

## ROGUE VALLEY NURSERIES OFFERING NEONICOTINOID-FREE PLANTS

The nurseries listed below do not use neonicotinoids on plants which they grow themselves. Some sell plants from suppliers which may use neonicotinoids.\* When in doubt, ask the nursery manager.

### APPLEGATE AREA

#### **Applegate Nursery**

[www.applegatenursery.com](http://www.applegatenursery.com) 541-301-2251  
225 Powell Creek Rd, Williams OR 97526

#### **Goodwin Creek Gardens** (certified organic)

[www.goodwincreekgardens.com](http://www.goodwincreekgardens.com) 541-846-7357  
970 Cedar Flat Rd, Williams, OR 97544

### ASHLAND - TALENT AREA

#### **Backyard Organics** (grow all their own plants)

[www.occupyorganics.com](http://www.occupyorganics.com) 541-488-9191  
1679 Jackson Rd, Ashland OR 97520

#### **The Plant Connection** (grow all their own plants)

[www.ashlandplantconnection.com](http://www.ashlandplantconnection.com) 541-482-6114  
858 Neil Creek Rd, Ashland OR 97520

#### **Plant Oregon**

[www.plantoregon.com](http://www.plantoregon.com) 541-535-3531  
8677 Wagner Creek Rd, Talent OR 97540

### CENTRAL POINT

#### **Four Seasons Nursery**

[www.fourseasonsnurseryonline.com](http://www.fourseasonsnurseryonline.com) 541-779-5603  
5736 Crater Lake Ave, Central Point OR 97502

#### **Shooting Star Nursery**

[www.roguevalleynursery.com](http://www.roguevalleynursery.com) 541-840-6453  
3223 Taylor Rd, Central Point OR 97502

### GOLD HILL

#### **NatureLee Inspired** (grow all their own plants)

[www.facebook.com/natureleeinspired](http://www.facebook.com/natureleeinspired) 541-324-8107  
1142 Upper River Rd, Gold Hill OR 97525

### WHOLESALE NURSERIES

#### **Sand Creek Nursery**

[www.sandcreeknursery.net](http://www.sandcreeknursery.net) 541-761-2442  
5208 Laurel Ave, Grants Pass OR 97527

#### **Hope Mountain Nurseries**

[www.hopemtnnurseries.com](http://www.hopemtnnurseries.com) 541-592-4769  
Cave Junction OR 97523

Look for their “pollinator-friendly” labels on plants at your local retail nurseries.

\* Neonicotinoids are systemic pesticides used by nurseries and the general public to manage pest insects. The neonicotinoids most commonly used in landscape settings are imidacloprid, clothianidin, thiamethoxam, acetamiprid, and dinotefuran. Neonicotinoids are absorbed by the plant and dispersed through the plant tissues, including pollen and nectar. Exposure to even small amounts of neonicotinoids is toxic to bees, butterflies, and other beneficial insects. For more information, visit [www.xerces.org/neonicotinoids-and-bees/](http://www.xerces.org/neonicotinoids-and-bees/)

For additional neonicotinoid-free nurseries in Oregon, visit [www.pesticide.org/neonic\\_free\\_nurseries](http://www.pesticide.org/neonic_free_nurseries)

