Trivapro® fungicide is the hardest-working, longest-lasting fungicide for corn, soybeans and wheat. Packing three robust active ingredients – Solatenol® fungicide, azoxystrobin and propiconazole – Trivapro is the best in its class for preventive and curative disease control and is a tool growers can depend on to help maximize yield and return on investment.

TRIVAPRO: THE HARDEST-WORKING, LONGEST-LASTING FUNGICIDE
Trivapro multitasks with several plant-health benefits to help produce higher yields across crops:

- Improved efficiency maximizes water use under dry conditions
- Quicker canopy closure deprives weeds of sunlight
- Stronger stalks and pods reduce lodging, improve harvestability and increase pod retention
- Green leaf preservation enables plants to better recognize full yield potential by maximizing photosynthesis

**CORN**

In 2016 and 2017, Trivapro increased corn yield an average of 18.5 bushels per acre over untreated.

Maximize yield potential with Trivapro

Trivapro extends residual control of key diseases, stopping the plant from dying early and sacrificing green tissue. By protecting the leaves, Trivapro allows the crop to put more energy toward producing yield instead of fighting disease.

Trivapro®

142 bu/A

Untreated

81 bu/A

Quilt Xcel®

118 bu/A

Yield monitor map | Sonora, KY 2016
Applications made at R1 P1197AM, DKC 65-20RiB and P1637AM

Trivapro works overtime in corn for improved yield

**Diseases controlled:**

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

1 Based on 138 non-replicated trials in the U.S. in 2016-2017.
Experience longer-lasting disease control with Trivapro

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

Trivapro protects stalk integrity

Trivapro disease control and plant-health benefits result in stronger stalks for reduced lodging and increased harvest efficiency.
SOYBEANS

Trivapro helps maximize soybean yield potential

The preventive and curative disease control provided by Trivapro helps preserve green tissue and enhance the plant’s ability to photosynthesize, allowing the plant to produce stronger, fuller pods and larger beans for higher yields.

Each jar contains 500 soybeans.
Trivapro-treated soybeans are bigger.

Grow more soybeans with Trivapro

Diseases controlled:

- Frogeye leaf spot
- Rusts
- Powdery mildew
- Anthracnose
- Alternaria leaf spot
- Brown spot
- Cercospora blight and leaf spot
- Pod and stem blight

2 Based on 20 non-replicated trials in the U.S. in 2017.
Soybean yield increase with Trivapro and Endigo ZC insecticide

The combination of Trivapro and Endigo ZC insecticide provides soybean growers with a one-two punch against disease and insects, helping maximize yield and revenue at harvest.

**Applications made at R3**
Syngenta trial, Lamartine, WI 2017

*Endigo ZC is a Restricted Use Pesticide*

---

**Optimize yield with Trivapro**

<table>
<thead>
<tr>
<th></th>
<th>Yield (bu/A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trivapro® + Endigo® ZC</td>
<td>81</td>
</tr>
<tr>
<td>Trivapro®</td>
<td>79</td>
</tr>
<tr>
<td>Aproach® Prima</td>
<td>76</td>
</tr>
<tr>
<td>Priaxor®</td>
<td>77</td>
</tr>
<tr>
<td>Stratego® YLD</td>
<td>74</td>
</tr>
<tr>
<td>Untreated</td>
<td>70</td>
</tr>
</tbody>
</table>

**Trivapro + Endigo ZC yielded 11 bu/A more soybeans versus untreated**

**TRIAL INFORMATION:**

- **Plot size:** 10 x 70 Reps: 1
- **Application rates:**
  - Trivapro 13.7 fl. oz/A
  - Endigo ZC 3.5 oz/A
  - Aproach Prima 5 oz/A
  - Priaxor 4 oz/A
  - Stratego YLD 4 oz/A

*Applications made at R3*
Walton, IN Grow More™ Experience site 2016

*Endigo ZC is a Restricted Use Pesticide*
Trivapro helps maximize yield potential in wheat

Switch to Trivapro to help boost your wheat yield

Diseases controlled:
- Ruts
- Powdery mildew
- Septoria leaf and glume blotch
- Barley scald
- Black point
- Helminthosporium leaf spot
- Net blotch
- Spot blotch

Trivapro out-yielded untreated fields by an average of 13 bushels per acre\(^3\).

Trivapro two-pass program yielded 16 bu/A more wheat compared to Priaxor fb Quilt Xcel. Additional revenue: $64 per acre\(^4\)

\(^3\) Based on 21 replicated trials in the U.S in 2016.
\(^4\) Revenue calculations based on commodity price of $4.00/bu wheat.
Proven stripe rust control with Trivapro

Compared to competitive brands, Trivapro exhibits outstanding residual control of stripe rust. In the trial below, Trivapro-treated wheat has only five percent stripe rust severity and **out-yielded competitive brands by more than 12 bushels per acre.**

![Graph showing fungicide efficacy against stripe rust](image)

**Plant-health benefits of Trivapro**

One application of Trivapro at either herbicide timing or flag leaf timing helps produce greener flag leaves and fuller heads of wheat.
LEARN MORE

For more information about Trivapro, visit NotAfraidToWork.com or contact your local Syngenta sales representative.