



































Willamette Valley Native Plants

Naturescape for clean rivers and for wildlife habitat! Native plants are adapted to the climate and are naturally resistant to native pests and diseases. They require less water and need no chemical applications for them to thrive. Using native plants can reduce the amount of pollution in stormwater runoff to our waterways.

Wet Soil						Dry Soil	
							
Red Alder	Big Leaf Maple	Western Red Cedar	Douglas Fir	Grand Fir	Ponderosa Pine	Oregon White Oak	Madrone
							
Red Osier Dogwood	Pacific Ninebark	Osoberry/Indian Plum	Salmonberry	Vine Maple	Blue Elderberry	Oceanspray	Mock Orange
							
Douglas Spirea	Black Twinberry	Red Elderberry	Salal	Snowberry	Cascara	Red Currant	Redstem Ceanothus
							
Sedge	Maidenhair Fern	Bleeding Heart	Lupine	Sword Fern	Oregon Grape	Western Serviceberry	Penstemon
							
Camas	Lady Fern	Trillium	Rush	Red Columbine	False Solomon's Seal	Oregon Iris	Orange Honeysuckle
							
Wild Ginger	False Lily of the Valley	Oxalis	Wild Strawberry	Wood Violet	Fringecup	Stonecrop	Kinnikinnick

Plants are arranged by height. Trees are at the top of the page, and low-growing plants are at the bottom of the page. The wet-dry gradient is a generalized reference indicating where plants naturally occur within the various soil moisture regimes present in the Pacific Northwest.

Photo Credits: Natural Resources Conservation Service (NRCS) plant database and the Washington Native Plant Society.

Special Thanks: Oregon Department of Environmental Quality, Eugene Water & Electric Board, and the Upper Willamette Soil & Water Conservation District for support in creating this material.



ANNUAL PLANT SALES

- Food for Lane County Spring Plant Sale, Grassroots Garden, Coburg Rd. 541-343-2822
- Friends of Buford Park Native Plant Nursery 541-344-8350
- Healing Harvest Late-Season Plant & Garden Sale 541-915-0599
- Mt. Pisgah Arboretum Wildflower Festival & Plant Sale 541-747-3817
- Oregon Plant Fair, Avid Gardener’s & Willamette District Garden Clubs, Alton Baker Park
- OSU Master Gardener’s Plant Sale 541-344-5859
- Earth Day, Eugene Water & Electric Board River Plaza

RETAIL NURSERIES, NATIVE SEED RESOURCES AND CONSULTANTS

For a more comprehensive list of native plant nurseries and native plant consultants, go to the Emerald Chapter of the Native Plant Society of Oregon at <http://emerald.npsoregon.org>.

Bloomer’s Nursery
89719 Armitage Rd
Eugene, OR 97408
541-687-5919
www.bloomersplantnursery.com

Doak Creek Native Plant Nursery
83331 Jackson Marlow Rd
Eugene, OR 97405
541-484-9206
www.doakcreeknursery.com

Heritage Seedlings
2194 71st Ave SE
Salem, OR 97317
503-585-9835
www.heritageseedlings.com

Native Grounds Nursery (wholesale, retail by appt.)
37545 Hwy 228
Brownsville, OR 97327
541-954-0148
www.nativegrounds-nursery.com

PNW Natives (native seed)
1525 Laurel Heights Dr. NW
Albany, OR 97321
541-928-8239
<http://bendodson.net/pnwn>

Seven Oaks Nursery
29730 Harvest Drive SW
Albany, OR 97321
541-757-6520
www.sevenoaksnativenursery.com

BOOKS

Bringing Nature Home, Timber Press,
Douglas Tallamy

Ferns to Know in Oregon, Oregon State University
Extension Service

Gardening with Native Plants of the Pacific Northwest, University of
Washington Press, Arthur R. Kruckeberg

Garden Smart, City of Portland, Bureau of Environmental Services
www.portlandoregon.gov/bes/gardensmart

Landscaping for Wildlife in the Pacific Northwest, University of
Washington Press, Russell Link

Naturalistic Gardening: Reflecting the Planting Patterns of Nature,
Sasquatch Books, Ann Lovejoy

Naturescaping: A Place for Wildlife, Oregon Department of Fish & Wildlife,
Shannon Weston

Noah’s Garden: Restoring the Ecology of our Own Backyards,
Houghton Mifflin Co., Sara B. Stein

**Northwest Weeds: The Ugly & Beautiful Villains of Fields, Gardens, & Road-
sides**, Mountain Press Publishing Co., Ronald J. Taylor

The Northwest Gardeners’ Resource Directory, 7th edition
Cedarcroft Press, Stephanie Feeney

**Plants of the Pacific Northwest Coast: Washington, Oregon, British Columbia
& Alaska**, Lone Pine Publishing, Jim Pojar & Andy MacKinnon

Propagation of Pacific Northwest Native Plants, OSU Press, Robin Rose,
Caryn Chachulske & Diane Haase

Trees to Know in Oregon, OSU Extension Service, Circular #1450,
Edward C. Jensen & Charles R. Ross

Wetland Plants of Oregon & Washington, Lone Pine Publishing,
B. Jennifer Guard

WORKSHOPS

Naturescaping
Come learn about how to save time, money, and energy on maintaining your yard while protecting water quality and enhancing wildlife habitat. Learn about planting the 'right plant' in the 'right place,' controlling invasive species, reducing chemical use, building healthy soil and more.

Contact Eugene Water & Electric Board, 541-685-7438

Rain Gardens
You can help improve water quality and our local stream health by installing a Rain Garden in your yard! Host a free workshop for your group or organization, or register for a free workshop.

Contact Upper Willamette Soil & Water Conservation District, 541-465-6443 x 102

Soil Health
Learn why soil health matters, the basics of soil characteristics, benefits of keeping your soil healthy, and how to keep your soil in good condition. We also provide soil testing services for your garden, pasture, or small farm.

Contact Upper Willamette Soil & Water Conservation District, 541-465-6443 x 102

Sustainable Landscaping
Sustainable Landscape training provides practical information to create sustainable/green/ecological landscapes. Participants will learn to utilize landscape practices that can be applied to their own yards, and will benefit by improving their soil biology and reducing erosion. Using fewer pesticides and less fertilizer can both save money and improve the quality and quantity of groundwater. Additional outcomes include lowering power, water and waste bills due to more efficient use of resources, and reducing the flow of organic matter into the landfill.

Contact OSU Extension Service, 541-344-5859