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.

**Features:**
- 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

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

**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