Commodity Report: A summary of what we've learned about BMSB in specialty crops

Commodity Team Leaders

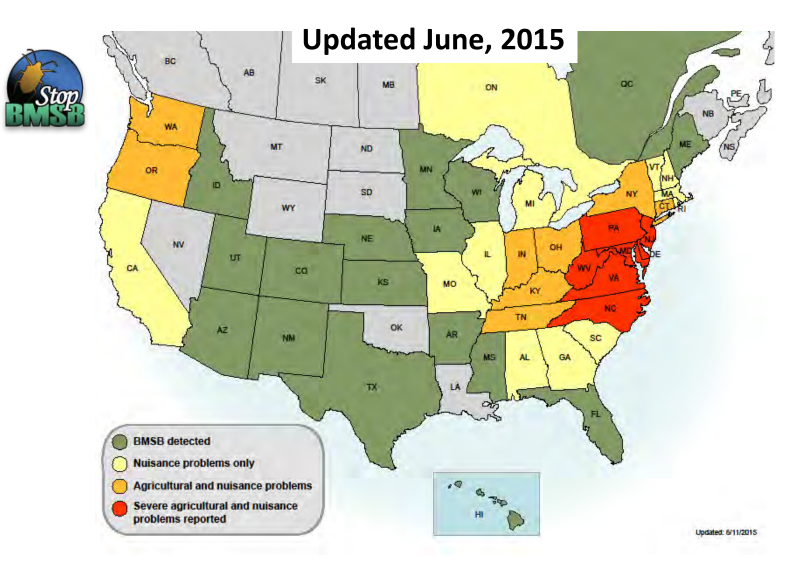
Vegetables	T
Orchard Crops	С
Grapes	Α
Small Fruit	С
Ornamentals	P

T. Kuhar C. Bergh A. Nielsen C. Rodriguez P. Shrewsbury



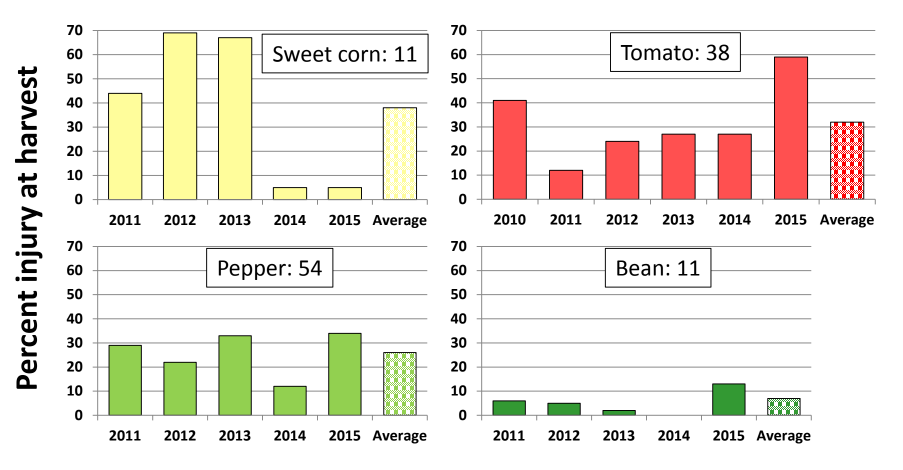
SCRI Stakeholder Advisory Panel Meeting USDA AFRS, Kearneysville, WV December 1, 2015,





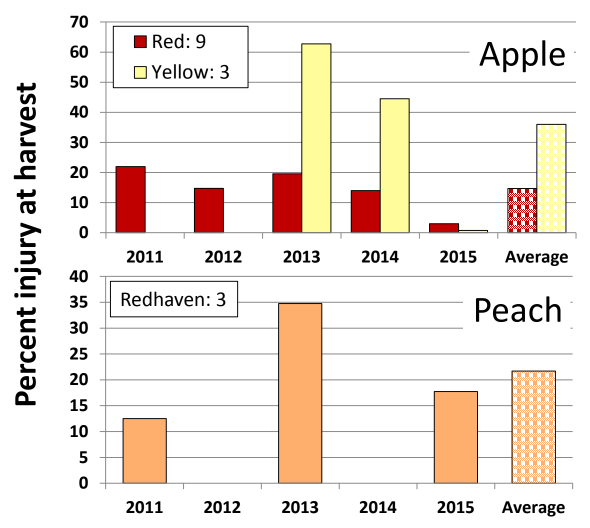
- Status based largely on size of peak populations & observed effects
- Size of peak populations has varied annually
- Many caveats with respect to crop-specific and regional effects

