

PLANT LIVE GROW

Vermont Urban & Community Forestry Program

part of the Vermont Department of Forests, Parks & Recreation

in partnership with the University of Vermont Extension

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The guide was funded in part by the USDA Forest Service, State and Private Forestry.

Recognition is given to all the people who offered assistance to this project, especially Pamelia Smith, professor, and Elizabeth Clark, graduate, of Vermont Technical College who helped develop the tree list, to David Schneider, Warren Spinner, and Jeff Young for their review, and to Sensible World for the design.

Introduction

Are you getting ready to plant a tree or maybe several trees? Whether you are planning to plant on your own lawn, in a community park, along a street, or in a tree pit, careful tree selection is essential to the tree's long-term success. We have all heard time and time again to plant 'the right tree in the right place'. Our latest Tree Selection Guide for Vermont was developed just for this purpose - to help you match trees to sites to achieve lasting shade.

To use this guide, you should first consider four questions that will help you critically evaluate the planting purpose, the site, future needs and desires. Begin by reviewing the following text 'Questions to Consider when Planting Trees', than fill in the 'Tree Selection Worksheet' on page 8. The completed worksheet can then be compared to the tree list and lead you to selecting the right tree(s) for the right place(s).

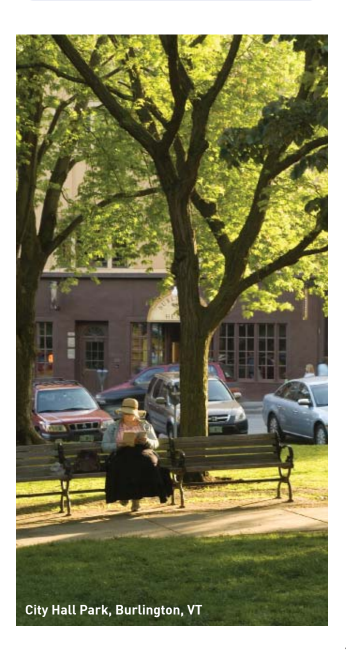
We are excited that in addition to this printed version of the tree guide, we also able to offer an online searchable database that allows you the flexibility to filter the tree guide's information for easier tree selection. The searchable database can be accessed from our website at www.vtcommunitytrees.org.

RIGHT TREE - RIGHT PLACE

When we plant trees, they are often located in sites that are much less suitable than native forests for tree growth. Trees within developed communities are often exposed to human caused stresses such as air pollution, elevated temperatures, compacted soils, and confined spaces. Because healthy community trees are the foundation of healthy forests, proper selection of tree species and planting site is crucial. Careful planning should ensure that the "right tree" is established in the "right place", or the plants can outgrow a site, damage roads, foundations and sidewalks, or be susceptible to diseases and insect infestations.

Consider the following four questions before establishing trees for long-term growth and health:

- What is the purpose and use of the planting?
- What are the site conditions above and below ground?
- What type of maintenance will be required?
- What is the best tree species for longterm success?



PURPOSE OF PLANTING

Tree species and varieties vary tremendously in the services and benefits that they can provide. To achieve desired outcomes, it is necessary to identify the purposes for the planting. For example, specific tree species and varieties can be chosen for one or more of the following characteristics:

Aesthetics

- Provide color, flowers or fruit
- Compliments a building or beautifies a street, park, home, institution or neighborhood

Environmental Improvement

- Reduce soil erosion and manage stormwater
- Improve air and water quality
- Offer shade in the summer and reduce winds in the winter

- Provide wildlife habitat and food
- Reduce noise and create buffers
- Increase plant diversity

Social Benefits

- Instill community pride
- Provide a quiet, peaceful oasis
- Offer outdoor recreation such as bird watching

Economic Advantages

- Increase property values
- Encourage patronage to downtown retails and tourism
- Reduce energy costs

Despite the numerous advantages that trees provide, there are also potential problems that must be considered. Trees can contribute to:

- Litter with messy fruit, branches or large leaves
- Damage to pavement and utilities
- Costs for establishment, maintenance, and removal



This planting meets several intended purposes: screening, traffic calming, gateway, fall color and shade. Leddy Park, Burlington, VT.

Site Conditions

BELOW GROUND ASSESSMENT

Roughly 80 percent of urban tree health problems originate from conditions below ground. A tree is supported both structurally and nutritionally by its roots, and any limitations placed thereon will result, directly or indirectly, in future health problems.

Soil Texture, defined by the soil's relative amounts of sand, silt and clay, influences moisture holding capacity, drainage rate, and nutrient availability. Clay soils retain moisture and nutrients but are prone to compaction. Sandy soils drain well and resist compaction, but can be nutrient poor and moisture

Understanding a site's limitations and potentials is necessary for successful plantings and involves analyzing above and below ground conditions.

deficient. Soil texture can be approximately evaluated by rubbing moistened soil between your fingers. Sandy soils feel gritty, clay soils feel smooth, and loam soils are a combination of both gritty and smooth.

Soil Structure is determined by the arrangement of soil particles (sand, silt and clay) and their associated pore spaces. Land development and use often degrades soil by increasing compaction, adding pollutants, excavating and removing topsoil, and fostering runoff and erosion. Accordingly, soil assessment and requiring best management practices for soil conservation is necessary for a successful community forestry program. The dominant soil constraint in urban areas is soil compaction, which destroys the soil structure by reducing pore spaces needed for air, water and roots. Depending upon the degree of compaction, plant health and survival can be severely reduced. Although plant species vary in tolerance, no plant is immune to the negative impacts of severely compacted soils. The addition of soil amendments, selecting more tolerant species and tillage are some options. The measurement of the soil's bulk density, the weight of the dry soil per unit volume, is an alternative useful measurement; as bulk density increases,

compaction increases. Another helpful indicator of soil health is the presence or absence of earthworms. In more favorable soil conditions, earthworms will be plentiful throughout the soil upper horizon.

Drainage is the soil's ability to intercept and remove surface or groundwater and is influenced by soil texture and structure. Clay soils which are easily compacted often lack poor spaces to allow water to drain freely limiting the availability of oxygen to the roots. Sandy soils with large pore hold little water and are often too dry for many trees. Soil compaction and obstacles such as bedrock and other impermeable objects beneath the soil can also inhibit

drainage. To determine your sites drainage, observe the site, especially after a rain event. Is the water draining or is it standing on the surface? A day or so after a rain event, dig into the soil, is it wet or dry. If you want a more accurate drainage rate (fast, moderate, slow), dig a hole one foot deep and fill it with water.

Fast drains more than 6 inches in an hour; moderate drains 1 – 6 inches per hour, and slow less than 6 inches per hour. The addition of organic matter or choosing drought tolerant species is recommended for dry soils and installing supplemental drains or choosing species that can tolerate intermittent flooding is recommended for wet soils.

Soil pH and plant nutrients are important for determinants of a site's suitability for plant growth. The successful growth of most plants requires 10 to 14 essential nutrients in an appropriate balance. Although plants may tolerate extreme conditions, symptoms of nutrient deficiencies or toxicities affect the quality of the foliage, rate of growth, and susceptibility to pests and diseases. The availability of these elements is affected by soil pH and organic matter content. Most plants prefer soils within a pH range between 5.5-7.0. Soils in Vermont tend to be acidic, although, areas surrounded by sidewalks, foundations and roads tend to have higher alkalinity, with pH above 7.5 due to limestone-based ingredients. Soil fertility, pH and organic matter can be evaluated using standard soil tests and is recommended before planting. Soil testing is available through the

University of Vermont's Soil Testing Lab for a nominal charge per sample. Materials and instructions needed for sampling soils can be obtained at Vermont Cooperative Extension offices located throughout the state.

For more information on UVM's Soil Testing Laboratory Contact: University of Vermont Soil Testing Laboratory, Room 219 Hills Building, Burlington, VT 05405 phone 802-656-3030 web site www.uvm.edu/pss/ag_testing/

Road Salt is frequently used to deice roads and sidewalks during winter months. The use of salts, most commonly sodium chloride (NaCl), can reduce water absorption, nutrient uptake, root growth and long-term plant growth. Therefore, locations that will receive frequent salting should be noted and salt tolerant plants should be planted. Salt damage to soils is usually most severe within 25 ft. of a road. Planting tolerant species further away from or above the grade of the roadway can help reduce problems associated with de-icing salts. Pay close attention to the typical speed of the traffic moving adjacent to the planting site. Faster moving traffic increases the area of salt spray and may require you to plant further from the road. Plants in these areas near roads are also often exposed to air pollutants such as ozone that also can cause stress. If high salts are a problem at the site, extensive watering to leach the salts out of the soil can help as long as the soil is well-drained.

