

ADASTRIO™ FUNGICIDE EFFICACY FACT SHEET

Adastrio™ fungicide is designed to provide comprehensive defense against a range of foliar diseases, alleviate abiotic stress during grain fill and safeguard yield potential with long-lasting residual control, ensuring continuous disease protection against late-season threats.

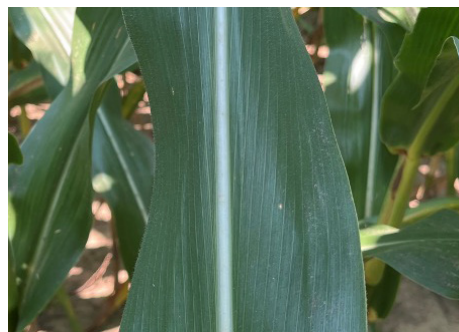
- **INNOVATIVE COMBINATION:** This fungicide is a unique combination of three modes of action: fluindapyr (Group 7), flutriafol (Group 3) and azoxystrobin (Group 11). Fluindapyr is a molecule in the SDHI class exclusively from FMC that controls pathogens resistant to other chemical classes.
- **LOW USE RATE:** Utilizing the lowest use rate of 7-9 fl. oz./A. compared to competitors, Adastrio fungicide offers application, mixing, transportation and storage convenience.
- **BROAD-SPECTRUM CONTROL:** Adastrio fungicide is labeled for use in corn, grain sorghum, wheat, triticale and barley, and controls foliar diseases, including tar spot*, Southern rust, gray leaf spot, Northern corn leaf blight, common rust and more.



ADASTRIO FUNGICIDE FIELD TRIAL – JEWEL CITY, KY. 2023



Non-Treated



Adastrio Fungicide Treated

ADASTRIO FUNGICIDE FIELD TRIAL – DUNLAP, IA. 2023



Non-Treated VS. Adastrio Fungicide Treated
(47 days post-application)



Non-Treated VS. Adastrio Fungicide Treated
(47 days post-application)




Non-Treated VS. Adastrio Fungicide Treated
(47 days post-application)

ADASTRIO™ FUNGICIDE COMMON CORN DISEASE EFFICACY

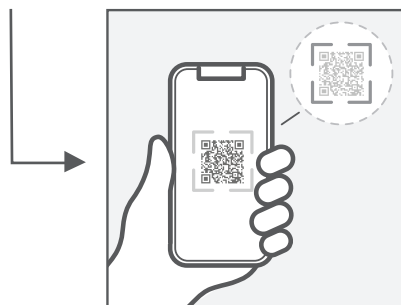
Employing three modes of action, Adastrio™ fungicide offers effective control of mid-to late-season foliar diseases, while providing the advantages of a lower use rate and long-lasting residual control due to the translaminar and systemic activity of its active ingredients. Adastrio fungicide's active ingredients work on multiple levels to prevent initial infection and arrest early disease development.

● = POOR ●● = FAIR ●●● = GOOD ●●●● = VERY GOOD ●●●●● = EXCELLENT

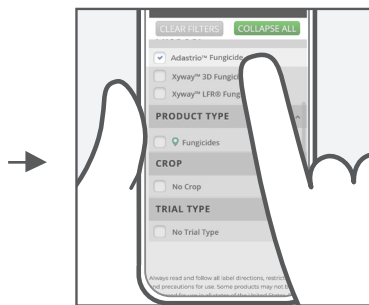
CORN DISEASES	 FRAC Group 3 +7 + 11
Gray Leaf Spot	●●●●●
Northern Corn Leaf Blight	●●●●
Southern Rust	●●●●●
Tar Spot*	●●●●●



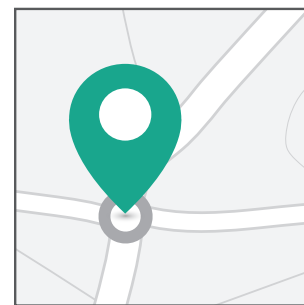
← SCAN HERE TO VIEW THE DATA



1. Scan the QR code with a mobile device.



2. Click product in the dropdown menu on the map and select Adastrio fungicide.



3. Pinned trial locations will appear after selecting Adastrio fungicide. Select a pin to view trial details and images.

*This Adastrio fungicide recommendation is made as permitted under FIFRA Sections 2(ee) for the management of tar spot in corn. This recommendation has not been submitted to or approved by the EPA. The 2(ee) expiration date is 1/31/28.