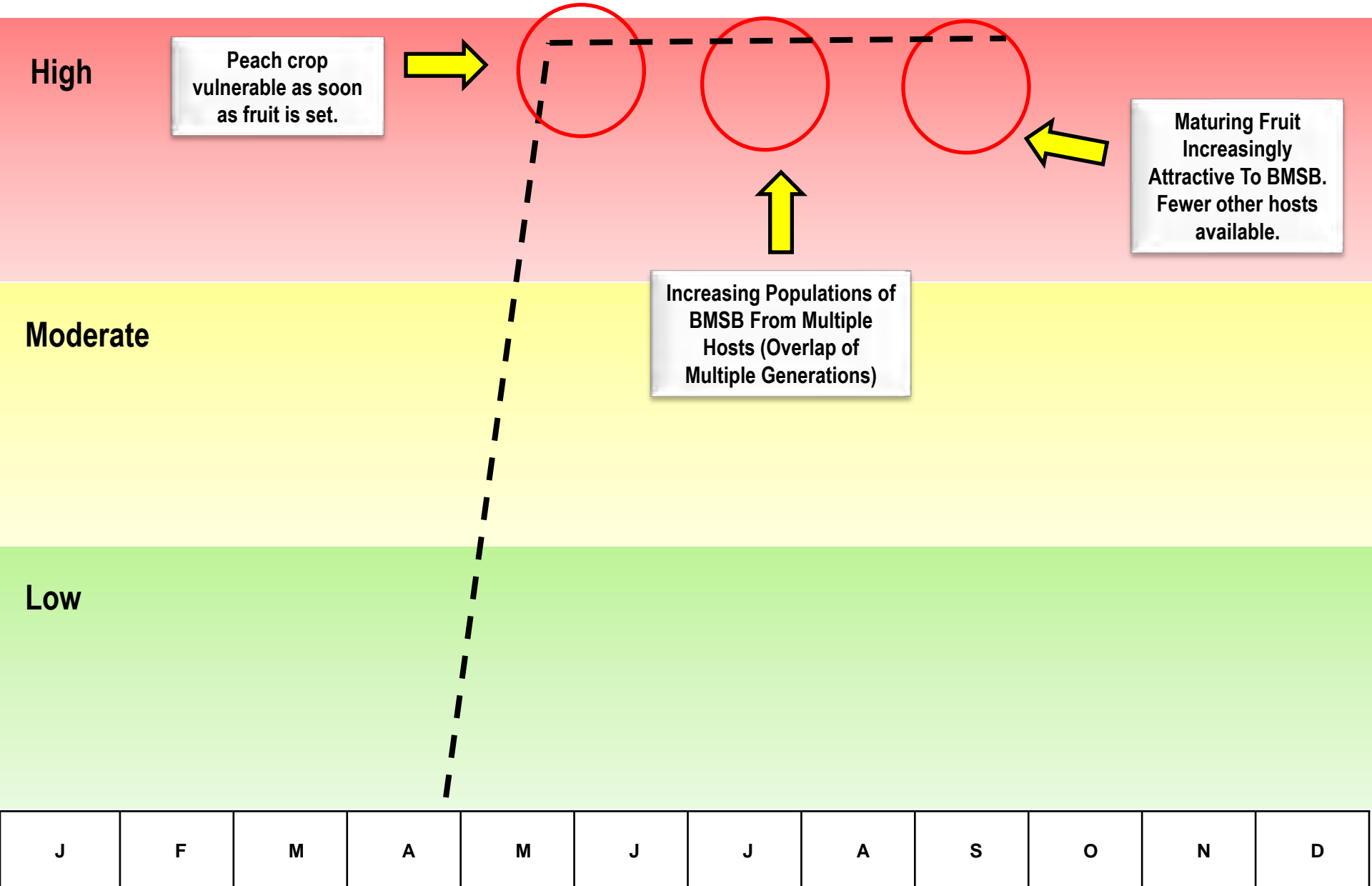


BMSB Injury To Tree Fruit: Symptoms and Phenology



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



Example 1



Example 2



Example 3



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.

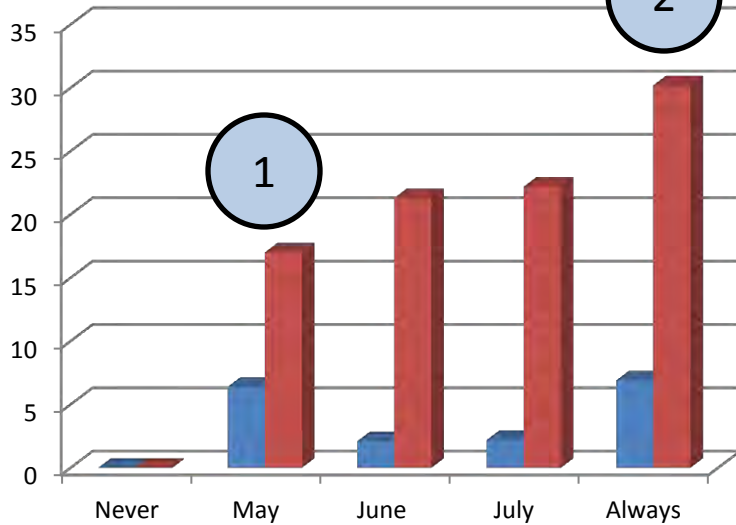


Phenology of Peach Injury

2011

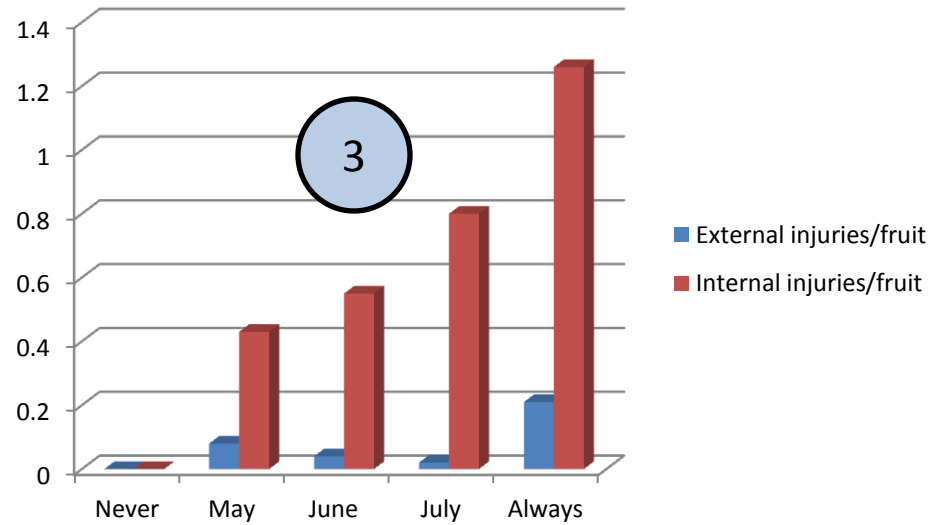
VA

2



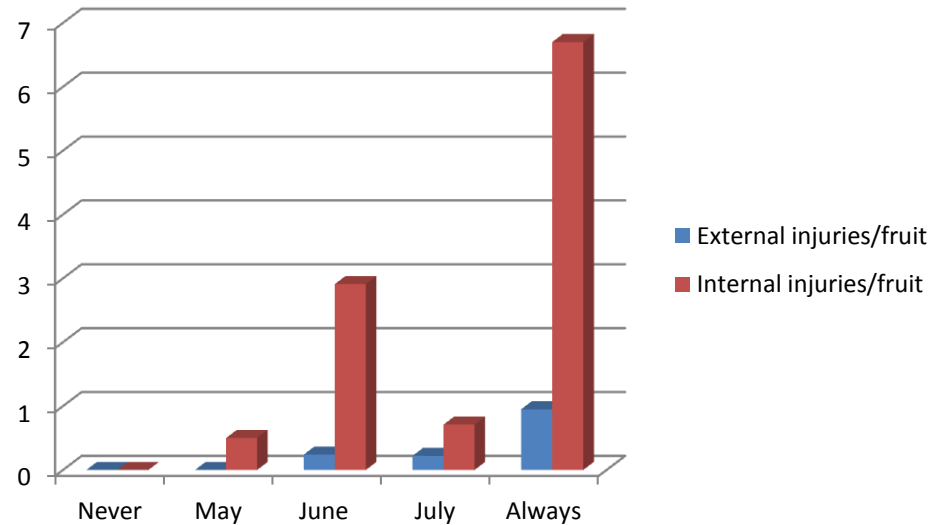
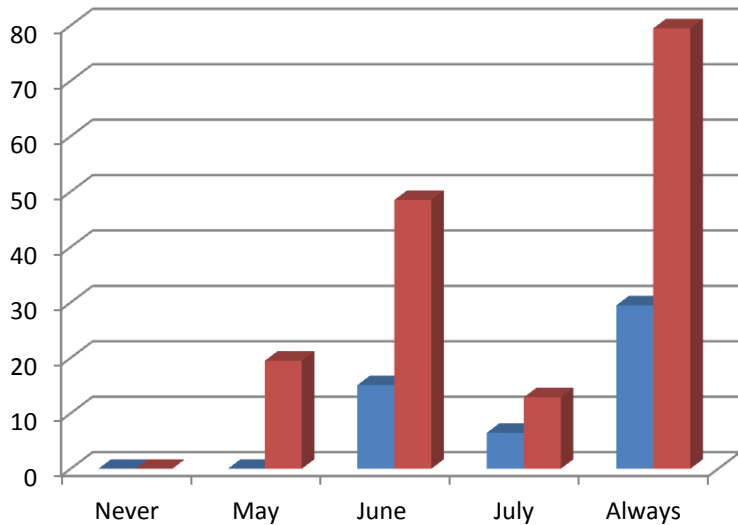
WV

