



## **SONATA®** Fungicide

**SONATA**® fungicide provides excellent control of powdery mildews and rusts. Based on a patented strain of *Bacillus* pumilus (QST 2808), **SONATA** is an excellent fit for integrated disease management programs.

**PERFORMANCE**– **SONATA** contains a unique, patented strain of *Bacillus pumilus* (QST 2808) that produces an antifungal amino sugar compound that inhibits cell metabolism. **SONATA** also creates a zone of inhibition on plant surfaces, preventing pathogens from establishing on the plant.

**COMPATIBILITY**– **SONATA** is a flexible tank mix option and complements standard disease control programs. It is a liquid formulation with high suspensibility and is compatible with registered products such as copper, sulfur and other foliar-applied micronutrients, adjuvants, insecticides and fungicides.

**FLEXIBILITY**— **SONATA** has a 4-hour restricted entry interval, 0-day pre-harvest interval and is exempt from the requirements of residue tolerance, making it an excellent tool for late-season disease problems, right up to and including the day of harvest.

## **Key Benefits:**

**SONATA** fungicide's performance has been confirmed by more than 300 efficacy field trials in high-value specialty fruit and vegetable crops.

## **SONATA provides:**

- · 10 to 14-day powdery mildew control
- Novel mode of action
- · Excellent fit in integrated disease management programs
- 4-hour REI; 0-day PHI\*
- · Chemigation and aerial application options
- \*Exempt from the requirements of residue tolerance

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

## **ACTIVE INGREDIENT:**

| Bacillus pumilus strain QST 2808       |         |
|--|---------|
| (spores, solids, solubles, and water)* | 1.38%   |
| OTHER INGREDIENTS:                     | 98.62%  |
| TOTAL:                                 | 100.00% |

\*Contains a minimum of 1 x 109 cfu/g FOR AGRICULTURAL USE EPA Reg. No. 264-1153 EPA Est. No. 264-MEX-001



