



Features and benefits

- Features multi-site biochemical modes of action which destroy pathogens from inside out and offers growers an excellent resistance management strategy
- Excellent food safety ratings with 0-day PHIs and exempt from residue tolerance
- Provides high degree of worker safety with 4-hour REI
- Excellent tank-mix and rotational partner
- No CODEX restrictions for international sales of treated commodities
- OMRI Listed
- Can be used for conventional and organic production

SONATA 

AGRAQUEST 

AgraQuest, Inc.
1540 Drew Avenue
Davis, California 95618

SONATA 

SONATA® – Redefining Disease Control.

PROVEN CONTROL OF POWDERY MILDEW ON GRAPES



Exercise control.

Take control of your IPM program with SONATA®:

- Minimum REI
- Zero PHI
- Resistance management

SONATA – Redefining Disease Control.

AGRAQUEST 

Innovative natural product solutions for pest management

www.agraquest.com

Exercise control
with SONATA®



SONATA® – Proven 14-day Control of Powdery Mildew in Grapes



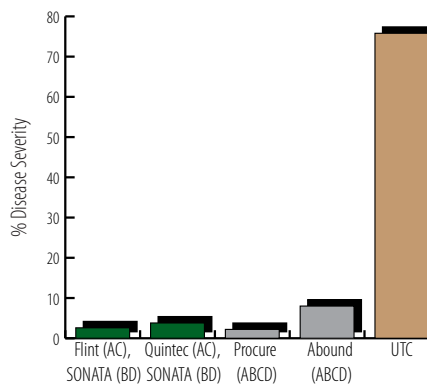
SONATA® delivers long-lasting powdery mildew control with the added value of resistance management. By disrupting pathogen cell wall formation with a novel mode of action, the biochemical active ingredient in SONATA – derived from *Bacillus pumilus* – provides effective

control while extending the life of your chemical program. Unsurpassed in worker and food safety, SONATA offers a 4-hour Restricted Entry Interval and is exempt from residue tolerances. Add SONATA to your program today, and see what a difference biochemistry makes.

Discover the advantages of nature's disease control

SONATA VS. POWDERY MILDEW ON GRAPES

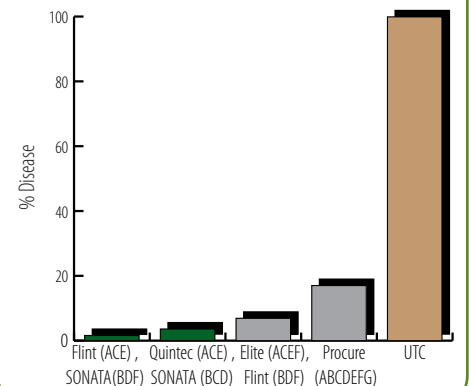
G. Leavitt, University of California
Madera, CA - 2006



A - Bloom
B - 2 weeks after bloom
E - 8 weeks after bloom
F - 10 weeks after bloom

SONATA VS. POWDERY MILDEW ON GRAPES

D. Gubler, University of California
Courtland, CA - 2006



C - 4 weeks after bloom
D - 6 weeks after bloom
G - 12 weeks after bloom

SONATA for Powdery Mildew Control

2 - 4 qt.
per acre

Begin applications at prebloom. Continue at 7 to 14 day intervals or as needed. Use higher rates and shorter application intervals under heavy disease pressure. Use of a spreader/sticker or wetting agent is recommended to ensure optimum control.



Can be used for Conventional & Organic Production

SONATA® EPA Reg. No. 69592-13

Flint® and Elite® are registered trademarks of Bayer CropScience; Quintec® is a registered trademark of Dow AgroSciences, LLC; Procure® is a registered trademark of Chemtura Corp.; Abound® is a registered trademark of Syngenta Crop Protection, Inc.

SONATA® and AgraQuest are registered trademarks of AgraQuest, Inc. ©2009 AgraQuest, Inc. - TSCVW-SonGrapesPM-09

Always read and follow label directions for all products. Information here is not a substitute for the directions on the product labels.

Contact

Bill Valoff

Central California
& Western States
(559) 799-6686
bvaloff@agraquest.com

Brad Bell

Northern California
& Nevada
(530) 788-5886
bbell@agraquest.com

Curt Nelson

Coastal California
& Yuma, AZ
(831) 801-6292
cnelson@agraquest.com

Dave Silva

Technical Service – West
(805) 680-6448
dsilva@agraquest.com

www.agraquest.com

AGRAQUEST 
Innovative natural product solutions for pest management