2024 FUNGICIDE OFFER



Crop nutrition is key to fungicide response, especially potassium nutrition! If potassium nutrition is low due to soil test levels or drought, the plant protection benefits of a foliar fungicide decrease. For growers looking to control disease AND enhance yield this season, Agtegra is recommending a fungicide and slow release N micro-pak application. **Book by May 31, 2024 to** receive a rebate on every acre you apply!



You may also add an insecticide to your tank mix, if needed. Ground or aerial application qualifies. Application costs not included. Rebate applied as credit on account after spraying season.

Delaro 325 SC has a broad-spectrum of disease control and a best-in-class dual mode of action residual.

Protegam YLD is a broad-spectrum fungicide with two modes of action for prevention and cure of a wide range of crop diseases. Systemic control also helps provide sustainable, long-lasting protection, and residual up to 21 days.

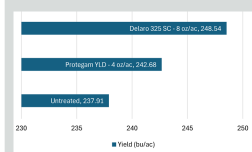
Endura is a preventative fungicide that inhibits new growth of fungal cells while also blocking energy production in existing cells. Endura is a premier white mold control for soybeans.

ARx N-fuZe is formulated specifically for Agtegra farmers with potassium and slow release forms of nitrogen to aid crop safety, help nutrient efficiency, promote low volatility, and improve handling properties. It also contains zinc, copper, manganese and boron.

ARx N-sorB is also formulated specifically for Agtegra farmers with both urea and urea-triazone (slow release) forms of nitrogen so it remains on the leaf surface longer, releasing nitrogen and boron slowly with lower burn potential and improved absorption.

2023 FUNGICIDE TRIAL RESULTS

Agtegra farmers' whole field trials resulted in a 7.9 bu/ac yield gain in corn and 3 bu/ac in soybeans company-wide!



Corn | V5 Fungicide Plot Trial

Yield comparison of fungicides at V5 application timing.

Corn | VT Fungicide Plot Trial Yield comparison of fungicide application at tassel.

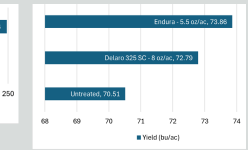
Delaro 325 SC - 8 oz/ac + ARx N-fuZe - 64 oz/ac, 249.86

240

treated, 237,91

235

Soybean | Foliar Fungicide Plot Trial Yield comparison of foliar applied fungicides with white mold present.



Plots located outside Aberdeen, SD. Untreated and treated strips were planted with the same varieties and fertilized the same, including foliar nutrition.

230



Earn an additional \$1/ac when you apply Delaro!

245

Yield (bu/ac)

Visit MyBayerPLUS.com for more information.