

FOR IMMEDIATE RELEASE



BIOWORKS LAUNCHES BOTRYSTOP[®] A NEW BIOFUNGICIDE FOR BOTRYTIS CONTROL

Victor, New York (May 18, 2017) – BioWorks today launched BotryStop[®], a new organic biological fungicide developed specifically for the control of pathogens such as *Botrytis cinerea*, *Sclerotinia sclerotiorum* and *Monilinia* spp. It is based on the unique naturally occurring non-pathogenic saprophytic fungal strain *Ulocladium oudemansii* (U3 Strain) which provides protection to blossoms, fruit and plant tissue.

BotryStop comes in a water-dispersible granular formulation, is compatible with many chemical inputs and is exempt from residue tolerances. It has a 4-hour REI and a 0-day PHI, and is an excellent tool for resistance management.

“The BioWorks team is excited to offer another OMRI-Listed biofungicide that is safe, effective and proven.” said Jeff Distasio, National Sales Manager. “With solid trial data on crops such as grapes, strawberries, lettuce and stone fruits – BotryStop will be another tool in our disease control portfolio that customers can use in both the agriculture and horticulture sectors.”

About BotryStop

BotryStop is a new organic biological fungicide developed specifically for the control of pathogens such as *Botrytis cinerea*, *Sclerotinia sclerotiorum* and *Monilinia* spp. It is based on the unique naturally occurring non-pathogenic saprophytic fungal strain *Ulocladium oudemansii* (U3 Strain) which provides protection to blossoms, fruit and plant tissue.

- Water-dispersible granular formulation
- Excellent tool for resistance management
- Tank-mix compatible with many chemical inputs

- Tank-mix compatible with other fungicides
- Control as good as a full-season chemical program can be achieved with a BotryStop program
- OMRI Listed for organic production
- Exempt from residue tolerances
- 4-hour REI, 0-day PHI

About BioWorks

BioWorks provides reliable, environmentally responsible, personalized solutions to growers, farmers and superintendents who manage plant/turf diseases, pests, nutrition and health.

For more than 20 years BioWorks has been helping our customers in the horticulture, agriculture and turf markets develop effective and efficient custom programs using products that are safe and proven. We are continuously reinventing the way our customers work by providing biologically based, integrated, safe solutions and programs.

BioWorks is a founding member of the BioProducts Industry Alliance and also a proud sponsor of the [AFE scholarship program](#), funding the 'BioWorks IPM/Sustainable Practices Scholarship'. For more information, please visit www.bioworksinc.com.

###

Contact: Jeffrey Luke

Marketing Manager
BioWorks, Inc.
Toll Free (800) 877-9443
Office (585) 924-4362 x301
jlake@bioworksinc.com
www.bioworksinc.com