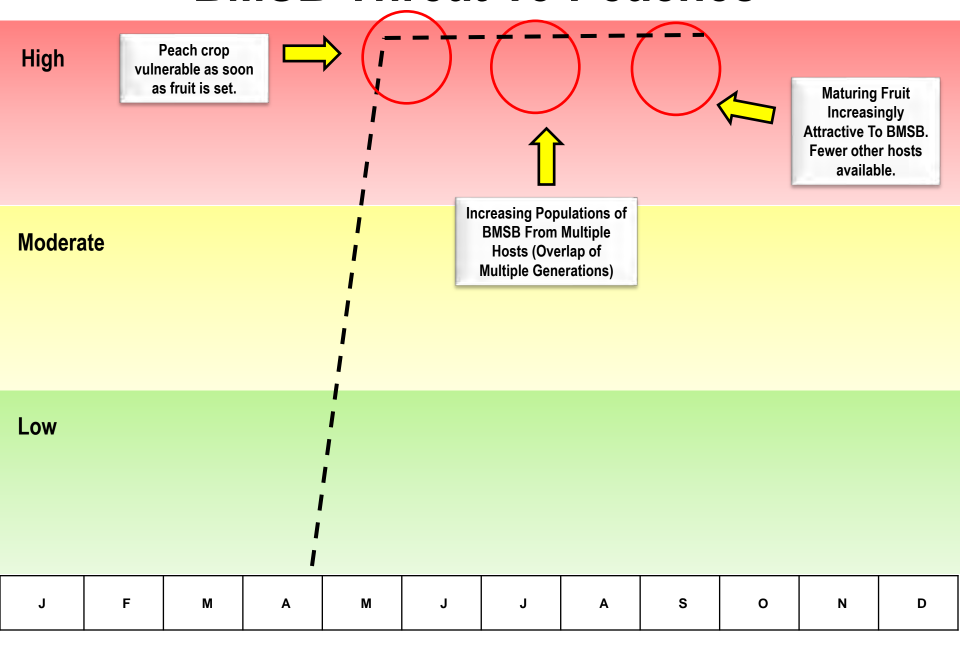
## BMSB Injury To Tree Fruit: Symptoms and Phenology





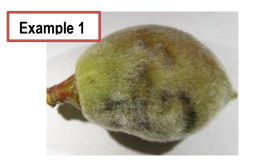
#### **BMSB Threat To Peaches**

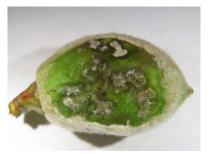


#### **Brown Marmorated Stink Bug Feeding Injury**

Surface and Internal Injury 'Loring' Peach at ~15 mm Appalachian Fruit Research Station Kearneysville, WV 25430 16 May 2011









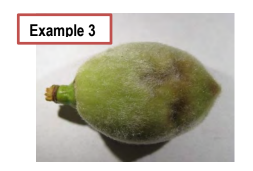












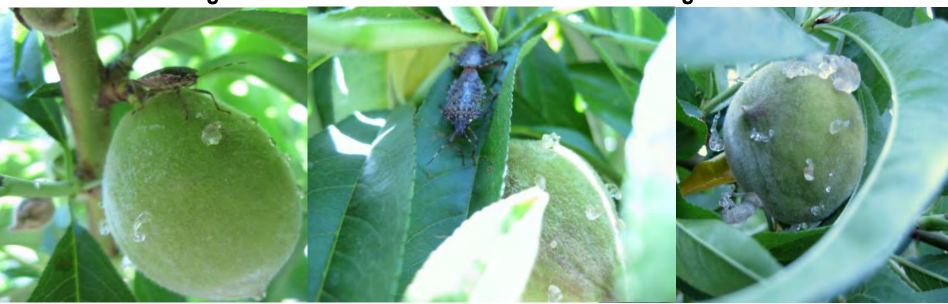






#### **Early and Mid-Season Damage**

**Internal Damage Can Be Present Even When External Damage Is Not Detectable** 













#### Late-Season Injury on Peach



**External Injury**No obvious Injury Sites on Skin



Internal Injury
Corky flesh just beneath the skin

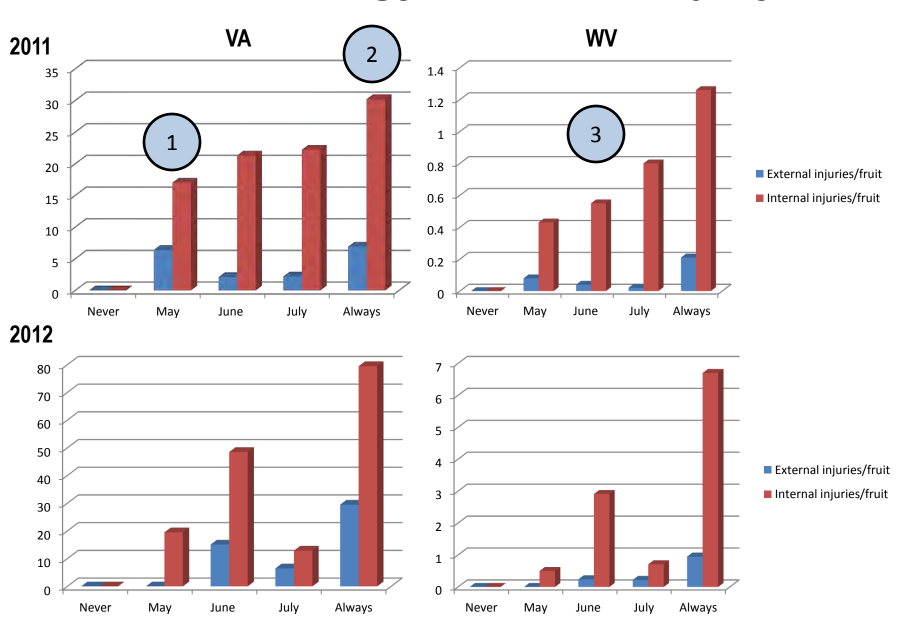
#### Phenology of Peach Injury (Joseph et al.)

