maple Acer myabei Miyabei Maple Acer platanoides Norway Maple Acer pseudoplatanus Acer rubrum Red Maple Acer turbrum Red Maple Acer turbrum Acer tartaricum Acer tartaricum Sugar Maple Acer tartaricum Maple Acer tartaricum Ssp. ginnala Amur Maple Acer turncatum Ashatung Maple Acer turncatum Acer turncatum Ashatung Maple Acer turncatum Andur Spannsylvanica Green Ash Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Aceruteria paniculata Goldenraintree Adackia amurensis Amur Maackia Amur Ashatung Amur Corktree Platanus x acerifolia Phellodendron amurense Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Prunus ussuriensis Ussarian Pear Pyrus ussuriensis Ussarian Pear Pyrus ussuriensis Ussarian Pear Duercus bicolor Swamp White Oak Nothern Red Oak Robinia pseudoacacia cultivars: 'Globosum,' 'Bessoniana' Sorbus alnifolia Swedish Mountainash Sorbus turneredia Swedish Mountainash Sorbus turneredia Swedish Mountainash Sorbus x huringiaca Syringa reticulata Tilia cordata Tilia	Acer campestre					
Acer miyabei Acer platanoides Acer pseudoplatanus Sycamore maple Acer rubrum Red Maple Acer saccharum Red Maple Acer saccharum Sugar Maple Acer tartaricum Tartaricum Maple Acer tartaricum ssp. ginnala Acer truncatum Acer tartaricum ssp. ginnala Acer truncatum Shantung Maple Acer truncatum Acer tartaricum ssp. ginnala Amur Maple Acer tartaricum ssp. ginnala Amur Cornce ash Facer tartaricum sp. ginnala Amur Assh Fraxinus americana Amur Assh Amur Masckia Amur Mackia Amur Assh Amur Mackia Amur Corktree Platanus x acerifolia Persian Parrotia Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Prusu sargentii Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Pryus callery Pear Pryus gauriei 'Westwood' Korean Sun TM Pear Pyrus fauriei 'Westwood' Korean Sun TM Pear Pyrus fauriei 'Westwood' Swamp White Oak Ouercus rubra Nothern Red Oak Robinia pseudoaccaia cultivars: Purple Robe, 'Prymidalis,' Globosum,' 'Bessoniana' Sorbus alnifolia Sorbus intermedia Swedish Mountainash Sorbus suterricana Basswood Tilia cordata Tilia cordata Tilia cordata Tilia cordata Crimean Linden Ulmus americana Americana Americana Americana Americana Ilia cordata Ulmus americana	•					
Acer pseudoplatanus Acer rubrum Red Maple Acer accharum Acer saccharum Acer tartaricum Acer tartaricum Acer tartaricum Ssp. ginnala Acer tuncatum Shantung Maple Acer tuncatum Shantung Maple Acer tuncatum Acer tuncatum Shantung Maple Acer tuncatum Acer tuncatum Shantung Maple Acer truncatum Acer tuncatum Shantung Maple Acer truncatum Acer tuncatum Shantung Maple Acer truncatum Acer tuncatum Shantung Maple Acer tuncatum Acer tuncatum Shantung Maple Acer truncatum Acer tuncatum Shantung Maple Acer truncatum Acer tuncatum Shantung Maple Acer truncatum Acer tuncatum Shantung Maple Acer tuncatum Acer tuncatum Shantung Maple Acer tuncatum Acer tuncatum Acer tuncatum Acer tuncatum Shantung Maple Acer tuncatum Apple Acer tuncatum Acer tuncatum Anum Conferen Acer tuncatum	Acer miyabei					
Acer rubrum Acer saccharum Sugar Maple Acer saccharum Tartaricum Maple Acer tartaricum Ssp. ginnala Acer tartaricum ssp. ginnala Acer truncatum Shantung Maple Acesculus x carnea Red Horsechestnut Catalpa speciosa Northen Catalpa Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior Fraxinus excelsior European Ash Fraxinus pennsylvanica Green Ash Gleditisia triacanthos var. inermis Thomless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus sargentii Sargent Cherry Prunus sargentii Sargent Cherry Pryus calleryana Callery Pear Quercus rubra Robinia pseudoacacia cultivars: Purple Robe, 'Prymidalis,' Globosum, 'Bessoniana' Sorbus alnifolia Sorbus nitermedia Sorbus x hybrida and Sorbus x huringiaca Syringa reticulata Litteleaf Linden Litteleaf Linden Littelear Linden Crimean Linden Littelear Linden Crimean Linden	Acer platanoides					
