

David Hallauer
District Extension Agent, Crops & Soils

Herbicide Efficacy Tour: August 5th

This year's Meadowlark Extension District Plot Tour/Fall Crops Meeting is going on the road to Ashland Bottoms (S 33rd St and W 40th Ave. off McDowell Creek Road (39.1170, -96.6359), the home of K-State Research & Extension's 2025 herbicide efficacy trials. Coordinated by Extension Weed Scientist Dr. Sarah Lancaster, these trials include herbicide efficacy research driven by a combination of farmers *and* industry partners.

Plots (corn/soybean) include the effect of corn planting date on herbicide efficacy, pre-emergence *and* residual herbicide programs and product rate comparisons all in replicated trials available for up close viewing. Dr. Lancaster will be on hand to explain plot backgrounds and answer questions.

Registration begins at 9:00 a.m. with refreshments courtesy of the Meadowlark Extension District at the Ashland Bottoms site address above. A walking tour (please plan accordingly and wear comfortable shoes; onsite restrooms will not be available) of selected plots will run from 9:15 to 10:30. Participants can then view plots of interest on their own – or are free to proceed with their day. A list of trials is available at: https://www.agronomy.k-state.edu/extension/weed-management/herbicide-evaluation-plots-ashland-bottoms/. Plots will be available through harvest if participants would like to take a look on their own.

Please RSVP by August 1st to help with refreshment/handout counts online at https://tinyurl.com/ashlandrsvp, or via e-mail/text to dhallaue@ksu.edu or (785) 851-9520. Include your name, number attending, and a contact phone number and e-mail. In case of inclement weather, participants will be notified via text/phone.

K-State Research and Extension is an equal opportunity provider and employer. Kansas State University is committed to making its services, activities, and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability, or a dietary restriction please contact David G. Hallauer at 785-364-4125 or dhallaue@ksu.edu.

Hope to see you there!