

Idaho Association of Plant Protection 2020 Annual Meeting

Wednesday, November 4

Register in advance for this meeting:

<https://uidaho.zoom.us/meeting/register/tZcude2trzgtGNCnIOWsFwBJBzioGo6RoUaf>

After registering, you will receive a confirmation email containing information about joining the meeting.

	Introduction and Welcome	Alex Karasev
1:00	Findings from the Idaho spore trap network for 2020	Carlos Pizolotto
1:20	Photo diary of notable potato samples	Nora Olsen
1:40	Management of pink root in onions	Mike Thornton
2:00	Plant disease diagnostic update 2020	James Woodhall
2:20	Susceptibility of Russet potato varieties to dry rot, powdery scab, and leak	Jeff Miller
2:40	Freezing temperatures and potato quality	Tyler Spence*
3:00	Break	
3:20	Risk of harvested and stored potatoes to bruise	Rabecka Hendricks*
3:40	Leak in potatoes: Highlights from Kimberly	Andrew Hollingshead
4:00	2020 tuber seed piece treatment trials	Kasia Duellman
4:20	Characterizing isolates of Rhizoctonia from Idaho potatoes	Lara Brown*
4:40	Pathogenicity of Fusarium species isolated from Pacific Northwest potato tubers	Christy Christian*
5:00	Variety resistance to potato mop top	Gregory Elison
5:20	<i>Adjourn</i>	

*Graduate student competition

4 ISDA pesticide recertification credits and 4 CCA (Pest Management Credits) awarded.

Thursday, November 5

Register in advance for this meeting:

<https://uidaho.zoom.us/meeting/register/tZcqduuoqD8tEtxz5yeEQquX1Xq2Dy8pzE0n>

After registering, you will receive a confirmation email containing information about joining the meeting.

	Introduction and Welcome	Jeff Miller
8:00	Identification of the tuber necrotic determinant in the PVY genome: application for the rapid screening of tuber necrotic virus isolates	Mohamad Chikh-Ali
8:20	Management of Beet curly top virus on Sugarbeet	Carl Strausbaugh
8:40	Clover yellow vein virus, a new threat in legumes?	Gardenia Orellana
9:00	Integrated management of herbicide-resistant weeds in Idaho	Albert Adjesiwor
9:20	Hessian fly (<i>Mayetiola destructor</i> , Diptera: Cecidmyiidae) host preference and survival on small grain crops with respect to leaf reflectance and phytohormone concentrations	Rohollah Sadeghi
9:40	Controlling PCN through use of natural plant products	Syamkumar Pillai
10:00	Break	
10:20	Tank Mix Template for Developing a Weed Control Program in Potatoes	Pam Hutchinson
10:40	Scab screening continues in Idaho: Establishment of winter wheat Fusarium head blight nursery	Suzette Baldwin*
11:00	Putting plant defenses to work to control PCN: Development of resistance	Joanna Kud
11:20	Trap crops for PCN control: quinoa, wonderberry, and litchi tomato	Paige Hickman*
11:40	Disease update on small grains for 2020	Juliet Marshall
12:00	Business meeting and Treasurer's Report	Jeff Miller
12:15	Adjourn	

*Graduate student competition

3 ISDA pesticide recertification credits and 3.5 CCA (Pest Management Credits) awarded.