3



■ External injuries/fruit
■ Internal injuries/fruit

2012



■ External injuries/fruit
■ Internal injuries/fruit

Cold Injury on Loring Peaches



External Injury
Obvious Injury Sites on Skin



No Internal Injury

BMSB Threat To Apples

High

Moderate

Low

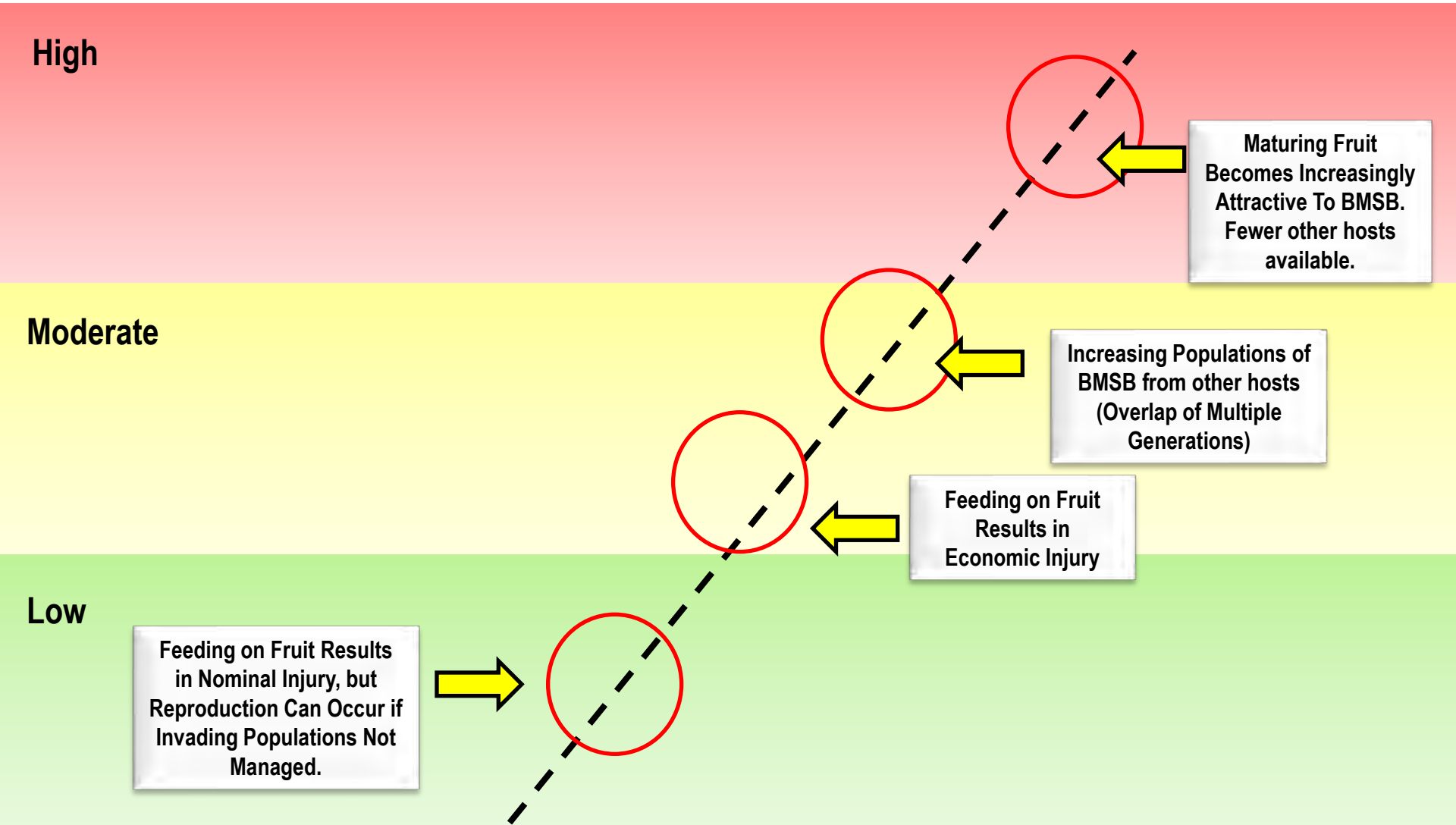
Maturing Fruit Becomes Increasingly Attractive To BMSB. Fewer other hosts available.

Increasing Populations of BMSB from other hosts (Overlap of Multiple Generations)

Feeding on Fruit Results in Economic Injury

Feeding on Fruit Results in Nominal Injury, but Reproduction Can Occur if Invading Populations Not Managed.

J	F	M	A	M	J	J	A	S	O	N	D
---	---	---	---	---	---	---	---	---	---	---	---



Early Season Superficial Injury

Early season feeding results in nominal injury with discolored dot and feeding sheath beneath



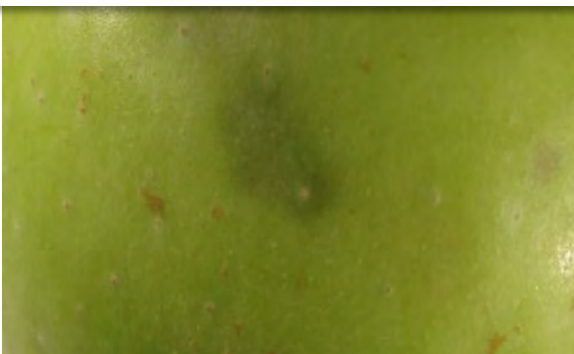
Mid-Season Economic Injury

Mid season feeding results in possible discolored depressions and flesh surrounding feeding sheath appearing corky



Mid-Late Season Economic Injury

Mid-late season feeding results in discolored depressions with larger, corky areas in flesh



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



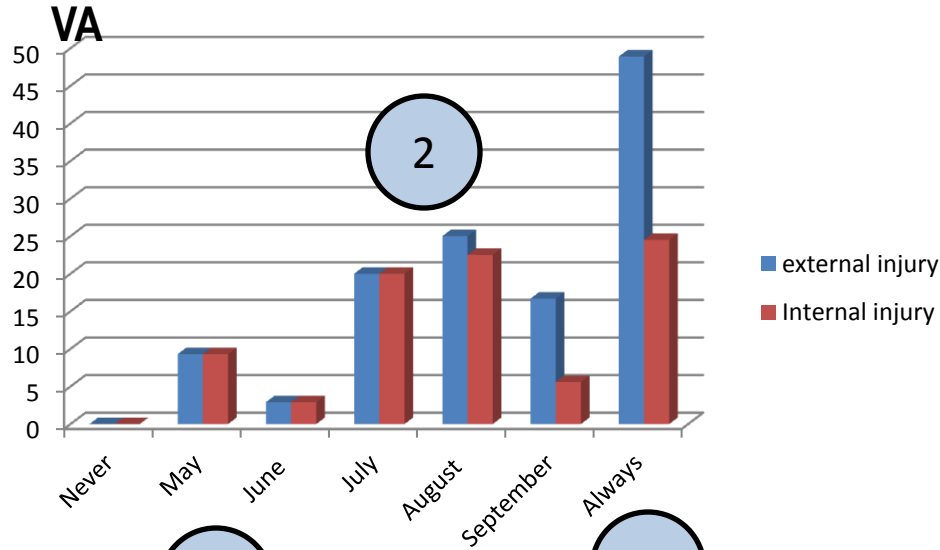
Phenology of Apple Injury (Joseph et al.)

- 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

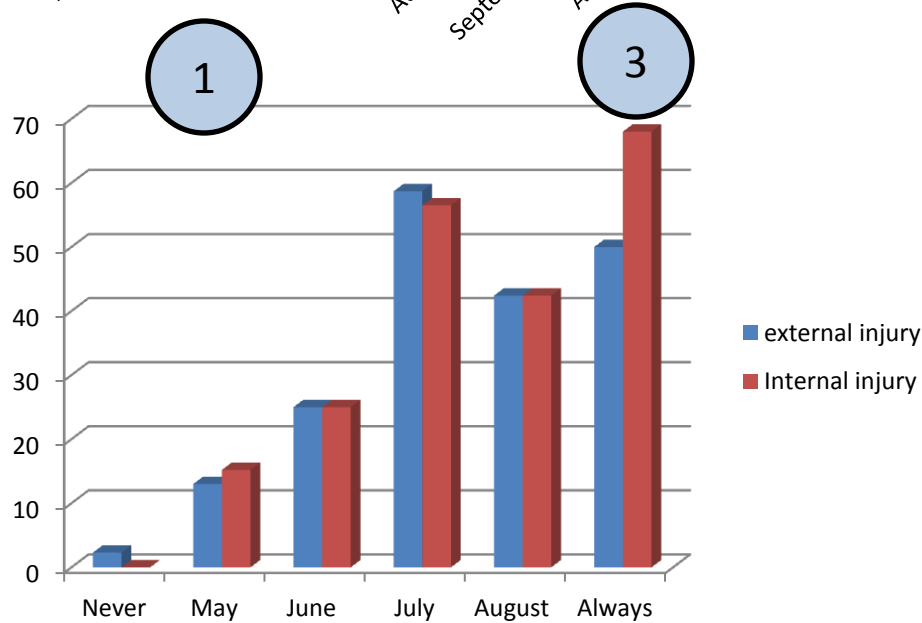
2011

Golden
Delicious



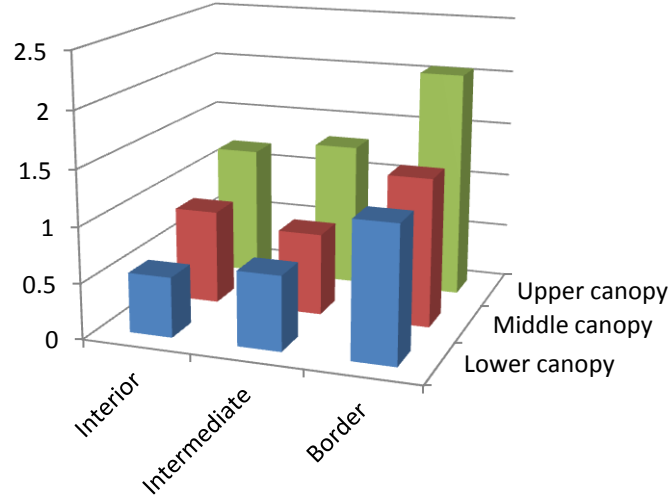
2012

Smoother
Golden

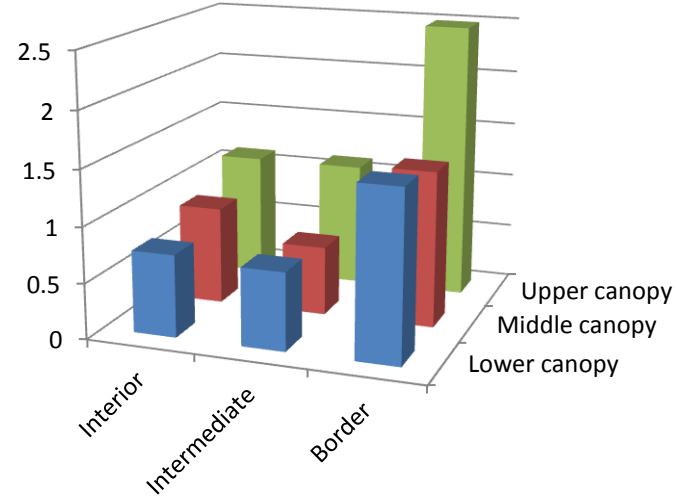


Injury Distribution in Apple Orchards

2011

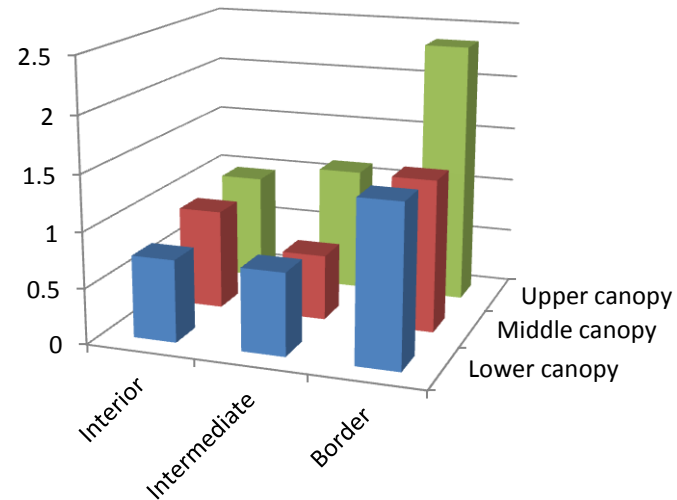
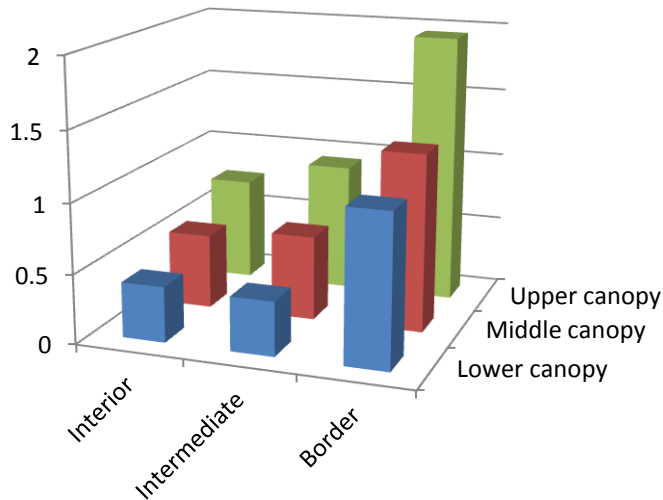


2012



- Lower canopy
- Middle canopy
- Upper canopy

External



- Lower canopy
- Middle canopy
- Upper canopy

Internal

Injury to Asian Pear



Early Season Injury in Peach



Not BMSB Injury!



