



TRIAL DATA SUMMARY

Cornell AgriTech, Dr. Katie Gold and David Combs, Geneva, New York

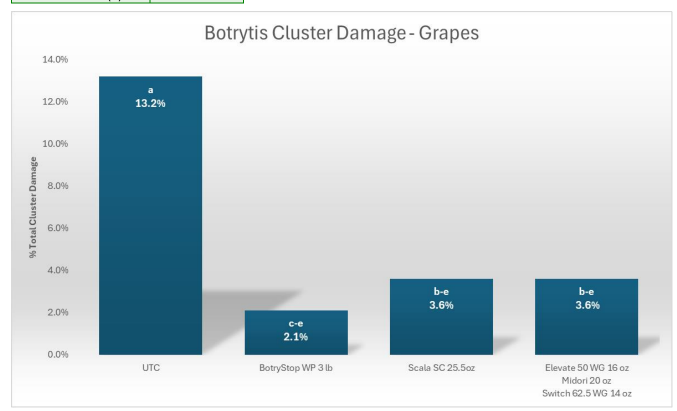
#### **BioWorks Products Included in Trial**

BotryStop® WP

Cornell AgriTech evaluated several disease control products for the control of Botrytis on grapes. BotryStop WP significantly reduced Botrytis cluster damage resulting in higher quality fruit.

Treatment	Rate/Acre
Untreated Check	-
BotryStop WP (1-4)	3 lb
Scala SC (1-4)	25.5 oz
Elevate 50 WG (1)	16 oz
Midori (2,3)	20 oz
Switch 62.5 WG (4)	14 oz

Method Summary	
Crop	Grape
Variety	Unspecified hybrid "Vignoles"
Location	Geneva, NY - Outdoor Field
Pest	Botrytis (Botrytis cinerea)
Trial Design	Randomized Complete Block
Application Dates (1-4)	6/26/2024
	7/5/2024
	8/9/2024
	8/23/2024
Application Method	Foliar Spray



Total cluster damage caused by Botrytis. Means followed by the same letter do not differ significantly from each other.

Page 1 of 2 Trial Data Summary 22 October 2024

# BioWorks® DIVISION OF BIOFIRST GROUP

# **Botrytis on Grapes**

TRIAL DATA SUMMARY

## **Result Summary**

- Botrytis cluster infection incidence in the untreated control was 13.2%.
- BotryStop WP at 3 lb/acre reduced total cluster damage to 2.1%.

### **Recommendations from Data**

• Apply BotryStop WP every 7-10 days on grapes to control damage from Botrytis.

Page 2 of 2 Trial Data Summary 22 October 2024