



# One thing is certain: Ag doesn't stop transforming. Why should it?

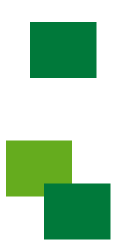
















**Generations** at Work









# Value Drivers in Agriculture Today – That's Who We Are @ BASF – Creating Chemistry





### Yield & Performance

#1 attribute in seed varieties is yield potential

**Axant**<sup>™</sup> Flex Cotton

Nematode Resistant Soybeans



#### Weed Resistance Management

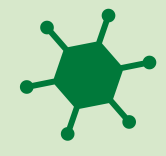
Expanding resistance to multiple herbicide modes of action

**Surtain**<sup>™</sup> Herbicide

**Glu-L**<sup>™</sup> Technology

**Residual** Pre-mixes

**Voraxor**<sup>™</sup> Herbicide



## Disease & Pest Management

Yield losses from leaf & tar spots; corn root worm resistance

Veltyma® Fungicide

**Revylok™** Fungicide

**Nurizma**<sup>™</sup> Insecticide



## **Business Support**

Increases in operating loans with rising interest rates

Financing
Business Support
& Services

Always read and follow label directions. Refer to published program documents for full details and terms and conditions. Surtain herbicide and Voraxor herbicide are not registered and not available for sale. This information is provided for educational purposes only and is not intended to promote the sale of the product. Any sale of this product after registration is obtained shall be based solely on the EPA approved product label, and any claims regarding product safety and efficacy shall be addressed solely by the label. Axant, Revylok, Surtain, Glu-L, Voraxor and Nurizma are trademarks and Veltyma is a registered trademark of BASF. Xitavo Soybean Seed is distributed by BASF Corporation. XITAVO is a trademark of M.S. Technologies, L.L.C., West Point, IA. All other trademarks are the property of their respective owners and use of any such trademark does not imply any affiliation with or endorsement by its owner, ©2023 BASF Corporation. All Rights Reserved.



# Revylok<sup>™</sup> Fungicide Launch 2024 - Excitement



### **Revylok™ Fungicide Advantages**





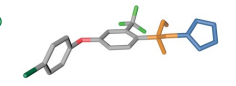
# **Effective Resistance Management Tool**

- High intrinsic activity against a broad range of fungi
- Powerful against pathogens that have developed resistance\*

#### Powered by BASF's Latest Active Ingredients:

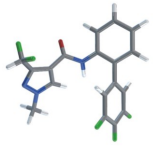
Revysol®

Active Ingredient (FRAC Group 3)

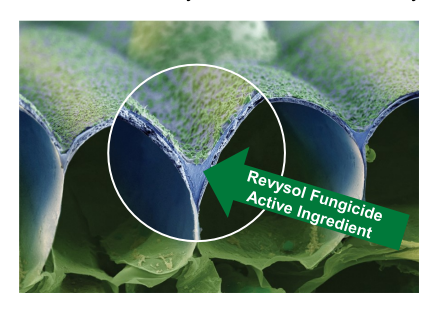


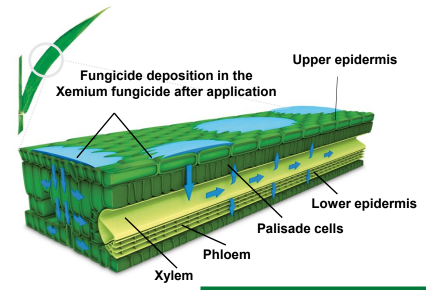
+ Xemium®

**Active Ingredient** (FRAC Group 7)



- Formulated for quick plant uptake and outstanding residual activity
- Residual activity and low water solubility support consistent translocation







<sup>\*</sup>To Qol: FRAC Group 11, MBC: FRAC Group 1 fungicides.

### **Revylok<sup>™</sup> Fungicide Benefits**



**Effective Resistance Management Tool** 



**Premium Disease Control** 



Lock in Yield Protection

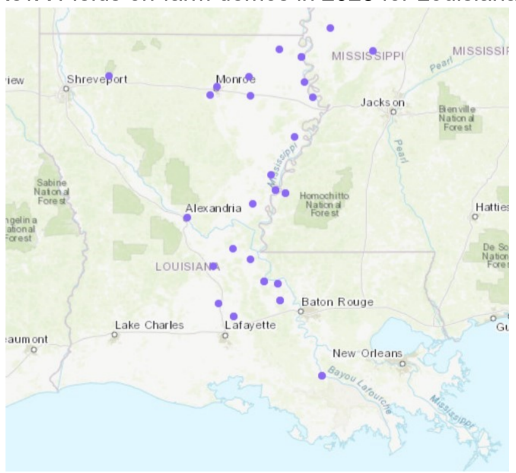
\*To QoI: FRAC Group 11, MBC: FRAC Group 1 fungicides.