BMSB injury at harvest in unsprayed control plots: Vegetables



Trials conducted in DE, MD, NJ, NC and VA

BMSB injury at harvest in unsprayed control plots: **Tree fruit**



Relative BMSB importance or risk from a management or injury perspective

(researcher perceptions of BMSB based on top 5 pests by crop)

Vegetables ¹		Eastern orchards		Western orchards ²	
Сгор	Rank	Сгор	Rank	Сгор	Rank
Pepper	1	Peach	1-3	Hazelnut	3
Tomato	2	Pear	2-3	Peach	<5
Sweet corn	3	Apple	1-4	Pear	<5
Bean	4	Cherry	<5	Apple	<5
Okra	4			Cherry	<5

Small fruit and grape³

Сгор	Rank
Caneberry	<5
Blueberry	<5
Strawberry	<5
Grape	≤5

Ornamentals: All <5

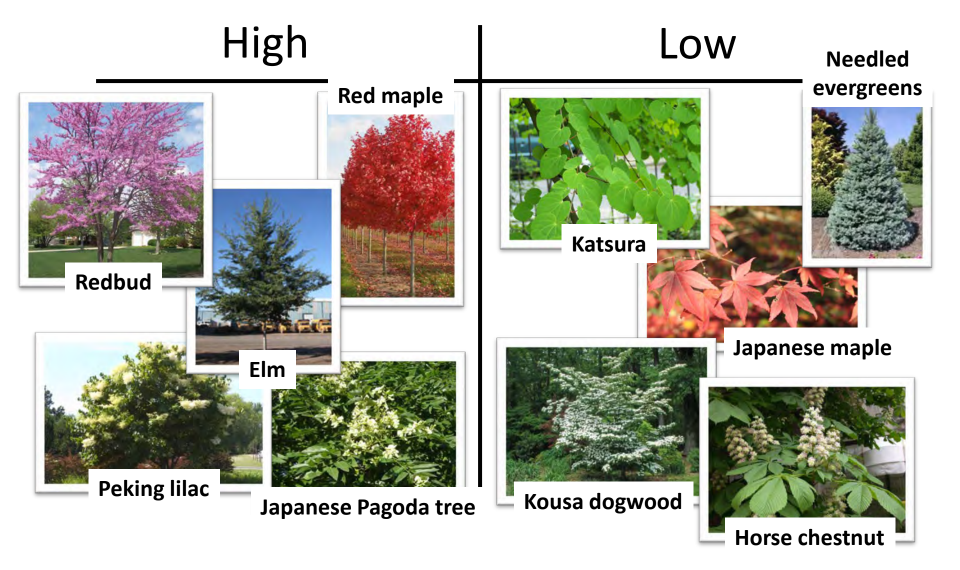
- ¹ In production areas with BMSB pressure.
- Most production in areas with low pressure.
- ² Pressure still relatively low in production regions. Growers consider BMSB a significant threat due to potential for spray program effects on 2° pests.
- ³ Producers most concerned about taint from crushed bugs. Nuisance issue in tasting rooms.

