Native to Utah:



Showy Flowers:



Narrow Parking Strips:



Amur Corktree

Phellodendron amurense



Notes: Grows with a broad canopy and short trunk. Plant male varieties to avoid fruits. Bark is cork-like. Leaves are compound with 5-11 ovate leaflets.

Size: 40h x 40w **Growth Rate:** Medium

Zone: 3 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: Med Drought: High

Catalpa, Western

Catalpa speciosa



Notes: Large shade tree. Flowers are very fragrant though the fruits can be messy. Prefers full to part sun. Very large, heart-shaped leaves.

Size: 50h x 40w **Growth Rate: Fast**

Zone: 4 **Shape:** Rounded

Tolerance -

Salt: Med Drought: High Alkaline: High

Chokecherry, Amur

Prunus maackii



Notes: Generally resistant to pests and diseases. White fragrant flowers bloom in mid-spring. Small purple fruit are edible, though bitter. No fall color of note.

Growth Rate: Medium **Size:** 30h x 20w

Zone: 3 **Shape:** Rounded

Tolerance -

Salt: Med Alkaline: High Drought: Med

Amur Maackia

Maackia amurensis



Notes: A small shade tree with an open, airy canopy. Fragrant white flowers bloom throughout June. Olive-green bark provides winter interest. In the pea family, leaves are compound and green. Pest resistant.

Size: 30h x 25w **Growth Rate: Slow**

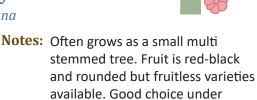
Zone: 4 **Shape:** Rounded

Tolerance —

Alkaline: High Salt: Med Drought: Med

Chokecherry

Prunus virginiana



and turn purple for the summer. **Size:** 25h x 25w **Growth Rate:** Medium

Zone: 2 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: Med Drought: Med

Crabapple

Malus sp.



Notes: Many varieties are available. Most have vibrant fall colors. Flower colors can range from white to rosy red. Some fruits are edible.

power lines. 'Canada Red' is a variety whose leaves start green

Growth Rate: Medium **Size:** 20h x 20w

Zone: 3 **Shape:** Rounded

- Tolerance —

Alkaline: High Drought: Med Salt: High





Native to Utah:



Showy Flowers: 🙀



Narrow Parking Strips:



Dawn Redwood

Metasequoia glyptostroboides



Notes: Best for large open landscapes due to the size of mature trees. Bright green needles drop in the fall, turning a copper color.

Size: 50h x 20w **Growth Rate: Fast**

Zone: 4 **Shape:** Pyramidal

- Tolerance —

Alkaline: High Salt: Low Drought: Med

Dogwood, Cornelian-cherry

Cornus mas





hedge. Small yellow flowers in early spring. Bright red fruits are edible. Leaves turn yellow or red in fall.

Size: 20h x 15w **Growth Rate: Slow**

Zone: 4 **Shape:** Rounded

- Tolerance —

Alkaline: High Salt: Low Drought: Med

Elm, American

Ulmus americana



Notes: Makes an excellent shade tree with a thick trunk. Select a variety resistant to Dutch elm disease. Leaves turn yellow in fall.

Size: 75h x 50w **Growth Rate:** Medium

Zone: 2 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: Med Drought: High

Elm, Lacebark

Ulmus parvifolia



Notes: Beautiful tree with attractive bark and resistance to Dutch elm disease. Adaptable to a variety of soil conditions. Leaves turn reddish-purple in fall.

Size: 40h x 40w **Growth Rate:** Medium

Zone: 4 **Shape:** Spreading

- Tolerance –

Alkaline: High Salt: Med Drought: High

Filbert, European

Corylus avellana



Notes: Select a single-stem variety; otherwise, shrubby. Unique branches appear contorted and twisted, providing winter interest. Round-shaped leaves turn yellow in fall.

Growth Rate: Slow Size: 15h x 15w

Zone: 4 **Shape:** Rounded

Tolerance -

Salt: Low Alkaline: High Drought: Med

Filbert, Purple Giant

Corylus maxima



Notes: Shrubby shape; adaptable to a variety of urban environments. Leaves emerge dark purple in spring and fade to green in summer.

Size: 20h x 15w **Growth Rate:** Medium

Zone: 4 **Shape:** Rounded

- Tolerance —

Alkaline: High Salt: Low Drought: Med

Native to Utah:



Showy Flowers:



Narrow Parking Strips:



Filbert, Turkish

Corylus colurna



Notes: Tough urban tree will few pest problems. Blooms in early spring before the leaves. No fall color of note.

