A superior fungicide

Trivapro® fungicide is the hardest-working, longest-lasting fungicide for corn. With three proven active ingredients – Solatenol® fungicide, azoxystrobin and propiconazole – Trivapro is the best in its class for delivering long-lasting, preventive and curative disease control and provides plant-health benefits late into the season.

Trivapro plant-health benefits

Trivapro multitasks with several plant-health benefits to help produce higher yields:

- Improved water-use efficiency that slows water loss during dry conditions
- Stronger stalks to reduce lodging
- Quicker canopy closure to deprive weeds of sunlight
- Prolonged grain-fill period by preventing crops from dying down early due to disease or environmental stressors

In 2016, Trivapro increased corn yield an average of 27 bushels per acre

Experience longer-lasting disease control with Trivapro

Trivapro extends residual control of key diseases, stopping the plant from dying early and sacrificing green tissue. By protecting the green leaf tissue of the plant, Trivapro enables plants to continue photosynthesizing longer, allowing the crop to maximize grain-fill and yield.

<table>
<thead>
<tr>
<th>Headline AMP® (R1)</th>
<th>LTC</th>
<th>Trivapro (R1)</th>
<th>Trivapro (R1) 251 bu/A</th>
<th>Untreated 191 bu/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>205 bu/A</td>
<td>205</td>
<td>218 bu/A</td>
<td>251 bu/A</td>
<td>191 bu/A</td>
</tr>
</tbody>
</table>

62 days after application

Application timing: R1. Trivapro produced 60 bu/A more than untreated. Additional revenue: $210 per acre. Kentucky, 2016

Trivapro provided approximately 42 days of residual disease control. Headline AMP provided approximately 24 days of residual control. Retailer field trial – Maynard, Iowa (2016)

1 Based on 48 non-replicated trials in the U.S. in 2016.
2 Revenue calculations based on commodity prices of $3.50/bu corn.
Maximize yield potential with Trivapro

In comparison to competitive brands, Trivapro defends plants against disease and stress better for improved crop quality and higher yields.

Trivapro works overtime in corn

**Diseases controlled:**

- Gray leaf spot
- Northern corn leaf blight and leaf spot
- Common rust and Southern rust
- Yellow leaf blight
- Eye spot
- Anthracnose leaf blight
- Anthracnose stalk rot
- Physoderma brown spot
- Tar spot

Trivapro helps protect stalk integrity

Improved disease control and plant-health benefits show excellent control of Anthracnose stalk rot, reduced lodging and increased harvest efficiency in these 2016 Trivapro efficacy trials.

**2016 Trivapro efficacy trial demonstrates reduced lodging**

Rend Lake, Illinois

For more information about Trivapro, visit [NotAfraidToWork.com](http://NotAfraidToWork.com) or contact your local Syngenta sales representative.