



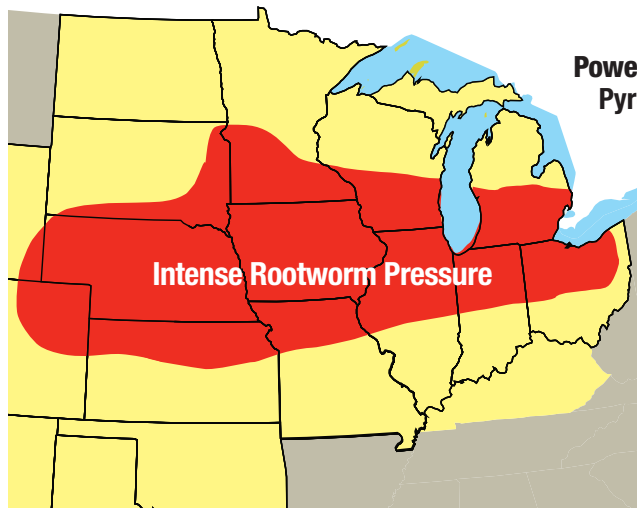
# Break Rootworm Pressure. Get Higher Yields.

## Apply AZTEC® 4.67G or AZTEC® 2.1G

Powered by dual modes of action: pyrethroid and organophosphate, AZTEC keeps roots healthy and stands strong by stopping all species of corn rootworm, as well as secondary pests. AZTEC treated CRW trait hybrids produced an average of **7 to 10+ extra bushels per acre** in Midwestern universities' studies and on-farm trials over the past 3 years.

**Corn Rootworms cause \$1 Billion damage every year. AZTEC breaks the pressure:**

- Controls all species of corn rootworm (Northern, Western, Southern, Mexican—also including extended diapause and Western variant)
- Also controls cutworm, wireworm, white grub, seedcorn maggot and seedcorn beetle



**Powered by a Dual Mode of Action. Pyrethroid and Organophosphate AZTEC makes higher yields:**

- Helps maximize yield potential of rootworm trait hybrids
- Available in two formulations: AZTEC 4.67G - SmartBox® System  
AZTEC 2.1G - 50 lb. bags

### Rootworm Trait Corn: AZTEC vs. Untreated — 2012



### USE RECOMMENDATIONS

#### CROPS

Field Corn (Conventional, Rootworm Trait & Refuge), Sweet Corn, Popcorn, Food-Grade, Seed or Silage Corn



#### RATES

AZTEC 4.67G: **3.0 ounces** per 1,000 ft of row (Do not apply more than 3.27 pounds AZTEC 4.67 G per acre per crop season).



AZTEC 2.1G: **6.7 ounces** per 1000 ft of row (Do not apply more than 7.3 pounds Aztec® 2.1G per acre per crop season).



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

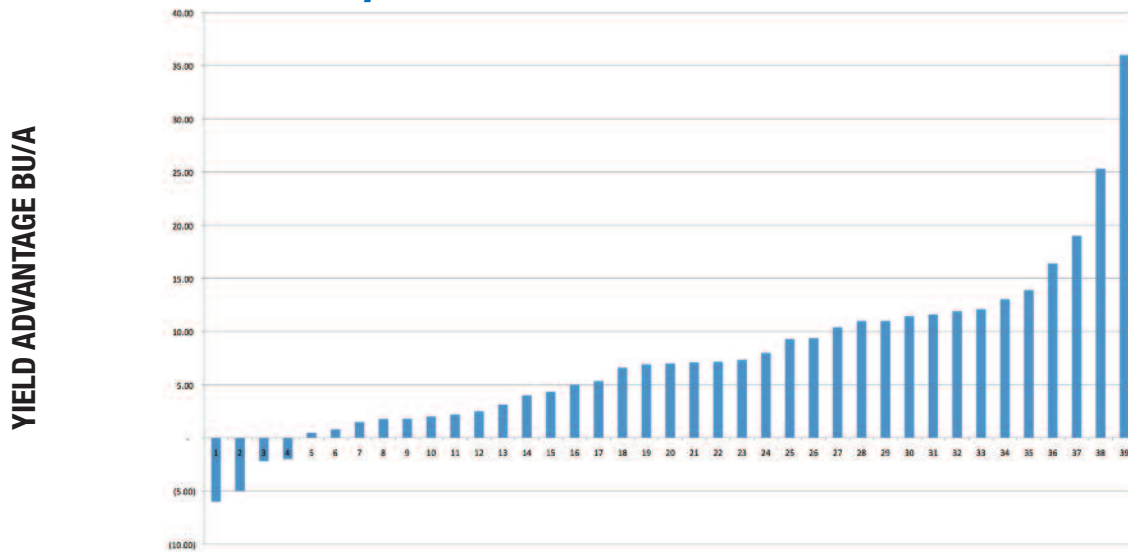
AZTEC and SmartBox are registered trademarks, YES and Yield Enhancement Solutions are trademarks of AMVAC Chemical Corporation. AZTEC is a Restricted Use Pesticide. Always read and follow label directions and use precautions. ©2013 AMVAC Chemical Corporation. AV-2013: AZTEC-1



# AZTEC® – The Proven Solution for Better Results

Performance Proven in University Studies and On-Farm Trials

## Yield Benefit of Insecticides Applied to Traits, 2010-12 Summary of Aztec 2.1G/4.67G on Rootworm Trait Corn



**Positive yield results were recorded in more than 85% of the studies.  
AVERAGE YIELD INCREASES RANGE FROM 7 – 10+ BU/A**

The university studies were conducted by Iowa State University, University of Illinois, University of Minnesota, South Dakota State University and University of Wisconsin. Grower Strip Trial Results (2011-2012) provided by Iowa Soybean Association On-Farm Network®. Trials included AZTEC 4.67 and AZTEC 2.1G applied to hybrids with below ground corn rootworm trait. Yield results can vary from year to year, depending on pest pressure and weather conditions.

### MAXIMIZE YIELDS – IMPROVE HARVEST EFFICIENCY

- Power of 2 modes of action for consistent control of corn rootworms
- Improves control of secondary insects compared to insecticide seed treatments
- Improves consistency – Reduces risk

### CONTROL. COMPATIBILITY. CONVENIENCE.

- The solution for heavy pest pressure on continuous corn acres
- Non-Systemic control provides compatibility with any herbicides
- AZTEC 4.67G formulation treats more acres per container in SmartBox® System than any other granular insecticides. AZTEC 2.1G offers alternative application options

**AZTEC® — MAKING ROOTWORMS PAY.**



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

AZTEC and SmartBox are registered trademarks, YES and Yield Enhancement Solutions are trademarks of AMVAC Chemical Corporation. On-Farm Network is a registered trademark of the Iowa Soybean Association, Ankeny, IA. AZTEC is a Restricted Use Pesticide. Always read and follow label directions and use precautions. ©2013 AMVAC Chemical Corporation. AV-AZTEC: 2013-1