

# 2016 Spring Conservation Bareroot Tree Sale

**Stock Order Form** order No. \_\_\_\_\_ Date: \_\_\_\_\_

CONIFERS		SIZE	number of bundles	COST
1.	Colorado Blue Spruce	18-24 inches		\$17.50 bundle of 5
2.	Atlas Cedar	12-15 inches		\$17.50 bundle of 5
3.	Austrian Pine	12-18 inches		\$17.50 bundle of 5
4.	Mugo Pine	1-3 inches		\$10.00 bundle of 5
<b>DECIDUOUS TREES</b>				
5.	Littleleaf Linden	18-24 inches		\$12.50 bundle of 5
6.	Siouxland cottonwood (Cottonless)	2-3 feet		\$15.00 bundle of 5
7.	Tatarian Maple	3-4 feet		\$17.50 bundle of 5
8.	Eastern Red Bud	2-3 feet		\$15.00 bundle of 5
9.	Quaking Aspen	18-24 inches		\$17.50 bundle of 5
10.	Sargent Crabapple (pea sized fruit)	12-18 inches		\$12.50 bundle of 5
11.	Thornless Honey Locust	12-18 inches		\$12.50 bundle of 5
<b>SHRUBS</b>				
12.	Dwarf Almond	2-3 feet		\$17.50 bundle of 5
13.	Common Purple Lilac	2-3 feet		\$12.50 bundle of 5
14.	Butterfly Bush	2-3 feet		\$15.00 bundle of 5
15.	Redosier Dogwood	2-3 feet		\$15.00 bundle of 5
16.	Forsythia	2-3 feet		\$17.50 bundle of 5
17.	Buffaloberry	2-3 feet		\$15.00 bundle of 5
18.	Nanking Cherry	2-3 feet		\$15.00 bundle of 5
19.	Caragana (siberian pea shrub)	12-18 inches		\$12.50 bundle of 5
20.	Weed Barrier Fabric	6ft. x 300ft. rolls		\$100.00 per roll
<i>(All prices include sales tax.)</i>		<b>TOTAL BUNDLES:</b> _____	<b>TOTAL:</b> _____	

Note: Because we have no control over the handling of plants after distribution to customers, ***we cannot guarantee the survival of the stock after distribution and planting.***

**WE DO NOT SHIP ORDERS**

We must receive payment in advance by **check** in order for us to secure the plants you request or to **order online thru pay pal go to Timp/Nebo tree sale at UACD.org.**

Pickup date is expected in mid-April, approximately April 22nd or 23rd, you will be notified of exact date. **Prices, quantities, size and species are subject to change.**

PLEASE PRINT NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

PHONE: \_\_\_\_\_ EMAIL: \_\_\_\_\_

(The above information will be kept confidential and used only for tree sale purposes.)

Mail checks and order form to: Timp/Nebo Conservation District, c/o NRCS, 302 East 1860 South, Provo, UT 84606 or call Keith Covington at (801) 377-5580 x 121 or email: [keith.covington@ut.nacdnet.net](mailto:keith.covington@ut.nacdnet.net)

# Conifers

**COLORADO BLUE SPRUCE** - A large tree with a slow to medium growth rate.

**DWARF MUGO PINE**- LOW SPREADING PINE.

**ATLAS CEDAR**- BLUISH, SOFT FOILAGE, AND VERY DROUGHT TOLERANT.

**AUSTRIAN PINE**- MEDIUM TO FAST GROWING, ALL TYPES OF SOIL, DROUGHT TOLERANT, GOOD FOR XMAS TREES.



# Deciduous Trees

**LITTLELEAF LINDEN** – Up to 90 feet. Excellent shade tree for anywhere and grows in cities.

**EASTERN RED BUD** - small multi stemmed tree, purplish/pink flower before leaves

**THORNLESS HONEY LOCUST** - Large, fast growing tree. Grows up to 100 feet.

**Siouxland Poplar(cottonless)**- grows 70' oval shape survives the worst growing conditions. Excellent windbreak.

**Quaking Aspen**- Does well in acidic soil, fast growth, needs full sun, stunning fall colors.

**Sargent Crabapple**- beautiful spring flowers, considered a flowering tree, height of 6'-10', spread 6'-12', fruit the size of a pea, excellent food source for birds in the winter.

**Tatarian Maple**- Drought tolerant, low growing tree, 15'-20', medium growth rate, full to partial sun, excellent color in fall.



# Shrubs

**Butterfly Bush**- perennial woody shrub, 3-12 feet in height, flowery plant attracts bees.

**CARAGANA** - excellent screen or windbreak, up to 18' drought tolerant, grows in most soils.

**COMMON LILAC** - A very common, large shrub that is cold hardy and drought tolerant once established. Produces fragrant purple flowers in the spring. Mature height 12' - 25' Width 10' - 20'

**Nanking Cherry**- This plant is so tough that it will grow under semiarid conditions and endure winters of 40 degrees below freezing. Bush can grow up to 8 ft. and will bear a grape-size fruit with a refreshing flavor between sweet and tart. The blooms are pinkish white.

**REDOSIER DOGWOOD** - Grows up to 10 feet. Colorful all year. Grows rapidly to multi-stem shrub. Ideal for holding soil on steep banks. Good for outer row in windbreak.

**Buffaloberry**-grows 6-20' tall. Silvery green foilage. Produces reddish fruit, good food source for birds, and drought tolerant.

**Forsythia**-beautiful, flowering golden colored lacey leaves shrub can be pruned or not.

**Dwarf Almond**-fine pinkish blooms in Spring grows upward to approx. 8 feet.

## About Seedlings

The seedlings come in a variety of sizes. The stock is all “Grade A” quality and is packaged to ensure the best pre-planting conditions. **It is recommended that buyers do their own research for the specie’s they are interested in.** Because we have no control over the handling of plants after distribution to customers, ***we cannot guarantee the survival of the stock after distribution and planting.***

The seedlings are adaptable to a wide variety of environmental conditions in our area. Planting is intended to address conservation goals such as wind control, livestock protection, wildlife habitats, etc.

The local Conservation Districts are providing these trees to promote conservation and habitat improvement. However, questions about planting recommendations, mature sizes, etc., should be directed to the local county agent at 801-851-8479.

**Stock supplies are limited, and orders are filled on a first-come, first-served basis until April 15, 2016 . Late orders may not be filled, so reserve your plants as soon as possible.**

## Why Plant Trees?

- Habitat for a large variety of wildlife.
- Yield of fields with windbreaks are significantly higher than those without windbreaks.
- Trees prevent or reduce water pollution and recharge ground water.
- Reduction of soil erosion.
- Reduces carbon dioxide and excretes oxygen.

The USDA Natural Resources Conservation Service and Utah State University Extension are valued conservation partners of your local Conservation District (CD). Technical assistance is available for planning and implementing a windbreak or shelter belt around your crop, ground, feed yards or homestead.

