

2013 IDAHO ASSOCIATION OF PLANT PROTECTION

Best Western Sawtooth Inn and Suites, Jerome, ID

November 5-6, 2013

Tuesday afternoon, November 5

Time	Title	Speaker
12:30	Registration	
1:00	Welcome	Oliver Neher and Jeff Miller
1:10	Group discussion on Idaho diseases and pests for 2013	Oliver Neher and Jeff Miller
1:30	Controlling Curly Top in Sugar Beet with Seed and Foliar Insecticides.	Carl Strausbaugh
1:50	Insecticides for Controlling Potato Psyllids and Zebra Chip	Jeff Miller
2:10	Seed Production Challenges in Kenya	Jonathan Whitworth
2:30	Business Meeting ó Treasurer's report and elections	
2:50	Break	
3:10	Host range of the Beet curly top virus infectious clones	Alex Karasev
3:30	<i>Bacillus mycoides</i> isolate BmJ a potential tool for the control of PVY in the potato seed production?	Oliver Neher
3:50	Changes in PVY strains in Idaho seed potato winter grow outs	Alex Karasev
4:10	Use of Vydate as an alternative to metam sodium	Trent Taysom
4:30	Foliar fungicide programs for early blight and white mold in potato	Jeff Miller
4:50	The effects of liquid carbon and biochar on soil health and plant metabolism	Mir Seyedbagheri

Three (3) ISDA Pesticide Recertification credits have been awarded for this session. CCA credits have been requested.

IAPP will be hosting a reception Tuesday evening. Drinks and a light selection of food will be offered.

Wednesday morning, November 6

Time	Title	Speaker
8:00	Spotted Wing Drosophila in Idaho: Identification, Monitoring, and Management	Jim Barbour
8:20	Potential role of metallic nanoparticles in plant nutrition and plant protection	Christian Dimkpa
8:40	A New Recombinant of <i>Bean Common Mosaic Virus</i> Inducing Necrosis in I-gene Bearing Cultivars	Alex Karasev
9:00	2013 ISDA Grasshopper/Mormon Cricket Program	Dan Safford
9:20	Japanese Beetle and Other Invasive Species New to Idaho	Mike Cooper
9:40	Cereal Diseases: Focus on Fusarium Head Blight	Juliet Marshall
10:00	Adjourn	

Two (2) ISDA Pesticide Recertification credits have been awarded for this session. CCA credits have been requested.