

Tree Characteristics

Species	Light Needs	Mature Height	Mature Spread	Soil Preference	Fall Color	Significant Features	Price
LARGE SHADE TREES							
Elm <i>New Horizon</i>	○	30 - 40 ft.	25 ft.	Medium to well-drained	Yellow	Compact, upright, fast-growing elm hybrid (Siberian elm x Japanese elm). It adapts to both wet and dry sites, and it tolerates light shade.	\$30
Hackberry	○●	50 - 75 ft.	50 ft.	Dry to moist Can tolerate clay	Yellow	Native. Fast-growing tree. Tolerant of harsh urban conditions. Interesting corky bark. Small berries for birds.	\$35
Linden <i>American Sentry</i>	○	40 - 50 ft.	25 - 30 ft.	Dry to moist Adapts to pH	Yellow	Hardy shade tree with symmetrical growth. Fragrant yellow flowers provide nectar food source for honeybees. Tolerant of urban conditions.	\$35
Locust <i>Skyline</i>	○	50 ft.	30 - 35 ft.	Dry to moist	Golden-yellow	Pyramidal shaped crown. Thornless and seedless. Produces filtered shade. Salt and drought tolerant.	\$35
Red Maple <i>Northwoods</i>	○	50 ft.	35 ft.	Prefers moist, slightly acidic soil	Red-orange	Red maple variety. Symmetrical round to oval crown. Introduced by the University of Minnesota. Sensitive to soil salt, salt spray, and drought.	\$35
Sugar Maple <i>Green Mountain</i>	○●	60 ft.	50 ft.	Well drained, moist	Yellow, red and orange	Sugar maple. Tolerates shade, often seen as an understory tree on the forest floor. Does not tolerate clay soil. Creates dense shade.	\$35
Northern Red Oak	○●●	60 - 80 ft.	40 - 50 ft.	Prefers sandy, well drained	Vibrant red	Native. Fast growing. Pyramidal form when young, rounded when older. <i>Prune in winter to avoid Oak Wilt.</i> Retains leaves through winter.	\$35
Swamp White Oak	○●	50 - 60 ft.	40 - 50 ft.	Prefers moist to wet. Will tolerate dry	Yellowish brown	Native. Can tolerate wet and dry areas as well as clay soils. Acorns for wildlife. Fast growing oak. Holds leaves through winter. <i>Prune in winter to avoid Oak Wilt.</i>	\$35
Birch <i>Whitespire</i> (3 stem clump)	○	30 - 40 ft.	20 - 25 ft.	Dry to moist	Yellow	Relaxed pyramidal shape, white bark. Resistant to bronze birch borer, especially if heat stress is reduced. Tolerates high pH.	\$30
SMALL TO MID-SIZED TREES & FRUIT TREES							
Lilac <i>Ivory Silk</i>	○	20 - 25 ft.	10 - 15 ft.	Well drained	Yellow	Large creamy-white blossoms in mid-June. Great selection for smaller spaces. Compatible for utility lines.	\$35
Crabapple <i>Spring Snow</i>	○	25 - 30 ft.	15 - 20 ft.	Well drained	Yellow	Rounded to oval crown covered in white flowers in spring. Does not produce fruit.	\$25
Crabapple <i>Pink Spires</i>	○	15 - 20 ft.	12 ft.	Well drained	Yellow	Pink flowers in spring. Bright red fruit in fall. Leaves turn copper in fall. Narrow upright shape.	\$25
Serviceberry <i>Autumn Brilliance</i>	○●	15 - 25 ft.	15 ft.	Moist to well-drained	Red	Native. Large clusters of showy white flowers in May. Produces edible berries which can be used for jam and jelly. Tolerates tough conditions. Brilliant fall color.	\$35
Apple <i>Honey Crisp</i>	○	12 - 15 ft.	12 - 15 ft.	Well drained	Yellow	Large, dappled red fruit with a well-balanced flavor, outstanding crispness and juiciness. Fruit will easily store refrigerated for 6 or more months. Mid-season bloomer. Ripens late September.	\$25
<i>To ensure cross-pollination & fruit set, apples require another variety of apple or crabapple with same bloom time located within 200 ft.</i>							
Apple <i>State Fair</i>	○	15 - 20 ft.	15 - 20 ft.	Well drained	Yellow	Striped red, juicy, moderately tart fruit good for eating and cooking. The fruit will store for 2 to 4 to weeks. Tree is susceptible to fire blight and somewhat prone to biennial bearing. Early-season bloomer. Ripens mid-late August.	\$25
<i>To ensure cross-pollination & fruit set, apples require another variety of apple or crabapple with same bloom time located within 200 ft.</i>							