BMSB Threat To Grapes

High

Moderate

Low

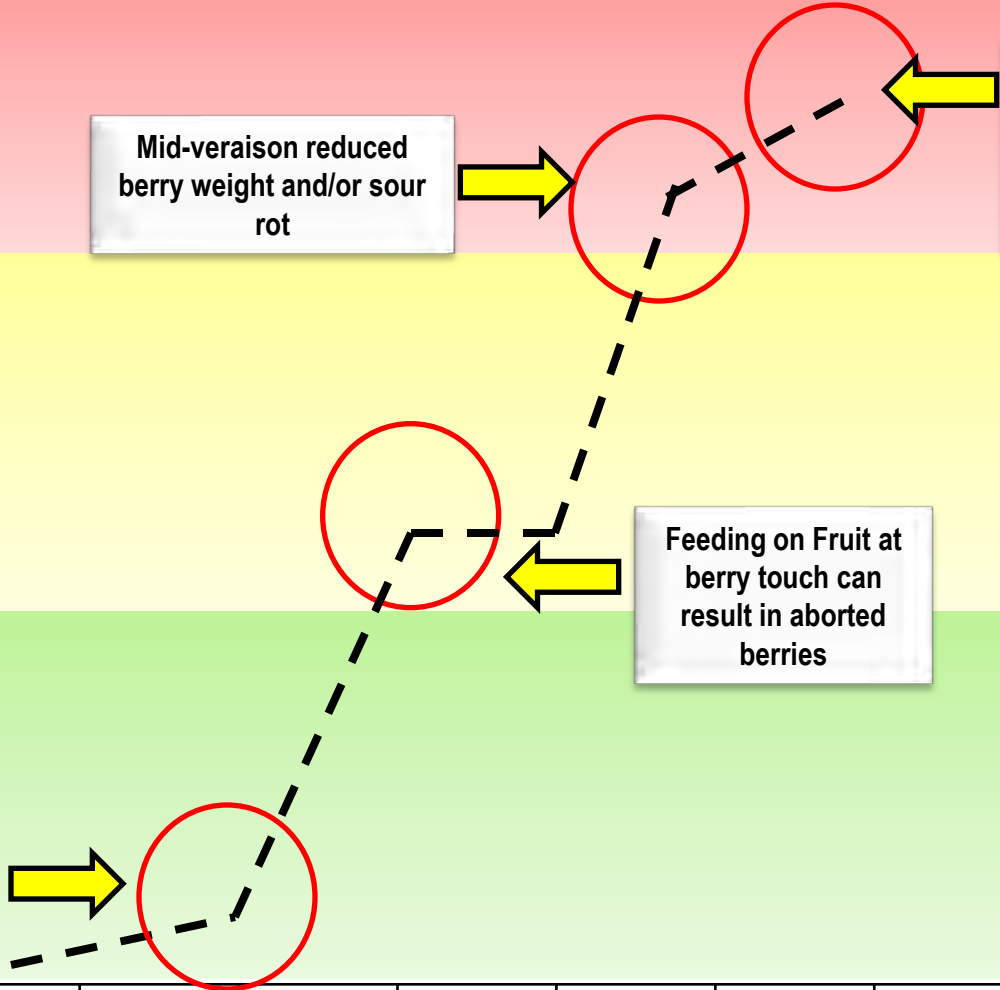
Feeding on Fruit at pea or peppercorn size can result in aborted berries and Reproduction Can Occur if Invading Populations Not Managed.

Mid-veraison reduced berry weight and/or sour rot

Feeding on Fruit at berry touch can result in aborted berries

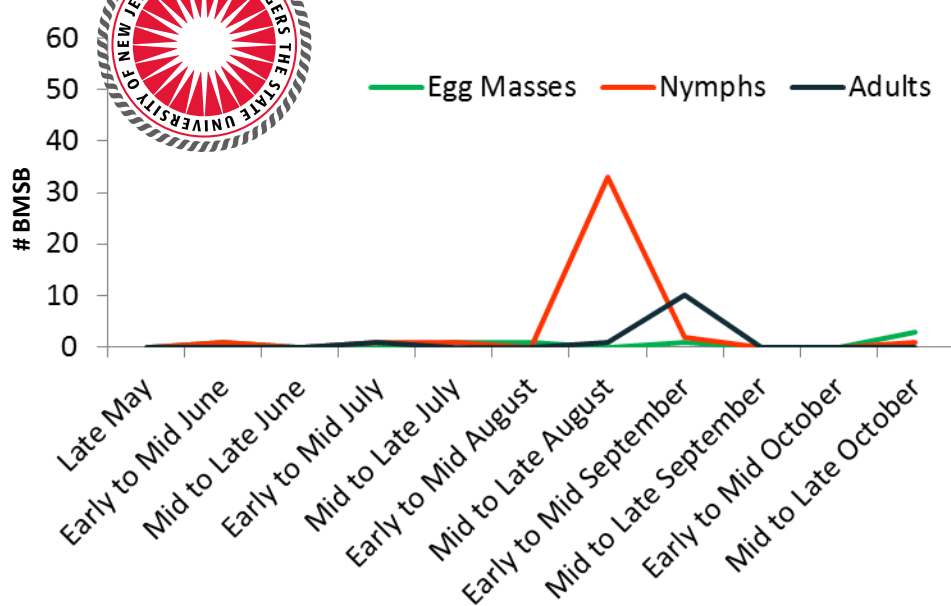
Pre-harvest: Ripe Fruit Becomes Increasingly Attractive To BMSB and can remain in clusters

J	F	M	A	M	J	J	A	S	O	N	D
---	---	---	---	---	---	---	---	---	---	---	---

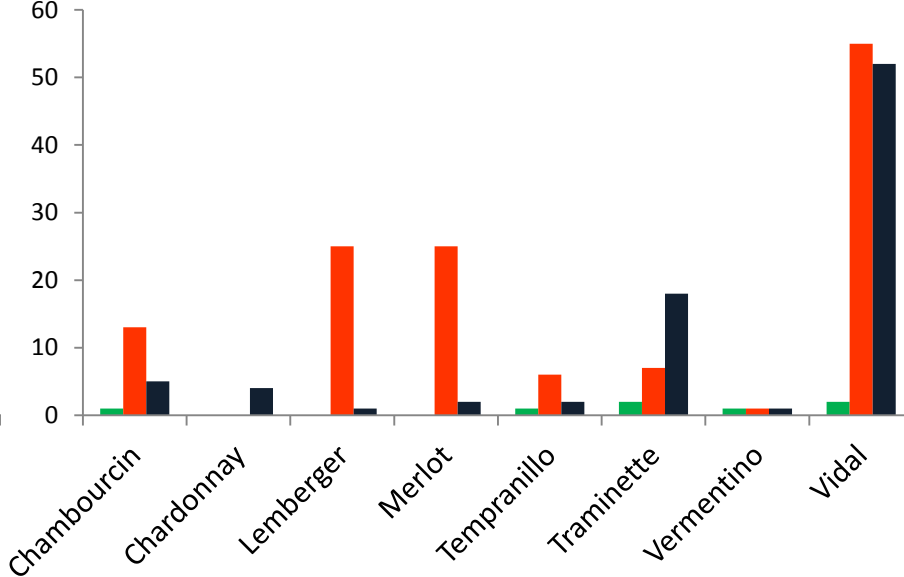
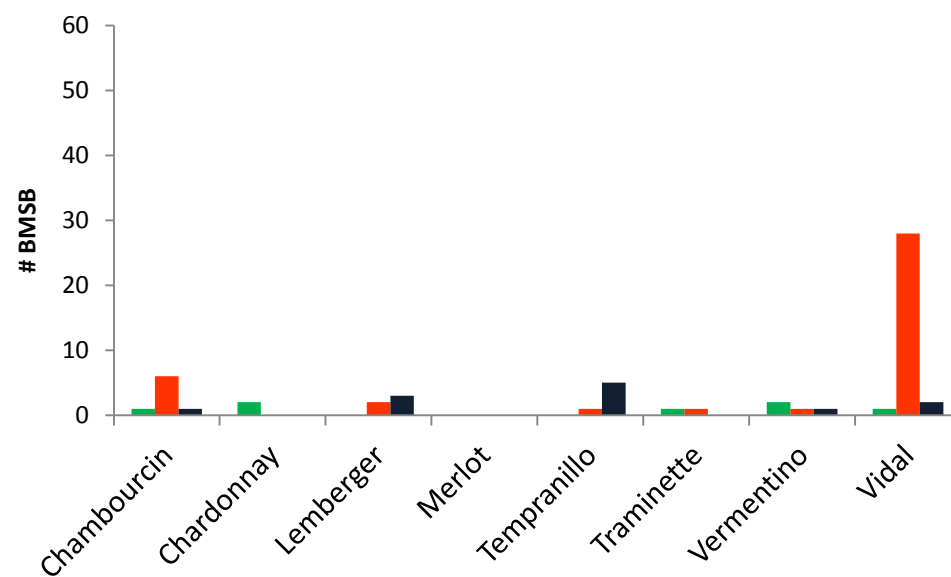
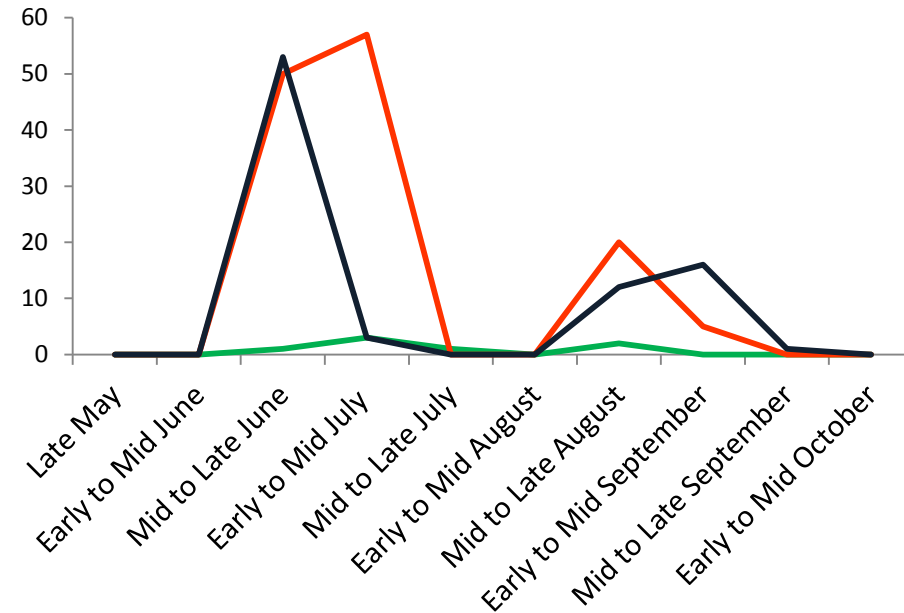




2012 BMSB abundance



2013 BMSB abundance

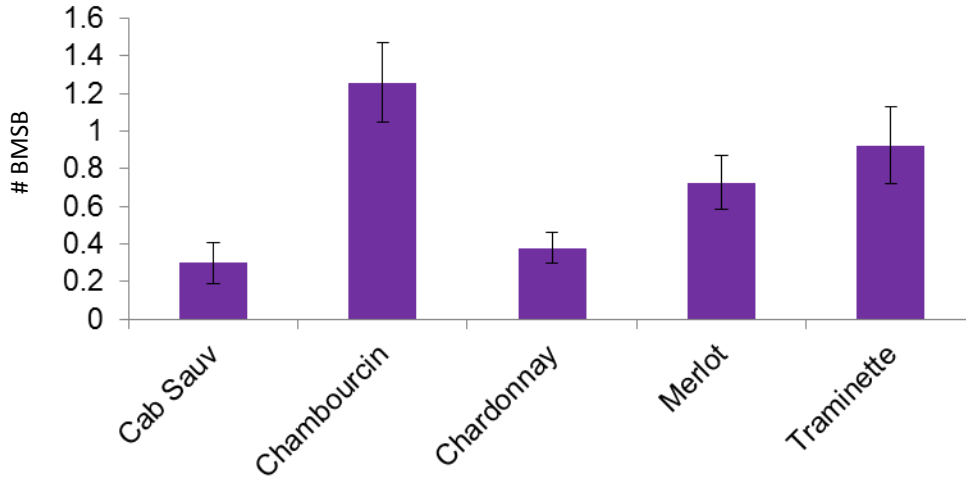


Most abundant in white grapes, from mid-June to mid-July and from mid-August to mid-September

