

# Lower Elkhorn Natural Resources District

## Conservation Tree Program Order Form - 2025-2026

\*Name: \_\_\_\_\_

\*County: \_\_\_\_\_

\*Telephone: \_\_\_\_\_

Email: \_\_\_\_\_

\*Mailing Address: \_\_\_\_\_

\*City: \_\_\_\_\_

\*Zip Code: \_\_\_\_\_

Will trees be planted by LENRD Tree Planter: YES  NO

\*Required

If yes, you must contact the LENRD to develop a planting plan, and pay for the cost of the tree planting at the time you order. If you're interested in CRP plantings, contact your local NRCS office.

\*If no, please check the location where you prefer to pick up your seedlings.

Lower Elkhorn NRD Residents: Stanton \_\_\_\_\_ West Point \_\_\_\_\_

Papio-Missouri River NRD Residents: Walthill \_\_\_\_\_ Omaha \_\_\_\_\_ Blair \_\_\_\_\_

Deadline to order trees is February 20, 2026

Some tree species are in short supply and are subject to availability. If you would like the LENRD to plant your trees, you need to have a written plan and trees purchased by February 20, 2026.

### Each Species must be ordered in bundles of 25 seedlings

#### CONIFERS

- 1.  Black Hills Spruce
- 2.  Colorado Blue Spruce
- 3.  OUT Concolor Fir
- 4.  Eastern Redcedar
- 5.  Jack Pine
- 6.  Norway Spruce
- 7.  Ponderosa Pine
- 8.  White Pine

#### DECIDUOUS

- 9.  American Elm
- 10.  American Sycamore
- 11.  Catalpa
- 12.  Cottonwood
- 13.  Hackberry
- 14.  Honeylocust
- 15.  Kentucky Coffee Tree
- 16.  River Birch
- 17.  Silver Maple

#### FRUIT & NUT TREES

- 18.  Black Cherry
- 19.  Black Walnut
- 20.  Bur Oak
- 21.  Crabapple
- 22.  Hazelnut
- 23.  Manchurian Apricot
- 24.  Northern Pecan
- 25.  Red Oak
- 26.  Swamp White Oak

#### SHRUBS

- 27.  American Plum
- 28.  Amur Maple
- 29.  Aronia (Chokeberry)
- 30.  Buffaloberry
- 31.  Chokecherry
- 32.  Cotoneaster
- 33.  Cranberry
- 34.  Elderberry
- 35.  False Indigo

#### SHRUBS

- 36.  Golden Currant
- 37.  Gray Dogwood
- 38.  Lilac
- 39.  Nanking Cherry
- 40.  Red-Osier Dogwood
- 41.  Sandcherry
- 42.  Serviceberry (Juneberry)
- 43.  Skunkbush Sumac

- Number of seedling bundles ordered  @ \$32.00/25 seedlings = \$
- Small Acreage Package (shown on back)  OUT  bundles x \$32.00 = \$
- Wildlife Package (Shown on back)  OUT  bundles x \$32.00 = \$
- Planting cost (contact LENRD to determine cost, if applicable) \$
- Coco Weed Guards (shown on back)  bundles x \$47.50. \$

SALES TAX: 7.5% (West Point pickups), 5.5% (all other locations)

Tax: \$

Total: \$

A check must be enclosed with this order, made payable to the:

Signature of Purchaser

Date



The Lower Elkhorn Natural Resources District does not guarantee the growth or survival of the seedlings you are purchasing. We do guarantee that the seedlings are purchased from quality nurseries and are maintained in good condition at our facilities.

# Conservation Tree Program

## Services and Prices

The Lower Elkhorn Natural Resources District's **Conservation Tree Program** offers a wide variety of seedlings and services to landowners interested in planting trees and shrubs for windbreaks, living snow fences, livestock protection, forest buffers, woodlots, and wildlife habitat. You can use the order form on the other side to order seedlings. Below is a list of other services available through the **Conservation Tree Program**:

### **Tree and Shrub Seedlings -**

- Seedlings cost \$32.00 plus tax for a bundle of 25
- Each species must be ordered in lots of 25

### **Machine Planting Service - Not available for Small Acreage or Wildlife Packages**

- There is a charge of \$0.60/seedling
- There is a minimum planting charge of \$300.00 per project

### **NEW Drip Irrigation Cost Share**

- Must be installed on LENRD approved and designed windbreaks
- Drip irrigation systems will be cost shared at 75% or \$0.78/foot, whichever is less

**\*Hand Planting and/or Weed Mat Installation Services may be available through a private contractor. Contact the LENRD for the private contractor list.\***

*The Lower Elkhorn Natural Resources District (LENRD) does not guarantee the growth or survival of the seedlings you are purchasing. We do guarantee that the seedlings are purchased from quality nurseries and are maintained in good condition at our distribution center. Contact the LENRD if you have any questions at 402-371-7313.*

# Small Acreage Package

The **Small Acreage Package** is an option for landowners who want to diversify the trees and shrubs they plant, but do not need 25 of the same species. In this package you will receive **20** seedlings for \$32 plus tax, 5 each of 4 different species:

- ◆ 5 Douglas Fir
- ◆ 5 Red Oak
- ◆ 5 Black Gum
- ◆ 5 Allegheny Serviceberry

### **\*Species available for 2025-2026:**

**Please Note:** The Small Acreage and Wildlife Packages do not qualify for machine planting services or cost-share. Trees will be available in late April. We will notify you when they arrive. The LENRD does not guarantee the growth or survival of the seedlings.

# Wildlife Package

The **Wildlife Package** is an option for landowners who want to promote wildlife habitat within their planting. In this package you will receive 20 seedlings for \$32 plus tax, 5 each of 4 different species:

- ◆ 5 Persimmon
- ◆ 5 Common Pear
- ◆ 5 American Hazelnut
- ◆ 5 Domestic Apple

### **\*Species available for 2025-2026:**

**\*Please Note:** The species provided in the Small Acreage and Wildlife Packages are pending availability from the nursery. If a species listed is unable to be sourced, an alternative providing similar benefits will be selected and substituted.

# Coco Weed Guards

**Please note: the LENRD has limited experience with these weed barrier mats and cannot make any guarantees on performance. The information provided is from the supplier and is based on the anticipated performance. \$47.50 plus tax for a bundle of 25 mats.**

- 60 centimeter diameter (roughly 24 inches) and 1/4" thick
- All natural, biodegradable weed control disc made of compressed coconut fibers
- Provides improved watering efficiency by retaining moisture
- Porous material prevents the buildup of heat experienced with plastic discs
- Anticipated to last 2-3 years before gradually decomposing by year 5-6. Slits around tree to prevent girdling.

