

SULFUR DRY FLOWABLE



SULFUR DRY FLOWABLE is an 80% fungicide and acaracide with sulfur particles of 10 microns or less, providing more optimal coverage on crops. The particle size of the dispersed sulfur ranges from 0.1 - 10.0 microns with an average particle size of 3.0 microns. **SULFUR DRY FLOWABLE** can be applied by air or ground and is labeled on over 50 crops and multiple mite species.

Features and Benefits:

- A larger number of sulfur particles for increased coverage and more particles applied per acre
- · Applied by air or ground
- · OMRI Certified
- · Available in 30-pound bags for easy handling
- · Can be applied as a concentrate or dilute

SULFUR DRY FLOWABLE is a dust-free, dry flowable sulfur in a granular form. The dry flowable fully disintegrates and easily disperses without formation of foam. It includes fine granules containing sulfur particles of 10 microns or less, and mixes easily in water without any special agitation. The sulfur particles are held in suspension as a dilute or concentrate spray for use by ground or aerial equipment.

SULFUR DRY FLOWABLE's increased number of sulfur particles offers superior coverage, while its spreader-sticker qualities increase adherence to leaves and fruit and reduce wash-off by heavy rain. It has both Federal and California registrations as a fungicide and miticide on 51 crops.

> ne product label directions. May not be a and FUNGICIDE logo is a trademark of Wi

Formulation: Dry Flowable

Package Size: 30-lb. Bag

Major Crops: alfalfa, almonds, plums, cherries, peaches, blueberries, broccoli, cabbage, cauliflower, carrots, citrus, garlic, grapes, melons, onions, peppers, pistachios, pomegranates, strawberries, tomatoes, walnuts

Major Pests: Powdery Mildew, Brown Rot, Blossom Blight, Peach Canker, Shot Hole, Prune Rust, Rust, Scab, Two-Spotted Mite, Strawberry Mite, Pacific Mite

OMRI Approved: Yes

Average Micron Size: 3 microns