- Developing peaches protected in enclosed sleeves or left unprotected season-long.
- At monthly intervals, groups exposed to natural BMSB populations.
- Evaluated fruit at harvest for external and internal injury.
- Conducted in VA and WV in 2011 and 2012.





#### Phenology of Peach Injury



### **Cold Injury on Loring Peaches**

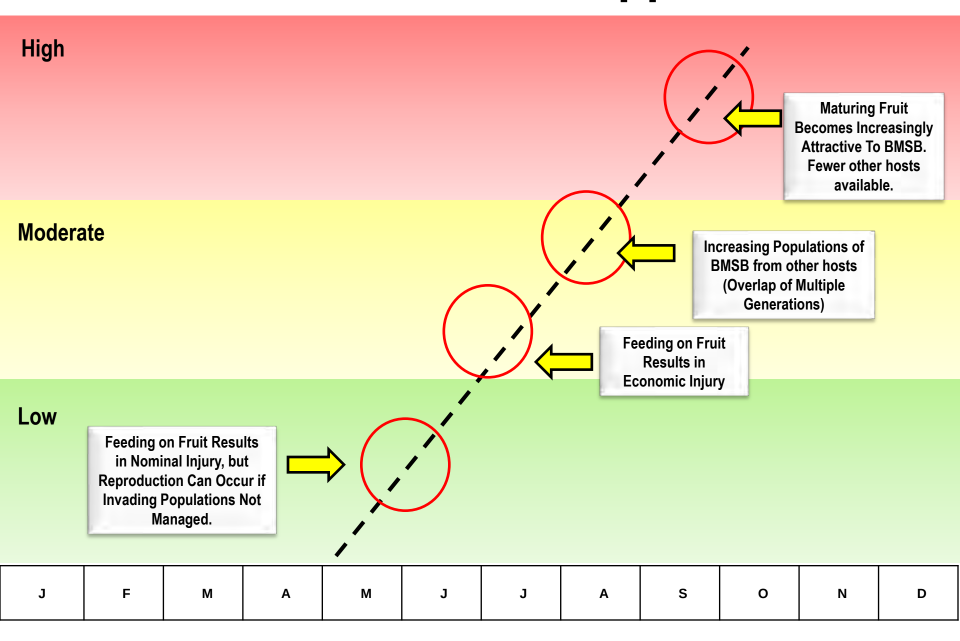




**External Injury**Obvious Injury Sites on Skin

**No Internal Injury** 

#### **BMSB Threat To Apples**









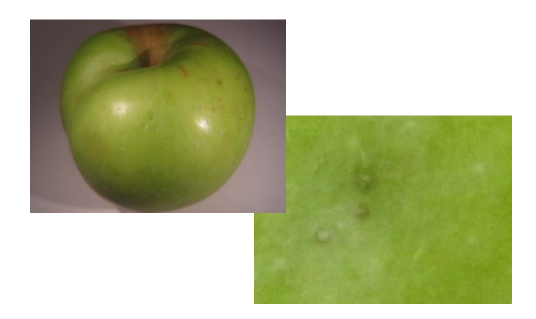
#### **BMSB External and Internal Apple Damage**





#### Early Season Injury on Fuji

**External Injury**Feeding Sites Detectable



Internal Injury
Feeding tube can be detectable



## Mid-Season Injury on Turley Winesap

**External Injury**Evidence of Discolored Depressions



Internal Injury
Corky Tissue Developing



#### Mid-Late Season Injury on Turley Winesap

**External Injury**Evidence of Discolored Depressions



Internal Injury
Corky Tissue Developing



#### Late Season Damage on Pink Lady

**External Injury**Extensive Discolored Depressions



Internal Injury
Corky Tissue Extending Deep
Into Flesh



#### Phenology of Apple Injury (Joseph et al.)

- Developing apples protected in enclosed sleeves or left unprotected season-long.
- At monthly intervals, groups exposed to natural BMSB populations.
- Evaluated fruit at harvest for external and internal injury.
- Conducted in VA and WV in 2011 and 2012.

