

## Make a Gift Online

***NWREC Enhancement Fund:*** Current support has an immediate impact because these gifts are available to be expended right away. These gifts help the North Willamette Research and Extension Center respond to current grower needs and allow us to seize new opportunities.

Both the endowed and current-use funds will be used in support of the following programs offered by the North Willamette Research and Extension Center.

For more information on establishing additional funds, specific to your interest, or to learn more about giving options contact:

Todd Bastian  
Director of Development  
College of Agricultural Sciences  
Oregon State University Foundation  
[todd.bastian@oregonstate.edu](mailto:todd.bastian@oregonstate.edu)  
(541) 737-8724

Clark Seavert  
Director & Professor  
North Willamette Research and Extension Center  
Oregon State University  
[clark.seavert@oregonstate.edu](mailto:clark.seavert@oregonstate.edu)  
(503) 678-1264 Extension 128

### ***Nursery***

- Nursery Research & Extension Programs (including field visits, educational programs)
- Integrated Pest Management
- PNW Nursery IPM website/IPM electronic alerts
- Disease Management
- Bilingual Education/Outreach Program
- Growing Media, Irrigation & Fertility

### ***Christmas Trees***

- Extension Programming (including field visits, educational programs)
- Research Programs
- Marketing

### ***Vegetables***

- Extension programming (including field visits, educational programs)
- Research Programs for Vegetables and Specialty Seed Crops

### ***Berry Crops***

- Blueberry extension programming (including field visits, educational programs)
- Strawberry extension programming (including field visits, educational programs)
- Caneberry extension programming (including field visits, educational programs)
- Berry & Grape infonet (managing web site)
- Production systems research (e.g. pruning, fertility, machine harvest efficiency, alternative systems)
- Breeding program (for all berries)

### ***Pest Management Strategies for Safe Food and Healthy Plants (aka IR-4 program)***

- Pesticide residue evaluations
- Efficacy and phytotoxicity field trials
- Tracking pesticide registration issues and new chemistries

### ***Economics/Business/Marketing/Finance***

- Developing Risk Management Tools and Outreach Programs
- Nursery and Christmas Tree marketing

### ***Small Farms***

- Workshops and conferences
- Integrated research and extension

**Other Areas:**

***Organic Production Systems***

Vegetable Crops  
Berry Crops  
Small Farms

***Automation & Technologies***

Nursery Crops  
Christmas Trees  
Vegetable Crops  
Berry Crops  
Tree Fruit & Nut Crops  
Wine Grapes

***Extended Learning Education/Development***

Bilingual Education in Agriculture  
Program Development  
Improving Facilities and Equipment

***Facilities Project***

Nursery Production: such as greenhouses, Cravo, hoopouses, etc.  
Extended Learning Classroom  
Research & Field Labs

***Student Scholarships and Internships***

Nursery  
Christmas Trees  
Vegetables  
Berries  
Economic/Business/Marketing/Finance  
Organic Production Systems