# Attack of Trissolcus japonicus and native parasitoids on BMSB and nontarget egg masses in MD, DC, VA, WV, and DE.



T. euschisti photo by Elijah Talamas

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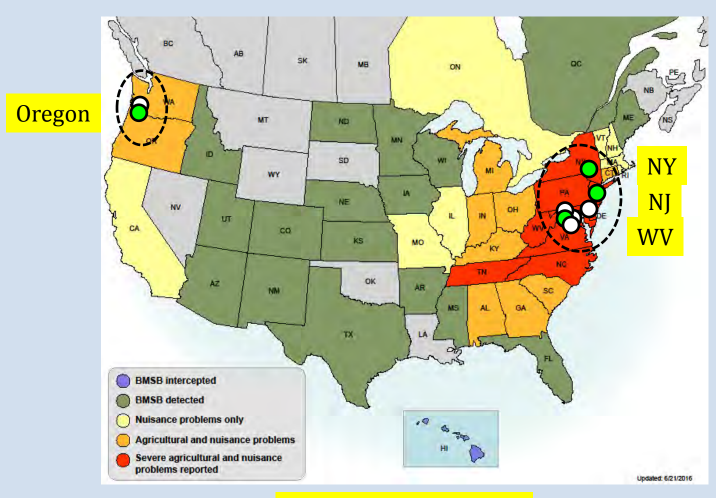




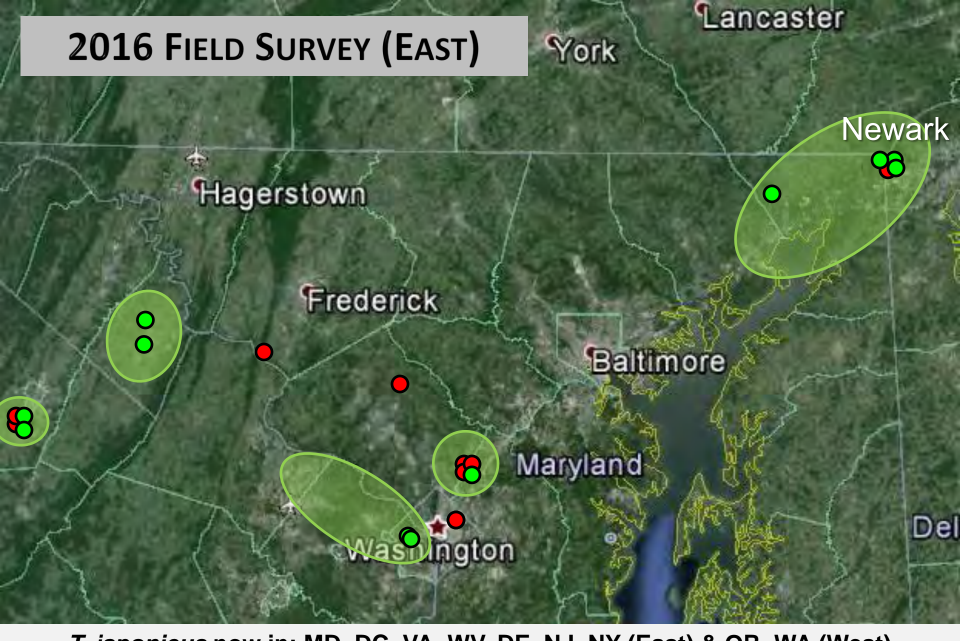
## Questions

- 1. What is the current distribution of *T. japonicus*?
- 2. What are the habitat preferences of *T. japonicus* as well as native parasitoids?
- 3. To what extent does *T. japonicus* parasitize native beneficial stinkbugs (e.g. *Podisus maculiventris*) ?
- 4. What is the attack and success rate of parasitism of BMSB by native parasitoids?