Relative susceptibility to injury from BMSB: Vegetables Moderate High Low

Relative susceptibility to injury from BMSB: **Orchard crops** Moderate High Low

Relative susceptibility to injury from BMSB: Small fruit and grape Moderate High Low

Relative abundance of BMSB: Ornamentals



Specialty Crops at Risk to BMSB Damage

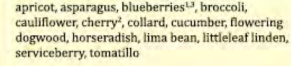


apple, Asian pear, beans (green, pole, snap), beebee tree, edamame, eggplant, European pear, grape¹, hazelnut, Japanese pagoda tree, nectarine, okra, peach², Peking tree lilac, pepper, redbud, sweet corn, Swiss chard, tomato



LOW

RISK









About BMSB

The brown marmorated stink bug, Halyamorpha halys (Stål), is a voracious eater that damages fruit, vegetable, and ornamental crops in North America. With funding from USDA's Specialty Crop Research Initiative, our team of more than 50 researchers is uncovering the pest's secrets to find management solutions that will protect our food, our environment, and our farms.

Learn more at StopBMSB.org.



blackgum, carrot, cranberries, garlic, ginkgo, greens, Japanese maple, kohlrabi, kousa dogwood, leeks, lettuce, many gymnosperms, onion, potato, spinach, sweet potato, turnip

UNKNOWN almond, citrus, hops, kiwi, olive, pistachio, plum, strawberries, walnut HOSTS Non-Specialty Crop BMSB Hosts Contributing to Specialty Crops Risk

field corn, soybean

1-Potential risk of taint/contamination. 2-Additional risk potential due to bark feeding. 3-Considered moderate-high risk.



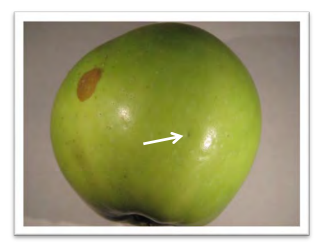
Funded by USDA-NIFA SCRI Coordinated Agricultural Project, grant #2011-51181-30937, Image credits—sweet corn: Joe Ziomek: eggplant: Howard F. Schwartz, Colorado State University, Bugwood.org: apple, carrots: morguefile.com/creative/bekabboo42; flowering dogwood: Richard Floyd, Creative Ideas LLC, Bugwood.org: bloeberries, caaliflower: Gerald Holmes, California Polytechnic State University at San Lais Obispo, Bugwood.org: ginkgo: Jan Samanek, State Phytosanitary Administration, Bugwood.org: cranberries: Cjboffoll (CC-BY-3.0), Printed May 2015.

Injury diagnostics: Vegetables

Necrotic or clorotic areas, distortion, or kernel loss/injury



Injury diagnostics: Apple





Stylet insertion point



Stylet sheath (early season)



Stylet sheath (mid-season)

Injury diagnostics: Apple



Discolored depressions



Internal necrosis



BMSB versus bitter pit and cork spot?

- Tends to be about 1:1 relationship between external & internal injuries at harvest
- Additional injury can be expressed during post-harvest cold storage
- Apples not a particularly suitable host for BMSB nymphal development

Injury diagnostics: Pear



Caged BMSB at "turn-down" stage (4 June)and at ~ 3 wk before harvest



BMSB feeding close to harvest not expressed as external injury at harvest, but caused internal necrosis

Injury diagnostics: Peach



Gummosis on young peaches



Deformation & internal necrosis



Internal necrosis in young peaches

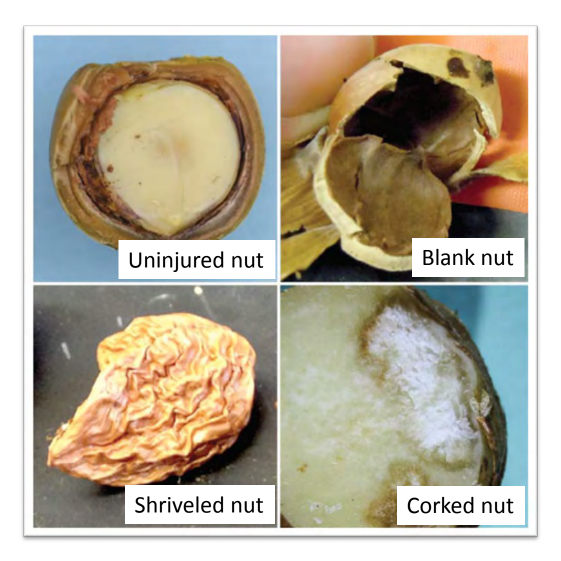
- Peaches with no external injury at harvest can show internal injury
- Need to cut fruit to evaluate injury
- Peaches highly suitable for BMSB nymphal development