Rooting Space is the volume of soil available for root growth. Inadequate rooting space will limit water, nutrient uptake, and oxygen exchange necessary for successful

plant growth. Common barriers to rooting space include sidewalks, roads, underground obstacles, soil compaction, and containers.

Heavily compacted soils can also be an obstacle for expanding tree roots and, although some species may be more tolerant to this, it is a good idea to include only uncompacted soils in your determination of available rooting space or usable soil volume. This is the amount of soil available for tree root growth. When determining usable soil volume, take into account that tree roots grow near the surface, primarily in the top 2 to 3 feet of soil. For this reason soil below 3 feet would not be considered in soil volume calculations.

In this guide we list the recommended soil volume for each species. These recommendations are under ideal circumstances, and in many cases you will be forced to plant in much tighter areas. Compensating for this by planting in longer, narrow strips are generally acceptable; however be certain root system can spread far enough in all directions to keep the tree windfirm when fully grown.

Where soil volumes are restricted select smaller species, those known to have limited root systems, or those that are especially heat and drought tolerant. The use of engineered soils or root cells can be incorporated to increase soil volume available for tree roots and meet load-bearing requirement for structurally sound pavement installation. Another preventative method is to guide roots away by installing root barriers made of either rigid plastic or herbicide treated polypropylene.

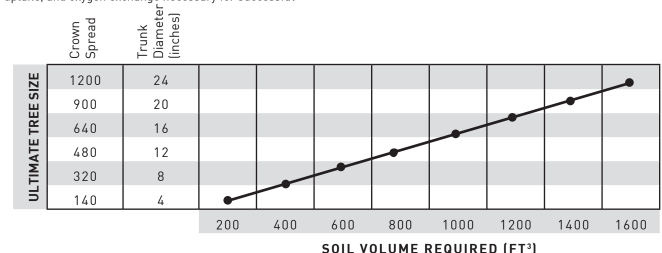


Figure 1. Soil volume & ultimate tree size relationship. James Urban, Urban Trees + Soils, Annapolis, MD

ABOVE GROUND CONDITIONS

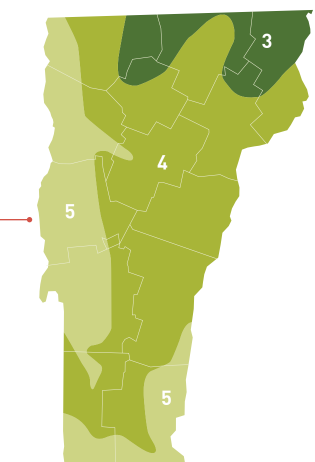
Just as trees require a healthy root system, they need a healthy stem and crown. The ability of a tree's crown to capture sunlight and manufacture food for the tree dictates the overall success of that tree, as long as the roots are able to support the crown with water and nutrients. Once you have identified all potential limitations below ground, look at the above ground conditions to make sure that nothing will prevent your trees from developing full, healthy crowns.

Exposure is important as plants differ in there adaptations to temperature and ability to withstand cold. Plant Hardiness Zones have been developed by the USDA to assist in selecting plants adapted to the climate of a particular region. Plant rating for hardiness zone is based on a plant's ability to survive over winter at a specified average minimum winter temperatures. The lower the temperature, the lower the zone number. Vermont's USDA hardiness zones ranges from 5b – 3A. Furthermore, microclimates exist within communities that are influenced by the gray infrastructures from different amounts of light (natural or artificial), wind exposure, participation patterns to temperature extremes.

Overhead Space is the available growing space above the ground to accommodate plant growth. Planting plans should recognize the size and shape of the tree throughout its life, and allow enough overhead space for the mature crown size. Major problems and costs caused by trees planted too close to buildings, power lines, streetlights, and traffic signs can be avoided by selecting species that will not require repetitive pruning, grow roots that will disrupt underground utilities or building foundations, or develop limbs that will grow into utility lines or reduce traffic safety. To avoid overhead utility conflicts select small trees with a maximum mature height of 25 ft. for locations under overhead power lines, medium trees with a maximum height of 45 ft. for locations 20 – 40 ft. away and larger trees for locations greater than 40 ft. away. Other street tree standards includes locating trees at least 5 ft. from water mains, gas boxes and inlets or manholes, 10 ft. from fire hydrants and 15 ft. from a street lights.

Hardiness Zone Map

Zone 3 -30° F to -40° F | **Zone 4** -20° F to -30° F **Zone 5** -10° F to -20° F



Legal Concerns Always check on ownership or easement locations as well as historical or landmark status that may prohibit you from planting in a certain area. Check local ordinances that may prohibit the planting of certain species.

Special Considerations

TREE MAINTENANCE

Maintenance needs and arboriculture practices for urban forests depend on their function, site condition, species and age compositions. Some trees will require intensive maintenance and considering the available manpower and maintenance needs will aid in effective tree species selection. The advantages and disadvantages of tree species should be weighed against each other in the selection process. Regardless of species selected, all plantings require maintenance during the early stages of establishment, most importantly watering. Investing in tree care and maintenance, especially in the establishment years will result in healthy long-lived trees.

Properly pruned trees are not only more aesthetically pleasing, but stronger. Pruning young trees can significantly reduce the likelihood of limb or structural trunk failure as the tree matures. This means a longer life span for the tree and a better return on your investment. Before you prune, always have an objective in mind. Consider the following reason to prune your tree:

Safety Remove branches that could fall and cause injury or interfere with utility lines, roads.

Health Remove disease or insect infected wood, improve structure, reduce likelihood of damage during storms.

Fruit Production Increase light and air circulation.

Appearance Control plant size and form, enhance views.

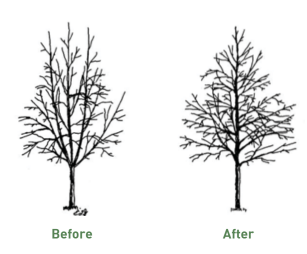
Whether you are pruning to establish good form and branch structure on a young tree or pruning to maintain a healthy mature tree, pruning is a multi-year endeavor. Here are some steps to guide you as your tree grows:

Pruning three years after planting

- Select a central leader (single trunk) and remove or shorten co-dominant leaders or competing leaders.
- Promote strong branch unions with the main stem structure. Look for "U" shaped unions and the branch bark ridge. Remove or reduce branches with weak or a "V" shaped union.

Pruning as the tree grows

- Thin the crown. Remove rubbing branches and continue to promote one central leader. Reduce or remove competing leaders.
- Raise crown to provide clearance for sidewalks, vehicles and buildings. Check local ordinances for minimum branch height mandates (e.g. 8' over sidewalks).
- Reduce the height and spread of the crown as necessary. Always bring the branch back to a lateral branch at least 1/3 the size of the stem removed.



TREE SPECIES SELECTION

Based on the purpose, site conditions and maintenance requirements develop a set of criteria that will be used to select the most suitable plants. Certain criteria should hold more weight than others. Choose plants based on its' ability to withstand environment conditions, prevention of infrastructure conflicts and for the long-term sustainability of the community forest. Rarely will you find the perfect tree that will fit an entire list of selected criteria, yet answering these important questions can avoid many unforeseen pitfalls. The green infrastructure is the only infrastructure that will increase in value over time if the "right tree" is put in the "right place".

SPECIES DIVERSITY

Maintaining a high level of species diversity in our urban ecosystems is important. Besides providing the aesthetic appeal of a variety of shapes and sizes along streets or in town greens and parks, increasing diversity can also help safeguard against species-specific insect or disease outbreaks. Simply selecting the right tree for every site should in itself create diversity, yet we often rely far too heavily on one seemingly ideal species, as was the case with the American elm.