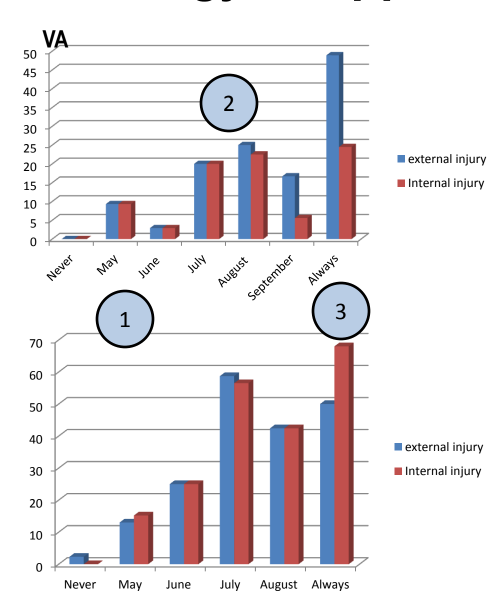
#### Phenology of Apple Injury

2011

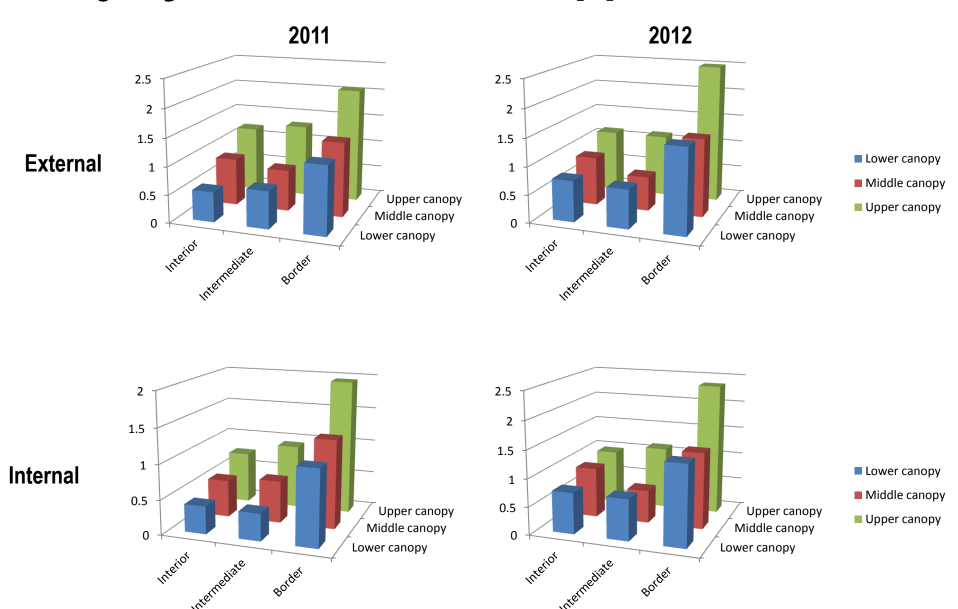
Golden Delicious

2012

Smoothee Golden



#### **Injury Distribution in Apple Orchards**

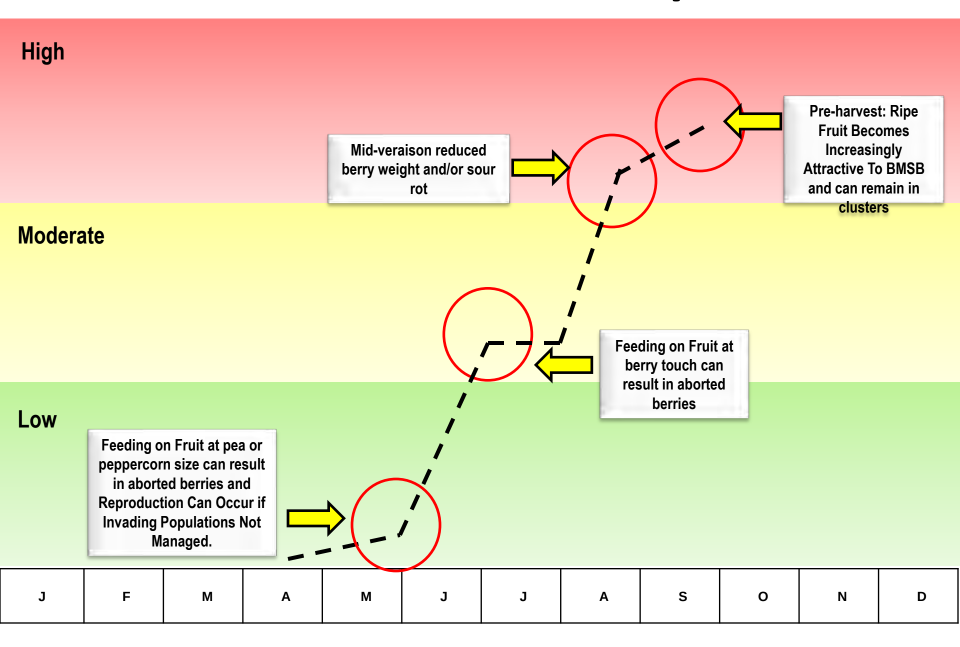


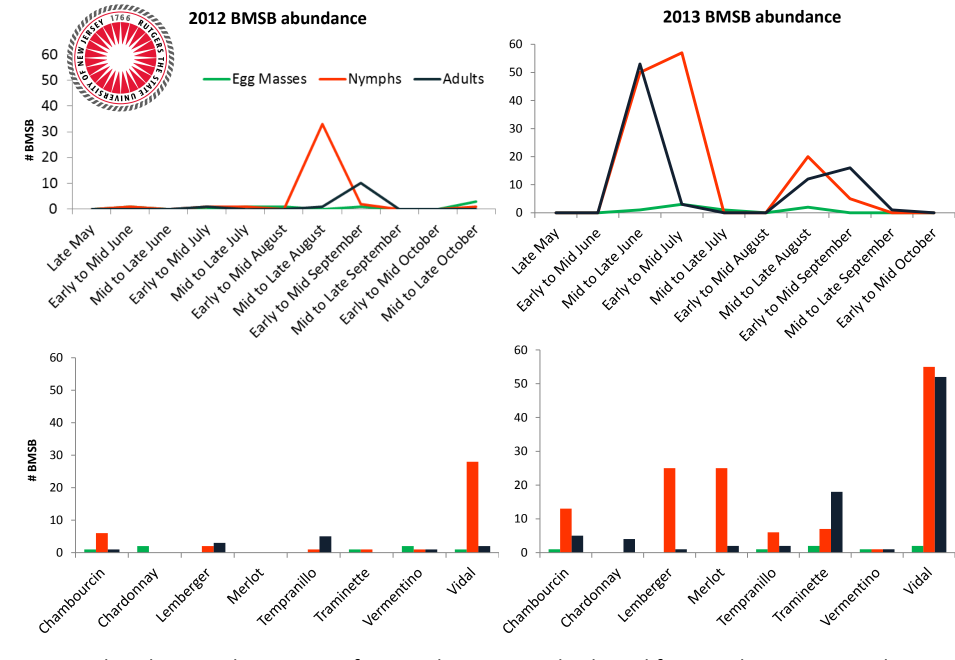






#### BMSB Threat To Grapes

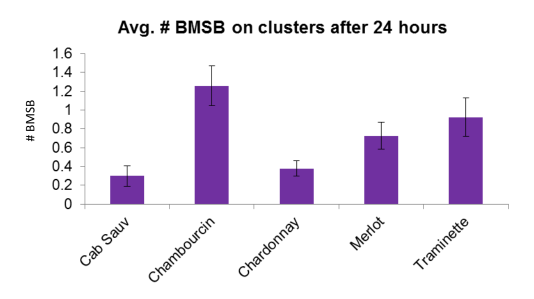




