

2-1-2012

Herbicide Resistance Meetings

Micheal D. K. Owen

Iowa State University, mdownen@iastate.edu

Robert G. Hartzler

Iowa State University, hartzler@iastate.edu

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



Part of the [Agricultural Science Commons](#), [Agriculture Commons](#), and the [Weed Science Commons](#)

Recommended Citation

Owen, Micheal D. K. and Hartzler, Robert G., "Herbicide Resistance Meetings" (2012). *Integrated Crop Management News*. 250.
<http://lib.dr.iastate.edu/cropnews/250>

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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/>.

Herbicide Resistance Meetings

Abstract

In response to rapidly expanding problems associated with herbicide resistant weeds, ISU Extension and Outreach will conduct a series of meetings in March to address the issue. The meetings will provide information about the causes of herbicide-resistant weed populations, objectively evaluate weed management programs currently used in Iowa, and support the development of durable weed management programs. The meetings will begin at 9 a.m. and conclude with a noon meal.

Keywords

Agronomy

Disciplines

Agricultural Science | Agriculture | Weed Science

[ICM Home](#)[ISU Extension Calendar](#)[Publications](#)[Extension News](#)[County Offices](#)[Contact Us](#)
[Subscribe to Crop News](#)

Archives

[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](#)

Herbicide Resistance Meetings

by Mike Owen and Bob Hartzler, Department of Agronomy

In response to rapidly expanding problems associated with herbicide resistant weeds, ISU Extension and Outreach will conduct a series of meetings in March to address the issue. The meetings will provide information about the causes of herbicide-resistant weed populations, objectively evaluate weed management programs currently used in Iowa, and support the development of durable weed management programs. The meetings will begin at 9 a.m. and conclude with a noon meal.

There is no cost to attend this program due to funding provided by several partners; however, advance registration is appreciated for meeting logistics and lunch counts. Additional information regarding the program and online registration is available at <http://www.aep.iastate.edu/weeds/>

Schedule

March 12–Spencer – Clay County Regional Events Center

March 13–Independence – Heartland Acres Agribition Center

March 14–Atlantic – Cass County Community Center

March 15–Ames – Quality Inn/Starlight Village

March 16–Iowa City – Clarion Inn/Highlander Conference Center

Bob Hartzler and Micheal Owen are professors of agronomy and weed science extension specialists with responsibilities in weed management and herbicide use.

This article was published originally on 2/1/2012. 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.

