



Romeo

FUNGICIDE FOR GRAPE POWDERY MILDEW

Romeo Natural Plant Stimulator

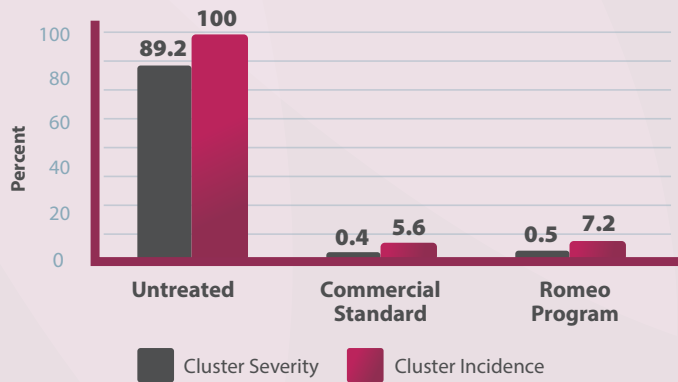
Romeo is a biological fungicide containing the active ingredient Cerevisane®, the cell wall of the yeast *Saccharomyces cerevisiae* strain LAS117. Cerevisane induces natural plant defense mechanisms for control of downy mildew, powdery mildew, and Botrytis.

Romeo Benefits:

- Broad-spectrum disease control utilizing a novel mode-of-action
- Cost-effective, proven performance - apply at 0.23 lb/acre alone or in a tank mixture
- 4-hr REI and 0-day PHI
- Excellent for resistance managing in a program with synthetic fungicides
- Easy to mix and spray. Compatible with tank mixture partners
- Conventional and organic production, OMRI certified
- Exempt from residue tolerances, no MRL (maximum residue limit) issues
- Positive Return-on-Investment - disease control, improved yield & quality



UCCE Grape Powdery Mildew Trial



2024 trial University of California Davis, 13-yr-old Chenin Blanc vines. 6-applications from 20-April (1), 7-May (2), 16-May (3), 1-June (4), 14-June (5), 29-June (6). Commercial program – Inspire Super 16 fl oz (1), Luna Experience 8.6 fl oz (2), Pristine 23 oz (3), Miravis Prime 13.4 fl oz (4), Quintec 4 fl oz (5), Aprovia Top 13.3 fl oz (6); Romeo program – Romeo 0.23 lb (1,3), Luna Experience 8.6 fl oz (2), Miravis Prime 13.4 fl oz (4), Quintec 4 fl oz (5), Aprovia Top 13.3 fl oz (6)

- An effective powdery mildew control statistically equal to the commercial standard
- Replaces Inspire Super and Pristine application
- A programmed approach fits a cost effective disease control strategy



Using the Romeo Program



Untreated Check

