



Tree / Shrub & Bird / Bat / Bee House Sale
 Please: orders must be received by April 1st
 Pick up on Sun April 26 9AM - Noon Family Fare / Jacobson's Hardware Downtown Chippewa Falls



Species Description

<p>Red Pine (Pinus Resinosa) Also called Norway Pine. Fast growing lumber species. Handles adverse environment well. Grows to 75ft.</p>	<p>White Pine (Pinus Strobus) Native 5 needle pine with a variety of uses. Timber, Christmas trees, windbreaks, wildlife habitat or as an ornamental. Fast growth to 150ft.</p>
<p>Blue Spruce (Picea Pungens) Slow growing spruce bluish color varies to dark green. Very hardy. Grows to 50 feet.</p>	<p>White Spruce (Picea Glauca) Hardy northern spruce with stiff bluish green needles. Symmetric growth. Short needle length. Grows to 50 feet.</p>
<p>Blackhill Spruce (Picea Glauca Densata) Dense, bluish green foliage. Excellent screening and windbreak choice. Extremely hardy, as an ornamental it gives an alpine meadow effect. Symmetric growth, shows drought resistance. Medium growth to 20-40 feet.</p>	<p>Balsam Fir (Abies Balsamea) Soft, bright green needles. Very popular Christmas tree. Needs very little shearing. Medium growth up to 60 feet.</p>
<p>Fraser Fir (Abies Fraseri) Very popular for Christmas trees. Good needle retention and soft, shiny, bright green needles. Beautiful symmetric landscape tree. Medium growth up to 60 feet.</p>	<p>Eastern Red Cedar (Juniperus Virginiana) Dense pyramidal tree shears well, super tough ornamental or wildlife species. Small blue berry like cones are a great source of food for migrating birds. Deer will not eat this Cedar. Does well on sandy sites. Tough as heck. Wood used for cedar chest. Fast growth to 20-30 feet.</p>
<p>White Oak (Quercus Alba) Large majestic form, valued for its water/rot proof lumber, oak wilt resistant as it will wall off the disease. Excellent acorn production. Preferred by wildlife as it lacks the tannins found in acorns of the black oak family. Medium growth to 80 feet.</p>	<p>Burr Oak (Quercus Macrocarpa) Impressive large tree for shade or wildlife feed. Deer love their sweet nuts. Oak wilt resistant and more tolerant of harsh urban conditions than other oaks. Distinctive burred caps on acorns produces nuts early in life. Medium to fast growth to 80 - 100 feet.</p>
<p>Renetka Crab (Malus Renetka) The best species of crab for vigor, productivity, disease resistance, hardiness and floral display. Dark waxy green leaves, an explosion of white flowers and a bumper crop of persistent dime size red fruit which feed a multitude of birds thru-out our long winters. Grows fast and straight. Is a must have for birders and deer plots. Fast growth to 40 feet.</p>	<p>American Hazelnut (Corylus Americana) A vigorous multi stemmed shrub, tolerant of varied soil types, dark green summer foliage turning bright yellow in fall. Interesting floret type seed packets hold sweet filberts highly prized by most wildlife including people. Grows to 10 feet.</p>
<p>Silky Dogwood (Cornus Amomum) Dense growing shrub with red/maroon bark in winter. Clusters of beautiful white blossoms followed by purple fall berries. A major food source for migrating birds. Excellent browse for deer and edge planting. Dark green waxy leaves. Serves as good screening shrub, quick to establish, thick growth. Fast growth to 9 feet.</p>	<p>Arborvitae (Thuja Occidentalis) (White Cedar) Native to eastern U.S. and Canada. Excellent for screens, windbreaks and wildlife habitat. Does well in poorly drained sites. Wood from cedar does not rot making it preferred for outdoor construction. Fast growth to 35 feet.</p>
<p>Black Walnut (Juglans Nigra) Fast growing, popular hardwood tree. Nuts are thick shelled and full flavored. Tolerates cold climates. Food for wildlife. A good shade tree and valuable lumber species. Fast growth to 80 feet.</p>	<p>River Birch (Betula Nigra) Excellent ornamental tree. Very heat and cold tolerant. Resistant to insects which plague white birch. Quickly replacing white birch as a valuable landscape tree. Exfoliating cinnamon to light cream white bark. Fast growth to 90 feet.</p>