

Coniferous Trees

<p>Northern White-cedar</p> <p>Aromatic ornamental used for landscaping, hedges, & windbreaks. Subject to deer damage. Scale-like and abruptly pointed needles. Sometimes yellow/brown in winter. Grows well in acidic, loamy, moist, rich, sandy, silty loam, well-drained, wet and clay soils.</p>	<p>Height: 40-60' Spread: 10-15' Growth: Slow-Med Light: Prefers Full Sun Soil: Moist, well-drained soil Uses: Windbreaks, hedges</p>	
<p>White Spruce</p> <p>Cover and nest sites for birds. Lumber for construction material, specialty products & pulpwood. Seeds eaten by many birds and small mammals. Can be used as Christmas trees. Makes a great windbreak and visual screen. Short, dark green, rigid needles. Prefers well-drained soils but grows in acidic, loamy, moist, sandy, well-drained and clay soils. It has some drought tolerance.</p>	<p>Height: 40-80' Spread: 10-20' Growth Rate: Medium Light: Prefers Full Sun Soil: well-drained soil Uses: Windbreaks, Christmas Trees, Lumber</p>	
<p>White Pine</p> <p>Used as windbreaks and Christmas trees. Good wildlife value. Lumber is used for construction & pulpwood. Sensitive to road salt and soil compaction. Grows fast at first and slows down with age. Soft and flexible needles, blue green, reaching 5" with 5 per fascicle. Does best in moist soils but tolerates a wide range of soils. Acidic, Drought Tolerant, Moist, Well Drained, Wet soils.</p>	<p>Height: 75-100' Spread: 20-40' Growth Rate: Fast Light: Partial to full sun Soil: Moist, well-drained soil Uses: Windbreaks, Christmas Trees, Lumber</p>	
<p>Balsam Fir</p> <p>The only fir tree native to the Northeast. A very common & fragrant Christmas tree. Wood is used for pulp and many specialty products. Needles are shiny, dark green above with two white stripes beneath. Prefers moist, well-drained soils & partial to full sun.</p>	<p>Height: 40-70' Spread: 20-25' Growth Rate: Slow Light: Partial to full sun Soil: Moist, well-drained soil Uses: Christmas Trees</p>	
<p>Blue Spruce</p> <p>Mostly used as an ornamental in landscaping or Christmas trees. Rigid, sharp, blue-green needles. Adapts well to many soils—growing in acidic, loamy, moist, rich, sandy, well-drained and clay soils. It requires normal moisture with moderate tolerance to flooding and drought. Has a wide spreading, deep root system.</p>	<p>Height: 50-75' Spread: 10-20' Growth Rate: Slow-Medium Light: Prefers Full Sun Soil: moist, rich, sandy, well-drained, clay soil Uses: Windbreaks, Christmas Trees</p>	
<p>Scotch Pine</p> <p>Used as windbreaks, Christmas trees, and in landscaping. Blue-green needles, 1-3" long, stout, twisted. Good species for reclamation sites because of its reseeding capabilities. Does well on a variety of soils. Best on rich, moist soils but tolerates dry sites.</p>	<p>Height: 50-70' Spread: 20-35' Growth Rate: Slow-Medium Light: Prefers Full Sun Soil: moist, well-drained soil Uses: Windbreaks, Christmas trees, landscaping.</p>	

