



Active ingredients: Thymol, Geraniol, Eugenol

## TRUSTED BY MANY OF ITALY'S TOP VINEYARDS FOR BOTRYTIS AND POWDERY MILDEW. NOW AVAILABLE IN THE U.S.



There's a good reason why so many Italian growers choose Mevalone® Fungicide to control Botrytis cinerea and powdery mildew. It's the unique way Mevalone® works. Patented terpene-microencapsulation technology allows Mevalone® to perform like harsher chemistries on bunch rot even though it is a naturally derived compound, giving you complete application flexibility up to three days before harvest. Years of documented success in Italy and across Europe prove that Mevalone® works, and now it's approved for use in the U.S.



### NATURALLY DERIVED DEFENSE AGAINST BOTRYTIS

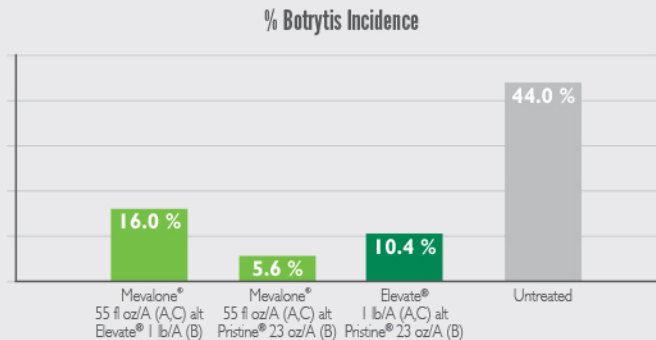
- » World class control of Bunch Rot (Botrytis) and powdery mildew
- » Modulated active ingredients release for greater efficiency and flexibility across varying weather activity
- » Naturally derived active ingredients with a solvent-free formulation and plastic-free encapsulation technology
- » Short PHI allows application up to three days prior to harvest
- » Safe export due to MRL exemption in USA, Europe and Australia
- » Proven market performance and trial data from multiyear use on high-value vineyards in Italy, France, Portugal, and Spain



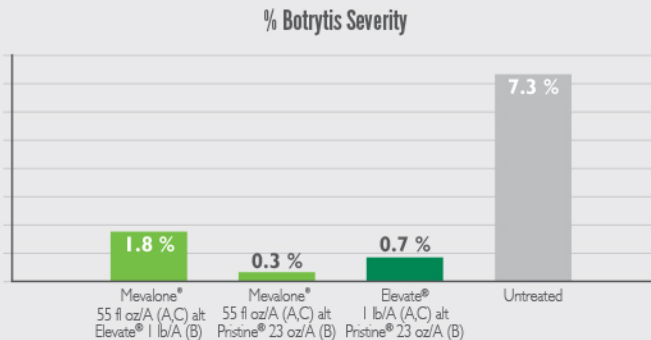
[sipcam.com](http://sipcam.com)

# HIGHLY EFFECTIVE BOTRYTIS CONTROL WITH A SOFTER CHEMISTRY

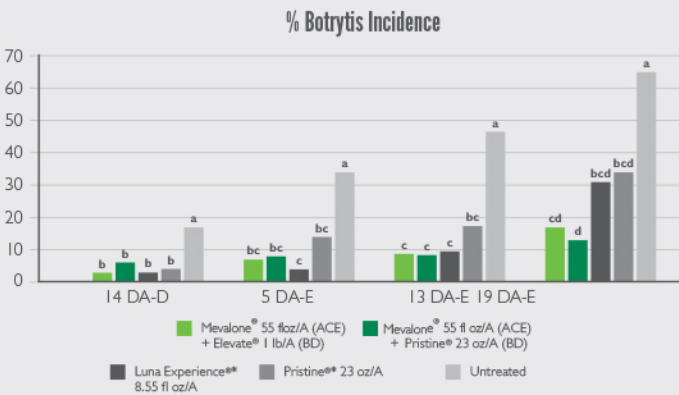
Trials conducted in California and Oregon in 2021 showed Mevalone® was effective in reducing the incidence and severity of Botrytis when used part of a rotational program.



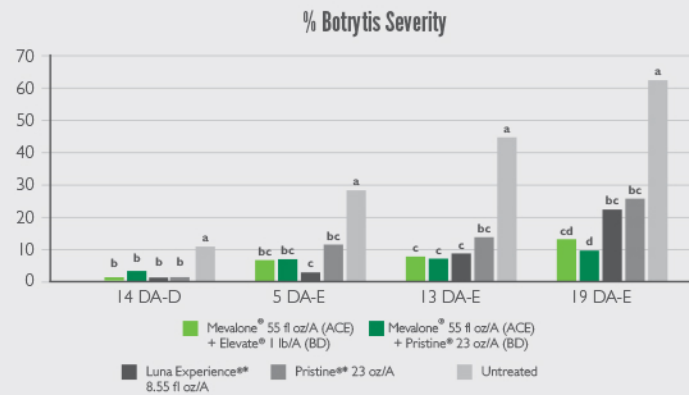
Trial: University of California, Davis, Crop: Wine Grape var. 'Riesling', Disease: Botrytis  
Location: Clarksburg, CA  
Three foliar application of treatments started at bloom 12 May 2021, 100 GPA, with Kinetic (NIS) - 0.125% v/v  
Average incidence of Botrytis per 25 random bunches per plot.



Trial: University of California, Davis, Crop: Wine Grape var. 'Riesling', Disease: Botrytis  
Location: Clarksburg, CA  
Three foliar application of treatments started at bloom 12 May 2021, 100 GPA, with Kinetic (NIS) - 0.125% v/v  
Average incidence of Botrytis per 25 random bunches per plot.



Trial: Collins Agricultural Consultant, Crop: Wine Grape var. 'Chardonnay', Disease: Botrytis  
Location: Oregon City, OR  
Five foliar application of treatments started at bloom 17 June 2021, 55 GPA, with either Kinetic (NIS) - 0.125% v/v or Dyne-Amic® - 0.125 v/v  
Average incidence of Botrytis per 25 bunches per plot that were infested with rot.



Trial: Collins Agricultural Consultant, Crop: Wine Grape var. 'Chardonnay', Disease: Botrytis  
Location: Oregon City, OR  
Five foliar application of treatments started at bloom 17 June 2021, 55 GPA, with either Kinetic (NIS) - 0.125% v/v or Dyne-Amic® - 0.125 v/v  
Average severity of Botrytis per 25 bunches per plot that were infested with rot.

## RECOMMENDED USE RATES

55 fl oz per acre

Registered crops: wine, table and raisin grape

## PACKAGING

2 X 2.14 gallons (10 acres Package size)

## FRAC CODE

BM01

## TECHNICAL APPLICATION AND TIMING

- » Apply Mevalone® at BBCH 65 (full flowering) in a spray volume of 45–110 gallons per acre to ensure adequate coverage.
- » Flexibility to apply up to four applications per season as needed based on disease pressure.
- » Spray interval: Make applications at least 7 days apart.
- » Pre-harvest interval: 3 days.
- » Restricted-entry interval: 12 hours.

Scan QR code for  
*Intro to Mevalone* video



To learn more about Mevalone®, talk to your Sipcam Agro representative or Distributor, or visit [sipcam.com](http://sipcam.com).

Developed by EDEN Research, Exclusively from Sipcam Agro USA

©2026 Sipcam Agro USA, Inc. Mevalone® is a trademark of EDEN Research PLC distributed by Sipcam Agro USA, Inc. All other products mentioned herein are trademarks of their respective companies. Always read and follow label directions.