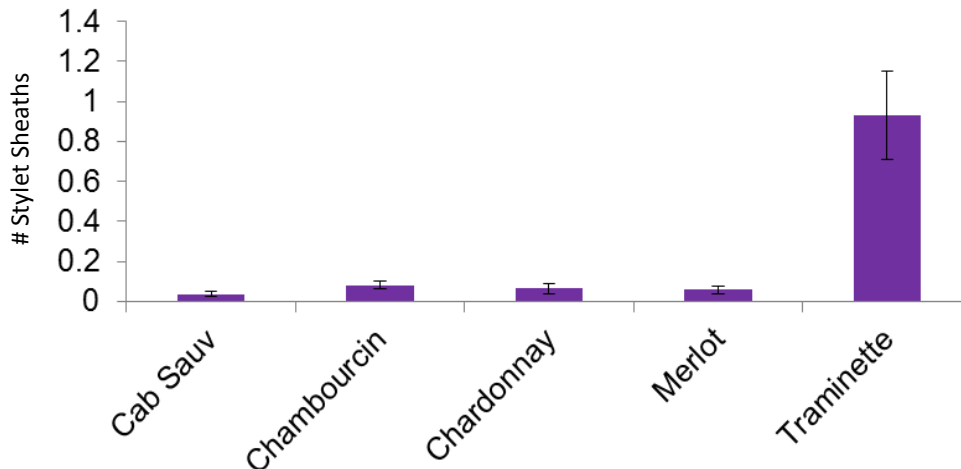


BMSB Field Surveys & Choice Tests

Avg. # BMSB on clusters after 24 hours

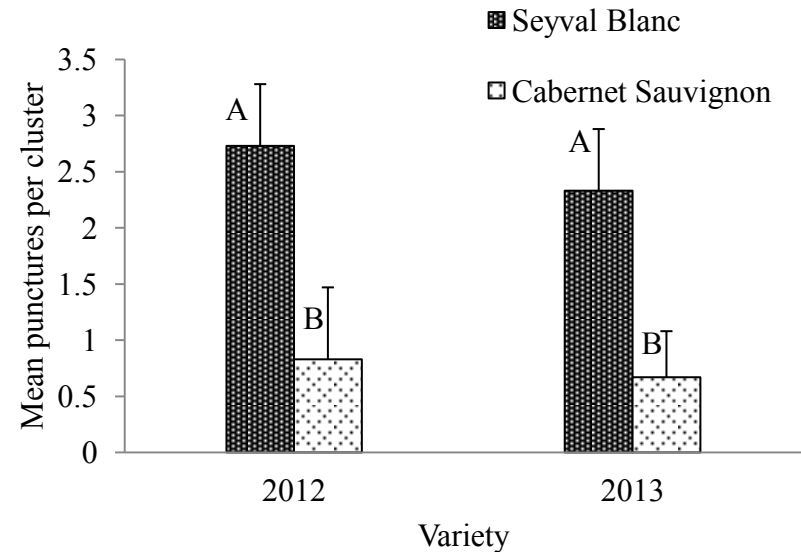
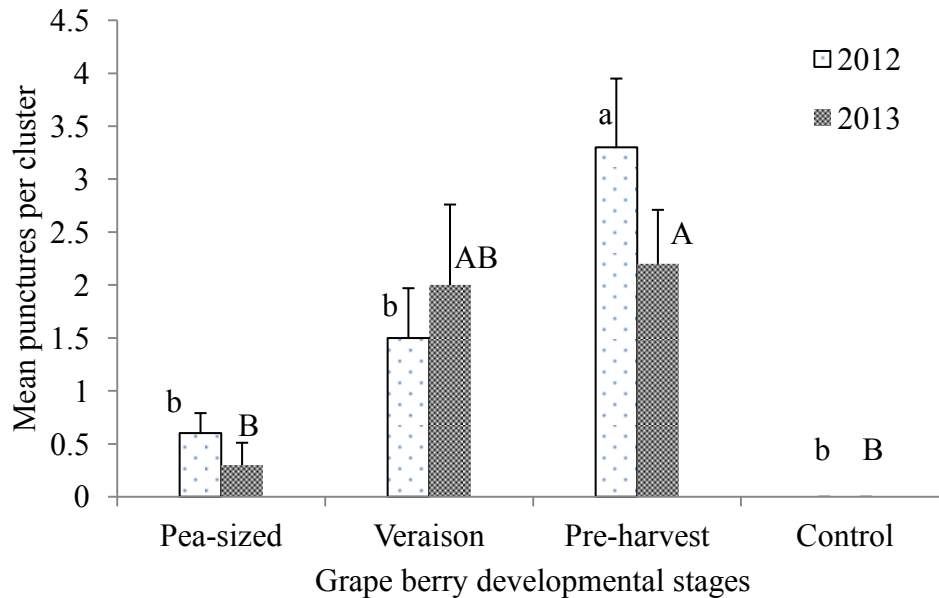


Avg. # stylet sheaths/berry



- 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

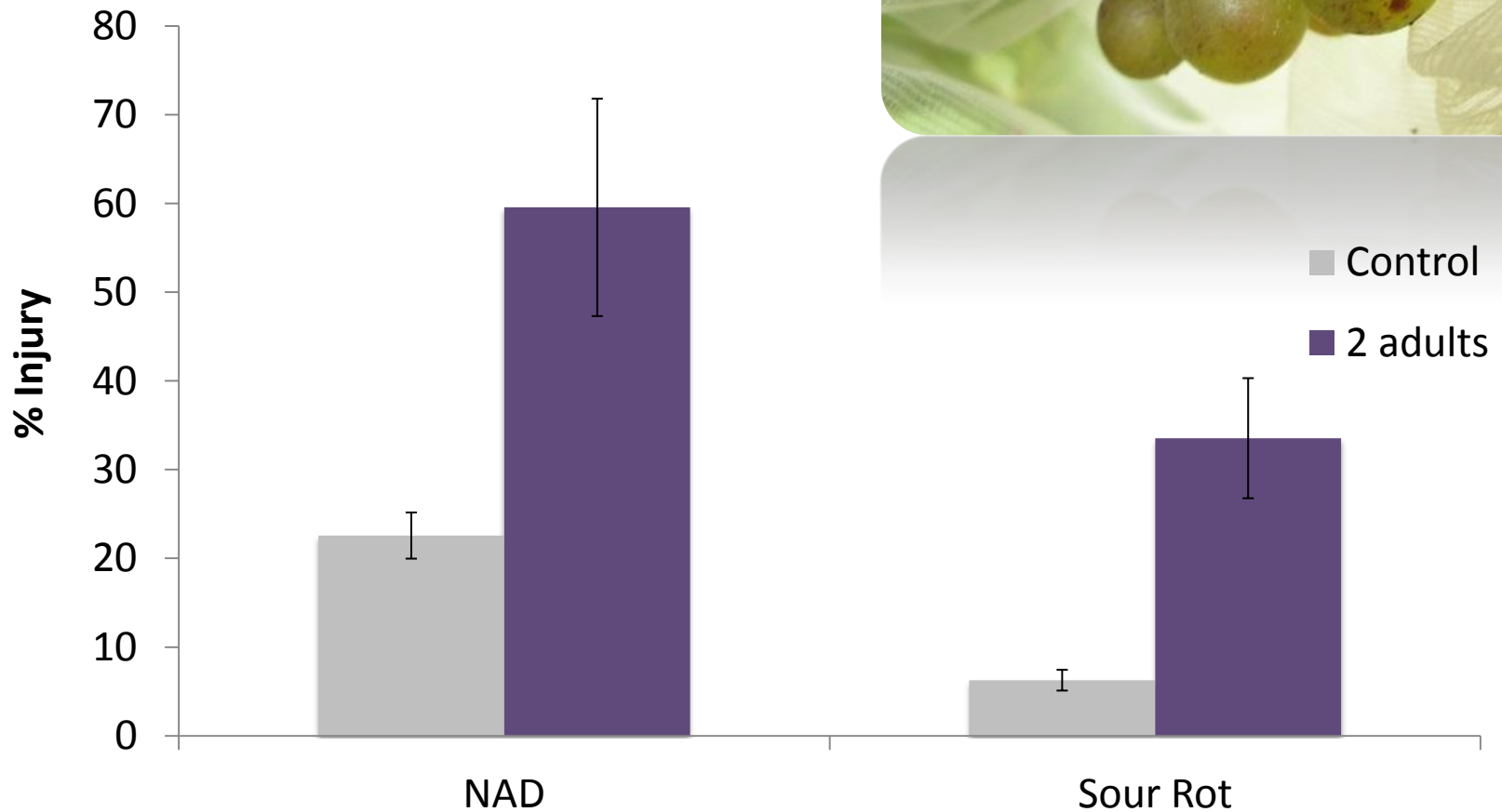


Mean (\pm ER) number of punctures in different developmental stages of grape in 2012 and 2013. Means with the different letter are significantly different (Tukey-Kramer test; $P < 0.05$).

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 t -test; $P < 0.05$).



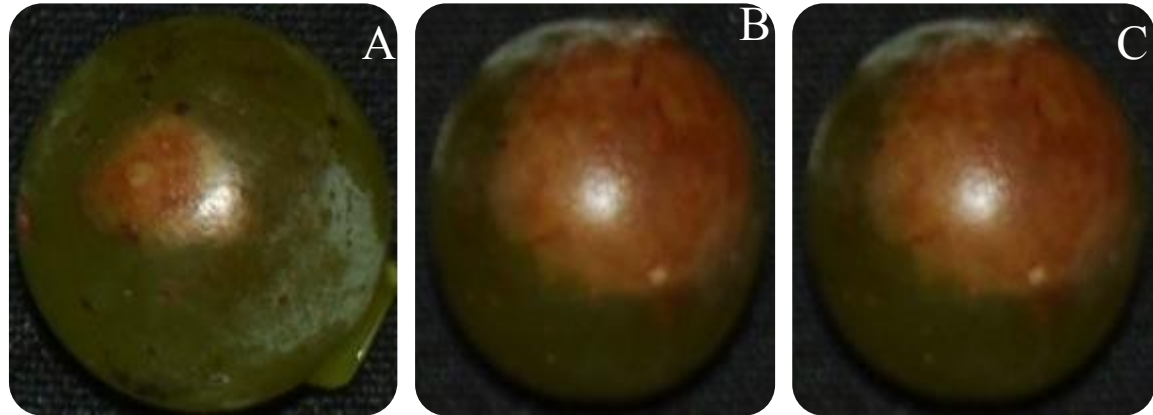
Traminette at Mid-Veraison



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

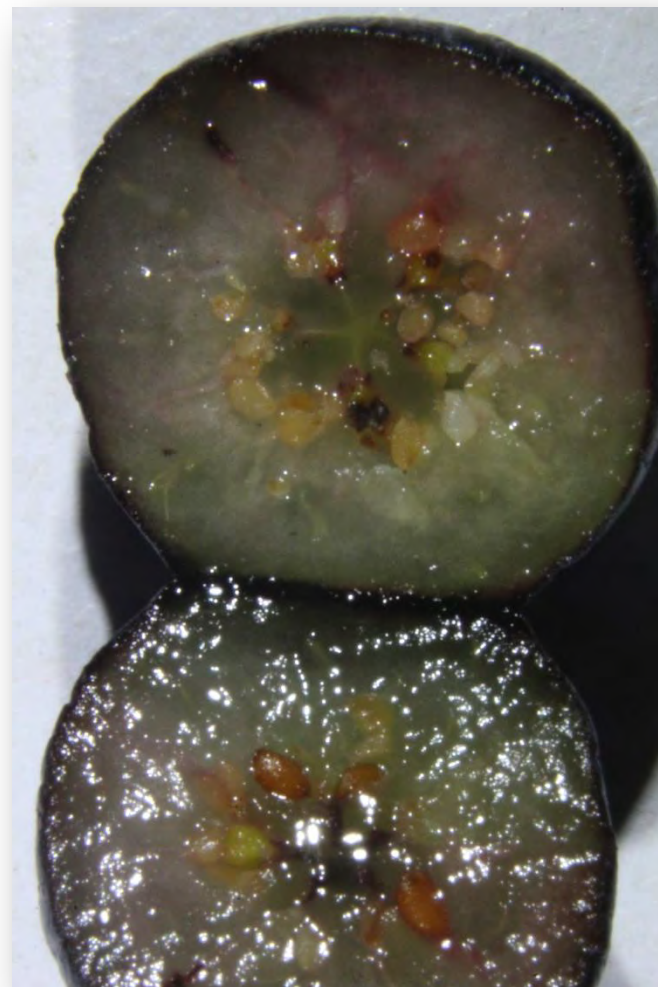
- Acid fuchsin-dyed stylet sheaths
 - Protein positive stain
- Each berry weighed and examined
 - Necrosis
 - Discoloration
 - Number stylet sheaths



