

Ewing Agronomy Field Day



July 28 | 9 a.m.
Ewing Demonstration Center

Illinois
Extension

Illinois Extension is excited to host their annual Agronomy Field Day at the Ewing Demonstration Center on Thursday, July 28, 2022, beginning at 9 a.m. with a lunch to follow. The event will feature various educators and campus faculty as they provide best management practices for local growers. Guest speakers include:

- 9 - 9:15 a.m. Welcome and Introductions**
Talon Becker, Andy Fisher, Nathan Johannning, and Katie Bell
- 9:15 - 9:30 a.m. The Role of Public Ag Research and Demonstration Centers**
Senator Terri Bryant
- 9:30 - 11:45 a.m. Concurrent presentations (field stations)**

What's in Your Autonomous Toolbox?

University of Illinois Extension Digital Ag Specialist Dennis Bowman

Use of Precision Technologies for the Improvement of On-Farm Research

University of Illinois Professor David Bullock and University of Illinois Agronomist Bob Dunker

Above-Ground Insects and Bt Corn

University of Illinois Extension Field Crop Entomologist Nick Seiter

Understanding Your Soil & Water: Visualizing the Dynamics of Conservation Practices

University of Illinois Extension Commercial Ag Educator Nathan Johannning

11:45 a.m. - 12:45 p.m. Lunch

The field day is free, and lunch will be provided. Certified Crop Advisor CEUs will also be offered.

Please RSVP at go.illinois.edu/ewing or call (618) 439-3178.

Directions: The Ewing Demonstration Center is about 20 minutes south of Mt. Vernon, located at 16132 N. Ewing Rd in Ewing, IL. The center is on the north edge of the village of Ewing, north of the Ewing Grade School. Additional signage will be posted near the center.

College of Agricultural, Consumer and Environmental Sciences

University of Illinois • U.S. Department of Agriculture • Local Extension Councils Cooperating

University of Illinois Extension provides equal opportunities in programs and employment. If you need a reasonable accommodation to participate, please contact your local Extension office. Early requests are strongly encouraged to allow sufficient time for meeting access needs.