

# 2024 COMMUNITY TREES

## 1 TO 3 YEAR OLD BAREROOT AND PLUG SEEDLINGS

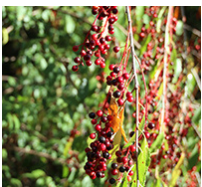


### **ALLEGHANY SERVICEBERRY, *AMELANCHIER LAEVIS***

**Size:** Up to 12 metres tall • **Light:** Partial Sun to Full Sun

**Moisture:** Moist to dry soil • **Soil:** Adaptable to all but waterlogged sites

**Identifiers:** Clusters of white flowers appear in spring. Berries ripen early to mid-summer.



### **BLACK CHERRY, *PRUNUS SEROTINA***

**Size:** Up to 22 metres tall • **Light:** Full Sun

**Moisture:** A range moisture conditions • **Soil:** A variety of soils

**Identifiers:** Small white flowers grow in the spring. Dark red cherries grow in clusters from August to September.



### **CHOKECHERRY, *PRUNUS VIRGINIANA***

**Size:** Up to 9 metres tall • **Light:** Full Sun, tolerates some shade

**Moisture:** Average to moist conditions • **Soil:** Adapts to many soil types

**Identifiers:** White flowers and dark fruit. Chokecherry pits are toxic to humans and wildlife when consumed in large quantities



### **EASTERN WHITE PINE, *PINUS STROBUS***

**Size:** Up to 20 to 40 metres tall. • **Light:** Full Sun

**Moisture:** Various moisture levels • **Soil:** Grows best in sand or sandy loam, but will grow in any soil type.

**Identifiers:** Dark gray-brown bark with broad ridges. Cones are 8 to 20 cm long.



### **HACKBERRY, *CELTIS OCCIDENTALIS***

**Size:** 12-18 metres • **Light:** Full sun, Partial shade

**Moisture:** Moist, well-drained soils. Some tolerance for drought and flooding

**Soil:** Adapts to many soil types • **Identifiers:** Small greenish flowers. Red to purple berries with a pitted stone stay on tree throughout winter.



### **NANNYBERRY, *VIBURNUM LENTAGO***

**Size:** 3-4 metres tall • **Light:** Full Sun to Partial Sun

**Moisture:** Average to moist soil

**Soil:** Range of soil types

**Identifiers:** Produces clusters of white flowers.

# 2024 COMMUNITY TREES

## 1 TO 3 YEAR OLD BAREROOT AND PLUG SEEDLINGS

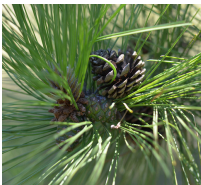


### **RED OAK, QUERCUS RUBRA**

**Size:** 20-30 metres tall • **Light:** Full Sun, tolerates some shade

**Moisture:** Tolerates a variety of moisture levels • **Soil:** Grows in a variety of soils

**Identifiers:** Leaves have sharp, pointed lobes with bristly tips. Acorns are round with a scaly cap



### **RED PINE, PINUS RESINOSA**

**Size:** Reaches 35 metres tall • **Light:** Full Sun

**Moisture:** Variety of moisture levels • **Soil:** Tolerates rocky and sandy soil

**Identifiers:** Shiny, dark green needles. Bark is a reddish-pink colour. Small, brown and ovoid cones



### **SILVER MAPLE, ACER SACCHARINUM**

**Size:** Up to 35 metres tall • **Light:** Full Sun, slightly shade tolerant

**Moisture:** Moist • **Soil:** Rich

**Identifiers:** Fast growing maple with aggressive roots. Seeds are found in 'keys' that fall from the tree in late spring.



### **SUGAR MAPLE, ACER SACCHARUM**

**Size:** Up to 35 metres tall • **Light:** Full Sun, partial shade

**Moisture:** Moist soil • **Soil:** Deep, rich and well-drained soil

**Identifiers:** Roots are deep and wide spreading. It's a large and strong tree, ideal for use as a shade tree.



### **WHITE BIRCH, BETULA Papyrifera**

**Size:** Up to 25 metres • **Light:** Intolerant - needs Full Sun

**Moisture:** Variety of moisture levels • **Soil:** Variety of soils

**Identifiers:** Thin, smooth white bark that peels off in large sheets. Long, slim green-brown "catkins".



### **WHITE CEDAR, THUJA OCCIDENTALIS**

**Size:** Up to 15 metres tall • **Light:** Tolerates some shade

**Moisture:** Grows best in moist soil • **Soil:** Grows in a variety of soils, but does not tolerate road salt.

**Identifiers:** Small, scaly needles cover fan-shaped twigs. Cones grow in clumps of 5 or 6 pairs.



### **WHITE SPRUCE, PICEA GLAUCA**

**Size:** Up to 24 metres tall • **Light:** Tolerates Shade

**Moisture:** Tolerates a range of moisture levels • **Soil:** Can grow in almost any soil type

**Identifiers:** Bark is a grey-brown in colour with a flaky texture. Needles are a bluish green or green in colour, with a whitish powdery, waxy layer.