2012 Western Bean Cutworm Cooperators Needed

Adam J. Sisson
Iowa State University, ajsisson@iastate.edu

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

Part of the Agricultural Science Commons, Agriculture Commons, and the Entomology Commons

Recommended Citation
http://lib.dr.iastate.edu/cropnews/192

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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/.
2012 Western Bean Cutworm Cooperators Needed

Abstract
Western bean cutworm (WBC) is a pest of corn that has expanded it’s range across Iowa and states east of Iowa. Beginning in 2003, Iowa State University set up a network of pheromone traps to monitor WBC. This provides yearly moth emergence data to enhance scouting efforts.

Disciplines
Agricultural Science | Agriculture | Entomology
2012 Western Bean Cutworm Cooperators Needed

By Adam Sisson, Integrated Pest Management

Western bean cutworm (WBC) is a pest of corn that has expanded its range across Iowa and states east of Iowa. Beginning in 2003, Iowa State University set up a network of pheromone traps to monitor WBC. This provides yearly moth emergence data to enhance scouting efforts.

Cooperators are needed in 2012 to monitor traps and record data to the Iowa State University Western Bean Cutworm Monitoring Network website. Producers interested in becoming part of the monitoring network this year, or those who want more information should email wbcutworm@iastate.edu. To take part in the monitoring, include postal mailing address in the email message.

The trapping program consists of:

- Building moth traps out of one-gallon milk jugs and pheromone lures supplied by Iowa State University.
- Monitoring traps every other day for new moth captures (Fig. 1).
- Reporting trap data to the website.

Figure 1. Western bean cutworm adult moth

Adam Sisson is an Integrated Pest Management program assistant. Sisson can be contacted by email at ajsisson@iastate.edu or by calling 515-294-5899.