It is important to recognize that species diversity is not only a function of how many species are present, but also depends on the proportion of each species relative to others and their overall spatial distribution. In other words, planting a single tree of one species for every hundred trees of another species scarcely improves your diversity. Similarly, diversity is only improved significantly if all species are growing together, intermingled over an entire area as opposed to having each species in a separate area. Maintaining a predetermined level of diversity, such as specifying that no one species should comprise more than 5 percent of the community tree population is a good way to help prevent some of these situations from occurring.

PEST AWARENESS

Two potential insect pests are threatening Vermont's trees and for this very reason increasing species diversity is important. The emerald ash borer has already destroyed millions of ash trees. Ash trees are a popular urban tree for its tolerance to tough growing conditions and have already been used in large quantities in many communities. Caution should be used when selecting ash trees, especially if large numbers of the tree already exists.

Asian long-horned beetle is another pest of great concern. This beetle has a larger tree appetite range and feasts on a variety of trees including maple, elm, horsechestnut, ash, birch, poplar, willow and many more. If any trees in the landscape are showing signs of infestation, take action by learning more and calling for assistance.

More information on Vermont invasive tree pests, visit our website at www.vtcommunityforestry.org, or www.emeraldashborer.info/ or www.uvm.edu/albeetle/

If you suspect an non-detected invasive pest occurs in your area or for more information, contact the Forest Biology Lab at 802-241-3606.

POTENTIALLY INVASIVE TREES

We have been planting non-native trees in the landscape for hundreds of years and have enjoyed the diversity and beauty they bring. However, we are now more aware of a few that have aggressive growth habits that result in their invasion into wild, unmanaged areas such as wetlands and woodlands. Once established, these invasive exotic trees can significantly disrupt habitats. Thus, we all need to be aware of these few species and avoid or use caution when planting.

For this publication, we have removed any species that appears on the 'Invasive Species Watch List' produced by the Vermont Invasive Plant Council. These non-native plants have the potential to become invasive in Vermont based on their behavior in other northeastern states. Tree species of interest on this list include: amur maple (Acer ginnala), Norway maple, (Acer platanoides), and black locust (Robinia pseudoacacia).

There are a few other non-native tree species commonly used in the landscape that have begun to cause some concern of their potential to become invasive. Currently, these species are not on the Vermont quarantine or watch list, but we should keep a close eye on them and we advise not planting them near natural settings where they could invade. These species include: Catalpa (Catalpa speciosa), Goldenrain Tree (Koelreuteria paniculata), amur corktree (Phellodendron amurense), and japanese tree lilac (Syringa reticulate).

For more information on invasive plants visit the Vermont Invasive Plant Council's website at www.vermontinvasiveplants.org

Tree Selection Worksheet

Complete the followin	g worksheet to help id	entify appropriate tre	ees for the site.	
Tree Site & Space				
Site location/Descri	ption:			
Desired mature hei	ght:	De	sired mature spre	ad:
Desired Tree Chara	ecteristics			
Form				
\square Spreading	□ P Columnar	□ ♀ Round		
🗆 🗣 Upright Oval	□ A Pyramidal	□ V ase		
Hardiness Zone				
□ 5a (-15° to -20°)	☐ 4b (-20° to -25°)	☐ 4a (-25° to -30°)	☐ 3b (-30° to -35	°)
Does Well In				
□ Drought	☐ Poor Drainage	\square Alkaline Soil	□ Salt □ Shad	e 🗌 Air Pollution
Features of Interes	t			
🗌 ‡ Flowers	☐ é Fruits	☐ 🚄 Wildlife	🗆 🍁 Fall Folia	ge 🛘 🕸 Winter Interest
□ 『 Native to VT	☐ ♣ Evergreen	☐ † Fits Under F	Power Lines	
Rooting Space				
•		such as narrow gree cur in less than 4 by	·	s than 6 feet wide. Depths
	an intermediate amo		Green belts greate	r than 6 feet wide, but still
☐ Large Planting that are la	rge soil volume such	n as parks and open	space.	

Note: On the tree species list, the smallest planting rooting space is listed.

Key to Tree Species List

Form. Indicates the natural shape of the tree.









Pyramidal



Tolerances. Indicates the species ability to withstand drought, poor drainage, alkaline soil, salt, air pollution and shade.







Mature. The total height of a typical species at maturity.

Crown Spread. The total width of a typical species crown at maturity.

Rooting Space. Lists the recommended soil volume for the species/cultivar assuming a square area that is 3 feet deep (e.g. 25' corresponds to a volume of 25'x25'x3'). Rooting space is calculated by taking half of a trees mature crown spread.

Planting Area

Small Indicates planting sites with limited soil volume, such as narrow greenbelts and pits less than 6 feet wide. Depths should be 3 feet. Planting should not occur in less than 4 by 4 feet spaces.

Medium Indicates planting sites with an intermediate amount of soil volume. Green belts greater than 6 feet wide, but still limited in the amount of below ground growing space.

Large Indicates planting that are large soil volume such as parks and open space.

Hardiness. The lowest zone rating for each species.

- **2a** -45° to -50°
- **2b** -40° to -45°
- **3a** -35° to -40°
- **3b** -30° to -35°
- **4a** -25° to -30°
- **4b** -20° to -25°
- **5a** -15° to -20°

Limitations. Problems you might encounter with a specific tree planted in Vermont.

- Weak wood and/or branch structure making it susceptible to breakage during ice or snow accumulation and strong winds.
- 2. Fruit and/or leaves can be a litter problem.
- 3. Sensitive to insect/disease pests.
- 4. Limited availability, making it different to locate at local nurseries.
- 5. Prone to excessive sucker growth from roots or lower stem and may require regular pruning.
- 6. Indicates tree should be planted only during the spring.

Features. Indicates which species and cultivars have the following features.

- Flower Indicates which species have notable flowers.
- Fruit Indicates which species have notable fruits.
- Fall Foliage Indicates which species have notable fall foliage.
- **Winter Interest** Indicates which species have notable winter interest.
- Native to Vermont Indicates which species that are inherent and original to New England.
- Under Power Lines Indicates which species can be planted underneath power lines (←25 ft. in height).
- Invasive Alert Indicates which species should be kept under cultivation & not planted in a wild environment.
- Evergreen Indicates which species have evergreen leaves or needles.
- **Wildlife** Refers to whether a tree's fruit has wildlife value.

Key to Scientific Names

Common Name	Scientific Name	Common Name	Scientific Name
Amur Corktree	Phellodendron	Honeylocust	Gledistsia
Apple	Malus	Hophornbeam	Ostrya
Ash	Fraxinus	Katsura	Cercidiphyllum
Baldcypress	Taxodium	Kentucky Coffeetree	Gymnocladus
Beech	Fagus	Lilac	Syringa
Birch	Betula	Linden	Tilia
Black Gum, Tupelo	Nyssa	Maple	Acer
Buckeye, horeschestnut	Aesculus	Musclewood, Ironwood	Carpinus
Cedar	Thuja	Oak	Quercus
Cherry	Prunus	Pear	Pyrus
Dawn Redwood	Metasequoia	Pine	Pinus
Dogwood	Cornus	Redbud	Cercis
Elm	Ulmus	Shadbush, Serviceberry	Amelanchier
Filbert, Hazel	Corylus	Silverbell	Halesia
Fir	Abies	Spruce	Picea
Fringetree	Chionanthus	Sycamore, Planetree	Plantanus
Hackberry	Celtis	Walnut	Juglans
Hawthorn	Crataegus	Witchhazel	Hamamellis
Hemlock	Tsuga	Yellowwood	Cladrastis
Hickory	Carya		

BUYING A TREE

Purchasing a tree is an investment. Like buying a car, you'll want to inspect the trees at the nursery to ensure you are purchasing the highest quality. The quality of the planting stock you purchase is one of the most important factors when it comes to survival and long-term health of new trees. High quality trees will establish themselves more quickly than less healthy trees and require less pruning and maintenance in subsequent years.

Checklist for purchasing a tree

- Purchase stock from a reputable nursery. For a list of nurseries affiliated with GreenWorks -Vermont Nursery and Landscape Association go to greenworksvermont.org/members/
- Select the appropriate stock for your planting needs: Bare root, container or balled and Burlapped (B&B)
- Inspect the roots.
- Inspect the trunk for signs of damage or weakness in the bark.
- Inspect the crown for a leader.