Size: 30h x 20w **Growth Rate:** Medium

Zone: 4 **Shape:** Pyramidal

- Tolerance —

Alkaline: High Salt: Low Drought: Med

Ginkgo Ginkgo biloba



Notes: A tough shade tree with beautiful foliage. Many varieties are available, but plant males to avoid smelly fruit. Leaves turn brightvellow in fall.

Size: 30h x 25w **Growth Rate: Slow**

Zone: 3 **Shape:** Pyramidal

- Tolerance —

Alkaline: High Salt: High Drought: High

Goldenrain Tree

Koelreuteria paniculata



Notes: A tree that tolerates many conditions. Its name is due to the sprays of yellow flowers in the spring, followed by yellowish-pink fruits resembling paper lanterns. No fall color of note.

Size: 30h x 30w **Growth Rate:** Medium

Zone: 5 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: High Drought: High

Hackberry, Common

Celtis occidentalis



Notes: Leaves emerge later than other trees and flowers emerge soon after. Fruits are often retained through the winter. No fall color of note.

Size: 40h x 40w **Growth Rate:** Fast

Shape: Rounded Zone: 2

- Tolerance –

Alkaline: High Salt: Med Drought: High

Hawthorn, Cockspur

Crataegus crusgalli



Notes: Branches have thorns, though there are thornless varieties available. Fruit persists through late fall and into winter. Smooth, glossy, dark green leaves turn red to yellow in fall.

Growth Rate: Fast Size: 25h x 25w

Zone: 3 **Shape:** Rounded

Tolerance -

Salt: Med Alkaline: High Drought: High

Hawthorn, English

Crataegus laevigata





well-drained (not clay) soil. White flowers in spring produce deep red fruits. Leaves are dark green and turn yellow- orange in fall.

Growth Rate: Medium **Size:** 20h x 20w

Zone: 4 **Shape:** Rounded

- Tolerance —

Alkaline: High Salt: Med Drought: Med

Native to Utah:



Showy Flowers:



Hawthorn, Washington

Crataegus phaenopyrum

Narrow Parking Strips:

Notes: Similar growth habit to other

Zone: 3



hawthorns. White flowers bloom

through winter. Leaves are glossy

green and turn bright orange in fall.

Growth Rate: Medium

in late spring and fruit persists

Hawthorn, Green

Crataegus viridis



Notes: A hardy and adaptable tree that is more pest resistant than other hawthorns. White flowers in spring and fruit persists through winter. Leaves are dark green and turn purple to red in fall.

Size: 20h x 20w **Growth Rate:** Medium

Zone: 4 Shape: Rounded

Tolerance -

Alkaline: High Salt: Med Drought: High

- Tolerance —

Alkaline: High Salt: Med Drought: High

Hazelnut, American

Corylus americana



Notes: Thrives in a wide variety of conditions, and often grown as a large multi-stemmed shrub. Nut fruits are edible. No fall color of note.

Growth Rate: Medium **Size:** 18h x 12w

Zone: 4 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: Low Drought: Med

Honeylocust

Size: 30h x 25w

Shape: Rounded

Gleditsia triacanthos



Notes: Native to eastern U.S. A tough tree with several varieties available. Leaves are compound and lace-like, so difficult to rake and not great for providing shade. Yellow fall color.

Size: 50h x 40w **Growth Rate:** Fast

Shape: Rounded Zone: 4

- Tolerance –

Alkaline: High Salt: High Drought: High

Japanese Pagoda Tree

Sophora japonica



Notes: Fragrant, pea-sized, white flowers bloom in mid-summer on trees older than 10 years. Tolerant of heat, dry soils, pests. Seeds can be messy. Leaves are an attractive bright green and turn a soft yellow

in fall.

Growth Rate: Medium **Size:** 40h x 30w

Zone: 4 **Shape:** Rounded

Tolerance -

Salt: Med Alkaline: High Drought: Med

Juniper, Eastern Redcedar

Juniperus virginiana



Notes: Very adaptable to a wide variety of conditions. Pyramidal growth similar to other junipers. Forms blue, berry-like fruit that attracts birds.

Growth Rate: Medium **Size:** 50h x 25w

Zone: 2 **Shape:** Pyramidal

- Tolerance —

Alkaline: High Salt: High Drought: High

Native to Utah:





Narrow Parking Strips:



Juniper, Rocky Mountain

Juniperus scopulorum



Notes: Dense, pyramidal growth pattern makes the tree great for privacy or shaping into large hedges. Very drought-tolerant with berry-like blue fruit that attracts birds.

