

# MIRAVIS TOP: BUILT FOR THE TOUGHEST CONDITIONS

To produce a high-yielding crop, soybean growers persevere through a variety of harsh conditions – unpredictable storms, variable soil conditions, difficult diseases and more. Syngenta believes effectively managing disease shouldn't be one of their toughest challenges.

Custom-built with that in mind, Miravis<sup>®</sup> Top fungicide delivers the most powerful disease control and plant-health benefits available for soybeans. A combination of Adepidyn<sup>®</sup> fungicide and difenoconazole, growers can depend on Miravis Top to keep them in control and help maximize yield and ROI potential in the face of the unexpected.



## MIRAVIS TOP IS TOUGHER

Syngenta understands the harshest growing conditions require field-tested solutions that stand up to the toughest diseases. With strobilurin-resistant frogeye leaf spot spreading and diseases like aerial web blight, brown spot and target spot showing up more, growers need a custom solution, designed for their specific disease spectrum.

With the proven performance of difenoconazole paired with the power, spectrum and stamina of Adepidyn fungicide, Miravis Top is fully equipped to help improve plant health and preserve maximum yield potential.

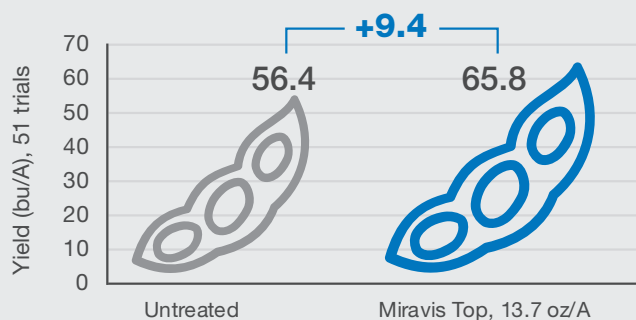
## DISEASES CONTROLLED

- Aerial web blight
- Alternaria leaf spot
- Anthracnose
- Brown spot
- Frogeye leaf spot (strobilurin-resistant + susceptible)
- Powdery mildew
- Target spot
- White mold (suppression)

## EXPECT MORE FROM MIRAVIS TOP

Miravis Top hits disease hard and takes plant health to the next level to help soybeans finish strong at the end of the season.

**Across 51 trials in five states, Miravis Top averaged 9.4 bushels per acre (bu/A) more soybeans than untreated under heavy disease pressure.**



ROI:	Net return per acre*
	\$8.00/bu: +\$49.08
	\$9.00/bu: +\$58.48
	\$10.00/bu: +\$67.88

*Diseases present: Heavy target spot and brown spot  
Application timing: R3-R4; Arkansas/Missouri (16), Louisiana (9), Mississippi (15), Tennessee (11) 2018*

\*Treated bu/A x Price/bu – Untreated bu/A x Price/bu – Cost/A (Fungicide + Application + Adjuvant)

Untreated



Miravis Top (13.7 oz/A) R4



*Tupelo, Arkansas – 2018; Heavy brown spot and target leaf spot. Treatment on July 10th. Photos on August 31<sup>st</sup> 2018. Stine 48LI32*



## CUSTOM DISEASE CONTROL AND PLANT-HEALTH BENEFITS GROWERS CAN BANK ON

Adepidyn fungicide gives growers:

- One of the most potent SDHI molecules ever discovered for high-powered disease control
- Broader spectrum preventive and curative control than older fungicides for superior protection through the entire canopy
- Improved stamina for reservoir establishment within the plant's wax layer, providing excellent protection from application through harvest
- The first and only SDHI for soybeans to provide both exceptional disease control and plant-health benefits

## UNLEASH THE UPSIDE YIELD POTENTIAL

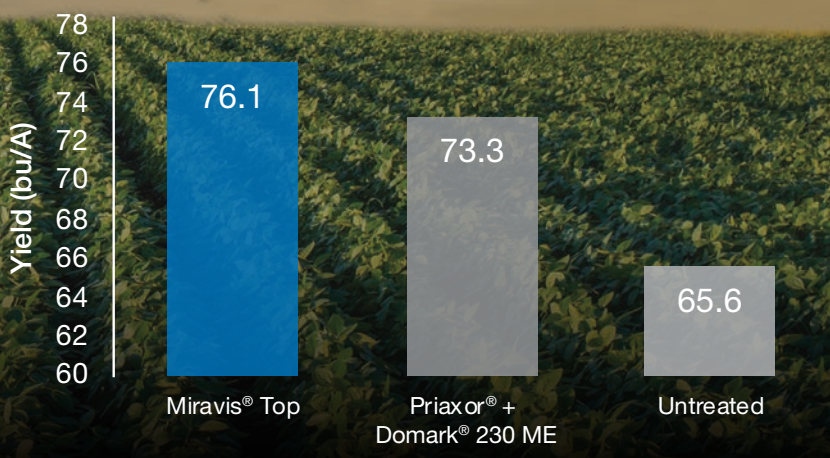
Investing in the wrong fungicide can leave yield and money in the field. Growers can reap more with Miravis Top and discover the hidden potential in their soybean fields.



Diseases present: Heavy target spot and brown spot pressure. 88 DAT. Photos taken September 6th. Tupelo, Arkansas 2018

**In this Illinois trial, Miravis Top provided better control of strobilurin-resistant frogeye leaf spot than older fungicide brands, saving more yield at harvest.**

*USNG0F0432015. Applications on July 30th.  
Jefferson Co., Illinois 2015*





Miravis Top preserved more green tissue for higher yields in this 2018 Louisiana trial.

Untreated: 52.9 bu/A



Stratego® YLD: 56 bu/A



Priaxor® D: 58.6 bu/A



Topguard® EQ: 58.4 bu/A



Delaro®: 56.23 bu/A



Miravis® Top: 61.1 bu/A



Diseases present: Target spot, frogeye leaf spot and Cercospora leaf blight. Syngenta replicated trial. Trial USSDOF1222018  
Application timing: R3. Photos taken 56 DAT. Start, Louisiana 2018

For more information about Miravis Top, visit **SyngentaUS.com/Miravis-Top** or talk to your local Syngenta sales representative.



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Product performance assumes disease presence.

Performance assessments are based upon results or analysis of public information, field observations and/or Syngenta evaluations. Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

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