

Middle Rogue Pesticide Stewardship Partnership

INTEGRATED PEST MANAGEMENT FESTIVAL FOR BEAR CREEK WATERSHED

COME TO LEARN ABOUT WATER QUALITY PROTECTION IN THE BEAR CREEK WATERSHED AND BEST PRACTICES TO REDUCE PESTICIDES REACHING SURFACE WATERS. A MORNING WORKSHOP WILL BE FOLLOWED BY LOCAL FARM TOURS TO SHARE EXPERIENCES OF INTEGRATED PEST MANAGEMENT (IPM) CHALLENGES AND SUCCESSES. THIS PROGRAM IS AIMED AT PEST MANAGEMENT DECISION MAKERS AND THOSE WHO PROVIDE TECHNICAL SUPPORT TO LAND MANAGERS.

+ + + + + + +

SEPTEMBER 21, 2017 – 8:30AM–5:00PM

SOREC • 569 HANLEY RD, CENTRAL POINT, OR

8:30-9:00 am - Registration and coffee

9:00-10:30 am - *IPM for water quality protection in the Bear Creek Watershed*, Paul Jepson, Director, Integrated Plant Protection Center, OSU

10:30-10:50 am – *Sustaining established IPM programs in times of change*, Rick Hilton, SOREC, OSU

10:50-12:00 pm – *Integrating an expanded set of tactics to more effectively manage pests and limit off-site impacts*, Paul Jepson and Rick Hilton

12:00-12:45 pm – Catered lunch at SOREC

1:15-2:15 pm – *Tour at Niedermeyer Farms* to discuss IPM in forage and field crop systems with Bob Niedermeyer

2:30-3:30 pm – *Tour at Vaughn Family Farm and Orchard* to learn about integrated approaches to orchard pest management with Nancy Vaughn and Kathleen McNamara, Bear Creek Orchards

3:45-5:00 pm – *Tour at DANCIN Vineyards* to discuss IPM in the context of conventional, LIVE, and organic management of wine grapes with Daniel Sweeney, Pacific Crest Vineyard Services

Funded by Oregon Pesticide Stewardship Program, Western Region SARE Program, USDA Extension Implementation Program, and OSU.

+ + + + + + +

Five ODA credits (2 core) available:
2 morning / 3 afternoon

To ensure a lunch, please RSVP to
Gordon.Jones@oregonstate.edu or
541-776-7371 x230 by September 14.



**Oregon State
University**