Injury diagnostics: Cherry



Cherries exposed to BMSB on 4 June

Injury diagnostics: Hazelnut



Injury diagnostics: Small fruit & grape





- Injury not characterized on some small fruits & grape as well as on some other crops
- Likely affects development of caneberry druplets

Injury Diagnostics: Ornamentals



Inclusion cage



Stippling on crabapple foliage



Stippling on serviceberry fruit

Preliminary Results:

- Minor damage apparent on leaves & fruits
- May be negligible compared to other pests (*e.g.*, Japanese beetles)

Injury Diagnostics: Ornamentals

BMSB known to feed through the bark of some hosts





Does this cause economic injury or promote fungal growth?

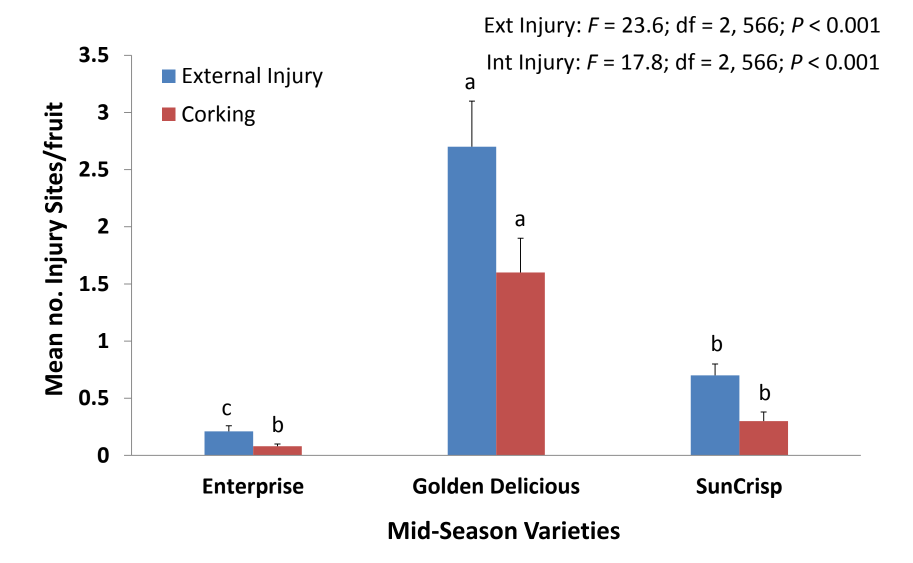
Results forthcoming:

- Fungal growth from exposure to different numbers of BMSB
- Incremental growth, DBH, visual feeding damage
- Minimal visual damage by bark-feeding

Varietal Differences in Susceptibility

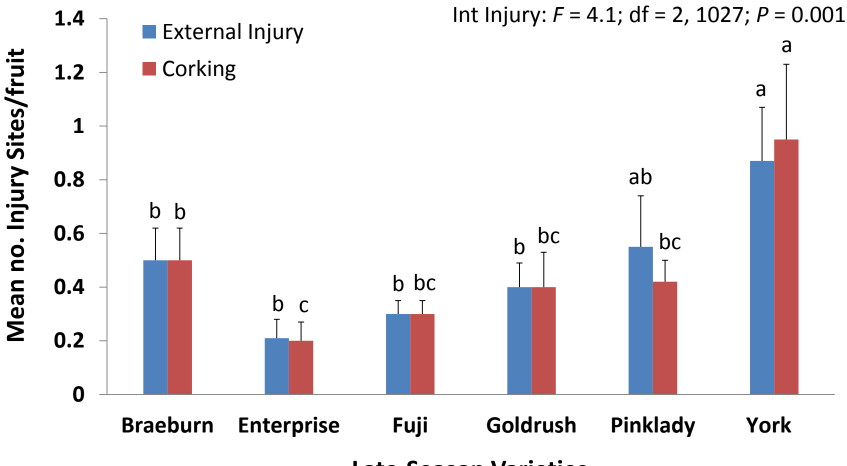
Crop group	Сгор	Comments		
Vegetables	all crops	None detectedVERY hot peppers not susceptible		
Orchard crops	apple	Not well understoodAnecdotal reports of some differences		
	peach	Not well understood		
	pear	Bosc more than d'AnjouAsian pears possibly more than European		
	hazelnut	 Thick- and thinner-shelled varieties equal 		
Small fruit	all crops	None detected		
Grape		 White varietals (<i>e.g.</i> Chardonnay, Traminette) more susceptible than reds Harvest date effects? Taint more evident in delicate wines (flavor profile, fermentation process) 		
Ornamentals		 Major differences in abundance among families, genera, species and cultivars Seasonal differences in abundance 		

