

ST. CLAIR REGION CONSERVATION AUTHORITY

205 Mill Pond Crescent, Strathroy, Ontario, N7G 3P9

Tel.: 519-245-3710 Fax: 519-245-3348

LARGE STOCK TREES - Application Form for Spring 2020

- You will need a tarp and rope to cover the tree's roots during transportation. We recommend that you plant your trees as soon as possible after pickup.
- There are no warranties after delivery is finalized due to circumstances beyond our control.

LARGE STOCK TREE ORDER FORM (Application deadline is March 13, 2020)

Applicant:	Tel:
Mailing Address:	(bus.)
Email Address	Postal Code:

Deciduous Tree Species	Description	Price	Total Amount
Silver Maple Acer saccharinum	175 cm whip – bareroot 175 cm tree – 5 gallon pot	X \$ 16.50 X \$ 22	
Sugar Maple Acer saccharum	175 cm branched whip - bareroot 175 cm tree – 5 gallon pot	X \$ 23 X \$ 22	
Tulip Liriodendron tulipifera	175 cm tree – 5 gallon pot	X \$ 29	
Sycamore Platanus occidentalis	175 cm tree – 5 gallon pot	X \$ 29	
Bur Oak Quercus macrocarpa	150 cm branched whip - bareroot 175 cm tree – 5 gallon pot	X \$ 29 X \$ 20	
Red Oak Quercus rubra	150 cm branched whip - bareroot 175 cm tree – 5 gallon pot	X \$ 29 X \$ 20	
Evergreen Tree Species	Description	Price	
White Cedar Thuja occidentalis	80 cm (2 ½ ft) Balled & Burlap	X \$ 19	
Colorado Blue/Green Spruce Picea pungens	60 cm (2ft) Balled & Burlap	X \$ 20	
Norway Spruce Picea abies	60 cm (2 ft) Balled & Burlap	X \$ 15	
TOTAL NUMBER OF TREES ORDERED		Cost of Trees	
		H.S.T. (13%)	
		TOTAL COST	

Tree Species Site and Soil Characteristics

Deciduous

Silver Maple	Large and branchy (15 to 25m). Very fast growing. Adapts well to a wide range
(Acer saccharinum)	of soils but prefers moist fertile sites. Will tolerant some shading.
Sugar Maple	Large and slender tree (35m). Slow growing and long lived (200 yrs). Grows best
(Acer saccharum)	on deep, rich bottom-land but will grow on clay and shallow sites. Root system
	deep and wide-spreading.
Tulip	Large (30m) and branchy tree in the open, deep and wide-spreading root
Liriodendron tulipifera	system. A fast growing tree that does best on rich, moist soils along streams
	and around swampy areas. One of only a few native trees with a showy flower
	occurring in late spring to early summer.
Sycamore	Very Large (35m) fast growing and branchy tree in the open, with a shallow but
Platanus occidentalis	wide spreading root system. A fast growing tree found on rich bottomlands and
	on poorly drained soils.
Bur Oak	Medium to large tree (20 to 30 m) with corky twigs and branches that make a
(Quercus macrocarpa)	unique gnarly form in the winter landscape. Grows best on deep, rich bottom-
	land but will grow on clay and shallow sites.
Red Oak	Medium to large tree (20-30 m) of medium growth rates. Prefers well drained
(Quercus rubra)	sandy soils but will grow slow on well drained slopes on clay soils. Does not
	tolerate shade or competition from other trees.

Evergreens

White Cedar (Thuja occidentalis)	Small tree (15m). Very tolerant of alkaline soils. Prefers moist soils but not excessively wet. Foliage turns to a bronze/green colour in winter. Plant in full
	sun.
Colorado Blue/Green	Medium tree (25m). Relatively slow growing tree with distinctive green to silver
Spruce	blue needles. The tree should be grown in full sunlight away from power lines.
(Picea pungens)	Has no soil limitations but does not tolerate standing water, will tolerate environmental salt.
Norway Spruce	Large tree (35m). A fast growing spruce. Prefers acidic soils for best growth
(Picea abies)	but may do well on slightly alkaline soils (no more than 7.5 pH). Prefers cool
	climates but does very well in the hot summers in S.W. Ontario. Plant in full
	sun.

Stock Characteristics

Potted trees - are grown in pots from seedlings, are more forgiving during handling

Bareroot trees – are grown in the field and dug in the spring. Proper handling is very important

Balled & Burlap – trees grown in the field and dug with dirt in the spring and wrapped in burlap

Whip – stem without branches Branched Whip – stem with few branched Tree – evenly branched stem

Send the tree order form to St. Clair Conservation Authority at the above address DO NOT SEND PAYMENT

We will invoice all orders after we receive confirmation from our supplier.