GET A HEAD START ON HEAD SCAB

Miravis® Ace fungicide is the first of its kind when it comes to Fusarium head blight (scab) control in wheat, giving growers a better way to manage this yield-robbing disease. Combining Adepidyn® fungicide and propiconazole, Miravis Ace is the first head scab fungicide that can be applied as early as 50 percent head emergence.
ADEPIDYN FUNGICIDE: 
THE POWER BEHIND MIRAVIS ACE

Growers consistently battling head scab have been waiting decades for a game-changing molecule like Adepidyn fungicide – the first and only molecule with an SDHI mode of action available for head scab control. The one-of-a-kind chemical structure of Adepidyn fungicide provides the improved power, spectrum and stamina seen in Miravis Ace.

POWER – Built with one of the most potent molecules ever discovered, Adepidyn fungicide provides superior disease control.

SPECTRUM – Designed to control a broader spectrum of diseases, Adepidyn fungicide equips growers with an SDHI mode of action to control head scab, Septoria leaf spot and other leaf diseases.

STAMINA – Created to establish a reservoir within the plant’s wax layer, Adepidyn fungicide gets to work fast, keeps up with the growing crop and tolerates the unexpected to provide superior protection.

A combination of Adepidyn fungicide and propiconazole, Miravis Ace offers control of Septoria leaf spot and the highest-performing head scab control on the market. With never-before-seen application flexibility, Miravis Ace will help take the stress out of spraying for head scab and provide an upgrade in disease control, while protecting yield potential and grain quality.

Manitoba, Canada 2016
GET MORE TIME WITH MIRAVIS ACE

Miravis Ace offers superior potency and residual control that allows for head scab applications as early as 50 percent head emergence through flowering, giving growers and applicators a more flexible application window than older fungicides.

With the unique ability to spray for head scab earlier, Miravis Ace will reduce the stress growers and applicators feel when it’s time to spray for head scab because they can:

- Make on-time head scab applications and cover more acres
- Help maximize yield by protecting the main heads and tillers
- Better preserve grain quality

Other head scab fungicides, such as Prosaro® and Caramba®, are only labeled for application at flowering, leaving no room for error. Missing the narrow flowering window with older head scab fungicides can decrease the efficacy of the fungicides to the point of near ineffectiveness, leaving wheat vulnerable to disease and yield loss.

With other fungicides, growers must sacrifice yield from either the main heads or the tillers. The unsurpassed residual control of Miravis Ace means growers can protect both the main heads and tillers and ultimately more of the crop’s yield potential.

**Combat more than just head scab with Miravis Ace**

Diseases controlled:
- Head scab
- Septoria leaf spot
- Other leaf diseases

**Widen your window, reduce disease risk**

FAD152A3-2016. Means from three trials: University of Tennessee, Madison County, Tennessee; North Dakota State University, Langdon, North Dakota and University of Kentucky, Princeton, Kentucky.

*Prosaro is not labeled for use at 50 percent head emergence, and no recommendation or suggestion for use at this timing is being made. Data is intended solely for comparison at this application timing with Miravis Ace, which is labeled for use as early as 50 percent head emergence.
MIRAVIS ACE: SUPERIOR PERFORMANCE ACROSS THE U.S.

MINNESOTA AND NORTH DAKOTA

50 percent head emergence*

Pictures taken 32 days after treatment. Glyndon, Minnesota 2017

Syngenta Grow More™ Experience site. Warren, Minnesota 2017

COMPARED TO UNTREATED, MIRAVIS ACE STANDS OUT WHEN APPLIED AT 50% HEADEmergence.

Get more from your fungicide
Miravis Ace reduces head scab severity and increases yield compared to Prosaro and Caramba.

*Prosaro and Folicur are not labeled for use at 50 percent head emergence, and no recommendation or suggestion for use at this timing is being made. Photos are intended solely for comparison at this application timing with Miravis Ace, which is labeled for use as early as 50 percent head emergence.
Prosaro and Caramba are not labeled for use at 50 percent head emergence, and no recommendation or suggestion for use at this timing is being made.

Photos and data are intended solely for comparison at this application timing with Miravis Ace, which is labeled for use as early as 50 percent head emergence.

Discover a new way to manage head scab with Miravis Ace
Miravis Ace outyielded Prosaro and Caramba at 50 percent head emergence and flowering.

*Prosaro and Caramba are not labeled for use at 50 percent head emergence, and no recommendation or suggestion for use at this timing is being made.
Photos and data are intended solely for comparison at this application timing with Miravis Ace, which is labeled for use as early as 50 percent head emergence.
Wheat thrives when Miravis Ace is applied at 50 percent head emergence*.

Miravis Ace performs better than Prosaro, regardless of application timing.

*Prosaro and Caramba are not labeled for use at 50 percent head emergence, and no recommendation or suggestion for use at this timing is being made. Photos and data are intended solely for comparison at this application timing with Miravis Ace, which is labeled for use as early as 50 percent head emergence.
In comparison to competitive brands, Miravis Ace performance speaks for itself.

From left to right: Untreated, Prosaro, Miravis Ace.
Lenexa, Virginia. 2017

50 percent head emergence*

THE DIFFERENCE IS CLEAR:
GET A GREENER, HEALTHIER WHEAT HEAD WITH MIRAVIS ACE.

*Prosaro is not labeled for use at 50 percent head emergence and no recommendation or suggestion for use at this timing is being made. Photo is intended solely for comparison at this application timing with Miravis Ace, which is labeled for use as early as 50 percent head emergence.
Visit SprayEarlier.com or contact your local Syngenta sales representative for more information about Miravis Ace.