

7-20-1998

New soybean disease information

X. B. Yang

Iowa State University, xbyang@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

Yang, X. B., "New soybean disease information" (1998). *Integrated Crop Management News*. 2296.
<http://lib.dr.iastate.edu/cropnews/2296>

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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

Abstract

Two updated soybean disease fact sheets are available: *Phytophthora Root and Stem Rot of Soybeans* (Pm 914) and *Soybean Sudden Death Syndrome* (Pm 1570). These revised versions have several new color photos that will help with disease identification. Disease management information also is updated, especially with regard to conservation tillage. The *Phytophthora* fact sheet adds resistance selection information based on results from a recent survey of *Phytophthora* races in Iowa.

Keywords

Plant Pathology

Disciplines

Agricultural Science | Agriculture | Plant Pathology



New soybean disease information

Two updated soybean disease fact sheets are available: *Phytophthora Root and Stem Rot of Soybeans* (Pm 914) and *Soybean Sudden Death Syndrome* (Pm 1570). These revised versions have several new color photos that will help with disease identification. Disease management information also is updated, especially with regard to conservation tillage. The *Phytophthora* fact sheet adds resistance selection information based on results from a recent survey of *Phytophthora* races in Iowa.

The rainy season thus far has been ideal for the development of these two diseases and these two fact sheets may provide you with timely information for disease management recommendations. Copies are available at ISU county extension offices and from the Extension Distribution Center (515-294-5247).

This article originally appeared on page 147 of the IC-480(19) -- July 20, 1998 issue.

Source URL:

<http://www.ipm.iastate.edu/ipm/icm//ipm/icm/1998/7-20-1998/newsoydis.html>

IOWA STATE UNIVERSITY
University Extension