

2017 APPLICATION FOR SEEDLING TREES

Order Deadline April 10, 2017

You must own at least two (2) acres of land. This nursery stock is not intended to be used in ornamental or landscaping plantings. No plant purchased from the Sublette County Conservation District or their distributors may be resold as a living plant.

I have read and agree with the above “Conditions of Sale.”

Signature & Date Required: _____ **Acres of Ownership** _____

Purpose of Plantings—please circle one

Windbreaks Living Snow Fence Reforestation Visual Screen Erosion Control Christmas Trees Other

About The Sublette County Conservation District Tree Program

The Sublette County Conservation District Seedling Tree Program enables landowners to obtain trees at nominal cost. The plant stock in this program cannot be used for ornamental or landscape plantings. For that, contact your local nursery. The purpose of this program is to encourage landowners to plant effective wind barriers to protect buildings, cropland and feedlots, and for erosion control, reforestation and other conservation practices. The order form on the reverse side of this page must be completed in full and all information be legible.

Benefits of Conservation Tree Plantings:

Reduce; home heating/cooling costs, soil erosion, force of wind and noise. Increase; property value and livestock comfort. Decrease stress, beautify property, and help with snow management.

Prepare a Planting Plan Before You Order:

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. The plan will also point out requirements for proper planting to gain initial survival and how to keep trees in a vigorous growing condition. Spacing between rows should be at least 8 feet wider than the cultivation equipment to be used. A tight row of deciduous shrubs on the windward side is desirable to trap snow in the windbreak.

Spacing between trees within the rows varies with the species selection

- | | | |
|---|---|---|
| <ul style="list-style-type: none">• small to medium shrubs - 2-4' apart• tall shrubs - 4 -6' apart | <ul style="list-style-type: none">• small to medium trees - 8 -10' apart• medium to tall trees - 10 -14' apart | <ul style="list-style-type: none">• pines and spruce - 12 -14' apart• junipers - 6 -8' apart |
|---|---|---|

Drip Irrigation Systems for Supplemental Water Protect Your Investment:

Supplemental water will be necessary for at least 3-5 years while plants establish. Installing a drip irrigation system is a highly recommended moisture conservation technique to help ensure optimum plant growth and deep root establishment. Some of the benefits of using a drip irrigation system include; only a small area of soil near the plant is wetted, very little water is lost to evaporation. Most importantly plants aren't stressed by the too-wet, too-dry cycle of other methods.

Land Preparation and Spacing:

The land should be cultivated and fallowed in the fall prior to planting the windbreak. Weed control of the planting is very important to maintain tree survival. Field protection can be obtained with 1-3 rows of shrubs and trees with proper design and protection.

A published copy of “Planting for Conservation In Sublette County” can either be downloaded at: <http://www.sublettecd.com/pid/56/seedling-tree-program.aspx> or stop by our office at 1625 West Pine Street and pickup a copy. For planting plan assistance contact the Sublette County Conservation District or, the USDA-Natural Resources Conservation Service for an appointment.

Name: _____ Email: _____

Address: _____ Phone: _____

Bareroot Deciduous Seedlings 10-30" top height

SPECIES	Soils	Color	Lots of 25/species			TOTAL
			Wildlife Value	# of lots	Cost/25	
001 Caragana	good salt & alkaline tolerance	yellow flowers	good: song birds		\$ 30.00	
002 Cotoneaster	good alkaline tolerance	red/orange fall foliage	high: birds		\$ 30.00	
004 Chokecherry	good alkaline tolerance, edible fruit (poisonous to livestock)	white flowers	good: birds & wildlife		\$ 30.00	
005 Lilac	good alkaline tolerance	purple or white flowers	moderate: birds		\$ 30.00	
006 Native Plum	good alkaline tolerance, edible fruit	white flowers	excellent: browse		\$ 30.00	
007 Sumac	excellent alkaline tolerance	red/orange fall foliage	excellent: birds		\$ 30.00	
011 Wild Woods Rose	moist soils, rose hips	pink flowers	excellent: browse		\$ 30.00	
012 Buffaloberry	proven in sandy soil, tolerates alkaline, edible fruit for jellies	yellow flowers	good: birds		\$ 30.00	
014 Golden Currant	moist soils-edible fruit	yellow flowers	good; browse		\$ 30.00	
017 Red-osier Dogwood	moist soils, no dense clays	white flowers	excellent: birds		\$ 30.00	
018 N.M. Privet (foresteria)	moist, alkaline tolerant	yellow flowers	good: birds		\$ 30.00	
024 Golden Willow	tolerates moist alkaline soils, suckers & spreads	orange-yellow bark when young	moderate: browse		\$ 30.00	
MT- Flowering Crabapple	clay to sandy clay soils, tolerates alkaline	purple fading to pink	excellent: birds		\$ 30.00	
MT-Quaking Aspen	tolerates alkaline well	yellow fall foliage	high: browse		\$ 30.00	

(LT)= Large Tube Containers 5-12" top height

(ST)= Small Tube Containers 3-6" top height

SPECIES	Details	Colors	Lots of 30/species			TOTAL
			Wildlife Value	# of lots	Cost/30	
304 (ST) Englemann Spruce	excellent cold hardiness	sharp spiked green needles	good: browse		\$ 70.00	
210 (LT) Rocky Mtn Juniper	excellent alkaline soils tolerance	produce blue berries when mature	high: birds		\$ 80.00	
232 (LT) Coyote Willow	moist soils, shrubby, suckering habit quickly forms thickets	silver-gray, finely-textured leaves	excellent; browse		\$ 80.00	

Planting Aids

		quantity	price	TOTAL
4' X 300' roll	fabric weed barrier by the roll	300' roll	\$85.00	
4' X 4' squares	fabric weed barrier squares center of each square is pre-cut with and X opening for the tree	bundle of 5	\$15.00	
Sun/Wind Guards	2 sided tree guards provide protection to conifer seedlings from hash sun & wind conditions	bundle of 5	\$20.00	
Tubex Shelterguards	3 1/2' tall individual seedling protection tubes (greenhouse effect)	bundle of 5	\$18.00	

SUBTOTAL _____

Sales Tax (4%) _____

TOTAL AMOUNT DUE _____

Agency Use Only:	Date Rcvd	Check #	Paid \$
	Customer #	Order #	