Iowa Soybean Rust Fast Track System

Paul Flynn  
Iowa State University

Christine Engelbrecht  
Iowa State University

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
http://lib.dr.iastate.edu/cropnews/1198

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 Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user.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/.
Iowa Soybean Rust Fast Track System

Abstract
The Iowa Soybean Rust Fast Track System was developed to allow the rapid and accurate diagnosis of samples suspected of being infected with the Asian soybean rust fungus. Early symptoms of various infectious leaf diseases of soybean often appear similar. A positive identification may require incubation of leaf samples in a moist environment and subsequent microscopic examination.

Keywords
Plant Pathology

Disciplines
Agricultural Science | Agriculture | Plant Pathology
Iowa Soybean Rust Fast Track System

by Paula Flynn and Christine Engelbrecht, Department of Plant Pathology

The Iowa Soybean Rust Fast Track System was developed to allow the rapid and accurate diagnosis of samples suspected of being infected with the Asian soybean rust fungus. Early symptoms of various infectious leaf diseases of soybean often appear similar. A positive identification may require incubation of leaf samples in a moist environment and subsequent microscopic examination.

Samples submitted to the Iowa State University Plant Disease Clinic through the Fast Track System are given priority status and diagnosed for Asian soybean rust free of charge. Details of the Fast Track System have been highlighted in past ICM Newsletters.

- Use the Soybean Rust Fast Track System (2/28/05)
- Iowa Soybean Rust Fast Track System to be tested spring 2005 (4/11/2005)

In the Fast Track System, agricultural professionals who have received specialized training on the diagnosis of soybean rust serve as first detectors. Their role is to examine any soybean samples that show symptoms suggestive of rust. If Asian soybean rust cannot be ruled out, the samples are referred to specially trained Iowa State University Extension personnel (triage team). If a triage team member cannot rule out Asian soybean rust, the sample is delivered to the Iowa State University Plant Disease Clinic. During the 2005 season, four samples were referred to the Plant Disease Clinic for diagnosis. After laboratory analysis of the samples, Asian soybean rust was ruled out. The samples were not forwarded to the United States Department of Agriculture's Animal and Plant Health Inspection Service (APHIS) laboratory.

The Soybean Rust Fast Track System will also be in place for the 2006 growing season. A list of first detectors can be obtained at county extension offices or found at soybeanrust.info. Additional information on submitting samples to the Plant Disease Clinic can be found here.
soybean: Top dieback and other diseases
August 6, 2007
Soybean rust update and outlook
July 23, 2007
Soybean rust update and outlook - July 2, 2007
July 2, 2007
Another fungicide approved for soybean rust in Iowa
June 25, 2007
Iowa State plant pathologists detect crop diseases from satellites
June 25, 2007
Soybean rust update and outlook, June 2007
June 11, 2007
Monitoring soybean rust
June 11, 2007
Iowa officials find no additional evidence of Asian soybean rust
May 21, 2007

Samples mailed through the Soybean Rust Fast Track System include approximately 20 leaflets that show a range of symptoms. Samples are sealed in a plastic bag with a paper towel and shipped in a sturdy box. Fast Track is noted on the Plant Disease Identification Form. (Christine Engelbrecht)

Iowa Soybean Rust Team Fast Track Triage Team members examine soybean leaves during training in August 2004. (Greg Tylka)