## Southern Region BMSB Update

2016 funding from SIMPC to develop a Southern BMSB working group; AL, GA, FL, SC, NC, TN

Main goals



- Hold a southern region stakeholder meeting and develop a priority list for upcoming research; April
- Establish formal communications among working group members;
   Basecamp
- Update known hosts and distribution maps for the southern US; in progress
  - Monitoring: current distribution & expansion Overwintering: if and where Reproducing populations Establishment Host plants Crops/Damage



Early Detection & Distribution Mapping System

Home Report Sightings M

Maps Identification Resources

#### Southern Brown Marmorated Stink Bug Working Group

The Southern Brown Marmorated Stink Bug (BMSB) working group was established to enhance the development and implementation of IPM for BMSB in the southern region of the US based on its biology, phenology, behavior, and ecology. Our group complements the efforts of the existing BMSB working group in the Northeast.

Contact

With BMSB moving into the Southern region where there is a great diversity and abundance of hosts, conventional and organic growers have growing concerns regarding the future impact of this invasive pest on cropping systems in the region. Indeed, previously established economic thresholds for stink bugs in southern field crops may need to be redefined for these crops. Further, homeowners and the pest control industry in this region have an increasing interest in IPM for BMSB. Also, there is great demand for educational materials that explain BMSB ecology in urban and agricultural landscapes.

# Partners UFFIFERS UNIVERSITY of FLORIDA Image: Dow AgroSciences <td

#### Statistics

1,017 County Reports 483 Point Reports

#### **Recent Reports**

Ana Gutierrez in Fayette County, Kentucky March 7, 2016

kristine camerra in Davidson County, Tennessee March 1, 2016

sign out

12:00 PM

6/14/2016

🔺 🍖 🛱 🖬 🔶

Gil Hearn in DeKalb County, Georgia February 21, 2016

Steve Bunning in Albemarle County, Virginia October 23, 2015

Patty Abernathy in Rutherford County, Tennessee October 22, 2015

#### EDDMapS

CD

#### www.eddmaps.org/bmsb/

×

With BMSB moving into the Southern region where there is a great diversity and abundance of hosts, conventional and organic growers have growing concerns regarding the future impact of this invasive pest on cropping systems in the region. Indeed, previously established economic thresholds for stink bugs in southern field crops may need to be redefined for these crops. Further, homeowners and the pest control industry in this region have an increasing interest in IPM for BMSB. Also, there is great demand for educational materials that explain BMSB ecology in urban and agricultural landscapes.



#### **Recent Reports**

Ana Gutierrez in Fayette County, Kentucky March 7, 2016

kristine camerra in Davidson County, Tennessee March 1, 2016

Gil Hearn in DeKalb County, Georgia February 21, 2016

Steve Bunning in Albemarle County, Virginia October 23, 2015

Patty Abernathy in Rutherford County, Tennessee October 22, 2015

More Reports

#### **Educational Resources**

- Stop BMSB
- Southern Region Brown Marmorated Sting Bug Working Group Flyer
- Southern Region Brown Marmorated Sting Bug Working Group
- Brown Marmorated Sting Bug in Georgia



Developed by The University of Georgia - Center for Invasive Species and Ecosystem Health.

▲ 🖿 🛱 🚏 👘 7:16 PM 6/15/2016

☆≡

8 - 0 X

#### Identification

#### Description

The Brown Marmorated Stink Bug (BMSB) adult is similar in appearance to several native stink bug species, but can be distinguished by several characteristics. Firstly, it has lightcolored bands on the joints of the antenna and legs. Also, on its ventral side, its abdominal venter is white to ash grey and may include a black spot at the terminus of the abdomen. The thin beak extends between the hind legs and is always dark colored. On the dorsal side, adults have a brown or grey marbled appearance with blue-green metallic coloration in the depressions on the head, pronotum, and connexivum, which is mostly visible in sunlight. They also have light and dark colored spots around the lateral margins of the abdomen that are not covered by the wings when the insects are at rest. The leading edge of the shoulder is smooth and not pointed on the ends. Adults are approximately 2/3" long, and females are typically larger than males.





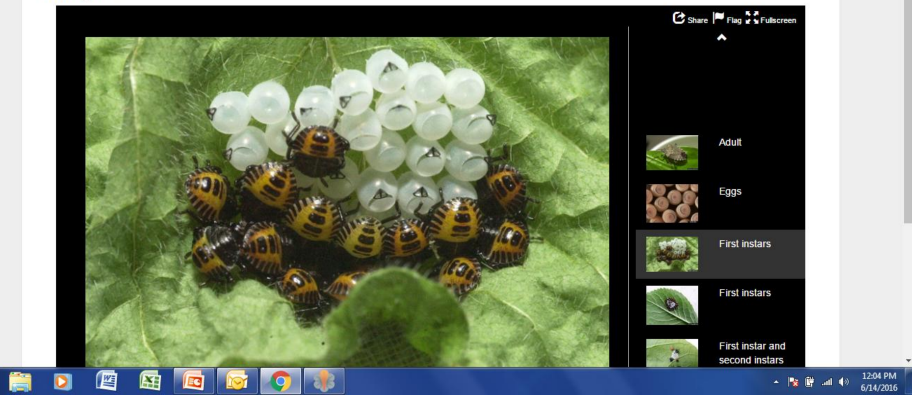
Brown/grey marbling on dorsal side; light and dark colored spots along margin of abdomen not covered by wings

