

SPRING 2020 TREE PROGRAM

Trees and shrubs are available for purchase from Ausable Bayfield Conservation Authority (ABCA) for conservation projects such as windbreaks, watercourse buffers, and reforestation of erosion-prone slopes or marginal agricultural lands.

Grants are available for many projects through federal, provincial, and local cost-share programs. **Depending on your project details you may be eligible for cost-share funding.** Projects ineligible for grants will be responsible for the full cost. Please contact us for more information.

FORESTS ONTARIO TREE PLANTING INCENTIVE

A \$0.25/SEEDLING subsidy is available on a first-come basis on tree seedlings (shrubs not eligible). Orders must be received by January 31st. ABCA will deduct \$0.25 per seedling from invoices while funds are available.



ABCA provides the following planting services for trees purchased from us:

- \$0.60 per seedling for machine planting and \$1.10 per seedling for hand planting
- \$0.30 per seedling and \$0.60 per tallstock tree for herbicide application
- \$8.00 per tree for planting 2' ball and burlap conifers or potted deciduous
- \$12.00 per tree for 6-foot, bare-root deciduous trees
- \$250 fee for preparation of a planting plan that includes administrative costs associated with grant applications and site supervision during planting

For more information contact:

Ausable Bayfield Conservation Authority
Ian Jean, Forestry and Land Stewardship Specialist

Phone: 519 235-2610 ext. 238 · Toll-free 1-888-286-2610 · Fax 519-235-1963

Email ijean@abca.ca · Website www.abca.ca

IMPORTANT SPRING 2020 DEADLINES:

Mail-in orders must be received by January 31, 2020

An invoice will be mailed to you (payment due February 29).

Orders will be taken accompanied by payment until February 29.

Plant the right tree on the right site!

***These guidelines are general recommendations only.
Please contact us for advice specific to your site.***

	Mature Height	Soil	Moisture	Shade Tolerance	Comments
Conifers					
White Cedar	to 50'	sand/loam/clay	moist to well drained	sun/part shade	Used for windbreaks, moderately fast grower when young, growth slows with age, will grow on poor soils and eroded slopes.
White Pine	100' +	sand/loam/silt loam	well-drained	sun/part shade	Used in reforestation to initiate succession to hardwoods; Ontario's Provincial Tree.
Norway Spruce	to 100'	sand/loam/clay	well-drained	sun/part shade	Used for windbreaks, fast grower; this large Spruce was planted along old farm lanes.
White Spruce	to 60'	sand/loam/clay	moist to well drained	sun/part shade	Used for windbreaks, usually smaller at maturity than Norway Spruce.
Blue Spruce	to 50'	sand/loam/silt loam	well-drained	full sun	Tolerant of salt spray; requires good drainage and susceptible to needle cast diseases.
Tamarack	to 50'	Organic (muck)/loam	well to poorly drained	full sun	Tolerates wet soils, needles turn yellow in fall and drop, this is the native Larch.
Deciduous					
Silver Maple	to 100'	sand/loam/clay	well to poorly drained	full sun	Good for moist sites but will also grow on upland sites with heavy clay soil; fast grower.
Sugar Maple	to 80'	sand loam to clay	well-drained	shade/part shade	Important tree for timber and maple syrup production, requires protection from wildlife (rodents, rabbits and deer); slow grower.
Red & White Oak	to 100'	sand/loam/clay	well-drained	full sun	Requires protection from wildlife; Oaks are susceptible to transplant shock but grow moderately fast once established.
Bur Oak	to 100'	sand/loam/clay	well to imperfectly drained	full sun	Excellent wildlife species, requires protection from wildlife, tolerates a range of soils, moist to dry.
Black Walnut	to 100'	loam/clay	well-drained	full sun	Best growth on deep, well-drained soils of flood plains or lower slopes.
White Birch	to 50'	sand/sand loam	well-drained	full sun	Rapid growth on good sites; on clay soils or poorly drained sites tends to be short lived.
Sycamore	to 100'	sand/loam/clay	well to imperfectly drained	full sun	Fast growing very large tree of flood plain along Ausable and Bayfield Rivers; interesting bark is tan coloured to white with peeling brown flakes.
Tulip Tree	to 100'	sand/loam/clay	well-drained	full sun	Fast-growing Carolinian tree prefers sandy loam soil.
Shrubs / Small Trees					
Red Osier Dogwood	to 10'	sand/loam/clay	well to poorly drained	full sun	White flowers with white fruit, tolerates a wide variety of soils and drainage conditions.
Staghorn Sumac	to 15'	sand/loam/clay	well-drained	full sun	Red fruit persists in winter, suckering habit prevents slope erosion; brightly coloured fall leaves.
Highbush Cranberry	to 15'	sand/loam/clay	well to poorly drained	full sun	Prefers moist soils, red fruit persists in to winter.
Nannyberry Viburnum	to 15'	sand/loam/clay	well to poorly drained	full sun	Cream-coloured flowers and dark purple fruit.
Serviceberry	to 20'	sand/loam/clay	well-drained	sun/part shade	Small tree; attractive flowers in April, fruits are a food source for birds in early summer.

