



AVIV™

ADVANCED MICROBIAL FUNGICIDE

For Season-long Control of Downy Mildew in Leafy Vegetables, Plus Sclerotinia

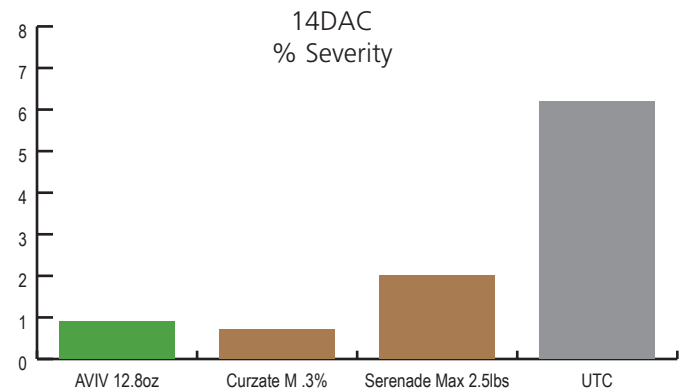
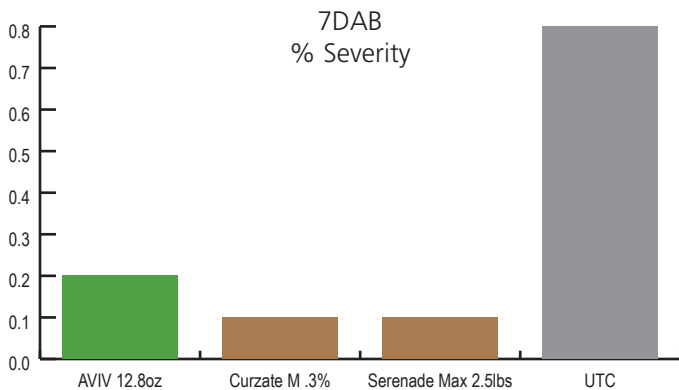
Based on the patented strain of *Bacillus subtilis* IAB/BS03, AVIV™ is an advanced microbial fungicide that delivers broad spectrum disease control both in soil and on plant surfaces.

Use AVIV for control of downy mildew in leafy vegetables where it performs better than other biologicals and as well as conventional options. With a four-hour restricted entry interval and zero-day pre-harvest interval, AVIV has the added benefit of controlling common fungal disease

in leafy vegetables, including Sclerotinia and Fusarium. And, with AVIV, you get a high degree of compatibility with other disease control products in your program without phytotoxicity.

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.

AVIV Controls Downy Mildew As Well As Conventional Grower Programs Up To 14 Days



SynTech Research, Valencia, Spain (Seipasa) – lettuce variety Abby – water volume = 500 l/ha = 53 gpa – 3 applications on 7 day cycle



Distributed By:
SymAgro
Visalia, CA 93291
(503) 607-5097
www.sym-agro.com

AVIV™ is a registered trademark of Stockton (Israel) Ltd. EPA REG. NO.: 91473-1-86182; EPA Establishment No.: 91473-ESP-001
Not Registered for Use in California. Always read and follow label directions.

Curzate is a registered trademark of Dow Dupont; Serenade is a registered trademark of Bayer CropScience.

