Visual Surveys of BMSB in Agroecosystems in Southwest VA

Tom Kuhar, Kathy Kamminga, D. Ames Herbert Department of Entomology Virginia Tech



Typical sampling site in Virginia



- Tree line
 - Native
 - Invasive
- Agricultural commodities
 - Corn
 - Squash
 - Tomatoes
 - Peppers
 - Pumpkins

Survey methods

- Weekly visual survey in 2011 and 2012 (Apr to Oct)
 - 3-min. sample unit
 - Trees (native and introduced)
 - Agricultural commodities





April to mid-May

- April & May Occasional adult activity around human dwellings and on trees & shrubs
- May 2, 2012 observed a mating pair on Chinese privet





Also observed in the spring

BMSB adult aggregations with harlequin bugs on mustard and horseradish



1st BMSB eggs -3rd week of May

- May 21, 2012 2nd instars were found on a paulownia tree in Suffolk, VA
- May 25, 2012 1st egg mass in Winchester, VA on catalpa (Angel Acebes)
- May 26, 2012 Egg mass detected in Kearneysville, WV on peach by Leskey's group
- May 28 on Tree of Heaven (Ailanthus) in Salem, VA by us
- June 6 in vineyards (Basnet & Pfeiffer)







Biofix for BMSB development in the mid-Atlantic

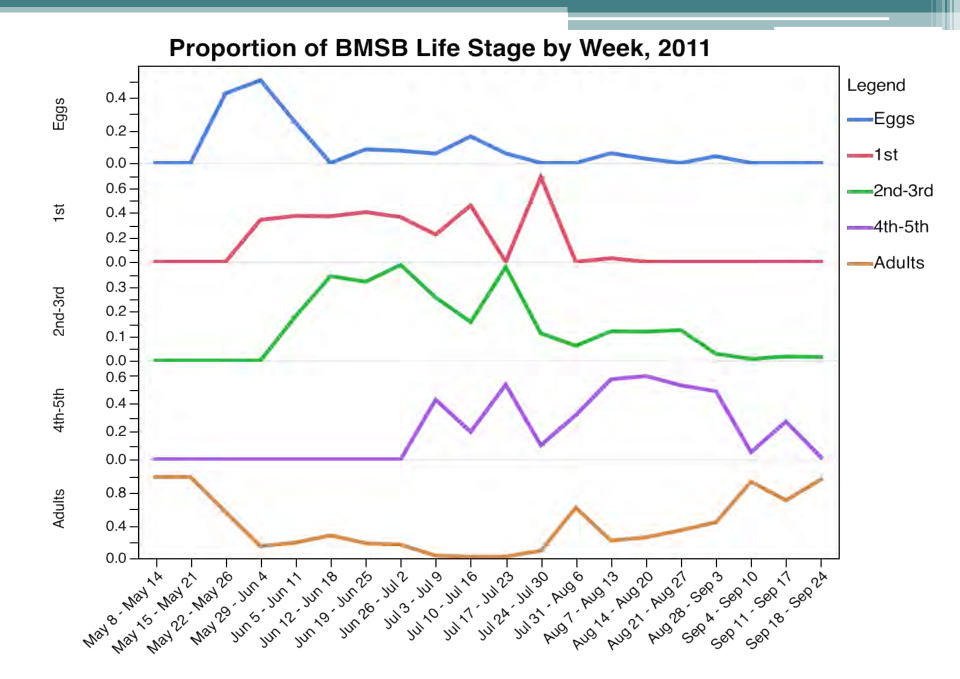
- 14:10 hr (light:dark) phase triggers reproductive development in adult females
- In Kearneysville, WV it occurs on 4 May
- Blacksburg, VA it occurs on 9 May
- Explains why eggs were not found until late May despite unusually warm spring 2012

