Bidrin® insecticide is the proven choice for stink bug control, regardless of species. Several types of stink bugs cause economic damage in cotton and populations are expanding throughout the cotton belt. From the common Green and Southern Green to the difficult to control Brown species and newcomers, like the Red Shouldered and Red Banded as well as the leaffooted bug (which causes damage very similar to stink bug species), Bidrin makes your insecticide choice easy. Bidrin is “Still the One” for broad-spectrum stink bug control and maximum yields.

KEY BENEFITS OF BIDRIN® FOR STINK BUG CONTROL
• Superior control of ALL stink bug species
• Fast activity for quick knockdown
• Locally systemic for short residual control
• Excellent tank mix flexibility
• Added benefit of plant bug control
• Does not flare spider mites
• Suppression of aphids
• Ideal rotation choice in IRM programs

LATE SEASON USE INFORMATION:
(First Bloom to 30 days prior to harvest)
• Do not apply until “First Bloom” stage of cotton
• Rate range is 5.3 to 8.0 fl. oz. per acre
• Minimum interval between applications is 14 days
• Do not apply more than 16 fl. oz. per acre during this period
• May be applied by ground or air

NOTE: See label for maximum seasonal application rates of dicrotophos.

Stop stink bug damage to bolls, yields and fiber quality with Bidrin. Recent research confirms stink bugs are the predominant boll-feeding bugs in mid-season cotton. Stink bug feeding damage on cotton bolls has been shown to reduce cotton yields and lower HVI fiber quality. And relatively small population of stink bugs can cause major crop damage. Take control of stink bugs, regardless of species with the proven power of Bidrin.

External damage is typically small, circular purple or dark depressions.

Internal damage under the boll wall — warts and yellow to dark brown stains on lint and seeds.

©2018 AMVAC Chemical Corporation. All rights reserved. AMVAC and Bidrin are trademarks owned by AMVAC Chemical Corporation. Brown & Green stink bug, boll and cotton photos courtesy of NCSC Cotton IPM. Leaf footed bug, Ronald Smith, Auburn University, Bugwood.org. Red shouldered & Red banded stink bug, Russ Ottens, University of Georgia, Bugwood.org. Southern green stink bug, Frank Peairs, Colorado State University, Bugwood.org. Leaffooted Bug, Frank Peairs, Colorado State University, Bugwood.org.

Bidrin is a restricted use pesticide. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Bidrin is EPA registered. A298-053795 7/18

Bidrin® in the U.S.A. by AMVAC

Brown Stink Bug Euschistus servus
Southern Green Stink Bug Nezara viridula
Green Stink Bug Acrosternum hilare
Red Shouldered Stink Bug Thyanta custator
Red Banded Stink Bug Piezodorus guildinii
Leaffooted Bug Leptoglossus phyllopus

www.amvac-chemical.com