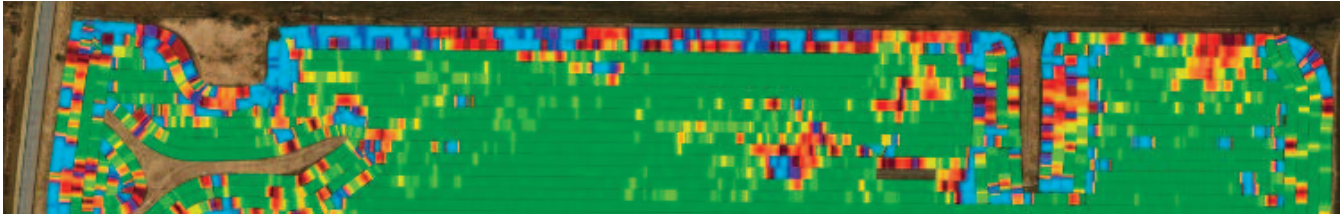


# Stand Up Protection for Triple-Stack Hybrids



By not engaging the Smartbox® System in the first pass (*top row, blue*), this grower accidentally showed in vivid color the performance difference between untreated triple stack 'refuge in bag' hybrid vs. acres treated with AZTEC® 4.67G. In-cab yield monitor recorded a 60 bushel difference between untreated rows, and the AZTEC treated acres.



*Untreated RIB vs AZTEC treated root masses*

## Prevent Rootworm Damage in High Pressure Areas

Although crop rotation is still the foundation to resistance management, rotation in high pressure rootworm areas may not be adequate to prevent rootworm damage in the following year's corn crop.

Multiple and effective modes of action are necessary to help keep RIB corn stands strong and to produce top yields. That's

why an at-plant application of one of the AMVAC granular insecticides should be a part of your corn rootworm and secondary pest management program this spring.

The AMVAC Granular Advantage not only helps preserve trait technologies, it keeps roots healthy, stands strong and maximizes the yield potential in your 'refuge in bag' hybrids.



**NEW from AMVAC — AZTEC HC Higher Concentration Granular for 2X the acres / 2X the convenience and AZTEC 4.67G In The Bag, for lower rates, fewer bags and less handling.**

**AZTEC®, COUNTER®, SmartChoice® or Force®—There's a AMVAC granular insecticide that's right for your corn acres. Put the Granular Advantage to work for you.**



AMVAC, AZTEC, COUNTER, SmartChoice, SmartBox and the AMVAC and YES Yield Enhancement Solutions logos are trademarks owned by AMVAC Chemical Corporation. AZTEC, COUNTER, and SmartChoice are Restricted Use Pesticides. Always read and follow label directions and use precautions. © 2015 AMVAC Chemical Corporation. All Rights Reserved. AV-2016 Triple Stack



# MAXIMIZE YIELDS — PROTECT PROFITS

The efficiencies and convenience of multi-trait hybrids with 'refuge in bag' helps make planting faster and easier. The Granular Advantage from AMVAC corn soil insecticides helps RIB corn stand strong and maximize yield potential.



## MAKING ROOTWORMS PAY —

The Superior Solution for Corn Rootworm Control:

- Dual mode of actions for proven and consistent control of corn rootworm and secondary pests
- Helps control soil pests before they feed
- Promotes higher yields (≈10 Bu/A average)



## UNLOAD ON NEMATODES —

The Only Granular Insecticide that Controls Nematodes:

- Controls major corn nematodes
- Excellent control of corn rootworms and many secondary pests
- Systemic activity controls early season pests above ground



## GET FLEXIBLE CONTROL WITH SmartChoice —

Freedom of Flexibility for Conditions and Cultural Practices:

- Ideal formulation for any row configuration from 15-inch to twin rows
- Compatible with corn herbicides
- Excellent performance in all soil types

*In university studies and on-farm trials, AMVAC granular corn soil insecticides applied on rootworm trait hybrids have delivered increased yields in more than 80% of trials, with results ranging from **an additional 5 to 11+ bushels per acre** over un-treated check strips.*



## KEY BENEFITS OF RIB + CSI

- **Multi-modes of action to control rootworms and support 'refuge in bag' hybrids**
- **Controls secondary corn soil pests**
- **Healthier roots, stronger stands and maximized yield results**



Untreated vs. AZTEC



Untreated vs. COUNTER



Untreated vs. SmartChoice

**From the superior rootworm control of AZTEC, to the unique nematode control of COUNTER, to the flexibility of SmartChoice — make the most out of your RIB planted fields with the Granular Advantage from AMVAC. For more information, go to: [amvacsmartbox.com](http://amvacsmartbox.com)**



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

AMVAC, AZTEC, COUNTER, SmartChoice, SmartBox and the AMVAC and YES Yield Enhancement Solutions logos are trademarks owned by AMVAC Chemical Corporation. AZTEC, COUNTER, and SmartChoice are Restricted Use Pesticides. Always read and follow label directions and use precautions. © 2015 AMVAC Chemical Corporation. All Rights Reserved. AV-2016 Triple Stack