## You've Got it Good. Now Make it Better.





Add Regalia® Rx on Top of Your Existing Fungicide Program.

# Optimize Yield and Increase Return on Investment



REGALIA® Rx is an advanced biofungicide that INDUCES the plants' natural defenses. The unique and complex mode of action is synergistic when tank-mixed with leading fungicides. Add REGALIA Rx to the mix and benefit from better plant health, higher yield, and a better bottom line.

- Induces a plant's natural defenses to improve health, combat fungal and bacterial disease and boost overall performance
- Provides a synergistic affect when tank-mixed with other leading fungicides
- Strengthens cell walls, increases root mass and leaf chlorophyll content contributing to improved plant health
- Optimizes yield potential and increases ROI
- Minimizes the risk of resistance and extends the life of other fungicides with a unique, complex mode of action (FRAC P5)

#### MAXIMUM OPERATIONAL FLEXIBILITY

- Aerial or ground application
- Rainfast interval 1 hour

- Restricted-Entry Interval 4 hours
- NOP Compliant and OMRI approved

#### PROTOCOLS AND SPRAY TIMING BY GROWTH STAGE

Apply 1 pint of Regalia RX + preferred fungicide tank mix partner at:

CORN
V4-V7 or VT

SOY R1-R3 WHEAT
50-100% Flag Leaf Emergence

To maximize activity against Sclerotinia white mold in soybeans, the best timing would be R1 fb R3. The fungicide tank-mix partner should be labeled for white mold activity.

It is recommended to apply a minimum of 1 quart of Regalia RX stand-alone at the above timings to boost plant health, combat plant diseases and optimize yield potential.

Adjuvant recommendations: i.e. high quality 90%+ active NIS @ 0.25% v/v, or follow partner fungicide label recommendations.

Regalia Rx is a synergistic tank-mix partner with popular strobilurin and triazole fungicides.



### To learn more about Regalia Rx, visit marronebio.com/regaliarx

Ask your retailer for Regalia Rx and see how it can give you better plant health, higher yield and a better bottom line.