

SUPERIOR CONTROL FOR ALL SPECIES OF STINK BUGS

Key Benefits of Bidrin[®] 8 Insecticide for Stink Bug Control

- Fast activity for quick knockdown
- Locally systemic for short residual control
- Excellent tank-mix flexibility
- Added benefit of plant bug control
- Ideal rotation choice in IRM programs
- 3-day REI
- 3-hour rainfastness

Late Season Use Information:

(First bloom to 30 days prior to harvest)

- Do not apply until first bloom stage of cotton
- Rate range is 4 to 8 fl oz/A
- Minimum interval between applications is 14 days
- Do not apply more than 16 fl oz of **Bidrin** (1 lb of dicotophos) after first bloom
- May be applied by ground or air

Stink bug feeding damage on cotton bolls has been shown to reduce cotton yields and lower HVI fiber quality. 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.



Brown Stink Bug
Euschistus servus



Southern green Stink Bug
Nezara viridula



Green Stink Bug
Acrosternum hilare



Red-shouldered Stink Bug
Thyanta custator



Redbanded Stink Bug
Piezodorus guildinii



Leaffooted Bug
Leptoglossus phyllopus

See our entire line of products at AMVAC.com

Bidrin 8 Insecticide
IRAC Group 1B

