16 Less common Trees for Utah Landscapes: Diversifying Utah's community forests

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16 Less Common Trees for Utah Landscapes: Diversifying Utah’s Community Forests

by Heidi Kratsch, Extension Horticulture Specialist, and Michael Kuhns, Extension Forestry Specialist

This fact sheet provides descriptions of 16 high quality tree species that should be considered for planting in Utah’s towns and cities.

Utah towns and cities are fairly harsh places to grow trees, leading people to think that only a few tough species can be grown here. This attitude seems to lead to the over-planting of a fairly narrow selection of low- to medium-quality trees – a handful of maples, too many cottonwoods and willows, Siberian elm, etc. Yet there are many tree species that have proven themselves in Utah’s urban environments, but that are little known. Often this is due to lack of commercial availability, lack of experts promoting them, or lack of existing examples for people to look at when they are considering a new tree.

The species included in this fact sheet are a handful (16) that the authors feel are rock-solid selections for much of urban and suburban Utah (from big cities to small towns) – selections that deserve to be planted much more than they are now. None are truly native to Utah, though one (chitalpa) is a hybrid of a native and a non-native species. We hope in the future that good Utah-native tree species will be more readily available so we can add them to the list. Even so, many Utah-native trees are adapted to cool, moist mountain conditions, while most of Utah’s people live in the hot dry valleys that really challenge these trees. Aspen is an example of a good native tree that does poorly in most non-mountain landscapes.

None of these 16 species are common in Utah. However, all of them are commercially available. Local nurseries may not necessarily have them in stock, but if you are interested in one of these species, or in any less common tree, don’t hesitate to ask your neighborhood nursery if they will order one in for you.

For information on these and other species, look at the book Trees of Utah and the Intermountain West by Michael Kuhns from Utah State University Press, available online or from most bookstores in Utah. A great book for real woody plant enthusiasts is Michael Dirr’s Manual of Woody Landscape Plants by Stipes Press (also available
### 16 Trees to Plant More Often in Utah

#### Conifers (evergreen or deciduous)
- **Incense-cedar (Calocedrus decurrens)**
- **European Larch (Larix decidua)**
- **Lacebark Pine (Pinus bungeana)**
- **Giant Sequoia (Sequoiadendron giganteum)**
- **Baldeyypress (Taxodium distichum)**

#### Broadleaves (all are deciduous)
- **Paperbark Maple (Acer griseum)**
- **Fringetree • White Fringetree (Chionanthus virginicus)**

#### Conifers (continued)
- **Chitalpa (Chitalpa × tashkentensis)**
- **Yellowwood (Cladrastis kentuckee; formerly C. lutea)**
- **Corneliancherry Dogwood (Cornus mas)**
- **Turkish Filbert • Turkish Hazel ( Corylus colurna )**
- **European Beech ( Fagus sylvatica)**
- **Kentucky Coffeetree ( Gymnocladus dioicus )**
- **Yellow-poplar • Tuliptree • Tulip-poplar ( Liriodendron tulipifera )**
- **Bur Oak • Mossycup Oak ( Quercus macrocarpa )**
- **Japanese Tree Lilac ( Syringa reticulata )**

### Broadleaves (continued)

#### Incense-cedar (Calocedrus decurrens)
**Leaves:** Small; scale-like; attached in whorls of four; flattened along and clasping twig; 1/8” to 1/2” long; dark green; evergreen; persist 3 to 5 years; aromatic.

#### Twigs/Buds:
Twigs slender; covered by foliage; often flattened and arranged in vertical sprays. Buds very small; indistinct, not useful for identification.

#### Flowers/Fruit:
Fruit a cone; 3/4” to 1-1/2” long; elongated; red-brown; hangs-down; 6 scales, though only 5 are apparent, with 2 scales becoming very long at maturity, with the appearance of a duck’s bill as they open; matures by fall, but stays on tree through winter.

#### Bark:
Scaly to fibrous; light brown to rusty-red; eventually deeply furrowed; distinctive.

#### Wood:
Important; sapwood nearly white and thin; heartwood reddish; light weight; soft; used for pencils.

#### General:
Native to mountainous areas in California, Oregon, and Washington. Not a true cedar. Medium to fairly large tree; medium to slow growth. Shade tolerant.

#### European Larch (Larix decidua)
**Leaves:** Needles borne singly; 3/4” to 1-1/4” long; deciduous; bright green, turning yellow in fall; triangular or 4-sided in cross-section; soft; alternately arranged on new growth, on older growth in dense clusters of 30 to 40 on spur shoots.

