All Things Considered, It Could Be Worse!

Richard O. Pope
Iowa State University, ropope@iastate.edu

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

Part of the Agricultural Science Commons, Agriculture Commons, and the Plant Pathology Commons

Recommended Citation

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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/. 
All Things Considered, It Could Be Worse!

Abstract
Corn and soybean condition has remained remarkably good in general as we enter August. Favorable weather in the early summer certainly has not made up for the early season planting problems that plagued parts of Iowa, but it has allowed crops to recover. The last week of July was warm and allowed vegetative staged crops to make up some lost degree day ground.

Keywords
Plant Pathology

Disciplines
Agricultural Science | Agriculture | Plant Pathology

This article is available at Iowa State University Digital Repository: http://lib.dr.iastate.edu/cropnews/787
All Things Considered, It Could Be Worse!

by Rich Pope, Department of Plant Pathology

Corn and soybean condition has remained remarkably good in general as we enter August. Favorable weather in the early summer certainly has not made up for the early season planting problems that plagued parts of Iowa, but it has allowed crops to recover. The last week of July was warm and allowed vegetative staged crops to make up some lost degree day ground.

Base 50°F degree days
May 1 through August 3, 2008

Our outlook for August is that if we can maintain occasional rains and stay warm but away from triple digit heat, especially with night temperatures in the 60s, a good crop should be possible.

Rich Pope is an extension program specialist with responsibilities in the Corn and Soybean Initiative.