### Idaho Association of Plant Protection 2023 Annual Meeting

#### Wednesday, November 1 at 1:00 pm to Thursday, November 2 at 12:00 pm.

McGregor Building, 85 East Baseline, Rupert, Idaho

All interested in crop protection are invited to attend the 2023 annual meeting of the Idaho Association of Plant Protection at the University of Idaho Extension office (McGregor Building), in Rupert, ID. The conference is open to anyone and will cover several aspects of plant protection including entomology, nematology, weed science, and plant pathology.

Registration begins at 12:00 p.m. on Wednesday and the program will begin at 1:00 p.m. Registration costs \$30.00 (\$20.00 for students) and can be made by check, cash, or credit card at the door. Payment can be made prior to the meeting by making arrangements with Jeff Miller (jeff@millerresearch.com). All credit card payments will be assessed a 4% processing fee.

The following credits are available:

Wednesday: 2 ISDA pesticide recertification, 3 Certified Crop Advisor (CCA, 2 IPM, 1 CM). Thursday: 2 ISDA pesticide recertification, 3.5 Certified Crop Advisor (CCA, 2.5 IPM, 1 CM).

Hotel reservations must be made on your own. Please, contact any of the nearby hotels listed below for room rates and reservation. Burley Inn (<a href="www.burleyinn.com">www.burleyinn.com</a> or 208-678-3501) Budget Motel (<a href="www.burleybudgetmotel.com">www.burleybudgetmotel.com</a> or 208-678-2200); Holiday Inn Express & Suites (<a href="website">website</a> or 208-678-0885); Hampton Inn Burley (<a href="website">website</a> or 208-878-7040); <a href="Fairfield Inn & Suites Burley">Fairfield Inn & Suites Burley</a> (<a href="website">website</a> or 208-677-5000).

If you have questions, please contact the co-chairs for this year:

Industry co-chair:
John Snelling
jsnelling@rogueseedproduction.com
(208) 841-9969

<u>University co-chair:</u> Albert Adjesiwor <u>aadjesiwor@uidaho.edu</u> (208) 423-6616

## Meeting Agenda:

### Wednesday, November 1st

	<b>V</b> /
1:00	Open and review of season
1:20	What to look for in sourcing good seed potatoes - Jonathan Whitworth
1:40	Epidemiology and control of potato virus Y in Kenya - John Onditi
2:00	Integrated management of PVY - Kasia Duellman
2:20	Toxic Effects of Trap Crop on the Pale Potato Cyst Nematode - Lindsay Schulz
2:40	Sustainable Control of Potato Cyst Nematode in Idaho - Paige Hickman
3:00	Break
3:20	Developing direct tuber testing methodology for postharvest testing -Lisa Tran
3:40	Observations on early blight and brown spot in potato in 2023 - Trent Taysom
4:00	Efforts to reduce aerial stem rot in potato - Jeff Miller
4:20	What we should know about phytobiome, pathobiome, and storage - Gustavo Teixeira
4:40	Herbicide Tolerance in Fiber Hemp - Pam Hutchinson & Brent Beutler

# Thursday, November 2nd

8:00	Palmer amaranth and waterhemp tracking updates - Albert Adjesiwor
8:20	Grapevine viruses in Idaho revealed by deep sequencing - Gardenia Orellana
	Curly Top Viruses and Phytoplasmas Associated with Beet Leahoppers - Carl
8:40	Strausbaugh
9:00	Pheromone-lure-baited bucket traps for sugar beet root maggot - Beck Akhiwu
9:20	Cereal cover crops and herbicides for weed control in dry bean - Prayusha Bhattarai
9:40	Pea streak virus as a potential threat for pea and chickpea production - Edison Reyes
10:00	Break
10:20	RNA-I based insecticide on beneficial arthropods - Samuel DeGrey
10:40	Monitoring Moisture to Reduce Fungal Issues in Irrigated Crops - Jason Thomas
11:00	Biocontrol agents to control Fusarium dry rot in stored potatoes - Becka Hendricks
11:20	Highlights from the Potato Virus Initiative - Nora Olsen
11:40	Age related resistance for PVY management in potato - Kelie Yoho
Noon	Business meeting
12:30	Adjourn