Apple variety screening 2011



Apple variety screening 2011

Ext Injury: *F* = 3.3; df = 2, 1027; *P* = 0.005



Late-Season Varieties





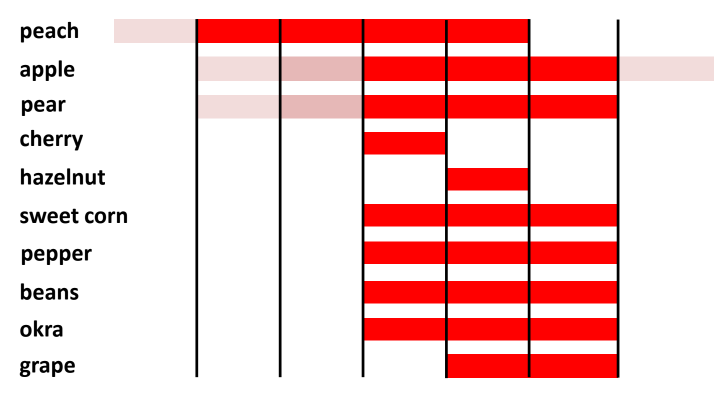


Commonalities and Differences



Impact on Management Programs			
Crop Group	Significant to moderate	Minimal	None
Vegetables	pepper	sweet corn	
	beans	tomato	
	okra		
Orchard crops	peach	cherry	
	apple		
	pear		
	hazelnut		
Small fruit, grape		caneberry	blueberry
		grape	strawberry
Ornamentals			all hosts

Seasonal timing of injury/intervention



Apr May Jun Jul Aug Sept Oct

Potential for Yield Loss				
Crop group	High	Moderate	Low	None
Vegetables	sweet corn	bean		
	pepper			
	okra			
	tomato			
Orchard crops	peach		cherry	
	apple*			
	pear			
	hazelnut			
Small fruit, grape			blueberry	strawberry
			caneberry	
			grape	
Ornamentals				all hosts

* Depends on market destination

Potential for Quality Loss (marketability and/or downgrading)				
Crop group	High	Moderate	Low	
Vegetables	sweet corn			
	pepper			
	beans			
	okra			
Orchard crops	peach		cherry	
	apple*			
	pears			
	hazelnut			
Small fruit, grape		blueberry	caneberry	
		grape (taint)	strawberry	
Ornamentals			all hosts	

* Depends on market destination

Commonly used insecticides for BMSB

Crop group	Crop(s)	Insecticide	Chemical class
Vegetables	sweet corn, pepper, etc.	 bifenthrin λ-cyhalothrin beta-cyfluthrin 	all pyrethroids
Orchard crops	apple and pear	 Endigo Lannate bifenthrin 	pyrethroid + neonic carbamate pyrethroid
	peach	 permethrin bifenthrin Endigo 	pyrethroid pyrethroid pyrethroid + neonic
	hazelnut	 esfenvalerate Doubletake 	pyrethroid diflubenzuron + pyrethroid

