

## *jee•AH•kor•is,* Big-eyed Bugs Have Big Appetite for Pests

Peter Asiimwe, Lydia Brown, Tim Vandervoet, Peter Ellsworth (University of Arizona) & Steven Naranjo (USDA-ARS, ALARC)

*Geocoris* (Family: Geocoridae) are important predators found throughout the United States in agricultural crops. They are commonly known as "big-eyed bugs" due to the **characteristic large, prominent, widely separated eyes on the sides of their heads** (A). They actively hunt their victims, and their big eyes give them a wide field of vision and boost their ability to locate prey. *Geocoris* use a long straw-like beak to stab and kill their prey before sucking up the liquefied contents, leaving behind a hollow cadaver (B).

*Geocoris* deposit eggs singly and horizontally on leaf or stem surfaces. These hot-dog shaped eggs are distinguished from other insect eggs by the presence of two red eyespots near the tip (C). Predatory stages include five nymphal instars and a winged adult. Nymphs look similar to adults but are smaller and lack wings. False chinch bugs, a closely related insect with decidedly plant-feeding tendencies, can sometimes be confused with *Geocoris* (D). They are more slender than big-eyed bugs and have less pronounced eyes.

In Arizona cotton, Geocoris feed on all stages of whitefly, Lygus nymphs, thrips, lepidopteran eggs and small larvae, and mites, as well as other beneficial species. Two Geocoris species are routinely found in our summer crops: G. pallens (E) and G. punctipes (F). They can be separated by color and size (E–I); G. pallens tends to be a slightly smaller and darker species. Both species feed similarly, but G. punctipes generally consumes more prey, and in most years is the more abundant species in cotton. Research shows they are important mid to late season predators with significant impact on whitefly and Lygus populations. However, they are also sensitive to many broad-spectrum insecticides. Geocoris is a key natural enemy with a work-horse reputation in cotton fields. Presence of Geocoris eggs and nymphs in the field indicates a healthy, reproducing population with excellent potential for biological control. The selective chemistries recommended in our cotton IPM guidelines conserve *Geocoris* and maintain the "free control" we get from this important predator.



Ellsworth, P.C., L. Brown, A. Fournier, X. Li, J. Palumbo, S. Naranjo 2011. "Keeping Cotton Green!" Univ. Ariz. IPM Short. URL:

http://ag.arizona.edu/crops/cotton/files/SelectiveChemicalControlsvF.pdf Ellsworth, P.C., J.C. Palumbo, S.E. Naranjo, T.J. Dennehy, R.L. Nichols. Whitefly Management in Arizona Cotton 2006. IPM Series No. 18. University of Arizona Cooperative Extension Bulletin, AZ1404, 5/2006. URL: http://cals.arizona.edu/pubs/insects/az1404.pdf

