

DESCRIPTIONS



COLORADO BLUE SPRUCE: Will reach 6 ft. in 8-9 years starting with three year seedling. Grows to 100 ft. One inch silvery blue to bluish green needles. Not all plants will have the bluish colored needles. Good for ornamental, colorful screen, windbreak or Christmas tree. Ordinary soil, average moisture. Full sun. Slow growing.



RED SPRUCE: It forms a broader crown than other eastern spruces, still maintaining a narrowly conical form, and its needles are a brighter yellow-green. The bark is a gray-brown color on the surface and red-brown on the inside. When mature its trunk has a diameter of 1 to 2 ft. and it may grow to 150 feet tall in areas where humidity and rainfall are abundant.



WHITE PINE: Will reach 6 ft. in 6-7 years starting with three year seedling. Will grow to 100 ft. A five needle pine, soft, light green-blue four inch needles. Good for windbreak or hedge. Dry or poorly drained soils. Full sun.



CONCOLOR FIR: Also known as White Fir. Should reach 6 ft. in 8-9 years with three year seedling. Grows to 120 ft. Silver trunk and soft silver foliage. One of the best Christmas trees. Holds needles best of any short-needled tree. Needs good drainage.



SCARLET MAPLE: A handsome native tree growing to 50 to 60 feet, developing a round head of green leaves with silver undercover. Silver-gray bark, with leaf turning brilliant crimson on fall. Grows well in all soil types



REDBUD: Grows 20 to 30 feet. Small flat-topped tree, producing pink blooms on bare stems in early Spring. Foliage is large and heart shaped, changing to yellow in the fall months. Does well in a protected location.



SWAMP WHITE OAK: An excellent wet land plant which will grow in moist to swampy soils. Grows rapidly and can reach 60-80 feet tall. Trees start producing acorns in 20-30 years. In autumn, leaves turn brown, yellow-brown, or sometimes reddish.



CHERRY: Montmorency: Tart cherry variety. Fruit is bright red and medium size with clear, juicy flesh, great for pies and jams. Trees are self-fertile, winter hardy and very productive. Blooms with white flowers and ripens in late June. **Note: Semi-Dwarf variety will grow approximately 12-14ft. in height.**



PEAR TREE PACK: *Includes one each:*

Harrow Sweet: A late season pear developed by the Harrow Research Station in Ontario, Canada. AC Harrow Sweet ripens approximately three weeks after Bartlett. This variety has shown very good resistance to fire blight. The fruit size and appearance are similar to that of Bartlett; however, AC Harrow Sweet does develop an attractive blush. The tree should be trimmed to maintain fruit size and avoid biennial bearing.



Shenandoah: Another release from USDA and OSU, Shenandoah harvests approximately three weeks after Bartlett. Fruit size is large with traditional sub-acid pear flavor. Blight resistance is good and similar to that of Seckel. Shenandoah stores very well for up to five months without breaking down. **{Note: To get proper pollination, varieties should be planted no farther than 50 ft. apart. All Semi-dwarf.}**



APPLE TREE PACK: *Includes one each:*

Enterprise: Developed by Purdue University, this is a late-maturing, deep red apple with good keeping qualities. Fruit is uniform and medium to large in size. Tree is vigorous and spreading, with good annual bearing habits. Enterprise is highly resistant to fire blight and cedar apple rust. It is becoming an important processing variety.



CrimsonCrisp: Medium in size with a very attractive crimson red color over 95 percent of the surface. CrimsonCrisp has a very firm, crisp texture with a tart, complex flavor. The tree is very grower friendly with a spreading habit, fruiting throughout the tree on two- and three-year-old branches. The fruit matures in mid-season and will keep in cold storage for six months.



Initial: A scab resistant variety developed at INRA Angers, France. A Gala x Redfree cross. Fruit has good size and has a red blush over a yellow background. Variety is prone to fruit drop making it an ideal selection for food plots. Tree is relatively non-vigorous and fruit is crisp with mild acidic flavor. Matures in late August. ***Note: To get proper pollination, varieties should be planted no farther than 50 ft. apart. Can expect trees to start producing a small number of apples in 3 to 4 years. Should be fully producing apples in the 5th year. All semi-dwarf and will grow 12-14 ft. in height.***



SHOWY NORTHEAST NATIVE WILDFLOWER & GRASS MIX: Little Bluestem; Sideoats Grama; Virginia Wildrye; Partridge Pea; Tall White Beardtongue; Smooth Blue Aster; Purple Coneflower; Marsh Blazing Star; Butterfly Milkweed; Lanceleaf Coreopsis; Blackeyed Susan; Oxeye Sunflower; Ohio Spiderwort; New England Aster; Maryland Senna; Blue False Indigo; Smooth Blue Aster; Browneyed Susan; Wild Bergamot; Wild Senna; Early Goldenrod; Narrowleaf Mountainmint; Orange Coneflower; Yellow False Indigo; Licorice Scented Goldenrod; Eastern Columbine; Gray Goldenrod; Hairy Beardtongue; Zigzag Aster; Golden Alexanders.