Fresh damage- Stylet sheaths and discoloration



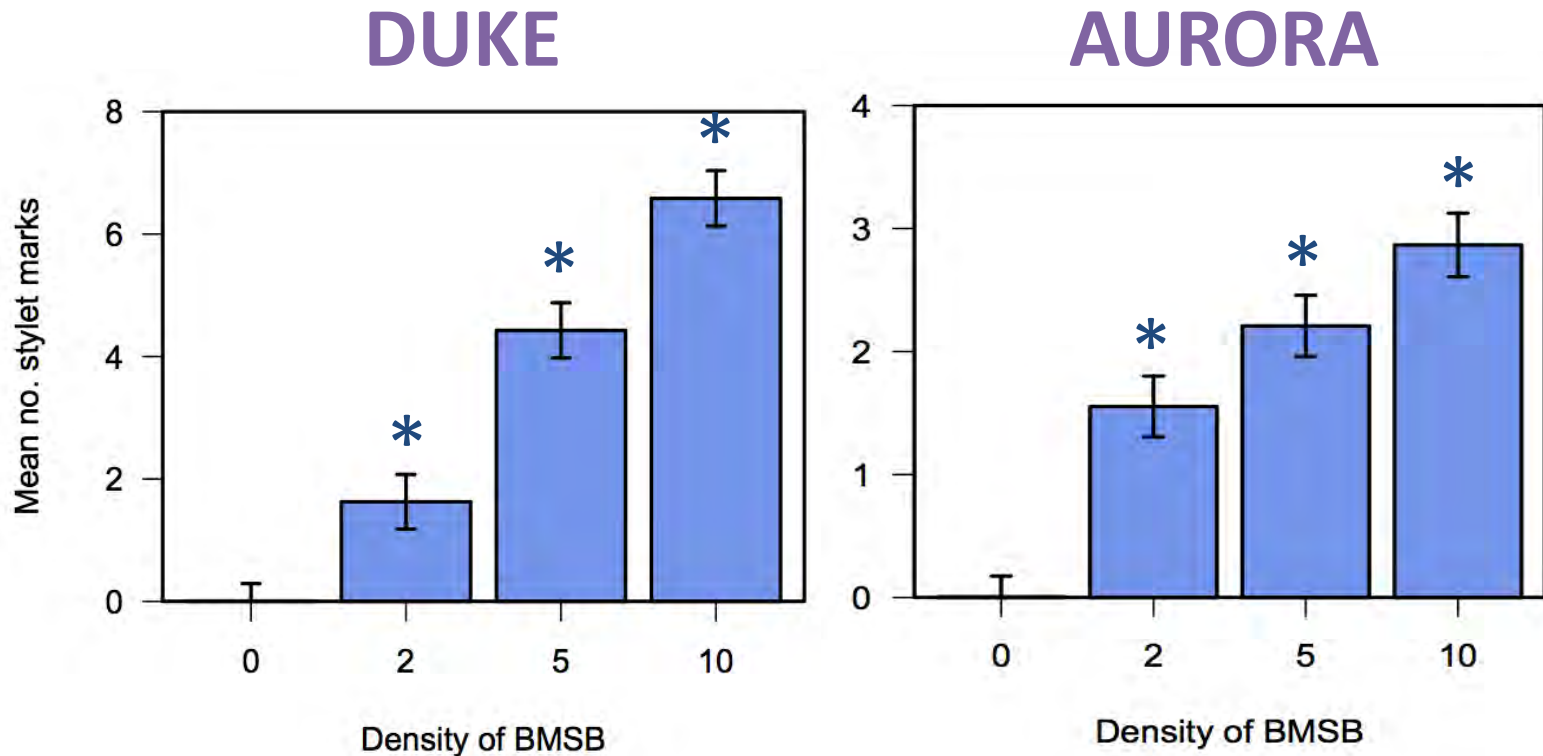
Fresh damage – mature berries



Mature damage - shrivel and necrosis



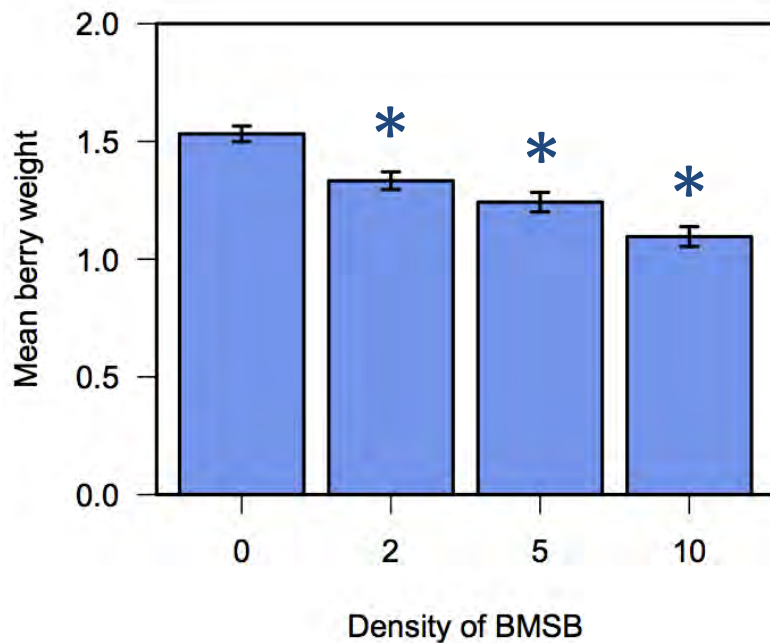
Damage effects – Stylet sheaths



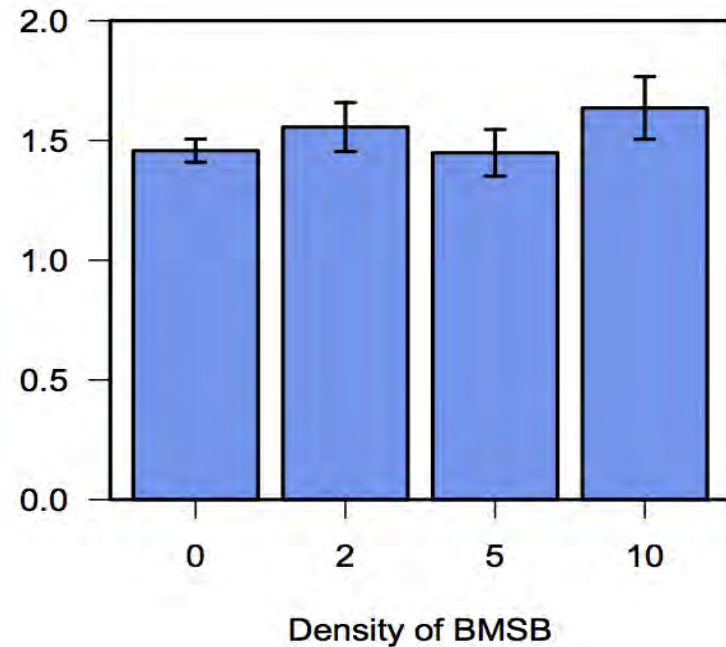
Increasing the number of BMSB per cluster increases feeding pressure. Less feeding on AURORA.

Damage effects - Weight

DUKE



AURORA



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

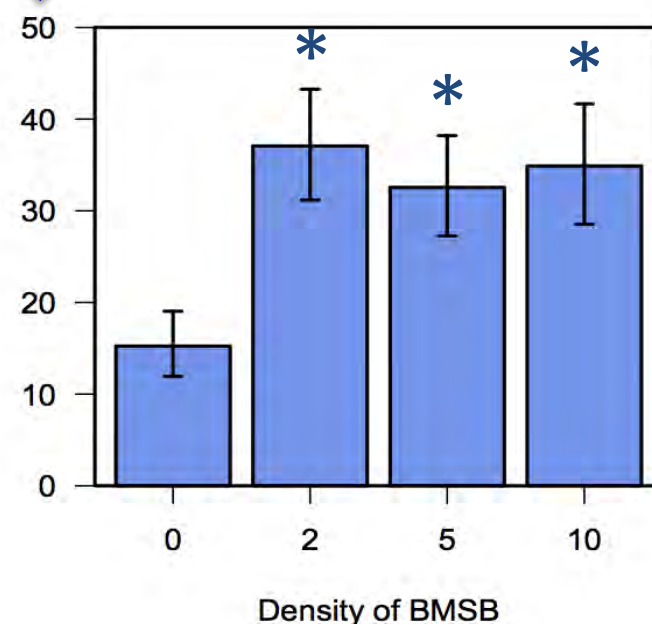
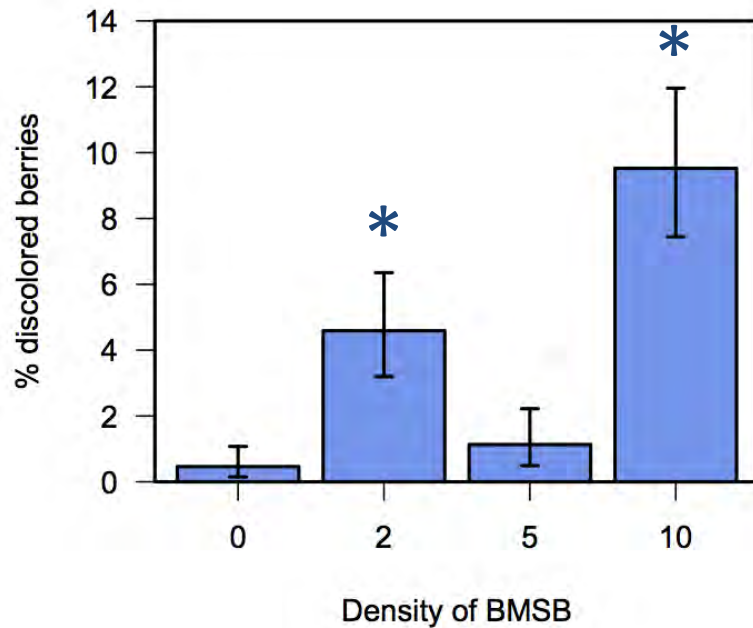
Damage effects - Discoloration