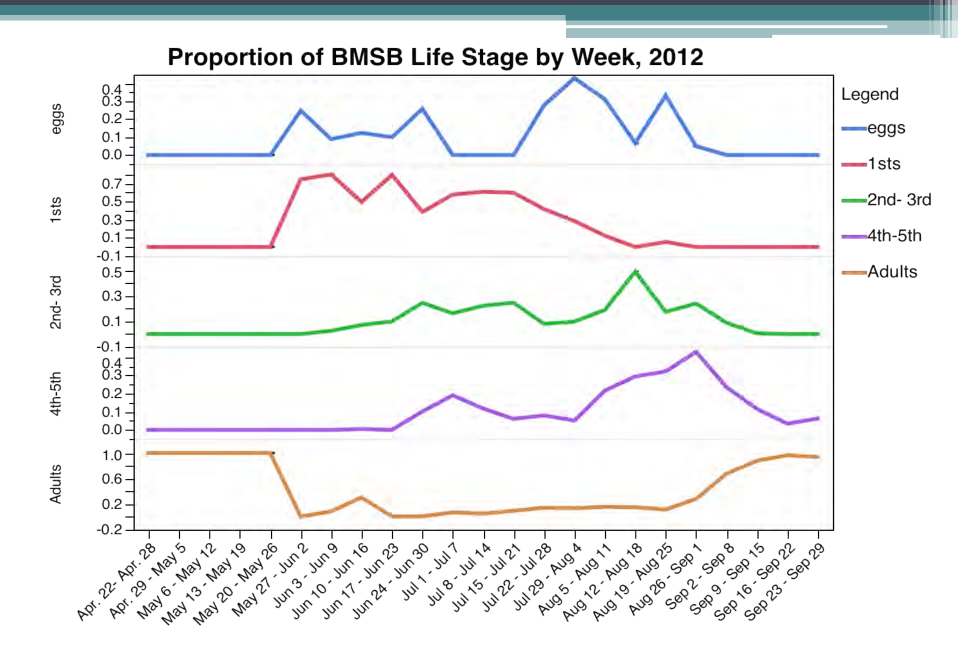
June - Peak BMSB oviposition period

- Catalpa (Catalpa bignonioides and C. speciosa)
- major host plant for BMSB oviposition

