

**Dec. 3, 2015: Check out these upcoming Nebraska Extension crop production and farm management programs.**

**Dec. 5 - "The Value of Livestock on the Land" Theme Conference at Ogallala.**

**Dec. 7-11 - Field to Market Assessments to Improve Efficiency**

Register NOW for these workshops and learn how to increase your farm's efficiency.

[Flyer](#)

**Dec. 10, 15, 16 - Post-Harvest Grain Marketing Workshops Continue - Register now.**

**2015-16 Farmers & Ranchers College Starts Dec. 15**

"Positioning Your Business for Success" with David Kohl

**Dec. 17 - Nebraska Soybean Day and Machinery Expo in Wahoo**

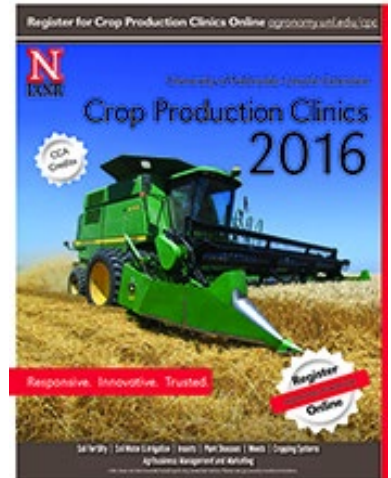
**Dec. 18 - Southeast Nebraska Successful Farmer Series Explores Timely Topics (1st of 7 sessions)**

**Nebraska Discount Available for No-Till Conference; early registration discount ends Dec. 19**

**Crop Production Clinics Offer Latest Info for Farming in 2016**

**2016 Precision Ag Workshops: Learn How to Get More Value from Your Data**

**Mark your calendar for the Jan. 7 Fremont Corn Expo.**



## **UNL Department of Agronomy & Horticulture Seminar Friday, Dec. 4**

### **Herbicide-Resistant Weeds in Nebraska: Research & Extension**

**Amit Jhala** – *Assistant Professor, Extension Weed Management Specialist, UNL Agronomy and Horticulture*

Repeated and intensive use of herbicide(s) with the same mode of action can rapidly select for shifts to tolerant, difficult-to-control weeds, and the evolution of herbicide-resistant weeds. Weeds have evolved resistance to 22 out of 25 known herbicide modes of action and to 157 different herbicides. Control of herbicide-resistant weeds is one of the greatest challenges for corn and soybean producers in Nebraska. Eight weed species have evolved resistance to several groups of herbicides in Nebraska. Six weed species have been confirmed to be resistant to glyphosate in Nebraska. Research and Extension activities on management of herbicide-resistant weeds will be discussed.



**Friday, December 4**

3:30 – 4:30 pm

Refreshments served at 3:00 pm

Keim Hall, Room 150

UNL East Campus

Attend in person or online at <https://connect.unl.edu/FridaySeminarSeries> (enter as a Guest).

**[VIEW FALL AGRONOMY SEMINAR SCHEDULE](#)**