

8-9-1999

## SCN field day at Bruner Farm

Gregory L. Tylka

*Iowa State University*, [gltylka@iastate.edu](mailto:gltylka@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

Tylka, Gregory L., "SCN field day at Bruner Farm" (1999). *Integrated Crop Management News*. 2182.  
<http://lib.dr.iastate.edu/cropnews/2182>

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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

---

## SCN field day at Bruner Farm

### **Abstract**

A field day is scheduled for Friday August 27 to showcase ongoing applied and basic research on the soybean cyst nematode (SCN) at Iowa State University. The event, sponsored by soybean checkoff funds administered through the Iowa Soybean Promotion Board and the Iowa SCN Coalition, will be held at the ISU Bruner Research Farm, located west of Ames. The program will consist of five in-field oral presentations by ISU faculty and staff. Topics to be discussed include SCN biology and scouting; screening of SCN-resistant soybean breeding lines; the effects of SCN on soybean growth and development; the effects of herbicide-resistant soybean varieties on target and nontarget organisms, including SCN; and field evaluations of SCN-resistant soybean varieties.

### **Keywords**

Plant Pathology

### **Disciplines**

Agricultural Science | Agriculture | Plant Pathology



## SCN field day at Bruner Farm

A field day is scheduled for Friday August 27 to showcase ongoing applied and basic research on the soybean cyst nematode (SCN) at Iowa State University. The event, sponsored by soybean checkoff funds administered through the Iowa Soybean Promotion Board and the Iowa SCN Coalition, will be held at the ISU Bruner Research Farm, located west of Ames. The program will consist of five in-field oral presentations by ISU faculty and staff. Topics to be discussed include SCN biology and scouting; screening of SCN-resistant soybean breeding lines; the effects of SCN on soybean growth and development; the effects of herbicide-resistant soybean varieties on target and nontarget organisms, including SCN; and field evaluations of SCN-resistant soybean varieties. There also will be poster presentations on the following topics: effects of manure on SCN, results of a regional random survey for SCN and other soybean pathogens, precision ag research conducted at the Boone County Heck Farm, development and field-testing of compounds to stimulate or inhibit hatch of SCN juveniles from eggs, and molecular research on the interaction of SCN with soybean roots.

The oral presentations will be from 10 a.m. to 12:00 p.m. and will be repeated from 1 p.m. to 3 p.m. Lunch will be available at the field-day site at noon. Agribusinesses are encouraged to organize and bring groups of growers to this event.

To get to the ISU Bruner Farm from east of Ames, go west on Lincoln Way through Ames, and turn south on X Avenue. If you are coming from the west, go east towards Ames on U.S. Route 30 and take the first Ames exit, then turn south on X Avenue. Go south on X Avenue approximately 2 miles, then turn right (west) onto 240th Street (a gravel road). Then travel 0.6 mile west on 240th Street; the Bruner Research Farm is located on the north side of the road.

This article originally appeared on page 155 of the IC-482(21) -- August 9, 1999 issue.

---

**Source URL:**

<http://www.ipm.iastate.edu/ipm/icm//ipm/icm/1999/8-9-1999/scnfday.html>

**IOWA STATE UNIVERSITY**  
University Extension