

NEW FOR 2020 CHANGING THE WAY WE TACKLE FOLIAR DISEASE CONTROL IN SILAGE CORN



In the Southeast, where high disease pressure is the norm, disease control is critical to producing a high yielding silage crop. Xyway™ LFR® fungicide is the *first* and *only* fungicide that can be applied at planting that provides season-long foliar disease protection.

Applying the fungicide at plant saves time and hassle while ensuring the plant is protected *before* yield-robbing diseases show up in the field.



DECEMBER 2020

Inside this issue

- ✓ Xyway LFR Fungicide Overview
- ✓ Benefits
- ✓ Xyway LFR Fungicide Performance

Label Information	
Active Ingredient	flutriafol
FRAC Group	3, DMI
Formulation	1.92 lbs. ai/gal. liquid fertilizer ready (LFR)
Signal Word	CAUTION
REI	12 hours
Use Rates	7.6 – 15.2 fl. oz./A
Max Use Rate	15.2 fl. oz./A/year (0.228 lb. ai)

Benefits of Xyway LFR Fungicide

- ✓ *Convenience* - at plant application saves time and application costs.
- ✓ *Application consistency* – applied to the soil and taken up by the roots to provide complete inside-out protection from diseases.
- ✓ *Proven efficacy* - provides disease protection and yields equivalent to foliar fungicide applications.
- ✓ *Excellent control of silage corn diseases* - Southern corn leaf blight, Northern corn leaf blight, grey leaf spot.
- ✓ *Less trips across the field* – can replace an aerial VT/R1 or early-season fungicide spray.
- ✓ *Healthier plants* – start the season strong with healthy roots, stalks and foliage, enabling the plant to withstand stress better throughout the season.

