Return order forms to:

Phone: 307-288-0214

Uinta County Conservation District PO Box 370 Lyman, WY 82937

E-mail: ksabey.uccd@gmail.com



Visit our website at: www.uintacountycd.com

Seedling Tree Order Form 2023-2024

Order#

Name:	Mailing Address:		·	
City:		State:	Zip:	
Phone:	E-mail:			

CONDITIONS OF SALE

- 1) Nursery stock is not intended to be used in ornamental/landscape plantings, it is to be used for conservation purposes only.
- 2) Seedlings are sold in the quantities listed on this form; lots will not be broken to facilitate the sale of individual seedlings.
- 3) Payment must accompany order; no trees will be reserved until payment is received.
- 4) Trees are living organisms that require proper care; there can be no guarantee of survival.
- 5) All orders are final; No cancellations or refunds.
- 6) No plant purchased from the Uinta County Conservation District or their distributors may be resold as a living plant.
- 7) In the event that trees ordered are unavailable, a refund MAY be offered unless a substitute species can be arranged.

"I have read, and understand the 'Conditions of Sale' as listed above"

Signature and Date	
-	

Payment Options—Payment must be made when seedlings are ordered*

- ☐ Check—Make checks payable to: Uinta County Conservation District (UCCD)
- ☐ Cash—Come say hello and drop off your payment to reserve your trees for the coming spring.

*Seedlings are reserved on a first come first serve basis. No trees will be ordered until payment is received in full.

Delivery:

Delivery will be the first week of May

- Valley orders can be picked up at the Conservation District Office in Lyman
- Evanston orders can be picked up at the UW Extension Office in Evanston
- Special arrangements can be made to have supplies (weed barrier, polymer, tree protectors etc.) delivered to Evanston if needed.

Ways to use seedling trees:

Windbreaks
Living snow fences
Noise/visual barriers
Erosion control
Wildlife habitat



Nursery Stock provided by:

Lincoln Oakes Nursery
Bismarck, ND
CSFS Nursery
Ft. Collins, CO
&
OneCanopy
Loveland, CO

Large Tube Deciduous TREES and SHRUBS

sold in lots of 30 trees only
Grown in 16 cubic inch tubes

Grown in 15 cubic men tubes				
Item #	Species Name	# lots	Price	Subtotal
001	Red Osier Dogwood		\$90.00	
003	Chokecherry		\$90.00	
003	Woods Rose		\$90.00	
004	Lilac		\$90.00	
005	Aspen		\$90.00	

LT Deciduous TREES and Shrubs Total

Large Tube Evergreen TREES
sold in lots of 30 trees only
Crown in 16 authic inch tubes

Grown in 16 cubic inch tubes					
Item #	Species Name	# lots	Price	Subtotal	
006	Rocky Mountain Juniper		\$90.00		
007	Colorado Blue Spruce		\$90.00		
008	Lodgepole Pine		\$90.00		
009	Ponderosa Pine		\$90.00		
010	Douglas Fir		\$90.00		

LT Evergreen TREES Total

Planting Supplies Can be picked up at the UCCD office				
Item	Qty	Price	Subtotal	
Weed Barrier Fabric 4'x300' roll		\$65.00		
Fabric Staples 8"x2"x8", 500 count box		\$75.00		
Fabric Staples 8"x2"x8", single		\$.20		
Plastic Mesh Tree Guard 5"x30"		\$1.50		
Hydrosource Polymer powder for bare root tree dip - 5oz		\$2.50		
Hydrosource Polymer; Medium grind-best in potting soil, raised bed soil and in sandy soil—1lb		\$7.00		
Hydrosource Polymer; Standard grind- best in soils that pass water slowly, ie clay		\$7.00		
Diatomaceous Earth 2 lbs		\$4.00		
Planting Supplies Total				

Bare Root TREES - sold in bundles of 25 trees only Height varies by species, but all bareroot trees will be a minimum of 6"

	* *			
Item #	Species Name	# bundles	Price	Subtotal
011	Native Cottonwood		\$40.00	
012	Hybrid Poplar		\$40.00	
013	Prairie Sky Poplar		\$40.00	
014	Golden Willow		\$40.00	
015	Laurel Willow		\$40.00	

Bare Root SHRUBS - sold in bundles of 25 trees only

Bare Root TREES Total

Height varies by species, but all bareroot trees will be a minimum of 6"				
Item #	Species Name	# bundles	Price	Subtotal
016	Caragana		\$40.00	
017	Chokecherry		\$40.00	
018	Lilac		\$40.00	
019	Native Plum		\$40.00	
020	Sumac		\$40.00	
021	Wood's Rose		\$40.00	
022	Golden Currant		\$40.00	
023	NM Privet		\$40.00	
024	Wax Currant		\$40.00	
025	Hackberry		\$40.00	
026	Bur Oak		\$40.00	
027	Buffaloberry		\$40.00	
028	Nanking Cherry	Sold out	\$40.00	
029	Red Osier Dogwood		\$40.00	
	Bare Root SHRUBS Total			

Tree Cost Totals Bare Root TREES Total \$ Bare Root SHRUBS Total \$ Large Tube Deciduous TREE and SHRUB Total \$ Large Tube Evergreen TREE total \$ Tree and Supplies Subtotal \$ Total Sales Tax 5% \$ TOTAL COST \$

Important Planting Information

The Uinta County Conservation Districts Tree Program enables landowners to obtain trees at nominal cost. The purpose of the program is to encourage landowners to plant effective wind barriers to protect buildings, cropland and feedlots and for erosion control, streambank stabilization, reforestation, and other conservation plantings.

These trees cannot be resold as living trees (the roots must be severed). The order form must be completed in full and all information be legible. Payment must be received before seedlings are ordered.

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. 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 Uinta County Conservation District at 307-787-3070, ksabey.uccd@gmail.com, or visit www.uintacountycd.com.

Land Preparation and Spacing

The land should be cultivated and fallowed in the fall prior to plan ting. Weed control of the planting is very important to maintain tree survival. Effective windbreaks and living snow fences can be obtained with 1-3 rows of shrubs and trees with proper design and installation.

<u>Drip Irrigation Systems for Supplemental Water</u> <u>Protect Your Investment</u>

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, toodry cycle of other methods.

Seedling Tree Nurseries

Seedling this year are provided by 3 different nurseries, **Lincoln**Oakes Nursery, CSFS Nursery and OneCanopy. Our hope is to be able to provide the seedlings needed to meet the needs of our constituents. If there is a species you would like, but don't see it on the order form, please call UCCD. You are still encouraged to order early as species sell out quickly.

Seedling Descriptions & Pictures

For descriptions and pictures of each seedling species listed on this order form, please visit our website at www.uintacountycd.com under programs/seedling trees.

*Visit http://www.youtube.com/conservewy to view a video demonstration on "how to plant a seedling tree"

Conservation District

P.O. Box 370, 204 East Sage Street

Lyman, WY 82937 Phone: 307-288-0214

Email: ksabey.uccd@gmail.com

Last Day to Order Seedlings: April 18, 2024

This order form was last updated on December 12, 2023. Check with UCCD for the most recent information on remaining species.