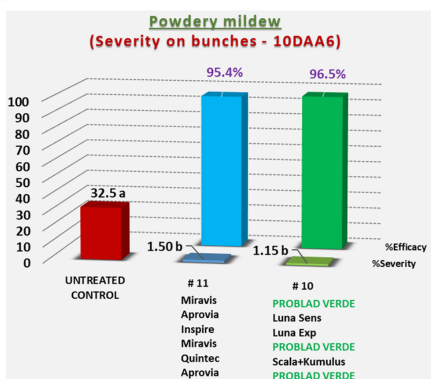


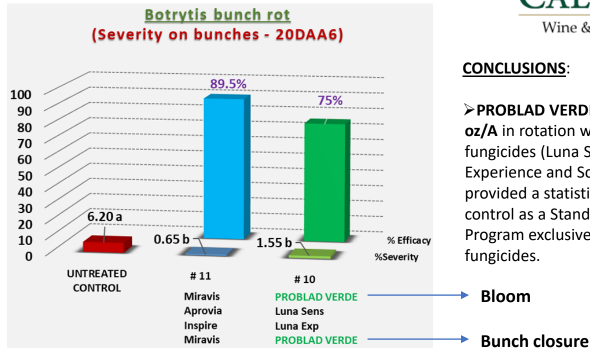
Powdery Mildew & Botrytis Control



Chardonnay - Cal Poly State University, Santa Maria, CA 2021

Conventional Program





Scala+Kumulus

PROBLAD VERDE

Quintec

Aprovia

CAL POLY Wine & Viticulture

CONCLUSIONS:

➤ PROBLAD VERDE applied @ 43 fl oz/A in rotation with other synthetic fungicides (Luna Sensation, Luna Experience and Scala + Kumulus) provided a statistically equivalent control as a Standard Conventional Program exclusively with synthetic fungicides.

Veraison

A Conventional program integrating PROBLAD VERDE applied at bloom, bunch closure and veraison provides a proven solution for PM and Botrytis bunch rot control in grapevines and performs equally well as a standard top line program and gives them a break from developing resistance and residues management.



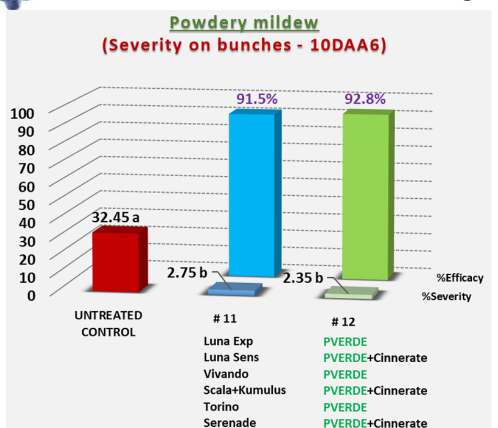


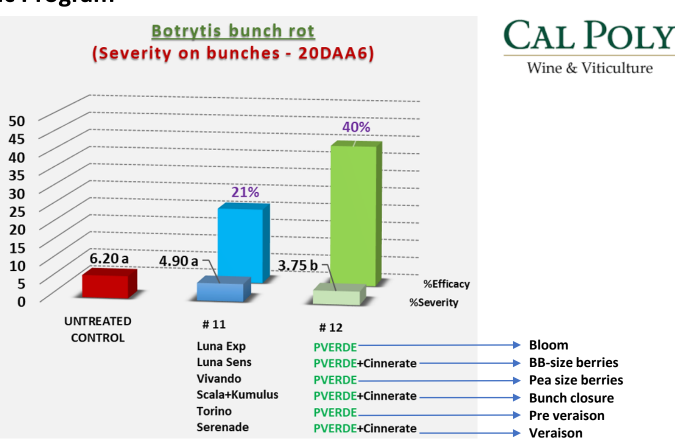
Powdery Mildew & Botrytis Control Problad



Chardonnay - Cal Poly State University, Santa Maria, CA 2021

Organic Program





The Organic Program ProBlad Verde @ 40 fl oz/A in rotation with Cinnerate @ 25 fl oz/A provided good control of PM and Botrytis bunch rot.

