Cascadia Conservation District  

**2019 Native Plant Sale**

**Plant** | **Stock** | **Height** | **Sold As** | **# of Bundles** | **Price/Bundle** | **Order**
--- | --- | --- | --- | --- | --- | ---
**Conifers:**  
Ponderosa Pine | 2-0 | 12”+ | 200 per bag | | x $130.00 | =
Ponderosa Pine | 2-0 | 12”+ | 25 per bundle | | x $32.50 | =

**Deciduous Conifer:**  
Western Larch | P-1 | 12”+ | 5 per bundle | | x $7.50 | =

**Deciduous Trees:**  
Rocky Mt. Maple | 1-0 | 12”+ | 5 per bundle | | x $7.50 | =

**Shrubs:**  
Red Osier Dogwood | 1-0 | 12”+ | 5 per bundle | | x $7.50 | =
Blue Elderberry | 1-0 | 12”+ | 5 per bundle | | x $7.50 | =
Mock Orange | 2-0 | 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 | =
Golden Currant | 1-0 | 12”+ | 5 per bundle | | x $7.50 | =

*Minimum 50% deposit is required to guarantee order.*

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:  
   March 23rd, 9AM - 2PM
   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

**For office use only:** receipt #______________ paid______________ outstanding balance______________

Subtotal =__________  
Add 8.4% WA State Sales Tax =__________  
Total =__________  

Thanks for supporting your local conservation district!
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.

P-1— This is a plant that was grown for one season in a greenhouse in a plug tray, then transplanted into a transplant bed for 1 season. A plug-1 has a larger root system, and is more survivable and vigorous. They are also more expensive.

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.