

9-13-1999

New soybean cyst nematode publication

Integrated Crop Management News

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

Integrated Crop Management News, "New soybean cyst nematode publication" (1999). *Integrated Crop Management News*. 2213.
<http://lib.dr.iastate.edu/cropnews/2213>

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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

Abstract

A new publication titled "Interpreting SCN Soil Sample Results" is available from Iowa State University Extension. The publication describes various details that one should consider when interpreting results of soil tests for the soybean cyst nematode (SCN). Among the topics discussed in the publication are recognizing what stages of the nematode are counted, knowing what quantity of soil was processed, understanding why results are so variable, and determining how sample results relate to management recommendations.

Disciplines

Agricultural Science | Agriculture | Plant Pathology



New soybean cyst nematode publication

A new publication titled "Interpreting SCN Soil Sample Results" is available from Iowa State University Extension. The publication describes various details that one should consider when interpreting results of soil tests for the soybean cyst nematode (SCN). Among the topics discussed in the publication are recognizing what stages of the nematode are counted, knowing what quantity of soil was processed, understanding why results are so variable, and determining how sample results relate to management recommendations. You can access this publication on the Internet at <http://www.extension.iastate.edu/Pages/pubs/cr.htm> or obtain a single copy free of charge from the ISU Extension Distribution Center by calling 515-294-5247. Ask for *IPM 61*.

This article originally appeared on page 173 of the IC-482(22) -- September 13, 1999 issue.

Source URL:

<http://www.ipm.iastate.edu/ipm/icm//ipm/icm/1999/9-13-1999/newscnpub.html>

IOWA STATE UNIVERSITY
University Extension