



Powdery Mildew Control, Plus Improved Quality to Prevent Post-harvest Disease Loss

Based on the patented strain of *Bacillus subtilis* IAB/BSO3, AVIV™ is an advanced microbial fungicide that delivers broad spectrum disease control both in soil and on plant surfaces.

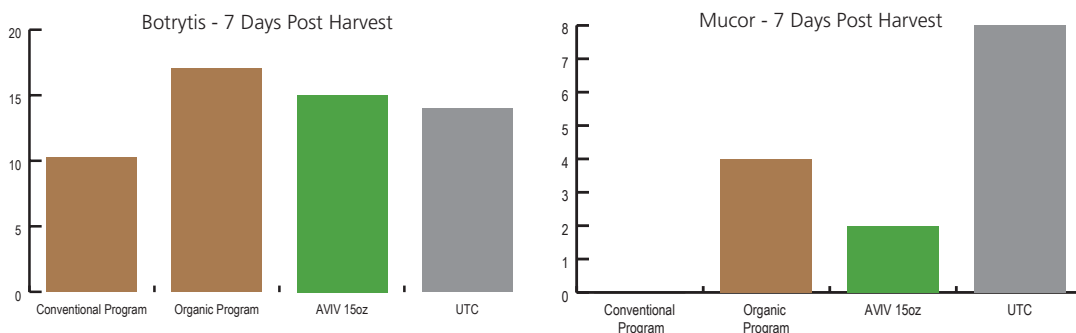
Use AVIV for control of powdery mildew in berry crops where it performs better than other biologicals and as well as conventional options. With a four hour restricted entry interval and zero-day preharvest interval, AVIV has the added benefit of being a pre-harvest treatment for the prevention of post-harvest

storage diseases. And, with AVIV, you get a high degree of compatibility with other disease control products in your program without any phytotoxicity issues.

AVIV fungicide's biological nature makes it the ideal complement to both organic and conventional production programs. With no MRL requirements AVIV can easily be integrated into production programs to improve your disease control results.

AVIV microbial fungicide – the choice is clear.

A Pre-harvest Application of AVIV Improves Berry Quality to Prevent Post-harvest Diseases



Pacific Ag Research 2015; Conventional: Rovral – 1.5 pt/a (A) + Elevate 50 WDG – 1.5 lb/a (BDF) + Switch 62.5 WG – 11 oz/a (CEG) + Spreader 90 – 0.25% v/v (A-G); Organic: Serenade Optimum – 20 oz wt/a (A-G) + Spreader 90 – 0.25% v/v (A-G); AVIV: 15 oz (A-G)

AVIV™ is a registered trademark of Stockton (Israel) Ltd. EPA REG. NO.: 91473-1-86182; EPA Establishment No.: 91473-ESP-001 Always read and follow label directions. Serenade is a registered trademark of Bayer CropScience; Rovral is a registered trademark of FMC; Elevate is a registered trademark of Arysta Lifescience; Switch is a registered trademark of Syngenta Crop Protection.

SymAgro

www.sym-agro.com

541-607-5097 Info@Sym-Agro.com

4-Hour REI
0-Day PHI

