

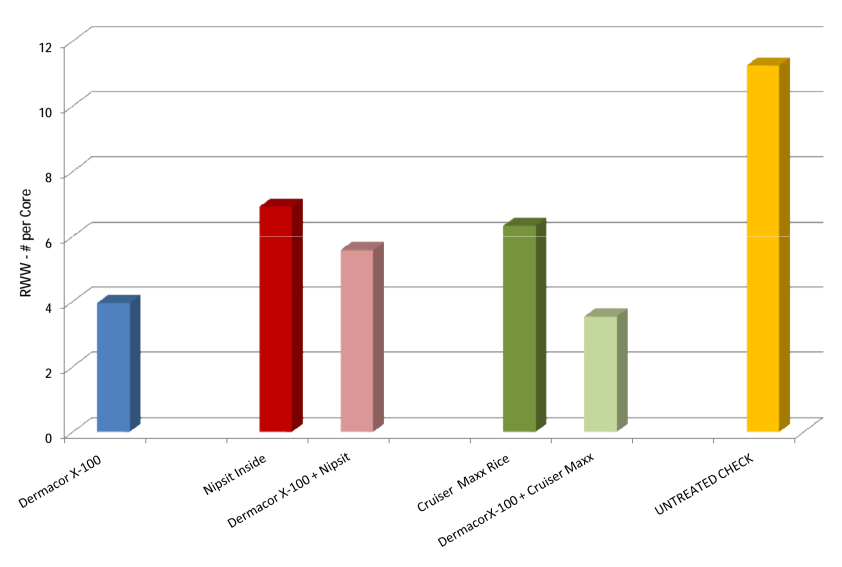
DuPont[™] Dermacor[™] X-100 Insecticide USA-12-874 Dermacor Mixtures

Technical Overview

Project objective(s): To evaluate control of Rice water weevil with Dermacor X-100 applied at the standard rate as compared to tank mixes of Dermacor X-100 with either Cruiser Maxx or Nipsit Inside.

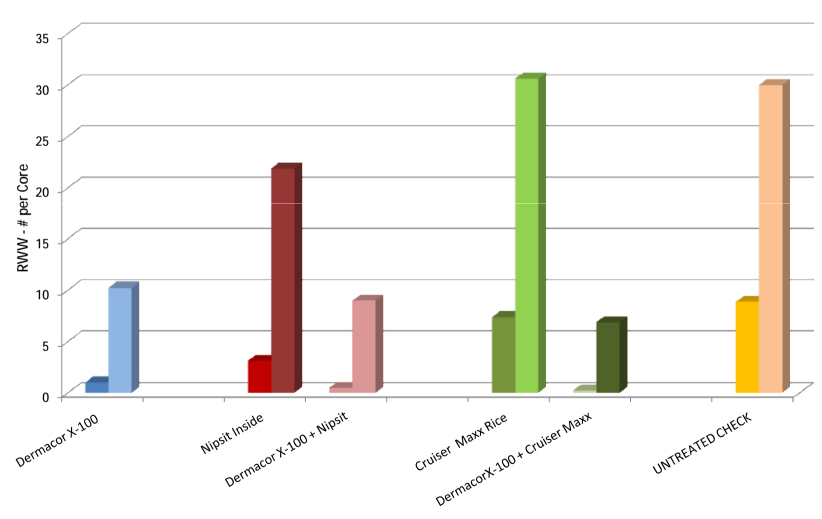


DuPont™ Dermacor™ X-100 Insecticide USA-12-874 Dermacor Mixtures



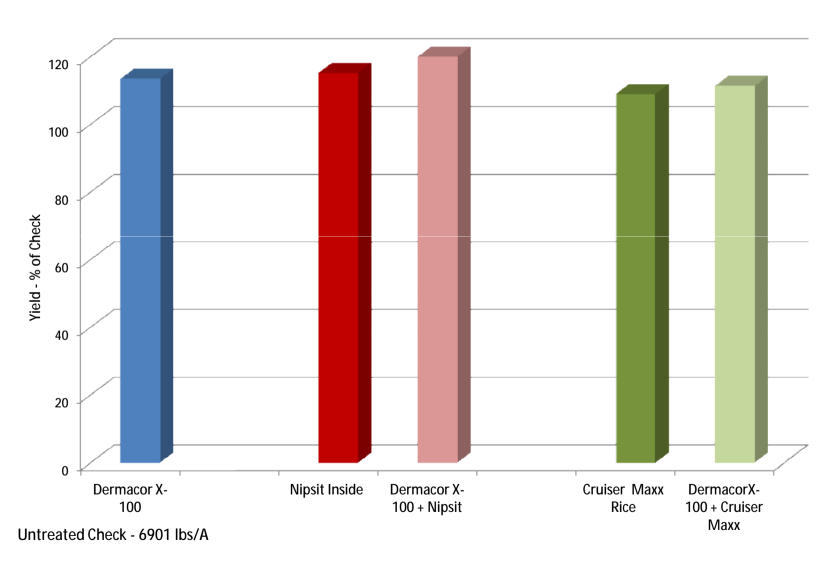


DuPont™ Dermacor™ X-100 Insecticide USA-12-874 Dermacor Mixtures 2012 LSU - Dr Mike Stout 54 DAT vs 61 DAT





DuPont™ Dermacor™ X-100 Insecticide USA-12-874 Dermacor Mixtures













DuPont™ Dermacor™ X-100 Insecticide USA-12-874 Dermacor Mixtures

Project objective(s): To evaluate control of Rice water weevil with Dermacor X-100 applied at the standard rate as compared to tank mixes of Dermacor X-100 with either Cruiser Maxx or Nipsit Inside.

KEY LEARNINGS:

- Objective 1 Determine efficacy
 - The mixtures of Dermacor + Nipsit or Dermacor + Cruiser controlled Rice Water weevil equal to or better then the individual treatment of Dermacor.

The DuPont Oval Logo, DuPont[™], The miracles of science[™] and Aproach[™] are trademarks or registered trademarks of DuPont or its affiliates.

- •Nipsit Inside is a registered trademark of Valent Corporation.
- •Crusier Maxx is a registered trademark of Syngenta Corporation.

Copyright © 2013 E.I. du Pont de Nemours and Company. All Rights Reserved.



The miracles of science™