TECHNICAL BULLETIN REGALIA[®] Biofungicide Formulation and Label Updates

A Highly Effective Biofungicide for Conventional and Organic Production

REGALIA Biofungicide, an extract of giant knotweed, *Reynoutria sachalinensis*, prevents and fights disease by triggering treated plants to produce disease-fighting biochemicals while enhancing plant health to optimize yield.

REGALIA® IMPROVED FORMULATION AND PACKAGING

MBI is always searching for ways to improve the user experience. We have created a new and improved formulation that provides handlers with superior mixing and dispersion in the tank, while not sacrificing performance that you expect from Regalia Biofungicide for disease control and plant health.

- Easier mixing and dispersability in the tank leading to increase time back in the field spraying versus loading
- No Film left in empty containers that ensure all product is used and improved rinse-out recycling
- A bold green container color with clear fill-line allowing you to see just how much product you have poured out
- Performed numerous field trials to prove comparable to better performance in under a wide variety of environmental conditions
- Available to the market January 2016

REGALIA® LABEL CHANGES

- More clarity on recommended water volume dilution ratios and recommended product volume to water concentration levels
- More clarity on application method directions, including electrostatic sprayers and handheld or backpack sprayers
- Improved, focused efficacy and application rate/timing recommendations

NOT HARMFUL TO





Ask your retailer for Regalia, an effective, environmentally responsible biofungicide, for organic and conventional production. Almond | Blueberry | Cranberry | Curcurbit | Grape Leafy Greens | Pome Fruit | Stone Fruit | Strawberry | Tomato

Always read and follow label directions. ©2015 Marrone Bio Innovations, Inc. All rights reserved. Regalia, the Regalia logo, Marrone Bio Innovations, and the Marrone Bio Innovations logo are registered trademarks of Marrone Bio Innovations, Inc. U.S. Patent No. 5,989,429. Additional patents pending. 02/15-22809 CAPCAA