Acer saccharum Acer tartaricum Acer tartaricum ssp. ginnala Acer tartaricum sp. ginnalaa American Elm Ulmus americana Acer tartaricum sp. ginnalaaa Acer tartaricum sp. ginnalaaaa Acer tartaricum sp. ginnalaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Acer pseudoplatanus	Sycamore maple				
Acer tartaricum Acer tartaricum ssp. ginnala Acer truncatum Shantung Maple Acer truncatum Acer transpector Acer Ash Acer truncaturhos var. inermis Anus pennsylvanica Green Ash Fraxinus excelsior Fraxinus excelsior Fraxinus pennsylvanica Green Ash Fraxinus pennsylvanica Green Ash Thomless Common Honeylocust Acertucky Coffeetree A	Acer rubrum					
Acer tartaricum ssp. gimala Acer truncatum Shantung Maple Acesculus x carnea Red Horsechestnut Catalpa speciosa Northen Catalpa Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior Fraxinus pennsylvanica Green Ash Gleditista iruicanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Amur Corktree Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus sargentii Sargent Cherry Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Pryus calleryana Pyrus fauriei 'Westwood' Korean Sun Mear Pyrus ussuriensis Ussarian Pear Quercus bicolor Quercus rubra Robinia pseudoacacia cultivars: 'Purple Robe,' 'Ptymidalis,' Globosum,' 'Bessoniana' Sorbus x hybrida and Sorbus x thuringiaca Syringa reticulata Litteleaf Linden Litteleaf Linden Littelear Linden	Acer saccharum					
Acer tartaricum ssp. gimala Acer truncatum Shantung Maple Acesculus x carnea Red Horsechestnut Catalpa speciosa Northen Catalpa Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior Fraxinus pennsylvanica Green Ash Gleditista iruicanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Amur Corktree Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus sargentii Sargent Cherry Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Pryus calleryana Pyrus fauriei 'Westwood' Korean Sun Mear Pyrus ussuriensis Ussarian Pear Quercus bicolor Quercus rubra Robinia pseudoacacia cultivars: 'Purple Robe,' 'Ptymidalis,' Globosum,' 'Bessoniana' Sorbus x hybrida and Sorbus x thuringiaca Syringa reticulata Litteleaf Linden Litteleaf Linden Littelear Linden	Acer tartaricum					
Acer truncatum Aesculus x carnea Red Horsechestnut Aesculus x carnea Red Horsechestnut Catalpa speciosa Northen Catalpa Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana Fraxinus americana Fraxinus excelsior European Ash Fraxinus pennsylvanica Green Ash Gleditisia triacanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus sargentii Sargent Cherry Prunus visgniana 'Canada Red Select' Cananda Red Chokecherry Pryus calleryana Callery Pear Pyrus aussuriensis Ussarian Pear Quercus bicolor Swamp White Oak Quercus rubra Nothern Red Oak Robinia pseudoacacia cultivars: Pupple Robe, 'Prymidalis,' Globosum,' 'Bessoniana' Sorbus a Intifolia Sorbus x hybrida and Sorbus x huringiaca Syringa reticulata Litlea americana Litlea americana Ulmus americana Ulmus americana Ulmus americana American Elm	Acer tartaricum ssp. ginnala	•				
Aesculus x carnea Red Horsechestnut Catalpa speciosa Northen Catalpa Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior European Ash Fraxinus pennsylvanica Green Ash Gleditsia triacanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Amur Corktree Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Pryus usuriensis Usarian Pear Pyrus gauriei 'Westwood' Korean Sun¹™ Pear Pyrus usuriensis Usarian Pear Quercus bicolor Swamp White Oak Quercus bicolor Swedish						
Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior European Ash Fraxinus pennsylvanica Green Ash Gleditsia triacanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Amur Corktree Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus sargentii Sargent Cherry Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Pryus calleryana Callery Pear Pyrus dauriei 'Westwood' Korean Sun™ Pear Pyrus ussuriensis Ussarian Pear Quercus bicolor Swamp White Oak Quercus probabical cultivars: **Purple Robe, 'Prymidalis,' *Globosum,' 'Bessoniana' Black Locust *Globosum,	Aesculus x carnea					
Cercidiphyllum japonicum Katsura Tree Cladrastis kentukea Yellowwood Cornus mas Corneliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior European Ash Fraxinus pennsylvanica Green Ash Gleditsia triacanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Amur Corktree Platanus x acerifolia London Planetree Prunus 'Accolade' Accolade Flowering Cherry Prunus sargentii Sargent Cherry Prunus virginiana 'Canada Red Select' Cananda Red Chokecherry Pryus calleryana Callery Pear Pyrus dauriei 'Westwood' Korean Sun™ Pear Pyrus ussuriensis Ussarian Pear Quercus bicolor Swamp White Oak Quercus probabical cultivars: **Purple Robe, 'Prymidalis,' *Globosum,' 'Bessoniana' Black Locust *Globosum,	Catalpa speciosa	Northen Catalpa				
Cladrastis kentukea Yellowwood Cornus mas Comeliancherry Dogwood Fraxinus americana White Ash Fraxinus excelsior European Ash Fraxinus pennsylvanica Green Ash Gleditsia triacanthos var. inermis Thornless Common Honeylocust Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Crabapple Parrotia persica Persian Parrotia Phellodendron amurense Amur Corktree Platanus x acerifolia London Planetree Prunus vacerifolia London Planetree Prunus sargentii Sargent Cherry Prunus sargentii Sargent Cherry Pryus calleryana Callery Pear Pyrus dalleryana Callery Pear Pyrus fauriei 'Westwood' Korean Sun™ Pear Pyrus ussuriensis Ussarian Pear Quercus bicolor Swamp White Oak Ouercus rubra Nothern Red Oak Robinia pseudoacacia cultivars: Persian Parrotia		•				
Fraxinus americana Fraxinus excelsior Fraxinus pennsylvanica Gleditsia triacanthos var. inermis Gymnocladus dioicus Kentucky Coffeetree Koelreuteria paniculata Goldenraintree Maackia amurensis Amur Maackia Malus species Parrotia persica Phellodendron amurense Platanus x acerifolia Prunus 'Accolade' Accolade' Accolade' Accolade Flowering Cherry Prunus virginiana 'Canada Red Select' Pryus calleryana Pyrus fauriei 'Westwood' Korean Sun TM Pear Pyrus ussuriensis Quercus rubra Robinia pseudoacacia cultivars: 'Pupple Robe,' 'Prymidalis,' Globosum,' 'Bessoniana' Sorbus alnifolia Sorbus x hybrida and Sorbus x thuringiaca Syringa reticulata Tilia americana Ulmus americana Ulmus americana Ulmus americana Indentuky Coffeetree Kentucky Coffeetree Callery Parrotia Amur Carktee Parrotia Amur Carktee Parrotia Amur Carktee Parrotia Amur Corktree Parrotia Amur Corktree Parrotia Carbapple Parrotia Carbapple Parrotia Carbapple Parrotia Carbapple Parrotia Carbapple Amur Corktree Parrotia Carbapple Amur Corktree Cananda Red Chokecherry Cananda Red Chokecherry Ussarian Pear Pyrus ussuriensis Ussarian Pear Ussarian Pear Ussarian Pear Ussarian Pear Ussarian Pear Ussarian Pear Oak-Leaf Mountainash						
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VI. TREES MODERATELY DIFFICULT TO TRANSPLANT BARE ROOT

