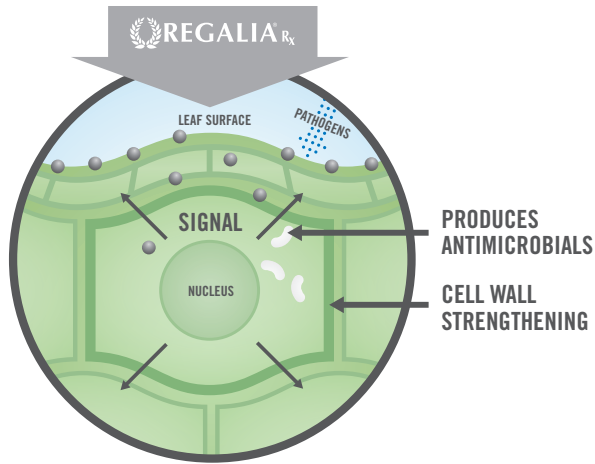


With limited fungicide modes of action to manage diseases in your crop, the hallmark of REGALIA® Rx biofungicide is its unique (FRAC P5) Induced Systemic Resistance (ISR), the only such mode of action on the market.



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: A cost-effective improvement to an existing conventional fungicide program bolstering plant health and crop performance potential.

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

Application Timing Ease and Flexibility: Tank mixes with many commonly used fungicides across numerous crops and broad application windows.

Increased Yield Potential: Improved plant health resulting in greater yield potential when used in combination with broad acre foliar fungicide program(s).

PROTECT YOUR CROP, INCREASE YOUR YIELD

REGALIA® Rx fungicide delivers potential yield uplift when used in combination with conventional broad acre foliar fungicide programs.

AVERAGE CORN YIELD BENEFIT



AVERAGE SOYBEAN YIELD BENEFIT



AVERAGE WHEAT YIELD BENEFIT



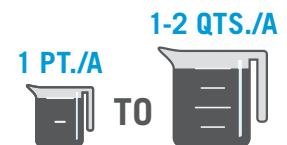
*Based on data collected from 140+ trials conducted between 2013-2016 by Marrone Bio Innovations, Inc. and Koch Agronomic Services. In these trials, REGALIA® Rx + fungicide increased yield compared to fungicide alone in 77% of the corn trials, 85% of the wheat trials, and 67% of the soybean trials. The average yield benefits shown represent data from the trials in which the grower fungicide + REGALIA® Rx resulted in a yield increase compared to the yield delivered by use of the grower fungicide alone. All users should keep in mind that results may vary based on a number of factors, including environmental conditions.

FOR CONVENTIONAL FOLIAR FUNGICIDE PROGRAM

CORN Add to fungicide at V4-V7, or at tassel

SOYBEANS Add to fungicide at R1-R3

WHEAT Add to fungicide at flag-leaf emergence



Typically 1 pt. with fungicide;
1-2 qts. alone

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