MIRAVIS ACE FUNGICIDE:
GET A HEAD START ON HEAD SCAB

During years of severe disease pressure, Fusarium head blight (head scab) has caused recorded yield losses of up to 45%. Miravis Ace fungicide offers you a better way to manage this yield-robbing disease. With the only SDHI mode of action available to control head scab in wheat, Miravis Ace fungicide can be applied as early as 50% head emergence up to flowering.

“So far, I’m very impressed with Miravis Ace. Dollar for dollar, the money I’m going to get back off of the crop is tremendous.”

Julius Brekhus | Kenmare, North Dakota Grower

GET MORE FROM YOUR FUNGICIDE

Miravis Ace outyielded Prosaro® 421 SC and Caramba® at 50% head emergence and flowering.* Compared to untreated acres, Miravis Ace stands out when applied at 50% head emergence or flowering.

“With Miravis Ace, having the 10-day window instead of just 72 hours alleviated some of the pressure of us getting it across the acre.”

Zeb Saunders
Yadkinville, North Carolina Retailer

Miravis Ace yield response compared to untreated
Average yield increase: 12 bu/A (n = 22)

Illinois, Minnesota, Missouri, Ohio, South Dakota, Wisconsin; 2018-2019

*Pennsylvania State University: https://extension.psu.edu/fusarium-head-blight
EXPERIENCE BETTER APPLICATION FLEXIBILITY WITH MIRAVIS ACE

Some older head scab fungicide labels only recommend application at early flowering, leaving room for error. Missing the narrow flowering window with these brands leaves your wheat vulnerable to disease and yield loss. Miravis Ace takes the stress out of head scab applications and consistently helps increase potential yield compared to Prosaro 421 SC and Caramba.

The difference is clear: get a greener, healthier wheat head with Miravis Ace.

Syngenta Grow More™ Experience site. Columbia, Missouri; June 9, 2019

For more information about Miravis Ace, visit SyngentaUS.com/Miravis-Ace or talk to your local retailer or Syngenta sales representative. Connect with us on social media using @SyngentaUS and #AceYourAcres.