- BMSB rarely targeted specifically in small fruit, grape & ornamentals
- In tree fruits, insecticide use/selection depends to some degree on annual BMSB pressure (personal observations, researchers/extension)
- ARM sprays quite widely adopted by tree fruit growers
- Pyrethroid use has created 2° pest issues in fruit orchards & vegetables

Monitoring/scouting for BMSB

Vegetables

- Some use of pheromone-baited pyramid traps, but minimal monitoring overall
- Visual scouting in 50% of tomatoes & sweet corn

Orchard Crops

• Some adoption of pyramid traps in tree fruit & hazelnut

Small fruit and grape

- Minimal monitoring in small fruit
- Some pheromone trapping & beating/shaking in grape

Ornamentals

Some scouting at edges near other hosts & on fruiting ornamental hosts

Secondary pest issues ascribed to BMSB management programs

Vegetables

 Reports of green peach aphid (peppers) & corn leaf aphid (corn)

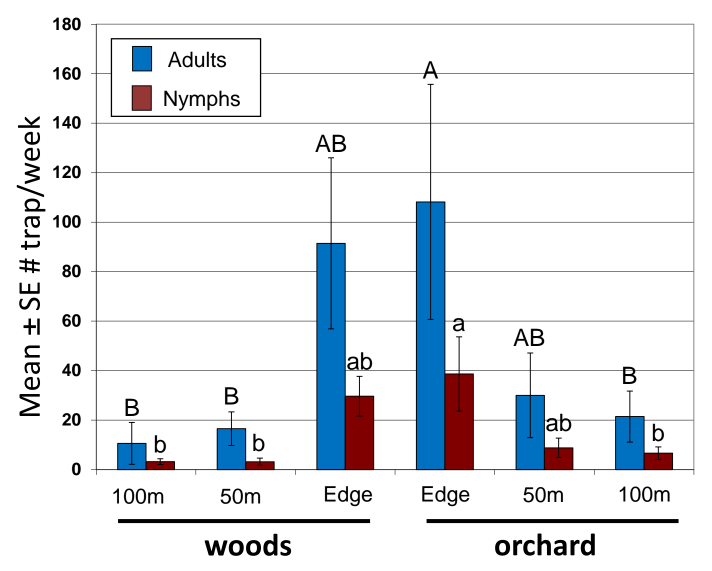
Orchards

- Woolly apple aphid outbreaks common in several Mid-Atlantic states (significant management issue)
- Scale and spider mite outbreaks also reported
- None detected in OR hazelnuts

Small fruit, grape and ornamentals

• None detected

Pyramid trap transects in commercial apple orchards , 2014



Miscellaneous recent data

- Feeding by 2nd & 3rd instar BMSB nymphs on apples and pears did not cause as much injury as feeding by 4th & 5th instars or adults
- BMSB abundance on fruiting ornamentals tracked seasonal availability of fruit. De-fruiting trees caused pronounced reduction in BMSB abundance
- Initial indications that feeding by BMSB on Chardonnay and Pinot Noir grapes tended to make them more vulnerable to SWD infestation



- Damage on Bosc more severe than on d'Anjou pears from same exposure to BMSB just before harvest
- BMSB feeding injury increased ethylene production and respiration rate in Bosc but not d'Anjou pears during cold storage

Key next steps

Vegetables

- Sampling threshold for management decisions for each high-risk vegetable crop
- Timing of risk (complicated by staggered planting dates for corn and beans)

Orchard Crops

- Perimeter-driven management tactics
- Border sprays, A&K alone or in conjunction with trap-based thresholds)
- Effective strategies that do not incite 2° pests
- Refined & optimized monitoring tools
- OR hazeInut growers very interested in biocontrol

Key next steps

Small fruit & grape

- May not be as much activity going forward in with respect to management in caneberries or blueberries
- Perimeter-driven management near harvest to reduce effects of BMSB in crush & wine taint

Ornamentals

 Reduce home invasion pressure in the fall via use of non-preferred or non-susceptible hosts in managed landscapes