

WESTERN IDAHO AG SHOW –JANUARY 28-29, 2020.

Day 1—January 28, 2020.

Time	Session Title	Instructor	Synopsis
10:00 AM-12:00 PM	Worker Protection Standard what you need to know private and professional applicators (1 ID Recert Credit for each hour, a total of 2 credits)	Luis Urias, Idaho State Department of Agriculture, WPS Specialist	Information concerning the changes in the Worker Protection Standard and the upcoming requirements for the growers and businesses for the coming year. There is a break at 11:00 am
1:00 PM - 2:00 PM	IPM Approaches to Aquatic Noxious Weed Management (1 ID Recert Credit)	Bethany Muffley, Idaho State Department of Agriculture, Program Manager	Integrated pest management strategies in aquatic systems, and some of the tools and techniques currently utilized in relation to flowering rush, Eurasian watermilfoil, parrotfeather milfoil and hydrilla. The presentation will highlight successful management approaches and provide guidance for those interested in finding sources for additional information.
2:30 PM – 3:30 PM	<u>Pesticides and Safety—What’s Not to Like? (1 ID Recert Credit)</u>	Ronda Hirnyck, University of Idaho Extension Pesticide Program Coordinator	This presentation will cover the toxicology of glyphosate. Latest updates on the science of glyphosate.

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Day 2 – January 29, 2020

Time	Session Title	Instructor	Synopsis
11:00 AM-12:00 PM	(1 ID Recert Credit)	Arash Rashad, Professor of Entomology and	Hessian flies have been challenging the PNW spring wheat production for decades. While in Idaho their presence has been primarily limited to northern part of the state, the fly was recently

		Rui Wang, Post Doctorate,	reported for the first time in southern Idaho in 2015. Moreover, Hessian fly damage has historically been associated with spring wheat. Significant damage is now being observed in winter wheat production. This presentation will be focused on introducing Hessian fly as a pest and provide information on integrate pest management (IPM) options, including pesticides for this pest.
1:00 PM - 2:00 PM	<u>The Pesticide Applicator's Attitude and Reducing Pesticide Drift – 60 min.</u>	Kimberly Tate, University of Idaho Extension Pest Management Program	This presentation will discuss the importance of pesticide applicator responsibility in protecting our environment by reducing pesticide drift. Applicators will learn about drift mediation and how to protect our native pollinators and water resources. Review of pesticide label reading practices will be covered so applicators are sure where to find appropriate pesticide labeling instructions to avoid drift.

Note: Program and Instructors subject to change.