10-29-2009

Crop and Weather Report Week of Oct. 26

Integrated Crop Management News

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/533

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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

Abstract
The October 26 crop and weather report guests are Charles Hurburgh, Iowa State University professor of ag and biosystems engineering and professor in charge of the Grain Quality Initiative, ISU Extension climatologist Elwynn Taylor, integrated pest management specialist Rich Pope, and corn agronomist Roger Elmore.

Disciplines
Agricultural Science | Agriculture | Agronomy and Crop Sciences | Meteorology

This article is available at Iowa State University Digital Repository: http://lib.dr.iastate.edu/cropnews/533
Crop and Weather Report Week of Oct. 26

The October 26 crop and weather report guests are Charles Hurburgh, Iowa State University professor of ag and biosystems engineering and professor in charge of the Grain Quality Initiative, ISU Extension climatologist Elwynn Taylor, integrated pest management specialist Rich Pope, and corn agronomist Roger Elmore.

High moisture corn and soybean continues to be a problem as the 2009 harvest is delayed by rain and muddy fields. Taylor says well drained soils need a week to handle a reasonable amount of traffic, but even then producers should minimize activities that compress the soil. Pope talks about grain dryers working overtime and concerns about wrapping up the season. Elmore says corn harvest is at least two weeks behind, probably further than that when new reports come out this week. All this rain will help the soil recharge moisture, but it is making it impossible to complete get out and create additional problems with soil compaction. Hurburgh talks about ways to handle beans and corn in the wet situation we have. He says producers need to have patience; they won’t be able to take crops out at usual speed, and must move more slowly with harvest.