Pair Quilt Xcel with Warrior II with Zeon Technology for Clean Fields and Strong Yield

Growers are carefully analyzing products to determine a return on investment. An application of Quilt Xcel® fungicide tank mixed with Warrior II with Zeon Technology® insecticide protects fields throughout the season and sets growers up for healthy returns.

Disease Control with a Boost
Quilt Xcel fungicide elevates corn to its full yield potential by shielding plants from stress and providing broad-spectrum preventive and curative disease control. Even at $3.25 corn, trials show that Quilt Xcel consistently brings up to a two to three times return on investment.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Yield Difference</th>
<th>Yield Benefit*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quilt Xcel</td>
<td>6.2</td>
<td>64.0%</td>
</tr>
<tr>
<td>Quilt Xcel and Warrior II with Zeon Technology</td>
<td>16.2</td>
<td>88.9%</td>
</tr>
</tbody>
</table>

*Percent yield benefit = percentage of the time that the yield difference between treated and untreated was greater than 0.

Superior Insect Control
Warrior II with Zeon Technology begins working immediately after application and sticks to the target, reducing the risk of weather interfering with insect control. With fast knockdown and residual control of more than two dozen yield-robbing insects, Warrior II with Zeon Technology brings powerful protection to corn.
A Convenient Tank Mix Offers Maximum Protection

- Quilt Xcel and Warrior II with Zeon Technology can be tank mixed and applied at the early (V4-V8) timing, and an additional application can be made at R1.
- Combining these products for a single application saves time, application costs, fuel and equipment wear.
- In 2011 commercial trials across seven states, an application of Warrior II with Zeon Technology in addition to Quilt Xcel provided a greater yield benefit than Quilt Xcel alone.
- Tank mix 14 oz/A of Quilt Xcel plus 1.6 oz/A of Warrior II with Zeon Technology.