Miravis Ace fungicide for wheat

Technical overview:
Miravis® Ace fungicide, registered for use on wheat, is a combination of propiconazole and Adepidyn® fungicide—the first SDHI active ingredient with Fusarium head blight (head scab) activity. Setting a new standard versus previous products in its class for spectrum, performance and length of residual control, Miravis Ace offers a step-change in potency and efficacy against head scab. Miravis Ace enables a wider application window — as early as 50 percent head emergence — providing growers and applicators with more flexibility and accuracy in planning for maximum disease management.

Miravis Ace technical features:
- Contains chemistries from FRAC groups 7 (Adepidyn fungicide) and 3 (propiconazole)
- Provides control of Septoria leaf spot and efficiently controls head scab
- Excellent affinity for plant surfaces and highly stable surface deposit
- Rapid movement into the plant and formation of a reservoir of active ingredient
- Slow movement into plant cells and translocation through the xylem for even distribution and protection

Diseases controlled:
- Fusarium head blight
- Septoria leaf spot
- Other leaf diseases

Head scab control with application at 50 percent head emergence*

*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.
Miravis Ace control of head scab at flowering

Get a wider application window with Miravis Ace

Wheat yield response under head scab pressure

*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.