Identification of Chinch Bugs and False Chinch Bugs

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With the elevated chinch bug activity in central Kansas right now, this is a good time to discuss some differences between chinch bugs (*Blissus leucopterus*) and false chinch bugs (*Nysius* sp.). In order to make proper management decisions, knowing how to correctly identify these insects is critical.

**Adults**

Adult chinch bugs are 3-4mm long with black bodies and white wings that are kept folded over their backs. Two dark, triangular markings are present near the center of the wings creating a distinctive “X” mark (Figure 1).

Adult false chinch bugs are similar in appearance, but smaller. Instead of having black bodies, false chinch bugs are brownish-gray with clear wings that lack a distinct “X” mark (Figure 2).
Immatre Bugs

Immature chinch bugs are bright red after hatching, darkening to black as they go through a series of 5 molts. A distinct white band will be visible across the nymphs’ bodies until the wing buds become large enough to obscure it (Figure 3).

Immature false chinch bugs are grayish-brown, never bright red, and lack the white band across their bodies (Figure 4).
Damage

Chinch bugs and false chinch bugs are true bugs in the order Hemiptera which means they both have piercing-sucking mouthparts that they use to puncture plant tissue to feed on plant juices. However, the symptoms of feeding appear differently for these two bugs. When chinch bugs feed, digestive enzymes are injected into the plant tissue causing it to break down and discolor (Figure 5). Reddish spots often are present at chinch bug feeding sites. Heavy chinch bug feeding can also cause stunting, wilting and necrotic lesions on plants. False chinch bug feeding, on the other hand, usually has little effect on plants, but extreme numbers of the bugs on a plant can cause wilting and death (Figure 6).

Figure 5. Discoloration caused by chinch bug feeding. (Jeff Whitworth, KSU)

Figure 6. False chinch bug feeding damage to sorghum. (KSU Entomology Website)

Additional details on life history and management recommendations for these two pests can be found in the following Kansas Crop Pest publications.


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