

Directions:

7.5 miles west of Hwy 14 and Hwy 6 Intersection, or 13 east of Hastings on Hwy 6

Free Registration 8:30 AM to 9:00 AM (Enjoy Rolls & Coffee)

Free Lunch: 12 to 1:00 PM



Contact Information:
Amit Ihala

E-mail: amit.jhala@unl.edu Tel: 402-472-1534

Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska—Lincoln cooperating with the Counties and the United States Department of Agriculture.

University of Nebraska—Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska—Lincoln and the United States Department of Agriculture

University of Nebraska-Lincoln

South Central Agricultural Laboratory

Clay Center, Nebraska

Weed Management Field Day

(Including On-Site Demonstration for Control of Glyphosate-Resistant Giant Ragweed)

July 2, 2013 8:30 a.m. - 2:15 p.m.



Weed Control in Soybean Field Tour: 9:00 AM to 10:15 AM

- 1. Roundup Ready & Liberty Link Soybean Standard Trials: Unbiased comparison of several herbicide programs by different companies for weed control in Roundup Ready and Liberty Link soybeans.
- 2. Dicamba Resistant Soybean: Dicamba plus Glyphosate resistant soybean is under development and will be commercialized in near future. Field experiment will provide information for weed control options using several herbicide combinations with Dicamba.
- 3. Warrant Application Timings & Tank Mixes with POST Herbicides: Warrant is a new encapsulated formulation of Acetochlor. Field experiment will demonstrate application timings of Warrant and best POST tank mix partner for weed control in Roundup Ready soybean.
- 4. In-Crop Application of Residual Herbicides (Dual II Magnum, Intrro, Outlook, Warrant, and Zidua) for Control of Waterhemp: Waterhemp emergence is throughout the growing season. A single application of PRE followed by POST herbicide is not enough for controlling waterhemp that emerges later in the season. This project will demonstrate split application of residual herbicides (Dual II Magnum, Intrro, Outlook, Warrant, and Zidua).

Weed Control in Corn Field Tour: 10:30 AM to 11:45 AM

- Roundup Ready Corn Standard Trial: Unbiased comparison of several herbicide programs by different companies for weed control in Roundup Ready corn
- 2. Instigate Applied Alone or in Tank Mixes: Instigate is a combination of Rimsulfuron and Mesotrione for weed control in corn. Instigate application timing and tank mixes will be compared for weed control in Roundup Ready corn.
- Anthem/Anthem ATZ: Anthem is a combination of Zidua and Cadet for weed control in corn. Several tank mix combinations will be compared with these herbicides
- **4. Verdict & Armezon:** Verdict is a combination of Sharpen and Outlook. Armezon is a topramezone based herbicide for POST weed control in corn. They will be compared with several herbicide treatments.

Control of Glyphosate-Resistant Giant Ragweed in Corn: 1:15 to 2:15 PM

- 1. Liberty Tank Mixed with 2,4-D or Dicamba for Control of Glyphosate Resistant Giant Ragweed: Liberty will be applied alone or in tank mix with 2,4-D and/or Dicamba to evaluate efficacy for control of Glyphosate-resistant Giant Ragweed in corn.
- 2. Tillage & Herbicides for Control of Giant Ragweed: Integrated effect of tillage and herbicides will be evaluated for control of Glyphosate-resistant Giant Ragweed in corn.
- 3. UNL Systems Study: Several combinations of PRE followed by POST herbicides will be compared for control of Glyphosate-resistant Giant Ragweed in corn.
- 4. Anthem/Anthem ATZ for POST Control: Several Anthem based herbicides will be compared to evaluate efficacy on Glyphosate-resistant Giant Ragweed and yield of corn.

Several sponsors joined with the University of Nebraska–Lincoln to support Weed Management Field Day.

We thank all sponsors for their generous support and promotion of Weed Science Research and Extension in Nebraska.

Monsanto

Dow AgroSciences

FMC

DuPont

Bayer

BASF

Valent

ISK BioSciences

AMVAC

Gowan

Syngenta

Cheminova

Pre-registration welcome.

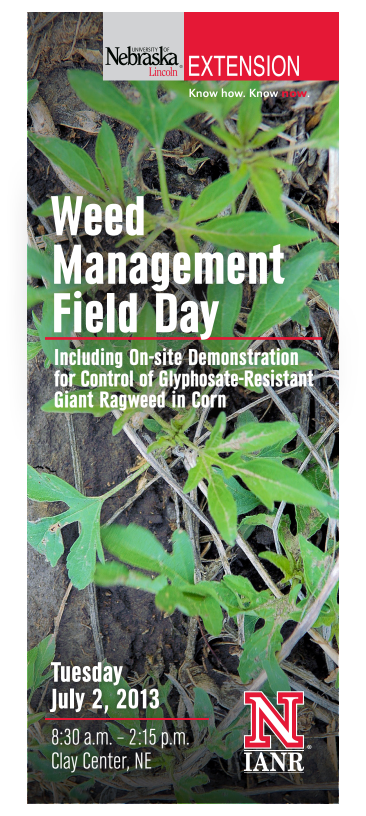
Contact Information:

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



Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the U.S. Department of Agriculture.