# U.S. field recoveries of *Trissolcus japonicus* (as of Nov. 2016)



New states in 2016 O



T. japonicus now in: MD, DC, VA, WV, DE, NJ, NY (East) & OR, WA (West)2016 Recoveries were all from BMSB (sentinel & wild) ● previous ● new in 2016

# Maryland Methods: 3 Habitat types

- Field crop (soybean)
- Orchard (apple)
   or scattered
   trees
- Woods (various native and invasive vegetation)





# Maryland Methods: 3 Egg mass Treatments

- ≤24-hour-old BMSB eggs
- ≤24-hour-old BMSB eggs frozen at -80°C for 2 min.
- ≤24-hour-old *Podisus* maculiventris eggs
- Eggs laid by adults in mesh cages around tree branches







# Methods: Experimental design

- Fresh and frozen sentinel eggs laid on paper towels by colony insects were pinned to various vegetation at each site and were exposed for 72 hrs.
- All egg masses returned to lab and reared out in a growth chamber (16L:8D, 25°C) until either a stinkbug nymph or a parasitoid emerged
- If nothing emerged, eggs were dissected and unemerged parasitoids identified.
- Eggs collected from cages 2x/week.

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	20	<u>15</u>	<u>2016</u>			
# eggs deployed (all types)	42,	177	15,774			
# eggs recovered (all types)	26,	694	11,276			
% predation	36.	7 %	28.5 %			
% pupae	5	%	3%			
<u>Parasitism</u>	% Successful (#)	<u>% Stuck (#)</u>	% Successful (#)	<u>% Stuck (#)</u>		
Anastatus reduvii	<b>1.4 %</b> (388)	<b>0.1%</b> (36)	<b>2.0</b> % (231)	<b>0.2%</b> (18)		
Trissolcus japonicus	<b>1.0 %</b> (274) <b>0.03%</b> (9)		<b>0.2</b> % (23)			
Tr. euschisti	<b>3.9</b> % (1050) <b>0.5</b> % (123)		<b>2.1</b> % (241)	<b>0.1%</b> (15)		
Tr. brochymenae	<b>1.9</b> % (510)	<b>0.5%</b> (127)	<b>0.3%</b> (30)			
Tr. edessae	<b>0.6</b> % (161) <b>0.08</b> % (22)		<b>0.3%</b> (32)			
Telonomus podisi	<b>0.7</b> % (199) <b>2.1</b> % (572)		<b>0.4%</b> (40)	<b>1.3</b> % (144)		
Ooencyrtus johnsoni	<b>0.9</b> % (242) <b>0.05</b> % (1		<b>0.3%</b> (31)	<b>0.2%</b> (21)		
TOTAL % parasitized	<b>10.6</b> % (2775)	<b>3.6</b> % (975)	<b>5.6</b> % (628) <b>1.8</b> % (198			

# **Results: Predation**



	# of eggs predated	Total number of eggs recovered	Total % predated	Chewing predation	Sucking predation
P. maculiventris	1,495	3,480	43%	94%	6%
Fresh BMSB	927	3,756	25%	96%	4%
Frozen BMSB	816	4,040	20%	99%	1%
total	3238	11276	29%	96%	4%

# Results by egg type

	eggs recovered	% emerged parasitoids	% Trissolcus japonicus LIVE	% <i>Trissolcus</i> native spp. LIVE	% Telenomus podisi LIVE	% Anastatus LIVE	% Other, ALIVE	% dead parasitoids	% Trissolcus japonicus DEAD	% <i>Trissolcus</i> native spp. DEAD	% Telenomus podisi DEAD	% Anastatus DEAD	% Other, DEAD
<b>BMSB Frozen</b>	4,040	8.7%	0%	5.1%	0.1%	3%	0.4%	1.6%	0%	0.2%	1%	0.3%	0.1%
BMSB Fresh	3,756	3%	0.6%	0.1%	0.03%	2.3%	0.2%	0.5%	0%	0.03%	0.13%	0.13%	0.2%
<i>Podisus</i> Fresh	3,480	4%	0%	2.6%	0.9%	0.5%	0.2%	3.3%	0%	0.17%	3%	0%	0.2%

