

***BOTRYTIS IS THE ENEMY  
EVERYONE IS FIGHTING.  
WE HAVE THE SOLUTION:  
BOTRYSTOP® WP***

**BIOWORKSINC.COM**

**ABOVE AND BEYOND IS WHERE WE BEGIN**

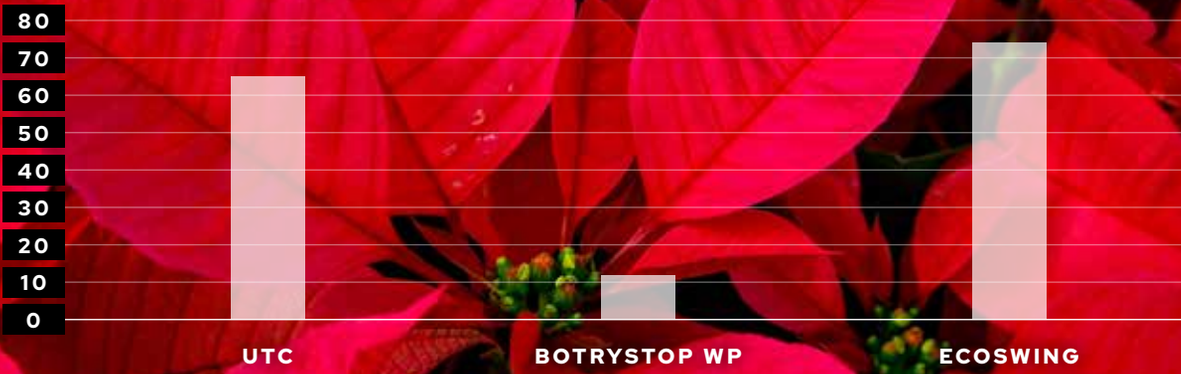


**BioWorks®**



## % *BOTRYTIS* INCIDENCE ON POINSETTIAS

POINSETTIAS



**Results:** BotryStop WP provided up to 85% superior *Botrytis* control on poinsettias than EcoSwing.



# BOTRYSTOP® WP



**THE SOLUTION THAT'S UP TO 40% MORE EFFECTIVE THAN OTHERS AT FIGHTING BOTRYTIS.**

**B**

Flowers and edibles have a fungal enemy, and its name is *Botrytis*. Left untreated, it will result in abnormal growth, brown buds and flowers, and fruit rot. Until now.

Introducing BotryStop WP, a biological fungicide approved for organic use and developed specifically to protect blossoms, fruit, and plant tissue from one of the most destructive fungi that growers face on a daily basis. BotryStop WP aggressively outcompetes *Botrytis* for dead and senescing tissue on plants. This is the same ecological niche as the *Botrytis* pathogens themselves. When applied to the plant, the spores in BotryStop WP germinate and colonize the dead tissue, stopping *Botrytis* from taking over the plant and destroying living tissue – outperforming other control options by up to 40%. That means healthier crops, greater yield, and a stronger business.

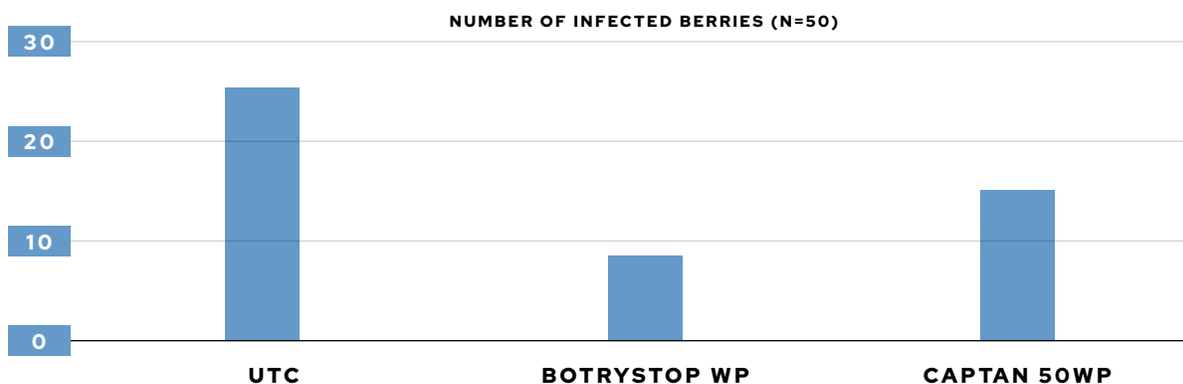
## % *BOTRYTIS* INCIDENCE ON BLUEBERRIES

