

[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

## Corn Response to Postemergence Treatments

By Bob Hartzler, Department of Agronomy

Much of the state has experienced below normal temperatures along with wet soils the past few weeks. These conditions not only slow the growth of corn, it also alters plant development.

Corn is likely to be more responsive to herbicides under these conditions. We are seeing an increased response to postemergence herbicides. This is likely due to changes in the cuticle that allow greater movement of chemicals from the leaf surface into the leaf.

In some situations, the response appears to be primarily due to the additives in the spray mix rather than actual herbicide. Symptoms associated with additives (surfactants, AMS, etc.) include chlorotic mottling or necrosis of leaves, and are likely to be short-lived with no negative impact on crop development. Herbicides with a lower margin of crop safety are more likely to induce a negative response under these weather conditions.

On the positive side, activity on weeds should be excellent. In nearly all situations the risk of crop injury is less than the benefits achieved with timely weed control.



**An example of non-specific leaf burn.**

*Bob Hartzler is a professor of weed science with extension, teaching and research responsibilities. He can be contacted by email at [hartzler@iastate.edu](mailto:hartzler@iastate.edu) or phone (515) 294-1164.*

This article was published originally on 6/10/2009. 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.

---

Copyright ©2015 [Iowa State University Extension](#) | [Iowa State University](#)  
[Contact us](#) | [For Staff](#) | [Nondiscrimination and Information Disclosures](#) | [CMS Admin](#)  
Last Updated 6/10/2009