

Wednesday, December 4th, 2024

Raspberry Soil Health

- 9:00–9:15 ● **What we do and don't know about soil health and disease prevention**
Deirdre Griffin LaHue, Washington State University
- 9:15–9:45 ● **Soil-borne diseases and management in California raspberries**
Mark Bolda, University of California
- 9:45–10:15 ● **Soilborne diseases of raspberry in NW Washington**
Jerry Weiland, Oregon State University
- 10:15–10:50 ● *Break*
- 10:50–11:20 ● **A nematological perspective on soil health management for perennial fruit crops**
Tom Forge, University of British Columbia
- 11:20–12:00 ● **So, where do we go from here in terms of soil health and pathogen suppression? A panel**
Mark Bolda, Jerry Weiland, Tom Forge, Riley Spears, & Kevin Berendsen
- 12:00–1:30 ● *Lunch*

Potato Soil Health

- 1:30–1:50 ● **Updates from long-term soil health research in northwestern Washington**
Deirdre Griffin LaHue & Gabe LaHue, Washington State University
- 1:50–2:00 ● **Impacts of reduced disturbance and organic matter additions on potato soil-borne pathogens**
Christina Ocana Gallegos, Washington State University
- 2:00–2:10 ● **Evaluating impacts of soil quality and crop rotation on arthropod assemblages in northwestern Washington**
Adriana Barsan, Washington State University
- 2:10–2:40 ● **Potato nematodes: old problem new information**
Gabby Studebaker, Oregon State University
- 2:40–2:55 ● **Soil health in Idaho potato cropping systems**
Linda Schott, University of Idaho
- 2:55–3:10 ● **Managing soil moisture and soil physical health for potato production in northwestern Washington**
Gabe LaHue, Washington State University