

XYWAY BRAND FUNGICIDES BENEFITS

The introduction of Xyway[™] 3D fungicide and Xyway LFR[®] fungicide revolutionizes how growers approach disease management by providing season-long foliar disease protection from an at-plant application, equivalent to a traditional VT/R1 fungicide application. Applying Xyway brand fungicides at-planting provides season-long disease protection against some of the most yield-damaging leaf spot diseases like gray leaf spot, Northern corn leaf blight, Southern corn leaf blight and others, in addition to benefits of improved stalk and root health, standability, and stay green.

Combining the features of Xyway brand fungicides with the disease protection of a foliar application of Lucento[®] fungicide or Topguard[®] EQ fungicide to help manage tough, late-season diseases like Southern rust or Tar spot that a normal VT-R1 foliar application can miss. A combination, two-step approach of a Xyway brand fungicide applied at planting followed by a foliar application after pollination may be the right fit for some corn production systems or diseases. With the combination of both of these products features, FMC is confident that utilizing both Xyway fungicide followed by either Lucento fungicide or Topguard EQ fungicide can optimize in-season disease defense in order to maximize yield protection and grower return on investment.

PROGRAM DESCRIPTION: (Includes field corn, popcorn and excludes seed corn & sweet corn.)

Step 1: Apply Xyway 3D fungicide or Xyway LFR fungicide at the rates specified below at-planting. (*The use rate of Xyway 3D fungicide or Xyway LFR fungicide is dependent on which foliar fungicide is being used as a foliar product.)*

Step 2: Follow the Xyway 3D fungicide or Xyway LFR fungicide application with either Lucento fungicide or Topguard EQ fungicide at 5.0 fl. oz/A between VT-R3 stage corn.

If this 2-step program does not provide commercially acceptable control (85% Reduction in whole-plant severity through R4 [prior to dent] stage) of labeled foliar diseases, FMC will provide up to \$15/A for an additional fungicide in high disease environments to maintain disease protection.

**At-Plant Application (In-furrow or 2x2)		Foliar Application @ VT – R3 stage	Diseases Covered	Program Assurance
Xyway 3D fungicide @ 0.37 oz./1000' (6.4 oz./A 30-inch row) OR Xyway LFR fungicide @ 0.48 fl. oz./1000' (8.3 fl. oz./A 30-inch row)	FOLLOWED BY	Lucento fungicide @ 5.0 fl. oz./A	85% Reduction in grey leaf spot, n. corn leaf blight, s. corn leaf blight, southern rust, common rust, tar spot, head smut, common smut, eyespot, anthracnose leaf blight, n. corn leaf spot, physoderma brown spot, diplodia ear rot.	Up to \$15/A for rescue foliar treatment of fungicide to maintain disease control.
Xyway 3D fungicide @ 0.46 oz./1000' (8.0 oz./A 30-inch row) OR Xyway LFR fungicide @ 0.59 oz./1000' (10.5 fl. oz./A 30-inch row)	FOLLOWED BY	Topguard EQ fungicide @ 5.0 fl. oz./A		

^{**}Modifications of in-furrow or 2x2 inch placement may be acceptable for Xyway LFR fungicide at-plant applications. Talk to your local FMC representative for more information or with questions regarding Xyway LFR fungicide applications and placement.

To learn more visit ag.fmc.com, call your local FMC representative or our Customer Service Center at (800)346-0833.



⁻ Apply Xyway LFR fungicide at minimum of 5 gpa of carrier (fertilizer or water).

⁻ For Xyway 3D fungicide applications, follow the directions for proper 3RIVE 3D® applications.



PROGRAM QUALIFICATIONS

- Xyway[™] 3D fungicide or Xyway LFR[®] fungicide must be applied in-furrow, or near the row in a 2x2, or dual placement 2x2 or similar-type soil application at planting time at rates specified above. Reduced or rates below recommendations are not covered under this assurance program.
- Only diseases listed in the assurance program above are eligible for coverage under this assurance program. Late planted or corn planted after the local full insurance planting deadline date is not eligible for this program.
- A reduction of 85% or less in disease severity will be based on evaluation of the average reduction in disease levels of
 the whole plant and overall improvement of health across the entire plant.
- To make a claim under this assurance program, the need for a rescue foliar application of a fungicide must be verified
 and made, with documentation the application was made. If the decision that no additional foliar application is made,
 no claim/payment can be made under this assurance program.
- An authorized FMC representative must be notified of a claim prior to the established deadline and have a reasonable opportunity to inspect the field prior to a foliar fungicide application being made. The authorized FMC representative must confirm the inadequate performance of the 2-step program (Xyway 3D fungicide or Xyway LFR fungicide followed by the Lucento fungicide or Topguard EQ fungicide) before any claim can be made under this program. Action taken without prior FMC knowledge or opportunity to inspect the field(s) in question will not be eligible for payment under this program.

Treated vs. Untreated Comparison Requirements:

*An untreated strip/check area representative of the field must be available for comparison to determine the level of performance of the Xyway 3D fungicide or Xyway LFR fungicide application. The treated and untreated check comparisons must be located within the same field. Comparisons to fields located elsewhere on the farm or area are not considered a valid comparison. The untreated check area cannot have any foliar fungicides applied during the program period in order to maintain a useful comparison. All other agronomic factors must be the same in both the untreated check and treated areas, including but not limited to fertility programs, irrigation, soil type and corn hybrid.

PROGRAM REQUIREMENTS

- A representative check strip or area is required for comparison to determine the level of performance of the Xyway fungicide application. A side-by-side comparison in the same field is the best to maintain similar topography, soil type and agronomic conditions for accurate comparison.
- 2. Use identical seed varieties/hybrids, fertility, tillage, seeding rate and weed control programs in all comparison check strips.
- 3. Products must be applied according to label use directions.

Program Period: January 1, 2021 to September 15, 2021

Program Geography: U.S. states where Xyway 3D fungicide, Xyway LFR fungicide, Lucento fungicide and

Topguard EQ fungicide are labeled.

Program Claim Deadline: September 15, 2021

Program Payment Date: Approximately 30 days after claim approval

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January 1, 2021 /// 2021 Xyway™ 3D Fungicide Or Xyway LFR® Fungicide PLUS Disease Management Assurance.



PROGRAM RULES & CONDITIONS

- 1. FMC reserves the right to change any or all features of this program at any time.
- 2. Assurance benefit is for product costs only. Application and other related costs are excluded from assurance payments.
- 3. An authorized FMC representative must be notified of a claim prior to the established deadline and have a reasonable opportunity to inspect prior to any additional product applications. The authorized FMC representative must confirm inadequate product performance.
- 4. Proof of purchase is required. Only FMC branded products purchased from FMC authorized distributors or retailers for resale to growers and reported by electronic reporting methods are eligible for payment under this program.
- 5. FMC reserves the right to audit all claims. Misreported sales of any type are a clear violation of this program and will be subject to audit and possible forfeiture of any and all program benefits.
- 6. FMC is in no way liable or responsible for any grower failure to pay the retailer.