Size: 25h x 20w **Growth Rate:** Medium

Zone: 3 **Shape:** Pyramidal

Tolerance —

Alkaline: High Drought: High Salt: High

Juniper, Utah

Juniperus osteosperma



Notes: Dense, pyramidal growth pattern makes the tree great for privacy or shaping into large hedges. Very drought-tolerant with berry-like blue fruit that attracts birds.

bloom in late spring. Leaves are

a deep green with no fall color of

Size: 25h x 20w **Growth Rate:** Medium

Zone: 3 **Shape:** Pyramidal

- Tolerance —

Alkaline: High Drought: High Salt: High

Kentucky Coffeetree

Gymnocladus dioicus



Notes: A large shade tree that has very heavy, upright branches and prefers well-drained soils. Leathery, reddish brown seed pods add winter interest. Leaves are bluish-green and turn yellow in fall.

Growth Rate: Medium **Size:** 50h x 35w

Zone: 3 **Shape:** Rounded

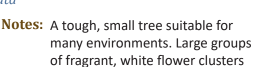
Tolerance -

Alkaline: High Salt: Med Drought: High

Lilac, Japanese Tree

Syringa reticulata





Size: 25h x 15w **Growth Rate:** Medium

note.

Zone: 3 **Shape:** Columnar

- Tolerance –

Alkaline: High Salt: High Drought: Med

Linden or Basswood

Tilia americana



Notes: A large shade tree native to eastern U.S. with a dense canopy. Fragrant, creamy-white flowers bloom in late spring, attracting numerous pollinators. Dark green leaves turn yellow in fall.

Growth Rate: Medium **Size:** 60h x 40w

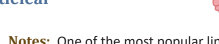
Zone: 2 **Shape:** Rounded

Tolerance -

Salt: Low Alkaline: High Drought: Med

Linden, Littleleaf

Tilia cordata





Size: 60h x 30w

Notes: One of the most popular lindens with a tight, upright, symmetrical canopy. Fragrant, creamy-white flowers bloom in late spring, attracting numerous pollinators. Leaves are dark green above and silvery underneath.

Growth Rate: Medium

Zone: 3 **Shape:** Pyramidal

- Tolerance —

Alkaline: High Salt: Med Drought: Med

Native to Utah:



Showy Flowers:



Narrow Parking Strips:



Linden, Silver

Tilia tomentosa



Notes: Similar growth habit to other lindens but leaves are more silvery on the underside. Fragrant, creamywhite flowers bloom in late spring, attracting numerous pollinators. Tolerant of many soil types.

Size: 60h x 40w **Growth Rate:** Medium

Zone: 4 Shape: Rounded

Tolerance -

Alkaline: High Salt: Med Drought: Med

Linden, Summer Sprite

Tilia cordata 'Halka'





Notes: A semi-dwarf variety that forms a dense, compact crown perfect for smaller spaces. Grows best in full sun and most soil conditions. Leaves are dark green above and silvery underneath.

Size: 20h x 15w **Growth Rate:** Medium

Shape: Pyramidal Zone: 3

- Tolerance —

Alkaline: High Salt: Med Drought: Med

Maple, Bigtooth

Acer grandidentatum



Notes: In general, has a short trunk with dense, spreading branches. Requires occasional deep soaking or it will be susceptible to leaf scorch. Foliage turns bright orange to red in fall.

Growth Rate: Medium **Size:** 25h x 20w

Zone: 3 **Shape:** Spreading

- Tolerance –

Alkaline: High Salt: Med Drought: High

Maple, Tatarian

Acer tataricum



Notes: Also called the Hot Wings Maple. Bright red pairs of samaras cover the tree in late spring after blooming. Toothed, bright-green, yellow to red/brown fall color.

Size: 15h x 20w **Growth Rate:** Medium

Zone: 3 **Shape:** Irregular

Tolerance -

Alkaline: High Salt: Med Drought: High

Maple, Tatarian Hot Wings

Acer tataricum 'Garann'



Notes: A great choice for a small shade tree with strong branch unions. Tolerates a wide range of soils. The seed samaras resemble flowers, being scarlet-red and persisting through the summer. Fall color is vellow to red.