(Note: with below species we have better success transplanting in fall and do not attempt to transplant > 2" caliper trees bare root)

BOTANICAL NAME	COMMON NAME
Alnus glutinosa	European Alder
Amelanchier species	Serviceberry Species and Hybrids
Betula spp.	Birch Species
Celtis laevigata	Sugar Hackberry
Celtis occcidentalis	Common Hackberry
Cercis canadensis	Eastern Redbud
Corylus colurna	Turkish Filbert
Crataegus crus-galli var. inermis	Thornless Cockspur Hawthorn
Crataegus viridis 'Winter King'	'Winter King' Hawthorn
Eucommia ulmoides	Hardy Rubber Tree
Quercus palustris	Pin Oak
Quercus robur	English Oak
Tilia tomentosa	Silver Linden
Zelkova serrata	Japanese Zelkova

VIII. TREES DIFFICULT TO TRANSPLANT BARE ROOT

BOTANICAL NAME	COMMON NAME
Carpinus betulus	European Hornbeam
Carpinus caroliniana	Ironwood
Cotinus obovatus	American Smoketree
Crataegus phaenopyrum	Washington Hawthorn
Ginkgo biloba	Ginkgo
Liriodendron tulipifera	Tuliptree
Nyssa sylvatica	Black Tupelo
Ostrya virginiana	American Hophornbeam
Quercus coccinea	Scarlet Oak
Quercus imbricaria	Shingle Oak
Quercus macrocarpa	Bur Oak
Quercus muehlenbergii	Chinkapin Oak
Taxodium distichum	Common Baldcypress
Ulmus 'Fontier'	Frontier Elm
Ulmus parvifolia	Chinese Elm

TRANSPLANTING GUIDE

Planting guide covers:

Selecting high-quality nursery trees
Handling, transporting and storing nursery trees
Transplanting ball and burlap, container and bare root trees
Post-planting maintenance

1. Selecting high-quality nursery trees

The goal in selecting nursery plants is to purchase those plants most likely to become successfully established and to mature in the landscape in order to meet design expectations with a minimum of maintenance. To do that, choose plants with good root systems and healthy, well-formed and undamaged crowns and trunks. In addition, any plant that you purchase should have a professional pedigree: grown in a nursery, dug and prepared for shipping by trained workers, and maintained properly while awaiting purchase. That is, buy plants from nurseries with good reputations and whose people you trust. Chances are that plants from reputable nurseries will have been treated properly and will establish reliably.

There are specific characteristics to look for (and look out for) when selecting nursery plants.

a. Trunk and Branch Characteristics

- 1. Buy plants that have a form typical of the species.
- 2. Shoots should show good vigor and growth.
- 3. Branches should be well-spaced and have good branch attachment. Avoid narrow branch attachments that may have included bark.
- 4. Crowns should be reasonably free of wounds and/or evidence of insect damage and/or disease.
- 5. Avoid top-heavy trees and plants that have been severely headed back.
- 6. Trunks should be straight, free from wounds or diseases and show trunk flare and proper trunk taper.

b. Foliage Characteristics

- 1. Foliage should have good color, with no sign of insect pests and/or diseases.
- 2. There should be an adequate number and size of leaves.
- 3. Avoid plants with leaf margins that are scorched. It is a sign of water stress.

c. Root and Rootball Characteristics

- 1. All plants should have an adequate-sized rootball as specified by the *American Standard for Nursery Stock*.
- 2. Roots should have a good connection with the shoots—if you gently rock the plant, the entire rootball should move.
- 3. Ball and burlap rootballs should be covered with natural burlap.
- 4. Container plants should not be pot-bound and, if you gently remove a plant from its pot, you should see healthy whitish root tips.
- 5. Avoid plants with kinked root systems. It is hard to determine if a plant has a kinked root, but if you see one, do not buy that plant.
- 6. Avoid plants with weedy rootballs.

