



An OMRI-listed *Bacillus subtilis* formulation that prevents downy mildew, black rot (Northern), apple scab, potato and tomato early and late blight and other foliar diseases. Milagrum Plus® is a new generation strain of Bacillus subtilis (no less than 1 x 107 CFU/mL), developed with Bioevology® Technology.



Bioevology® Technology

Synergistic co-formulants are added to the fermentation of *Bacillus subtilis* to create a complex formulation with increased efficacy

Features of MILAGRUM PLUS

- Three modes of action: Direct fungicidal activity, ISR activation, and competitive exclusion of fungal spores
- Can be applied as a foliar or soil application by all common application techniques. It can also be used as seed/tuber dip treatment.
- A high level of disease control makes it a perfect addition to a resistance management program
- Bacillus subtilis strain IAB/BSO3 is classified as a Plant Growth-Promoting Rhizobacteria (PGPR). PGPR's are free-living bacteria that have beneficial effects on plants as they increase plant productivity, enhance crop fertility, growth and root development
- 4-hour REI, O-Day PHI, MRL exempt, no visible residue

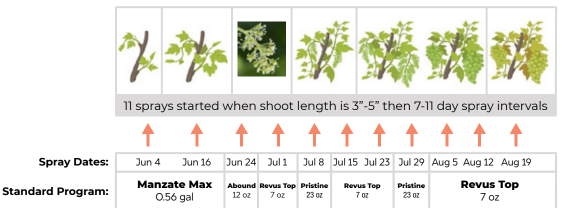
Use Rate

- Foliar and soil applications: 40 60 oz/100 g of spray solution
- Seed and tuber dip: 20 60 oz/100 g of solution

Trials at Michigan State University show MILAGRUM PLUS offers control comparable to a conventional pesticide spray program. It should be a key component in every spray program to combat disease resistance.

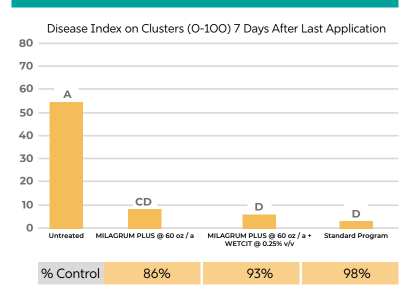
Disease Control on Niagara Grapes

Michigan State University, Clarksville, MI

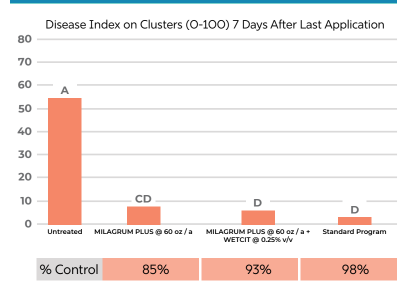




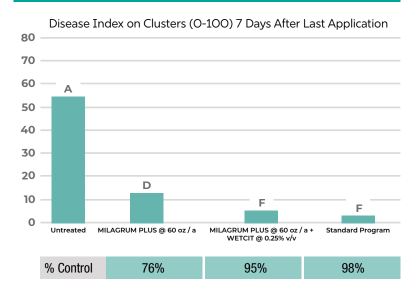
Control of Black Rot



Control of Phomopsis



Control of Downy Mildew



For more information contact your local Rovensa Next representative or visit rovensanext-na.com