# Results by habitat

	eggs recovered	% emerged parasitoids	% Trissolcus japonicus LIVE	% <i>Trissolcus</i> native spp. LIVE	% Telenomus podisi LIVE	% Anastatus LIVE	% Other, ALIVE	% dead parasitoids	% Trissolcus japonicus DEAD	% <i>Trissolcus</i> native spp. DEAD	% <i>Telenomus podisi</i> DEAD	% Anastatus DEAD	% Other, DEAD
Orchard	5,169	5.7%	0.4%	2.2%	0.15%	2.9%	0%	0.9%	0%	0.14%	0.44%	0.31%	0%
Soy	872	3%	0%	0%	3%	0%	0%	10.2%	0%	0%	10.2%	0%	0%
Woods	5,235	5.8%	0%	3.5%	0.15%	1.6%	0.6%	1.2%	0%	0.15%	0.63%	0.04%	0.4%

# Results by parasitoid species

	20	15	2016			
	% of parasitized	% of parasitoid adults stuck inside eggs	% of parasitized	% of parasitoid adults stuck inside eggs		
A. reduvii	11%	8%	30%	7%		
T. japonicus	7.5%	3%	3%	0%		
T. euschisti	31%	10%	31%	6%		
T. brochymenae	9%	20%	4%	0%		
T. edessae	5%	12%	4%	0%		
Te. podisi	21%	75%	22%	78%		
Encyrtid	7%	5%	6%	40%		

# Results: *Trissolcus japonicus*

- Only 1 egg mass at the BARC sites and 2 in Arlington, VA. (total of 45 eggs) Compared with 18 egg masses (total of 320 eggs) in 2015
- High rate of successful emergence (91%) in all egg mass types
- Habitats: All found on wooded edges and scattered tree habitats
- Egg types: All 3 fresh BMSB egg masses; as compared to being found in all Egg mass types in 2015

# Preliminary summary for 2016

- Predation was significant, consuming >20% of eggs deployed.
- Successful parasitism was 2X as high in Frozen BMSB eggs than in either Fresh BMSB or Podisus eggs.
- Parasitoid species had habitat preferences.
- Native parasitoids were more successful this season at emerging from BMSB eggs than previous seasons.
- Trissolcus japonicus was present in 3 sites, all either open woods or scattered trees.
- T. japonicus was not present in abundance.

#### Future research

- Continue to define the distribution and field behavior of *T. japonicus*, including habitat and host cues.
- Define conditions under which native parasitism and predation can be significant.



# Acknowledgements

- Emma Thrift, Treva Rowley, Jeremy Turner, Kayla Pasteur, and Nate Erwin for help with laboratory and field work!
- Elijah Talamas for identifications and confirmations of parasitoids – congrats ET!