Growth Rate: Medium **Size:** 18h x 18w

Zone: 3 **Shape:** Irregular

Tolerance -

Salt: Med Alkaline: High Drought: High

Mountain Mahogany

Cercocarpus montanus



Notes: A small, native shrub with broad, evergreen leaves. Flowers are inconspicuous. Tolerates all soil conditions.

Size: 20h x 15w Growth Rate: Medium

Zone: 3 **Shape:** Irregular

Tolerance –

Alkaline: High Salt: Med Drought: High

Native to Utah:



Showy Flowers:



Narrow Parking Strips:



Mountain Mahogany, Curlleaf

Cercocarpus ledifolius



Notes: A medium-sized native shrub with long, rolled, leathery leaves that are evergreen leaves. A great choice for water-efficient landscapes.



Oak. Bur

Quercus macrocarpa



Notes: A large shade tree native to the Midwest that forms a dense canopy and large trunk. Adaptable to a wide variety of environments. Leaves are large and glossy green.

Size: 20h x 30w **Growth Rate:** Medium

Zone: 3 **Shape:** Irregular

Tolerance -

Alkaline: High Salt: Med Drought: High **Size:** 65h x 50w **Growth Rate:** Medium

Zone: 2 **Shape:** Spreading

Tolerance -

Alkaline: High Salt: Med Drought: High

Oak, Chinkapin

Quercus muehlenbergii



Notes: A member of the white oak group that is tolerant of all soil types include Utah's alkaline soils. The light-gray bark and branch structure provide a nice silhouette in winter. A long taproot makes it difficult to transplant.

Size: 50h x 50w **Growth Rate:** Medium

Zone: 4 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: Med Drought: High

Oak, English

Quercus robur



Notes: A large shade tree that forms a dense canopy and large trunk. Leaves are deep green with no fall color of note.

Size: 60h x 50w Growth Rate: Medium

Zone: 4 **Shape:** Spreading

- Tolerance –

Alkaline: High Salt: High Drought: Med

Oak, Gambel

Quercus gambelii



Size: 15h x 25w

Notes: Large, shrubby plant that can be used for screening, windbreak, or wildlife habitat. Easy to care for and little fall color.

Growth Rate: Medium

Zone: 3 **Shape:** Spreading

Tolerance -

Alkaline: High Salt: High Drought: Med

Oak. Shumard

Quercus shumardii



Notes: Vigorous growth forms a large shade tree with a dense canopy, great for the urban environment. Tolerates drought but prefers moist soils. Dark green leaves turn a red fall color.

Growth Rate: Medium **Size:** 60h x 50w

Zone: 5 **Shape:** Pyramidal

Tolerance -

Alkaline: High Salt: Med Drought: High

Native to Utah:





Narrow Parking Strips:



Oak, Turkey

Quercus cerris



Notes: A small shade tree native to parts of eastern U.S. that tolerates dry, sandy soils. The stout, spreading branches form a broad, irregularshaped crown.

Size: 60h x 60w **Growth Rate:** Medium

Zone: 5 **Shape:** Irregular

Tolerance -

Alkaline: High Salt: Med Drought: High

Parrotia. Persian

Parrotia persica



Notes: A great, tough tree for small spaces. Small red flowers bloom in early spring. Prefers full sun and tolerates dry soils. The oval leaves turn yellow, orange, and red in fall. Hardy to Zone 5, so it may suffer cold injury.

Size: 30h x 25w **Growth Rate:** Medium

Zone: 5 **Shape:** Rounded

Tolerance -

Alkaline: High Salt: Med Drought: High

Pine, Austrian

Pinus nigra



Notes: Canopy becomes more umbrellashaped with age for this very hardy tree. Needles are sharp and bluishgreen.

Growth Rate: Medium **Size:** 60h x 40w

Zone: 4 **Shape:** Pyramidal

- Tolerance –

Salt: High Drought: High Alkaline: High

Pine, Bosnian

Pinus heldreichii



Notes: More columnar than most other pines. Great for providing yearround screening. Generally considered a dwarf pine.

Size: 30h x 15w **Growth Rate: Slow**

Zone: 5 **Shape:** Pyramidal

- Tolerance –

Alkaline: High Salt: High Drought: High

Pine, Bristlecone

Pinus longaeva or aristata



Notes: Several varieties of both species are available. Both are native, slowgrowing pines for visual interest. The twisted branches provide winter interest. Shallow root system makes them susceptible to soil moisture changes.

