AZTEC® HC IMPROVES CONSISTENCY OF CORN ROOTWORM CONTROL AND DELIVERS MORE YIELD THAN TRAITS ALONE WITHOUT HERBICIDE RESTRICTIONS.

Improved Protection Over Traits Alone
Regardless of the hybrids you choose for your fields, AZTEC® HC Higher Concentration Granules Corn Soil Insecticide provides superior control to protect your corn seed investment. Get improved consistency in rootworm control with an in-furrow application of AZTEC HC to provide the best growing environment for your crop. Heavy pressure, expanding Bt resistance or rootworm variants in first year corn can result in root feeding and lodged corn — which can limit yields and slow you down at harvest. With the higher concentration of AZTEC HC, you spend less time handling product and more time planting corn.

Get the Convenience and Proven Performance of AZTEC HC In-Furrow:
- Control all species of corn rootworm (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 HC produces healthier roots and stronger stands, resulting in greater harvest efficiency and higher returns

AZTEC HC – More Acres With Fewer Refills
16-row planter — 800 lb = 490 acres treated
24-row planter — 1200 lb = 736 acres treated
36-row planter — 1800 lb = 1104 acres treated

Crops: Field corn, sweet corn, popcorn, corn grown for seed or silage

<table>
<thead>
<tr>
<th>Product</th>
<th>Formulation</th>
<th>Packaging</th>
<th>Rate per 1000 ft</th>
<th>Rate/A on 30-inch Row Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZTEC HC</td>
<td>9.34G</td>
<td>SmartBox®, SmartCartridge®</td>
<td>1.5 oz</td>
<td>1.63 lb</td>
</tr>
</tbody>
</table>

See our entire line of products at AMVAC.com
AZTEC HC has proven its value in university trials and on the farm.

To demonstrate the enhanced yield response that AZTEC HC produces in conventional and traited corn, AMVAC® sponsored academic trials across the Midwest for several years. The trials featured AZTEC HC on rootworm trait hybrids (both single and dual mode of action traits) and untreated refuge hybrids. AZTEC HC provided greater percent consistency of root protection across trials for each hybrid platform and increased yields across trials in each of the hybrid platforms evaluated.

Seed treatments don’t control rootworm and traits don’t control seed-attacking pests. AZTEC HC controls both.

Western corn rootworm resistance has been documented in-field with all commercially available Bt traits. Resistance of northern corn rootworm to two commercial Bt proteins was reported by North Dakota State University in 2019*. Protect Your Investment – Maximize Yield Potential:

• Every kernel counts, and every extra bushel pays
• Own the furrow with the convenience, the performance and the protection of AZTEC HC
• Another SMART Solution from AMVAC

SmartBox®, SmartBox+™ and SIMPAS™ Closed-Application Systems combine handling safety and application accuracy that fits today’s highspeed planters. Aztec HC can also be accurately applied using Precision Planting® vDrive® SmartBox insecticide systems.