“Performance of Egg Parasitoids from MD on BMSB Eggs in the Laboratory”

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Egg parasitoids are the real hope for BMSB biocontrol!
Classical Biological Control

Problems:
1) Testing & establishment takes years
2) *T. halyomorphae* may parasitize native bugs, including the highly beneficial predator, *Podisus maculiventris*

*Trissolcus halyomorphae*: “The principle enemy of BMSB (*Halyomorpha halys*) in China, with parasitism rates between 50-70%” (Yang 2009)
Will native North American parasitoids adapt to BMSB eggs?
Parasitoids Home-in on Host Pheromones

*Telenomus calvus* on a female spined soldier bug, *Podisus maculiventris*
Rescue® Stink Bug Trap
(Sterling International, Inc., Spokane Valley, WA)

Lures:

- Podisus manucliventris pheromone
  
- (E)-2-hexenal
  
- Benzyl alcohol
  
- α-terpineol

- Plautia stali pheromone
  
- 2E,4E,6Z-10:COOMe
Eggs of *Euschistus heros* (a Brazilian stink bug!) used in 1\textsuperscript{st} phase because:

- Have a prolific colony in quarantine at Beltsville
- Produces many eggs
- Has a pheromone similar to the cross-attractant being used for BMSB
Established 9 colonies of native wasps on eggs of *Euschistus heros*

7 *Trissolcus euschisti*

1 *Telenomus podisi*

1 *Gryon obesus*
Then tested offspring from each colony against *Halyomorpha halys* eggs

Note: BMSB has very large eggs, but produces fewer eggs than most stink bugs
Comparative parasitism by *Gryon obesus* on *H. halys* versus *E. heros* eggs
Comparative parasitism by *Telenomus podisi* on *H. halys* versus *E. heros* eggs
Comparative parasitism by *Trissolcus euschisti* on *H. halys* versus *E. heros* eggs
Body size of *T. euschisti* varies in size depending on host egg size.
Parasitism of *H. halys* eggs by 7 different *Trissolcus euschisti* colony lines
Parasitism of *E. heros* eggs by 7 different *Trissolcus euschisti* colony lines
Parasitism of *H. halys* eggs by successive generations of *T. euschisti* from *H. halys* eggs
Parasitism of *E. heros* eggs by successive generations of *T. euschisti* from *E. heros* eggs
Conclusions / Opinions

*Trissolcus euschisti* is physiologically competent to parasitize BMSB

Low parasitism of BMSBs is primarily due to failure to recognize host-associated chemicals

Natural selection will eventually result in “normal” parasitization
My Goal:
“Unclassical Biocontrol”

“Perhaps in the future it will be possible to accomplish biological control by ‘teaching’ physiologically competent endemic beneficials to recognize alien hosts…In other words, can artificial selection regimes be devised, based on appropriate semiochemical information, to speed up the natural process of host shifts?”

“Today, such an unclassical approach is probably more environmentally and sociologically acceptable than classical biological control.”
Thanks!