

4-2-2007

New tool to help Iowa's soybean producers

Palle Pedersen

Iowa State University, palle@iastate.edu

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



Part of the [Agricultural Science Commons](#), [Agriculture Commons](#), and the [Agronomy and Crop Sciences Commons](#)

Recommended Citation

Pedersen, Palle, "New tool to help Iowa's soybean producers" (2007). *Integrated Crop Management News*. 1099.
<http://lib.dr.iastate.edu/cropnews/1099>

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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

New tool to help Iowa's soybean producers

Abstract

Weekly scouting is needed to maximize soybean yield. Scouting will not always provide increased yield, but often easily managed yield robbers can show up throughout the growing season and can cause a tremendous amount of yield loss. These yield robbers include weeds, insects, diseases, nutrient, and pesticide or variety selection issues.

Keywords

Agronomy

Disciplines

Agricultural Science | Agriculture | Agronomy and Crop Sciences

INTEGRATED CROP MANAGEMENT

Get the latest research-based information on crops. [Sign up to be notified](#) when new content is available!

ICM > 2007 > IC-498 (4) -- April 2, 2007

Current Newsletter

You are viewing **archives** for the newsletter from 1993-2007. For current news, see [Integrated Crop Management News](#).

Archives 1993-2007



Announcements



Crop Production



Insects and Mites



Pesticide Education



Plant Diseases



Soils



Weed Management

Image Gallery

Printable Version

Printable version of this page

Related Articles

SCN-resistant soybean varieties for 2007: Many choices, few sources of resistance

November 13, 2006

ISU SCN-resistant soybean variety trial results available

February 13, 2006

A soybean is a soybean

New tool to help Iowa's soybean producers

by Palle Pedersen and Jodee Stuart, Department of Agronomy

Weekly scouting is needed to maximize soybean yield. Scouting will not always provide increased yield, but often easily managed yield robbers can show up throughout the growing season and can cause a tremendous amount of yield loss. These yield robbers include weeds, insects, diseases, nutrient, and pesticide or variety selection issues.

Beginning April 1, a new function is available on our Web page at www.soybeanmanagement.info. This function is a "Question and Answer" section on the home page that can be used by farmers and crop consultants to submit a question in any topic related to soybean management. Web site users also are able to attach up to two pictures with their description of the issue that they are seeing in the field. The pictures will help us to determine what is causing the problem in the field. Questions will be answered within 24 to 48 hours. The person submitting the question will be anonymous to everyone. Users will only need to include their email address, county, state, and zip code. This will help us to determine where problems are occurring in the state.

If the question is relevant and other people could benefit from it, the question and answer will be released online so anyone who visits the Web page can read it. Later this summer, we hope to have the questions posted in a database so anyone visiting the Web page can search the database for answers to previous questions.

is a soybean: Do aphids reproduce the same on all varieties?

January 23, 2006

New soybean publication available
July 19, 2004

Soybean root rot
June 28, 1999

White mold mushroom hunt
July 13, 1998

Soybean root rot now and then
July 14, 1997

Answers to soybean seedling disease questions
May 5, 1997

New soybean disease fact sheets
April 7, 1997

Use of harvest and tillage to minimize soybean diseases
October 7, 1996

IOWA STATE UNIVERSITY Soybean Extension and Research Program

[contact](#) | [about us](#) | [what's new](#) | [links](#) | [home](#)

[Soybean Production](#) | [Insects and Diseases](#) | [Soybean Uses](#) | [Farm Business Mgmt.](#) | [Extension Publications](#)

What's New

Recent study brings "good news" about the soybean aphid

Fungicide seed treatments in soybean - Is it worth it?

Three things you need to optimize when planting soybean.

Soybean row spacing matters more than most Iowans think!

Ames, IA
56 °F / 13 °C
Clear
at 3:53 PM

[Click for Forecast](#)

Get the latest prices
Chicago Board of Trade

Welcome to Iowa State University Soybean Extension and Research!

Here you will find the latest research-based information and recommendations on all aspects of soybean production in Iowa.

Please explore and let us know what you think!

Our soybean production research sites in Iowa



[Read more about our soybean production research projects»](#)

[Submit your questions](#)

Information from this site can be copied and distributed for educational use. **Please credit the source** with our name and URL: Soybean Extension and Research Program, Department of Agronomy, Iowa State University (www.soybeanmanagement.info).

Please do not use copyrighted photos without permission.

Last update: 3/30/07

Copyright 2003-2007. Palle Pedersen, Iowa State University Extension.
Please **contact us** with questions and comments.

Palle Pedersen is an assistant professor of agronomy with research and extension responsibilities in soybean production. Jodee Stuart is an agricultural specialist with responsibilities in soybean production.

This article originally appeared on page 93 of the IC-498 (4) -- April 2, 2007 issue.

Updated 04/05/2007 - 1:22pm

IOWA STATE UNIVERSITY
University Extension

This archive is maintained by John VanDyk.
For current news see [Integrated Crop Management News](#).

[RSS](#)