XYWAY™ LFR® FUNGICIDE SOIL-APPLIED DISEASE PROTECTION FROM DAY ONE

Group 3 Fungicide

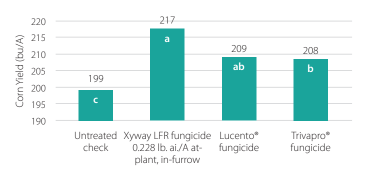
QUICK FACTS

- Season-long, inside-out disease protection for outstanding yield potential, stalk health and standability.
- Foliar disease protection from gray leaf spot and Northern corn leaf blight.
- Same liquid fertilizer ready (LFR®) formulation technology as used in the market-leading Capture® LFR insecticide.

ACTIVE INGREDIENT: FLUTRIAFOL

- Long-lasting residual activity, providing disease protection for the full season.
- Systemic movement to provide disease protection throughout the plant.
- · Unmatched residual activity and translocation abilities.

CORN YIELD RESPONSE TO XYWAY™ LFR FUNGICIDE



USA-19-306 CRO-Trey Koger Indianola, MS 209, Data Provided by: Dickie Edmund

NORTHERN CORN LEAF BLIGHT PRESSURE

Louisiana State University, T. Price, 2020 | Taken 100 days after planting





Untreated check

Xyway LFR fungicide 15.2 fl. oz./A at-plant, in-furrow

LFR FORMULATION OVERVIEW

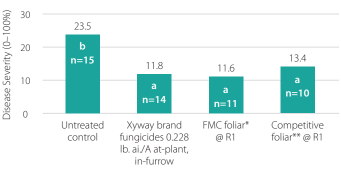
- Designed for superior mixing and stability in liquid fertilizers.
- Provides a uniform suspension in fertilizer for consistent delivery of pest control products across the acre.
- Excellent mixing in pop-up fertilizers, liquid starters and water.

APPLICATION GUIDELINES

 Application rate: 15.2 fl. oz./A at-plant, in-furrow based on 30" row spacing.

LATE-SEASON DISEASE SEVERITY

Averaged Across Disease Species¹



Across Trial Comparison Tukey Means Comparison; $\alpha = 0.05$

FMC, Reveal V3.1

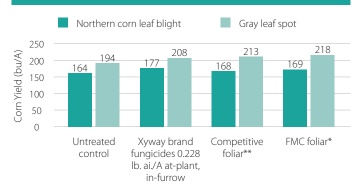
*FMC foliar consisted of Topguard® EQ fungicide or Lucento fungicide.

**Competitive foliar consisted of Trivapro or Headline AMP® fungicides.

¹Consisted of Northern corn leaf blight, gray leaf spot and common rust

YIELD RESPONSE TO FUNGICIDE APPLICATIONS

in Heavy Disease Environments



Northern corn leaf blight = 4-14 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity greater than 15% Gray leaf spot = 10-32 locations that had disease severity





^{*}FMC foliar consisted of Topguard EQ or Lucento fungicides.
**Competitive foliar consisted of Trivapro or Headline AMP fungicides.