TRIVAPRO: THE HARDEST-WORKING, LONGEST-LASTING FUNGICIDE

A breakthrough fungicide

Trivapro® fungicide is the hardest-working, longest-lasting fungicide for soybeans. 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 crop enhancement benefits late into the season.

Trivapro crop enhancement benefits

Trivapro multitasks with several crop enhancement benefits to help produce higher yields:

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

Trivapro treated soybeans produced an average increase of 8 bushels per acre

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.

Untreated

Trivapro R3

Source: Joe Wuerffel, R&D.

*Based on 9 large plot trials in the U.S. in 2016.
Grow more soybeans with Trivapro

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

Soybean yield increase with Trivapro and Endigo ZC insecticide

The combination of Trivapro and Endigo® ZC insecticide shields soybeans from several sources of disease and insect pressure, providing growers with tools to help them maximize yield and revenue at harvest.

Trivapro yielded 6.5 bu/A over untreated.
Additional revenue = $65.00 per acre

Treatments applied at R3. 2016. 2016 Grow More Experience field site – Arlington, WI. ROI calculations based on commodity price of $10.00/bu.

Best in class for frogeye leaf spot control

Trivapro demonstrates proven control of frogeye leaf spot in soybeans.

Untreated
Trivapro

Aproach® Prima
Priaxor® D

Photos taken 44 days after application.

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