8 - 0

公 〓

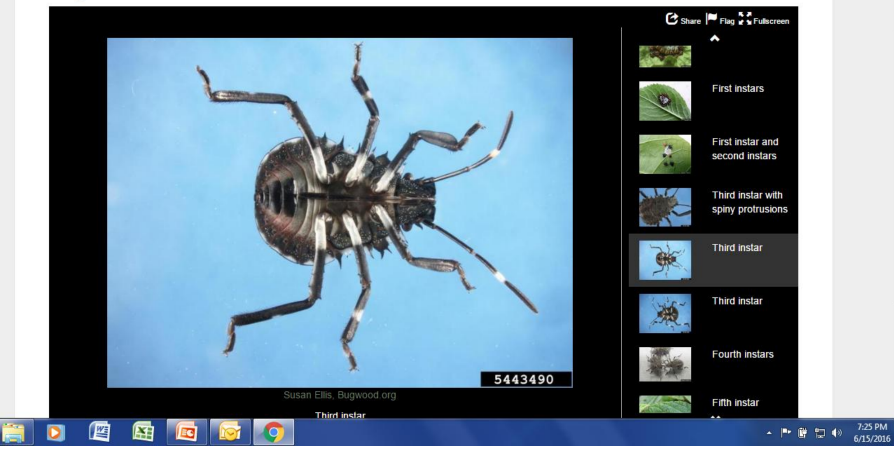


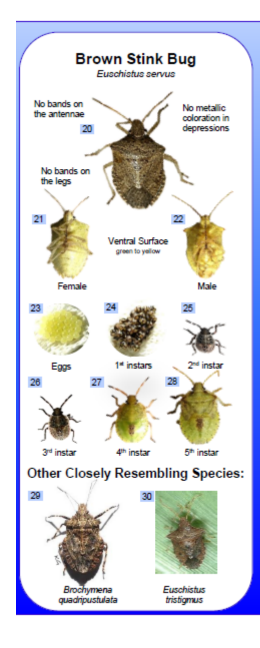
#### Images



😀 EDDMapS ×	
← → C 🗋 www.eddmaps.org/bmsb/resources.cfm	☆ =

#### Images





#### Brown Marmorated Stink Bug Halyomorpha halys

The brown marmorated stink bug is a native of China, Taiwan, Korea and Japan. This invasive insect pest has spread to the United States, Canada, and Europe.

It is a serious economic pest of orchard crops, including apple and peach, row crops such as corn and soybeans, and vegetable crops including sweet corn, pepper, eggplant, and tomato.

#### Photo Credits

Gary Bernon, USDA, APHIS, Bugwood.org (14)

Susan Ellis, Bugwood.org (12,15,17-19)

Kristie Graham, USDA, ARS (1-11, 29)

Davis R. Lance, USDA, APHIS, PPQ, Bugwood.org (13)

Herb Pilcher, USDA, ARS (20-28,30)

Martin E. Rice, Pioneer Hi-Bred (16)

#### Information http://www.sipmc.org/BMSB

To report a BMSB sighting:

http://www.EDDMapS.org/BMSB/Report

Funding provided by USDA NIFA, under Agreement No. 2014-70006-22485 via Southern IPM Center Working Group Program (Project 998458)