Growth Rate: Slow Size: 20h x 25w

Zone: 4 **Shape:** Irregular

Tolerance -

Alkaline: High Salt: High Drought: High

Pine, Limber

Pinus flexilis



Notes: Branches are very flexible making them resistant to heavy snow loads and strong winds. Needles are soft and feathery.

Growth Rate: Slow Size: 30h x 25w

Zone: 4 **Shape:** Pyramidal

- Tolerance –

Alkaline: High Salt: High Drought: High

Native to Utah:





Narrow Parking Strips:



Pine, Pinyon

Pinus edulis



Notes: Forms a short, broad, and dense canopy with sharp needles. Produces edible pine nuts after 15 years of age. Can tolerate a wide variety of soil conditions except wet soils. Single-leaf pinyon is similar.

Growth Rate: Slow Size: 20h x 25w

Zone: 5 Shape: Rounded

Tolerance -

Salt: Med Drought: High Alkaline: High

Pine, Single-leaf Pinyon

Pinus monophylla



Notes: Prefers full sun or part shade. Can tolerate a wide variety of soil conditions except wet soils. It's the only one needle pine tree.

Size: 30h x 20w **Growth Rate: Slow**

Zone: 5 **Shape:** Rounded

Tolerance —

Alkaline: High Salt: Med Drought: High

Redbud, Western

Cercis occidentalis



Notes: A shrub to small tree with an irregular growth habit that is often spreading. Can be multi-stemmed. Prefers sun to partial shade and well-drained soil.

Size: 20h x 15w **Growth Rate:** Medium

Zone: 5 **Shape:** Rounded

Tolerance -

Salt: Low Drought: High Alkaline: High

Rubber Tree, Hardy

Eucommia ulmoides



Notes: Forms an attractive shade tree with a dense, round crown. Adaptable to a variety of conditions. Generally considered pest resistant. The large, leathery, glossy-green leaves are attractive.

Size: 50h x 30w Growth Rate: Medium

Zone: 4 **Shape:** Rounded

- Tolerance –

Alkaline: High Salt: Med Drought: High

Smoketree, American

Cotinus obovatus



Notes: A tough, small, accent tree that is adaptable to many adverse soil conditions. Flower clusters resemble pink puffs of smoke in summer. Clean, blue-green foliage turns orange to red in fall.

Growth Rate: Medium **Size:** 20h x 20w

Zone: 4 **Shape:** Rounded

Tolerance -

Salt: Med Alkaline: High Drought: High

Yellowwood

Cladrastis kentukea



Notes: An excellent shade tree with fragrant, white, pea-sized flowers in summer. It is adaptable to a variety of growing conditions. The bright green leaves turn yellow in fall.

Growth Rate: Medium **Size:** 40h x 40w

Zone: 4 **Shape:** Rounded

- Tolerance —

Alkaline: High Salt: Med Drought: Med

Native to Utah:



Showy Flowers:



Narrow Parking Strips:



Zelkova, Musashino Columnar

Zelkova serrata 'Musashino'





Notes: A very narrow-growing tree with tightly upright branches. Coldhardy, tolerant of drought, heat, and salt. Leaves turn orange to yellow in fall.

