

FUNGICIDE

Dual-action fungicide control of white mold in soybeans



Features and benefits:

- · Flexibility for use in soybeans and canola in northern U.S. producing states
- Quick action translocation movement through leaf surface to protect top and bottom of the leaf
- Two effective MOAs on yield-limiting white mold
- Strong plant health paired with Aproach® fungicide plus prothioconazole for strong plant health throughout the year
- Use rate 12-16 oz/A

Northern U.S. soybean farmers now have a new fungicide from Corteva Agriscience™ in their arsenal in the constant fight against yield-limiting white mold. Viatude™ fungicide will deliver a new level of in-season white mold protection for soybeans.

Viatude has the same proven disease control and performance of Onmira™ active found in Aproach® fungicide that farmers have come to rely on, plus prothioconazole for added white mold disease protection, strong plant health and higher yield potential at harvest. Plus, Viatude will also offer control of white mold in canola.

Viatude provides complete plant coverage because of its rapid absorption and quick movement. The four movement properties found in Viatude quickly surround, penetrate and protect leaves and stems.

Four Movement Properties quickly surround, penetrate & protect leaves and stems



Translaminar Movement Moves through the leaf surface to protect top and bottom of



Xylem Systemic Activity Moves through plant tissues to distribute throughout the leaf



Surface Redistribution Protective barrier moves over the leaf surface



Wax Diffusion Activity More consistent coverage across leaf and stem surface

Application information

Crop	Stage	Rate
Soybeans	Do not make more than 2 sequential applications of Viatude before switching to a fungicide with a different MOA registered for the same use. Minimum time (PHI) between application and harvest is 36 days.	Recommended rate: 12-16 oz/A Seasonal maximum: 48 fl oz/A
Canola	Begin applications prior to disease development and make a second application on a 14-day internal, depending on the targeted disease. For white mold, begin applications at the 20-50% bloom or prior to the onset of diseae in a 14-day interval.	8-16 fl oz/A Use the higher specified rate when disease pressure is high and when conditions are favorable to disease development.
White Mold control		12-16 oz/A

For more information on Viatude fungicide, please contact your local Corteva Agriscience territory manager or call **800-258-3033**.

™Trademarks of Corteva Agriscience and its affiliated companies.



Visit us at corteva.us