#### Southern Region Brown Marmorated Stink Bug Working Group

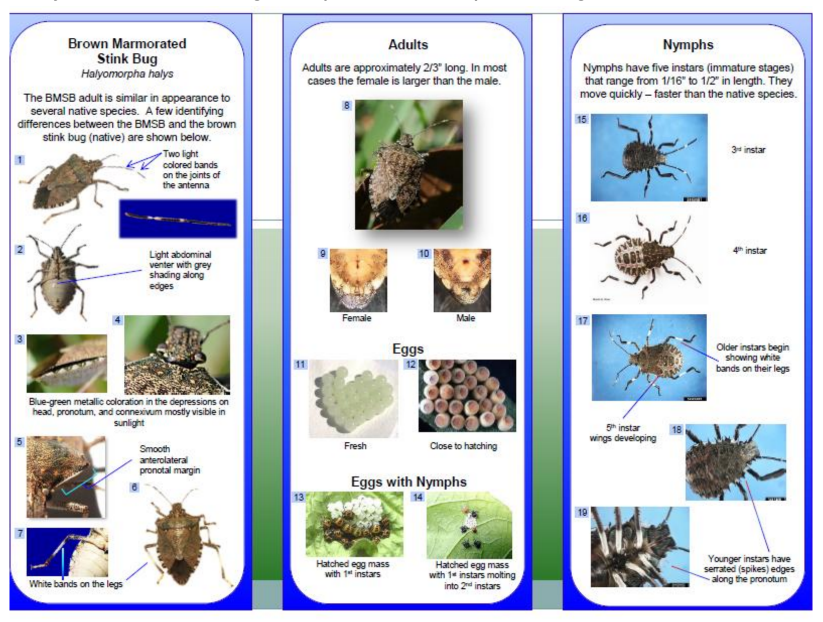


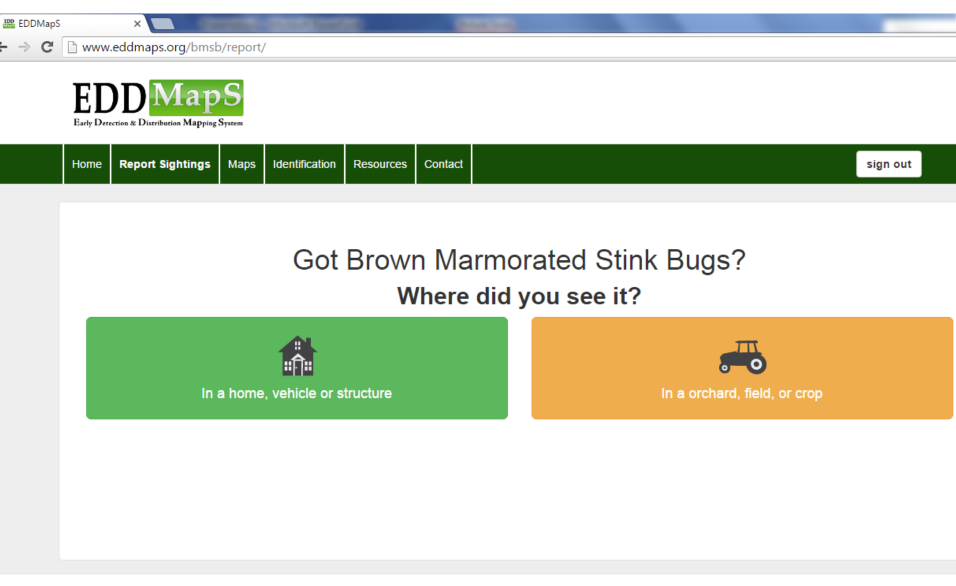


United States Department of Agriculture

Agricultural Research Service

#### ID flyer for extension agents, pest control operators, growers, researchers







Can choose type of report

- 🍾 🗓

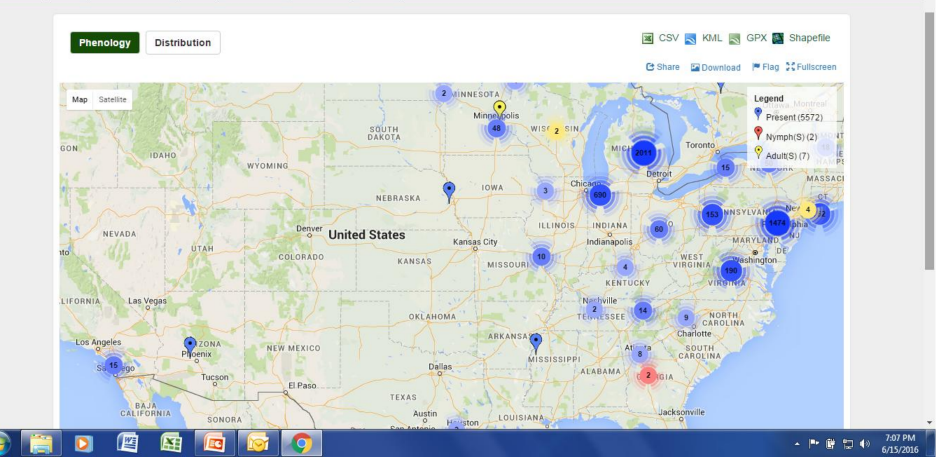
Structure type (?):     Substrate (?):       brick wall     County:	ome <b>Report Sightings</b> Maps Identification Resources Contact	sign out
Pest (?): Host plant species:   Halyomorpha halys (brown marmorated stink bug)   Observation Date: (?):   06/14/2016   Life Stage(s) Observed:   Adult  Nymph  Egg   Incidence (?):   10   Structure type (?):   brick wall   State:   County:		
Pest (?): Host plant species:   Halyomorpha halys (brown marmorated stink bug)   Observation Date: (?):   06/14/2016   Life Stage(s) Observed:   Aduit Nymph Egg   Incidence (?):   10/   Structure type (?):   brick wall   State:   County:	Red fields are required.	
Observation Date: (?):       06/14/2016         Life Stage(s) Observed:       Number Observed:         Adult       Nymph         Egg       Severity (?):         10       %         Structure type (?):       %         State:       County:		Host plant species:
06/14/2016         Life Stage(s) Observed:         ✓ Adult _ Nymph _ Egg         Incidence (?):         10         %         Structure type (?):         brick wall         State:         County:	Halyomorpha halys (brown marmorated stink bug)	
Life Stage(s) Observed:	Observation Date: (?):	
Adult Nymph Egg   Incidence (?): 10   10 %   Structure type (?): %   brick wall Substrate (?):   State: County:	06/14/2016	
Adult Nymph Egg   Incidence (?): 10   10 %   Structure type (?): %   brick wall Substrate (?):   State: County:	Life Stage(s) Observed:	Number Observed:
10 %   Structure type (?): Substrate (?):   brick wall   State:   County:		
Structure type (?):     Substrate (?):       brick wall     State:       County:     County:	Incidence (?):	Severity (?):
brick wall State: County:	10  %	%
State: County:	Structure type (?):	Substrate (?):
	brick wall	
	State: County:	
Map Satellite	Y Y	Map Satellite

Nik Wiman working with Joe LaForest to develop a more detailed report.

