The effects of environmental selective pressures and bacteria endosymbionts on *Rhizopus microsporus* diversity

Mapping transcription start sites in *Arabidopsis thaliana* and *Catharanthus roseus*

Grapevine trunk disease and the microbiome
I shot the S-gene, but I did it to save hop pedigrees

Michele Wiseman

1:05 pm

Developing qPCR assays to understand Phytophthora ramorum disease progression in tanoak hosts

Stephanie Chase

1:40 pm

Multi-Scale developmental dynamics of maize leaf vascular patterning

Diana Ruggiero

2:00 pm
Thiamin: investigating its role in plant defense mechanisms against pathogens, and testing its efficacy as immunity primer to control diseases of potato

From litter to leaf: investigating the role of litter fungi in Douglas Fir (Pseudotsuga menziesii) seedling fitness

Feasibility of graft Indexing compared to HTS and PCR for detection of viruses in Rubus and Fragaria
Evolution of Pacific Northwest wild strawberries

Exploring the aerobiology and epidemiology of Xanthomonas hortorum p.v. carotae in central Oregon

Taxonomic and functional diversity of foliar yeasts of Populus trichocarpa

3:35 pm

3:55 pm

4:15 pm
Comparing Plant Community Responses to Treatments across Willamette Valley Habitats

Julia Metzler
4:35 pm

Exploring uncertainty in botanical field surveys

Ray Brunner
4:55 pm

More information:
https://bpp.oregonstate.edu/bpp/graduate-student-celebration

Pre-register to join us in person or by Zoom:
https://oregonstate.qualtrics.com/jfe/form/SV_6ysZteFhv9epEq2