ABCA SPRING 2020 TREE PLANTING PROGRAM ORDER FORM

Mail-in orders must be received by January 31, 2020. **We will continue to accept orders accompanied by payment until February 29, 2020.** Payment for all orders is due by February 29, 2020.

SEEDLINGS		Minimum order 100 seedlings, multiples of 10				
Conifers		Price	Quantity	Product Code	Amount	
example			4 x 10 =	40		
White Cedar	<i>bare root ~ 10"-16"</i>	\$1.40	___ x 10 =		7510-Ce4BR	
White Pine	<i>bare root ~ 10" - 16"</i>	\$1.40	___ x 10 =		7510-Pw3BR	
Norway Spruce	<i>bare root ~ 10" - 16"</i>	\$1.40	___ x 10 =		7510-Sn3BR	
White Spruce	<i>bare root ~ 10" - 16"</i>	\$1.40	___ x 10 =		7510-Sw3BR	
Tamarack	<i>bare root ~ 10"-16"</i>	\$1.40	___ x 10 =		7510-Ta2BR	
Deciduous						
Silver Maple	<i>bare root ~ 10" - 16"</i>	\$1.80	___ x 10 =		7510-Ms1BR	
Sugar Maple	<i>bare root ~ 16" - 36"</i>	\$2.25	___ x 10 =		7510-Mh2BR	
Black Walnut	<i>bare root ~ 10" - 16"</i>	\$2.00	___ x 10 =		7510-Wb1BR	
Bur Oak	<i>bare root ~ 8" - 14"</i>	\$2.00	___ x 10 =		7510-Ob1BR	
Red Oak	<i>bare root ~ 8" - 14"</i>	\$2.00	___ x 10 =		7510-Or1BR	
Tulip Tree	<i>bare root ~ 12" - 14"</i>	\$2.25	___ x 10 =		7510-Tu1BR	
White Birch	<i>bare root ~ 10" - 16"</i>	\$2.00	___ x 10 =		7510-Sy1PL	
Shrubs						
Red Osier Dogwood	<i>bare root ~ 10"-18"</i>	\$2.00	___ x 10 =		7510-RO1BR	
Staghorn Sumac	<i>bare root ~ 10" - 20"</i>	\$1.80	___ x 10 =		7510-Su1BR	
Highbush Cranberry	<i>bare root ~ 10"-16"</i>	\$2.40	___ x 10 =		7510-Cran3BR	
Nannyberry	<i>bare root ~ 10"-16"</i>	\$2.40	___ x 10 =		7510-Nan3BR	
LARGE STOCK						
		Minimum order 20 trees				
Conifers, 2 ft balled & burlapped		Must be ordered in multiples of 10				
White Cedar		\$17.00	___ x 10 =		7510-Ce24BB	
Norway Spruce		\$17.00	___ x 10 =		7510-Sn24BB	
White Spruce		\$17.00	___ x 10 =		7510-Sw24BB	
Blue Spruce (18")		\$18.00	___ x 10 =		7510-Sc18BB	
White Pine		\$18.00	___ x 10 =		7510-Pw24BB	
Deciduous Trees		Must be ordered in multiples of 5				
Silver 'Soft' Maple	<i>6 FT BARE ROOT</i>	\$28.00	___ x 5 =		7510-Ms200BR	
Sugar 'Hard' Maple	<i>6 FT BARE ROOT</i>	\$29.00	___ x 5 =		7510-Mh175BR	
Autumn Blaze Maple	<i>6 FT BARE ROOT</i>	\$32.00	___ x 5 =		7510-BLAZE	
Bur Oak	<i>(5 ft potted)</i>	\$25.00	___ x 5 =		7510-Ob150PT	
White Oak	<i>(5 ft bare root whip)</i>	\$25.00	___ x 5 =		7510-Ow150BR	
Red Oak	<i>(5 ft bare root whip)</i>	\$25.00	___ x 5 =		7510-Or150BR	
Sycamore	<i>(4 ft potted)</i>	\$25.00	___ x 5 =		7510-Sy120PT	
Tulip Tree	<i>(3 ft potted)</i>	\$23.00	___ x 5 =		7510-Tu100PT	
Subtotal						
Availability is subject to suppliers' inventory					HST	
Orders are filled on a first-come, first-served basis					Total	

