



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



2020 Agriculture Farm Extension Classes

Classes are \$5 each.

To register visit Bernalilloextension.nmsu.edu or call 505-243-1386

Feb 29 - Fruit Tree Pruning - Joran Viers - Begins 9 AM

(Cancelled) Mar 14 - Grape Vine Pruning - Gill Giese NMSU - Begins 9 AM

(Cancelled) Apr 4 - Soil Sponges & Soil Health - Nissa Patterson, NMSU - Begins 9 AM

(Cancelled) Apr 8 - Composting Basics - John Zarola, Master Composter - Begins 6 PM

(Tentative) **May 6 - Spring Gardening** - John Garlisch, NMSU - Begins 6 PM

(Tentative) **May 16 - Herbs For Cooking** - Cindy Davies, NMSU - Begins 9 AM

June 6 - Insect Pollinators & Beneficials - Amanda Skidmore, NMSU - Begins 9 AM

July 1 - What Ails My Plant? Diagnosing Plant Diseases & Disorders - John Garlisch, NMSU - Begins 6 PM

July 18 - Vertebrate Pest Control - Sam Smallidge, NMSU - Begins 9 AM

Aug 5 - Cover Crops - Sean Ludden - Begins 6 PM

Aug 15 - Livestock Care: Peri-Urban Area - Craig Gifford NMSU - Begins 9 AM

Sept 2 - Planting the Fall Veggie Garden - John Garlisch NMSU - Begins 6 PM

Sept 26 - Soil Management - Instructor TBD - Begins 9 AM

Oct 17 - Pollinator Habitat for Fall & Winter - Amanda Skidmore, NMSU - Begins 9 AM

Nov 7 - Winter Gardening - John Garlisch, NMSU - Begins 9 AM

All classes will be held at the:

Larry P. Abraham Agri - Nature Center

4920 Rio Grande Boulevard N.W, Los Ranchos de Albuquerque

For more details contact:

Fergus Whitney - Agriculture Program Manager- 505-344-6582.

John Garlisch - Bernalillo County Farm Extension - 505-243-1386.

If you are an individual with a disability who is in need of an auxiliary aid or service to participate, please contact John Garlisch in advance at (505) 243-1386 or garlisch@nmsu.edu. New Mexico State University is an equal opportunity/affirmative action employer and educator. NMSU and the U.S. Department of Agriculture cooperating.