

# Brown Marmorated Stink Bug

## *Halyomorpha halys*

EM 9054 • January 2013

Adult  
actual size



Egg masses contain about 28 eggs that develop black triangles before hatching.



5



Eggs



Stage 1



4



3



2

Circles show approximate size of nymphs during life cycle.



Apple



Pepper



Tomato



Hazelnut

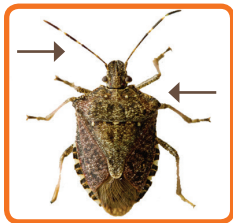
Feeds on more than 100 plants, including economically important crops and ornamentals.

<http://agsci.oregonstate.edu/bmsb>

Authors: Chris Hedstrom, Nik Wiman, Vaughn Walton, Peter Shearer, Silvia Rondon, Jana Lee; all of Oregon State University.

**Oregon State** | Extension  
UNIVERSITY | Service

# Possible look-alikes of brown marmorated stink bug



**Brown marmorated  
stink bug**

- banded antennae
- smooth “shoulders”



**Boxelder bug**  
*Boisea rubrolineata*

- narrow body
- black and red
- body not shield-shaped



**Conspere stink bug**  
*Euschistus conspersus*

- smaller body
- light-colored antennae
- underside can be green



**Rough stink bug**  
*Brochymena spp.*

- antennae not banded
- rough, toothed “shoulders”

This invasive pest is a **very serious** threat to Oregon agriculture.

If you see this insect, report it at:  
<http://agsci.oregonstate.edu/bmsb>

Photos: Apple and pepper, courtesy of Tracey Leskey, USDA-ARS. Tomato, courtesy of Virginia Tech University. All other photos by Chris Hedstrom, © Oregon State University.

© 2013 Oregon State University. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties. Oregon State University Extension Service offers educational programs, activities, and materials without discrimination based on age, color, disability, gender identity or expression, marital status, national origin, race, religion, sex, sexual orientation, or veteran's status. Oregon State University Extension Service is an Equal Opportunity Employer. Published January 2013.