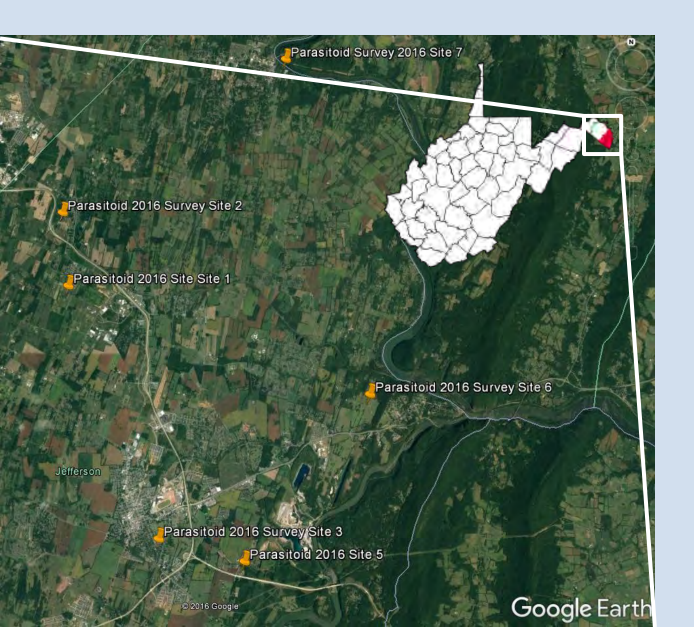


# WV SEM Survey 2016

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# Summary of Effort



**262** fresh SEMs deployed

6 sites in Jefferson Co., WV

3 host species
Tree of Heaven
Black Walnut
Black Locust

**Habitats**Wooded edges

**186** recovered parasitoid specimens

# Deployment

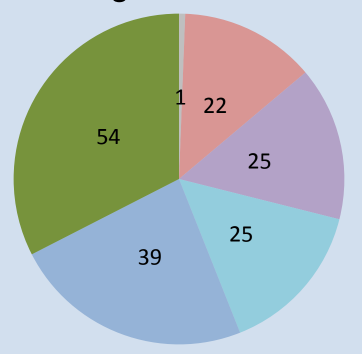


Typical woody edge site for deployment Card affixed to the abaxial side of leaf

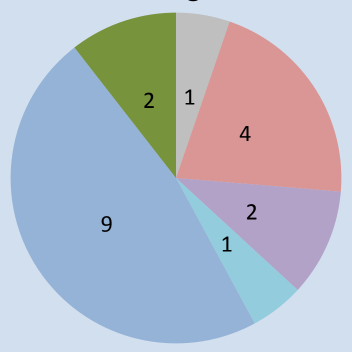
# 2016 Parasitoid Species Composition

- Pteromalidae
- Trissolcus euschisti
- Anastatus sp.
- Telenomus podisi
- Trissolcus brochymenae
- Trissolcus japonicus

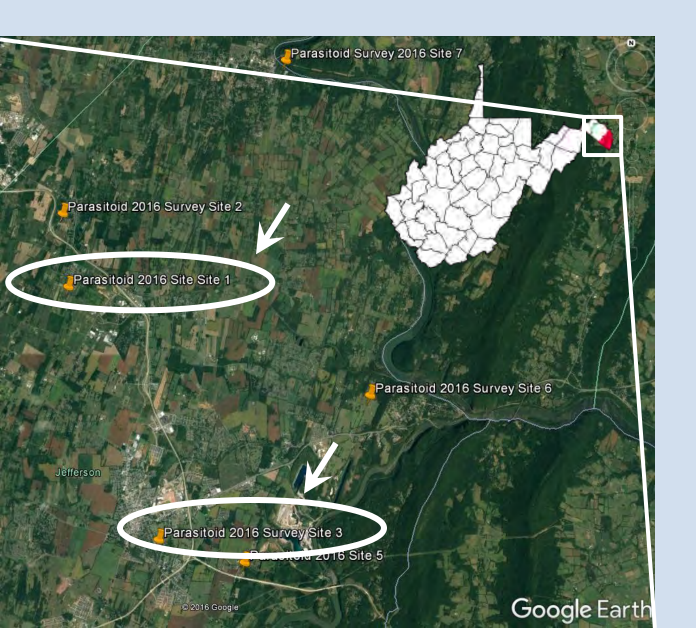
#### **Emerged from SEM**



#### **Guarding SEM**



# New Trissolcus japonicus finds in WV



Tj by the numbers:

**7 SEMs** with emerged Ti

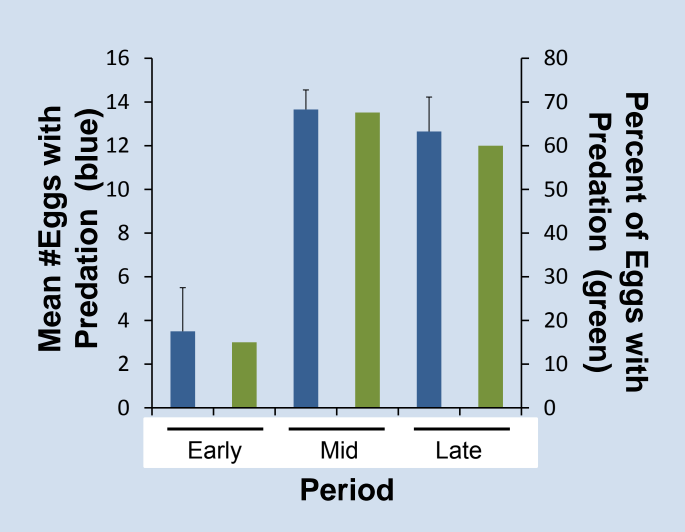
From 2 sites: USDA-ARS-AFRS Charles Town, WV

