



Boone County SWCD Tree Sale Order Form

ORDERS ARE DUE BY FRIDAY, MARCH 6TH, 2026

Name _____
Phone _____
Email _____
Address _____
City/State/Zip _____

***Preferred Contact Method** ☐ Call ☐ Text ☐ Email

Species	Quantity (pks or #trees)	Subtotal
Black Chokeberry		
Colorado Blue Spruce		
Douglas Fir		
Redbud		
River Birch		
Shadblow Serviceberry		
Sugar Maple		
White Cedar (Eastern Arborvitae)		
White Oak		
White Pine		
Edible Landscape Pack		
Native Wildlife Pack		

Payment Option:

- ☐ Cash
☐ Check (Make out to Boone County SWCD)
☐ Credit/Debit Card (Online)

Payment Total: _____

Payment must accompany order

Pricing

Trees must be purchased in bundles of 5 of the same species

\$20 per 5pk Trees \$80 per 25pk Trees
(same species)

Edible Landscape/Wildlife Packs \$40/pk



BCSWCD Tree Sale Info

Pick Up Notes

Tentative pick up for the tree sale will be sometime the first or second week of April 2026.

Please keep an eye out for notifications of exact pick-up schedule as it gets closer! Trees will need to be picked up during the specified dates so that they can be planted timely. Boone County SWCD is not responsible for trees that have become nonviable due to late pick up.

Payment Notes

Cash is accepted in the office for orders. Checks can be mailed or delivered in-person; we also have a drop box outside the office door to place orders outside of business hours (8am-4:30p).

To pay with card visit our website at boonecountyswcd.org and click on the 'pay with card' tab towards the top of the page.

Order forms can be mailed, emailed, or delivered in-person.

Payment is needed at the time of order to secure your selections! If you have any questions, give us a call at (815) 544-3465 x3 or email boonecountyswcd@gmail.com

All proceeds generated from the SWCD tree sale go to continuing conservation efforts in Boone County. The SWCD cannot accept responsibility for the size and viability of trees. Sizes and descriptions provided in this brochure are as stated by the nursery. These plants are for conservation purposes only and shall not be used as ornamentals or for landscaping. Boone County SWCD is an equal opportunity employer and provider.



Species Guide

Common /Scientific Name	Category	*Age of Seed ling	Size of Seedling	Description	Max Height
Douglas Fir <i>Pseudotsuga menziesii</i>	Evergreen	2-0	10-18"	Tall and fast growing, great for mass plantings. Soft blue green in color. Full Sun to Part Shade, sensitive to drought and prefers well-drained soil.	40-60'
White Pine <i>Pinus strobus</i>	Evergreen	2-1	8-12"	Fast growing, often used in re-forestation. Prefers well-drained soil but can withstand varied conditions.	80'
Colorado Blue Spruce <i>Picea pungens</i>	Evergreen	2-0	9-15"	Can be used in windbreaks, often have a bluish-green hue. This is a medium-large evergreen, prefers Full Sun to Part Shade and moist, well-drained soil. It can tolerate dry sites, clay soil and salts.	30-60'
White Cedar (E. Arborvitae) <i>Thuja occidentalis</i>	Evergreen	2-0	7-12"	Often used in hedges or for privacy, can also be considered a shrub. Max width is typically 10-15'. Prefers Full Sun to Part Shade, and moist, well-drained soil.	40-60'
White Oak <i>Quercus alba</i>	Shade	1-0, 2-0	12-18"	Great choice for wildlife plantings and Oak/Savanna establishment. This oak is robust in size and strength but can take a while to mature. They tolerate dry to moist soil that is well-drained. They need full sun.	80-100'
Sugar Maple <i>Acer saccharum</i>	Shade	2-0	6-12"	Loved for its fall color and shade. It can handle clay soils but does prefer moist, well-drained soils. It has a wide range of light exposure tolerances from Full Sun to Shade.	60-75'
River Birch <i>Betula nigra</i>	Shade	1-0	18-24"	This species is resistant to bronze birch borer. It has reddish-brown exfoliated bark and dark green leaves. Fast-growing, prefers full sun and moist to wet acid soil. It can withstand occasional flooding and clay sites.	30-40'

All proceeds generated from the SWCD tree sale go to continuing conservation efforts in Boone County. The SWCD cannot accept responsibility for the size and viability of trees. Sizes and descriptions provided in this brochure are as stated by the nursery. These plants are for conservation purposes only and shall not be used as ornamentals or for landscaping. Boone County SWCD is an equal opportunity employer and provider.

Common /Scientific Name	Category	*Age of Seedling	Size of Seedling	Description	Max Height
Black Chokeberry <i>Aronia melanocarpa</i>	Shrub	1-0	12-18"	A branching shrub that produces sour black fruits around September. It has vibrant red fall color. It prefers drained, moist soil (slightly acidic) but is tolerant of range. It grows best in full sun to part shade, being sure to avoid frost pockets. Prune lightly in late winter/early spring before buds break to shape and remove old wood.	3-6'
Redbud <i>Cercis canadensis</i>	Understory/Lg. Shrub	1-0	12-18"	A short tree/large shrub with showy magenta flowers in spring-early summer. The leaves are heart shaped and the trunk is often a reddish brown when mature. Prefers full sun to part shade and moist, well-drained soil (slightly clay tolerant).	20-30'
Shadblow Serviceberry <i>Amelanchier canadensis</i>	Understory/Lg. Shrub	1-0	12-18"	A small tree/shrub with white flowers in early spring. Produces a small pome fruit that is deep purple-black when ripe in June/July. Prefers moist, well-drained and slightly acidic soil with full sun to part shade exposure. Adaptable for woodland edges or open areas.	6-20'
Edible Landscape Pack	Mixed trees & shrubs		10-16" 6-12" 12-18" 12-18"	Includes Highbush Blueberry (2), Red Currant (3), Serviceberry (3), and Paw Paw (2). The number in () listed indicates the number of plants of each species that are included in the pack.	
Native Wildlife Pack	Mixed overstory/understory trees and shrubs		6-12"	Includes Swamp White Oak (2), American Hazelnut (2), Ninebark (2), American Plum (2), and Red Osier Dogwood (2). The number in () listed indicates the number of plants of each species that are included in the pack.	

*The numbers in the Age of Seedling column indicate the age of the seedling or transplant. The first number is how many years it's been grown in a seedbed, and the second number is how many years in a transplant bed. The total of the two numbers is how old the tree is in years. Transplants tend to have a heavier stem and more established root system. Most of our trees are bareroot seedlings, but a few have spent some time in a transplant bed.