



# PESTICIDE WORKSHOP



WHEN: FRIDAY, FEBRUARY 2, 2024  
 WHERE: LINCOLN COUNTY COMMUNITY CENTER  
 (SHOSHONE FAIRGROUNDS 201 SOUTH BEVERLY)

COST: \$30  
 Please RSVP by  
 January 25<sup>th</sup> @ 208-  
 944-3782 or Email @  
 wrswcd@gmail.com

## AGENDA

8:30 a.m.

Register and welcome.....**Carl Pendleton, Chairman WRSWCD**

9:00 a.m. - 9:30 a.m.

Aquatic Weed Identification and Pest Control in our Water Ways.....**Kevin Lakey, Manager**  
 Manager....**Big Wood Canal Co.**

9:35a.m.-10:05 a.m.

Local Weed Infestations and Impact on the Community .....**Denise Helsley**  
 Manager.....**Tri-County Noxious Weed Control**

10:07 a.m. - 10:35 a.m.

Integrated Pest Management - (List problem, identify the location picture, maps).....**Dean Smith**  
 Resource Conservationist... **NRCS**

10:37 a.m. - 11:07 a.m.

Palmer Amaranth and Water Hemp in Idaho..... **Albert T Adjesiwor**  
 (Identification, early detection, and rapid response) Weed Scientist- **Kimberly Research Center**

11:10 a.m. - 12:10 p.m.

Pesticide Perfection: Practicing Proper Procedures with Precision for a Pest-Free Paradise  
 University of Idaho, Blaine & Minidoka Counties.....**Grant Loomis & Jason Thomas**

## 12:10 LUNCH

**Provided by the Robotics Team (Shoshone High)**

1:00 p.m. - 1:30 p.m.

Characteristics of Weeds that Affect Their Management .....**Steven Hines**  
 University of Idaho Extension, Jerome County

1:35 p.m. - 2:35 p.m.

Investigating Soil Properties to Prevent Loss of Pesticide Applications.....**Courtney Cosdon**  
 University of Idaho Soil Health Instructor & .....**Kimberly Tate -Pest Management Instructor**

2:37 p.m. - 3:27 p.m.

Safety and Labels Concerning Resistance, Drift and Herbicide Selection.....**Bob Trudel**  
 Land O' Lakes - Manager

3:30 p.m. - 4:10 p.m.

Enforcement actions by ISDA on applicators and how to avoid them.....**Westy Pickup**  
 ISDA.....**Program Specialist**

4:10 p.m.

**Adjourned**

**Sponsored By: The Wood River SWCD, Gooding SCD, and Blaine SWCD**



Pesticide Credits

6 Available