BioWorks®

MilStop® Fungicide Label Expanded in Canada to Include Botrytis

Victor, New York, USA (December 6, 2021) - BioWorks, Inc. (BioWorks) has been granted a label expansion on MilStop®

Foliar Fungicide and the product is now approved for use in Canada for the suppression of *Botrytis* grey mold in grapes.

As a broad-spectrum foliar fungicide, MilStop is also registered for control or suppression of powdery mildew in several

outdoor and greenhouse fruit, vegetable and ornamental crops.

For use in both conventional and organic production, MilStop's potassium bicarbonate active ingredient is pre-

formulated with surfactants to enhance performance and greatly reduces cost, time and any complexity associated with

mixing. MilStop kills both Botrytis and powdery mildew on-contact and as it brings alternate modes of action into a spray

program, is a highly effective tool in resistance management.

"This label expansion provides grape growers a solution to one of the most destructive diseases known to the crop. As

we expand our solutions even further, we will continue to work with growers to make sure we're on the right path," said

BioWorks' Biological Program Manager for Disease, Michael Brownbridge.

The MilStop Solution

Kills powdery mildew and Botrytis on-contact

Convenient, built-in surfactant for faster loading and mixing

Effective resistance management tool

Always read and follow label directions.

For more information about MilStop or other BioWorks crop protection products, please visit

Bioworksinc.com/Products-Canada.



About BioWorks, Inc.

BioWorks helps customers in the horticulture and specialty agriculture markets successfully grow crops with biological control and plant nutrition products. We focus our efforts on providing customized plant health solutions and technical services to meet the specific operational and strategic needs of growers.

Media Contact

David Spampinato 100 Rawson Rd, Ste 205, Victor, NY 14564

Phone: (800) 877-9443

Email: dspampinato@bioworksinc.com

Milstop® is a registered trademark of BioWorks, Inc. ©2021 BioWorks, Inc.