Resources for More Information

PUBLICATIONS

- Bassuk, Nina. 2009. Recommended Urban Trees. Urban Horticultural Institute, Cornell University. Ithaca, NY. www.hort.cornell.edu/uhi/outreach/recurbtree/index.html.
- Dirr, Michael A., 2009. Manual of Woody Landscape Plants—Their Identification Ornamental Characteristics, Culture, Propagation and Uses. Stipes Publishing Company. Champaign, IL.
- Dirr, Michael A. Dirr's Hardy Trees and Shrubs: An Illustrated Encyclopedia. Timber Press. Portland.
- Pellet, Norman E. and Mark Starrett. 2002. Landscape Plants for Vermont. The University of Vermont Extension. Burlington, VT. www.uvm.edu/mastergardener/LPV2002/LPV.htm
- Watson, Gary W. and E. B. Himelick. 1997. Principles and Practice of Planting Trees and Shrubs. International Society of Arboriculture. Savoy, IL.

ONLINE

- · Vermont Urban and Community Forestry Program www.vtcommunityforestry.org
- Green Works: Vermont Nursery and Landscape Association www.greenworksvt.org
- Urban Horticulture Institute, Cornell University www.hort.cornell.edu/uhi/index.html
- USDA Forest Service, Urban and Community Forestry Program www.fs.fed.us/ucf/

SEARCHABLE TREE DATABASES

- Vermont Tree Selection Guide www.vtcommunitytrees.org
- Northern Trees http://orb.at.ufl.edu/TREES/index.html
- UConn Plant Database www.hort.uconn.edu/Plants/

TREE CARE INFORMATION

International Society of Arboriculture www.treesaregood.com

SEARCHABLE URBAN FORESTRY & ARBORICULTURE RERCES

- UFind: Urban Forestry Index www.urbanforestryindex.net/
- Urban Forestry South www.urbanforestrysouth.org/

TREE SPECIES LIST

												ances				
Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
Abies concolor	_	White Fir	4	3a	50	25	15	L	•	<u></u>		<u></u>	<u></u>	<u></u>	6	♣⇔
Specimen tree. Most to sensitive Colorado blue	plerant fir and good replace e spruce.	ement for disease														
Abies fraseri	_	Fraser Fir	4	4a	40	25	15	L	•	•	•	©	<u></u>	<u></u>	6	♣≉
Specimen or accent tre	ee. Avoid hot and dry condi	tions, and high pH.														
Acer campestre	_	Hedge Maple	W	5	30	30	15	S	٣	<u></u>	<u></u>	•	<u> </u>	•		◆傘中
Prune éarly for structu	emely adaptable and toler are and may need to be lim host of Asian Longhorned	bed up for clearance.														
Acer x freemanii	'Armstrong'	Freeman Maple	P	4a	60	20	20	М	•	<u></u>	<u></u>	•	<u></u>	•	1,6	
Fastigiate. Cross betwee structural pruning nee	een a red and silver maple ded. Primary host of Asiai	r. Fast grower, early n Longhorned Beetle.														
A. x freemanii	Autumn Blaze® 'Jeffersred'	Freeman Maple		4a	50	40	20	М	•	<u> </u>	<u>:</u>	•	۳	•	1,6	•
pruning needed, conce	nd silver maple. Fast grow ern over branch breakage a d fall color. Primary host o	ver, early structural as it ages. f Asian Longhorned Beetle.														
A. x freemanii	'Sienna'	Freeman Maple	4	4a	40	40	20	M		<u> </u>	<u>:</u>	•		•	1,6	•
	nd silver maple. Strong ce g needed. Deep orange to ned Beetle.															
A. x freemanii	'Red Pointe'	Freeman Maple	4	4a	45	30	20	L		<u> </u>		•	<u> </u>	•	1,6	•
	75%) and silver (25%) map lent fall red color and heat ned Beetle.															
pruning needed. Excel	lent fall red color and heat		•	5	25	25	13	S	•	8	a	a	•	©	4,6	◆ ≉ †
pruning needed. Excelonated host of Asian Longhorn Acer griseum Specimen tree. Potent.	lent fall red color and heat ned Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster grov	Paperbark Maple	•	5	25	25	13	S	•	(2)	•	@	•	©	4,6	◆傘甘
pruning needed. Excelonation for Asian Longhorn Acer griseum Specimen tree. Potent beautiful peeling bark.	lent fall red color and heat ned Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster grov	Paperbark Maple	•	5	25	25	13	S	•	&	a	9	•	©	4,6	◆**◆
pruning needed. Excell host of Asian Longhorn Acer griseum Specimen tree. Potent beautiful peeling bark. host of Asian Longhorn Acer miyabei	lent fall red color and heat ned Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster growned Beetle. 'Morton' State Street™ old hardy alternative to A.	Paperbark Maple tes. Trifoliate leaves and with than species. Primary Miyabe Maple	•	5	25	25		s	•	(2)	a	•	•	9	4,6	* *†
pruning needed. Excell host of Asian Longhorn Acer griseum Specimen tree. Potent beautiful peeling bark. host of Asian Longhorn Acer miyabei Specimen tree. More con Primary host of Asian I	lent fall red color and heat ned Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster growned Beetle. 'Morton' State Street™ old hardy alternative to A.	Paperbark Maple tes. Trifoliate leaves and with than species. Primary Miyabe Maple	•	3	25 40	25 40 40		s s	•	*	•••	a	•	.	4,6	◆**◆**
pruning needed. Excell host of Asian Longhorn Acer griseum Specimen tree. Potent beautiful peeling bark. host of Asian Longhorn Acer miyabei Specimen tree. More con Primary host of Asian Longhorn Acer rubrum Fast grower and easy to Somewhat weakened	lent fall red color and heat ned Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster growned Beetle. 'Morton' State Street™ old hardy alternative to A. Longhorned Beetle. to transplant Chlorosis can wooded, prune for structur	Paperbark Maple tes. Trifoliate leaves and with than species. Primary Miyabe Maple Campestre. Corky bark. Red Maple	•	4	40	40	20	S	•	@	a	a	a	9	4,6	**** ****
pruning needed. Excell host of Asian Longhorr Acer griseum Specimen tree. Potent beautiful peeling bark. host of Asian Longhorr Acer miyabei Specimen tree. More con Primary host of Asian leads of A	lent fall red color and heat ned Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster growned Beetle. 'Morton' State Street™ old hardy alternative to A. Longhorned Beetle. to transplant Chlorosis can wooded, prune for structur	Paperbark Maple tes. Trifoliate leaves and with than species. Primary Miyabe Maple Campestre. Corky bark. Red Maple n occur in alkaline soils. te. Thin bark can easily be	•	5 4 4 3 3 b	40	40	20	S S M		②②②③	②③③③	(a)(b)(c)(d)(d)(e)(e)(e)	•	•••••	4,6	**** **** *****
pruning needed. Excell host of Asian Longhorr Acer griseum Specimen tree. Potent beautiful peeling bark. host of Asian Longhorr Acer miyabei Specimen tree. More of Primary host of Asian land Acer rubrum Fast grower and easy to Somewhat weakened with damages. Fall color and Beetle. A. rubrum Excellent and early received.	lent fall red color and heat hed Beetle. 'Ginzam' Gingerbread™ ially zone 4 in protected sit Finer bark and faster growned Beetle. 'Morton' State Street™ old hardy alternative to A. Longhorned Beetle. — to transplant Chlorosis can wooded, prune for structured intensity varies. Primary	Paperbark Maple tes. Trifoliate leaves and with than species. Primary Miyabe Maple Campestre. Corky bark. Red Maple n occur in alkaline soils. te. Thin bark can easily be whost of Asian Longhorned Red Maple than species. Notable for	•		40 75	40	20		•	@	•	(a)(b)(c)(d)(d)(e)(e)(e)	•	9	1,6	**** **** *****