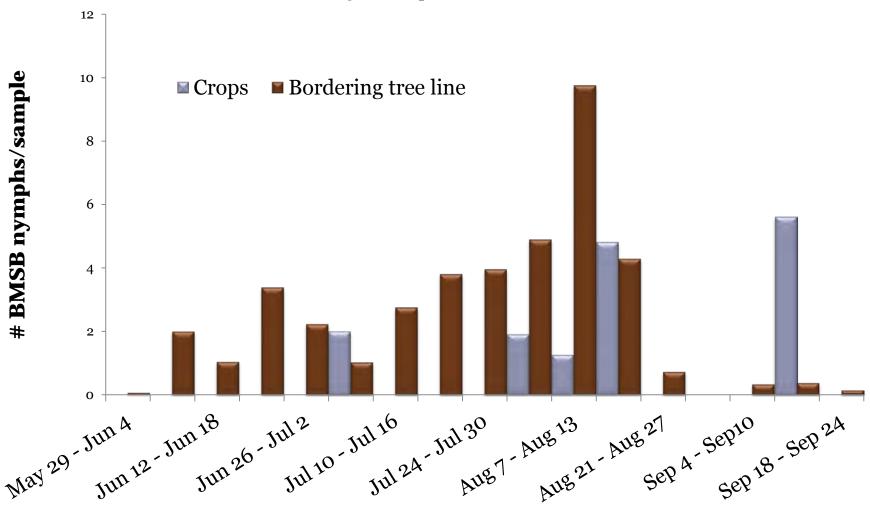




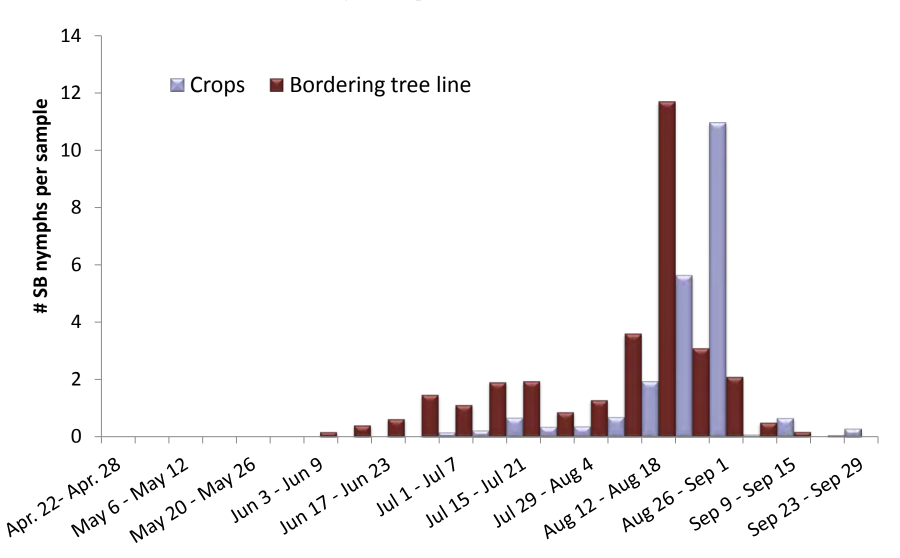




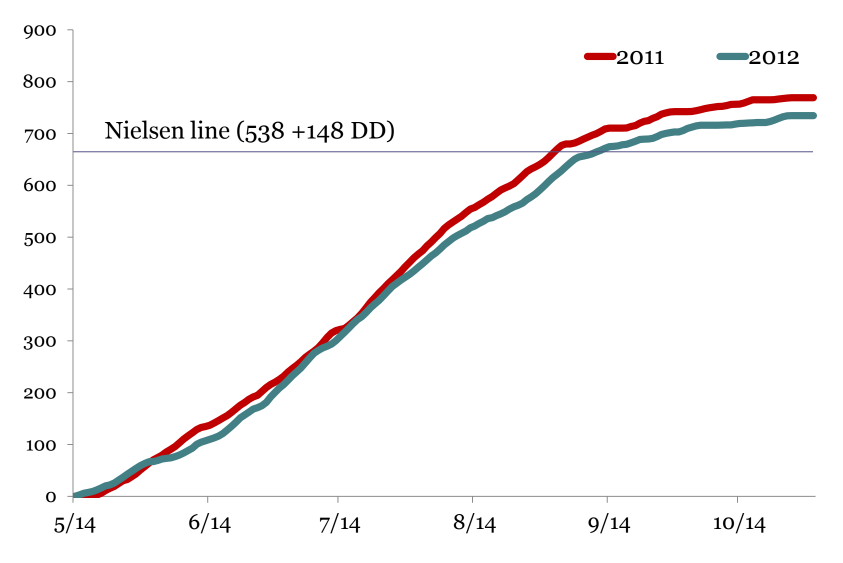
2011 - BMSB nymph densities

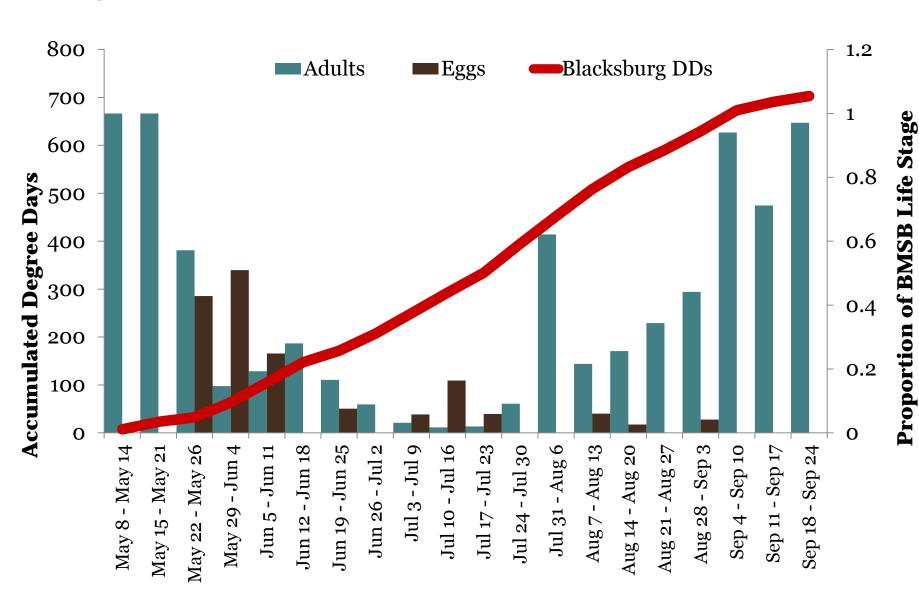


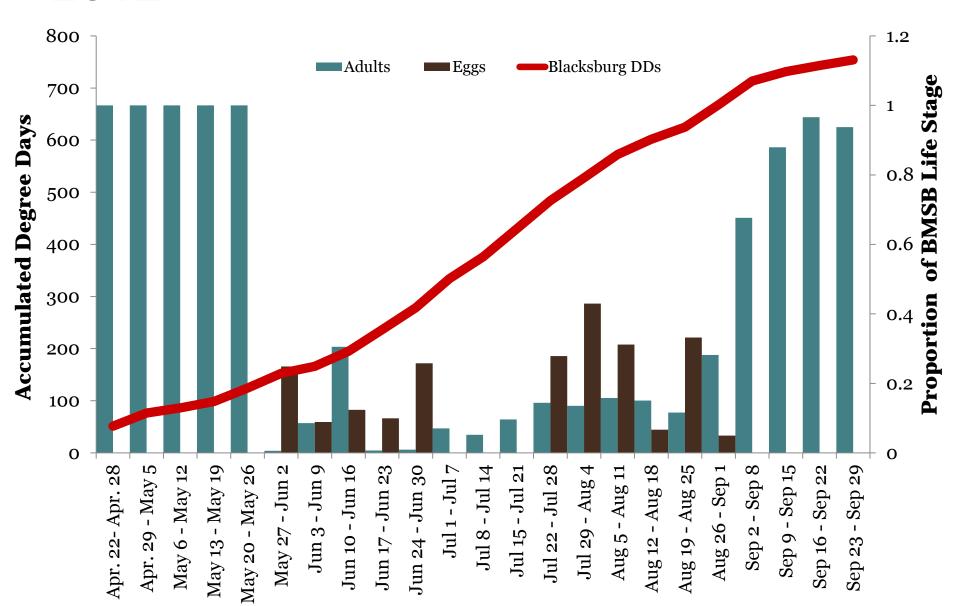
2012 - BMSB nymph densities



Accumulated DDs (base 17°C) for Blacksburg, VA







Observations in October

- Matt Kassen research (VT and Penn State)
- Tree of heaven (*Ailanthus*) samara clusters
- Numerous BMSB 3rd-5th instars and adults