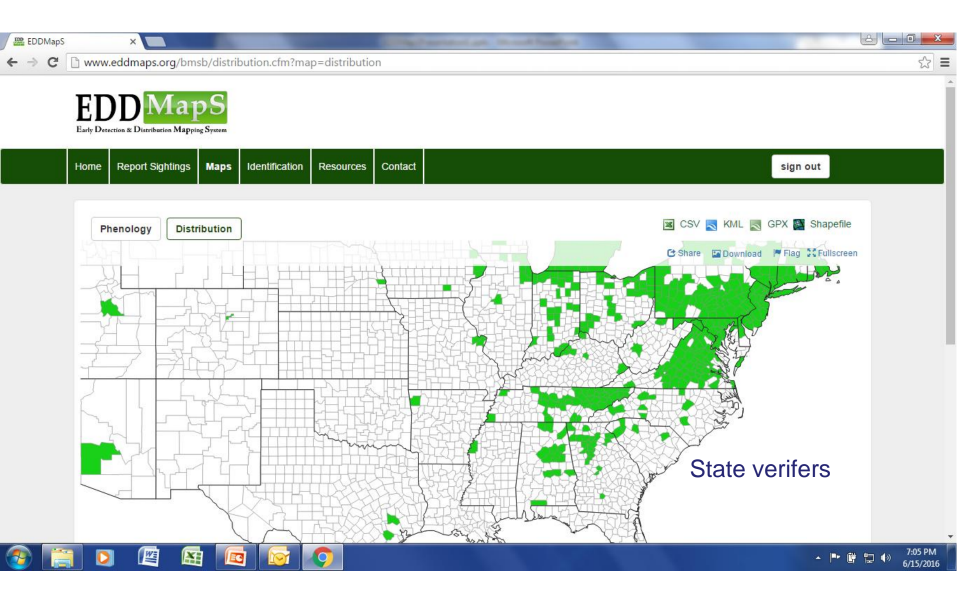
EDDMapS	× 🔲 Growense George	Annalis Annalis		
$\  \   \leftarrow \  \   \rightarrow \  \   G_i$	www.eddmaps.org/bmsb/report/crop.cf	m		☆ =
	Red fields are required.			•
	Pest (?) :		Host plant species:	
	Halyomorpha halys (brown marmorated	l stink bug)	black cherry	
	Observation Date: (?):		Habitat (?):	
	06/14/2016		Edge: Field/forest	
$\langle$	Life Stage(s) Observed:		Sex:	
	Incidence (?):	0/	Severity (?):	
	10	%	%	
	Prevalence within stink bug communit			
	5	%		
	State:	County:	Midway:Hardwick	
	Georgia *	Peach County 🔹	Map Satellite	
	Latitude (?):	Longitude (?):	er Thomaston Gordon McIntyre	
	Must be expressed in Decimal Degrees (XX.XXXX), and DATUM NAD83/WGS84.	Must be expressed in Decimal Degrees (XX.XXXX), and DATUM NAD83/WGS84.	All and a set of the s	
	lat/long conversion tools place mark	xer at position clear map	neva Butler Fort Valley 23 D	-
<b>3</b>			- 隆 👘 📶	(+)) 12:14 PM 6/14/2016

Reproductive populations?





Can toggle between phenology and distribution map



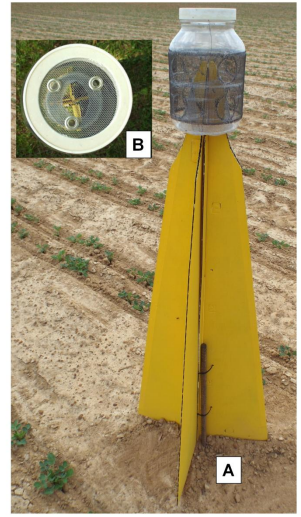
StopBMSB can this if want. Contact Joe LaForest with UGA in Tifton, GA.

### **Using Pheromone-baited Pyramid Traps to Monitor BMSB**

For traps in the southern region, an insectcollecting device made from an aerated clear plastic jar with several air vents is seated atop a black corrugated plastic pyramid base (Great Lakes IPM, Inc.). The insertion of three eyelets in the lid of the insect-collecting device allows adult stink bug parasitoids, but not stink bug adults, to escape.

AgBio, Inc. combo lure: BMSB aggregation pheromone + *P. stali* aggregation pheromone





Trichopoda spp. adult

## BMSB In Florida: Detected, but not established

- No evidence of a sustained, reproducing population in Florida.
- 36 detections consisting of 69 specimens.
- Additional detections usually associated with travelers returning from states with BMSB – mostly at Florida's agricultural interdiction stations or on RVs.

