

TebuStar® 45WSP

Tebuconazole Fungicide

Stone Fruit

- TebuStar® 45WSP provides reliable control of all forms of brown rot in stone fruits.
- TebuStar® 45WSP is the recognized systemic fungicide that provides the basis of disease resistance management programs.
- TebuStar® 45WSP has a 12-hour re-entry interval and a zero day pre-harvest interval on stone fruit.
- Comes in convenient 2 oz. water soluble packs to fit most application practices.

Grapes

- TebuStar® 45WSP offers protection against powdery mildew to help improve the quality and marketability of grapes.
- TebuStar® 45WSP aids in the control of Botrytis bunch rot to reduce the number of infected and blemished grapes.
- TebuStar® 45WSP is a foundation for resistance management when used in combination with other fungicides with different modes of action.



Crop	Disease	Rate per Acre
Banana	Black Leaf Streak	3.2 oz.
	Yellow Sigatoka	
Cherry	Brown rot	4 to 8 oz.
	Leaf Spot	
	Powdery mildew	
Grapes	Black rot	4 oz.
	Powdery mildew	
Nectarine	Brown rot	4 to 8 oz.
Peach	Rust	5 to 8 oz.
	Brown rot	4 to 8 oz.
Plantain	Black Leaf Streak	3.2 oz.
	Yellow Sigatoka	
Minimum interval between application: 7 days		
Maximum use allowed (Grapes) per season: 32 oz.		
Maximum use allowed (Stone Fruit) per season: 48 oz.		
Restricted-entry interval: 12 hours		

TebuStar® 45WSP is not registered for use in every state. Please check with Albaugh Inc. or your local State Agency for product registration status.

TebuStar® 45WSP contains the premier foliar applied fungicide that provides efficacious, cost effective control of powdery mildew, black rot, leafspot, and brown rot in grapes and stone fruit.

Labeled Crops and Uses

- Grapes
- Cherries
- Nectarines
- Peaches

Active Ingredients

Tebuconazole	45%
Other Inert Ingredients	55%
Total	100%

Always read and follow label directions.

TebuStar® 3.6

Tebuconazole Fungicide

Peanuts

- TebuStar® 3.6 protects against these soilborne diseases: white mold, southern blight and southern stem rot rhizoctonia limb rot and in Virginia and North Carolina controls Rhizoctonia pod rot.
- TebuStar® 3.6 protects against many common foliar diseases including early leaf spot, late leaf spot, leaf rust, web blotch and pepper spot.
- For optimum protection from white mold and rhizoctonia limb and pod rot TebuStar® 3.6 can be tank mixed with chlorothalonil.
- TebuStar® 3.6 can be applied by ground or air.



Grasses Grown For Seed

- TebuStar® 3.6 offers protection from and control of rusts and powdery mildew in grasses grown for seed.
- For optimum protection a premium quality surfactant should be added to the tank mix.
- Regrowth may be grazed 17 days after application.
- TebuStar® 3.6 can be applied by ground or air.

TebuStar® 3.6 contains the premier foliar applied fungicide that controls both foliar and soilborne diseases on peanuts and grasses grown for seed.

Labeled Crops and Uses

- Peanuts
- Grasses Grown for Seed

Active Ingredients

Tebuconazole	38.7%
Other Inert Ingredients	61.3%
Total	100%

Contains 3.6 pounds of tebuconazole per gallon.

Always read and follow label directions.

Use Rates	Ounces	Application Interval	PHI
Grasses Grown for Seed	4 - 8 fl. oz	10 -14 Days	4 Days
Peanuts	7.2 fl. oz.	10- 14 Days	14 Days

TebuStar® 3.6 is not registered for use in every state. Please check with Albaugh Inc. or your local State Agency for product registration status.