1-5-2010

Iowa Crop and Weather Report Week of Jan. 4

Doug Cooper
Iowa State University

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

Part of the Agricultural Science Commons, Agriculture Commons, Agronomy and Crop Sciences Commons, and the Meteorology Commons

Recommended Citation
http://lib.dr.iastate.edu/cropnews/495

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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/.
Iowa Crop and Weather Report Week of Jan. 4

Abstract
Crop and weather report guests are Iowa State University Extension climatologist Elwynn Taylor and corn agronomist Roger Elmore. On the first Monday of 2010 with frigid cold covering the state, guests discuss the current cold wave and 2009 national corn yield contest.

Disciplines
Agricultural Science | Agriculture | Agronomy and Crop Sciences | Meteorology
Iowa Crop and Weather Report Week of Jan. 4

By Doug Cooper, Extension Communications and External Relations

Crop and weather report guests are Iowa State University Extension climatologist Elwynn Taylor and corn agronomist Roger Elmore. On the first Monday of 2010 with frigid cold covering the state, guests discuss the current cold wave and 2009 national corn yield contest.

Taylor discusses current Arctic polar outbreak and how the Arctic front has cycled around and belongs around Des Moines this year. He reports our weather is on the cold side of usual by 15 to 20 degrees for the most part, compared to normal.

Elmore and Cooper talk corn yields and how our unusual weather impacted yields. Elmore says a Keokuk producer had the top yield in the non-irrigated class of the national competition with a 298 bushel yield; this was also the best recorded yield in Iowa.

This article was published originally on 1/5/2010. 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.