



BIOFUNGICIDE



A Better Choice for Fire Blight Control

The Clear Choice for Disease Control this Season

PREVONT

- 4-hour REI
- No Visible Residue
- Clear Formulation
- Superior Value
- 0-Day PHI
- Copper Compatible
- NOP Organic / OMRI listed



Sustainable Solutions for Agriculture

PO Box 71
Visalia CA 93279-0071



BIOFUNGICIDE

**A new, more potent strain
of *Bacillus subtilis*.**

Prevont is effective against:

- Fire Blight
- Powdery mildew
- Apple Scab
- Botrytis spp.
- Alternaria spp.
- Bitter Rot

*See product label for complete
list of diseases controlled*

Ask your Ag retailer or call:

Washington:

Scott Carpenter, 509-412-5400

Oregon:

Peter Bierma, 503-799-4551

www.Sym-Agro.com

Product Overview Prevont is a microbial fungicide based on a patented strain of *Bacillus subtilis*. PREVONT delivers broad spectrum disease control on plant surfaces. The active ingredient in PREVONT is a powerful strain of *Bacillus subtilis* IAB/BS03, which is especially prolific, meaning far smaller amounts of PREVONT's AI are needed per acre than similar microbial fungicides. PREVONT can be tank-mixed with a wide variety of other crop protection products, including bactericides like copper.

Advanced "Clear" Formulation Prevont solubilizes completely in the spray tank, minimizing the risk of clogged application equipment and eliminating deposit on treated crops. PREVONT is colorless and odorless. Most importantly, increased bioavailability of the AI means PREVONT use rates and cost are lower than competing products.

Prevont Advantage Efficacy is based on active bacillus colonization and prolific production of fungicidal and bactericide exudates (Active Control) versus the other bacillus formulations which colonize poorly and predominantly provide control derived from the fermentation process chemicals.

2017 OSU Fire blight research demonstrated 30 ounce rate of Prevont provided statistically equal fire blight control as Serenade or Double Nickel