Tolerances

Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
A. rubrum	Northwood®	Red Maple	Q	3b	50	35	20	М	•	<u>©</u>	<u></u>	=	<u></u>	•	1,6	+1 -4
Selected for tolerance to Branches ascent upward.	harsh winter conditions. Ora Primary host of Asian Long	ange to red fall color. horned Beetle.	·													
A. rubrum	October Glory®	Red Maple	¥	5a	50	35	20	M	•	<u> </u>	<u>=</u>	<u>:</u>	<u></u>	•	1,6	47-4
Dependable orange to re green summer leaves. L Asian Longhorned Beetle	d fall color which starts la imitations due to cold hard e.	ter than others. Dark liness. Primary host of														
A. rubrum	'Red Sunset'	Red Maple	Y	4b	50	40	20	M	•		<u></u>	<u>:</u>	٥	•	1,6	47-4
	d fall color. Colors earlier ary host of Asian Longhori															
Acer sacchariunum	_	Silver Maple		3	70	50	35	L	<u></u>	©	<u>=</u>	•	<u></u>	٥	1,5	+ 7
	veak wood. Shallow rooting n clog drain pipes. Useful															
Acer saccharum	_	Sugar Maple	~	3	75	50	25	M	•	•	•	<u>:</u>	<u></u>	<u> </u>		414
Does not perform well in Longhorned Beetle.	tight, compacted situation	ns. Primary host of Asian														
A. saccharum	'Bonfire'	Sugar Maple	Y	3	65	50	25	M				<u>"</u>	<u> </u>	<u> </u>		47 -4
Does not perform well in color. Primary host of As	tight, compacted situatior ian Longhorned Beetle.	ns. Orange to red fall														
A. saccharum	Fall Fiesta®	Sugar Maple	Y	3	75	50	25	M		•	•	(=)	<u> </u>	<u> </u>		47- 4
	tight, compacted situation . Primary host of Asian Lo															
A. saccharum	Green Mountain®	Sugar Maple	V	3	70	45	25	M	•	•	•	<u>:</u>	<u></u>	<u> </u>		414
	age. Variable. Performs be v host of Asian Longhorned															
A. saccharum	'Legacy'	Sugar Maple	V	3	50	35	25	M		•	•	<u>:</u>		<u></u>		47-4
	dark, lustrous summer lea conditions. Primary host c															
Acer triflorum	_	Three-flower Maple	V	5	30	30	15	М	•	•	•	<u>:</u>	<u></u>	<u></u>	4	* *
Specimen tree. Primary	host of Asian Longhorned	Beetle.														
Acer truncatum	_	Purpleblow Maple	V	4	25	30	15	S	•	•	•	•	•	•	4	* *
Adaptable and hardy. Fu Longhorned Beetle.	ture selection, 'Main Stree	t.' Primary host of Asian	•													
Aesculus x carnea	'Briotii'	Ruby Red Horsechestnut(RED)	4	5a	40	40	20	М	•	•	•	•	©	•	2,6	0
Specimen tree. Sometim Longhorned Beetle.	es listed as zone 4. Primar	ry host of Asian														

Tolerances

Hardiness Zone Mature Height Crown Spread Drainag Scientific Name Cultivar Common Name [Flower Color] Form Features Ohio Buckeye Aesculus glabra (YELLOW) Reserve for large areas. Can be messy with little ornamental value. Primary host of Asian Longhorned Beetle. Horsechestnut Aesculus 'Baumanii' hippocastanum (WHITF) Double white flowers and fruitless. Prune in spring, avoid extremely dry condition. Leaf scorch, leaf blotch and powdery mildew can be a problem. Primary host of Asian Longhorned Beetle. 'JFS-Arb' Spring Downy Amelanchier 35 20 Flurry® Serviceberry (WHITE) arborea Not reliable under high stress conditions. Good tree form. Orange fall color. 'Snowcloud', Allegheny Amelanchier laevis 25 15 10 'Majestic' Serviceberry (WHITE) Not reliable under high stress conditions. Fastigiate form. Scarlet fall color. Vigorous grower. 'Trazam' Shadblow Amelanchier **Traditional®** Serviceberry (WHITE) canadensis Not reliable under high stress conditions. Strong central leader and good branch habit. Orange fall color. Heavy fruiting. 'Sprizam' Spring Shadblow 12 10 10 A. canadensis Glory® Serviceberry (WHITE) Not reliable under high stress. Small compact form. Orange to yellow fall color. Amelanchier x Apple 'Autumn Brilliance' Serviceberry (WHITE) grandiflora Not reliable under high stress conditions. Red fall color. Apple 'Autumn Sunset' A. grandiflora Serviceberry (WHITE) Not reliable under high stress conditions. Rich orange fall color. Strong central leader. Perhaps better drought tolerance. Apple 'Ballerina' A. grandiflora Serviceberry [WHITE] Not reliable under high stress conditions. Shrub or small tree. Red fall color. Apple 'Princess Diana' A. grandiflora Serviceberry (WHITE) Not reliable under high stress conditions. Red fall color. Can be multi or single stemmed. 'Moonshine' Dura River Birch Betula nigra **Heat®** Exfoliating bark. Develops chlorosis in high pH. Leaf spot in wet years. Most adaptable birch. 'Little King' River Birch B. nigra Fow Valley®

Exfoliating bark. Develops chlorosis in high pH. Leaf spot in wet years. Most

adaptable birch. Small form.

											Toler	ances				
Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
B. nigra	'Cully' Heritage®	River Birch	V	4a	50	35	18	S	•	<u></u>	<u></u>	•	©	•	1,6	幸 【
Exfoliating bark. Devel adaptable birch.	ops chlorosis in high pH. Le	eaf spot in wet years. Most	•													
B. nigra	'Dickinson' Northern Tribute™	River Birch	Y	3	40	35	18	S	•	<u></u>	<u>:</u>	•	<u></u>	•	1,6	≉ 7
Exfoliating bark. Devel adaptable birch.	ops chlorosis in high pH. Le	eaf spot in wet years. Most														
Carpinus betulus	'Fastigiata'	European Hornbeam	Q	5a	35	20	10	S	•	•	©	<u></u>	©	•	4,6	∳ ≉
	ing as plant develops oval s nt. Good for screens, hedges s.															
Carpinus caroliniana	_	American Hornbeam	V	3a	30	25	13	S	•	•	•	<u>:</u>	<u></u>	<u></u>	4,6	◆ ≉ 『 ヤ
Slow to recover from to	ransplanting. Tolerates prui	ning for hedge or screen.														
C. caroliniana	'JN Globe' Ball O' Fire™	American Hornbeam	¥	3a	30	25	10	S	•	•	•	<u>:</u>	٣	٣	4,6	◆ ≉ 『 ヤ
Slow to recover from to hedge or screen.	ransplanting. Red fall color.	. Tolerates pruning for														
C. caroliniana	'JN Upright' Firespire™	American Hornbeam	Y	3	30	15	10	S	•	•	•	<u>:</u>	<u> </u>	<u></u>	4,6	◆ ≉ 『 ヤ
Slow to recover from to pruning for hedge or so	ransplanting. Orange to red creen.	fall color. Tolerates														
C. caroliniana	'CCSQU' Palisade™	American Hornbeam	Y	3a	30	15	10	S		•	•	<u>:</u>	٣		4,6	◆*▼
Slow to recover from to hedge or screen.	ransplanting. Yellow fall col	or. Tolerates pruning for														
Carya glabra	_	Pignut Hickory	Q	4	65	40	20	L	٩	•	•	<u>:</u>	<u></u>	<u></u>	2,4,6	647 -{
Golden yellow fall colo	r. Difficult to transplant.															
Carya ovata	_	Shagbark Hickory	V	4	80	35	28	L	•	•	•	<u>:</u>	<u> </u>	٥	2,4,6	é ♥ ※ ▼- 4
Yellow to brown fall co	lor. Difficult to transplant. E	Beautiful 'shaggy' bark.														
Catalpa speciosa	_	Northern Catalpa [WHITE]	V	4a	60	40	20	L	<u> </u>	<u></u>	<u> </u>	•	<u> </u>	•	2,4	⇔ A
Coarse large leaves. To	ough tree for large landscap	Des.														
Celtis laevigata	'All Seasons'	Sugar Hackberry	P	5a	80	50	25	М	٥	©	•	<u></u>	(©	1,6	é ≉
Smooth gray bark like conditions. Does respo	beech. Yellow fall color. Goo and well to injury.	od tolerance to tough														
Celtis occidentalis	_	Common Hackberry	V	3a	60	50	25	М	©	•	<u></u>	<u></u>	©	©	1,6	é ≉ 7
Good tolerance to toug kill the tree, but can m	h conditions. Affected by se nake it unattractive.	•	•													
C. occidentalis	'Prairie Pride'	Common Hackberry	P	3	55	50	25	M	٩	•	<u></u>	۳	<u></u>	<u></u>	1,6	é ≉ ,
Good tolerance to toug kill the tree, but can m develop witches broom	h conditions. Affected by se nake it unattractive. Lighter n.	veral pests that do not														

