

Better Fields Begin and End with SONATA®

SONATA is a biofungicide with anti-fungal compounds and live bacteria spores that will prevent downy mildew in leafy greens. Begin fungicide sprays with SONATA to prevent disease and end the season with it to manage residues.

Key Benefits

- **Resistance Management:** SONATA'S active ingredient,, Bacillus pumilis, has a multi-site mode of action to prevent fungicide resistance.
- **Residue Management:** SONATA is Tolerance Exempt and can be applied all the way up to harvest.
- **Sustainable and Efficacious:** Tank-mix to improve efficacy of your spray mixture or alternate to improve sustainability practices.
- **Worker Safety:** SONATA has a 4-hour REI and is ideal for leafy green production practices.

Best Practices

Apply at 4 qt/ac when applying alone begin applications at cotyledon or first true leaves.

Apply at 2-4 qt/ac when tank-mixing re-apply on a 7-14 day interval.

Two consecutive applications show best results.

Visit www.wilburellis.com/SONATA or contact your local Wilbur-Ellis retailer for more information.

Reliable, Sustainable and Biological

Downy Mildew on Romaine Lettuce

Crop Science Services, Aromas, CA 2011