Note scale



DUKE

AURORA



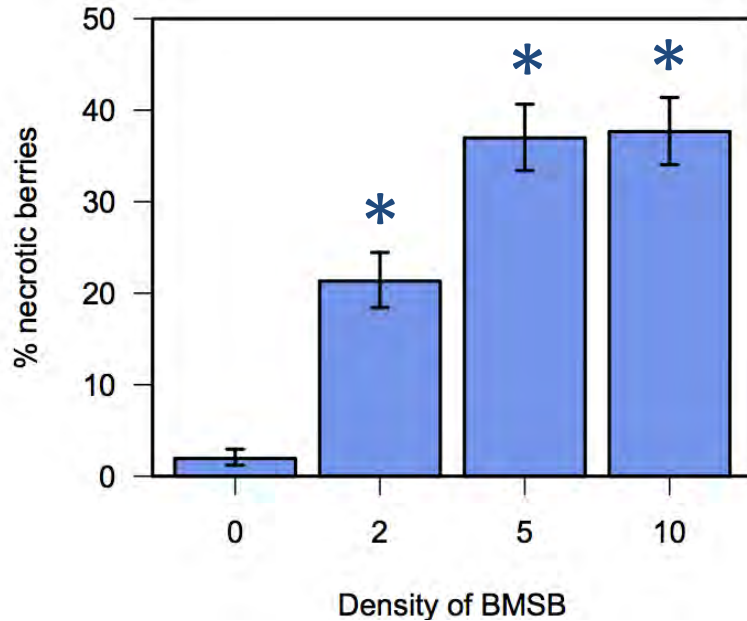
Discoloration was an inconsistent symptom for DUKE, but BMSB caused high levels of discoloration on AURORA

Damage effects - Necrosis

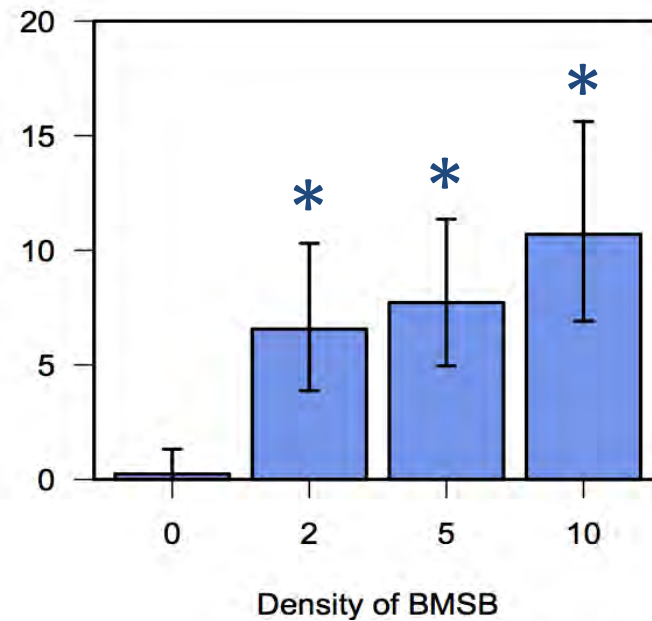
Note scale



DUKE

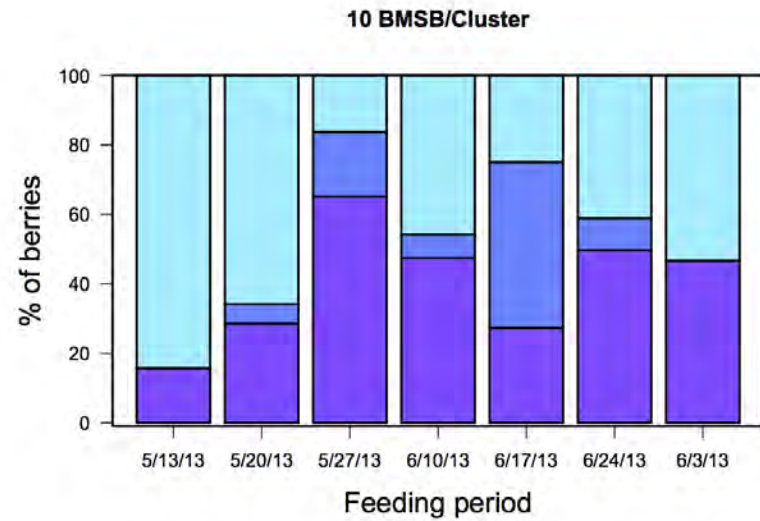
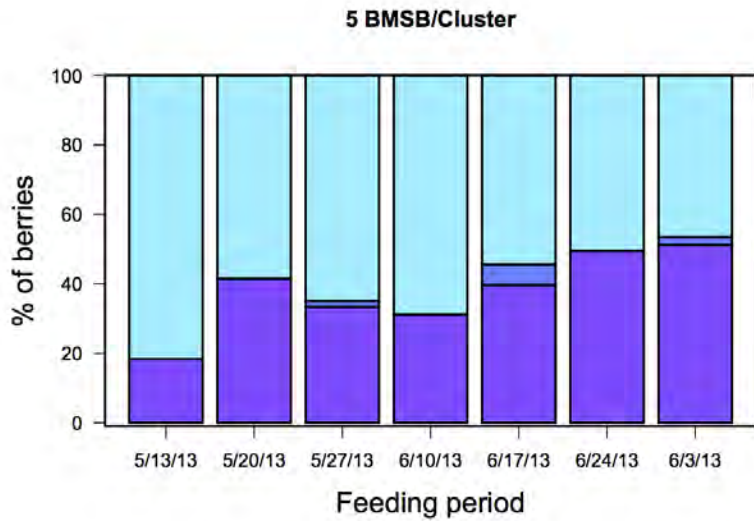
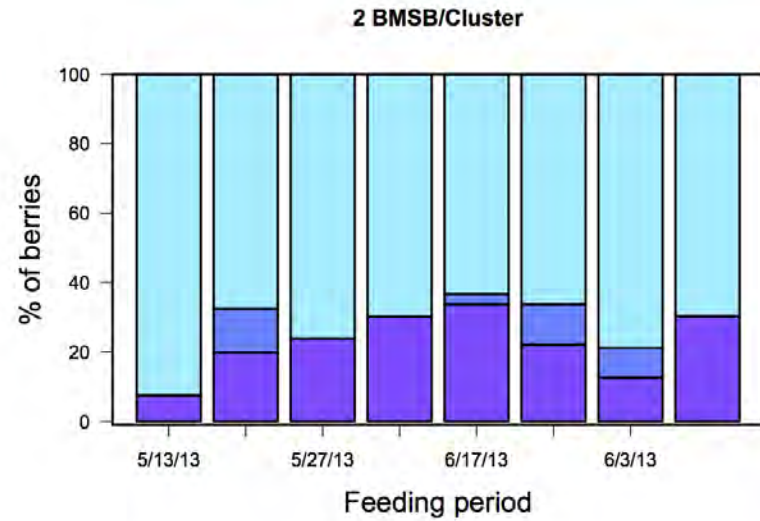
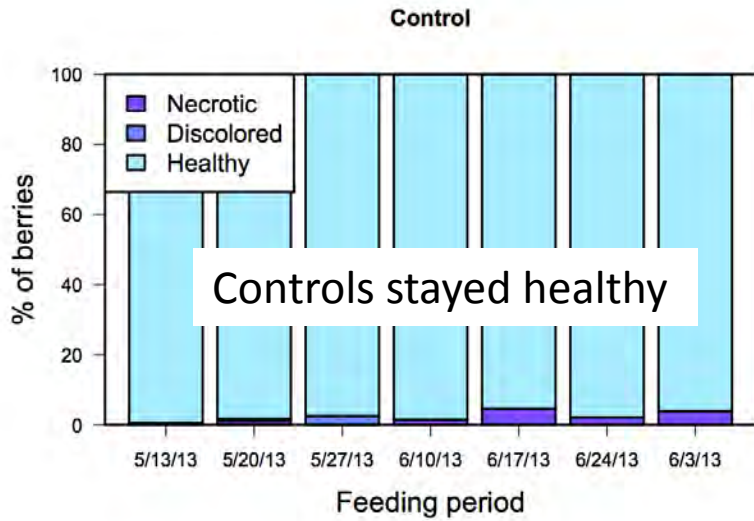


AURORA



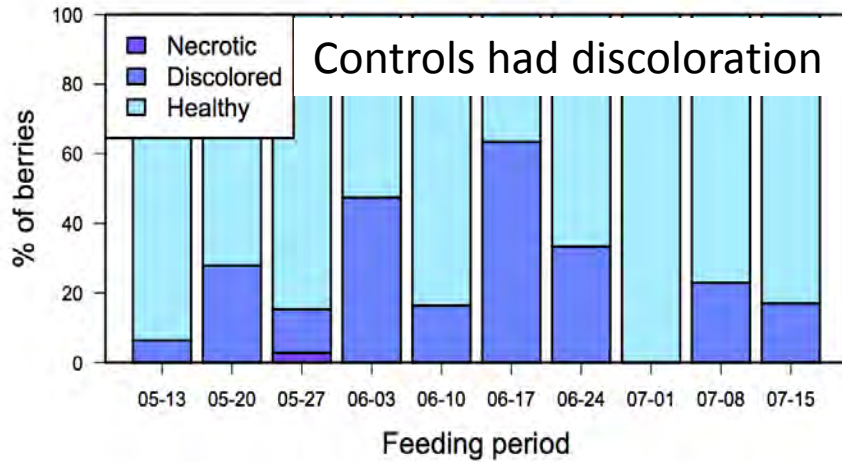
**No question that berry necrosis was a key feeding symptom.
Necrosis was worse on DUKE.**

