

5-20-2009

Western Iowa No-tillers to Hold Field Day June 16

Kyle G. Jensen

Iowa State University, jensenkg@iastate.edu

Follow this and additional works at: <http://lib.dr.iastate.edu/cropnews>

 Part of the [Agricultural Science Commons](#), [Agriculture Commons](#), and the [Agronomy and Crop Sciences Commons](#)

Recommended Citation

Jensen, Kyle G., "Western Iowa No-tillers to Hold Field Day June 16" (2009). *Integrated Crop Management News*. 647.
<http://lib.dr.iastate.edu/cropnews/647>

The Iowa State University Digital Repository provides access to Integrated Crop Management News for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current information on integrated crop management from Iowa State University Extension and Outreach, please visit <https://crops.extension.iastate.edu/>.

Western Iowa No-tillers to Hold Field Day June 16

Abstract

The second Western Iowa No-tillers (WIN) Demonstration Field Day is planned for Tuesday, June 16 near Shelby, Iowa. Over 200 producers and agriculture professionals attended the daylong event in 2008 to learn more about implementing no-till practices. No-till farming practices provide a positive option for southwest Iowa producers who have highly erodible soils in their fields and are dealing with increasing input costs. To accommodate an anticipated larger audience, more equipment displays and increased parking, the 2009 event will be held at the Carstens 1880 Farmstead just south of Shelby, Iowa.

Keywords

Agronomy

Disciplines

Agricultural Science | Agriculture | Agronomy and Crop Sciences

[Subscribe to Crop News](#)

Archives

[2015](#)[2014](#)[2013](#)[2012](#)[2011](#)[2010](#)[2009](#)[2008](#)[Previous Years](#)

ISU Crop Resources

[Extension Field Agronomists](#)[Crop & Soils Info](#)[Pesticide Applicator Training](#)[Agronomy Extension](#)[Entomology Extension](#)[Plant Pathology Extension](#)[Ag and Biosystems Engineering Extension](#)[Agribusiness Education Program](#)[Iowa Grain Quality Initiative](#)[College of Agriculture and Life Sciences](#)[ISU Extension](#)

Integrated Crop Management NEWS

[PRINT STORY](#)
[EMAIL STORY](#)
[ADD TO DELICIOUS](#)
[ATOM FEED](#)
[FOLLOW ON TWITTER](#)

Western Iowa No-tillers to Hold Field Day June 16

By Kyle Jensen, Extension Field Agronomist

The second Western Iowa No-tillers (WIN) Demonstration Field Day is planned for Tuesday, June 16 near Shelby, Iowa. Over 200 producers and agriculture professionals attended the daylong event in 2008 to learn more about implementing no-till practices. No-till farming practices provide a positive option for southwest Iowa producers who have highly erodible soils in their fields and are dealing with increasing input costs. To accommodate an anticipated larger audience, more equipment displays and increased parking, the 2009 event will be held at the Carstens 1880 Farmstead just south of Shelby, Iowa.

Field day speakers will include Iowa's Secretary of Agriculture Bill Northey, DTN Ag Meteorologist Bryce Anderson and ISU Extension Ag Economist, Chad Hart. A panel of area farmers with years of no-till practices experience will be on hand to answer questions. Prominent no-till farmer Randy Rink of Pender, Nebraska will also be in attendance to discuss cover crop usage.

Topics at this year's field day will also include corn on corn, fertilizer placement and cover crops. Field trials will feature planting in corn stubble and the use of the latest no-till equipment. At least six different cover crops used in row-crop fields will be shown in a separate demonstration plot. Presentations will begin at 9 a.m. Lunch will be provided by the Harrison County Cattlemen. The day will conclude by 2 p.m.

There is no charge for the day, but pre-registration is required by June 11 for the noon meal. The [program brochure and registration form](#) are available online and at the Harrison County office. Registration can be completed by e-mailing csgorham@iastate.edu. Registrations may also be faxed to 712-644-2100 or be mailed to: ISU Extension Harrison County, 304 East 7 St., Logan, IA 51546. For more information contact the Harrison County Extension Office at 888-644-2105.

This event is sponsored by NRCS, ISU Extension and the Soil and Water Conservation Districts (SWCD) in Harrison, Pottawattamie and Shelby Counties. Sponsors for the day include the Farm Bureau, Iowa Corn Growers Association, Cargill Ag Horizons, Farmers & Merchants State Bank, Midstates Bank, Shelby County State Bank, Heller Implement, Brokaw Equipment, United Bank of Iowa, the Iowa Soybean Association, A&M Green Power, Titan Machinery, Heartland Technology Solutions, Sorensen Equipment Company and Arbor Bank.

USDA is an equal opportunity employer and provider. USDA, SWCD and Extension programs are available to all without regard to race, color, national origin, religion, sex, or disability. Persons with disabilities who require accommodations to attend or participate in meetings/events/functions should contact Robert Lawson at (712) 755-2417 (Federal Relay Service at 1-800-877-8339), or Robert.Lawson@ia.usda.gov by June 12.

*Kyle Jensen is an Extension field agronomist serving southwestern Iowa.
Terry Torneten is the Shelby County Extension Education Director, Jensen
can be reached at (712) 769-2600 or by emailing jensenkg@iastate.edu.
Torneten can be reached at (712) 755-3104 or by emailing ttorn@iastate.edu.*

This article was published originally on 5/20/2009. The information contained within the article may or may not be up to date depending on when you are accessing the information.

Links to this material are strongly encouraged. This article may be republished without further permission if it is published as written and includes credit to the author, Integrated Crop Management News and Iowa State University Extension. Prior permission from the author is required if this article is republished in any other manner.