

SPECIES	HEIGHT	GROWTH	SOIL	SUN	DESCRIPTION
White Pine	70-100'	Moderately fast	Dry to moist S,L,C	Full sun to part shade	Long, soft needles, State Tree of MI, used for wildlife and timber. Very salt sensitive.
Red Pine	65-100'	Fast	Dry to moist S, L	Full sun	Reddish tinged bark, used for windbreaks, timber and wildlife. Salt sensitive.
Concolor Fir	40-70'	Slow	Moist to dry S,L,C	Full sun to part shade	Graceful ornamental tree or Christmas tree with lovely citrus scent and bluish-gray color. Not salt sensitive.
White Spruce	50-85'	Slow	Wet to moist S,L,C	Shade	Tolerates heat and drought. Used for windbreaks, wildlife and landscaping. Preferred deer browse. Salt sensitive.
Norway Spruce	60-90'	Moderate	Moist to dry L, C	Full sun to part shade	A pyramidal tree that becomes very graceful in maturity. Grows well in adverse conditions. Mildly salt sensitive.
Tamarack	50-80'	Slow to moderate	Moist to wet	Full	Though a conifer, needles turn yellow before falling off in the fall.
White Cedar	30-50'	Very slow	Wet to moist. S, L	Shade	Used for wildlife. Preferred deer browse
Bur Oak	70-100'	Slow	Well-drained S,L,C	Full sun to part shade	Tall shade tree with large fringed acorn, desired by deer. Not salt sensitive.
Red Oak	65-90'	Moderately fast	Well-drained S,L,C	Full	It provides great shade with brilliant fall color and acorns add value to wildlife. Used for timber.
Sugar Maple	60-100'	Slow	Moist S,L,C	Shade	Brilliant scarlet-orange autumn foliage, used for wildlife, timber, maple syrup. Salt sensitive.
American Hazelnut	15-18'	Moderately fast	Well-drained S,L,C	Full sun to part shade	The tasty nuts have easy-to-crack shells with small, sweet kernel. Hedges used as windbreaks and wildlife.
Paw Paw	10-40'	Slow	Moist S,L,C	Sun to shade	Small, short-trunked tree with large, tropical-like leaves. Produces a purple flower and edible fruits.
Quaking Aspen	25-60'	Fast	Well-drained S,L,C	Full	Quaking aspen is valued for its white bark and brilliant yellow, fall color, especially when clustered. Salt sensitive.
American Beech	50-80'	Slow to medium	Well-drained S,L,C	Full sun to part shade	Wide-spreading canopy provides great shade in the summer.Beautiful in the fall. Very drought resistant.
Black Walnut	60-90'	Fast	Well-drained S,L,C	Full sun	Used for timber and wildlife. Produces a chemical that can inhibit the growth of other plants. Salt sensitive.
Prairie Crabapple	10-20'	Moderate	Well-drained L	Full sun to part shade	Spetacular bloom with deep pink flower buds. Great for wildlife, especially pollinators and birds.
Serviceberry	6-20'	Fast	Well-drained S,L,C	Sun to shade	White blossoms followed by apple-like edible fruit.Orange fall foliage. Important for wildlife, birds.
Nannyberry	15-30'	Moderate	Moist to wet	Full sun to part shade	Bluish-black sweet edible berries in fall. A multi-stemmed shrub makes a good hedge or windbreak. Salt sensitive.
Winterberry	6-12'	Moderate	Moist S,L,C	Sun to shade	Produces attractive red berries beneficial to birds. Tough plant, easy to grow. Belongs to the holly family.
Highbush Cranberry	8-12'	Moderate	Moist to wet	Full sun to part shade	Showy white blossoms in spring and red berries fall through winter. Used for wildlife and landscaping.
Apple Tree, Honeycrisp	14-18'	Moderate	Well-drained	Full sun	Exceptionally crisp and juicy texture with amazing storage life. Sweet flavor. Hardy fruit tree.
Apple Tree, Pink Lady	8-10'	Moderate	Well-drained	Full sun	Crisp and sweet-tart, great for salads, sauce, baked or canned. Fragrant flowers in the spring.
Cherry Tree, Blackgold	15-18'	Moderate	Well-drained	Full sun	Large, black sweet cherry. It is self-fertile (requires no other pollinator). It is frost resistant and very hardy.
Peach Tree, Redhaven	8-10'	Moderate	Well-drained	Full sun	This firm fleshed, exceptionally cold-hardy variety matures early with a heavy harvest in late July.
Plum Tree, Honeystar	12-15'	Moderate	Well-drained	Full sun	The flavor is sweet and slight tartness at the skin. The skin and flesh are bright yellow. Very productive.
Apricot Tree, Goldrich	12-15'	Moderate	Well-drained	Full sun	Tree is vigorous, productive and hardy. Excellent for fresh eating, as well as drying and cooking.

S = Sandy

L = Loam

C = Clay