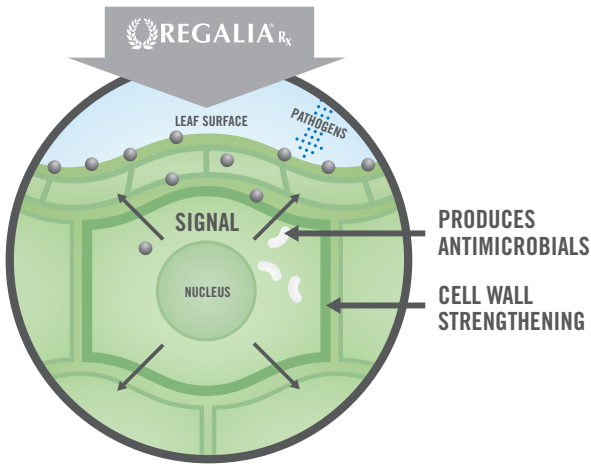


With limited fungicide modes of action to manage diseases in your crop, the hallmark of REGALIA® Rx biofungicide is its unique (FRAC P5) Induced Systemic Resistance (ISR), the only such mode of action on the market.



## PROACTIVE PROCESS

Your plant's defense mechanisms are switched on when REGALIA® Rx is applied in the absence of a pathogen.

- The treated cell signals the onset of infection to nearby cells
- Produces antimicrobial compounds that inhibit the pathogen
- Cell wall strengthening acts as a physical barrier to infection

With REGALIA® Rx, your crop is better protected against a wide array of disease pathogens.

## REGALIA® Rx BIOFUNGICIDE FEATURES AND BENEFITS

**Enhanced Disease Management:** Provides broad disease management and plant health benefits.

**Novel (FRAC P5) ISR Mode of Action:** One-of-a-kind (FRAC P5) EPA registered Induced Systemic Resistance (ISR) mode of action fungicide.

**Broad Application Utility:** Provides broad utility across a variety of crops and application timings.

**Increased Yield Potential:** Improved plant health, resulting in greater yield potential.

**I have been using REGALIA® Rx for 4½–5 years and I have seen great yield response. I would not be able to do what I am doing organically without REGALIA® Rx.**

— Jim Wirtz, organic grower

## FOR ORGANIC FOLIAR FUNGICIDE PROGRAM

\*Apply alone or in rotation with other approved organic fungicides for disease prevention and suppression or to improve plant vigor by increasing photosynthesis and protein content

**CORN** Apply at V4–V7, or at tassel

**SOYBEANS** Apply at R1–R3

**WHEAT** Apply at flag-leaf emergence

1 PT./A TO 1-2 QTS./A

Typically 1 pt. with fungicide; 1-2 qts. alone or in rotation with other approved fungicides



Experience has shown that REGALIA® Rx is compatible with many nonionic surfactants. Always jar test compatibility before use.

Always read and follow label directions. Koch and the Koch logo are trademarks of Koch Industries, Inc. Regalia and the Regalia logo are trademarks of Marrone Bio Innovations, Inc. ©2017 Koch Agronomic Services, LLC. U.S.