BLUEBERRIES



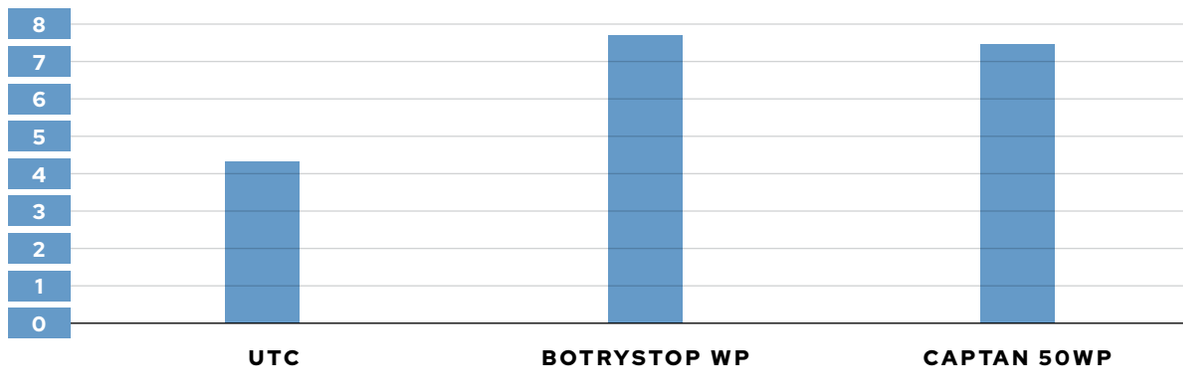
**Results:** BotryStop WP provided 29% superior *Botrytis* control on blueberry plants than Captan 50WP.

## BLUEBERRY FRUIT ROT INDUCED BY *BOTRYTIS*



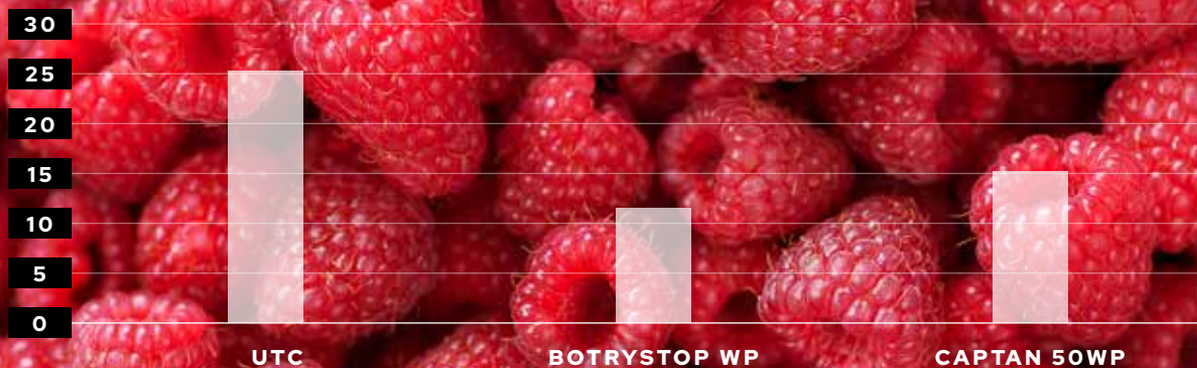
**Results:** BotryStop WP reduced the amount of *Botrytis*-related blueberry fruit rot by 27% compared with Captan 50WP.

