



syngenta

MIRAVIS TOP: BUILT FOR THE TOUGHEST CONDITIONS

Effectively managing soybean diseases shouldn't be one of your toughest challenges. Custombuilt for top performance under tough conditions, Miravis® Top fungicide delivers the most powerful disease control and helps boost soybean plant health. A combination of Adepidyn® technology and difenoconazole, Miravis Top is fully equipped to keep you in control and help maximize yield and ROI potential in the face of the unexpected.

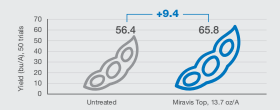
DISEASES CONTROLLED

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

EXPECT MORE FROM MIRAVIS TOP

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

Across 50 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 (14), Tennessee (11) 2018

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



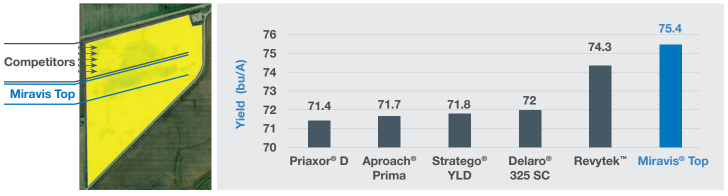


Syngenta trial. Pana, Illinois Grow More $^{\text{TM}}$ Experience site September 27, 2019

Application rates and timing: All treatments included Endigo® ZC insecticide at 3.5 oz/A at soybean R3 growth stage on September 10, 2019

UNIQUELY BUILT TO UNLOCK YOUR SOYBEANS' UPSIDE YIELD POTENTIAL

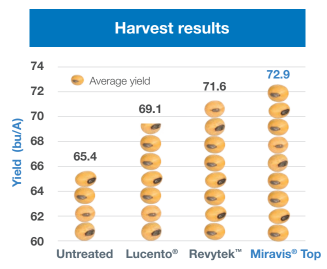
Investing in the wrong fungicide can leave yield and money in the field. Reap more with Miravis Top and discover the hidden potential in your soybean fields.



Application rates and timing: All fungicides applied at soybean R3 growth stage. Priaxor D 4 oz/A, Aproach Prima 6.8 oz/A, Stratego YLD 4.5 oz, Delaro 325 SC 8 oz/A, Revytek 8 oz/A, Miravis Top 13.7 oz/A. St. Jacob, Illinois. October 2019

Miravis Top helps preserve more green tissue for better pod-fill and ultimately higher potential yield at harvest.





10 trials. Arkansas and Missouri 2019

Diseases present: target spot, frogeye leaf spot and Cercospora leaf blight. Syngenta replicated 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 retailer or Syngenta sales representative. Connect with us on social media using **@SyngentaUS** and **#BuiltTougher**.









@SyngentaUS





All photos are either the property of Syngenta or are used with permission. Product performance assumes disease presence.

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

©2020 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Endigo® ZC is a Restricted Use Pesticide. Endigo ZC is highly toxic to bees exposed to direct treatment or to residues on blooming crops and weeds. Do not apply this product or allow it to drift onto blooming plants if bees are foraging in the treatment area. Adepidyn®, Endigo®, Grow More™, Miravis®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. All other trademarks are property of their respective owners.

GS 5866_1_1 SLC 12553A 03-2020