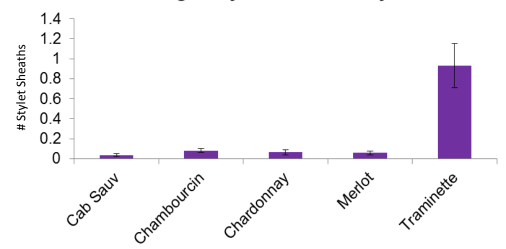
Most abundant in white grapes, from mid-June to mid-July and from mid-August to mid-September



#### BMSB Field Surveys & Choice Tests



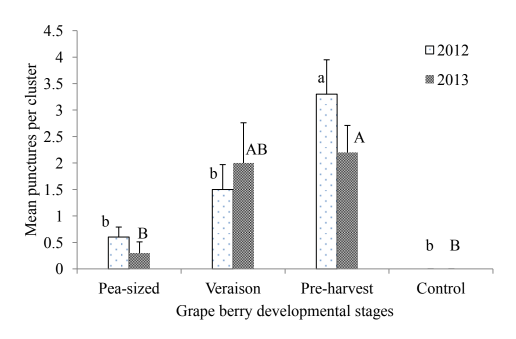
Avg. # stylet sheaths/berry



- Significantly more BMSB seen on Chambourcin, Merlot, and Traminette
- Significant difference in stylet sheaths by variety
- Presence doesn't indicate feeding

