

Bidrin® — Plant Bug Control for Carolina Cotton

Bidrin® insecticide provides consistent control of sucking/piercing pests. An integral part of plant bug management programs, Bidrin delivers the added benefits of superior stink bug control and suppression of aphids.

KEY BENEFITS FOR PLANT BUG PROGRAMS:

- Quick knockdown of both adults and nymph plant bugs
- Locally systemic activity for 3 to 5 days residual control
- Excellent tank-mix flexibility
- Suppression of aphids
- Does not flare spider mites
- Superior control of all stink bug species
- Ideal rotation choice in IRM Programs



Plant Bug Adult



Plant Bug Nymph

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 when used alone
- 4.0 fl. oz. per acre may be used in tank mixes
- 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
- REI of 6 days

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



Proudly produced
in the U.S.A.
by AMVAC

©2018 AMVAC Chemical Corporation. All rights reserved. AMVAC and Bidrin are registered trademarks of AMVAC Chemical Corporation. Centric is a trademark of a Syngenta Group Company. Belay is a registered trademark of Sumitomo Chemical Company, Limited. Mustang is a trademark of FMC Corporation or an affiliate. Insect photos courtesy of NCSU Cotton IPM.

Bidrin and Mustang Maxx are restricted use pesticides. 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. All products are EPA registered. www.amvac-chemical.com A298-053585 7/18

Efficacy of BIDRIN® in Cotton – Tarnished Plant Bug

NC State University, Pantego, NC, 2010