Tolerances

											roter	ances				
Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
C. occidentalis x C. laevigata	'Magnifica'	Magnifica Sugar Hackberry	V	5	50	40	25	М	•	•	٣	©	٥	٣	1,6	é ≉
Cross between Sugar and drought, salt and compac	d Common Hackberry. Le ted soil better.	ess hardy, but withstands														
Cercidphyllum japonicum	-	Katsuratree	V	4b	60	35	18	М		•	©	•	•	©	1,6	•
Difficult to transplant, wa	ater is needed during esta	ablishment.														
C. japonicum	'Rotfuchs' 'Red Fox'	Katsuratree	V	4b	60	35	18	M	<u>=</u>	•	<u></u>	•	•	<u> </u>	1,6	•
Difficult to transplant, wa and slower grower than s		ablishment. Red foliage														
Cercis canadensis	_	Eastern Redbud	4	4	25	25	13	S	•	•	<u></u>	•	<u></u>	©	1	¢•♥♥
Avoid wet soils. Suffers w	hen stressed.															
C. canadensis	'Alba'	Eastern Redbud (WHITE)	Y	4b	25	25	13	S	•	•	٥	•	<u>:</u>	٣	1	¢•♥♥
Avoid wet soils. Suffers w	hen stressed.															
C. canadensis	'Forest Pansy'	Eastern Redbud (ROSE-PURPLE)	Y	5b	25	25	13	S	•	•	<u> </u>	•	(E)	<u></u>	1	¢•♥♥
Avoid wet soils. Suffers w	hen stressed. Purple fol	iage.														
C. canadensis	'Royal White'	Eastern Redbud (WHITE)	Y	4	25	25	13	S	•	•	٥	•	<u>:</u>	<u> </u>	1	¢•♥♥
Avoid wet soils. Suffers w the other white flowered		ore cold hardy than 'Alba'														
C. canadensis	'Northern Strain'	Eastern Redbud	Y	4	25	25	13	S	•	•	<u></u>	•	<u>:</u>	<u></u>	1	¢•♥♥
Avoid wet soils. Suffers w	hen stressed. More cold	hardy species.														
Chionanthus virginicus	_	White Fringtree	V	4	25	25	13	S	©	©	©	<u></u>	©	©		¢••
Specimen small tree. Ver	ry adaptable.															
Cladrastis kentukea (lutea)	_	Yellowwood (WHITE)	Y	4a	50	55	25	L	•	•	9	•	•	•	1,6	⇔ • • • • • • • • • • • • • • • • • • •
Structural pruning is nec summer to avoid bleeding		ttachment. Prune in														
Cornus mas	'Golden Glory'	Corneliancherry Dogwood (YELLOW)	Y	4b	20	20	10	S	•	•	©	•	•	•	2,5	¢é†⊰
		orm and expose exfoliating blish. Heavy bloomer, but														
C. mas	'Redstone'	Corneliancherry Dogwood (YELLOW)	Y	4b	25	20	10	S	•	•	©	•	•	•	2,5	¢∳₹ ₫
Can pruned to raise crow bark. Relatively adaptable																
Corylus colurna	_	Turkish Fildert	4	4	50	30	15	S	•	•	<u></u>	<u></u>	<u> </u>	•	2	• ◆*-₹
Tolerant of tough condition	ons, but will require wate	ring for establishment.														

F. americana

'Greenspire'

Host of Emerald Ash Borer, plant with caution. Adaptable and tolerant.

Prune for structure. Upright form. Orange fall color.

White Ash

15

		ce	

Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations ea	tures
F. americana	Northern Blaze® (Jefnor)	White Ash	•	3	60	30	15	M	•	•	<u>e</u>	e	9 (9 1	1,3	• 7
Host of Emerald Ash Boo Prune for structure. See	rer, plant with caution. Ada dless. Purple fall color.	aptable and tolerant.														
Fraxinus pennsylvanica	_	Green Ash	V	2	60	30	15	М	•	©	<u></u>	9 (9 1	1,3	• 7
Host of Emerald Ash Bor Prune for structure.	rer, plant with caution. Ada	aptable and tolerant.														
F. pennsylvanica	'Bergeson'	Green Ash	V	3	50	35	18	M	•			(9 1	1,3 🍕	7
	rer, plant with caution. Ada dless. Yellow in fall. One o															
F. pennsylvanica	'Cimmzam' Cimmaron®	Green Ash		4	60	30	15	M		©	<u> </u>	(.	9	1,3 🍕	7
	rer, plant with caution. Ada noted for a central leader															
F. pennsylvanica	'Marshall's Seedless'	Green Ash	\bigcirc	3a	50	40	20	M	•	<u> </u>	<u> </u>	(9 1	1,3	• 7
Host of Emerald Ash Bo Prune for structure. See	rer, plant with caution. Ada dless. Yellow fall color.	aptable and tolerant.	•													
F. pennsylvanica	'Patmore'	Green Ash	V	3a	60	35	18	M		©		9 (8	9 1	1,3 🖣	• 🔻
Host of Emerald Ash Bo Prune for structure. See	rer, plant with caution. Ada dless.	aptable and tolerant.														
F. pennsylvanica	'Summit'	Green Ash	V	3b	45	25	13	M		©		9 (8	9 1	1,3 🍕	• 🔻
	rer, plant with caution. Ada e of the most cold hardy. U															
Ginkgo biloba	'Autumn Gold'	Ginkgo	~	4	50	30	15	S	<u></u>	•	©	e	9 (9	6 📢	**
Adaptable and tolerant. Symmetrical, broad and	Golden yellow fall color. F	ruitless. Prune in spring.														
•																
G. biloba	'Magyar'	Ginkgo		4	50	25	13	S	<u></u>	•	©	e	<u> </u>	9	6 📢	* ≉
	'Magyar' Yellow fall color. Fruitless	, and the second	•	4	50	25	13	S	•	•	©	@ (9 (9	6 📢	**
Adaptable and tolerant.	'Magyar' Yellow fall color. Fruitless	, and the second	•	4	50	25 25	13	s s	9	•	9		9 (6	**
Adaptable and tolerant. Upright, ascending bran G. biloba	'Magyar' Yellow fall color. Fruitless ching. 'Princeton Sentry' Yellow fall color. Fruitless	. Prune in spring.	•					s s	•	•	9	a (9 (6	*
Adaptable and tolerant. Upright, ascending bran G. biloba Adaptable and tolerant.	'Magyar' Yellow fall color. Fruitless ching. 'Princeton Sentry' Yellow fall color. Fruitless	. Prune in spring.	•					s s M	•	•	•		9 (6	**
Adaptable and tolerant. Upright, ascending bran G. biloba Adaptable and tolerant. Upright habit that tapers Gleditsia triacanthos var. inermis	'Magyar' Yellow fall color. Fruitless ching. 'Princeton Sentry' Yellow fall color. Fruitless to a point.	Prune in spring. Ginkgo Prune in spring. Honey Locust	•	4	60	25	13		•	•	•	e (© (6	**
Adaptable and tolerant. Upright, ascending bran G. biloba Adaptable and tolerant. Upright habit that tapers Gleditsia triacan- thos var. inermis Adaptable and tolerant.	'Magyar' Yellow fall color. Fruitless ching. 'Princeton Sentry' Yellow fall color. Fruitless to a point. 'Halka'	Prune in spring. Ginkgo Prune in spring. Honey Locust	•	4	60	25	13		•	•	•				66	**
Adaptable and tolerant. Upright, ascending bran G. biloba Adaptable and tolerant. Upright habit that tapers Gleditsia triacanthos var. inermis Adaptable and tolerant. dropping branches. G. triacanthos var. inermis	'Magyar' Yellow fall color. Fruitless ching. 'Princeton Sentry' Yellow fall color. Fruitless to a point. 'Halka' Prune in fall. Fruitless. Ro 'Imperial'	. Prune in spring. Ginkgo . Prune in spring. Honey Locust aund head with less Honey Locust	•	4 4a	40	25	20	М	•	•	•	e (9 (7 (66	**
Adaptable and tolerant. Upright, ascending bran G. biloba Adaptable and tolerant. Upright habit that tapers Gleditsia triacanthos var. inermis Adaptable and tolerant. dropping branches. G. triacanthos var. inermis Adaptable and tolerant. dropping branches.	'Magyar' Yellow fall color. Fruitless ching. 'Princeton Sentry' Yellow fall color. Fruitless to a point. 'Halka' Prune in fall. Fruitless. Ro 'Imperial'	. Prune in spring. Ginkgo . Prune in spring. Honey Locust aund head with less Honey Locust	•••••	4 4a	40	25	20	М	•		•				66 4	*