#### Growth Stage And Varietal Susceptibility

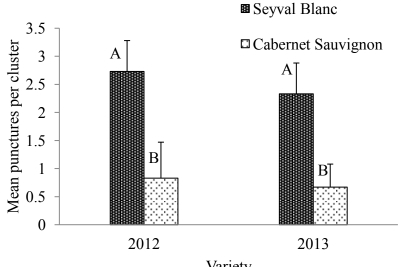




Variety

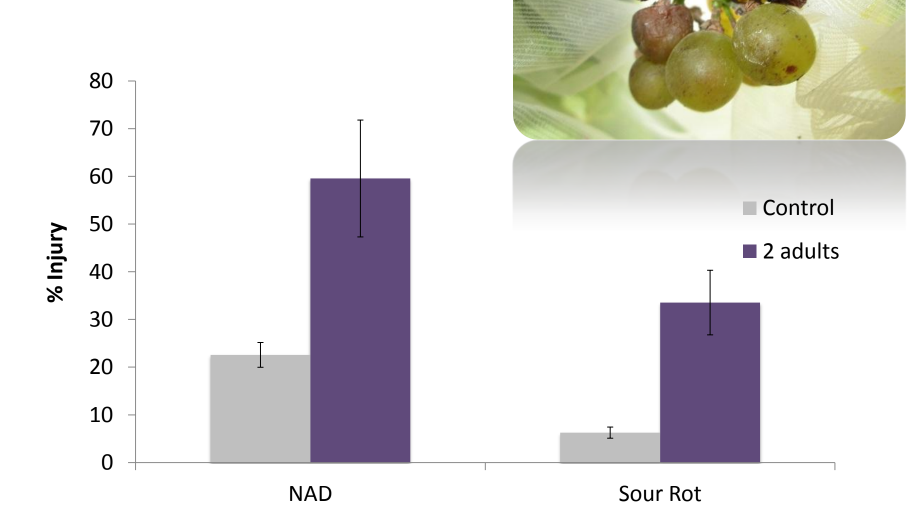
Mean ( $\pm$  ER) number of punctures in Seyval Blanc and Cabernet Sauvignon in 2012 and 2013. Means with the same letter are not significantly different (Student's; P < 0.05).

Mean ( $\pm$  ER) number of punctures in different developmental stages of grape in 2012 and 2013. Means with the different letter are significantly different (Tukey-Kramer test; P < 0.05).





# Traminette at Mid-Veraison

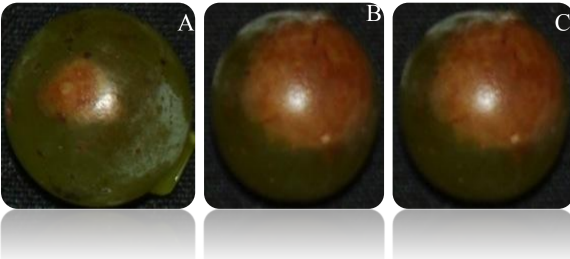


#### **Injury Progression**





Catfacing injury to pea-sized 'Chardonnay' by Halyomorpha halys



Progression of injury in veraison stage in 'Vidal Blanc' grape berries at caused by *Halyomorpha halys*; (A) a small necrotic spot around the site feeding, (B) the necrotic spot gradually increased (B), (C) the berry gets deformed.

#### Damage to Wine Grapes













# Characterizing Damage and Impacts of Brown Marmorated Stink Bug in Small Fruit Crops

Nik Wiman, Vaughn Walton, Joyce Parker, Cesar Rodriguez-Saona

Department of Horticulture, Oregon State University
Philip E. Marucci Center for Blueberry and Cranberry Research and Extension
Center, Rutgers University

#### Methods

#### Duke

Early maturing variety (Late June - Early July) High commercial value

VS.

#### **Aurora**

Late maturing variety (Early Aug - Early Sept) High commercial value

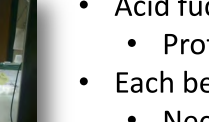
- 10/clusters per bush bagged with organza after fruit-set
  - Clusters thinned to 10 berries if needed
  - Exclude other insect damage
- 10 bushes/treatment (reps)
- Treatments: 0, 2, 5, 10/bugs per cluster
  - Field-collected bugs
- After one week of feeding, bugs moved to a new cluster
  - Dead BMSB replaced







#### Postharvest analysis



- Acid fuchsin-dyed stylet sheaths
  - Protein positive stain
- Each berry weighed and examined
  - Necrosis
  - Discoloration
  - Number stylet sheaths





