

FireWall I7WP fungicide/bactericide...  
...contains streptomycin



## Setting a new standard for fire blight management.

As an apple or pear grower, no one has to tell you how devastating fire blight can be. To prevent this disease from attacking your orchard and jeopardizing your crop for this year and the future, rely on a first-class product with orchard-proven results. Rely on FireWall™. Applying FireWall when warm, moist conditions favor disease development is the number one way to manage fire blight.



## Consider the advantages

- ✓ Superior formulation represents a new standard for fire blight management
- ✓ Better stability profile allows easier management of carryover inventories for growers and distributors
- ✓ No adverse performance reports in more than four years of orchard use instills confidence in product integrity and results
- ✓ Dry, free-flowing wettable powder formulation with excellent physical and dispersion characteristics makes application easy
- ✓ Convenient to handle, mix and apply with commercial sprayer
- ✓ Excellent portfolio product can be rotated with FireLine™ or other bactericide/fungicide products – including biologicals – to deliver a powerful one-two punch against fire blight and manage resistance issues in all regions of the country
- ✓ Approved by the USDA-managed National Organic Program and verified by the Washington State Department of Agriculture as a registered material for use in organic agriculture
- ✓ “Caution” signal word supports applicator security
- ✓ 12-hour re-entry interval minimizes downtime
- ✓ EPA registered for use in the continental United States
- ✓ Also labeled for other crops and other diseases (see label)
- ✓ Packaged in 12 x 2-lb. foil bag cases with 27 cases per pallet



## Application rates and guidelines

### Apples and Pears (except California)

- ✘ Begin application at 20% to 30% bloom
- ✘ Apply 24 to 48 oz. per acre per application as 8 oz./100 gal.
- ✘ Repeat application every 3 to 4 days during blossom time
- ✘ Spray after petal fall every 10 to 14 days to control twig blight
- ✘ Do not apply within 50 days of harvest for apples and within 30 days of harvest for pears

### Apples (West Coast area)

- ✘ Spray trees at full bloom, petal fall and late secondary bloom
- ✘ Apply 28.8 oz. per acre per application as 8 oz./100 gal.
- ✘ Continue to apply every 5 to 7 days to maintain disease control
- ✘ Do not apply within 50 days of harvest

### Pears (West Coast area)

- ✘ Begin application at 10% bloom
- ✘ Apply 28.8 oz. per acre per application as 8 oz./100 gal.
- ✘ Repeat application every 5 days until all late bloom has ended
- ✘ Continue to spray every 5 to 7 days to control shoot and fruit infections
- ✘ Do not apply within 30 days of harvest

*For optimum FireWall performance, growers should use a risk assessment model such as Cougarblight or MaryBlyt to help determine fire blight potential and best application timing.*

*To manage resistance issues that may occur in specific areas, FireWall can be rotated with FireLine. Together, FireWall and FireLine equip apple and pear producers with a fire blight prevention and resistance management program that is simply second to none.*



SipcamAdvan The Natural Choice™ | [www.AdvanLLC.com](http://www.AdvanLLC.com) | 866-429-0887

© 2009 Advan LLC and AgroSource Inc. Advan is a registered trademark of Sipcam Agro USA, Inc. FireWall and FireLine are trademarks of AgroSource, Inc. Always read and follow label instructions.