CONTAINS THIOPHANATE-METHYL, THE ACTIVE INGREDIENT USED IN TOPSIN® M WSB

# EFFECTIVE BROAD-SPECTRUM AND SYSTEMIC DISEASE CONTROL

Talaris<sup>™</sup> 70 WSB effectively protects valuable crops with broad-spectrum, systemic disease control. Available in an easy-to-handle water-soluble bag, Talaris 70 WSB mixes easily with other fungicides for optimum disease control and resistance management. Talaris 70 WSB is registered for application on many crops. After application, it works systemically to protect new growth from disease development.

## **KEY BENEFITS**

- High-quality disease control across many crops
- Broad-spectrum, systemic disease protection

TALARIS 7

**70 WSB** 

- Protects new growth
- · Convenient water-soluble bags for easy tank mixing

## **KEY USES**

- Almonds
- Apples
- Apricots
- Beans
- Canola
- Cherries
- Conifer spp.
- Cucurbits

- Garlic
- Grapes
- Nectarines
- Onions
- Peanuts
- Peaches
- Pears
- Pecans

Refer to label for specific use restrictions.

- Pistachios
- Plums/prunes
- Potatoes
- Soybeans
- Strawberries
- Sugarbeets
- Triticale Wheat

# **PRODUCT NOTES**

FUNGICIDE

EPA REGISTRATION NUMBER 87373-6-91234

ACTIVE INGREDIENT Thiophanate-methyl 70%

FORMULATION Wettable powder

FRAC NUMBER

LABEL

SIGNAL WORD Caution

PACKAGE SIZE 6 x (5 x 1 lb WSB)

RESTRICTED USE No

PRODUCT INFO



PORTFOLIO



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.





# **APPLICATION INFORMATION**

### **AERIAL APPLICATIONS TO TREE CROPS**

Use a minimum of 10 gal/acre for aerial application to fruit tree crops. Increased fungicidal activity is related to coverage and timing, increased volumes are required as crop canopy density increases.

NOTE: Conifer applications require higher spray volumes, use lower volumes with mist type applicators and highest volumes with conventional types.

## **ROW CROP APPLICATIONS**

Use a minimum of 5 gal/acre for ground application, however most ground applications should be made with 10 to 20 gal/acre as cropping situations dictate. Increased fungicidal activity is related to coverage and timing, increased volumes are required as crop canopy density increases.

# **RESISTANCE MANAGEMENT**

To avoid the development of disease resistance, Talaris<sup>™</sup> 70 WSB should be used as part of a resistance management strategy with fungicides of different modes of action. Atticus does not recommend the use of products containing thiabendazole in combination or rotation with Talaris 70 WSB. These use similar chemistry and mode of action and can contribute to development of disease tolerance.

#### **KEY DISEASES**

Anthracnose Apple scab Belly rots Black pox Black rot Botrytis bunch rot Brown rot Brown rot blossom blight Brown spot Cercospora leaf spot Cherry leaf spot Downy spot Early leaf spot Eyespot Flyspeck Foot rot Frogeye leaf spot Fruit brown rot Fruit rot Gray mold Gummy stem blight Jacket rot Late leaf spot Leaf blight Leaf scorch Leaf spot Liver spot Peach scab Pear scab Penicillium clove rot Pod and stem blight Powdery mildew Purple seed stain Rust Scab Sclerotinia stem rot Shoot blight Sooty blotch Soybean rust Stem end blight Strawbreaker Target spot Web blotch White mold White rot

(Refer to product label for complete list)

#### ATTICUSLLC.COM

Refer to product label for complete application and mixing instructions.

©2025 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Talaris<sup>™</sup> 70 WSB is not manufactured or distributed by United Phosphorus, Inc., seller of Topsin® M WSB. Topsin® is a trademark of Nippon Soda Company, Ltd. Talaris<sup>™</sup> is a trademark of Atticus, LLC. 24-AG-0059-B