# Fresh damage- Stylet sheaths and discoloration





#### Fresh damage – mature berries



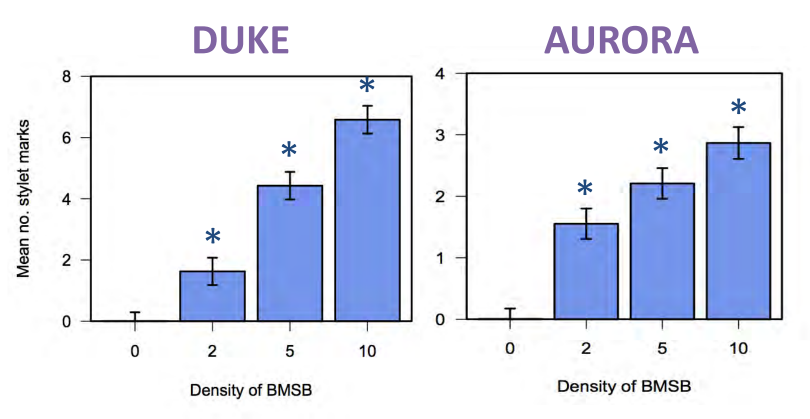


#### Mature damage - shrivel and necrosis



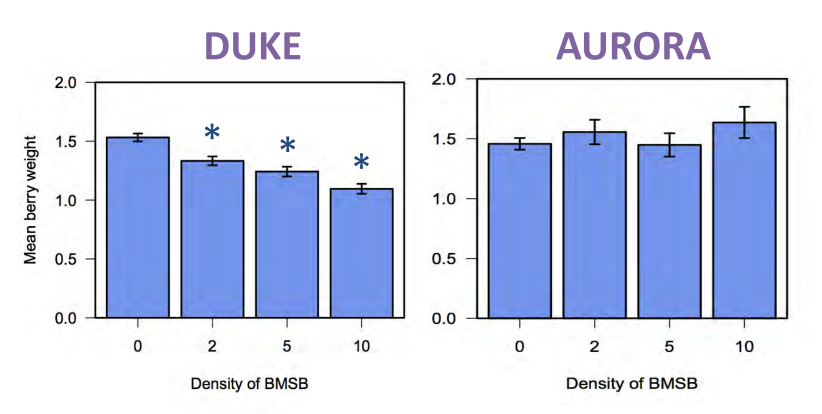


#### Damage effects – Stylet sheaths



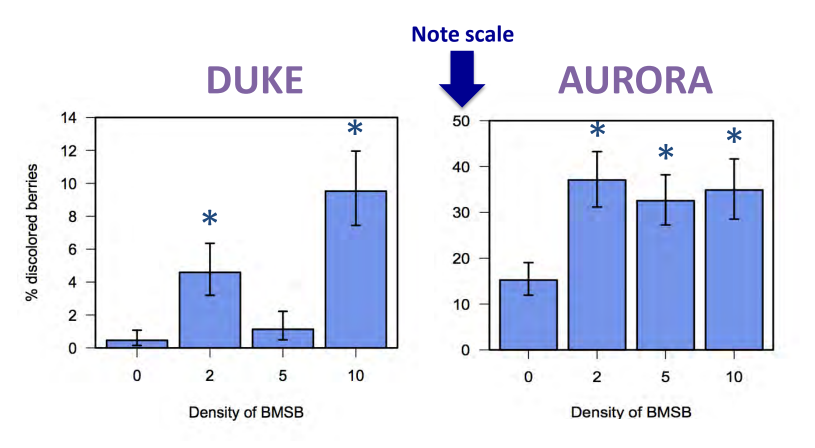
Increasing the number of BMSB per cluster increases feeding pressure. Less feeding on AURORA.

### Damage effects - Weight



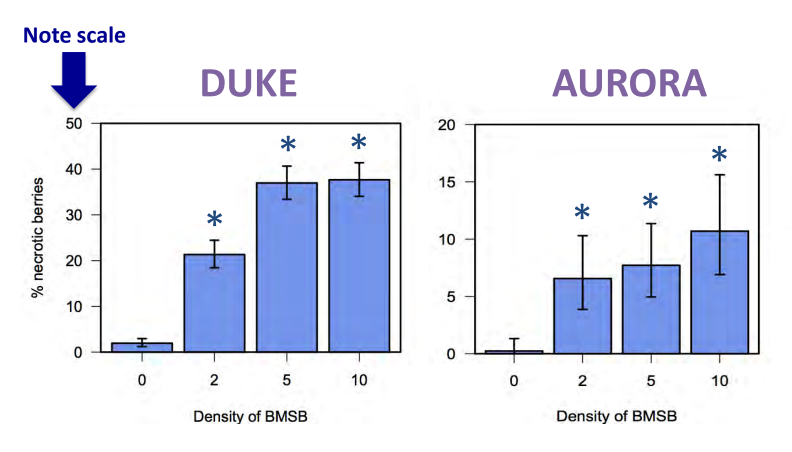
Increasing the number of BMSB per cluster decreased berry weight at harvest (DUKE only)

### Damage effects - Discoloration



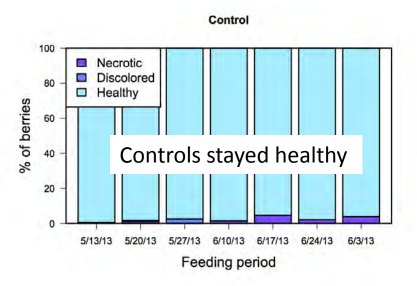
Discoloration was an inconsistent symptom for DUKE, but BMSB caused high levels of discoloration on AURORA

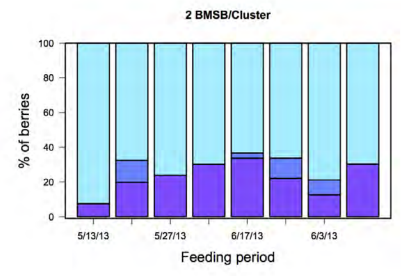
### **Damage effects - Necrosis**

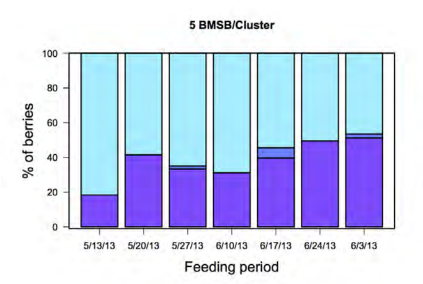


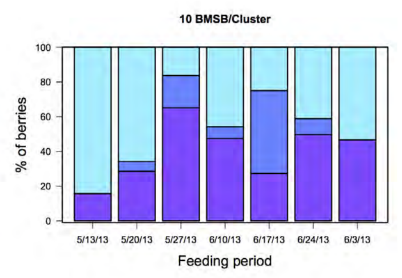
No question that berry necrosis was a key feeding symptom. Necrosis was worse on DUKE.

