

A New Fungicide Option for White Mold Control

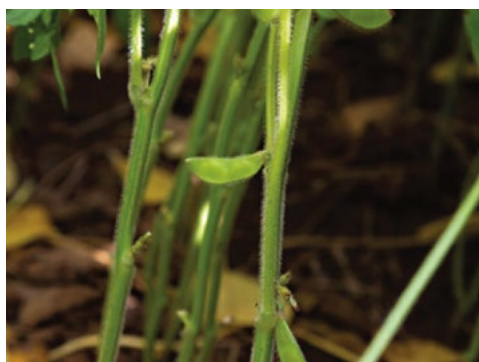
Viatude™

Onmira™ active

FUNGICIDE

Soybean farmers in the northern U.S. have a new fungicide option for fighting white mold in their fields. White mold is a threat to farmers north of I-70 that can threaten soybean yields. Extension experts estimate that each increase in white mold of 10% leads to a two- to five-bushel per acre reduction in yield.¹

Viatude™ fungicide contains the same proven disease control and performance of Onmira™ active, found in Corteva Agriscience's Aproach® fungicide, plus added disease protection from prothioconazole. It combines two modes of action in a convenient all-in-one fungicide premix to effectively control white mold in soybeans, leading to strong plant health and higher yield potential at harvest. With the combination of these two white mold actives—picoxystrobin and prothioconazole, which are Group 11 and Group 3 fungicides—Viatude fungicide offers both preventive and curative action on white mold to help reduce disease infection.



Viatude™ fungicide



Untreated

The superior protection in Viatude fungicide helps provide complete plant coverage with its rapid absorption and translocation for vigorous soybeans throughout the growing season. Onmira active uses four movement properties to quickly surround, penetrate and protect leaves and stems for strong plant health that should help farmers achieve higher yields.

As with many post-emergent fungicides, Corteva agronomists recommend a program approach to white mold control. They suggest pairing Viatude fungicide with Aproach fungicide in a two-pass system for even stronger plant health throughout the year. This program approach, along with Viatude fungicide's multiple modes of action, plus other integrated pest management (IPM) practices, can help prevent disease resistance from developing.

Looking for other fungicides or complementary crop products?

Check out Aproach fungicide, Aproach® Prima fungicide, Vertisan® fungicide and Stinger® fungicide at Corteva.com to see what best fits your farm's needs.

¹ White Mold (Sclerotinia Stem Rot) of Soybean. South Dakota State University Extension. Accessed September 11, 2023. <https://extension.sdstate.edu/white-mold-sclerotinia-stem-rot-soybean>.

™ ® Trademarks of Corteva Agriscience and its affiliated companies. State registrations for Aproach® are pending. Contact your local Corteva sales representative for details and availability. Aproach® Prima, Stinger®, Viatude™ and Vertisan® are not registered for sale or use in all states. Stinger® is not available for sale, distribution or use in Nassau and Suffolk counties in the state of New York. State restrictions on the sale and use of Stinger apply. Consult the label before purchase or use for full details. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.

© 2023 Corteva.

