HERBICIDE-RESISTANT
WEED MANAGEMENT FIELD DAY

One of the most daunting challenges to weed management is the continual evolution of weed species with resistance to one or more modes of action. Learn about herbicide resistance and the need for integrated weed management programs to delay the evolution and/or spread of herbicide-resistant weeds.

Programs at both sites will be similar, except where local challenges are addressed
- Glyphosate-resistant waterhemp at Fremont
- Glyphosate-resistant marestail at the UNL Havelock Farm at Lincoln

The event is free but preregistration is required by Monday, July 7, so plans can be made for the complimentary meal, teaching resources, and tour logistics.

WEDNESDAY, JULY 9, AT FREMONT & THURSDAY, JULY 10, AT UNL HAVELOCK FARM AT LINCOLN

FIELD DAY SCHEDULE
8:30 a.m. Registration
9 a.m. Welcome
9:15 a.m. Field Study Tours
12 p.m. Lunch
12:15 p.m. Keynote Speaker
1:30 p.m. Adjourn

FIELD STUDIES ON THE TOUR
- Glyphosate dose response on waterhemp
- Understanding weed biology for most effective control
- Application technology for optimal herbicide performance
- Volunteer crop management
- Integrated Management Studies
  - Roundup Ready systems
  - Liberty Link systems
  - Importance of soil residual herbicides for effective control of glyphosate-resistant species

Keynote: Vince M. Davis
Cropping Systems Weed Scientist and Extension Specialist
Department of Agronomy, University of Wisconsin-Madison

TITLE: Exploring the connections between 80 years of changing soybean genetics and recent agronomic practices for shaping herbicide resistance management.

Many changes have occurred in soybean production over the last 80+ years, driven by genetic improvements and new agronomic practices. Weed control practices have played a major role in shaping agronomic recommendations. A thorough understanding of these relationships is important to the development of sound agronomic systems and weed management plans that are sustainable by returning economic profits and combating herbicide resistance. Davis also will discuss valuable research results on these relationships.

FOR MORE INFORMATION, CONTACT:
Lowell Sandell
402-472-1527
lsandell2@unl.edu

Greg Kruger
308-696-6715
greg.kruger@unl.edu

Stevan Knezevic
402-584-3808
sknezevic2@unl.edu

Amit Jhala
402-472-1534
amit.jhala@unl.edu

Sponsored by UNL Extension in the Institute of Agriculture and Natural Resources and the Nebraska Soybean Board
HERBICIDE-RESISTANT
WEED MANAGEMENT FIELD DAY

WEDNESDAY, JULY 9, AT FREMONT
THURSDAY, JULY 10, AT LINCOLN

TWO WAYS TO REGISTER:
While there is no cost to attend this program, registrations are needed by Monday, July 7, to provide for meal and tour logistics.

1 SAVE TIME AND GO ONLINE!
Go to http://agronomy.unl.edu/weedresistmgt

2 OR FILL OUT THE FORM BELOW AND FAX TO: 402-472-7904
Department of Agronomy and Horticulture
202 Keim Hall
University of Nebraska–Lincoln
Lincoln, NE 68583-0915

DRIVING DIRECTIONS

Fremont: Parking is not available at the site. Please park in the Fremont Tractor Supply parking lot, 2350 E. 23rd Ave. N., (next to Walmart), and shuttle buses will transport you the 1.5 miles to the field day site.

Lincoln: The UNL Agronomy Farm is located on the southwest corner of 84th and Havelock streets.

Name ____________________________________________
Address _________________________________________
Email ___________________________________________
Phone Number _____________________________________
Affiliation or Business ______________________________

University of Nebraska–Lincoln Extension educational programs abide by the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.