

Keep your grapes healthy and thriving all season long with two proven fungicides designed to knock down and control powdery mildew. PROCURE® and PH-D® are equally effective on their own, but they are especially potent together as part of a resistance management program to protect your grape harvest.

PROCURE CURES AND PREVENTS POWDERY MILDEW

Due to its unique composition, PROCURE offers a comprehensive defense against powdery mildew with both preventative and curative power. PROCURE has no known cross-resistance and is tank-mixable, especially when used with other fungicides such as PH-D.

ACTIVE INGREDIENT

Triflumizole

FEATURES & BENEFITS

- FRAC Group 3
- 7-day PHI
- · No known cross-resistance
- Unique imidazole chemistry
- Tank-mixable for enhanced activity
- Ideal for use with PH-D to fight *Botrytis*

GET A HIGHER DEGREE OF CONTROL WITH PH-D

PH-D is a fast-acting, broad-spectrum fungicide with superior mixability that is easy on beneficials. With a 0-day PHI and a 4-hour REI, PH-D offers excellent knockdown of powdery mildew, *Botrytis* and other diseases.

ACTIVE INGREDIENT

Polyoxin-D zinc salt

FEATURES & BENEFITS

- FRAC Group 19
- 0-day PHI
- · 4-hour REI
- · No known cross-resistance
- Fast knockdown
- · Easy on beneficials

DISEASES CONTROLLED

Powdery mildew

DISEASES CONTROLLED

Alternaria Botrytis bunch rot Blossom blight Powdery mildew



PROCURE TIMING & USAGE RATES

APPLICATION

- Start applications before bloom and continue on a 14- to 21-day interval
- Use higher rates and/or shorter intervals on susceptible varieties or under heavy disease pressure
- PROCURE applied in a powdery mildew spray schedule will enhance the activity of registered fungicides used for the control of Botrytis bunch rot.

RECOMMENDED RATE

4-8 fl oz/A

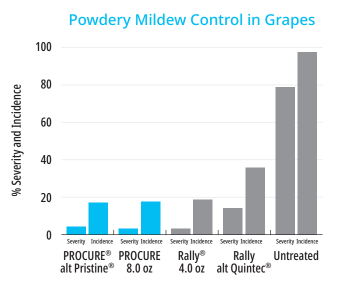
PH-D TIMING & USAGE RATES

APPLICATION

- Begin application preventatively when conditions are favorable for disease development
- For Botrytis bunch rot control, spray product at veraison and 7 days prior to harvest
- Mix in appropriate spray volume for sufficient coverage
- 0-day pre-harvest interval
- · Do not apply by air

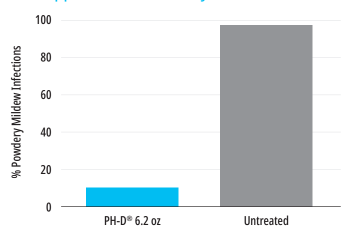
RECOMMENDED RATE

6.2 fl oz/A



L. Bettiga, F. Sances and D. Gubler; San Luis Obispo, Monterey and San Joaquin Counties, California. PROCURE vs. Rally in an average of 11 trials.

Suppression of Powdery Mildew at Harvest



L. Bettiga, F. Sances and D. Gubler; San Luis Obispo, Monterey and San Joaquin Counties, California. Crop: Randomly selected powdery mildew-infected Chardonnay grape vines.

For more information about PROCURE and PH-D, talk to your consultant, local UPL representative or retailer, call **1-866-761-9397** or visit **www.upl-ltd.com/us**.

