

2020 Pesticide Training Webinar Series

WHEN: Every Wednesday evening from 6:30-8:30 pm beginning October 28, 2020 and ending December 2, 2020 (no webinar 11/25).

WHERE: Live, 2 hour weekly Zoom webinars, hosted by NMSU Cooperative Extension Service and presented by Extension Specialists and NMDA Specialists

REGISTRATION: Free, but pre-registration for each week is required and found at pesticide.nmsu.edu

AGENDA:

10/28 - Rangeland IPM and Rodent Control Part 1, presented by Dr. Casey Spackman and Dr. Sam Smallidge : IPM and management of invasive rangeland plant and weed species followed by management of prairie dog and pocket gopher.

11/4 - Yard and Garden, presented by Dr. Marisa Thompson and Dr. Carol Sutherland: Discussion on proper cultural practices and techniques to reduce plant stress and best management strategies for commonly found insects in your yard and garden.

11/11 - Irrigated Pasture, presented by Dr. Mark Marsalis and Dr. Jane Pierce: Weed control in pasture and forage followed by irrigated pasture insect management.

11/18 - IPM for Urban and Small Farms and Rodent Control Part 2, presented by Dr. Amanda Skidmore and Dr. Sam Smallidge : Introduction to IPM for urban and small farms followed by skunk and squirrel management

12/2 - Pesticide Management, presented by Mr. Steve Baca NMDA and Mr. Cary Hamilton: Update on laws and regulations from NMDA followed by a demonstration on backpack sprayer calibration.



Courtesy: Cary Hamilton, Field Research Director IR-4

**2 CEU's available
per week!**

Contact:

Phillip Lujan, Pesticide Safety
Education Program Manager
tel: 575-646-1822,
email: pl11@nmsu.edu



BE BOLD. Shape the Future.
**College of Agricultural, Consumer
and Environmental Sciences**
Cooperative Extension Service
Extension Plant Sciences

If you are an individual with a disability who is in need of an auxiliary aid or service to participate, please contact Phillip Lujan in advance at (575) 646-1822 or pl11@nmsu.edu.

New Mexico State University is an equal opportunity/affirmative action employer and educator.
NMSU and the U.S. Department of Agriculture cooperating.