Idaho Association of Plant Protection 2025 Annual Meeting Wednesday, November 5, 1:00-5:20 and Thursday, November 6, 8:00-12:30 pm, 2025.

The Herrett Center for Arts & Science
The College of Southern Idaho
315 Falls Avenue, Twin Falls, ID, 83301

NOVEMBER 05th 2025	
2 ISDA and 4 CCA (Integrated Pest Management) Credits	
Registration	12:00 - 1:00 pm
Diagnostic update- review of interesting diagnoses and trends from 2025	01:00 – 1:20 pm
James Woodhall – University of Idaho, Parma R & Extension Center	
Dormant tuber testing for potato virus Y: comparison to the winter grow-out	01:20 – 01:40 pm
test	_
Lisa Tran - University of Idaho, Moscow Campus	
The rise of Ry markers – for potato virus Y	01:40 – 02:00 pm
Jonathan Whitworth – ARS-USDA Aberdeen	
Characterization of a new recombinant of potato virus Y with restricted	02:00 – 02:20 am
pathogenicity on potato	
Nataly Franco-Ramirez - University of Idaho, Moscow Campus	
Timing of in-season movement of Potato virus Y	02:20 – 02:40 am
Deepti Karki - University of Idaho, Idaho Falls R & E Center	
Break	02:40 – 03:00 pm
IAPP Sponsor Session: Pesticide Updates	03:00 – 03:20 pm
BASF fungicide and herbicide update – John Ihli, BASF	
Bayer product update – Mitch Bauske, Bayer Crop Science	
Plinazolin Technology for Managing Foliar Insects in Vegetables – Jeff Hopp,	
Syngenta Crop Protection	
Vive's New Nanotechnology Maximizes Active Ingredients – Steve Eskelsen,	
Vive Crop Protection	
Crop rotation and modeling yield impact for potato cyst nematode	03:20 – 03:40 pm
Paige Hickman - University of Idaho, Moscow Campus	
Palmer amaranth updates and the efficacy of selected herbicides	03:40 – 04:00 pm
Albert Adjesiwor / Laura Rodriguez – - University of Idaho, Kimberly R&E Center	
Cercospora leaf spot update	04:00 – 04:20 pm
Mack Murdock – University of Idaho, Parma R & Extension Center	
Tackling pea streak virus in the Pacific Northwest: understanding the threat	04:20 – 04:40 pm
and building better diagnostics	
Edison Reyes-Proano - University of Idaho, Moscow Campus	
Managing Rhizoctonia canker and black scurf	04:40 – 05:00 pm
Kasia Duellman - University of Idaho, Idaho Falls Research and Extension Center	0.5.00
They did everything right and killed the crop: A case for remediation of soil	05:00 - 05:20 am
residues	
Don M. Huber – Purdue University	

NOVEMBER 06th 2025	
3 ISDA and 4 CCA (Integrated Pest Management) Credits	S
Presentation	Time
Shatter bruise and Fusarium dry rot contribute to weight loss in long-	08:00 – 08:20 am
term potato storage	
Rabecka Hendricks – University of Idaho, Kimberly R & E Center	
Effect of application method for fungicide control of Cercospora leaf	08:20 – 08:40 am
spot in sugarbeet	
Jeff Miller – Miller Research	
New virus found in wine grapes	08:40 – 09:00 am
Alexander Karasev - University of Idaho, Moscow Campus	
Mint diseases	09:00 – 09:20 am
Christian Cumagun – University of Idaho, Parma R & E Center	
Monitoring species composition and insecticide susceptibility of	09:20 – 09:40 am
colonizing aphids in Idaho potato fields	
Marcelo Dimase – University of Idaho, Parma R & E Center	
Impact of insect-transmitted viruses and vector management on alfalfa	09:40 – 10:00 am
(Medicago sativa L) yield, quality, and virus prevalence	
Apekshya Senchuri - University of Idaho, Moscow Campus	
Break	10:00 – 10:20 am
	10.20 10.40
Do Cover Crops and Reduced Tillage Suppress Aphids and Potato virus Y in Potato?	10:20 – 10:40 am
Geoffrey Nyapom - University of Idaho, Kimberly R & E Center	10:40 – 11:00 pm
New viruses circulating in populations of potato psyllids in Idaho	10:40 – 11:00 pm
Sage Preston - University of Idaho, Moscow Campus	11:00 – 11:20 pm
Impact of biofumigant and nematicides on <i>Globodera pallida</i> under field conditions	11:00 – 11:20 pm
Bhupendra Bhatta - University of Idaho, Moscow Campus	
Panel - Emerging potato diseases	11:20 – 12:00 pm
Moderator – Mitch Bauske	11.20 – 12.00 pm
Soft rot and blackleg – James Woodhall	
Black dot – Phill Warton	
PMTV and Powdery Scab – Jeff Miller	
Rubbery rot - Kasia Duellman	
Business Meeting	12:00 – 12:30 pm
Duomicoo Mocung	12.00 12.30 pm

Cost to attend is \$30 (\$20 for students). Payment can be made at the door. Credit cards are accepted.