2. Handling, transporting and storing nursery trees

The objective in handling, transporting and storing nursery plants is to minimize water stress and ensure a good connection between the roots and the shoots. To minimize water stress, use techniques in handling, transporting and storing plants that reduce transpirational stress while providing enough water to meet plant requirements. The following are recommended techniques for nursery plants (the most important recommendations appear in boldface type).

a. Handling

- 1. Always carry the plant by the rootball, never solely by the trunk or branches.
- 2. Keep any wrap or other protection on the plant when handling, transporting or storing.
- 3. Avoid dropping or crushing the rootball.
- 4. Pad the edges of machinery that handles plants to avoid wounding.
- 5. Tie up branches with a gentle hand. They can easily crack or break.

b. Transporting

- 1. Tarp all plants in transit, preferably with a breathable mesh covering.
- 2. Rootballs should be moist before transporting.
- 3. Plants should be placed in truck so there is a minimum of shifting and movement while in transit.
- 4. If possible, support trunks.

c. Storing Trees at the Jobsite or Holding Yard

- 1. **Make sure plants are well watered.** Daily or even more frequent irrigation may be needed during summer months.
- 2. Store plants in a shady location.
- 3. Group plants together.
- 4. Heel plants into mulch or soil if they are to be stored for a long time.

3. Transplanting ball and burlap, container and bare root trees

The goal in transplanting is to make every effort to allow the plant to become established quickly by encouraging the swift regeneration and regrowth of the root system. To do this, the planting hole should be wide and shallow (mimicking the shape of the plant's root system), backfilled appropriately, and the tree or shrub planted at the proper depth. The decision on whether or not to amend the backfill with organic material depends on the soil texture and drainage characteristics of the site.

a. The Planting Hole

- 1. Dig the planting hole 2 3 times the diameter (width) of the rootball and no deeper than the depth of the rootball.
- 2. Loosening or tilling the entire landscape bed is preferred over digging individual planting holes. If compacted, add at least 30% organic matter to the entire site not just within the individual hole.
- 3. Avoid planting when the soil is very moist because wet soil has a tendency to glaze and become compacted.

b. Removing Rootball Coverings

In general, rootball coverings that will impede root growth should be removed. Not all materials that look like natural burlap (which degrades slowly, but surely) are natural burlap, and may not degrade much, if at all. Depending on what type of burlap was used, you will have to be more or less vigorous in your efforts to remove it before planting.

Natural burlap Remove excess burlap from around rootball and any burlap that has been wrapped around the trunk. Be sure that there will be good soil contact between the rootball and the backfill.

Synthetic burlap, carpet backing, synthetic/natural blend It is best to remove this material—but be careful to keep the rootball intact. If you do not think you can pull all the burlap away from the plant without the rootball remaining intact, cut away as much as possible.

Natural and synthetic twine Remove all twine that is wrapped around the trunk of the tree or shrub.

Wire baskets Use this two-step approach to remove wire baskets without jeopardizing the rootball:

- 1. before the plant is placed in the hole, cut away the bottom few "rungs" of the
- 2. place the plant in the hole, using the remaining part of the basket to move and face the plant, backfill up to the wire, then remove the remaining wire. In this way, the wire basket is removed only when the plant is stable in the planting hole.
- 3.If all of the wire basket cannot be removed, remove the top half of the basket after the rootball has been secured in the planting hole.

Container plants If the plant is not pot bound, tease out the roots with your fingers. If the plant is pot bound, make four 1" slices with a knife, spade or trowel down the sides of the pot and also slice the bottom of the rootball. Tease out roots with your fingers.

c. Placing the Tree in the Hole and Backfilling

- 1. Place the plant in the hole by handling the rootball only. Face and plumb the plant appropriately.
- 2. **Plant tree at the proper depth.** The rootball should be set so that the trunk flare is exactly at the existing grade in loamy or sandy soils, and above the existing grade in clayey or poorly drained soils (up to 1/3 rd of the ball can be above the existing grade). Make sure that you have uncovered the trunk flare. Soil can be added inadvertently covering the flare during digging at the nursery.
- 3. Backfill firmly, but without overly compacting the soil. Try to eliminate air pockets. Some landscapers partially backfill the hole, irrigate, then allow the water to fully drain before completing the backfilling. This helps eliminate air pockets.
- 4. Do not cover the trunk with soil; the backfill should come right up to the rootball, but little, if any soil should cover the rootball.
- 5. If you wish, form a 2 3" soil rim at the edge of the planting hole. The rim helps hold in water and direct it to the roots, but be sure to remove the rim within two years (roots should be beyond the planting hole by then).
- 6. There is no need to fertilize the tree or shrub at planting.
- 7. Avoid planting when the soil is very moist. It is difficult to work the soil, and the risk of glazing and compacting the soil is great.