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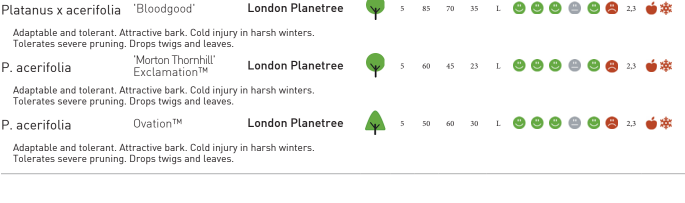
Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
Liriodendron tulipfera Reserve for large areas.	— Prune in winter. Develops	Tuliptree [GREEN-YELLOW]	Q	5	90	50	25	L	•	•	•	8	8	-	6	***
growing conditions. Yello		, , ,														
Maackia amurensis	_	Amur Maackia (WHITE)	Y	4a	25	25	13	S	•	•	©	•	(<u>:</u>		☆泰十
Adaptable. Summer white	e flowers. Attractive bror	nze colored bark.														
Magnolia acuminata	_	Cucumbertree Magnolia (GREEN-	Y	4a	80	60	30	L	<u>:</u>	•	•	<u></u>	(3)	•	6	⇔
Slow to reestablish and n areas. Prune after flower	ot tolerant of tough cond ing. Thin barked, easily d	itions. Reserve for large amaged.														
Magnolia stellata	_	Star Magnolia (WHITE)	4	4a	25	15	8	s	8	•	•	<u></u>	e	<u>:</u>	1,6	≎ •†
Avoid extreme sites and a flower buds.	areas that heat up early ir	the spring to protect														
M. stellata	'Centennial'	Star Magnolia (WHITE)	4	4a	25	15	8	S	<u>=</u>	•	•	<u></u>	© (1,6	⇔ ∳†
Avoid extreme sites and a flower buds. Slight pink																
M. stellata	'Royal Star'	Star Magnolia (WHITE)	4	4a	10	15	8	S	=	•	•	<u></u>	(<u>:</u>	1,6	⇔ •†
Avoid extreme sites and a flower buds. Pink buds, w																
Malus baccata	'Jackii'	Siberian Crabapple (WHITE)	Y	3	30	15	8	S	<u> </u>		٥	<u> </u>	(3)	<u>:</u>	2	¢∳₹ ₫
Deep green foliage. High branching prune for clear		apanese beetle. Low														
Malus sargentii	_	Sargent Crabapple	~	4	15	12	6	S	©	•	©	<u></u>	8	<u>:</u>	2,3	¢é†₄
Tolerant, small, dense tro	ee. Relatively resistant to	most crabapple diseases	•													
Malus spp.	'Adams'	Crabapple (PINK)	~	4	25	25	13	S	<u> </u>	<u></u>	•	<u></u>	(3)	•	2	☆●甘
Rounded, dense crown. F	Reddish foliage in youth tu	rning purple with age.														
M. spp.	Brandywine® 'Branzam'	Crabapple (ROSE- PINK)	V	3	20	20	10	S			•		8		2	⇔★
Double flowers. Reddish	to purple fall color.															
M. spp.	'Cardinal'	Crabapple (SCARLET)	Y	4	20	20	10	S		8	@	<u> </u>	(3)		2	♦₹
Few fruits. Spreading, fla																
M. spp.	'Centzam' Centurion®	Crabapple (ROSE- RED)	Y	4	25	20	10	S	<u> </u>	<u></u>	•		(3)	•	2	⇔ • †
Upright branching. Dark	reddish green leaves.															
M. spp.	'Dolgo'	Crabapple (WHITE)	Y	3	40	25	13	S			•		<u>"</u>		2	⇔ ••
Flowers well in alternate	years. Open habit.															
M. spp.	'Donald Wyman'	Crabapple (RED- PINK)	Y	4	20	25	13	S	©		•	<u> </u>	(3)		2	☆★本
Spreading form, dark gre		nt in winter.	_													
M. spp.	Golden Raindrops™	Crabapple (WHITE)	P	4	15	20	10	S	٣	<u></u>	•	٣	(3)	•	2	☆●甘

		Tolerances														
Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
Golden yellow fruit. Sm	all, slender, horizontal spr	reading.		-												
M. spp.	'Hargozam' Harvest Gold ®	Crabapple (WHITE)	Y	4	30	20	10	S	<u> </u>	<u>:</u>		<u> </u>	<u>:</u>	•	2	☆★甘
Flowers one week later	than most crabs. Gold fru	it that persist through	'													
winter. Moderately colu	·	Crabapple (DEEP														ملت المساهد
M. spp.	'Indian Magic'	PINK)	Y	4	20	20	10	S		Ö			Ö		2	⇔ ★
Small, red, persisting fr	ruit. Rounded habit. Orang															
M. spp.	'Indian Summer'	Crabapple (Rose- RED)	Y	4	18	25	13	S		(=)			ä		2	⇔ ⊕ †
Purple green foliage. B	road globe-shaped.															
M. spp.	'Prairifire'	Crabapple (RED)	V	4	20	20	10	S		<u></u>	•		<u>"</u>	•	2	⇔ •†
Red-purple, persistent growth maroon turning	fruit. Upright when young green.	turning round. New leaf	·													
M. spp.	'Red Jewel'	Crabapple (WHITE)	V	4	15	12	10	S	<u> </u>	<u></u>	•		ä	•	2	⇔ •†
Rounded habit with hor	izontal branches. Dark gre	en foliage.	•													
M. spp.	'x robusta'	Crabapple (WHITE)	V	4	40	25	13	S	<u> </u>	<u></u>		<u></u>	<u>:</u>	•	2	⇔
Oval, dense branching.			т													
M. spp.	'Selkirk'	Crabapple (ROSE-RED)	Y	4	25	25	13	S	©		•	<u></u>	<u>-</u>	•	2	⇔ ∳†
Glossy fruits. Open, upr green.	ight. Foliage opens reddis	h green turning to dark														
M. spp.	Sugar Tyme™	Crabapple (WHITE)		4	18	15	7.5	S	<u> </u>	<u></u>	•	<u> </u>	<u>:</u>	•	2	☆★甘
	right oval. Dark green folia	nge.	Ψ.													
M. spp.	'Thunderchild'	Crabapple (PINK)	V	3	20	20	10	S	<u> </u>	<u></u>		<u> </u>	:	•	2	⇔ ∳
	ading. Deep purple leaves.		Т													
M. spp.	'x zumi'	Crabapple (WHITE)		4	20	20	10	S	@	<u> </u>			<u> </u>	4	2	***
		Orabappie (Willie)	*													~ • 1
Pyramidal habit, may be	ecome rounded.															
Metasequoia glyptostroboides	_	Dawn Redwood	4	5	100	50	25	L	•	<u>_</u>	•	<u>-</u>	<u></u>	<u>=</u>	4	* *
Performs best in moist, pockets which may affe	, deep, well-drained, slight ct fall foliage.	ly acidic soils. Avoid frost														
M. glyptostroboides	'Sheridan Spire'	Dawn Redwood	4	5	60	30	15	L	•			<u>"</u>		<u>:</u>	4	∳ ‡
	deep, well-drained, slight ct fall foliage. More uprigh															
Nyssa sylvatica	_	Black Tupelo	4	4b	50	35	18	М	<u></u>	©	<u></u>	•	<u></u>	<u></u>	4,6	47 -4
	Fall pruning. Great summe ost tough urban sites, but															

Hophorn beam

Slow to reestablish. Performs best in cool, moist, well-drained slightly acidic soils.

