Pest Management Field Day

June 27, 2024

8:30 a.m. to 12:30 p.m.

Speakers and Topics

Travis Legleiter

-Waterhemp and Palmer amaranth management

-Soybean residual herbicides for management of Amaranthus species

-Maximizing metribuzin in soybean

-Postemergence soybean herbicide programs across HR trait platforms

-Corn herbicide programs

Kiersten Wise

-Corn disease update

Carl Bradley

-Soybean disease update

Weed Science and Plant Pathology Graduate Student Project Updates

Sign-in begins at 8:00 a.m. CDT at Princeton First Baptist Church Christian Life Center located at 300 W. Main St. Parking is available at the church lot on West Market Street. A caravan will proceed to UKREC for field plot tours.

A *free lunch* will be provided. Pre-registration is recommended by June 20. Pre-register online at <u>https://tinyurl.com/2j9y33md</u> or by scanning QR Code; calling the UKREC, (270) 365-7541, EXT. 22569, or email jason.travis@uky.edu.



Continuing Education Units for CCA and KY Pesticide Applicators are pending

Cooperative Extension Service

Agriculture and Natural Resources Family and Consumer Sciences 4-H Youth Development Community and Economic Development

MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

Educational programs of Kentucky Cooperative Extension serve all people regardless of economic or social status and will not discriminate on the basis of race, color, ethnic origin, national origin, creed, religion, political belief, sex, sexual orientation, gender identity, gender expression, pregnancy, marital status, genetic information, age, veteran status, physical or mental disability or perpisal or retailation for prior evil rights activity. Reasonable accommodation of disabilit may be available with prior notice. Program information may be made available in languages other than English. University of Kentucky, Kentucky State University, U.S. Department of Agriculture, and Kentucky Counties, Cooperating. Lexington, KY 40506



Disabilities accommodated with prior notification.