

Idaho Association of Plant Protection 2021 Annual Meeting
 Burley Best Western Inn and Convention Center

Wednesday, November 3

	Introduction and Welcome	Alex Karasev
1:00 pm	Epidemiology and management of Cercospora leaf spot of sugar beet in Idaho	Christian Cumagun
1:20	Incidence of Spongospora, PMTV and TRV in Idaho potatoes and soils	Mack Murdock*
1:40	New and unusual plant disease diagnoses from 2021	James Woodhall
2:00	Observations on managing Fusarium dry rot with seed treatments	Jeff Miller
2:20	Maleic hydrazide for potato sprout control	Nora Olsen
2:40	Manipulating potato growth with seed treatments	Mike Thornton
3:00	Break	
3:20	Viroids in potato and other solanaceous hosts	Alex Karasev
3:40	The story of potato virus Y and a change in strains	Jonathan Whitworth
4:00	Using the resources of an established breeding program to find new sources of PVY resistance	Gregory Ellison
4:20	Age-related resistance to PVY in potato	Mohamad Chikh-Ali
4:40	Effects of crop oils on PVY incidence and beneficial insect communities in the PNW	Kelie Yoho*
5:00	Adjourn	

Three ISDA pesticide recertification and 3.5 CCA Pest Management credits are available.

Thursday, November 4

	Introduction and Welcome	Bill Buhrig
8:00 am	The chemical ecology, behavior and reproductive biology of sugarbeet fly, <i>Tetanops myopaeformis</i> (Roder) (Diptera: Otitidae)	Beck Akhiwu*
8:20	Survey of beet leafhoppers and plants in southern Idaho for beet curly top virus	Carl Strausbaugh
8:40	Cereal disease management in small grains	Juliet Marshall
9:00	New strains of BCMV	Gardenia Orellana
9:20	A new potato psyllid virus	Jennifer Dahan
9:40	Interaction between <i>Rhizoctonia</i> AG and fungicide control in potato	Trent Tysom
10:00	Break	
10:20	Evaluating potato cultivar bruise susceptibility	Rabecka Hendricks
10:40	Trap crops and crop rotation for eradication of the Pale Cyst Nematode	Page Hickman*
11:00	Fusarium dry rot and managing fungicide resistance	Kasia Duellman
11:20	The “wicked” problem of herbicide resistance	Albert Adjesiwor
11:40	<i>Globodera pallida</i> control using <i>Brassica juncea</i> seed meal extract and the trap crop <i>Solanum sisymbriifolium</i>	Bhupendra Bhatta*
12:00	Business meeting and Treasurer’s Report	Jeff Miller
12:20	Adjourn	

Three ISDA pesticide recertification and 3.5 CCA Pest Management credits are available.