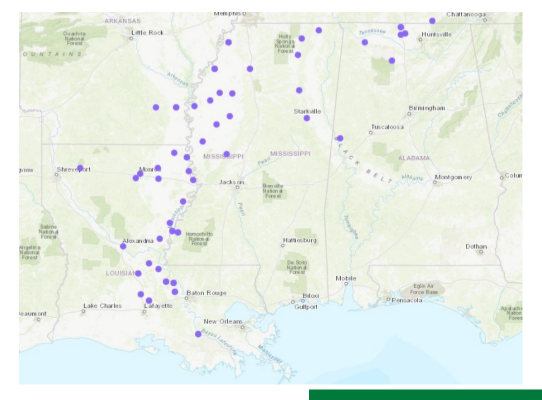
### Revylok<sup>™</sup> Fungicide: Made for the South, in the South!



#### RevX Fields on-farm demos in 2023 for Louisiana



#### RevX Fields on-farm demos in 2023 across district





### **Revylok**™ **Fungicide** Season-long yield protection

Do you want a pile or a hill of soybeans?







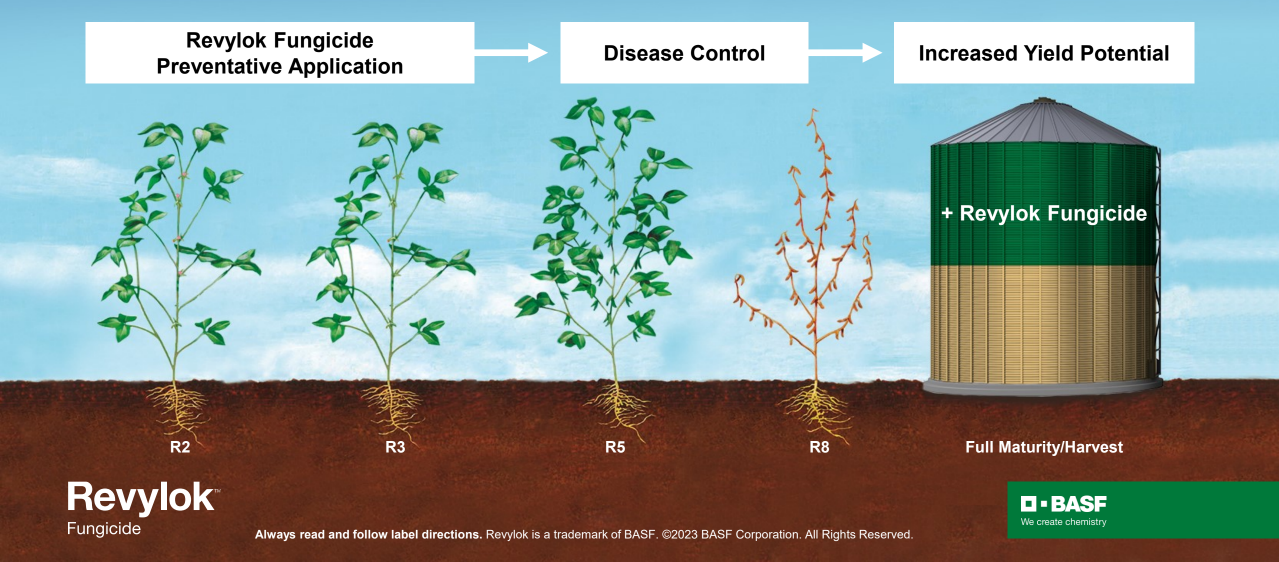


Untreated vs. Revylok fungicide (5.5 fl oz/A)

Untreated vs. Revylok fungicide (5.5 fl oz/A)



### Revylok<sup>™</sup> Fungicide: Increasing Yield Potential Under Heavy Disease Pressure





We create chemistry