**56** Tj specimens

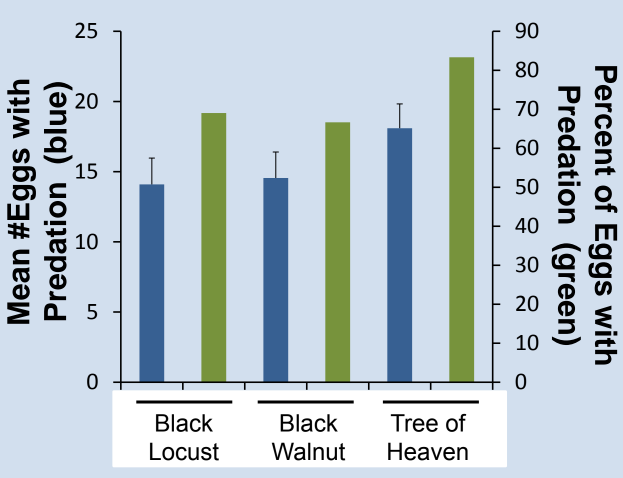
Mean **32.8%** egg parasitism

30% of all parasitoid specimens in 2016 were Tj

# **Predation During 2016**



# **Predation During 2016**



Deployment Host for SEM

# ARS BIIR Newark Sentinel Survey 2016

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# Summary of Effort - BIIR

**609** fresh SEMs deployed **86** SEMs parasitized (14%) (7.5% parasitized eggs)

#### 7 sites in

Newark & Bear, DE (Newcastle Co.), Harford Co. & Cecil Co. (MD)

#### 9 host species

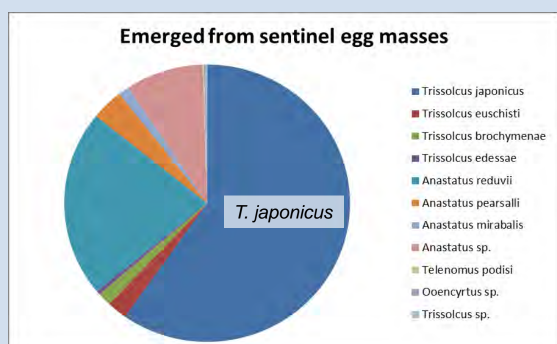
Paulownia\*, Ash\*, Rhamnus, Holly, Chokecherry, Maple\* (2 spp.), Redbud, Buddleia (\*=Tj found)

#### **Habitats**

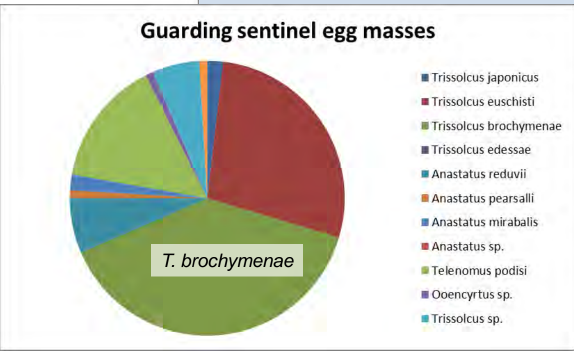
Woodland edges, urban landscapes

1233 emerged parasitoid specimens
737 T. japonicus
55 native Trissolcus spp.
437 Anastatus spp.
4 other (T. podisi,
Ooencyrtus)

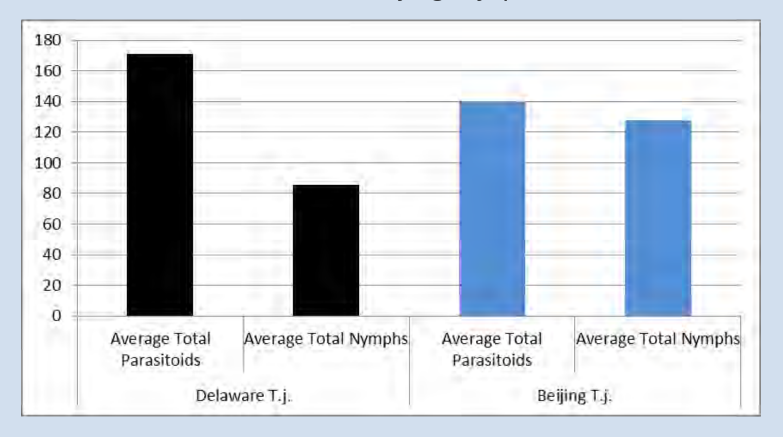
108 attending female specimens
2 T. japonicus
78 native Trissolcus spp.
10 Anastatus spp.
2 other (Gryon,
Ooencyrtus)



