



Sheridan County Conservation District 2020-2021 Seedling Tree Program Order Form

This nursery stock must be used for conservation purposes, not in ornamental or landscape plantings. Plants purchased from the SCCD or their distributors may not be resold as a living plant. Payment must accompany order. If seedlings ordered are not available, a refund will be issued, unless a substitution is requested.

Types of Plantings (Circle all that apply)

- Windbreaks
- Living Snow Fence
- Wildlife Habitat
- Erosion Control
- Reforestation
- Visual Screen
- Noise Barrier
- Other: _____

I have read and agree with the above "Conditions of Sale." _____

Name: _____ Phone: _____

Mailing Address: _____ Email: _____

City, State, Zip: _____ (Email used for contact purposes when trees arrive)

Please check your preference if you'd like to receive our newsletter: E-mail Hardcopy No Thanks

Part A: Bare Root — Sold in lots of 25 seedlings only End height varies, but all BR seedlings will be 5 inches or taller			
Species	Price/Lot	# of Lots	Subtotal
Deciduous Shrubs			
Buffaloberry	\$34.00	SOLD	OUT
Common Lilac	\$34.00	SOLD	OUT
Coyote Willow	\$34.00		
Golden Currant	\$34.00	SOLD	OUT
Nanking Cherry	\$34.00	SOLD	OUT
Native Plum	\$34.00	SOLD	OUT
Peking Cotoneaster	\$34.00		
Red-Osier Dogwood	\$34.00		
Serviceberry	\$34.00	SOLD	OUT
Siberian Peashrub (Caragana)	\$34.00	SOLD	OUT
Three-Leaf Sumac	\$34.00	SOLD	OUT
Wild Rose (Wood's Rose)	\$34.00	SOLD	OUT
Deciduous Trees			
Aspen	\$34.00	SOLD	OUT
Black Walnut	\$34.00	SOLD	OUT
Bur Oak	\$34.00		
Chokecherry	\$34.00		
Golden Willow	\$34.00		
Hackberry - LOW	\$34.00		
Honeylocust - LOW	\$34.00		
Manchurian Apricot	\$34.00	SOLD	OUT
Plains Cottonwood	\$34.00		
Prairie Sky Poplar	\$34.00	SOLD	OUT
Silver Maple	\$34.00	SOLD	OUT
Coniferous Trees			
Eastern Red Cedar	\$34.00	SOLD	OUT
Rocky Mountain Juniper	\$34.00	SOLD	OUT

Part B: Bare Root Variety Package — Sold in lots of 25 seedlings only 5 each of Buffaloberry, Chokecherry, Native Plum, Red-Osier Dogwood, and Rocky Mountain Juniper			
Species	Price/Lot	# of Lots	Subtotal
Variety Package	\$36.00	SOLD	OUT

Part C: Large Tube — Sold in lots of 30 seedlings only End height varies, but all LT seedlings will be 6 inches or taller			
Species	Price/Lot	# of Lots	Subtotal
Deciduous Shrubs			
Buffaloberry	\$82.00	SOLD	OUT
Common Lilac	\$82.00	SOLD	OUT
Red-Osier Dogwood	\$82.00	SOLD	OUT
Three-Leaf Sumac	\$82.00		
Wild Rose (Woods Rose)	\$82.00	SOLD	OUT
Deciduous Trees			
Aspen	\$82.00	SOLD	OUT
Coniferous Trees			
Colorado Blue Spruce	\$82.00	SOLD	OUT
Douglas Fir	\$82.00	SOLD	OUT
Eastern Red Cedar	\$82.00	SOLD	OUT
Engelmann Spruce	\$82.00		
Limber Pine	\$82.00	SOLD	OUT
Ponderosa Pine	\$82.00		
Rocky Mountain Juniper	\$82.00		

Part D: Supplies			
Supplies	Price	Quantity	Subtotal
Weed Barrier Fabric – 6'x 300' roll	\$110.00		

Total Calculations	Quantity	Total
Part A: Bareroot Seedlings		
Part B: Variety Package		
Part C: Large Tube Seedlings		
Part D: Supplies		
Subtotal:		
Sales Tax (Subtotal x 0.06):		
Total Amount Due:		

ORDER DEADLINE: April 12th, 2021

To ensure availability, please order early and enclose payment with order.

ORDER ONLINE AT WWW.SCCDWY.ORG OR RETURN ORDER WITH CHECK PAYABLE TO:
Sheridan County Conservation District, 1949 Sugarland Drive, Suite 102, Sheridan, WY 82801



Sheridan County Conservation District 2020-2021 Seedling Tree Program Order Form

Species Descriptions

Although the species listed have proven adaptable to Wyoming conditions, each species may have limited adaptability to local soil types and conditions. Please go to www.plants.usda.gov for more information on species and planting guides.