SC AL MS GA FL BMSB intercepted BMSB detected Nuisance problems only Agricultural and nuisance problems Severe agricultural and nuisance problems reported

Figures adapted from www.stopbmsb.org

Susan Halbert, FDACS-DPI

## **BMSB** in Florida Peach

- 28 yellow pyramid traps baited with BMSB pheromone lure deployed at 5 locations
- 2 Adult BMSB recovered from orchard in Lake County (note: there was a traveler from northern states that could account for these captures)
- No additional finds at positive location in 60 day period following detection
- No nymphs or signs of reproduction
- At this time do not anticipate that BMSB will be a problem in Florida peach

Amanda Hodges, Cory Penca, Univ. Florida



Photos: Cory Penca

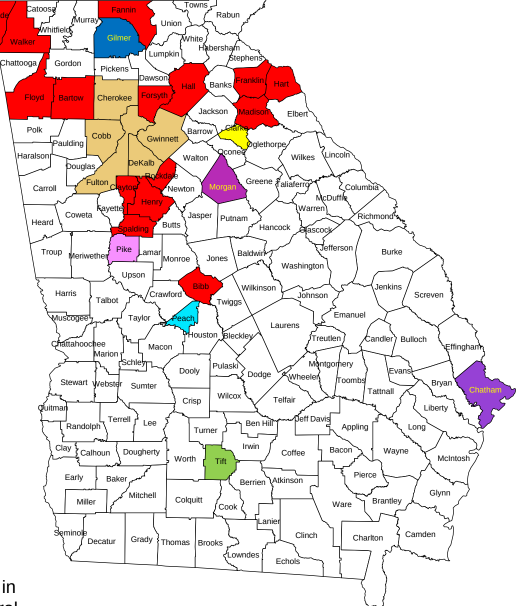
## **Georgia BMSB Team**

Joe LaForest **Ted Cottrell Glynn Tillman Michael Toews David Buntin Rick Hoebeke Dan Suiter** Lisa Ames **Phillip Roberts Elizabeth Moss** Ash Sial Whitney Hadden

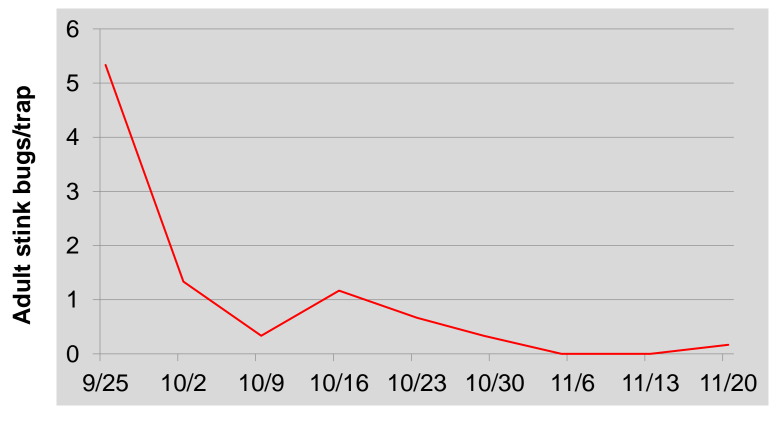
#### Known Distribution of BMSB in Georgia

- 2011-2016: Urban pest management professionals reporting overwintering aggregations in the Atlanta Metro area; established populations; recently egg mass found on apple in Cherokee county
- 2014: reproducing BMSB populations in cotton, pecan, catulpa, and ornamental hibiscus
- 2014: adults in cotton
- Jan. 2015: authorities at the Port of Savannah disclosed detection of BMSB in international cargo shipped out of Ga.
- 2015: BMSB on apples in Gilmer County in the Blue Ridge Mountain region
- 2015: reproducing BMSB populations in soybean in Pike County in the Piedmont region
- 2015: reproducing BMSB populations in peach in Peach County in the Coastal Plain region
  - Adults detected
  - I-75 Hitchhiker

Status: limited establishment, major nuisance pest in homes, reproductive populations in some agricultural crops



## **BMSB** invades the coastal plain in 2015

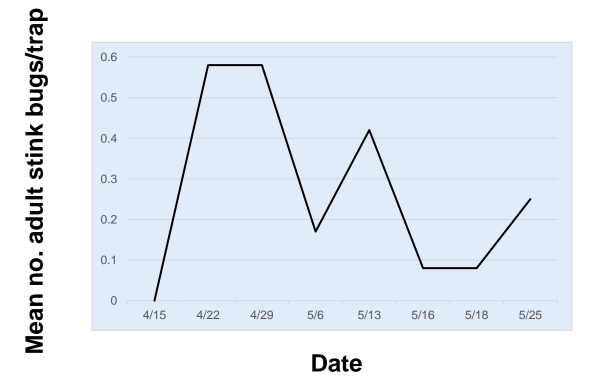


Date

**Byron, GA -** late instars found on peach Aug. 2015. - trapping during fall 2015 revealed adults at the SEFTNRL.

Ted Cottrell, USDA, ARS

### BMSB adults detected in Byron, GA in Spring 2016



Traps are near peach/pecan/woods. BMSB overwintered successfully at Byron – adults captured in fall of 2015, detected in homes during the winter, captured adults in spring of 2016. Established in this area – nymphs found late season in 2015 and overwintering adults captured the following spring.