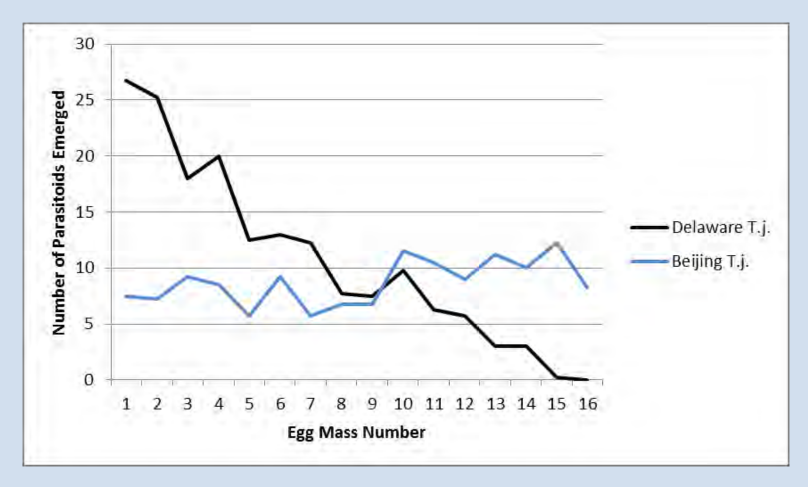
# 2016 Parasitoid Species Composition



# Reproductive Output Adventive vs. Beijing *T. japonicus*



Total parasitoid and BMSB nymph emergence from ≤ 24 hr. old Delaware and Beijing *Trissolcus japonicus* females exposed sequentially to 16 BMSB egg masses. Females were moved to a new egg mass every 48 hours. N=4 replicates. Data from Zach Schumm.

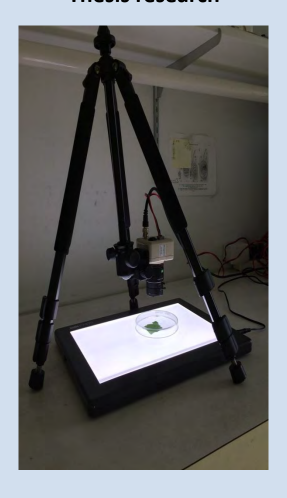


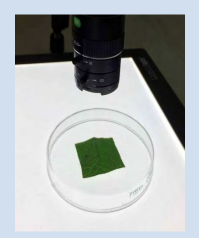
F1 progeny from  $\leq$  24 hr. old Delaware & Beijing *T. japonicus* females, each given 16 BMSB egg masses successively (a new egg mass every 48 hours). Delaware *T. japonicus* had ~89% parasitism rate (~28 eggs per egg mass) for the first 8 days (4 egg masses) which then tapered off, while the Beijing *T. japonicus* did not exceed 38% parasitism rate over any 8 day period.

(preliminary data from Zach Schumm. N=4 female replicates completed)

#### Influence of BMSB kairomone on leaf surface

Sean Boyle, Univ. Delaware Thesis research









Tracking movements of female *T. japonicus* on leaf

#### **Summary**

- > T. japonicus can detect kairomone traces of BMSB and *Podisus* adults on leaves
- T. japonicus alters its searching behavior when encountering these traces

T. japonicus spends more time investigating traces of BMSB than of *Podisus* 

### Some overall sentinel egg trends for 2016

- Predation can be significant in habitats tested (15-40% for fresh BMSB egg masses)
- Four genera (6 species) of native egg parasitoids regularly attack
  BMSB eggs, with variable emergence (common for Anastatus,
  to infrequent for Telenomus)
- Trissolcus japonicus is widespread (8 states + DC)
- T. japonicus was the most successful egg parasitoid at some sites,
  as measured in 2016 by adult emergence,
  but it was absent or uncommon at other sites
- Egg parasitoids have consistent habitat preferences;
   T. japonicus seems to prefer open woody habitat
- The Eastern *T. japonicus* has life history characteristics distinct from the Beijing strain in Newark BIIR culture