

# Schedule

## OGCSA Pest Management Seminar, Crowne Plaza Portland Downtown

### Wednesday December 4, 2019

- 7:30 - 8:00 am**      **Registration & Exhibitor Time**
- 8:00 - 8:50 am**      Bill Kreuser Ph.D. - Associate Professor, Extension Turfgrass Specialist University of Nebraska Lincoln  
Improve PGR application precision
- 8:50 - 9:40 am**      Tom Calabrese – EnviroLogic Resources  
New BMP Guides for the Pacific Northwest Golf Industry
- 9:40 - 10:10 am**      **Break**
- 10:10 - 11:50 am**      Bill Kreuser Ph.D. - Associate Professor, Extension Turfgrass Specialist University of Nebraska Lincoln  
Drive your growth rate
- 11:50 - 1:00 pm**      **Lunch**
- 1: 00 – 1:50 pm**      Brian McDonald, Clint Mattox and Emily Braithwaite - Oregon State University Turfgrass  
Oregon State University Turf Program Pest Management Research Update
- 1:50 – 2:40 pm**      James H. Baird, Ph.D. - Associate Cooperative Extension Specialist in Turfgrass Management and  
Assistant Turfgrass Horticulturist, UC Riverside  
Poa Greens Management
- 2:40 - 3:30 pm**      James Hempfling, Ph.D. – Field Development Representative, Bayer Environmental Science  
Predictive Model-based Approaches for Disease Control
- 3:30 - 5:30 pm**      **Hosted Happy Hour & Exhibitor Time**

### Thursday December 5, 2019

- 7:30 - 8:00 am**      **Exhibitor Time**
- 8:00 - 8:50 am**      Dean Mosdell Ph.D. – Turf & Ornamental Specialist, Syngenta  
New and Emerging Insect Pests of Turf in the Pacific Northwest
- 8:50 - 9:40 am**      Charles Silcox, Ph.D. – Product Development Manager – AMVAC Environmental Products  
Recent Research with PCNB for Snow Mold and Anthracnose Control
- 9:40 - 10:00 am**      **Break**
- 10:00 – 11:10 pm**      James Hempfling, Ph.D. – Field Development Representative, Bayer Environmental Science  
Best Management Practices for Control of Anthracnose of Annual Bluegrass
- 11:10 – 12:00 pm**      Frank Santiago – Territory Manager – Corteva Agriscience  
GameOn post emerge herbicide with Arylex active, a new class of chemistry for weed control in Turf