Deciduous Trees

<p>Black Cherry</p> <p>One of our most valuable hardwoods. Provides food for many birds and mammals. Leaves are Shiny & finely toothed, turning red & orange in fall. Small white flowers. Prefers deep, moist, well-drained soils.</p>	<p>Height: 50-80' Spread: 20-30' Growth Rate: Med-Fast Light: Prefers Full Sun Soil: moist, well-drained soil Uses: Lumber, shade</p>	
<p>River Birch</p> <p>Bark is exfoliating, copper colored and peels and curls. Wildlife and riparian benefits. Leaves are oval shaped with serrated edges. Develops small catkins in April-May that are eaten by song birds. Prefers somewhat poorly drained soils and is great for erosion control along riverbanks.</p>	<p>Height: 40-70' Spread: 40-60' Growth Rate: Medium-Fast Light: Partial to full sun Soil: somewhat poorly drained Uses: Erosion control, ornamental, landscape, shade</p>	
<p>Tulip Poplar</p> <p>Planted for reforestation purposes because of its rapid growth. Provides browse for deer and fruit for squirrels in winter months. Unique, tulip shaped leaves accompany tulip shaped flowers which blossom in April-June. Prefers moist, well-drained soils. Prone to ice and wind damage.</p>	<p>Height: 80-120' Spread: 30-50' Growth Rate: Fast Light: Prefers Full Sun Soil: moist, well-drained soil Uses: Veneer, pulpwood, ornamental, reforestation, shade</p>	
<p>Black Tupelo</p> <p>Provides stunning fall color with many shades of yellow, orange, bright red, purple and scarlet. Bark is furrowed, resembling alligator hide. Leaves are 3-6" long, extremely glossy and elliptical in shape. Produce fruit eaten by many species of birds and mammals. Very attractive to bees and other pollinators. Grows well in in acidic, loamy, moist, rich, sandy, silty loam and well-drained soils.</p>	<p>Height: 30-50' Spread: 20-30' Growth Rate: Slow-Medium Light: Partial to full sun Soil: moist, rich, sandy, silty loam, well-drained soils. Uses: Shade, ornamental, wildlife and pollinators</p>	
<p>Sycamore</p> <p>Bark is uniquely gray-brown flaky scales that shed to expose patches of white, gray, and green. Leaves are 4-9" wide, leathery, and similar to maple in shape. Tolerant of wet, poorly drained soils along river banks. Wildlife and riparian benefits.</p>	<p>Height: 75-100' Spread: 50-75' Growth Rate: Fast Light: Partial to full sun Soil: somewhat poorly drained, wet soils Uses: Shade, lumber, erosion control</p>	
<p>Red Oak</p> <p>Great shade tree capable of growing up to two feet per year. Acorns are a preferred food source for many animals. Foliage is dense, 4-8" long with spine-tipped lobes that turn an attractive red color in fall. Hardy in urban conditions. Grows in acidic, loamy, moist, sandy, well-drained and clay soils. Prefers normal moisture.</p>	<p>Height: 60-90' Spread: 60-75' Growth Rate: Medium Light: Prefers Full Sun Soil: moist, well-drained soils Uses: Shade, landscape, lumber</p>	
<p>Sugar Maple</p> <p>The state tree of New York. Wildlife benefits for Deer and squirrels. Sap is used for maple syrup production. Very valuable as lumber. Great fall colors. Leaves are 3-6" long with 3-5 lobes. Turns yellow, orange, and red in fall. Prefers deep, moist, well-drained soils.</p>	<p>Height: 70-100' Spread: 40-50' Growth Rate: Medium-Fast Light: partial to full sun Soil: moist, well-drained soils Uses: Syrup production, shade, lumber</p>	

Wildlife Trees & Shrubs

<p>Red Raspberry Juicy dark red fruit great for fresh eating. Easy to grow. Fruits in 2 years. Leaves grow in groups of 3-5 leaflets. White or greenish drooping flowers. Prefers well-drained, acidic soil, with plenty of organic matter. Provides food and cover for wildlife.</p>	<p>Height: 3-5' Spread: 3-5' Growth Rate: Fast Light: Partial to full sun Soil: well-drained, acidic soil Uses: Wildlife, forage, medicinal</p>	
<p>Black Elderberry Purple/black berries are used for making jelly, preserves, pies, and wine. Many birds and mammals feed on the berries. Leaves pinnately compound, 3-7" long. Yellow green color. White flowers in big flat-topped clusters. Grows in acidic, loamy, moist, rich, sandy, silty loam, well-drained, wet and clay soils. Can tolerate some drought conditions.</p>	<p>Height: 8-15' Spread: 8-15' Growth Rate: Fast Light: Partial to full sun Soil: Moist, well-drained soil Uses: Wildlife, forage, medicinal</p>	
<p>American Cranberry Related to nannyberry. Used for jams, preserves, and to attract wildlife. Leaves 3 lobed, 2-4 inches long, red fall colors. White flowers. Tolerates a variety of soils. Does best on moist, well-drained soil. Partial to full sun. Provides food and cover for wildlife.</p>	<p>Height: 8-12' Spread: 8-12' Growth Rate: Medium Light: Partial to full sun Soil: Moist, well-drained, poorly drained soils Uses: Wildlife, forage</p>	
<p>Red Osier Dogwood Bright red twigs on young branches. Attracts butterflies and other wildlife. Will grow in wetlands well-drained and clay soils. It has some drought tolerance. Clusters of small white flowers followed by berries. Grows in both acidic and alkaline soils, prefers moist conditions. Often grows in wetlands.</p>	<p>Height: 7-10' Spread: 5-8' Growth Rate: Fast Light: Partial to full sun Soil: Moist, well-drained, Wet soil Uses: landscape, ornamental</p>	
<p>Eastern Redbud Blooms in an abundance in April with a dramatic display of rosy pink flowers. Leaves are heart-shaped 2-6" in length. Produces brownish-black bean like pods that are 2-3" in length and remaining on the tree throughout winter. Prefers loamy, moist, rich, sandy, well-drained and clay soils. Has a dramatic presence and visual interest in a landscape. Great for early season pollinators.</p>	<p>Height: 20-30' Spread: 25-35' Growth Rate: Medium Light: Partial to full sun Soil: Moist, well-drained, clay soil Uses: Ornamental, landscape, wildlife, pollinators</p>	
<p>Purple Lilac Fragrant purples flowers. Long lived and hardy. Easy to grow ornamental. Leaves are heart shaped. Purple flowers. Plant 3-4' apart for a hedge Grows well in acidic, alkaline, moist, sandy and well-drained soils.</p>	<p>Height: 10-15' Spread: 5-10' Growth Rate: Medium Light: Partial to full sun Soil: Moist, well-drained soil Uses: Ornamental, landscapes, pollinators</p>	
<p>Blueberry (Blue Ray & Jersey) Sweet purple fruit. Packages are of 2 plants. 1 each of 2 cloned named varieties. Varieties mixed for pollination purposes. Produces white & pink flowers in May. One of the most important food sources for wildlife. Prefers moist, well-drained, acidic soils.</p>	<p>Height: 4-7' Spread: 3-5' Growth Rate: Medium Light: Prefers full sun Soil: moist, well-drained, acidic soil Uses: Wildlife, forage</p>	

