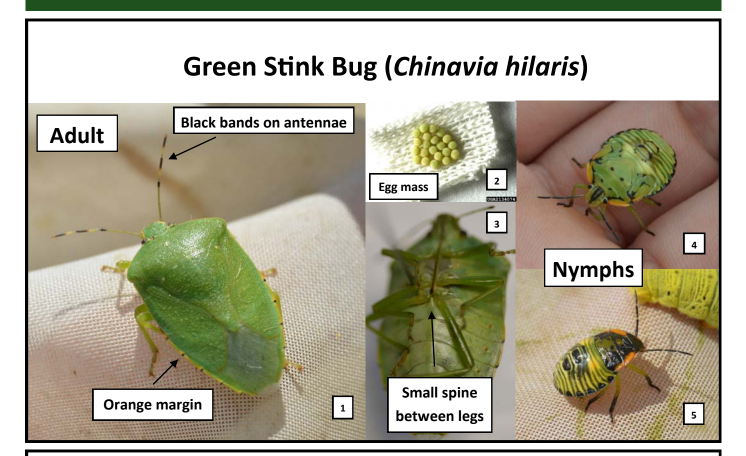
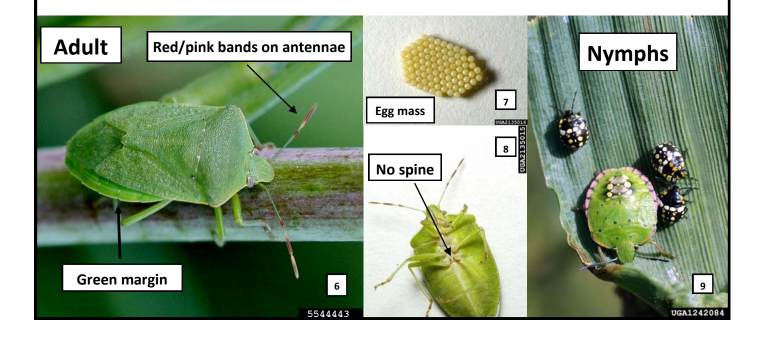
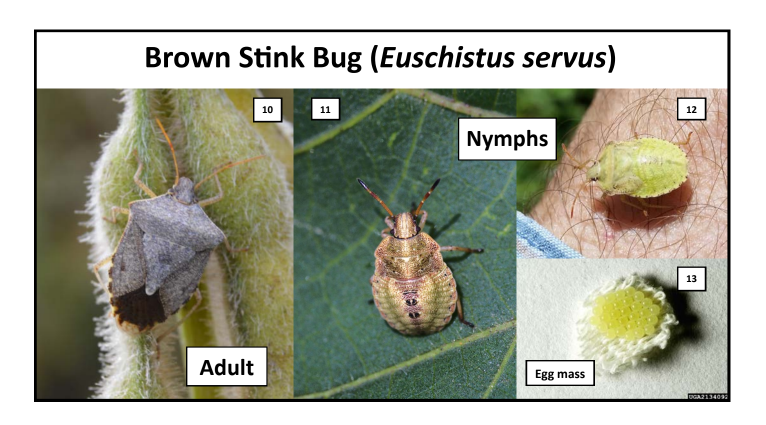


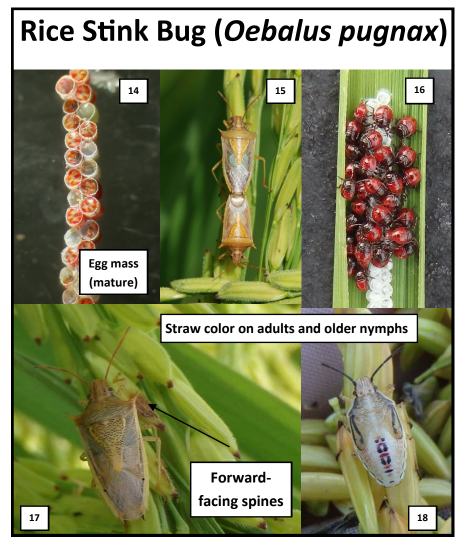
### **Identifying Stink Bugs in Arkansas Crops**

