Cascadia Conservation District



2017 Native Plant Sale

Name:							
Mailing Address:							
City:	State:	Zip Code:					
Phone Number:							
Email Address:							

Plant	Stock	Height	Sold As	# of Bundles	Price/Bundle	Order
Conifers:						
Ponderosa Pine	2-0	12"+	200 per bag		x \$120.00	=
Ponderosa Pine	2-0	12"+	25 per bundle		x \$30.00	=
Deciduous Trees:						
Quaking Aspen	1-0	12"+	5 per bundle		x \$7.50	=
Vine Maple	2-0	12"+	5 per bundle		x \$7.50	=
Shrubs:						
Blue Elderberry	1-0	12"+	5 per bundle		x \$8.75	=
Mock Orange	2-0	12"+	5 per bundle		x \$7.50	=
Red Osier Dogwood	1-0	12"+	5 per bundle		x \$7.50	=
Serviceberry	1-0	12"+	5 per bundle		x \$7.50	=
Woods Rose	1-0	12"+	5 per bundle		x \$7.50	=
Black Huckleberry	plug	3-6"	5 per bundle		x \$27.50	=
Ground Cover:						
Kinnikinnick	plug	3-6"	5 per bundle		x \$16.25	=

Minimum 50% deposit is required to guarantee order.

Subtotal = Add 8.2% WA State Sales Tax = Total =____

We do not accept credit cards at this time. Sorry for any inconvenience.

Ordering Instructions

- 1. Complete order form.
- 2. By March 1st, please bring or mail your order form with payment to:

Cascadia Conservation District 14 N Mission St. Wenatchee, WA 98801

3. Pick up your plants on:

April 1st, 10AM - 1PM

Plant distribution will take place at the Stemilt Growers Warehouse in north Wenatchee.

Receipt and map will be sent via mail, or email if requested.

> **Questions?** 509-436-1601

Thanks for supporting your local conservation district!

For office use only: receipt #	paid	outstanding balance	

Stock Codes:

- **1-0 bareroot** Grown in seedbed for one year. They represent the smallest stock type and therefore the easiest to plant correctly, however, plan for some weed control.
- **2-0 bareroot** Grown two years in seedbed. They are bigger and better able to compete with surrounding vegetation and can withstand light to moderate browsing by wildlife.

Plug– Container grown in greenhouse for one year. Roots still encapsulated in soil. Similar to 1-0 stock in terms of planting ease, competition with surrounding vegetation, and susceptibility to browsing.