Contact your local
representative

Retail Market Managers

Del Brandenburg
S AL/SW GA
229-392-7662

Del.Brandenburg@fmc.com

Mike Cunnane
Western NC & SC
901-201-1657

Michael.Cunnane@fmc.com

Michael Jordan
Eastern NC & SC
843-309-0732

Mike.Jordan@fmc.com

Cindy Kurtz
GA & Southern SC
478-955-2344
Cynthia.Kurtz@fmc.com

Technical Service Manager

Blaire Colvin
AL/GA/NC/SC
352-317-6774
Blaire.colvin@fmc.com

Photos Taken 128 DAP – Martin, TN



219.9 bu/A

Untreated – Upper Canopy



240.8 bu/A

Xyway™ LFR® fungicide 0.228 lb. ai/A – Upper Canopy



Untreated – Lower Canopy



Xyway LFR fungicide 0.228 lb. ai/A – Lower Canopy

Manheim, PA, 2020

Planted: 6/12/20
Cultivar: PO339
103-day RM



94 DAP



105 DAP



112 DAP



86 bu/A
Untreated
Check

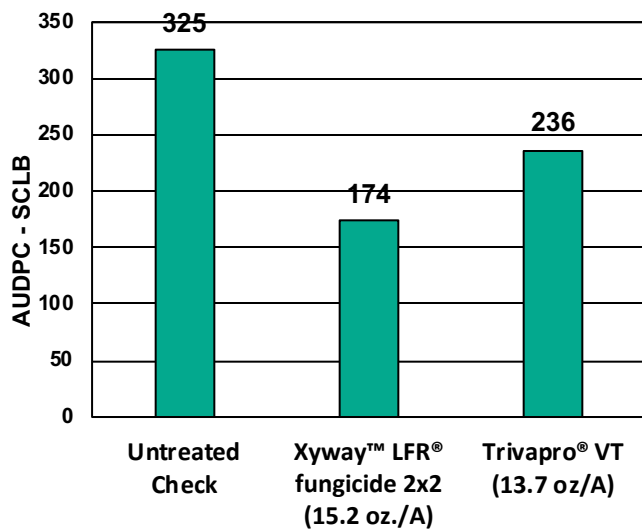
123 bu/A
15.2 fl. oz./A



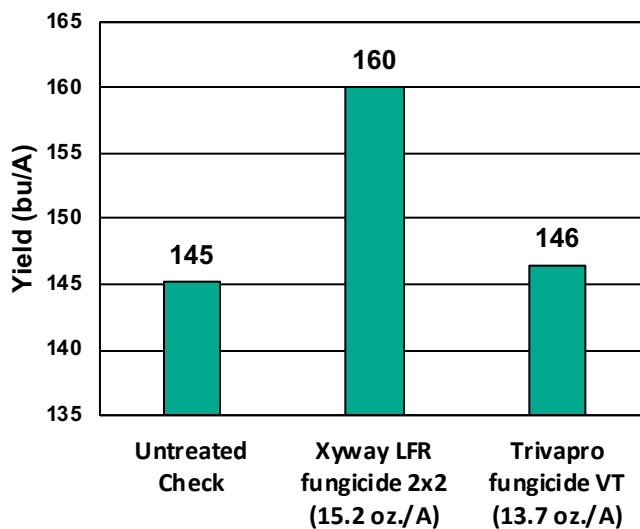
XYWAY™ LFR® FUNGICIDE PERFORMANCE

2020 – Sparks, GA

Disease – Southern Corn Leaf Blight



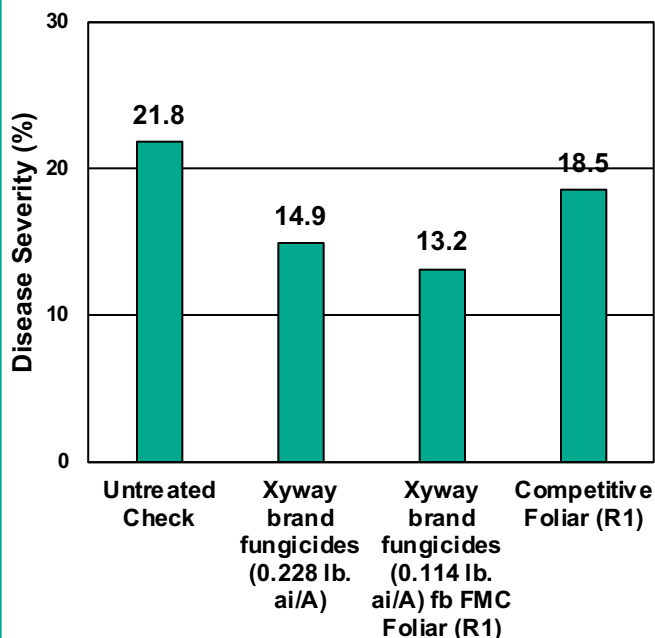
Corn Yield



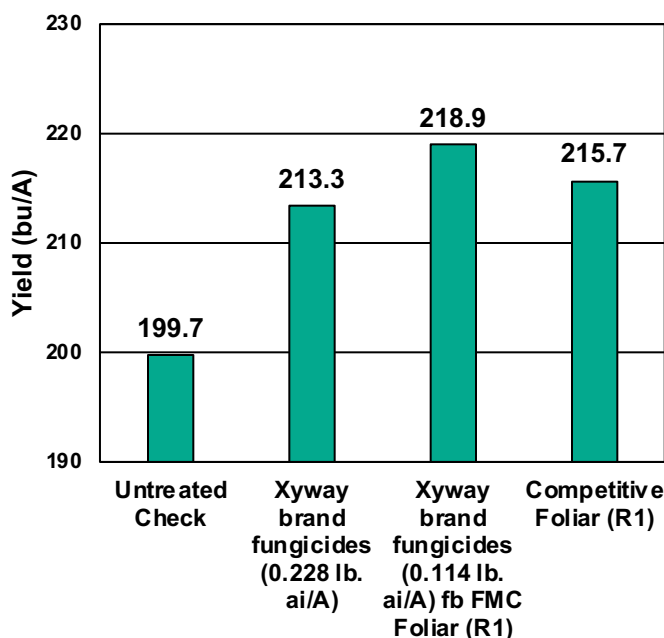
Source: FMC Internal Trial, Sparks Research Station

2019 – Mid South Region (KY, TN, MS, AR)

Disease – Northern Corn Leaf Blight



Corn Yield



FMC Foliar: Lucento® fungicide or Topguard® EQ fungicide; competitive Foliar: Headline AMP® or Trivapro fungicides.

Source: Combination of several FMC internal and external trials in Mid South region.

Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. Xyway LFR fungicide may not be registered for sale or use in all states. Contact your local FMC representative or retailer for details and availability in your state. FMC, the FMC logo, LFR, Lucento, Topguard and Xyway are trademarks of FMC Corporation or an affiliate. Trivapro is a trademark of a Syngenta Group Company. Headline AMP is a trademark of BASF. ©2020 FMC Corporation. All rights reserved. 21-FMC-1849 12/20