Damage timing - Duke

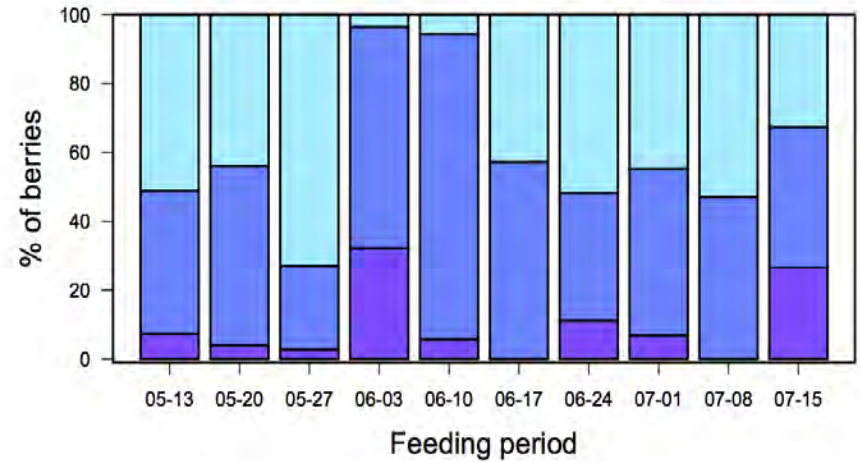


Damage timing - Aurora

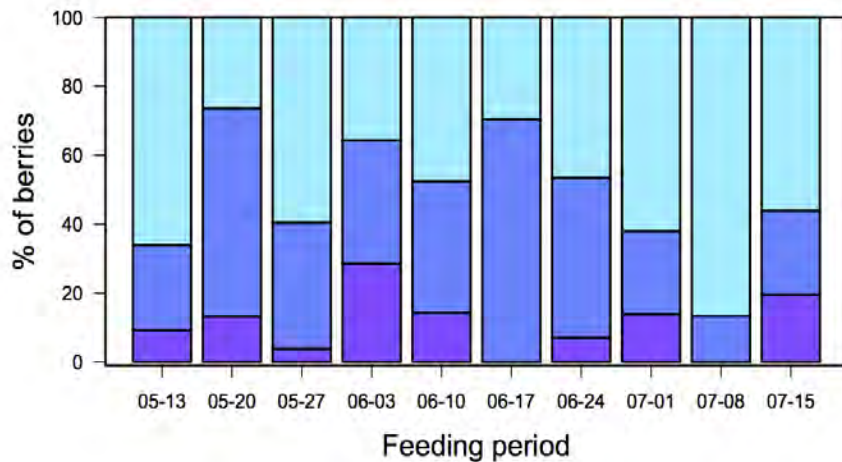
Control



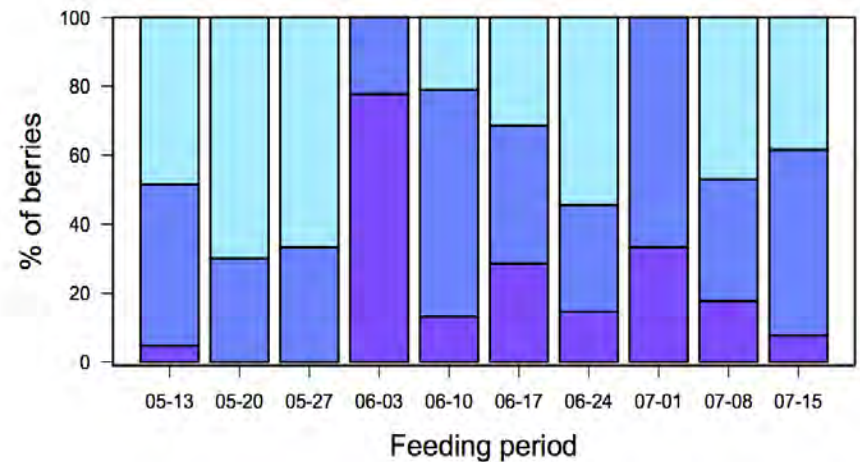
2 BMSB/Cluster



5 BMSB/Cluster



10 BMSB/Cluster



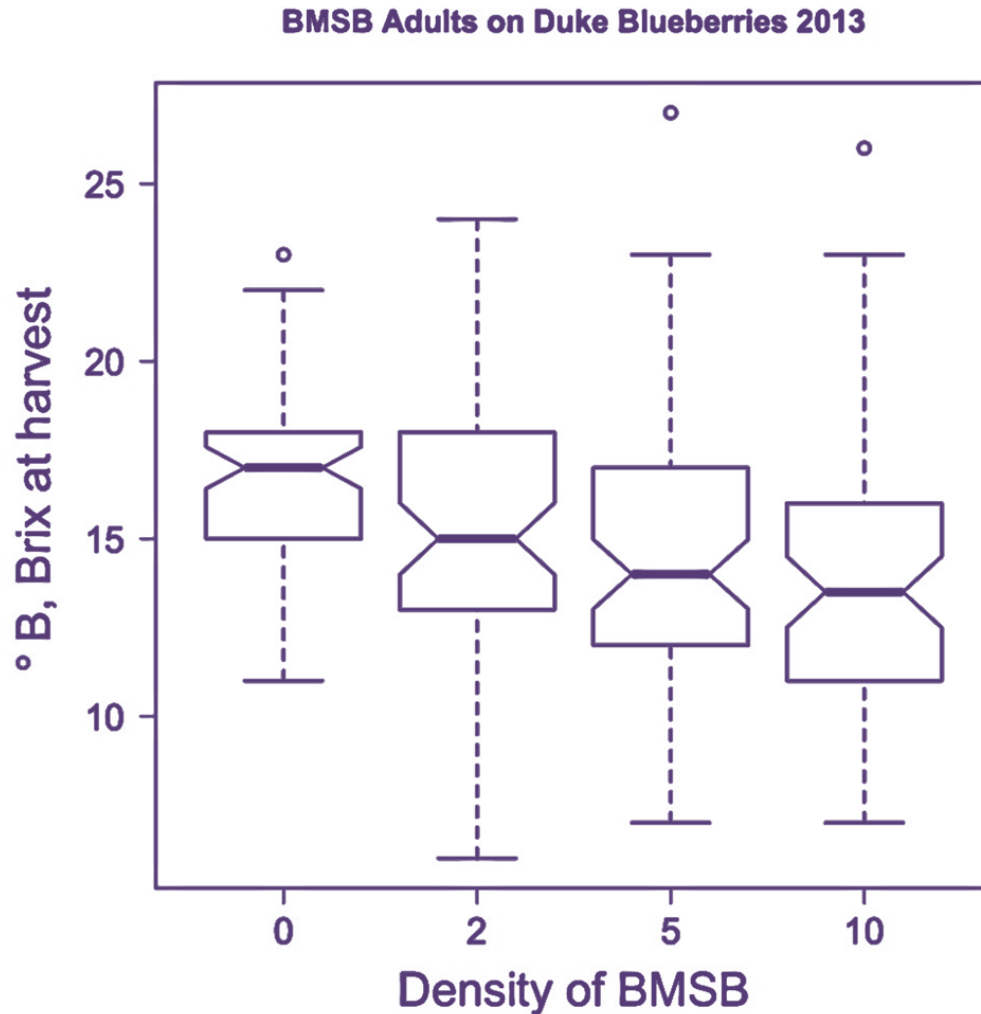
Premature ripening

Unbagged clusters



Bagged clusters

Quality effects on blueberry: brix

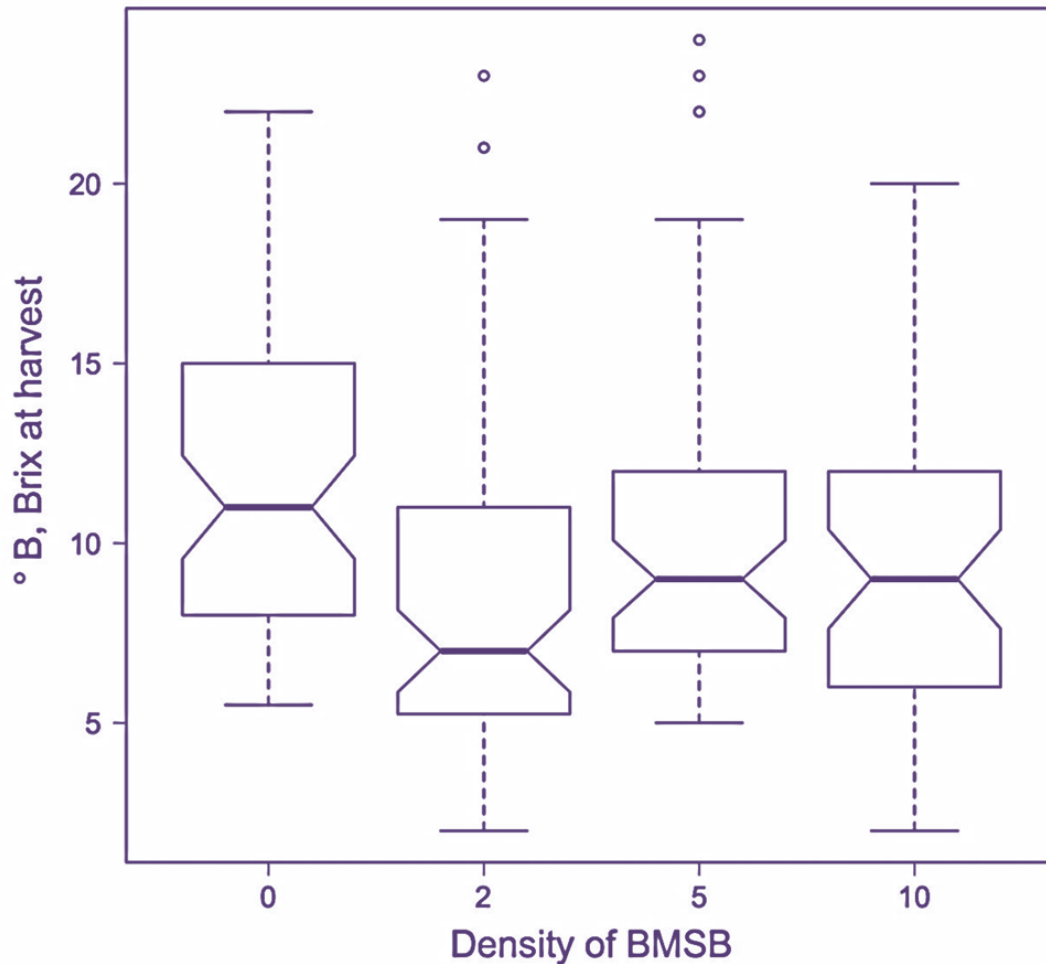


DUKE

- 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

BMSB Adults on Aurora Blueberries 2013



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

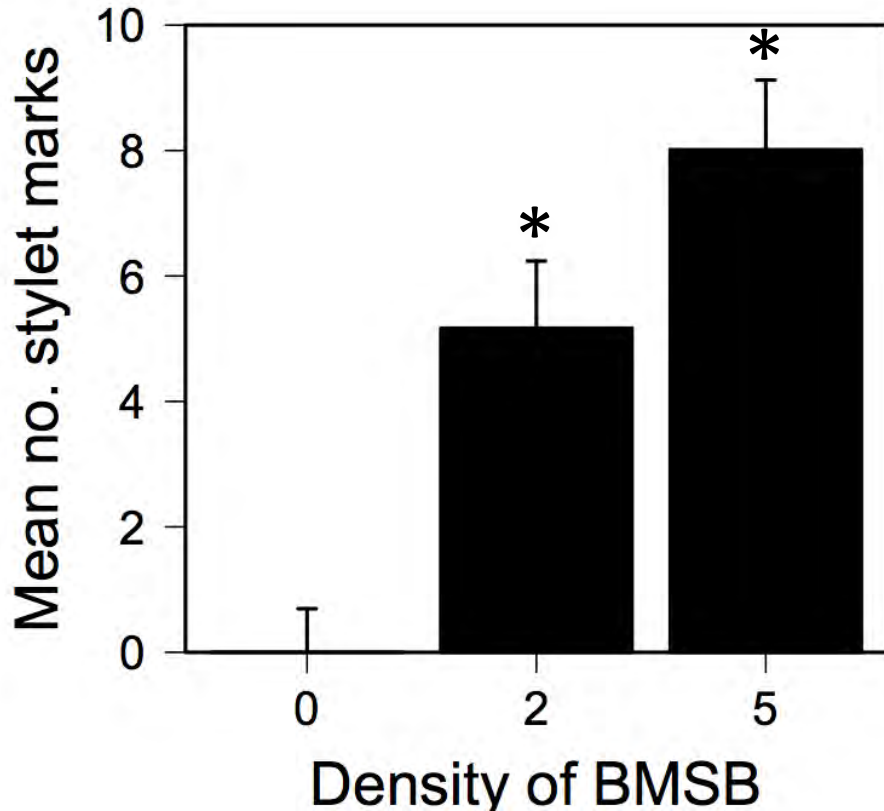


- Black Diamond was selected
- Preliminary- not as much data as blueberry study
- Raspberries in 2014
- Very similar protocol



Damage effects – Stylet sheaths

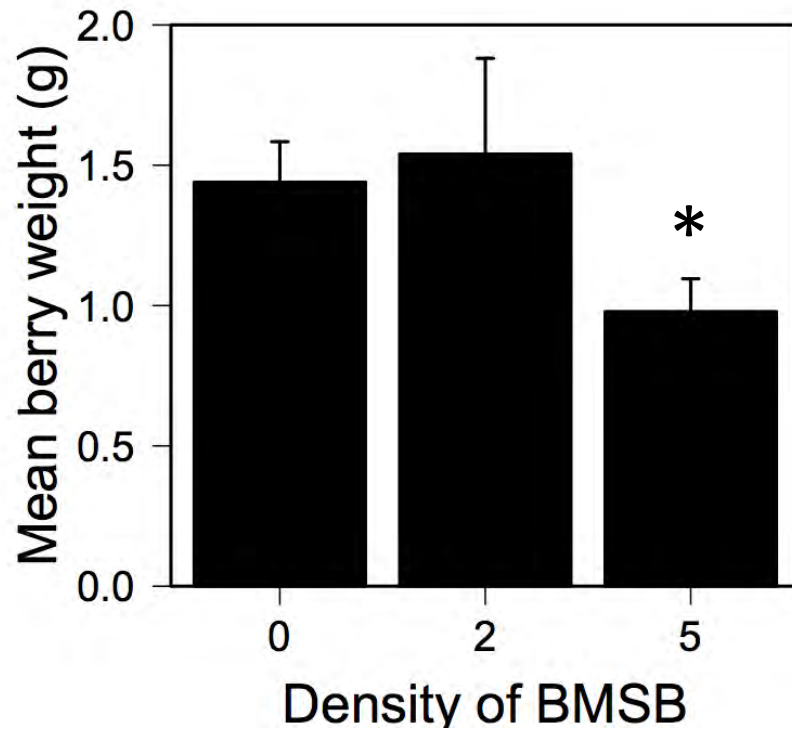
BLACK DIAMOND



Increasing the number of BMSB per cluster increased feeding pressure.

