



Cooperative Extension
 Harding County Extension Office
 College of Agriculture and Home Economics
 P.O. Box 156 - Courthouse
 Mosquero, NM 87733

Upcoming Extension Events

Dear Agriculture Producer or Resident,

Don't miss the opportunity to participate in two different workshops coming up sponsored by the Harding County Extension Service.

Workshop 1:

Computer Workshop

This will be a Quick Books training taught by Dr. Jerry Hawkes, NMSU Agriculture Business and Ag Economics professor. Learn how to use Quick Books to manage your business, generate profit and loss statements, etc. This will be held at the Mosquero starting at 5:30 pm. This or partner on a computer.



This will be Schools computer lab on January 30th will be hands on with the ability to use

Workshop 2:

Trichomoniasis and Feral

This will be a great meeting headed by new NMSU extension veterinarian, Dr. John Wenzel. Learn about trichomoniasis, a venereal disease that causes tremendous reproductive loss in cattle operations. You may not have it, but your neighbor might. Learn how the disease works, preventative measures, and how to work together to get rid of it. Trich is out there, we are just not looking for it. Dave Malcom, Fort Dodge Animal Health, will be on hand to answer any questions about the only vaccine on the market for it.

The second half of this meeting will concern the spread of feral hogs. Join Dr. Wenzel, Dr. Jon Boren, NMSU, and Mr. Ron Jones, USDA Animal Damage Control as they discuss the disease habitat, and potential
 Workshop 2 will take place at the Harding Co. Community Building **served at 5:30pm with** sponsored by Fort Dodge Animal Health and will be prepared and served by



Hog Producer Meeting

epidemiology, lifecycle and control measures for these hogs. place at the Harding Co. on February 13th. **Supper will be the program to follow.** Supper is Dodge Animal Health and will be the Harding County 4-H Council.

Please RSVP to 673-2341 by Feb 8 for this event.

Best regards,

Blair Clavel
 Harding Co. Extension Agent