Wildflower Seeds

<p>Bird & Butterfly Attracting Mix A blend of annual and perennial flowers that will create a backyard habitat to attract birds and butterflies. 4oz. bag. Covers 1,350 sq. ft.</p>	<p>Flowers in Mix: Lance Leaved Coreopsis, Indian Blanket, Cosmos, Cornflower, Tree Mallow, Purple Coneflower, Globe Gilia, Shasta Daisy, Annual Phlox, Catchfly, Sweet Alyssum, Foxglove.</p>	
<p>Low Maintenance Flower Mix Blend of Perennial and Annual species designed to perform in a wide variety of growing conditions. 4oz. bag. Covers 2000 sq. ft.</p>	<p>Flowers in Mix: Crimson Clover, Annual Baby's Breath, Scarlet Flax, Cornflower, Calendula, Blanketflower, Blue Flax, Lance Leaved Coreopsis, Purple Coneflower, Shasta Daisy, Corn Poppy, Rocket Larkspur, Bishop's Flower, Snapdragon, Catchfly, Plains Coreopsis.</p>	
<p>Countryside Wildflower Mix Blend of Perennial and Annual species that are low-maintenance and easy to establish. Perfect for flower beds or open areas. 4oz. bag. Covers 2,500 sq. ft.</p>	<p>Flowers in Mix: Crimson Clover, Annual Baby's Breath, Scarlet Flax, Tall Mixed Cornflower, Pacific Beauty Mix Calendula, Blanketflower, Blue Flax, Lance Leaved Coreopsis, Purple Coneflower, Shasta Alaska Daisy, Corn Poppy, Rocket Larkspur, Bishop's Flower, Tall Spurred Snapdragon, Catchfly, Plains Coreopsis.</p>	

Tree Care Items

<p>Fertilizer Tablets Tightly compressed, long lasting, and slow releasing Fertilization tablets providing N-P-K to trees.</p>	<p>They are compact, easy-to use, and provide a safe, scientifically complete plant food (N-P-K analysis of 20-10-5) that will feed your trees for up to two years. Simply place a tablet 6-8" away from tree and a few inches deep.</p>	
<p>Tree Plantation Signs Keep your trees safe from passerby's and damaging vehicles.</p>	<p>Signs say: "Warning. Tree Plantation. No Motorized Vehicles. Hunting Fishing, Trapping or Trespassing for Any Purpose is Strictly Forbidden." Includes space for name and address. Yellow .024 gauge plastic with black print. 11 1/4" X 11 1/4". Sold individually</p>	
<p>60" Tree Protectors Tree protectors help to reduce damage, increases survivability, and promote proper growth form.</p>	<p>The first 2-5 years after a tree is planted are the riskiest and most difficult. Newly planted trees are vulnerable. Most deer damage takes place during this time. Plants tending to grow towards the light, will grow towards the opening of the tube where most of the light comes through. Tubes are 4" in diameter and vented for air flow. They will need to be staked for stability.</p>	
<p>60" Tree Stakes 1" X 1" X 60" wooden stakes to be used with tree protectors.</p>	<p>It is recommended that you use at least one stake with each tree protector. The stake is installed completely outside of the tree protector and attached by two lock ties that come on the protector. Sold individually</p>	