



Lake County SWCD
2026 Native Tree and Shrub Sale
 Order Deadline: **April 27, 2026**
 *or until inventory is sold out

For best availability, **ORDER ONLINE!**
www.lakeswcdtreesale.org
 Online sale opens **February 9, 2026** at 10:00am

Plant Species (Bareroot)	Start Size	Plants per Bundle	Cost*	# of Bndls	Total (Cost x Bundles)
Shrubs/Small Trees					
American Plum	12-18"	25	\$40		
Black Chokeberry	12-18"	25	\$40		
Chokecherry	12-18"	25	\$40		
Serviceberry (Juneberry)	12-18"	25	\$40		
Tall Trees					
American Elm (Princeton)	18-24"	25	\$40		
Basswood	6-12"	25	\$40		
Bur Oak	15+"	25	\$40		
Hackberry	15+"	25	\$40		
Red Maple	12-18"	25	\$40		
Red Oak – 3 Year	15+"	25	\$40		
Silver Maple	10+"	25	\$40		
Sugar Maple	12-18"	25	\$40		
Yellow Birch	12+"	25	\$40		
Evergreens					
Black Spruce	5-10+"	25	\$25		
Jack Pine	5-10+"	25	\$25		
Red Pine (Norway) – 4 Year	15-18"	25	\$40		
Tamarack	6+"	25	\$25		
White Cedar	5-12"	25	\$25		
White Pine – 4 year	8-12+"	25	\$40		
White Spruce – 4 year	10-18"	25	\$40		
*Prices include MN sales tax. Do not add. Tax-exempt orders must submit ST3 form. Multiply the total due by .923 to calculate pre-tax cost.					Total Payment

Please print clearly and complete all areas of information

Name: _____

Phone: _____

Address: _____

City: _____ State: _____ Zip: _____

Email: _____

(Email is used to send order confirmation and reminders)

PICKUP INFORMATION

Lake County SWCD
 408 1st Ave
 Two Harbors, MN 55616

*Please park in the alley behind the building to pick up your trees.

Thursday, May 7th from 1:00 PM – 5:00 PM
 Friday, May 8th from 8:00 AM – 1:00 PM

Plants are perishable. Lake SWCD is not responsible for the condition of trees or shrubs after pickup, due to their perishable nature. We are not able to split or change bundle size. Trees and shrubs may **NOT** be resold.

Lake SWCD does not guarantee survival and/or replacement of trees. Size is subject to change without notice. Refunds will only be made if stock is exhausted. **Failure to pick up your order during the allotted times will result in the loss of payment and possible loss of trees.**

On rare occasions, pick-up dates or orders may need to be changed. Efforts will be made to contact customers with as much notice as possible if this occurs. Please check all email folders as messages may go to spam filters. Updates are also posted on our website.

All orders must be paid in full to confirm order.

For best availability, order online: www.lakeswcdtreesale.org
 To order by mail, send your completed order form and check written to Lake SWCD to the address below. We will contact you if your selections are sold out. Receipts are only sent if email is provided on order form.

Lake SWCD
 408 1st Ave
 Two Harbors, MN 55616

As inventory is constantly changing, please check our website for current availability. Lake SWCD does its best to anticipate demand but does not guarantee availability. Many varieties will sell out before the order deadline, so order early.

Questions?

Visit our website for common questions, planting tips, and more! www.lakeswcdtreesale.org

Contact Us

Email: Jenna.Kaiser@co.lake.mn.us Phone: (218) 606-0100 or (218) 834-8370 Facebook: www.facebook.com/LakeCountySWCD

2026 Native Tree & Shrub Descriptions

Species	Scientific Name	Mature Size (height/width)	Light Needs	Growth Rate	Soil Preference°
Red Maple ^{^*}	<i>Acer rubrum</i>	40-70' / 50'	Full/Part	Moderate	Wet, well-drained, sandy
Silver Maple [^]	<i>Acer saccharinum</i>	60-80' / 70'	Part	Fast	Wet
Sugar Maple	<i>Acer saccharum</i>	60-80' / 60'	Any	Slow to moderate	Well-drained loam
Serviceberry (Juneberry) ⁺ *	<i>Amelanchier laevis</i>	15-25' / 15-25'	Part/Shade	Moderate	Moist, well-drained
Black Chokeberry ⁺ *	<i>Aronia melanocarpa</i>	3-6' / 3-6'	Any	Slow	Wet, acidic
Yellow Birch [^]	<i>Betula alleghaniensis</i>	60-75' / 50'	Part	Slow to Moderate	Moist, well-drained
Hackberry ^{^+*}	<i>Celtis occidentalis</i>	40-60' / 25-40'	Any	Slow to Moderate	Rich moist soil, can tolerate drought
Tamarack	<i>Larix laricina</i>	40-80' / 15-30'	Full	Moderate to fast	Moist to wet
White Spruce	<i>Picea glauca</i>	40-80' / 25'	Any	Fast	Well-drained soil
Black Spruce	<i>Picea mariana</i>	25-50' / 15-30'	Shade	Moderate	Moist, well-drained, wet, acidic
Jack Pine	<i>Pinus banksiana</i>	30-80' / 20-30'	Full	Fast	Sandy, well-drained
Red Pine (Norway)	<i>Pinus resinosa</i>	50-80' / 30'	Full	Moderate to fast	Sandy, well-drained
White Pine	<i>Pinus strobus</i>	80-100' / 80'	Part	Fast	Moist, well-drained or silty loam
American Plum ⁺ *	<i>Prunus americana</i>	15-25' / 15-25'	Full/Part	Slow to moderate	Moist, well-drained
Chokecherry ⁺ *	<i>Prunus virginiana</i>	20-30' / 15-20'	Part	Fast	Well-drained loam
Bur Oak ^{^+*}	<i>Quercus macrocarpa</i>	60-80' / 80'	Part	Slow	Moist, well-drained
Red Oak ⁺	<i>Quercus rubra</i>	50-75' / 40-65'	Part	Fast	Moist, well-drained
White Cedar [^]	<i>Thuja occidentalis</i>	40-50' / 10-20'	Any	Slow to moderate	Clay or sandy loam, lakeshores
Basswood ^{^+*}	<i>Tilia americana</i>	60-80' / 30-50'	Any	Moderate	Moist, well-drained
American Elm, Princeton [^]	<i>Ulmus americana</i> 'Princeton'	50-70' / 30-50'	Full	Fast	Rich, moist loam

[^] Suitable for black ash under-planting.

⁺ Known to produce fruit suitable for wildlife.

^{*} Attractive to pollinators.

Some trees and shrubs are tolerant of many soil conditions. Consult with a forester to learn more about suitable planting locations.