

The Alcalde Sustainable
Agriculture Science Center
staff in cooperation with the
Cooperative Extension Service
invite you to our field day!

alcaldesc.nmsu.edu

ALCALDE FIELD DAY PROGRAM: FRIDAY, AUGUST 10, 2018

REGISTRATION: 7:30 A.M.

WELCOME: 8:00 A.M.

Pat Torres, M.C.	CES Northern Dist. Dept. Head
Steve Guldan	Alcalde Center Superintendent
Edmund Gomez	CES RAIPAP Project Director
Jon Boren	Associate Dean/Director, CES
Natalie Goldberg	Associate Dean/Director, AES
Rolando Flores	Dean, College of ACES

WALKING TRACKS 1 & 2 WILL BEGIN AT 9:00 A.M. AND AGAIN AT 10:30 A.M.

TRACK 1: FRUIT AND INSECTS TOUR LEADER — Tony Valdez

TRACK 2: ACEQUIA HYDROLOGY, HIGH TUNNELS, CROPS, COMPOSTING TOUR LEADER — Tom Dominguez

Acequia Hydrology Research Update	Steve Guldan	
Corn and Tepary Beans Don Martinez	and Rob Heyduck	
Chile Maturity and Season Extension	Chuck Havlik	
Lavender	Rob Heyduck	
High Tunnels	Del Jimenez	
Blackberries and Kale in High Tunnels	Jacque Cormier	
Cucumbers in High Tunnels	Rob Heyduck	
Alfalfa and Grass Forages	Mark Marsalis	
Bio-control of Alfalfa Weevil	Jane Pierce	
Johnson-Su Bioreactor Composting System Amy Larsen		
and David Johnson		

LUNCH: NOON

EXHIBITS/DISPLAYS

- Rural Agricultural Improvement & Public Affairs Project
- Heritage Grains Trials
- Biological Control of Alfalfa Weevil
- USDA-NASS
- 4-H
- NRCS
- Rocky Mountain Farmers Union
- Extension Ag. Economics
- NMED-Domestic Well Tap Water Testing
- Soil Health Research
- New Mexico Acequia Association

AFTERNOON SPECIAL TOPICS

(Travel up the road to Los Luceros Historic Property)

371 CO RD 40, ALCALDE, NM 87511



If you are an individual with a disability who is in need of an auxiliary aid or service to participate in the field day, please contact Steve Guldan by August 3, 2018; telephone 505-852-4241.

SERVICE ANIMALS ONLY PLEASE!

College of Agricultural, Consumer and Environmental Sciences

The College of Agricultural, Consumer and Environmental Sciences is an engine for economic and community development in New Mexico, improving the lives of New Mexicans through academic, research, and Extension programs.