# XYWAY™ 3D FUNGICIDE SOIL-APPLIED DISEASE PROTECTION FROM DAY ONE

Group 3 Fungicide

#### **QUICK FACTS**

- Season-long, inside-out disease protection for outstanding yields, stalk health and standability.
- Available for application exclusively with the revolutionary 3RIVE 3D® application system.
- Foliar disease protection from gray leaf spot and Northern corn leaf blight.

#### **ACTIVE INGREDIENT: FLUTRIAFOL**

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

## **APPLICATION GUIDELINES**

• Application rate: 11.8 fl. oz./A at plant based on 30" row spacing.

#### **3RIVE 3D APPLICATION SYSTEM**

The 3RIVE 3D application system from FMC is a revolutionary way to deliver in-furrow protection for seedling defense and yield enhancement. Xyway<sup>™</sup> 3D fungicide is available for application exclusively through the 3RIVE 3D application system.

- Allows growers to maximize their efficiency. One tank protects up to 480 acres while using 90% less water than traditional liquid systems and carrying 50% less weight than granular systems.
- Fewer refills and less weight translates to consistent high-speed coverage.
- Designed with convenience in mind, this system combines the right amount of product and water, minimizing measuring and eliminating the need for mixing and tank agitation.

#### **HEAVY PRESSURE GRAY LEAF SPOT**

Kansas State University, Topeka, KS | 2019



Xyway 3D fungicide fb Lucento® fungicide



Untreated Check



Xyway 3D fungicide 11.8 fl. oz./A at plant







#### TECHNICAL BULLETIN | CORN

# XYWAY™ 3D FUNGICIDE SOIL-APPLIED DISEASE PROTECTION FROM DAY ONE

Group 3 Fungicide

## STALK HEALTH COMPARISON

Milan, TN | September, 2019

Untreated Check





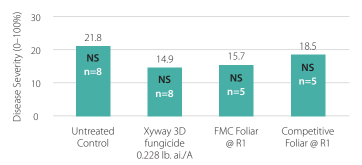






## LATE-SEASON DISEASE SEVERITY

Northern Corn Leaf Blight | 2019



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® fungicide or Headline® AMP fungicide

## **CORN YIELD COMPARISON** Mid-South | 2019 220 211.2 210 Yield (bu/A) 200.7 200 190 180 Untreated Xyway brand fungicides 0.228 lb ai/A Control Across Trial Comparison Tukey Means Comparison; $\alpha = 0.05$

# NORTHERN CORN LEAF BLIGHT

FMC. Reveal V3.1

Kansas State University | 2019



Xyway 3D fungicide 11.8 fl. oz./A



Trivapro® fungicide 13.7 fl. oz./A @ R1





