



2023 Tree Seedling Order Form

First Name: Last Name: Phone Number(s): Mailing Address: City/Town: Postal Code: Email Address: This program is designated only for residents of Lac La Biche County. Each household is limited to an order of 20 trees total.						
Tree Species	Tree Age	Number # of Trees per Bundle	Price \$ per Bundle	Number # of Bundles You Want	Total \$ per Species (price per bundle X number of bundles ordered)	
Aurora & Borealis Haskap	1 Year	4 (3 Aurora 1 Borealis)				
Blue Spruce	1 Year	3				
Scots Pine	1 Year	5				
Tower Poplar	1 Year	2				
FAQS 1. How do I submit my form?				5% GST =		
After you have filled out the form, click File then Save the document. Send the saved form by email to agriculture@laclabichecounty.com. If you do not have a computer, please call 780-623-6739.				Total Cost \$ of Order =		
2. When will my trees arrive? Tree seedlings usually arrive in mid-May. You will receive a phone call at the number provided above when they are				Disclaimer: Lac La Biche County does not guarantee the quality or success of the tree seedlings.		
ready for pick-up. 3. When and how do I pay? Please fill out the attached credit card authorization form or make an appointment with the Front Deskstaff by calling 780-623-1747. Trees must be paid for prior to pick-up.			order form is to	"I hereby acknowledge the information in this tree seedling order form is true and I accept to order tree seedlings as pe the information in this document." Signature:		
4. Where do I pick my trees up? Please come to the Lac La Biche County Centre located at 13422 Highway 881 (blue building). You will have to specify a time and date with the Agricultural Services Staff.			Office Use On	Date: — — — — — — — — — — — — — — — —		



LAC LA BICHE COUNTY

PO Box 1679 Lac La Biche, AB TOA 2C0

Phone: (780) 623-1747 Fax: (780) 623-2039 (County Centre) Phone: (780) 623-3829 Fax: (780) 623-3808 (Bold Center) Fax: (780) 623 3510 (McArthur Place)

Email: agriculture@laclabichecounty.com

Name: _			
Phone #:		Email:	
Request t	to pay:		
Ta	axes	Roll #:	
Ut	tilities	Account #:	
☐ Accounts Receivable		Customer #:	
□ Ot	ther: (Please indicate)		
on produc purchase i By submit person nai	ts and services provided. By submitti made from the credit card provided.	provided over the phone for expenses incurred ng this form I have agreed to be bound by any contract between Lac La Biche County and the	
O V	ISA OMASTERCARD		
Credit Ca	ard Number:		
3-Digit C Credit Ca Street/Bo	Pate:		

Tree Seedling Information

Shelterbelt info: https://www1.agric.gov.ab.ca/\$department/deptdocs.nsf/all/epw14830/\$file/shelterbelt_overview.pdf?
https://www.albertafarmexpress.ca/news/tree-planting-dos-and-donts/

Haskaps:



Image credit: https://s1.treetime.ca/images/haskap_borealis_w003_01_600.jpg

Aurora and Borealis are both early pollinating variety. Pair with other early pollinators to have a higher yield. Aurora is a great companion variety for the Borealis.

https://haskap.ca/about-haskap/ https://research-groups.usask.ca/fruit/Fruit% 20crops/haskap.php

Scots Pine:



Image Credit: https://s1.treetime.ca/images/pine_scots_029_01_600.jpg

Scots Pine is a hardy, adaptable evergreen. This large tree has an oval crown and distinctively orange bark when mature. Scots Pine prefers dry to average moisture levels with very well-drained soil.

It is the most common pine tree used in shelterbelts and windbreaks. Scots Pine is also occasionally used as a Christmas tree variety.

https://www.conifers.org/pi/Pinus_sylvestris.php

Christmas Blue Spruce:



Image credit: https://s1.treetime.ca/images/ spruce_blue_generic_w001-001_600.jpg

The Christmas Blue Spruce is a popular choice for Christmas tree farms due to its strong scent and pyramidal shape. This is a cultivar of the Blue Spruce and is a coldhardy evergreen tree with grey-blue needles.

https://cwf-fcf.org/en/resources/encyclopedias/flora/spruce-trees-of-canada.html#trees

Tower Poplar:



Image Credit: https://s1.treetime.ca/images/poplar_tower_015_01_600.jpg

Tower Poplar is a fast growing, tall columnar tree that closely resembles the Swedish aspen. It produces no fluff, requires minimal maintenance and no pruning. It can tolerate drought and thrives in poor soils. Tower Poplar is most commonly planted in shelterbelts or to line driveways and property lines as a privacy hedge.

https://cdnsciencepub.com/doi/pdf/10.4141/cjps80-153