

CAUTION

KEEP OUT OF REACH OF CHILDREN

May cause eye irritation. In case of contact, wash eyes with cold water. Do not contaminate water by cleaning of equipment or disposal of waste. Do not re-use container. Container should be disposed of by burying with waste or by burning Keep out of smake. Apply this product only as specified on this label.

Contract to the contract of th

Do Not Use On Sulphur-Sensitive Melons, Apricots, Squash, Cocumbers, Filberts, Spinach, and Walnuts or Other Plants That May Be Injured By Sulphur

Not Contents 50 lbs.

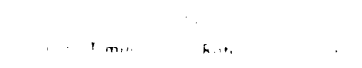
Manufactured for

ARIZONA SULPHUR COMPANY

Glendale, Arizona

Er A Reg. No. 35377-2 Él A Est No. 476-CA 5

IMPORTANT



NOTICE

The makes of two casts of activities and the casts of the

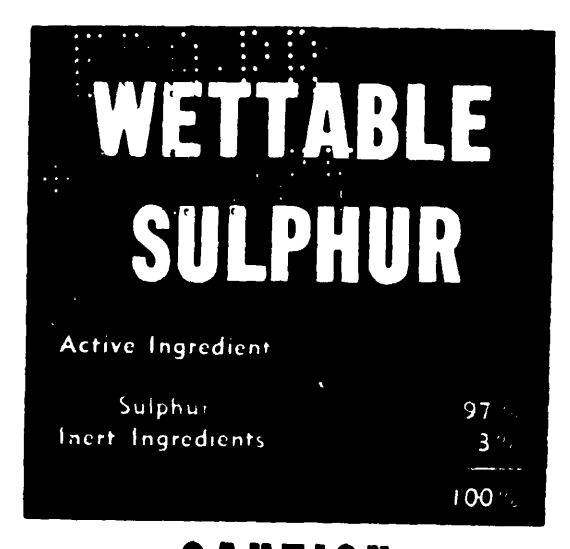
- •

RECOMMENDATIONS FOR USE

Citrus:



Deciduous Fruits and Nuts:



CAUTION KEEP OUT OF REACH OF CHILDREN

May cause eye irritation. In case of contact, wash eyes with cold water. Do not contaminate water by cleaning of equipment or disposal of waste. Do not re-use container. Container should be disposed of by burying with waste or by burning. Keep out of smoke. Apply this product only as specified on this label.

Sulphur will cause severe injury to sulphur-sensitive crops.

De Not Use On Sulphur-Sensitive Melons, Apricots, Squash,

Cucumbers, Filberts, Spinach, and Walnuts or Other Plants

That May Be Injured By Sulphur.

Sulphur may burn certain crops during high temperatures depending on climatic conditions. Do not apply this product when temperatures exceed 90°F. Do not use sulphur within 30 days of an oil spray. (60 days on citrus)

Net Contents 50 lbs.

Monufectured for:

ARIZONA SULPHUR COMPANY

Glendale, Arizona

EPA Reg. No. 35377-2 EPA - Est. No. 476-CA-5

IMPORTANT

Consult State Agricultural Experiment Stations for additional information as the **Number**, **Timing**, and **Rate** of application needed may vary with local conditions.

NOTICE

Arizona Sulphur Company makes no warranty, guaranty, or representation, express or implied concerning this material or the use thereof, except the guaranteed analysis of material packaged in this container. All statements made on this label are believed to be true and accurate as possible.

Arizona Sulphur Company shall not be held responsible for any injury or property damage or loss resulting to the buyer from handling, storage, or use of this material, not in accordance with directions. Because of conditions of improper handling, storage, and use which are beyond our control the buyer assumes all risk and liability and uses this material on these conditions.

Wettable sulphur should be applied with the specified amount using aircraft or ground equipment depending upon local conditions. Using the specified amount of this product shown, wash through filler screen in nearly filled spray tank. Add balance of water to fill tank. This product should be continually kept under agitation during filling and spraying operations. Do not allow mixture to stand.

RECOMMENDATIONS FOR USE

Bhysenberrie Rayberries - For the control of powdery mildew use 2.5 pounds per 100 gallon. Begin application when shoots are a milite ling and before bloom open Report at 10 day intervals. Discontinue applications during het weather

Strawberries — Fir the control of pewdery mildew use 1.5 pounds per 100 julium. Begin at first sign in disease and repeat as necessary NOTE Sulphur me Injure strawberries under certain class to conditions.

Grapes -- For the control of powdery mildew use 2 pounds per 100 gattons when the shoots are 12-15 inches long. This spray should be used particularly if earlier sulphur dustings have been omitted or for any reason mildew has not been held in check with a sulphur dust. Care should be taken to wet all surfaces on which the fungus is to be controlled.

Citrus:

Grapefruit, Kumquats, Lemons, Limes, Oranges, Tangelos, Tangerines -— For the control of citrus flatmite, Six spotted mite, Citrus Rust mite, Yuma Spider mite use 4 pounds per 100 gallons.

Deciduous Fruits and Nuts:

Almonds, Cherries - For the control of blassom blight brown rot, cherry leaf spot, and powdery mildew use 4-6 pounds per 100 gallons. Begin treatment when disease threatens or in pre-blossom stage Repeat at parall fall and as necessary thru cover period

Nectarines, Peaches — For the control of brown rot, Rust, Peach Silver mite and powdery mildew use 5-6 pounds per 100 gallons from popcorn stage up to harvest. For the control of brown rot in summer sprays use up to 10 pounds per 100 gallons starting about 4.5 weeks before harvest and continuing at weekly intervals.

Plums, Pranes. E the control of be well of, leaf spet and rust use 5.6 plund per 100 gall r. Begin treatments when disease threatens a in the r in r_1 r_2 Repeat at petal fall and as necessary thruis verice.

Apples — For the control of scab and powdery mildew use 4.5 pounds per 100 gallons. For early wason scab control use at least 3 sprays beginning at green tip and continuing through pints as petal fall stages. Use on sulphur tolerant varieties only.