

Noxious Weed Management Workshop

Tuesday, December 4th, 2018

Fairgrounds 4-H Building, 189 Hwy 12 E, Townsend, MT

Registration is \$10. Lunch is provided.

Pesticide applicator credits will be offered. Four credits will be available in the following categories for private and commercial/government applicators: Private Pest Control (60), Dealer (10), Agricultural Plant Pest (30), Forest Pest Control (33), Right of Way (37), Demonstration & Research (39), Special Utility (44) and Regulatory Weed (55).

Schedule of Events
Welcome
Economic Impact of Weed Management Presented by Steve Saunders, Bayer Environmental Weed control is expensive, but what is the impact of not controlling your weeds? See the economic return on weed control in relation to grazing and rangeland management.
Pesticide Fate in Soils Presented by Cecil Tharp, MSU Extension Pesticide Education Specialist The interaction between pesticides and soils is a complex association related to the active ingredient, soil properties and environment.
Catered Lunch
Do You Know Your Weed ID? Presented by Allison Kosto, MSU Broadwater County Extension Agent Test your knowledge of weed ID in this interactive game. A special emphasis will be placed on annual invasive grasses.
Tips & Tricks for Effective Biological Control Presented by Melissa Maggio-Kassner, Montana Biocontrol Coordinator Learn the basic principles for a successful biological control site along with information on the most effective biological control agents for weeds in our area including the new Canadian thistle rust.

Please RSVP by November 30th to 406.266.9242 or email <u>broadwater@montana.edu</u>.

Sponsored by the Broadwater County Weed Board.

If you need any special accommodations or have questions about the physical access, please contact the MSU Extension Office in Broadwater County at 406.266.9242 in advance of your participation or visit.

Adjourn

2:15 pm

Montana State University Extension is an ADA/EO/AA/Veteran's Preference Employer and Provider of educational outreach.