DECIDUOUS SHRUBS

Buffaloberry: Medium to tall shrub; drought resistant and tolerant of alkaline soils; excellent cold hardiness; good wildlife cover and food value.

Common Lilac: Tall; one of the better shrubs for windbreak purposes; fast growing; very good drought resistance; excellent cold hardiness.

Coyote Willow: Medium to tall shrub; fast growing; good for riparian areas; good wildlife species for cover and browse.

Golden Currant: Medium to tall; good drought resistance; cold hardy; rapid growth rate; showy yellow flowers; native; edible fruit.

Nanking Cherry: Medium size; rapid growth; excellent cold hardiness; drought resistant; edible fruit relished by wildlife.

Native Plum: Tall shrub or short tree; good alkaline tolerance; excellent wildlife value; cold hardy; edible fruit.

Peking Cotoneaster: Medium shrub; rapid growth rate; good alkaline tolerance; high wildlife value; drought resistant; brilliant red-orange foliage.

Red-Osier Dogwood: Small to medium sized; suitable for riparian areas; tolerant of cold; not suited for heavy clay soils; red fall foliage.

Serviceberry: Medium shrub; moderate growth rate; likes moist soils; excellent cold hardiness and wildlife value; edible fruit.

Siberian Peashrub (Caragana): Medium to tall shrub; excellent drought resistance and cold hardiness; good wildlife species.

Three-Leaf Sumac: Medium shrub; excellent alkaline tolerance; excellent drought resistance; very cold hardy; red-orange fall foliage.

Wild Rose (Wood's Rose): Small shrub; high wildlife value; grows well on moist soil; cold hardy.

DECIDUOUS TREES

Aspen: Medium to tall tree; rapid growth; poor drought resistance; hardy in cold temperatures; plant up to 11,000 feet.

Black Walnut: Fast growing; requires deep, well-drained, neutral soil; good shade tree; produces flavorful, thick-shelled nuts.

Bur Oak: Medium to tall tree; cold hardy and drought resistant; slow growing, but very long lifespan; acorns have excellent food value for wildlife.

DECIDUOUS TREES (CONTINUED)

Chokecherry: Small to medium tree; rapid growth; good alkaline tolerance; preferred by a variety of wildlife species; edible fruit.

Golden Willow: Medium tree; useful in riparian areas; does well in moist sites and can survive flooding; tolerates salt and alkaline soils.

Hackberry: Related to Elm; similar, but superior. Deep rooted; withstands heat, wind, drought and alkaline soils.

Honeylocust: Medium to tall; rapid growth; very good drought resistance and cold hardiness.

Manchurian Apricot: Small; fast-growing; moderately drought tolerant; does not tolerate wet soils; useful in windbreaks.

Plains Cottonwood: Medium to tall tree; rapid growth; excellent cold hardiness; low drought resistance.

Prairie Sky Poplar: Medium to tall; rapid growth; low drought resistance; excellent cold hardiness.

Silver Maple: Medium to tall; rapid growth; moderately drought and flood tolerant; prefers deep, moist, acidic soil.

CONIFEROUS TREES

Colorado Blue Spruce: Tall; best on moist soils but will grow on drier sites if watered for establishment; excellent cold hardiness.

Douglas Fir: Tall; good drought resistance; excellent cold hardiness; on east and north slopes above 6,000 feet.

Eastern Red Cedar: Medium; on most soils in the plains below 6,000 feet; drought resistant when established; good windbreak species.

Engelmann Spruce: Tall tree; very good drought resistance; excellent cold hardiness; requires shade; plant only above 8,000 feet.

Limber Pine: Medium tall; drought tolerant native; very strong against wind; to 11,000' elevation.

Ponderosa Pine: Tall; needs well-drained soils; tolerates alkaline soil; excellent drought resistance and cold hardiness; high wildlife value; one of the better windbreak trees.

Rocky Mtn. Juniper: Medium tree; excellent alkaline tolerance; drought resistant when established; cold hardy; excellent windbreak species.

Scotch Pine: Tall; tolerates alkaline soil; not advisable for windbreaks because of brittleness; good Christmas tree.

Plan Before You Plant

A planting plan should be prepared before trees are ordered or planted. The planting plan will show the proper location for the planting, the best species for your site, spacing between rows, spacing between trees in the row, and the correct number of trees and shrubs needed. Requirements for proper planting to gain initial survival and how to keep trees in a vigorous growing condition should also be considered.

For planning assistance contact the Conservation District, Natural Resources Conservation Service District Conservationist, or the publication entitled "The Farmstead Windbreak" which provides helpful information on tree planting and maintenance care.