University of Nebraska-Lincoln Extension educational programs abide with the non-discrimination policies of the University of Nebraska-Lincoln and the United States Dept. of Agriculture.



Agenda

8:30 a.m.

Registration (no cost) Enjoy rolls & coffee!

All tours depart from the shop building area.

9:00 - 10:15 a.m.

Weed Control in Soybean Field

10:15 - 10:30 a.m.

Break

10:30 - 11:45 a.m.

Weed Control in Corn Field

12:00 – 1:00 p.m.

Lunch (free)

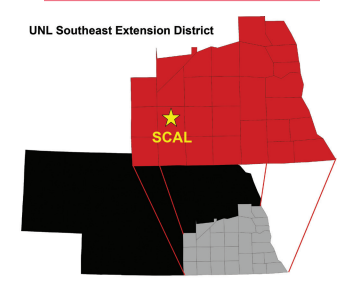
1:15 - 2:15 p.m.

Control of Glyphosate-Resistant Giant Ragweed in Corn

2:15 p.m.

End of field day. Thank you for coming. Have a good trip home!

Map



South Central Agricultural Laboratory 842 Road 313 Clay Center, NE 68933

Directions

7.5 miles west of Hwy 14 & Hwy 6 Intersection, or 13 miles east of Hastings on Hwy 6

University of Nebraska-Lincoln Weed Management Field Day

<u>Organizer:</u> Dr. Amit Jhala, *Extension Weed Management Specialist*

Support Staff: Irvin Schleufer,
Agricultural Research Technician III
Sharon Hachtel, Office Associate
David Althouse, Farm Manager, SCAL

Jennifer Rees, Extension Educator

At-a-Glance Weed Management Field Day Schedule

8:30 - 9:00 a.m.

9:00 - 10:15 a.m.

10:15 - 10:30 a.m.

10:30 - 11:45 a.m.

12:00 – 1:00 p.m.

1:15 – 2:15 p.m.

Registration Coffee & Rolls

Weed Control in Soybean Field

Break with refreshments provided

Weed Control in Corn Field

n Lunch Control of Glyphosate-Resistant Giant Ragweed in Corn

Weed Management Field Day Tour Details

Tour 1: Weed Control in Soybean Field

- Roundup Ready & Liberty Link Soybean Standard Trials:
 Unbiased comparison of several herbicide programs by different companies for weed control in Roundup Ready and Liberty Link Soybeans.
- 2. Dicamba Resistant Soybean: Dicamba plus Glyphosate resistant soybean is under development and will be commercialized in near future. Field experiment will provide information for weed control options using several herbicide combinations with Dicamba.
- 3. Warrant Application Timings and Tank Mixes with POST Herbicides: Warrant is a new encapsulated formulation of Acetochlor. Field experiment will demonstrate application timings of Warrant and best POST tank mix partner for weed control in Roundup Ready soybean.
- 4. In-Crop Application of Residual Herbicides (Dual II Magnum, Intrro, Outlook, Warrant, and Zidua) for Control of Waterhemp: Waterhemp emergence is throughout the growing season. A single application of PRE followed by POST herbicide is not enough for controlling waterhemp that emerges later in the season. This project will demonstrate split application of residual herbicides (Dual II Magnum, Intrro, Outlook, Warrant, and Zidua).

Tour 2: Weed Control in Corn Field

- 1. Roundup Ready Corn Standard Trial: Unbiased comparison of several herbicide programs by different companies for weed control in Roundup Ready corn.
- 2. Instigate Applied Alone or in Tank Mixes: Instigate is a combination of Rimsulfuron and Mesotrione for weed control in corn. Instigate application timing and tank mixes will be compared for weed control in Roundup Ready corn.
- **3. Anthem/Anthem ATZ:** Anthem is a combination of Zidua and Cadet for weed control in corn. Several tank mix combinations will be compared with these herbicides.
- 4. Verdict and Armezon: Verdict is a combination of Sharpen and Outlook. Armezon is a topramezone based herbicide for POST weed control in corn. They will be compared with several herbicide treatments.

Tour 3: Control of Glyphosate-Resistant Giant Ragweed in Corn

- 1. Liberty Tank Mixed with 2,4-D or Dicamba for Control of Glyphosate Resistant Giant Ragweed: Liberty will be applied alone or in tank mix with 2,4-D and/ or Dicamba to evaluate efficacy for control of Glyphosate-Resistant Giant Ragweed in corn.
- 2. Tillage and Herbicides for Control of Giant Ragweed: Integrated effect of tillage and herbicides will be evaluated for control of Glyphosate-Resistant Giant Ragweed in corn.
- **3. UNL Systems Study:** Several combinations of PRE followed by POST herbicides will be compared for control of Glyphosate-Resistant Giant Ragweed in corn.
- 4. Anthem/Anthem ATZ for POST Control: Several Anthem based herbicides will be compared to evaluate efficacy on Glyphosate-Resistant Giant Ragweed and yield of corn.