MDA 2025 Fall Recertification Training

Location: Hampton Inn (5110 Southgate Dr), Billings, MT

Date: Wednesday, October 15, 2025



<u>TIME</u>	TOPIC	<u>SPEAKER</u>
8:00 – 8:20	Check – In	MDA Staff
8:20 – 8:30	Welcome, Introductions, and Housekeeping	Beth Thomas MDA
8:30 – 9:20	Data Base and Certification & Training Plan updates You will learn about the features of the new database and how to navigate Montana Certification and Training updates will be described.	MDA Staff the system. In addition,
9:20 – 10:10	Soil Health In this presentation, characteristics of healthy soils will be described at herbicides on soil health. In addition, strategies to reduce the need for herb	
10:10 – 10:25	BREAK	
10:25 – 11:15	Incident and Spill Response Planning Proper training in handling pesticides is the best way to prevent spills. prevention, contingency planning, and cleanup procedures will be described.	
11:15 – 12:05	Imagine Program Wyoming's "Imagine" program, which is a proactive management syst grasses, will be introduced. You will also learn how to ID annual grasses and treatments.	•
12:05 – 1:05	LUNCH (on your own)	
1:05 – 1:55	Communicating with the Public This presentation will provide an explanation of how pesticides are devented extensive regulatory requirements for registering and labeling pestic effectively communicating with the public about safety/risk factors, environmental fate of herbicides will also be described and shared.	cides. Suggestions for
1:55 – 2:45	Weed Look A-likes Native plants provide important ecosystem services like forage for livestock resources for pollinators. Some native plants can be mistaken for noxious we pulled or sprayed when managing noxious weeds. This presentation will consider native plants when managing noxious weeds and then compare to their native plant look a-likes.	veeds and inadvertently over why it is important
2:45 – 3:00	Wrap-Up, Evaluation, and Closing Remarks	

AVAILABLE CREDITS PER PESTICIDE CATEGORY:

Category	Credits
10 – Dealer	6
21 – Aerial	3
30 – Agricultural Plant Pest Control	4
31 – Agricultural Animal Pest Control	3
32 – Agricultural Vertebrate Pest Control	3
33 – Forest Pest Control	6
34 – Ornamental and Turf Pest Control	3
35 – Seed Treatment	3
36 – Aquatic Pest Control	3
37 – Right of Way Pest Control	6
38 – Public Health Pest Control	3
39 – Demonstration & Research Pest Control	6
40 – Ind Inst Struct & Health Related	3
41 – Wood Treatment	3
42 – Livestock Protection Collar	3
43 – Sodium Cyanide (M-44)	3
44 – Special Utility	6
45 – School IPM	6
46 – Piscicide	3
50 – Mosquito Abatement	3
51 – Predator	3
54 – Rodent	3
55 – Regulatory Weed	6
56a – Sewer Treatment	2
56b – Animal Contraceptive Vac.	2
56c – Biocide Treatment	2
60 – Private Agricultural Pest Control	6
61 – Private Aquatic Pest Control	4