d. Planting Bare Root Trees

Bare root trees are handled and planted in much the same manner as balled and burlapped and container plants. The planting hole is dug 2 - 3 times the width of the root mass, and dug only as deep as the roots. The decision to amend or not to amend hinges on soil texture as previously described. There are, however, a few techniques that you can use to increase the success of bare root plantings.

- 1. Research at Cornell University has shown that dipping the roots of a recently dug bare root tree in a slurry of hydrogel and water aids in preventing the desiccation of the roots in transit between the nursery and the planting site. The slurry creates a reservoir of water that helps the roots avoid desiccation.
- 2. If you must store bare root trees for a few days before planting, keep the them in a cool, shaded location.
- 3. If root ends appear jagged or split, cut them cleanly with a sterilized pair of pruning shears.
- 4. When backfilling, be sure that you fill all air spaces with soil—avoid large pockets of air which inhibit root growth.
- 5. Stake if necessary and water in well.

*For a complete description of bare root transplanting contact the Urban Horticulture Institute to receive the *Creating the Urban Forest: The Bare Root Method* booklet and/or video. The booklet is available on line at the UHI website: http://www.hort.cornell.edu/uhi>

e. Completing the Planting

- 1. Create a mulch ring using a layer of 2 3" of mulch. Do not over-apply mulch, and keep it away from the trunk. There should not be any mulch touching the trunk.
- 2. Water the tree in well. Irrigating supplies needed water, helps to remove air pockets and improves soil contact with the rootball.
- 3. Prune to remove dead, diseased, damaged, crossing branches and competing leaders.
- 4. Stake the tree only if necessary. Know that any material you use on a tree must be removed within a year to prevent girdling. If you must stake, stake so the tree can move in the wind and use materials that minimize rubbing.

4. Post-planting Maintenance

a. Maintenance in the First Growing Season

- 1. Irrigate the plants as frequently as is necessary to keep rootball moist, but not too wet. As a rule of thumb, start with two waterings per week for the first few months, then drop to once a week through the rest of the growing season. When you water, water well.
- 2. Maintain the 2 3" mulch layer. Keep weeds to a minimum.
- 3. Use fertilizer only if you have determined, by visual inspection of growth and/or by a nutrient analysis test, that the plant requires additional nutrients. Usually, nitrogen is the only deficient nutrient. If you choose to fertilize, broadcast 1-2 pounds of nitrogen per 1000 square feet per year of a slow release fertilizer before budbreak.
- 4. After the first growing season, evaluate the structure of the plant and do any necessary structural pruning.

b. Planting in Poorly Drained Soils

Most plants cannot live in waterlogged or poorly drained soils. If you must plant in poorly drained soils, be sure that the species you have selected tolerate wet soil. In addition to planting high, you may need to take additional steps to improve drainage within the planting hole.

- 1. Plant high as described for clayey soils. The mound that is created by planting high reduces the amount of water that enters the planting hole—water simply runs off the mound and away from the rootball.
- 2. Place the rootball on a pedestal of undisturbed soil so that excess water can pool below the rootball before the water slowly moves further down the soil profile.
- 3. Install a sump at the bottom of the planting hole that acts as a reservoir for excess water. A sump is made by using a post-hole digger to dig a 2 3' deep hole at the bottom of the planting hole, but as near to the rootball as possible. Place a slotted plastic pipe in the hole and fill the pipe with gravel. Cover the top of the pipe with geotextile fabric.