## *BOTRYTIS* IMPACT ON BLUEBERRY MARKETABLE YIELD (LBS)



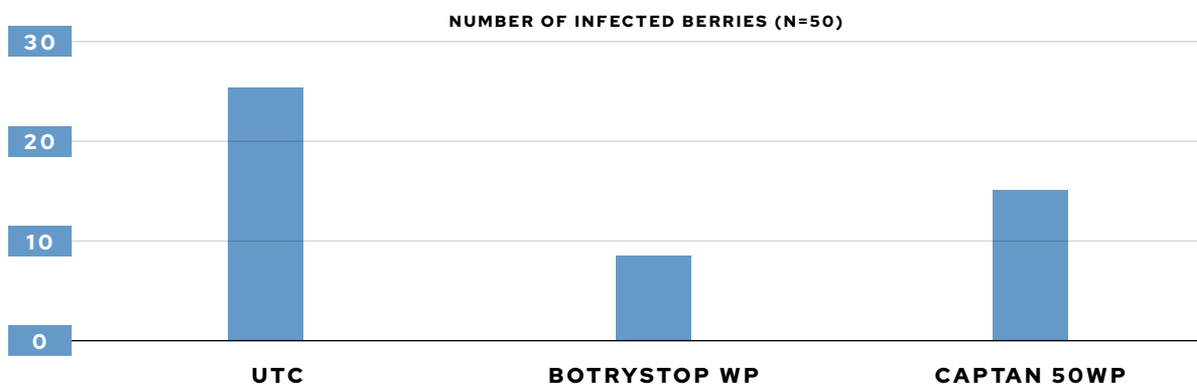
**Results:** When used to reduce the incidence of *Botrytis* on blueberry plants, BotryStop WP delivered 2% more marketable yield than Captan 50WP.

## % *BOTRYTIS* INCIDENCE ON RASPBERRIES



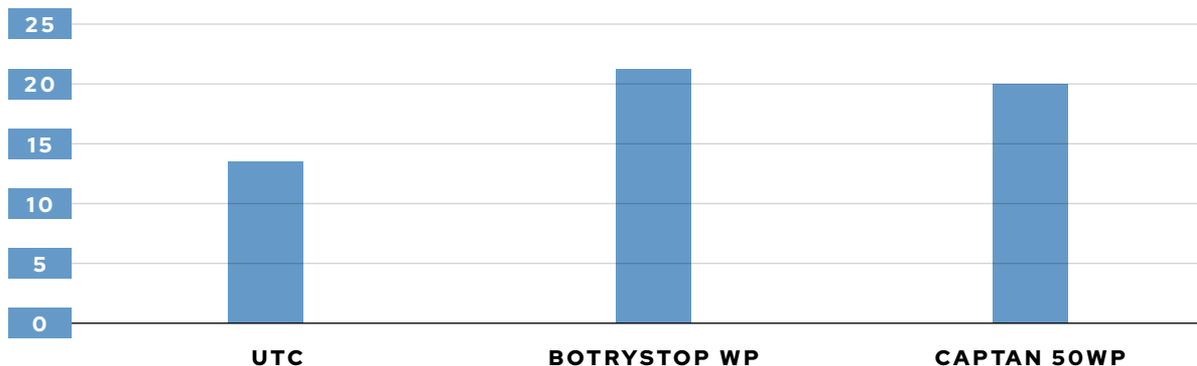
**Results:** BotryStop WP provided 24% superior *Botrytis* control on raspberry plants than Captan 50WP.

## RASPBERRY FRUIT ROT INDUCED BY *BOTRYTIS*



**Results:** BotryStop WP reduced the amount of *Botrytis*-related raspberry fruit rot by 50% compared with Captan 50WP.

## *BOTRYTIS* IMPACT ON RASPBERRY MARKETABLE YIELD (LBS)



**Results:** When used to reduce the incidence of *Botrytis* on raspberry plants, BotryStop WP delivered 8% more marketable yield than Captan 50WP.

### GOING ABOVE AND BEYOND

At BioWorks, we not only help eradicate harmful diseases and pests that threaten your crops, but we design and support integrated plant health management programs. And because we know how quickly some diseases can work, we respond to any questions you might have in just four hours. So you can get back to the business of successful growing.



#### BIOWORKS

---

100 Rawson Road • Suite 205

---

Victor, NY 14564

---

[expert@bioworksinc.com](mailto:expert@bioworksinc.com)

---

[bioworksinc.com](http://bioworksinc.com) • 800.877.9443