



Scan to shop



Deciduous Trees



Common Name	Black Cherry	Butternut	Canoe Birch	Chinese Chestnut	Dawn Redwood	Shagbark Hickory
Species	<i>Prunus serotina</i>	<i>Juglans cinerea</i>	<i>Betula papyrifera</i>	<i>Castanea mollissima</i>	<i>Metasequoia glyptostromboides</i>	<i>Carya ovata</i>
Growth Rate	1-2' per year	1-2' per year	1-2' per year	1-2' per year	2-3' per year	1-2' per year
Mature Size	H 50-60', W 20-30'	H 40-60', W 40-60'	H 40-60', W 30-35'	H 40-60', W 40-60'	H 70-90', W 20-40'	H 60-80', W 30-50'
Soil Type	Moist, loamy, sandy and well drained soils, Tolerates clay	Moist, well drained	Moist, loamy, sandy and well drained soils, Tolerates clay	Moist, good drainage	Moist, loamy, well drained	Moist, Well Drained
Sunlight	Full Sun - Part Shade	Full Sun	Full Sun - Part Shade	Full Sun - Part Shade	Full Sun	Full Sun - Part Sun
USDA Zone	Zones 3-9	Zones 3-7	Zones 2-7	Zones 4-8	Zones 4-8	Zones 4-9
Seasonal Interest	Fragrant white flowers in spring, purple-black fruits in summer, golden yellow to red fall color	Bright yellow fall color	Distinctive white, peeling bark, brilliant yellow fall color	Yellow-golden brown fall color	Russet red fall color, cones persist through winter	Peeling bark, rich yellow-golden brown fall color
Wildlife Value	Fruit provides food source for birds and small mammals	Nuts provide food for birds and small mammals	Catkins provide food source for birds and small mammals	Nuts are a food source for small mammals, deer and birds	Provides cover for birds and small mammals	Nuts are a food source for birds and mammals
Uses	Large specimen tree, edible landscaping, desirable wood	Shade tree, ornamental planting, edible landscaping	Shade tree, ornamental planting, woodland planting, erosion control	Shade tree, ornamental planting, edible landscaping	Specimen tree, tolerates wet sites well	Shade tree, specimen planting, edible landscaping