

THE PROVEN SOLUTION FOR THRIPS CONTROL.

Bidrin®

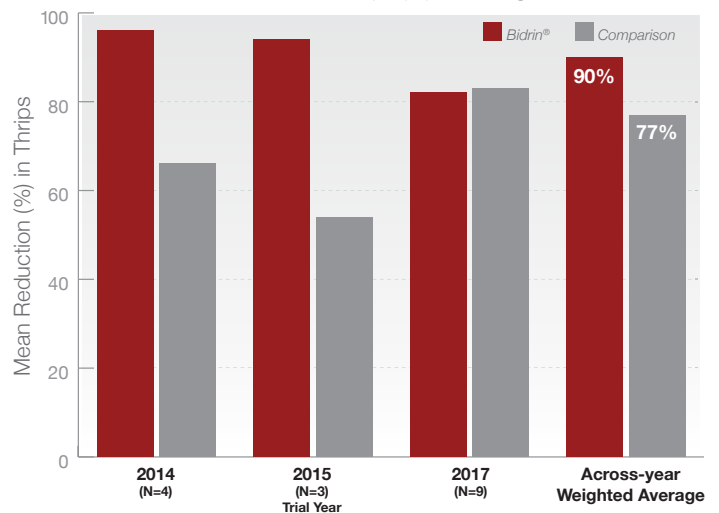


Typical crinkling and cupping of leaves caused by thrips damage.

Compared with other commercial combinations, Bidrin® insecticide provides better control of thrips, stink bugs, and tarnished plant bugs and equivalent control of fleahoppers giving growers the advantage of reducing damage and yield loss. Results from over 200 commercial field trials conducted from 2014-2017 demonstrate that Bidrin is a useful and effective tool for managing infestations in U.S. cotton. Choose Bidrin to deliver the critical control you need for strong stands and top yield potential.

See our entire line of products at www.AMVAC-Chemical.com

Consultant Demonstration Program Results, 2014-2017
Mean Reduction in Thrips (%) Following Treatment



Mean reduction (%) in thrips after treatment with insecticides evaluated in Bidrin® demonstrational trial program. N= sample size. Bidrin Consultant Demonstration Program, Summary of Field Demonstration Trials, 2014-2017, by Ned French, Ph. D., PDM PD South, TPM Bidrin

Bidrin® - Early Season Control for Strong Stands

- Rainfast period within 3 hours
- Provides suppression and does not flare spider mites or aphids
- Quick contact activity
- Locally systemic activity for 3 to 5 days of residual control
- Tank-mix flexibility with some herbicides
- Ideal rotation choice in resistance management programs

DIRECTIONS FOR EARLY SEASON USE

(Emergence to Pre-Square)

INSECT	DOSAGE (fl. oz./acre)
Thrips	1.6 to 3.2
Cotton Fleahoppers	1.6 to 3.2
Aphids	1.6 to 3.2
Spider Mites	1.6 to 3.2
Grasshoppers* & Boll Weevils*	*3.2

DIRECTIONS FOR APPLICATION: Do not apply more than 0.2 lb. a.i./ac, or more than one application during this growth period. Apply by air or ground. Do not graze livestock on treated fields or feed treated gin trash.