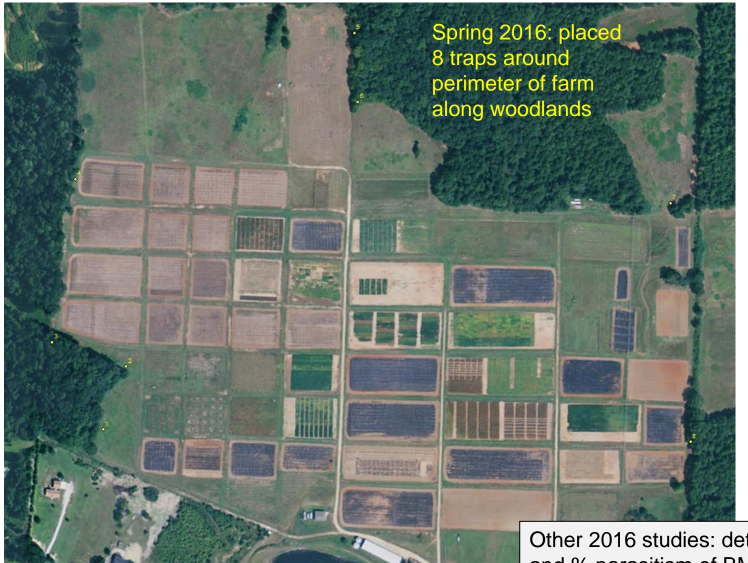
Ted Cottrell, USDA, ARS

### First Detection of BMSB in Peach Away from Byron, GA

This past Friday (June 10), 2 BMSB adults were captured in traps near a commercial peach orchard about 12 miles southwest of Byron. All things considered, their numbers are low compared with the brown stink bug. This is not far from Fort Valley where Hwy 49 and 341 are major thoroughfares. So it's not farfetched that BMSB was brought in from other areas via vehicles.



### BMSB at UGA Bledsoe Row Crop Farm near Griffin, GA



nymphs and adults in soybean 2015
some OW adults observed in March in Griffin, GA
OW adults captured in spring of 2016
established in the county

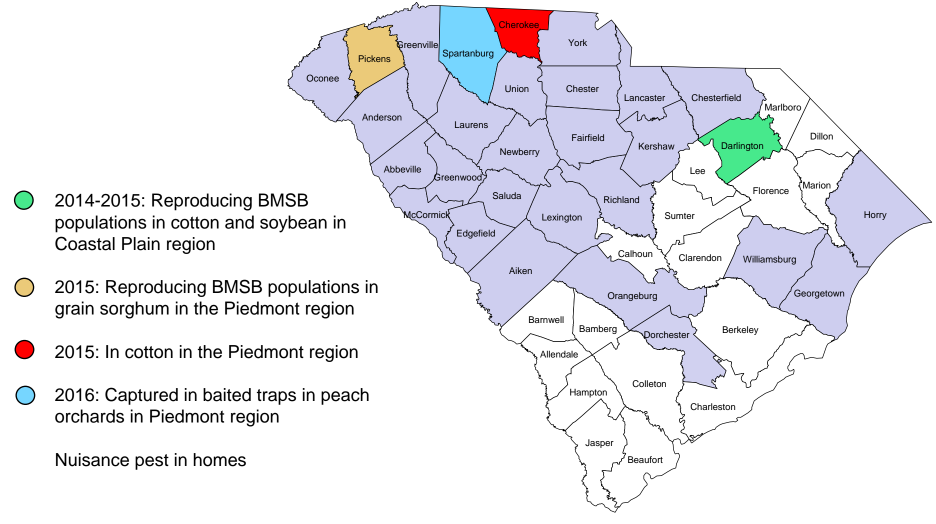
2016 trap captures:

5/16 - 5 adults 5/23 - 3 adults 5/30 - 3 adults 6/6 - 3 adults

Glynn Tillman, USDA/ARS and David Buntin and Mike Toews, UGA

Other 2016 studies: determine density and % parasitism of BMSB in soybean and field corn (unknown host crop in GA); monitoring NE including *T. japonicus* 

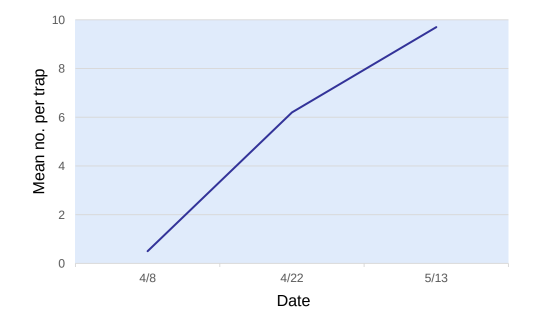
### Distribution of BMSB in SC



Jeremy Greene, Francis Reay-Jones, Eric Benson, and Stephen Cole – Clemson University

#### BMSB in South Carolina Peach - 2016

- Pyramid traps baited with AgBio combo lure deployed at 6 sites in Spartanburg, SC
- Captured overwintering adults in spring of 2016
- Higher trap capture in peach in upstate SC than in peach in Coastal Plain in GA

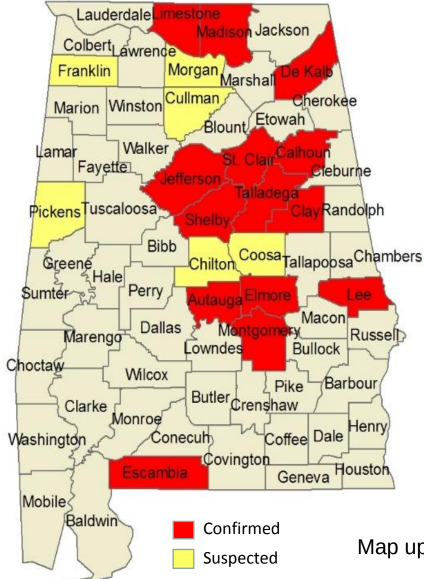


Andy Rollins (Clemson University) and Ted Cottrell (USDA-ARS)