Size: 45h x 15w **Growth Rate:** Fast

Zone: 5 Shape: Columnar

Tolerance -

Salt: Med Drought: High Alkaline: High

Common Name Botanical Name mage Credit Amur Corktree Phellodendron amurense Patrick Breen, Oregon State University, Bugwood.org Amur Maackia Maackia amurensis T. Davis Sydnor, The Ohio State University, Bugwood.org Catalpa, Western Catalpa speciosa Richard Webb, Bugwood.org John Ruter, University of Georgia, Bugwood.org Chokecherry Prunus virginiana Dow Gardens , Dow Gardens, Bugwood.org Chokecherry, Amur Prunus maackii Crabapple T. Davis Sydnor, The Ohio State University, Bugwood.org Malus sp. Dawn Redwood Metasequoia glyptostroboides John Ruter, University of Georgia, Bugwood.org Dogwood, Cornelian-cherry John Ruter, University of Georgia, Bugwood.org Cornus mas Elm, American Ulmus americana Joseph OBrien, USDA Forest Service, Bugwood.org Elm, Lacebark Ulmus parvifolia Michasia Dowdy, University of Georgia, Bugwood.org Filbert, European Corylus avellana Dragan Nestorovic, elektra, Bugwood.org Filbert, Purple Giant Utah State University Extension, TreeBrowser Corvlus maxima Filbert, Turkish Corvlus colurna By Lottis 80 - Own work, CC BY 3.0 Ginkgo Ginkgo biloba Richard Webb, Bugwood.org Goldenrain Tree Koelreuteria paniculata John Ruter, University of Georgia, Bugwood.org Hackberry, Common Celtis occidentalis Vern Wilkins, Indiana University, Bugwood.org Hawthorn, Cockspur Crataegus crusgalli T. Davis Sydnor, The Ohio State University, Bugwood.org Hawthorn, English Crataegus laevigata T. Davis Sydnor, The Ohio State University, Bugwood.org Hawthorn, Green Crataegus viridis John Ruter, University of Georgia, Bugwood.org Hawthorn, Washington Crataegus phaenopyrum John Ruter, University of Georgia, Bugwood.org Hazelnut, American Corylus americana Arbor Day Foundation Honeylocust Gleditsia triacanthos John Ruter, University of Georgia, Bugwood.org Japanese Pagoda Tree Sophora japonica Jean-Pol GRANDMONT, Wikipedia.org Juniper, Eastern Redcedar John Ruter, University of Georgia, Bugwood.org Juniperus virginiana Juniper, Rocky Mountain Dave Powell, USDA Forest Service (retired), Bugwood.org Juniperus scopulorum Mary Ellen (Mel) Harte, Bugwood.org Juniper, Utah Juniperus osteosperma Kentucky Coffeetree Gymnocladus dioicus John Ruter, University of Georgia, Bugwood.org Lilac, Japanese Tree Syringa reticulata By TheKohser - Gregory Kohs - Own work, CC BY-SA 3.0 Linden or Basswood Tilia americana By Simon Villeneuve - Own work, CC BY-SA 4.0 Linden, Littleleaf Tilia cordata By Gmihail at Serbian Wikipedia - Own work, CC BY-SA 3.0 rs Linden, Silver Tilia tomentosa Robert Vidéki, Doronicum Kft., Bugwood.org Linden, Summer Sprite Tilia cordata 'Halka' Utah State University Extension, Botanical Center Cory Maylett, Wikipedia.org Maple, Bigtooth Acer grandidentatum Acer tataricum Vanessa Richins Myers, About.com, Bugwood.org Maple, Tatarian Vanessa Richins Myers, About.com, Bugwood.org Maple, Tatarian Hot Wings Acer tataricum 'Garann' Mountain Mahogany Cercocarpus montanus Dave Powell, USDA Forest Service (retired), Bugwood.org Mountain Mahogany, Curlleaf Cercocarpus ledifolius Vanessa Richins Myers, About.com, Bugwood.org Oak, Bur Quercus macrocarpa Jason Sharman, Vitalitree, Bugwood.org Oak, Chinkapin Quercus muehlenbergii Jason Sharman, Vitalitree, Bugwood.org Oak, English Quercus robur Robert Vidéki, Doronicum Kft., Bugwood.org Oak, Gambel Quercus gambelii Nabraska Forest Service Oak, Shumard Quercus shumardii Vern Wilkins, Indiana University, Bugwood.org Oak, Turkey Quercus cerris Robert Vidéki, Doronicum Kft., Bugwood.org Parrotia, Persian Parrotia persica John Ruter, University of Georgia, Bugwood.org Pine, Austrian Bill Cook, Michigan State University, Bugwood.org Pinus nigra Pinus heldreichii University of Utah, facilities.utah.edu Pine, Bosnian Mary Ellen (Mel) Harte, Bugwood.org Pine, Bristlecone Pinus longaeva or aristata Tom DeGomez, University of Arizona, Bugwood.org Pine, Limber Pinus flexilis Pine, Pinyon Pinus edulis Tom DeGomez, University of Arizona, Bugwood.org Pine, Single-leaf Pinyon Pinus monophylla By Famartin - Own work, CC BY-SA 3.0

Vanessa Richins Myers, About.com, Bugwood.org

Charles T. Bryson, USDA Agricultural Research Service, Bugwood.org

John Ruter, University of Georgia, Bugwood.org

John Ruter, University of Georgia, Bugwood.org

Utah State University Extension, Botanical Center

Cercis occidentalis

Cotinus obovatus Cladrastis kentukea

Eucommia ulmoides

Zelkova serrata 'Musashino'

Redbud, Western

Rubber Tree, Hardy

Yellowwood

Smoketree, American

Zelkova, Musashino Columnar