#### Twigs/Buds:
Twigs slender; glabrous; orange-brown; obvious spur shoots on older growth. Buds round; dark red-brown.

#### Flowers/Fruit:
Fruit a cone; 3/4” to 1-1/2” long; upright; 40 to 50 thin scales; green or purple turning brown at maturity.

#### Bark:
Thin and smooth on young stems; gray-brown and scaly on older stems.

#### Wood:
Not widely used; sapwood yellowish-white; heartwood yellowish-brown; strong; hard; durable; used for poles, railroad ties, lumber.

#### General:
Native to the mountains of northern and central Europe. Does well in Utah with a moderate growth rate and is quite cold-tolerant; prefers moist soils. Shade intolerant.

### Landscape Use:
A nice, large tree planted in Utah more in the past than presently. We have seen several in Salt Lake City growing in yards of 50 to 70 year-old houses and doing quite well. The bark is very attractive as it ages. The tree has an arboretum-like look, but somehow different. Fairly heat tolerant and can stand a range of soil conditions. Zones 4-8.

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#### Lacebark Pine (Pinus bungeana)
**Leaves:** Needles in bundles of 3; 2” to 4” long; stiff; dark green; evergreen, remain on tree 3 to 4 years.

#### Flowers/Fruit:
Fruit a woody cone; 2” to 3” long; curved, triangular spine on the tips of the scales.

#### Bark:
Scaly bark that comes off in patches like a London planetree; irregular patches of green, white, and brown; very distinctive.

#### General:
Native to China. Tolerant of a variety of conditions, including pavement nearby. Fairly cold and alkaline-soil tolerant; shade intolerant.

#### Landscape Use:
Use as a specimen tree where showy bark can be observed. Foliage and crown shape and size resemble a Scotch pine. Should be planted more often, but is hard to find. Zones 4-8.

#### Giant Sequoia (Sequoiadendron giganteum)
**Leaves:** Awl-shaped leaves, 1/8” to 1/2” long, sometimes look scale-like, alternately or spirally arranged along twig; evergreen; blue-green; somewhat similar to junipers.

### Landscape Use:
Beautiful tree with great, golden fall color. Deciduous character is interesting but not everyone likes its winter appearance. Trees we have seen are generally large with strongly pointed, cone-shaped crowns. Zones 2-6. Japanese larch (Larix kaempferi) also is sometimes planted in Utah. It has more blue-green needles and the cone scale tips are curved back, giving the cone a rosette appearance. Similar requirements to European larch. Zones 4-7.

### Utah Tree Browser website (www.treebrowser.org)
Allows you to select the tree you want from a list of 231 Utah trees based on ornamental and cultural characteristics. Finally, here’s a tip to use when looking on the Internet for plant information: if you are really into plants and want to quickly access higher quality plant Web sites aimed at more knowledgeable people, enter the plant’s Latin or scientific name in your search engine.
Twigs/Buds: Twigs slender; covered by leaves. Buds small; naked (no scales).

Flowers/Fruit: Fruit a woody cone; oval; 1-3/4” to 3-1/2” long; red-brown; hangs down after first year; 25 to 40 wrinkled scales with diamond shaped ends; mature in 2 years but cones may persist on tree with live seed for up to 20 years.

General: Native to a few groves in the western slopes of the Sierra Nevada in California; not native to Utah. Native trees grow rapidly, get very large (nearly 300’ tall), and can be 4,000 to 5,000 years old. Extremely resistant to insects, diseases, and fire. Intermediate shade tolerance.

Landscape Use: This tree does surprisingly well in Utah in a variety of situations. Several good examples can be found in the Wasatch Front, and a very large one (110 feet tall) was planted in the 1930s in the mountains of SW Utah and is doing fine. However, sequoia is susceptible to foliage and twig dieback when temperatures drop below freezing quickly. Sequoia has a nice, dense, upright, conical crown. Likes a fair amount of moisture, but tolerates some drying. Zones 6-8.

Baldcypress (**Taxodium distichum**)

Leaves: Linear or needle-like; 1/2” to 3/4” long; spirally or alternately arranged; deciduous; smallest twigs fall off in autumn with needles attached; small twigs and attached needles appear two-ranked and feather-like; yellow-green in summer turning rust colored in fall.

Twigs/Buds: Branch-end or terminal twigs have buds and are not deciduous; lateral or side twigs deciduous with needles still attached. Buds small; round; several overlapping scales.