## Alabama BMSB Team

Rammohan Balusu Savannah Duke Henry Fadamiro Kathy Flanders Alana Jacobson David Held Xing Ping Hu Ayanava Majumdar **Charles Ray** Tim Reed Ron Smith

### **Current Distribution Map**



- Nymphal populations on soybean in various locations in north Alabama and Autauga county
- Damaging populations on soybean in Madison county and cotton in Autauga county
- Increase in stink bug damage on corn ears in north AL
- Serious nuisance pest in homes (more reports each year)

Map update: Charles Ray, Auburn University

## **Projects Starting in 2016** Fadamiro and Balusu Lab

- Evaluate the effect of trap color (yellow vs black) on capture of BMSB in vegetable and fruit crops (collaborative study with Ted Cottrell); 3 locations in AL- Fairhope, Clanton, and Auburn University (no BMSB captured yet); 1 location in GA - Byron
- Identify plant-based semiochemical attractants for BMSB

## **Projects Starting in 2016**

Smith, Reed, Duke, and Flanders

 Validating Treatment Thresholds and Determining Border Effect of Brown Marmorated Stink Bugs in Cotton

## **Ongoing Projects**

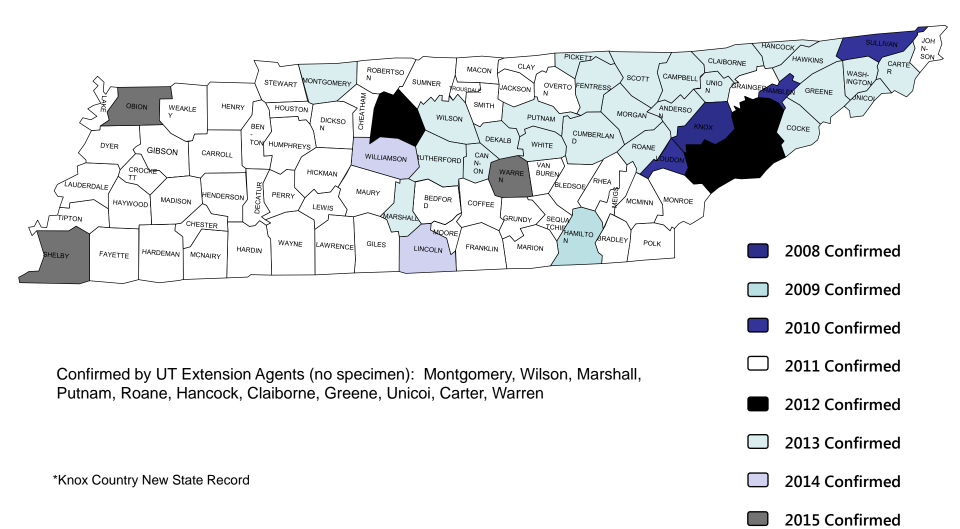
**Duke and Flanders** 

- Determine distribution of BMSB in AL
- Survey corn in North AL for ear damage

### **Tennessee BMSB Team**

Scott Stewart Frank Hale Karen Vail Jerome Grant

## Brown Marmorated Stink Bug Distribution 2008-2015



### Pest Status in Tennessee

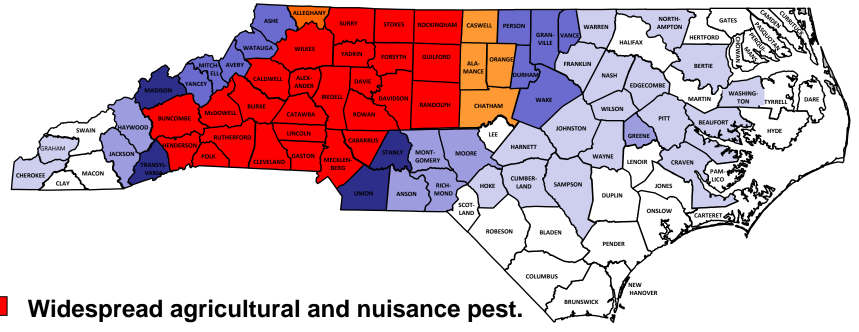
- BMSB expanding its range in TN
- BMSB is a significant nuisance/home pest in the eastern part of the state, especially in the urban areas of Knoxville and Nashville (to a lesser extent)
- Immatures and adults are damaging some fields of corn and soybean in the eastern 1/3 of the state
- Nuisance pest in the middle part of the state; suspect gaining a foothold and more common than known in crops in that part of the state.
- Low, but reproducing populations, in soybean near Memphis in 2015, but other than that, there have not been any confirmations of reproducing pest populations in the western part of the state.

