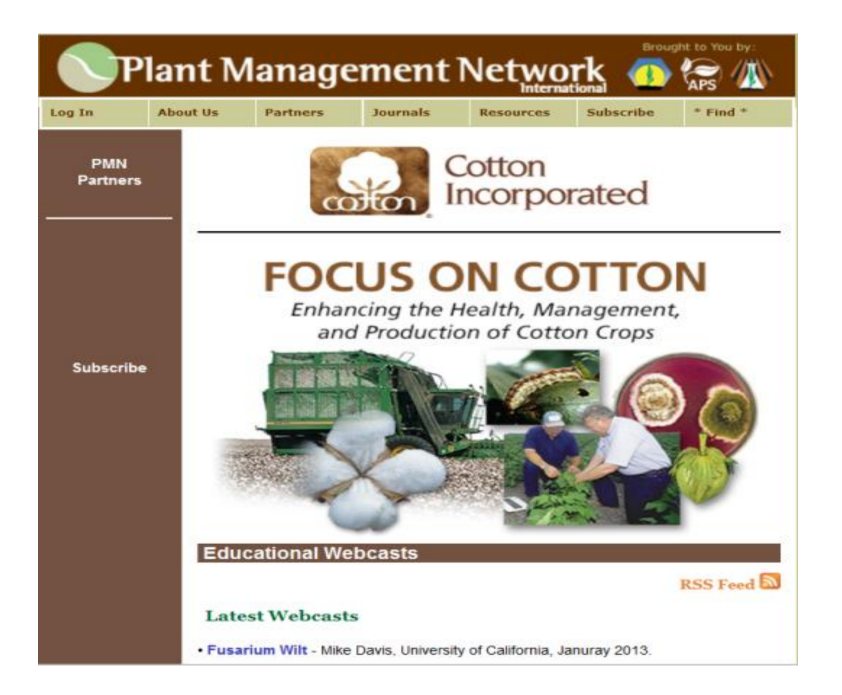


Focus on Cotton Webcast Series



Plant Management Network About Us Journals Resources Subscribe * Find * Log In Partners Science-Based Solutions in Featured Partners NEW: Agriculture and Horticulture Focus on Ag Practitioners BIOREBA Useful Resources: Free Newsletter Sign Up **Applied Turfgrass Science Crop Management** Journals Plant Health Progress Forage and Grazinglands Cross-Journal Search Images UNIVERSITY Online Learning OF MINNESOTA Proceedings Show All Partners Insect Management Tests Be a Partner Plant Disease Management Reports Extension Information Focus on Tomato Employment/Internships GORA PARTNER Focus on Potato

Brought to You by:



PMN Partners

Focus on Soybean MAJOR PATRON



Help Support Focus on Soybean's Nonprofit Mission:

> Sponsorship Brochure

Sponsorship Form

Subscribe

Focus on Soybean

Enhancing the Health, Management, and Production of Soybean Crops





Educational Webcasts

Latest Webcasts

- Increased Reproduction of Soybean Cyst Nematode and Yield Of SCN-Resistant Soybean Varieties - Greg Tylka, Iowa State University, August 2012 Open Access Until November 30, 2012
- Observations and Biology of Kudzu Bugs and Their Management in Southeastern Soybeans - Jeremy Greene, Clemson University, July 2012 Open Access Until October 31,

Subscribe to our RSS Feed



See All Soybean Webcast Titles, News, and More

Subscribe

We're more than just webcasts.

Learn how our other science-based resources help soybean growers.



Observations and Biology of Kudzu Bugs and Their Management in Southeastern Soybeans

July 2012



Executive Summary (4 min 01 sec)

for PC and Android

for Apple devices

By Jeremy Greene, Ph.D. Professor of Entomology Clemson University Phone: (803) 284-3343, ext. 245 Email:<u>greene4@clemson.edu</u>

> Full Presentation (12 min 21 sec)

for PC and Android

for Apple devices

Observations and Biology of Kudzu Bugs by Jeremy Greene, Ph.D. (00:00 / 12:21)

()

SLIDE 1 OF 39

I ATTACHMENTS

Plant Management Network leremy Greene, Ph.D. Professor of Entomology, Clemson University Big Email Outline Thumbnails Notes Search 1. Introduction 2. Folks Involved With This Project 3. Life Stages of the Kudzu Bug Native and Introduced Areas for Kudzu Bug 5. Why Do We Call This Kudzu Bug? Distribution of Kudzu in the USA Kudzu Bug Also Likes Soybeans 9. First Detection in the U.S 10.2009 Distribution in Georgia 11.2009 Distribution in the Southeast 12. 2009-2010 Distribution in the Southeast 13. 2009-2011 Distribution in the Southeast 14. 2009-2012 Distribution in the Southeast 16. Spring Oviposition

18. Populations Build in Soybeans

19. Egg Mass

20. Egg Mass Closeup

IN THE LETTER

Observations and Biology of Kudzu Bugs and Their Management in Southeastern Soybeans

Jeremy Greene

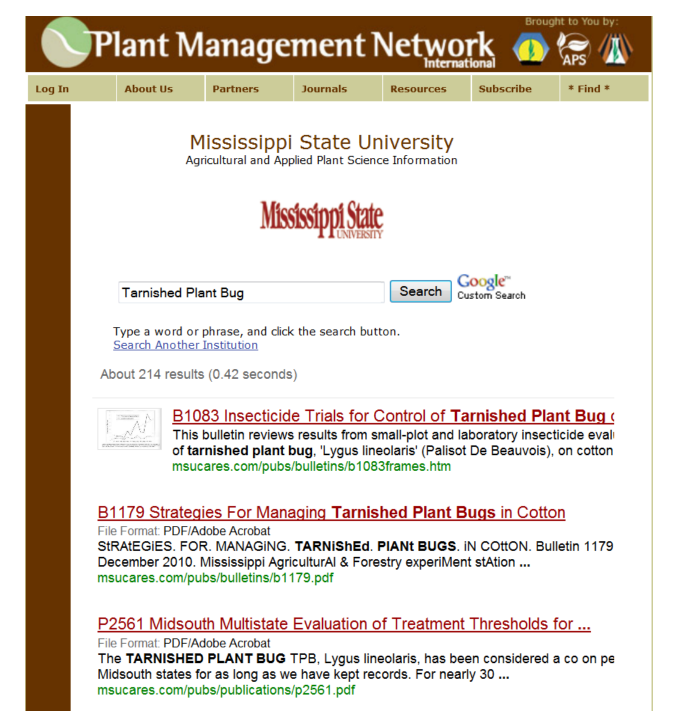


PAUSED

00:00 / 00:15







To access the online content

• Google "Plant Management Network"

• Or go to:

http://www.plantmanagementnetwork.org/