Ostrya virginiana



Swamp White Oak

Shingle Oak

Attractive bark. Easier to transplant than Q. alba. Likes acid soils. Yellow to

Quercus bicolor

red fall color.

Quercus imbricata

Srown Spread Poor Drainage Soil Volume Cultivar Common Name [Flower Color] Scientific Name Adaptable. Reserve for large areas. Transplants easier than most oaks. Quercus Bur Oak macrocarpa Adaptable. Reserve for large areas. Difficult to transplant. More tolerant of urban conditions than most oaks. Quercus Chinkapin Oak muehlenbergii Adaptable. Slow grower and difficult to transplant. Red, yellow to brown fall Pin Oak Quercus palustris Adaptable. Moderate tolerance, but very intolerant of high pH soils. Strongly pyramidal habit. 'Fastigiata' English Oak Quercus robur 50 15 25 Adaptable and tolerant. Twig dieback in harsh winters. 'Pvramich' English Oak Q. robur Skymaster® Adaptable and tolerant. Twig dieback in harsh winters. Mildew resistant. Tighter than 'Fasitgiata'. Northern Red Oak Quercus rubra Adaptable and tolerant expect for high pH. Transplants easily and grows fast for an oak. Common Sassafras albidum Sassafras (YELLOW) Difficult to transplant. Prefers a moist, acid, well-drained soil. Styphnolobium 'Princeton Upright' Scholar-tree (WHITE) japonicum Also known as Sophora japonica. Adaptable and tolerant once established after transplanting. Twig dieback in harsh winters. Summer flowers. More upright. 'Regent' Scholar-tree (WHITE) S. japonicum Also known as Sophora japonica. Adaptable and tolerant once established after transplanting. Twig dieback in harsh winters. Summer flowers, blooms earlier. Japanese Tree ☆★☆本☆ Syringa reticulata Lilac (WHITE) Adaptable and tolerant. Blooms in summer. Prune after flowering. Attractive bark. A couple of reported sites where the tree has reseeded. Japanese Tree 'Ivory Silk' 15 S. reticulata Lilac (WHITE) Adaptable and tolerant. Heavy blooms in summer. Prune after flowering. Attractive bark. Japanese Tree

S. reticulata

'Summer Snow'

Lilac (WHITE)

Srown Spread Poor Drainage

Features Cultivar Common Name [Flower Color] Scientific Name Adaptable and tolerant. Heavy blooms in summer. Prune after flowering. Attractive bark. Small tree with compact crown. **Baldcypress** Taxodium distichum Adaptable and tolerant expect for high pH. Can handle extensive flooding. A deciduous conifer. ○ ② ② ○ 1 ▲※▼ Thuja occidentalis White Cedar Adaptable and tolerant, but prefers moist, rich soils. Tolerates pruning. Heavy snow can cause damage. White Cedar 'Nigra' T. occidentalis Adaptable and tolerant, but prefers moist, rich soils. Tolerates pruning. Heavy snow can cause damage. Good dark green foliage. Smaragd,' White Cedar T. occidentalis 'Emerald' Adaptable and tolerant, but prefers moist, rich soils. Tolerates pruning. Heavy snow can cause damage. Bright emerald green foliage. T. occidentalis 'Techny' White Cedar Adaptable and tolerant, but prefers moist, rich soils. Tolerates pruning. Heavy snow can cause damage. Good dark green foliage. Slow grower. 'Bailyard' White Cedar T. occidentalis Frontyard® Adaptable and tolerant. Prune for structure. Symmetrical, pyramidal habit with denser branching. 'Continental White Cedar 1,3,5 T. occidentalis 20 Appeal' Adaptable and tolerant. Prune for structure. Wide, dense crown with narrow ascending branches. American Linden, Legend™ 35 Tilia americana Basswood (YELLOW) Adaptable and tolerant. Prune for structure. Distinctly pyramidal with a central leader and better branching than species. American Linden, 'Redmond' T. americana Basswood (YELLOW) Adaptable and tolerant. Prune for structure. Uniform, pyramidal habit. Littleleaf Linden 'Baileyi' Tilia cordata Shamrock® (YELLOW) Adaptable and tolerant. Prune for structure. More open crown. Quick grower. 'Chancole' Littleleaf Linden 2 (2) (2) (3,5 (2) (4) (4) T. cordata 20 10 **Chancellor®** (YELLOW) Adaptable and tolerant. Prune for structure. Narrow upright habit. Better branch angles. Littleleaf Linden 'Glenleven' 23,5 T. cordata (YELLOW) Adaptable and tolerant. Prune for structure. Open habit. Quick grower. Littleleaf Linden 'Greenspire' T. cordata

(YELLOW)

Adaptable and tolerant. Prune for structure. Uniform branching, straight

trunk and dark green leaves.

											Toler	ances				
Scientific Name	Cultivar	Common Name [Flower Color]	Form	Hardiness Zone	Mature Height	Crown Spread	Soil Volume	Planting Area	Drought	Poor Drainage	Alkaline Soil	Salt	Air Pollution	Shade	Limitations	Features
Tilia x euchlora	_	Crimean Linden	Q	3	60	30	15	М	•	•	©	<u></u>	<u>e</u>	•	5	⇔ é
Adaptable and tolerant.	Graceful habit with branch	nes touching ground.														
Tilia tomentosa	_	Sliver Linden (YELLOW)	4	4b	70	55	28	М	•	•	<u>©</u>	•	©	•	5,6	⇔ •
Adaptable and tolerant. underside of leaves.	Most drought tolerant of t	he lindens. Silver														
T. tomentosa	'Green Mountain'	Silver Linden (YELLOW)		4b	60	40	20	M		•	<u> </u>	•	<u> </u>	•	5,6	⇔
	Most drought tolerant of t st grower with dense crow															
T. tomentosa	'Sashazam' Satin Shadow®	Silver Linden (YELLOW)		4b	50	40	20	M	•	•	<u> </u>	•	<u> </u>	•	5,6	⇔
	Most drought tolerant of t iform, symmetrical growtl		•													
Tsuga canadensis	_	Eastern Hemlock	4	3	70	35	28	L	•	<u>:</u>	<u></u>	<u>:</u>	<u> </u>	٥	3,6	▲※『
	locations. Tolerates shad est, hemlock wooly adelgi															
Ulmus americana	'Jefferson'	American Elm	~	3b	50	50	25	S	<u></u>	<u></u>	<u> </u>	•	<u></u>	•	3	+7
	Prune in the fall. Vase sha rimary host of Asian Longl		•													
U. americana	'Delaware #2'	American Elm	$\overline{\mathbf{Y}}$	3b	70	80	40	S	©	<u></u>	©	•	©	•	3	+7
	Prune in the fall. Broad sp ary host of Asian Longhor															
U. americana	'New Harmony'	American Elm	The second secon	4	50	50	25	s		٣	<u> </u>	•	<u> </u>	•	3	+7
	Prune in the fall. Good for mary host of Asian Longho															
U. americana	'Princeton'	American Elm	$\overline{\Psi}$	3b	60	40	20	S			<u> </u>	•		•	3	+7
	Prune in the fall. Good for before DED. Primary hos															
U. americana	'Valley Forge'	American Elm	P	5	70	70	35	S	<u> </u>	<u> </u>	<u> </u>	•	<u> </u>	•	3	+7
	Prune in the fall. Classic cold hardy. Primary host o															
Ulmus x spp.	'Morton' Accolade™	Elm		4	70	50	25	S	<u></u>	<u></u>	©	•	<u>e</u>	•		•
	Prune in the fall. America en yellow fall color. Good d Beetle.															
U. x spp.	'Discovery'	Elm	Y	3b	45	35	18	S	<u> </u>	٣	<u> </u>	•	<u> </u>	•		•
	Prune in the fall. Upright, istance. Primary host of A															
U. x spp.	'Frontier'	Elm	Y	5	35	25	13	S	©	<u></u>	<u> </u>	•	©	•		•
	Prune in the fall. Dark gre ary host of Asian Longhor															
U. x spp.	'New Horizon'	Elm	Y	3b	50	25	13	S	٥	<u></u>	<u> </u>	•	٥	•		•

fall. Straight trunk. Wide and dense canopy. Red fall color.