

George C. Hamilton

Department of Entomology

Rutgers University

# **New England States**

- Nuisance Pest Only
- Very little if any Ag damage except CT
- VT Seen in structures, no Ag
- NH Structures only
- Maine Web reports
- Massachusetts Web reports



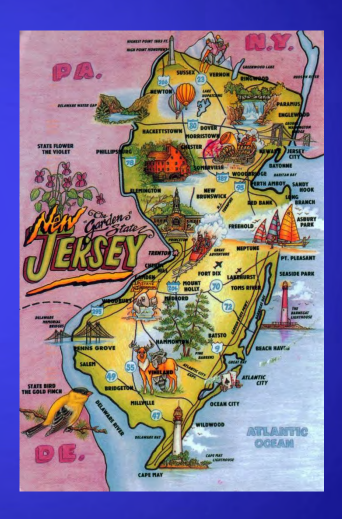
## **New York**

- Just caught their first bugs last week
- Compiling reports through EDDMaps



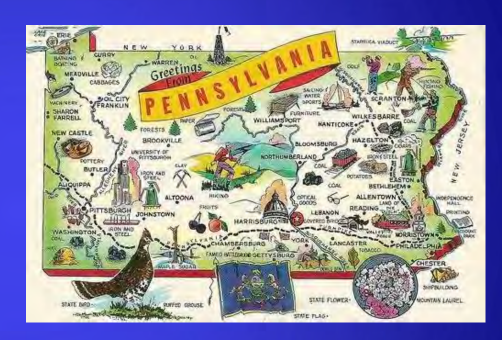
# **New Jersey**

- Populations higher than recent years
- Already picking up individuals in pheromone and blacklight traps
- Very few website reports



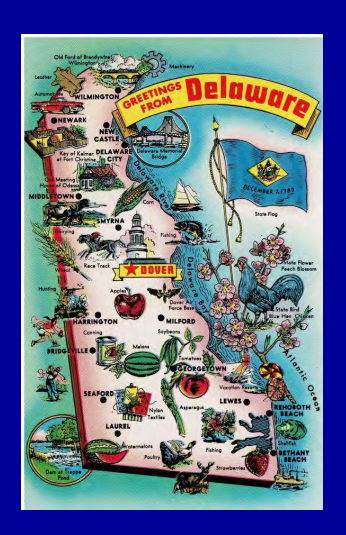
# Pennsylvania

- BMSB activity similar to last year
- Due to grower education only mild damage levels expected



## **Delaware**

- Finding more in pheromone and blacklight traps so far compared to 2015
- Recovered *T. japonicas* last fall

