



Focus on Cotton Webcast Series



Cotton
Incorporated



[Log In](#)

[About Us](#)

[Partners](#)

[Journals](#)

[Resources](#)

[Subscribe](#)

[* Find *](#)

NEW:

[Focus on Ag Practitioners](#)

Useful Resources:

[Free Newsletter Sign Up](#)

[Journals](#)

[Cross-Journal Search](#)

[Images](#)

[Online Learning](#)

[Proceedings](#)

[Insect Management Tests](#)

[Plant Disease](#)

[Management Reports](#)

[Extension Information](#)

[Employment/Internships](#)



PARTNER

Science-Based Solutions in Agriculture and Horticulture

Applied Turfgrass Science *Crop Management*
Forage and Grazinglands *Plant Health Progress*



Featured Partners



[Show All Partners](#)
[Be a Partner](#)



**Focus on
Tomato**



**Focus on
Potato**



PMN
Partners



Cotton Incorporated

FOCUS ON COTTON

*Enhancing the Health, Management,
and Production of Cotton Crops*



Subscribe

Educational Webcasts

RSS Feed 

Latest Webcasts

- [Fusarium Wilt](#) - Mike Davis, University of California, Januray 2013.

**PMN
Partners**

Help Support
Focus on
Soybean's
Nonprofit Mission:

[Sponsorship
Brochure](#)

[Sponsorship
Form](#)

[Subscribe](#)

Focus on Soybean
MAJOR PATRON



Focus on Soybean

*Enhancing the Health, Management,
and Production of Soybean Crops*



**Subscribe to our
RSS Feed** 

[About RSS](#)

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,](#)



[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



By Jeremy Greene, Ph.D.
Professor of Entomology
Clemson University
Phone: (803) 284-3343, ext. 245
Email: green4@clemson.edu

Executive Summary
(4 min 01 sec)

[for PC and Android](#)

[for Apple devices](#)

Full Presentation
(12 min 21 sec)

[for PC and Android](#)

[for Apple devices](#)



Jeremy Greene, Ph.D.
Professor of Entomology,
Clemson University

Bio

Email

Outline Thumbnails Notes Search

- 1. Introduction
- 2. Folks Involved With This Project
- 3. Life Stages of the Kudzu Bug
- 4. Native and Introduced Areas for Kudzu Bug
- 5. Why Do We Call This Kudzu Bug?
- 6. Distribution of Kudzu in the USA
- 7. Kudzu Bug Also Likes Soybeans
- 8. U.S. Soybean Production
- 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
- 15. Overwinters in the Adult Stage
- 16. Spring Oviposition
- 17. Migration to Soybeans
- 18. Populations Build in Soybeans
- 19. Egg Mass
- 20. Egg Mass Closeup

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

Jeremy Greene





[Log In](#)

[About Us](#)

[Partners](#)

[Journals](#)

[Resources](#)

[Subscribe](#)

[* Find *](#)



PMN Partner Extension Publications

Agricultural and Applied Plant Science Information

All Partner Institutions

Select





Mississippi State University

Agricultural and Applied Plant Science Information

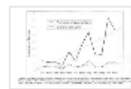


Google™
Custom Search

Type a word or phrase, and click the search button.

[Search Another Institution](#)

About 214 results (0.42 seconds)



[B1083 Insecticide Trials for Control of Tarnished Plant Bug](#)

This bulletin reviews results from small-plot and laboratory insecticide evaluation of **tarnished plant bug**, 'Lygus lineolaris' (Palisot De Beauvois), on cotton
msucares.com/pubs/bulletins/b1083frames.htm

[B1179 Strategies For Managing Tarnished Plant Bugs in Cotton](#)

File Format: PDF/Adobe Acrobat

StRAtEGiES. FOR. MANAgING. TARNiShEd. PIANt BUGS. iN COTTON. Bulletin 1179
December 2010. Mississippi Agricultural & Forestry Experiment Station ...

msucares.com/pubs/bulletins/b1179.pdf

[P2561 Midsouth Multistate Evaluation of Treatment Thresholds for ...](#)

File Format: PDF/Adobe Acrobat

The **TARNISHED PLANT BUG** TPB, *Lygus lineolaris*, has been considered a cotton pest in
Midsouth states for as long as we have kept records. For nearly 30 ...

msucares.com/pubs/publications/p2561.pdf

To access the online content

- Google “Plant Management Network”

- Or go to:

<http://www.plantmanagementnetwork.org/>