## **Damage timing - Duke**

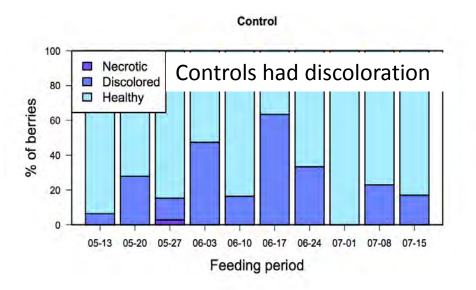


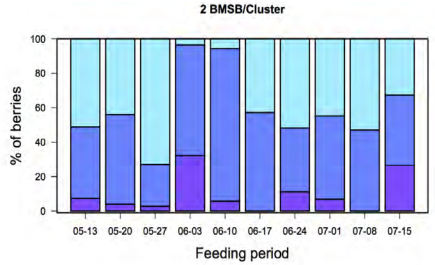


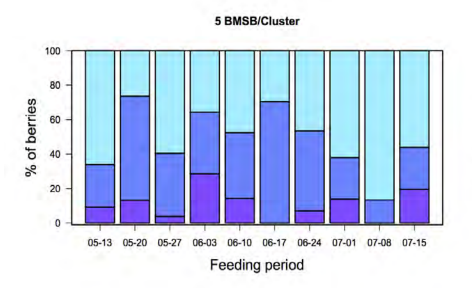


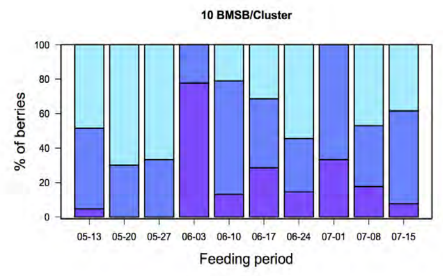


## **Damage timing - Aurora**









# **Premature ripening**

**Unbagged clusters** 

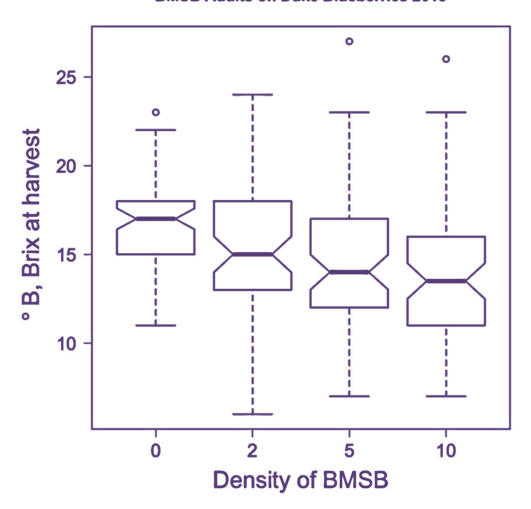




**Bagged clusters** 

# Quality effects on blueberry: brix

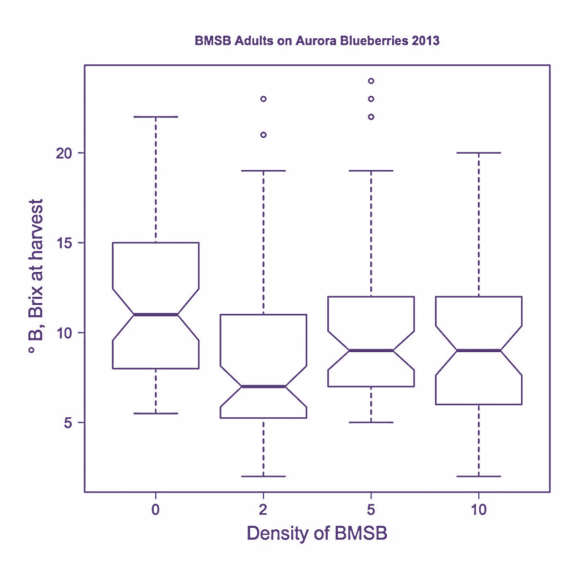
**BMSB Adults on Duke Blueberries 2013** 



#### **DUKE**

- All increasing densities of BMSB resulted in significantly lower brix @ harvest
- 10.78 on 3 and 249 d.f.,
   p-value: 1.101e-06

# Quality effects on blueberry: brix



#### **AURORA**

- Similar to Duke, but not a strong density effect (all densities had equal effect)
- Lower Brix for control
- 10.78 on 3 and 249 d.f.,
   p-value: 1.101e-06

#### **Conclusions – Blueberries**

- BMSB feeding pressure had consistent effects on:
  - Necrosis: major increases
  - Brix: lower sugar
- Less consistent effects on:
  - Berry weight
  - Discoloration
- Some evidence of timing effects
  - Some recovery from early damage
- Other effects:
  - Dropped berries
  - Ripening effects