Flowers/Fruit: Fruit a woody cone; round; 3/4” to 1-1/3” diameter; brown; 9 to 15 wrinkled, 4-sided, woody scales that break away when mature; mature in 1 year; seeds small, 3-winged.

Bark: Thin and scaly to fibrous; peels in thin, vertical strips; red-brown to gray.

Wood: Important; light to dark brown; very durable and rot resistant; used for construction, siding, shingles, etc.

General: Native throughout the southeast U.S. and as far north as southeast Missouri and southern Illinois; not native to Utah. Typically grows in swamps in the South, where its roots form pneumatophores (knees) as an adaptation to flooding. Can get 1,000 to 2,000 years old in native areas. Shade intolerant.

Landscape Use: This is a very interesting, large, deciduous conifer that has attractive, feathery foliage in summer, nice fall color, and an interesting shape and texture year-round. The fruit also is interesting. Not common in Utah, but does well in a wide variety of soil conditions. Specimens are doing well on the BYU campus, in Salt Lake City, and on the USU campus in Logan. Iron chlorosis can be a problem on high pH sites. Zones 4-9.

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Paperbark Maple (**Acer griseum**)

Leaves: Opposite; compound; trifoliolate (3 leaflets); 3” to 6” long; few coarse teeth; leaflets short stalked or no stalk; blue-green and glabrous above, pubescent on veins beneath; petiole 2” to 3” long and pubescent; red fall color.

Twigs/buds: Twigs pubescent when young; buds are imbricate, almost black, pointed, pubescent at the base with a collar of hairs.

Flowers/Fruit: Fruit a samara; 1” to 1-1/2” long; pubescent; wings at 60 to 90 degree angle; fall maturing.

Bark: Older twigs and trunk with beautiful peeling red-brown bark.

General: Native to China. Fairly drought resistant and tolerates a variety of soil conditions including moderately high pH. Shade intolerant.

Landscape Use: This beautiful small to medium-sized tree is uncommon in Utah and definitely should be planted more often. Its bark is outstanding and fall color can be good. Zones 4-8.
White Fringetree (Chionanthus virginicus)

**General:** Native to the southeastern U.S. Adaptable to a wide range of sites. Naturally grows in wet areas and is shade tolerant.

**Landscape Use:** A large shrub to medium-sized tree with beautiful flowers and good form. This tree is doing well in Salt Lake City, particularly at Red Butte Gardens and Arboretum. The species shown here is actually *Chionanthus retusus* planted in Murray. Very popular in Europe. Should tolerate high pH soils and heat, but also is cold hardy. Should be planted more often in Utah. Zones 3-9.

**Twigs/Buds:** Twigs stout; more or less hairy; green-brown; somewhat 4-angled. Terminal bud present; ovoid, with 3 sets of ridged scales, green to brown.

**Flowers/Fruit:** Flowers polygamo-dioecious; showy; white; with 3/4" to 1-1/4" long petals on male and female flowers that give a soft, fleshy effect; held in 4" to 8" long groups that bloom in late spring, terminal erect clusters (racemes), 1" long, trumpet-shaped, pink, white, or lavender, yellowish center with purple veins in the throat; showy. Does not generally produce fruit.

**General:** Hybrid between *Catalpa bignonioides* (Southern catalpa) and the Utah native, *Chilopsis linearis* (desertwillow); full sun to part shade; long-blooming flowers provide nectar for hummingbirds. Cultivated varieties include ‘Pink Dawn’, a smaller, spreading tree with pink flowers and ‘Morning Cloud’, a more upright tree with white flowers.

**Landscape Use:** Fairly drought-tolerant small multi-trunked shade tree that can be trained to a single leader if desired. Fast-growing, yet handles strong winds without breaking. Deep root system prevents damage to pavement. Tolerates high pH soils, heat, and drought and is ideal for low-water landscapes. Zones 6-9, so not hardy in the coldest locations.

**Corneliancherry Dogwood (Cornus mas)**

**General:** Native to the southeastern U.S. and parts of the Midwest. Not common even where native. Likes well-drained, rich soil. Shade intolerant.

**Landscape Use:** This is a good, medium-sized landscape tree that is seldom planted, but should be more often because of its nice flowers and foliage. Weak branch attachments due to included bark can be a problem. Zones 4-8.

**Twigs/buds:** Twigs often red above, green below, small hairs; floral buds broad, flat; vegetative buds valvate.

**Flowers/Fruit:** Flowers perfect; yellow; small, but in 3/4" bunches; appear very early, before leaves. Fruit a cherry-red, oblong drupe; 1/2" in diameter; matures in July; edible and used for jams and jellies.