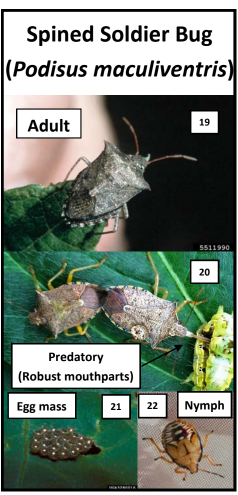


### Southern Green Stink Bug (Nezara viridula)

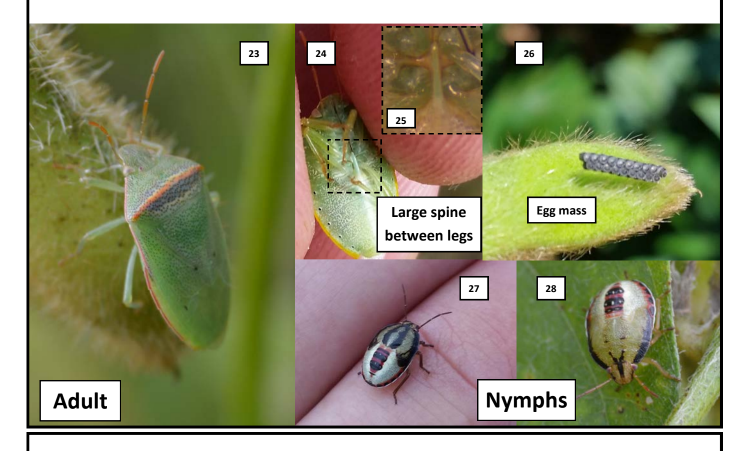




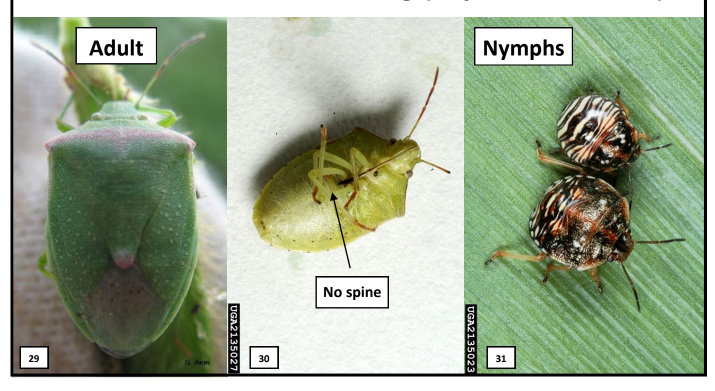




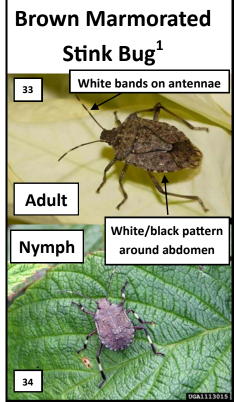
## Redbanded Stink Bug (Piezodorus guildinii)



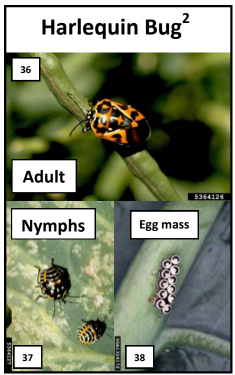
### Red-shouldered Stink Bug (Thyanta custator)



# Bagrada hilaris (potential invasive) Pero Dy C. Artelet Adults







### <sup>1</sup>Halyomorpha halys <sup>2</sup>Murgantia histrionica <sup>3</sup>Perillus bioculatus



## Twospotted stink bug<sup>3</sup> 40 Adult

PHOTO CREDITS: 1,3,5,12,22,24-28: Nick Seiter, UA Cooperative Extension; 2,7,8,13,30,31: Herb Pilcher, USDA-ARS, Bugwood.org; 4,10,23: Brett Stewart, UA Cooperative Extension; 6,39: Johnny N. Dell, Bugwood.org; 9,11: Russ Ottens, University of Georgia, Bugwood.org; 14: Narinderpal Singh, University of Arkansas; 15-18: Jarrod Hardke, UA Cooperative Extension; 19: Kansas Dept. of Agriculture, Bugwood.org; 20: Joseph Black, UA Cooperative Extension; 21: John Ruberson, Kansas State University, Bugwood.org; 29: Scott Akin, FMC Corporation; 32: Gevork Arakelian, LA County Dept. Agriculture, Bugwood.org; 33: Susan Ellis, Bugwood.org; 34: Gary Bernon, USDA-APHIS, Bugwood.org; 35: Joseph Berger, Bugwood.org; 36-38: Whitney Cranshaw, Colorado State University, Bugwood.org; 40: Kevin D. Arvin, Bugwood.org

AUTHORS: NICK SEITER, assistant professor – Extension entomologist, Department of Entomology, located at the Southeast Research and Extension Center in Monticello; AARON CATO, graduate research assistant, Department of Entomology, located at the University of Arkansas in Fayetteville; GUS LORENZ, distinguished professor – Extension entomologist, Department of Entomology, located at the Lonoke Extension Center in Lonoke; GLENN STUDEBAKER, professor – Extension entomologist, Department of Entomology, located at the Northeast Research and Extension Center in Keiser; and JARROD HARDKE, associate professor – rice Extension agronomist, Department of Crop, Soil, and Environmental Science, located at the Rice Research and Extension Center in Stuttgart. All are personnel of the University of Arkansas System Division of Agriculture.

Pursuant to 7 CFR § 15.3, the University of Arkansas System Division of Agriculture offers all its Extension and Research programs and services (including employment) without regard to race, color, sex, national origin, religion, age, disability, marital or veteran status, genetic information, sexual preference, pregnancy or any other legally protected status, and is an equal opportunity institution.