# Controlled Damage-Blackberry

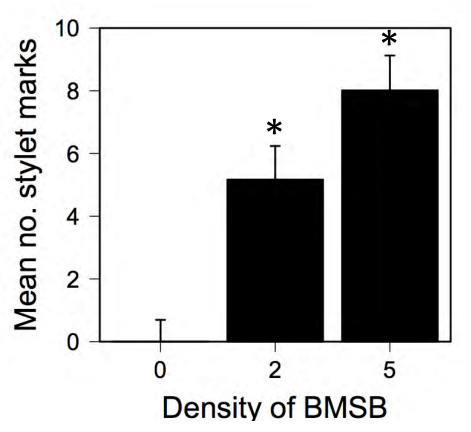


- Black Diamond was selected
- Preliminary- not as much data as blueberry study
- Raspberries in 2014
- Very similar protocol



### Damage effects – Stylet sheaths

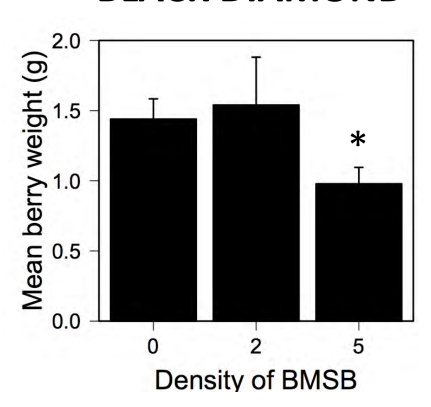
#### **BLACK DIAMOND**



Increasing the number of BMSB per cluster increased feeding pressure.

# Damage effects - Weight

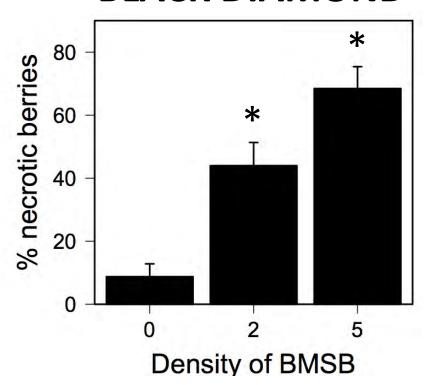
#### **BLACK DIAMOND**



High feeding pressure affected berry weight.

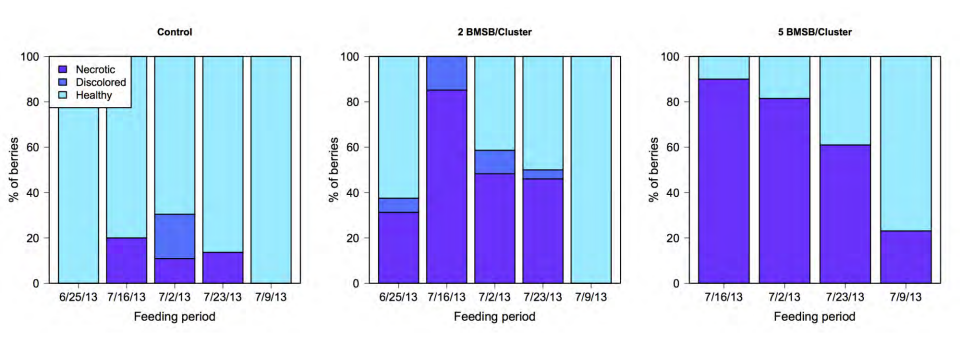
## Damage effects - Necrosis

#### **BLACK DIAMOND**



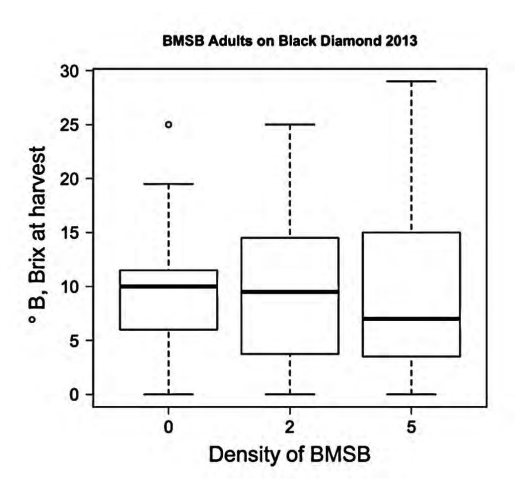
Extreme levels of necrosis from BMSB feeding.

#### Damage timing – BLACK DIAMOND



It takes some time for necrosis to develop.

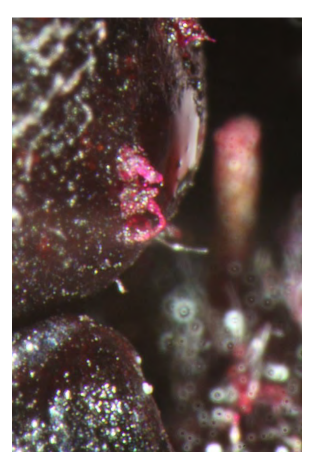
# Quality effects on blackberry: brix



No evidence that BMSB feeding affected brix.

# **Blackberry Damage**







#### **Conclusions – Blackberries**

- Like blueberries, levels of necrosis were very high and were correlated with BMSB pressure
- Unlike blueberries, Brix may not be affected on blackberry
- Berry weight was affected only by intense feeding
- More research needed: replicate the study on blackberries and add raspberries