2024 Weeds Seminar - Registration Form

Seminar is FREE of charge, but you must pre-register to ensure your spot. Same day registration cannot be guaranteed.

Fill out and return this form to the *Bonner County* Noxious Weeds Office – 1500 Hwy 2, Ste. 101 Sandpoint, ID or the University of Idaho Extension Office – 4205 N. Boyer Ave. Sandpoint, ID.

> Or email the below information to: chase.youngdahl@bonnercountyid.gov

Name:

Email:

Phone:

Idaho Applicator License # (if applicable):

3 Idaho pesticide recertification credits are anticipated

Sponsored by:

Bonner County Noxious Weeds

In cooperation with: University of Idaho Extension Service

2024 Weeds Seminar

Presented by:

Bonner County Noxious Weeds

In cooperation with the University of Idaho



Thursday, April 25, 2024

8:00 am – 12:00 pm

(Check-in begins at 8:00, presentations begin at 8:30)

Bonner County Administration Building

1st Floor Conference Room (1A) 1500 Hwy 2 - Sandpoint, ID 83864

8:00 – Check-In, Refreshments/Coffee

8:25 – Bonner County Noxious Weeds Briefing

Department Head – Chase Youngdahl

<u>8:30-9:30</u> – Selective Weed Control in Turf, Landscape & Ornamentals

Discussion of unique active ingredients such as sulfentrazone, fluroxypyr and triclopyr will covered, and how they work in conjunction with actives like MCPA, dicamba and 2,4-D in combination herbicides. Pre and post emergent herbicides for weed control in landscapes & ornamentals will also be covered.

<u>Presented by:</u> Lydia Fields, Wilbur-Ellis – Market Rep.

<u>9:45-10:45</u> – Innovative Weed Management

This presentation will cover innovative delivery systems for herbicides, including vision-guided spraying technology, robotic application systems, drones & other low volume applications. The main use sites covered are production ag, roadsides & industrial areas. Examples will include post-emergent control of perennial Knotweeds, Rush Skeletonweed & invasive annual grasses. Chemistries used will include aminopyralid, indaziflam, triclopyr & imazapyr.

<u>Presented by:</u> Dr. Tim Prather, University of Idaho – Associate Professor of Rangeland & Weeds Sciences

<u>11:00-12:00</u> – Invasive Plant Survey, Block Spot Spray & Eradication Techniques

Plant surveys that effectively define the outer border of weed infestations will be presented and tied in with how & when spot spraying is effective, setting you up for success with eradication efforts. The focus of the examples will be herbicide applications via spot treatments for invasive annual grasses in prairie settings.

Presented by: Dr. Tim Prather

Continuing Education for License Holders

Continuing education is required for individuals who are licensed pesticide applicators in the state of Idaho to ensure they maintain competence and keep current with industry changes. The licensing period in Idaho is 2 years.

Private Applicators are required to obtain continuing education units totaling 6 credit hours during the licensing period.

Professional Applicators are required to obtain continuing education units totaling 15 credit hours during the licensing period.

*The CEU information will be tabulated by a UI Extension agent at the conclusion of the seminar. *Physical stickers are no longer issued*. Contact the Idaho State Department of Agriculture for additional information related to licensing and credits.*

Phone: 208-332-8600 Email: <u>pesticidelicensing@isda.idaho.gov</u>

Additional Info for Attendees

3 recertification credits are anticipated

**This is a live, in-person event only. No virtual options offered. **

Persons with disabilities who require reasonable accommodations need to contact Bonner County Noxious Weeds at 208-255-5681ext.6 at least one week prior to the event.