Scott Stewart, University of Tennessee

**Planned Projects** 

- Monitoring in state
- Monitoring parasitism of BMSB in soybean

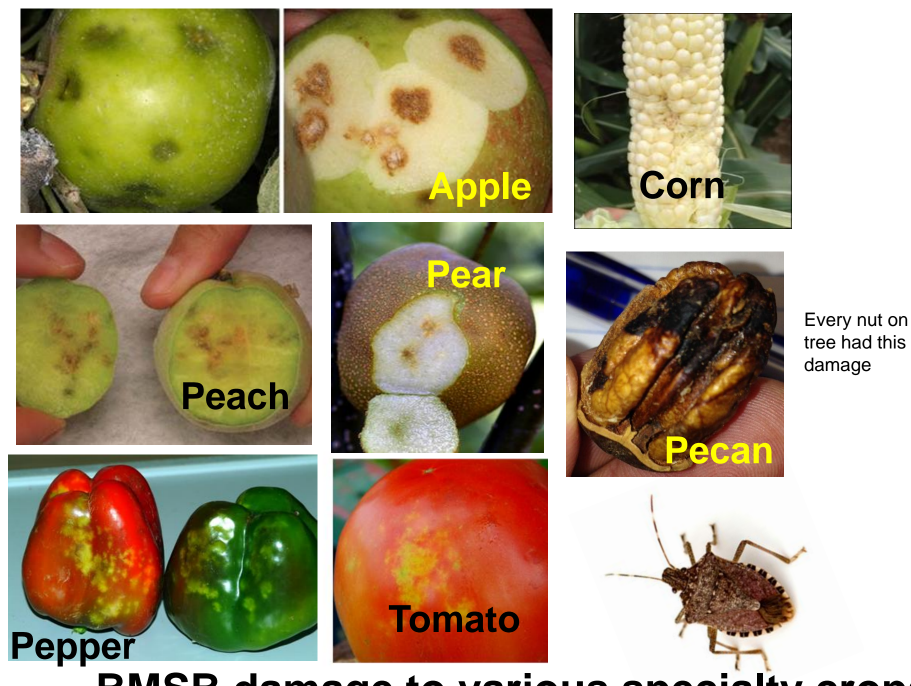
## Intensity of Brown Marmorated Stink Bug Populations in NC



- Locally intense agricultural and nuisance pest.
- Local hotspots in residential areas.
  - Low level populations in isolated areas.
  - No confirmed detections.

## NC Crops with Reproducing BMSB Populations and Economic Injury

- Apples
- Peaches
- Asian Pears
- Fruiting Vegetables (Econ. damage organic only)
- Corn
- Soybean (Damage not of econ. significance)
- Pecan
- Cotton

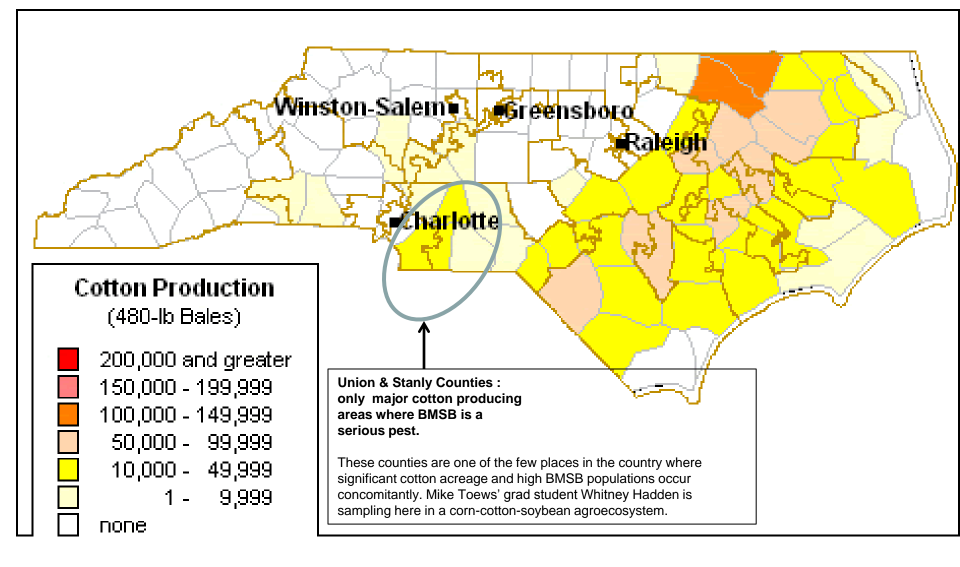


**BMSB** damage to various specialty crops

### Reevaluate economic threshold



## **BMSB in NC Cotton**



## **BMSB Monitoring in NC**

- Prior to 2016, monitoring has been limited to western NC (mountains, western piedmont) where populations are most intense.
- 2016, Dominic Reisig and Mohammad-Amir Aghaee have established extensive monitoring program in cooperation with county agents in eastern NC

## **Important Non-Crop Habitats**

- Tree of Heaven
  - Catalpa
  - Paulownia
  - Black cherry
    - Wild grape
  - Black walnut
    - Dogwood
      - Locust
    - Yellowood

## **BMSB Natural Enemies**

- Predation (generalist predators) more important than parasitism in cropping systems
- Most prevalent egg parasitoids
  - *Telenomus podsi* (rarely complete development in BMSB eggs)
  - Anastatus mirabilis and A. reduvii (primarily in wooded habitats)
  - Trissolcus brochymenae, T. edessae, T. euschisti

## BMSB Research Efforts in NC Jim Walgenbach, George Kennedy Dominic Reisig

- Overwintering ecology, phenology, and survivorship in different NC ecoregions.
- Management on tree fruits and fruiting vegetables in western NC.
- Impact of native natural enemies in managed and non-managed habitats. Monitoring for native species and potentially *T. japonicus*.
- Pheromone trapping studies this year are primarily looking at working with more user-friendly traps – small modified pyramid type traps and sticky traps.