

# XYWAY™ BRAND FUNGICIDES

## SEASON-LONG INSIDE-OUT DISEASE PROTECTION

### QUICK FACTS

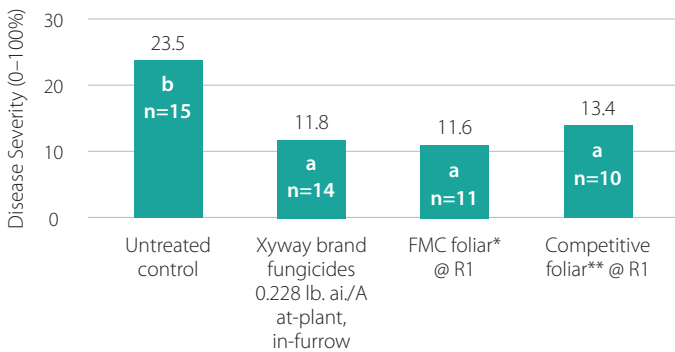
- Season-long inside-out disease protection supports outstanding yield potential, stalk health and sustainability.
- Foliar disease protection from gray leaf spot and Northern corn leaf blight.
- Available in two formulations:
  - Xyway™ 3D fungicide applied via our revolutionary 3RIVE 3D® application system. The 3RIVE 3D application system delivers in-furrow protection for seedling defense and yield enhancement.
  - Xyway LFR® fungicide is formulated with our Liquid Fertilizer Ready (LFR) formula, designed for superior mixability and stability in liquid and pop-up fertilizers.

### ACTIVE INGREDIENT: FLUTRIAFOL

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

### LATE-SEASON DISEASE SEVERITY

Averaged Across Disease Species<sup>1</sup>



Across Trial Comparison  
Tukey Means Comparison;  $\alpha = 0.05$   
FMC, Reveal V3.1

\*FMC foliar consisted of Topguard® EQ or Lucento® fungicides.

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

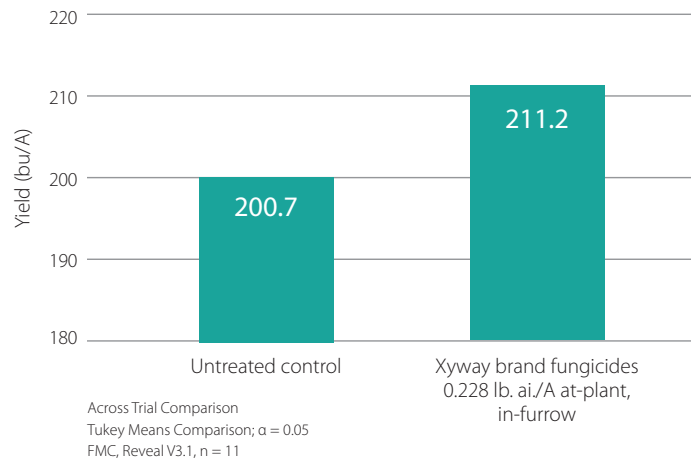
<sup>1</sup>Consisted of Northern corn leaf blight, gray leaf spot and common rust.

### APPLICATION RATES

- Xyway 3D fungicide: 11.8 oz./A at-plant, in-furrow based on 30" row spacing.
- Xyway LFR fungicide: 15.2 fl. oz./A at-plant, in-furrow based on 30" row spacing.

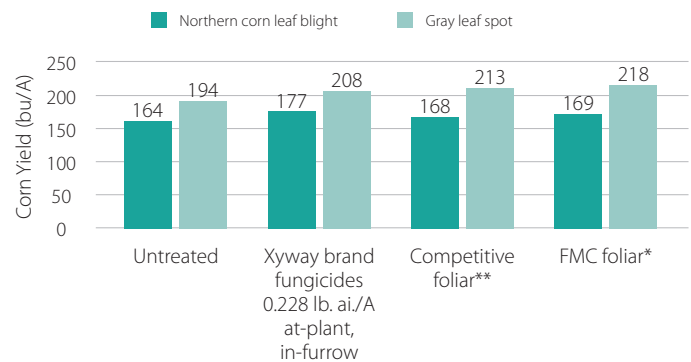
### CORN YIELD COMPARISON

Mid-South | 2019



### 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%.

\*FMC foliar consisted of Topguard EQ or Lucento fungicides.

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