

# AN UNSTOPPABLE FORCE AGAINST DISEASE AND RESISTANCE

Meet your new powerhouse disease solution. The only fully-loaded tetraconazole + azoxystrobin fungicide in the market, Brixen™ provides broad-spectrum curative and preventative control to knock out disease and keep it down. Long-lasting systemic activity effectively controls threats like frogeye leaf spot and white mold in soybeans, along with gray leaf spot and tar spot in corn. Plus, dual modes of action work as unique additions to your resistance management program. Keep your investment protected with the unparalleled power of Brixen.



## DISCOVER DISEASE PROTECTION THAT DOESN'T QUIT

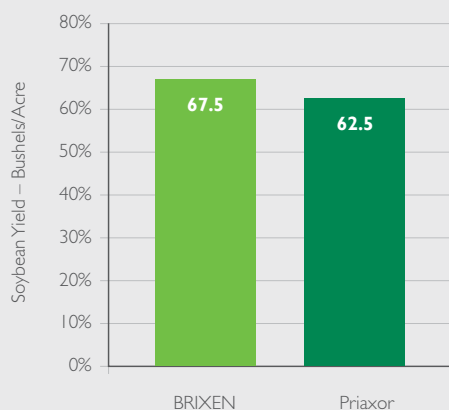
- » Combines a fast-acting strobilurin with a highly effective, long-lasting triazole
- » Broad-spectrum preventative and curative fungicide with systemic properties
- » Two modes of action for more powerful control
- » Flexible formulation — labeled for ground or aerial application
- » Ideal formulation for disease resistance management
- » Aids in maximizing yields and ROI

## THE PROVEN FUNGICIDE SOLUTION

Brixen stands out among competitors in field trials, both in soybeans and corn. Soybean trials conducted across the midwestern United States showed that fields treated with Brixen resulted in comparable yields to those treated with Priaxor®, but with more economical pricing and a higher ROI. In corn field trials, crops treated with Brixen consistently had lower disease rates and higher yields than crops treated with Quilt Xcel® or Headline® AMP.

### SAME PERFORMANCE. BETTER ROI.

Soybeans treated with Brixen resulted in comparable yields to those treated with Priaxor:

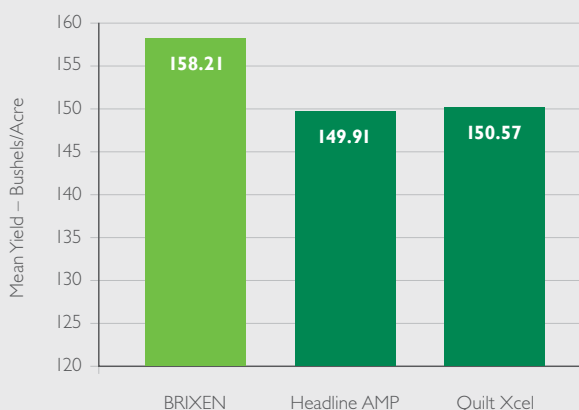


Based on a 2018 Mid-Michigan Agronomy soybean fungicide trial performed in Dundee, MI.

1. Brixen (tetraconazole + azoxystrobin); 16 fl oz/A (B)
2. Priaxor (fluxapyroxad + pyraclostrobin); 8 fl oz/A (B)

### CUT DOWN DISEASE. BOOST YIELDS.

Corn fields treated with Brixen resulted in higher yields than those treated with Quilt Xcel or Headline AMP.



Based on a 2019 Purdue University corn foliar fungicide trial performed in Vincennes, IN.

1. Brixen (tetraconazole + azoxystrobin); 13 fl oz/A (B,VT-R1)
2. Headline AMP (pyraclostrobin + metconazole); 10 fl oz/A (B,VT-R1)
3. Quilt Xcel (azoxystrobin + propiconazole); 10.5 fl oz/A (B,VT-R1)

## COMPREHENSIVE CONTROL OF MAJOR DISEASE THREATS

With Brixen you can expect powerful prevention and control of the most common and devastating diseases. In soybeans, Brixen controls anthracnose, brown spot, frog-eye leaf spot, powdery mildew, purple seed stain and white mold/*sclerotinia* stem rot. For corn, controlled diseases include tar spot, anthracnose, common rust, southern rust, eye spot, gray leaf spot, northern and southern corn leaf blight, northern corn leaf spot and powdery mildew.

## BRIXEN TANK MIX RATES

| CORN    |       |
|---------|-------|
| V4 – V7 | 13 oz |
| VT      | 13 oz |
| SOYBEAN |       |
| R3      | 13 oz |
| R5      | 13 oz |



Real People. Real Solutions. To learn more, call 1-877-898-9514 or visit [sipcamagro.com](http://sipcamagro.com).

©2020 Sipcam Agro USA, Inc. Brixen is a trademark of Sipcam Agro USA, Inc. Headline and Priaxor are registered trademarks of BASF. Quilt Xcel is a registered trademark of Syngenta US. Always read and follow label directions and precautions for use. Product(s) referenced herein may not be registered in all states. Confirm your state's registration with your Sipcam Agro USA, Inc. representative.