Damage effects - Weight

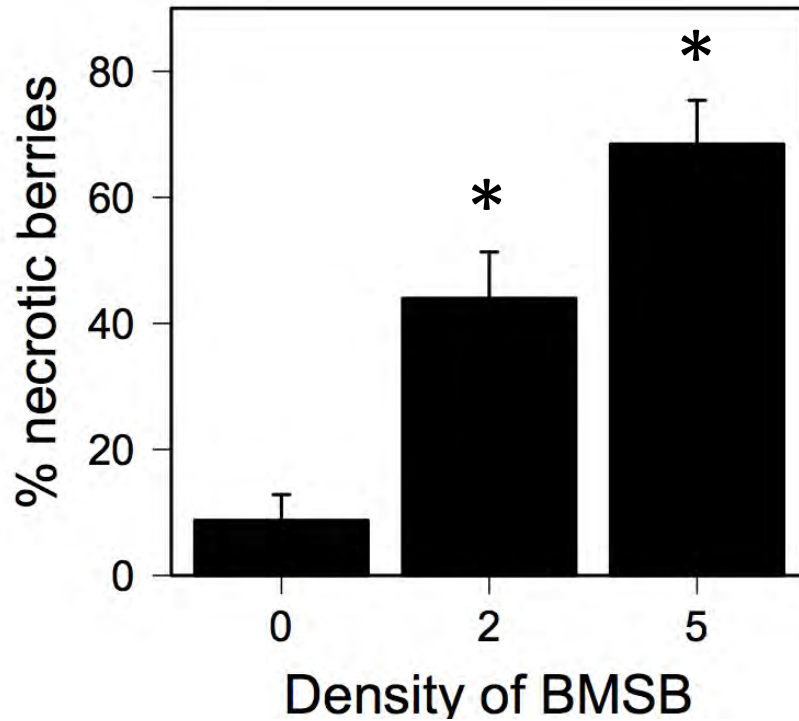
BLACK DIAMOND



**High feeding pressure
affected berry weight.**

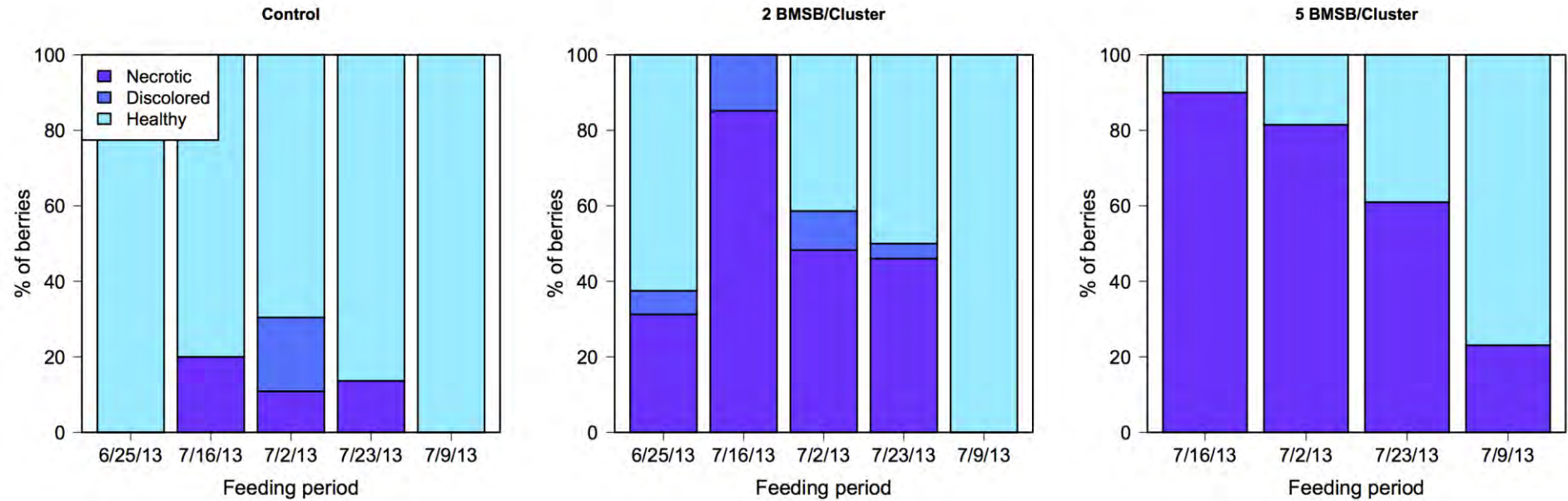
Damage effects - Necrosis

BLACK DIAMOND



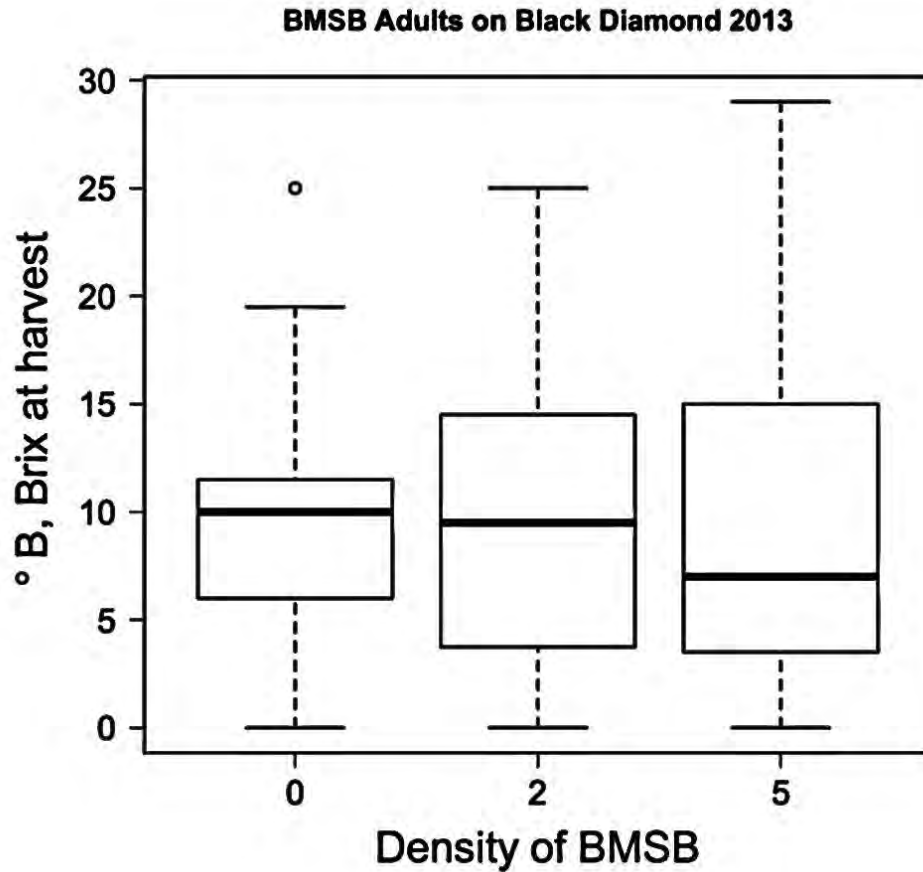
**Extreme levels of necrosis
from BMSB feeding.**

Damage timing – BLACK DIAMOND



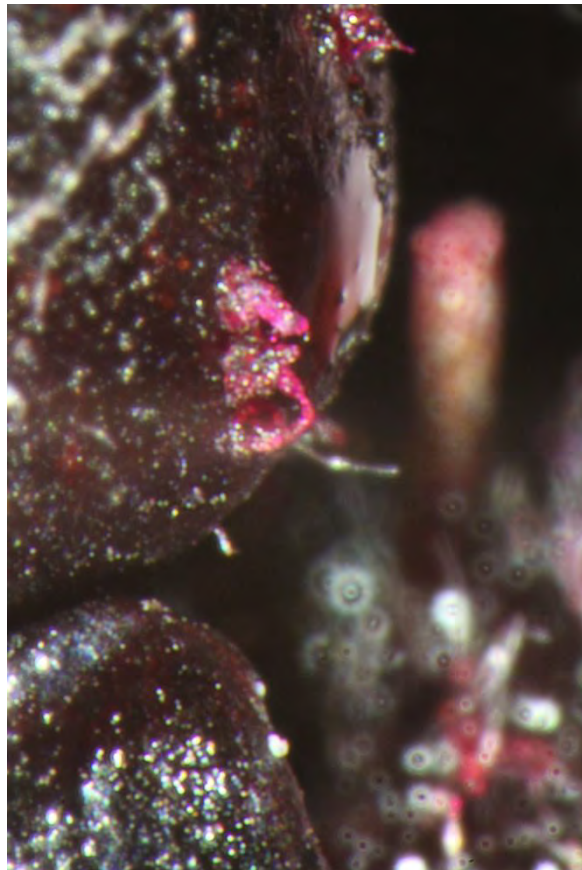
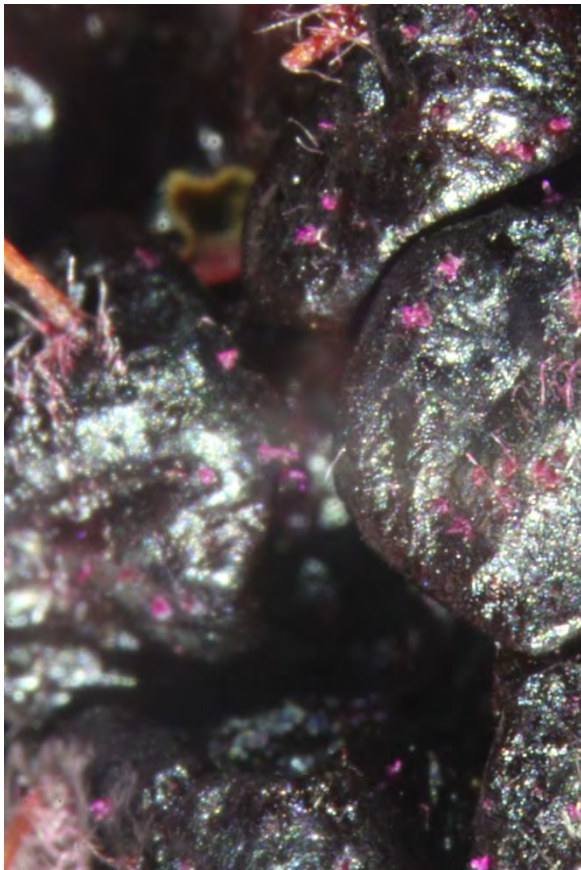
It takes some time for necrosis to develop.

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