## University of Idaho Extension

## Seminars Located in the Department of Agriculture Seminar Tent CANYON COUNTY FAIR BUILDING

## Tuesday, January 29th

10:00-12:00

Worker Protection Standard what you need to know private and professional applicators (2 ID Recert Credits)—

Information concerning the changes in the Worker Protection Standard and the upcoming requirements for the growers and businesses for the coming year.

PRESENTER: Luis Urias, --WPS Specialist

Idaho State Department of Agriculture

1:00-2:00

Glyphosate usage—Fake News? (1 ID Recert Credit)—

This presentation will discuss the recent issues surround the glyphosate controversy.

There will be a discussion of pesticide risk and risk assessments used in the registration process. What does this mean to applicators, and how can you reduce your risk to exposure.

PRESENTER: Ronda Hirnyck, --University of Idaho Extension Pesticide Program Coordinator

2:30-3:30

Ground Water and Surface Water Pesticide Sampling Programs and Results-

This presentation will provide information on the ISDA pesticide and water quality sampling program. Pesticides detected will be discussed. (1 ID Recert Credit)

PRESENTER: Curtis Cooper, -- Water Quality Specialist Idaho State Department of Agriculture

## Wednesday, January 30th

11:00-12:00

Best Management Practices to protect water resources from pesticide applications (1 ID Recert Credit)—

The presentation will present several research based best management practices for pesticide applications. The goal of the presentation is to learn about all of the options for best pesticide practices in order to protect the water resources in your area.

PRESENTER: Ronda Hirnyck, --University of Idaho Extension Pesticide Program Coordinator

1:00-2:00

IPM for Reducing Pesticide Risk to Pollinators (1 ID Recert Credit)—

This presentation will discuss the importance of applicator responsibility in protecting our natural pollinators by reducing pesticide risk. Why pollinators are important and how to recognize and encourage their habitat. We will also discuss the steps necessary to reducing pesticide risk to pollinators.

PRESENTER: Kimberly Tate, --University of Idaho Extension Pest Management Program

Program and Instructors subject to change.