Please turn over and complete the other side — Thank you for planting trees!

AUSABLE BAYFIELD CONSERVATION AUTHORITY (ABCA) SPRING 2020 TREE PLANTING PROGRAM – CUSTOMER INFORMATION

RETURN THIS FORM TO THE ABCA ADMINISTRATION OFFICE AT:
71108 Morrison Line, RR#3
Exeter, Ontario
NOM 1S5
Phone: 519-235-2610 · Toll-free 1-888-286-2610 · Fax 519-235-1963

Mail-in orders must be received by January 31, 2020. An invoice will be mailed to you; payment must be received by ABCA no later than February 29, 2020, to reserve your order. Orders may be placed accompanied by payment, at the ABCA office until 4 p.m. on Thursday, February 29, 2020.

CONDITIONS

1. Orders must be in multiples of 10 unless otherwise indicated. Minimum order is 100 seedlings or 20 large stock.
2. Orders not filled due to events beyond the ABCA's control will be refunded.
3. Customers must pick up trees at the ABCA Administration Office at the above address at scheduled times.
4. Customers are notified of pick-up times using the phone numbers provided below.
5. Trees purchased through this program are to be used for afforestation, windbreaks, erosion control and other stewardship projects, not landscaping.
6. Trees are not to be cut or otherwise removed from the planting area for a minimum of 15 years after planting.
7. The landowner agrees to provide protection from grazing, rodents and other damaging agents.
8. The ABCA takes all precaution to ensure the trees are received in the best possible condition. Due to environmental factors beyond our control, *WE DO NOT GUARANTEE SURVIVAL AFTER PLANTING.*

CUSTOMER INFORMATION

Personal information on this form is collected under the authority of the Conservation Authorities Act Section 21, and will be used to determine eligibility for the Afforestation Program.

Name (first & last): _____

Business/Farm Name: _____

Mailing address: _____

911 # & Street Name: _____

Town: _____ Postal Code: _____

Daytime Phone #: _____ Alt. Phone #: _____

E-mail Address: _____

TREE PLANTING LOCATION

911 # & Street Name: _____

Lot: _____ Concession: _____ Former Township: _____

As the applicant, I agree to the conditions on this form and I authorize the ABCA to proceed with the purchase of trees on my behalf.

Signature: _____ Date: _____

Do you want ABCA to plant these trees for you? Yes No

Do you want ABCA to apply herbicide at the time of planting? Yes No

Please refer to prices on the front of this form. ABCA planting services are not available outside the watershed area. Planting costs are invoiced with your trees; payment is due February 29, 2020.