**Bark:** Gray brown, exfoliates in flakes.

**General:** Native to western Asia and central and southern Europe. Better adapted to high soil pH and poor conditions than most other non-shrub dogwoods. Intermediate shade tolerance.
**Landscape Use: A small to medium sized tree rarely planted in Utah. Doing well on USU campus. A plantation of these growing at an NRCS Plant Materials Center near Manhattan, Kansas looked good, was growing well, and the trees had attractive, edible fruit. Zones 4-8.**

**Turkish Filbert • Turkish Hazel (Corylus colurna)**

**Leaves:** Alternate; simple; wide and ovate to obovate; 2-1/2” to 6” long; deciduous; sharply, doubly serrate margin; rounded to heart-shaped base; acuminate apex; dark green and glabrous above; hairy on veins beneath; yellow to purple in fall but not effective; petiole 1/2” to 1” long.

**Twigs/Buds:** Twigs pubescent and bumpy; grayish-brown; with small cracks developing with age down the length of the stem. No terminal bud; lateral buds 1/3” long, rounded, downy scales, green-brown.

**Flowers/Fruit:**

**Flowers:**

Fruit an edible nut with a bristly involucre, 1/2” to 5/8” diameter, attached to a large, leafy bract. Corylus maxima shown here.

**Bark:** Light brown; flaky; orange-brown inner bark exposed as scales fall off.

**Wood:** Unimportant; little used. Diffuse-porous.

**General:** Native to southeast Europe and western Asia. Medium growth rate, medium-sized tree. Tolerates a wide variety of conditions including high soil pH, moderate compaction and drought, and fairly cold temperatures, but not salt. Shade intolerant.

**Landscape Use:** Another very good tree that is not planted enough and will be difficult to find. Zones 4-8. Other, shrubby hazels with edible nuts worth trying in Utah are American hazelnut (Corylus americana) and beaked hazelnut (Corylus cornuta and C. cornuta var. californica).

**European Beech (Fagus sylvatica)**

**Leaves:** Alternate; simple; ovate; 2” to 4” long, 1-1/2” to 2-1/2” wide; deciduous; entire or with few, small teeth; acuminate apex; shiny dark-green above, lighter green beneath; 5 to 9 pairs of veins; glabrous when mature; petiole 1/4” to 1/2” long; fall color very attractive golden-yellow to reddish-orange.

**Twigs/Buds:** Twigs thin; zig-zag from bud to bud; glabrous; light gray and somewhat shiny when mature. Terminal and lateral buds 3/4” to 1” long; brown; sharply pointed; with many overlapping scales.

**Flowers/Fruit:**

Fruit: Flowers inconspicuous, in small groups appearing as leaves open. Fruit a triangular, 5/8” long, edible nut, 2 to 3 enclosed in a woody, 4-part bur; matures in 1 year.

**Bark:** Thin; smooth; beautiful dark gray color; roughens some with old age.

**Wood:** Very important timber tree in Europe; light colored; growth rings distinct; wider rays easily visible; diffuse-porous; strong; heavy; used for flooring, tool handles, furniture.

**General:** Native to Europe, but widely planted in cooler climates around the world. Likes cool, moist, but not wet sites. Prefers acid soils but tolerates moderately high soil pH. Very shade tolerant.

**Landscape Use:** Beeches are beautiful large trees that should be planted more often. They stand shady spots or full sun equally well, as long as they get enough water. Many cultivars are available that vary greatly in size, crown form, leaf color and shape, and branch character. Cultivars with purple and variegated leaves suffer severe leaf scorch in hot locations with full sun. Zones 4-7. American beech (Fagus grandifolia) is a similar species native to the eastern U.S. that could be planted in Utah, but it is not readily available from nurseries. It has bigger leaves than European beech (11 to 15 pairs of veins) and lighter colored bark. Zones 3-9.

**Kentucky Coffeetree (Gymnocladus dioicus)**

**Leaves:** Alternate; twice pinnately compound; very large, can be 2’ to 3’ long; deciduous; 20 to 40 ovate leaflets, 1-1/2” long, pointed at tip, entire margins, glabrous; dark blue-green; yellow fall color.

**Twigs/Buds:** Twigs very stout; brown; glabrous or velvety; pith is wide and salmon-pink. No terminal bud; lateral buds deeply sunken in the bark; brown; hairy; 2 at each leaf scar.

