

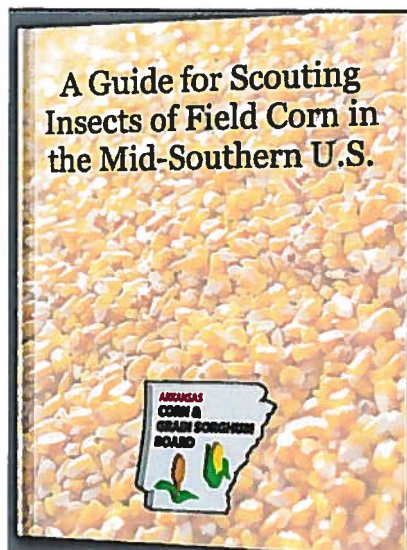
# Mobile Resources for Arkansas Corn and Grain Sorghum Producers

Dr. Dharmendra Saraswat

Associate Professor/Extension Engineer

University of Arkansas Division of Agriculture Cooperative Extension Service

e-mail: [dsaraswat@uaex.edu](mailto:dsaraswat@uaex.edu), Phone: 501-671-2191



## A Guide for Scouting Insects of Field Corn in the Mid-Southern U.S.

**Availability:** iBooks Store

**Platform needed:** iBooks 3.0 or later on an iPad. iOS 5.1 or later is required.

**Other relevant information:** as given below:

**A Guide for Scouting Insects of Field Corn in the Mid-Southern U.S.**  
 Scott Akon, Chris Davis, Scott Stewart, Glenn Sturteb...  
 Published: Nov 11, 2012  
 Print Length: 34 Pages  
 No Ratings

DOWNLOAD SAMPLE

Details Ratings and Reviews Related

**Book Description**  
 Field corn is among the most important cereal crops grown in the world today. Already the dominant crop grown in the United States, it has recently undergone a further increase in acreage. This is particularly true in the Mid-South, where corn has "cannibalized" acreage of other crops such as cotton. Although corn may not require as many inputs as cotton (e.g., PGRs, defoliation, etc.), proper and timely scouting f... More

**Information**

Language	English
Category	Education
Publisher	University of Arkansas Division of Agriculture Cooperative Extension Service
Seller	Dharmendra Saraswat
Version	1.0
Published	Nov 11, 2012
Size	21.3 MB
Print Length	34 Pages



## Corn Advisor

**Availability:** Google Play Store (to be released later in January, 2013)

**Platform needed:** Android 2.1 or later.

**Other relevant information:** as given below:

- Lime rate calculator allows generation of lime recommendations based on crop rotation, soil pH, and soil test calcium values.
- Nutrient rate calculator allows calculation for nitrogen, phosphorus, potassium, and zinc in interactive manner.
- Nutrient deficiency guide to identify symptoms using pictures and provides description.
- Disease control guide to identify diseases grouped as per "lesions on leaves", "root diseases & stunting of plants", and "miscellaneous diseases" using pictures, symptoms, and their control practices.
- Insect control guide to identify insects affecting corn using pictures, description and list their control practices.
- Production handbook is included and can be accessed by each chapter
- All the above resources do not require internet connectivity after installing the app on your smartphone or tablet device.