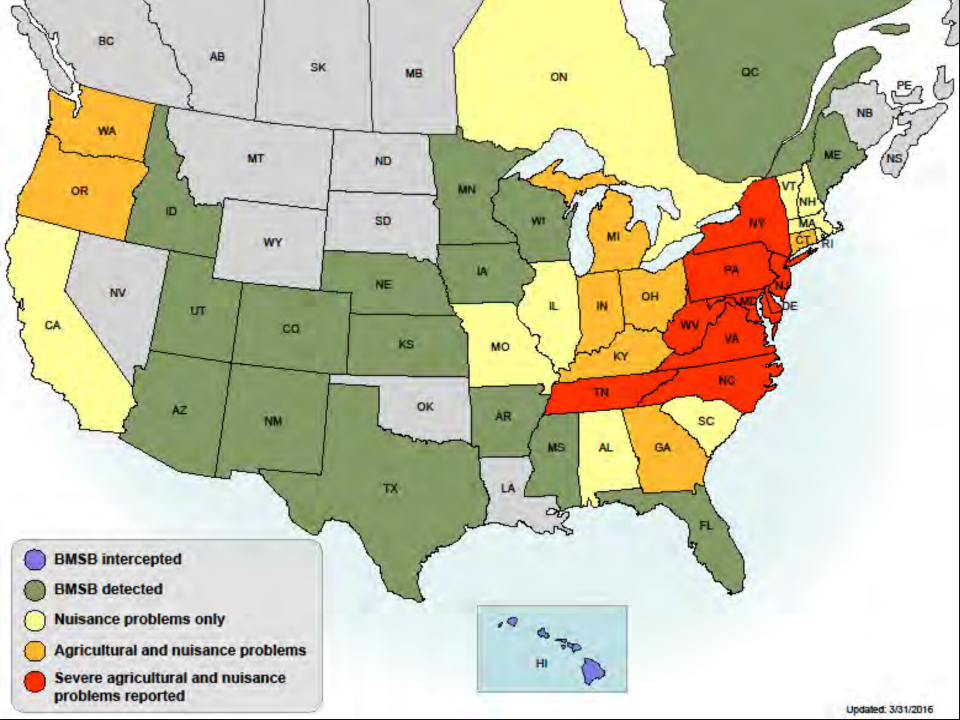


# West Virginia & Maryland

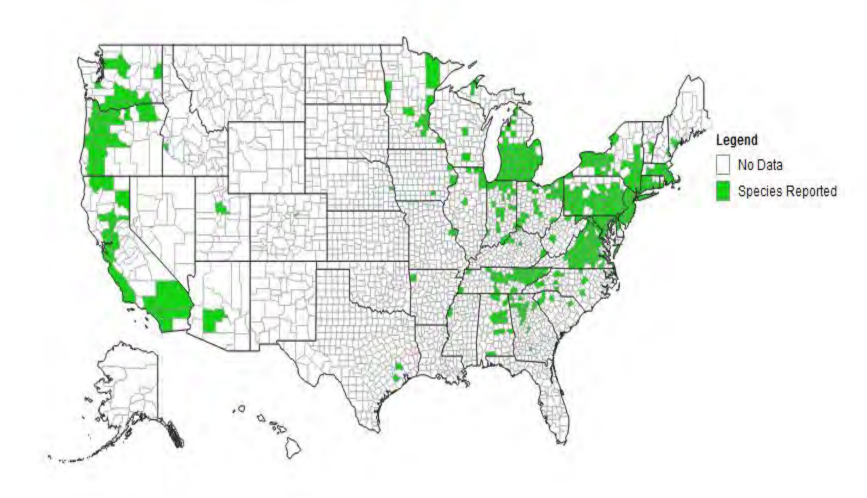
- Higher trap catches compared to 2014 and 2015 (lower winter mortality)
- Captures as high as 100+ adults
- Some apple growers have already hit threshold (not until harvest last year)





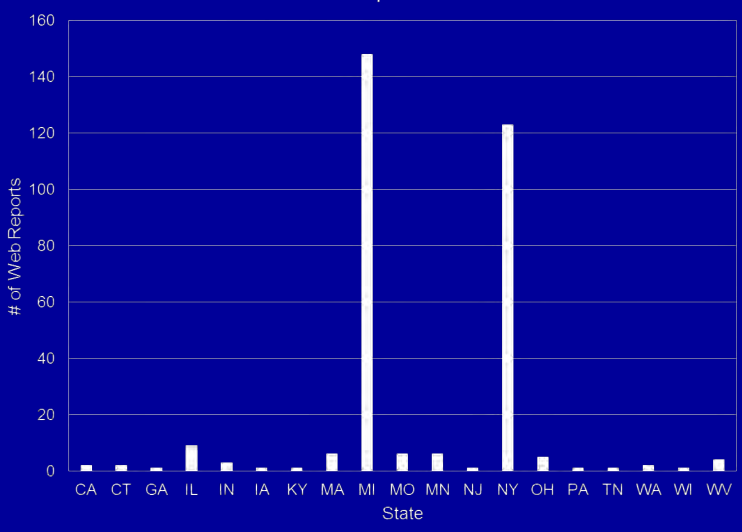


#### brown marmorated stink bug (Halyomorpha halys)

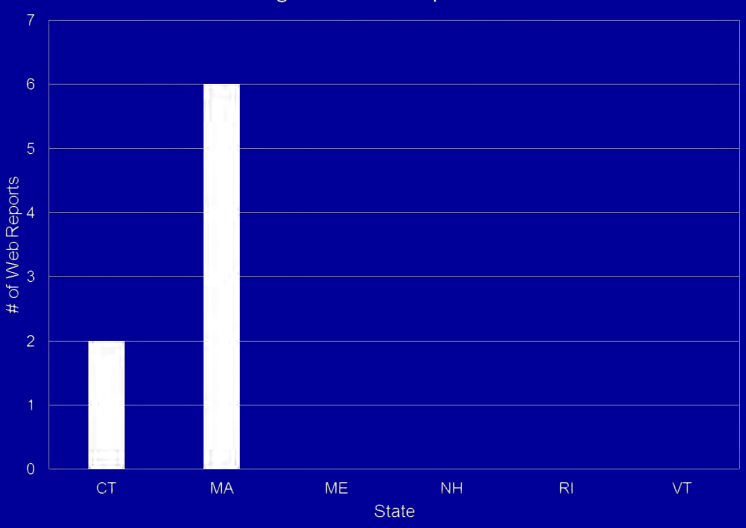




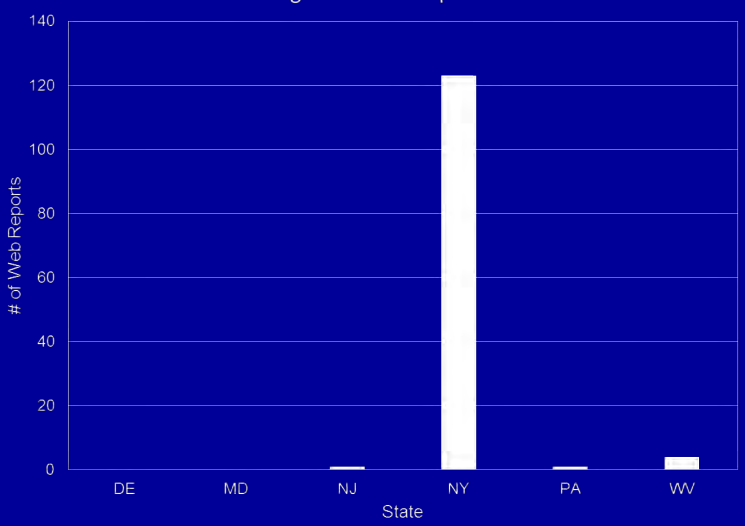
### US Web Reports 2016



### New England Web Reports 2016



### Remaining NE Web Reports 2016



## Acknowledgements

Anne Hazelrigg
U of Vermont

Greg Krawczyk
Penn State

Art Agnello
Cornell University

Joanne Whalon
U of Delaware

Anne Nielsen & Dean Polk Rutgers University

Tracy Leskey USDA ARS

George Hamilton
U of New Hampshire