Idaho Association of Plant Protection 2022 Annual Meeting

Wednesday, November 2 at 1:00 pm to Thursday, November 3 at 12:00 pm.

At Best Western Inn & Convention Center, Burley, Idaho

You are invited to attend the 2022 annual meeting of the Idaho Association of Plant Protection in Burley, ID, at the Best Western Inn & Convention Center. The conference will cover all aspects of plant protection including entomology, nematology, weed science, and plant pathology.

Registration begins at 12:30 p.m. on Wednesday and the program will begin at 1:00 p.m. Registration costs \$30.00 and can be made by check or cash at the door. Credit card payments will be available online or will be accepted at the door but will be assessed a 6% processing fee. Online registrations will close Tuesday, November 1. A total of 6 Certified Crop Advisor (CCA, 5 PM and 1 CM) and 6 Pesticide Recertification credits (ISDA) have been awarded.

Hotel reservations must be made on your own. Special hotel rates have been negotiated for the participants: \$82.00 per night for the Burley Inn (www.burleyinn.com or 208-678-3501) and \$62.00 for the Budget Motel nearby (www.burleybudgetmotel.com or 208-678-2200).

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

Bill Buhrig or Albert Adjesiwor
william.buhrig@simplot.com
(208) 954-0576 (208) 423-6616

The agenda is below. Please share or forward to anyone who may be interested.

IAPP 2022 Agenda

	Wednesday, November 2nd	
1:00	Welcome & 2022 year in review	Bill Buhrig
1:20	Collaborative work on Potato Cyst Nematodes	Jonathan Whitworth
1:40	Effect of irrigation management on powdery scab and PMTV development	Jeff Miller
2:00	Quantitative genetic study for late blight, early blight, and verticillium wilt resistances in a tetraploid mapping population derived from late blight resistant 'Palisade Russet'	Jae Park
2:20	Potato Sprout Control- Past, Present and Future	Nora Olsen
2:40	Potatoes and CO ₂ : facts you need to know	Gustavo Teixeira
3:00	Break	
3:20	Late season bulking and bruise susceptibility of Clearwater Russet potatoes	Rabecka Hendricks
3:40	Mineral oils for PVY protection in the PNW: Updates and future directions	Kelie Yoho
4:00	Alternative methods to initiate sprouting in potatoes to facilitate PVY testing	Nathan Gelles
4:20	Blackspot bruise and Fusarium dry rot susceptibility in new potato varieties	Lynn Woodell
4:40	A review of why onion growers utilizing drip irrigation have reported issues in the row nearest the drip tape	Deron Beck
	Thursday, November 3rd	
8:00	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV)	Raj Majumdar
8:00 8:20	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector	Raj Majumdar Carl Strausbaugh
	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV)	
8:20	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector	Carl Strausbaugh
8:20 8:40	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth	Carl Strausbaugh Woodhall
8:20 8:40 9:00	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho	Carl Strausbaugh Woodhall Albert Adjesiwor
8:20 8:40 9:00 9:20	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods
8:20 8:40 9:00 9:20 9:40	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods
8:20 8:40 9:00 9:20 9:40 10:00	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies Break	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods Beck Akhiwu
8:20 8:40 9:00 9:20 9:40 10:00 10:20	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies Break Developing a board game about integrated pest management, concepts and futures expansions	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods Beck Akhiwu Jason Thomas
8:20 8:40 9:00 9:20 9:40 10:00 10:20 10:40	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies Break Developing a board game about integrated pest management, concepts and futures expansions Univ. of Idaho Extension IPM Website redesign	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods Beck Akhiwu Jason Thomas Desiree Wickwar
8:20 8:40 9:00 9:20 9:40 10:00 10:20 10:40 11:00	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies Break Developing a board game about integrated pest management, concepts and futures expansions Univ. of Idaho Extension IPM Website redesign Repeated weed exposure influenced the competitive ability of wheat	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods Beck Akhiwu Jason Thomas Desiree Wickwar Albert Kwarteng
8:20 8:40 9:00 9:20 9:40 10:00 10:40 11:00 11:20	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies Break Developing a board game about integrated pest management, concepts and futures expansions Univ. of Idaho Extension IPM Website redesign Repeated weed exposure influenced the competitive ability of wheat Foliar and trunk diseases of grapevines in Idaho	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods Beck Akhiwu Jason Thomas Desiree Wickwar Albert Kwarteng Madeline Kinnear
8:20 8:40 9:00 9:20 9:40 10:00 10:20 11:00 11:20 11:40	Sugar beet host associated factors contributing to resistance against <i>Beet curly top virus</i> (BCTV) Beet leafhopper populations in Idaho and the <i>Beet curly top virus</i> strains they vector Plant diagnostic update 2022 Survey of kochia escapes in sugar beet, BMPs, & updates on waterhemp and Palmer Amaranth introduction into Idaho Managing Foliar Diseases of Sugar Beets Mass trapping or attract-and-kill of sugar beet root maggot (SBRM) flies Break Developing a board game about integrated pest management, concepts and futures expansions Univ. of Idaho Extension IPM Website redesign Repeated weed exposure influenced the competitive ability of wheat Foliar and trunk diseases of grapevines in Idaho Diversity and pathogenicity of bacteria recovered from onion bulbs in the Treasure Valley	Carl Strausbaugh Woodhall Albert Adjesiwor Hayden Woods Beck Akhiwu Jason Thomas Desiree Wickwar Albert Kwarteng Madeline Kinnear