

2010 APPLICATION FOR SEEDLING TREES

Order Deadline April 09, 2010

- 1) You must own at least two (2) acres of land.
- 2) This nursery stock must not be used in ornamental or landscaping plantings.
- 3) No plant purchased from the Sublette County Conservation District or their distributors may be resold as a living plant.
- 5) If trees ordered are not available, a refund will be issued, unless a substitution is requested.

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

Signature & Date Required: _____ Acres of Ownership _____

Types of Plantings:

____Windbreaks/living snow fence ____Reforestation ____Visual Screen Erosion Control ____ Christmas Trees ____ Other _____

www.sublettecountycd.com 307-367-2257 extension 100 sccd@wy.nacdnet.net

***please include a check with your order & make payable to:
Sublette County Conservation District PO Box 36 Pinedale, WY 82941***

The Sublette County Conservation District Tree Program

The Sublette County Conservation Districts Tree Program enables farmers, ranchers and other landowners to obtain trees at nominal cost. The plant stock in this program can not 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 and cooling costs | Increase property value |
| Reduce dust entering home | Reduce soil blowing |
| Reduce livestock feeding costs | Reduce force of wind |
| Increase livestock comfort, decrease stress | Beautify property |
| Help with snow management | Reduce noise |

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.

For planting plan assistance contact the Sublette County Conservation District or, the USDA-Natural Resources Conservation Service for an appointment. Both agencies can be reached at 307-367-2257.

Drip Irrigation Systems for Supplemental Water Protect Your Investment

Supplemental water will be necessary for at least 3-5 years while plants establish themselves. Installing a drip irrigation system is a highly recommended moisture conservation technique to help ensure optimum plant growth and deep root establishment. Listed below is some of the benefits of using a drip irrigation system.

- 1) Only a small area of soil near the plant is wetted.
- 2) Very little water is lost to evaporation.
- 3) 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 a must operation to maintain survival. For lasting performance, better protection and greater aesthetic value, two or more rows should be evergreen species.

Farmstead protection requires 3 or more rows of shrubs and trees. Field protection can be obtained with 1-3 rows of shrubs and trees with proper design and protection.

Spacing between rows should be at least 8 feet wider than the cultivation equipment to be used, usually 12' to 16' for irrigated land and 20' for dry land.

Spacing in the rows varies with the species. For small to medium shrubs - 2' to 4', tall shrubs - 4' to 6', small to medium trees - 8' to 10', medium to tall trees - 10' to 14', pines and spruce - 12' to 14', and junipers - 6' to 8'. A tight row of deciduous shrubs on the windward side is desirable to trap snow in the windbreak.

Sublette County Conservation District

Mailing Address: _____

Name: _____

Email: _____

Physical Address: _____

Telephone: _____

| Bareroot Deciduous Seedlings 10-30" top height (50 per bundle) | | | Wildlife Value | Elevation | Price Per Bundle | How Many | \$Total | |
|--|--------------------------|--|-----------------------|------------------|-------------------------|-----------------|----------------|--|
| 12 | Buffaloberry | tolerates alkaline-edible fruit for jellies | good: birds | 7,500 | \$ 50.00 | | | |
| 18 | N.M. Foresteria (privet) | moist, alkaline tolerant-yellow flowers | good: birds | 7,500 | \$ 50.00 | | | |
| 5 | Lilac | good alkaline tolerance-fragrant purple or white flowers | moderate: birds | 8,000 | \$ 50.00 | | | |
| 6 | Native Plum | good alkaline tolerance-edible fruit, large white flowers | excellent: browse | 8,000 | \$ 50.00 | | | |
| 7 | Sumac (skunkbush) | excellent alkaline tolerance-red/orange fall foliage | excellent: birds | 8,000 | \$ 50.00 | | | |
| 14 | Golden Currant | moist soils-edible fruit, showy yellow flowers | good: browse | 8,000 | \$ 50.00 | | | |
| 24 | Golden Willow | tolerates moist alkaline soils | moderate: browse | 8,000 | \$ 50.00 | | | |
| 4 | Chokecherry | good alkaline tolerance-edible fruit (poisonous to livestock) | good:birds & wildlife | 9,000 | \$ 50.00 | | | |
| 1 | Caragana | good salt & alkaline tolerance yellow spring flowers | good: song birds | 9,500 | \$ 50.00 | | | |
| 2 | Cotoneaster | good alkaline tolerance-brilliant red/orange fall foliage | high: birds | 9,500 | \$ 50.00 | | | |
| 23 | Native Willow Mix | moist soils-mixture of whiplash, Strapleaf & Coyote willows | excellent: browse | 9,500 | \$ 50.00 | | | |
| 32 | Coyote Willow | moist soils-suckers & spreads | high: browse | 9,500 | \$ 50.00 | | | |
| 11 | Woods Rose | moist soils-showy pink flowers | excellent: browse | 10,000 | \$ 50.00 | | | |
| 17 | Red-Osier Dogwood | moist soils, no dense clays-showy white flowers | excellent: birds | 11,000 | \$ 50.00 | | | |
| Potted Seedlings 1 1/2X2" square pots all 6-12" top height (30 per box) | | | | | Price Per Box | | | |
| 211 | White Fir | excellent drought & cold resistant-conical formed | moderate: birds | 9,000 | \$ 60.00 | | | |
| 209 | Rocky Mt. Juniper | excellent alkaline tolerance-pyramidal to irregular formed | high: birds | 9,000 | \$ 60.00 | | | |
| 203 | Douglas Fir | excellent drought & cold resistant-conical to pyramidal formed | high: browse | 9,000 | \$ 60.00 | | | |
| 208 | Ponderosa Pine | tolerates alkaline well-needs well drained soils-conical formed | high: birds | 9,000 | \$ 60.00 | | | |
| 202 | Colorado Blue Spruce | tall, moist soils, fairly drought tolerant when established | small wildlife cover | 9,500 | \$ 60.00 | | | |
| 213 | Narrowleaf Cottonwood | tolerates alkaline well-yellow fall foliage | moderate: birds | 9,500 | \$ 60.00 | | | |
| 200 | Quaking Aspen | tolerates alkaline well-yellow fall foliage | high: browse | 11,000 | \$ 60.00 | | | |
| 204 | Engelmann Spruce | excellent cold hardiness-conical to spirallike formed | good: browse | 8-11,000 | \$ 60.00 | | | |
| Weed Barrier | | | | | | | | |
| | 6' X 300' roll | highly recommended-aids in seedling survival by controlling weeds & increasing soil moisture | | | \$ 90.00 | | | |
| | 4' X 300' roll | " | | | \$ 70.00 | | | |
| | 4' X 4' Squares | " | | | \$ 2.00 | | | |
| | | | | | | Sub-Total | | |
| | | <i>Please refer to elevation map for site specific plantings</i> | | | | | 4% Sales Tax | |
| | | ORDER DEADLINE April 09, 2010 | | | | | Total Due | |

EXPECTED DELIVERY-EARLY MAY 2010

| | |
|------------------------|--------------------|
| <i>Agency Use Only</i> | Paid check # _____ |
| | Paid Date _____ |
| | Paid Amount _____ |