

AZTEC[®] 4.67G IS THE INDUSTRY-LEADING CORN SOIL INSECTICIDE BRAND AND FORMULATION FOR CORN ROOTWORM CONTROL WITHOUT HERBICIDE RESTRICTIONS.

AZTEC 4.67G Insecticide improves consistency of corn rootworm control and helps deliver more yield.

Available in both SmartBox[®] and bags for your specific application system.

AZTEC 4.67G Bags

- AZTEC[®] 4.67G in a bag is a superior choice for mechanical granular insecticide box application, with a use rate suited for ease of calibration.
- AZTEC 4.67G is also a great fit for Precision Planting[®] technology with their vDrive[®] electric meter insecticide system.





- Superior control of all species of corn rootworm.
- Non-systemic dual modes of action provide broad-spectrum pest control.
- No restrictions with herbicides labeled for use in corn.
- Apply with the Precision Planting[®] system or standard granular insecticide boxes.
- Low-use rate for application efficiency.
- The formula for simple convenience, healthier roots and stronger stands.

Pro	duct	Formulation	Packaging	Rate per 1000 ft	Rate/A on 30-inch Row Spacing
AZ	TEC	4.67G	Bag	3 oz	3.27 lb

See our entire line of products at AMVAC.com





AZTEC 4.67G SmartBox®: Proven Rootworm Control in a Cost-Effective Formula

- Superior control of all corn rootworm species
- Controls seed- and seedling-attacking pests
- Delivers healthier roots and stronger stands
- Powered by 2 modes of action

AZTEC 4.67G SmartBox is an excellent fit on Precision Planting® vDrive® insecticide systems with an additional kit to allow SmartBox containers to fit above the Precision Planting meters and give excellent application featuring a closed handling system with SmartBox containers.

AZTEC 4.67G SmartBox Acres per Fill



24-row planter — 1200 lb = 360 acres treated **Crops:** Field corn, sweet corn, popcorn, corn grown for seed or silage



Standing corn with **AZTEC 4.67G** in-furrow (L) vs. lodged, untreated corn at harvest. Scan QR for SmartBox System Calibration Tutorial Calibration Tutorial Calibration Tutorial Calibration of granular insecticide application systems is recommended and is the responsibility of the applicator.

responsibility of the applicator. AMVAC will not be responsible for performance of product under-applied according to label, or product volume used due to over-application.

Get the Convenience and Proven Performance of AZTEC In-Furrow:

- Control all species of corn rootworm larvae (northern, western, southern, Mexican) — including trait-resistant and rotation-resistant variants of northern and western corn rootworm
- Control seed- and seedling-attacking pests including cutworm, seedcorn beetle, seedcorn maggot, wireworm and white grub
- In-furrow application of AZTEC produces healthier roots and stronger stands, resulting in greater harvest efficiency and higher returns

Corn Rootworms Cause \$1 Billion of Damage Every Year.



https://www.ndsu.edu/agriculture/ag-hub/publications/integrated-pest-management-corn-rootworms-north-dakota

AZTEC controls all species of corn rootworm larvae including trait-resistant and rotation-resistant variants



of northern and western corn rootworm. Plus, seed- and seedlingattacking pests: cutworm, seedcorn beetle, seedcorn maggot, white grub and wireworm.

Product	Formulation	Packaging	Rate per 1000 ft	Rate/A on 30-inch Row Spacing
AZTEC	4.67G	SmartBox	3 oz	3.27 lb



©2023 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All rights reserved. AMVAC, Aztec, SmartBox and resp logos are trademarks owned by AMVAC Chemical Corporation. Precision Planting and vDrive are trademarks owned by Precision Planting LLC.

Aztec is a restricted use pesticide. Important: Always read and follow label instructions. See label for listed weeds and pests. Some products may not be registered for sale in or use in all states or counties. Please check with your state agency responsible for pesticide registration to ensure registration status. All products are EPA registered. AMCROP-23-AZT-02