SoilCon Content at the Lynden Ag Show

Rasberry & Potato Soil Health



Raspberry Soil Health

Wednesday, December 4th, 2024

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 suppresion? 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