**Flowers/Fruit:**

Flowers dioecious (some are perfect), greenish-white, attractive; borne in large groups, but not very conspicuous. Fruit a flat legume; red-brown; leathery; pointed; 4” to 6” long by 1-3/4” wide; remaining closed until or through winter; contains 4 to 8 olive-brown, 1/2”
diameter, flat, very-hard seeds imbedded in a sweet pulp.

**Bark:** Smooth and brown to gray on younger branches; on older stems turning gray, furrowed, with curved scales.

**Wood:** Unimportant; sapwood yellow; heartwood red; growth rings conspicuous; ring-porous; rays not conspicuous to naked eye.

**General:** A fairly large tree native to most of the central-eastern U.S. Never very common naturally. Well-adapted to a variety of climates and soils. Shade intolerant.

**Landscape Use:** An excellent landscape tree that is seldom planted, but should be more often. Its stout twigs give it an interesting coarse texture in winter, and the dark blue-green foliage is very nice. The bark also is very attractive. The pods on female trees make it somewhat messy, but usually are not abundant. Even male trees can have a few pods if the tree has some perfect flowers. Zones 3-8.

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**Yellow-poplar • Tuliptree • Tulip-poplar** *(Liriodendron tulipifera)*

**Leaves:** Alternate; simple; 4” to 6” across; deciduous; usually 4-lobed; leaf base and tip flat, leaf shape very distinctive; entire margin; glabrous; bright green; nice yellow fall color; petiole 2” to 4” long.

**Flowers/Fruit:** Large, green-yellow flowers that are orange inside and appear in May or June after the leaves are open. Fruit an aggregate of deciduous samaras that persist on trees in the winter; 2-1/2” to 3” long; held upright.

**Bark:** Dark green and smooth on young stems; becoming thick, ash-gray, furrowed, with rough ridges.

**Wood:** Very important; light yellow sapwood; light yellow to dark brown heartwood; even-textured; diffuse-porous; used for furniture, interior finish, boxes, pallets, crates, plywood, etc.; commonly available in lumber yards where it is called poplar.

**General:** Native to southeastern U.S. as far north as southeast Missouri, and as far northeast as Vermont. Not a true poplar. Shade intolerant.

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**Twigs/Buds:** Twigs fairly stout; red-brown; pith divided into chambers. Terminal buds about 1/2” long, covered with 2 duck-bill like scales; lateral buds much smaller.

**Landscape Use:** Large tree that is not common in Utah, but has been planted enough to have proven itself, including in fairly cold locations (like Cache Valley). Has a strong, pyramidal habit, bright green, unusually shaped leaves, and nice fall color that make the tree very attractive. The flowers and fruit are interesting; the seeds can be messy. Zones 4-9.

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**General:** An important native species from the Great Plains east throughout the Midwest and Lake States. Grows on dry upland sites as well as lower wetter sites. It can be found in fairly dense forests or scattered on the edges of the prairie. It is long lived and drought tolerant. Intermediate shade tolerance.
Landscape Use: This is one of the best introduced trees for planting in most of Utah. Many oaks that grow on the edge of the Great Plains do well in Utah because of their adaptations to high soil pH, moderate to severe drought, heat, cold, and winds. Bur oak grows at a medium rate and gets fairly large; has an excellent broad crown and beautiful dark-green leaves; is affected by few pests; and is becoming more available in nurseries. Zones 2-8.

Japanese Tree Lilac (*Syringa reticulata*)

Leaves: Opposite; simple; broad ovate to ovate; 2” to 5-1/2” long; deciduous; entire margin; dark green above; gray-green beneath, glabrous to slightly hairy; petiole 1/2” to 1” long; yellow to brown in fall.

Twigs/Buds: Twigs stout; glossy; glabrous; brown; large lenticels. Often with no terminal bud; lateral buds round with 4 sets of scales, brown.

Flowers/Fruit: Flowers perfect; white; held in 6” to 12” long heads that bloom in June. Fruit a capsule; curved; 3/4” long; warty; brown.

Bark: On young and older branches reddish brown to brown with horizontal ridges or lenticels, cherry-like; gray and scaly on older trunks.


Landscape Use: An outstanding small to medium-sized tree with beautiful flowers. Broad crowned, somewhat shrubby, but easily pruned to a tree form. It also is tough, relatively insect and disease free, and tolerates high pH soils. Should be planted more throughout Utah except in the hottest locations. Zones 3-7(8?).

Acknowledgments: The photo of the small chitalpa tree is provided courtesy of www.hotgardens.net and of the chitalpa flowers is provided courtesy of the Garden Flowers of Southern California Web site at www.callutheran.edu.