18-

RED-TOP

PRAY SULFU

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

RE ENTRY STATEMENT

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons

Do not enter treated areas without protective clothing for 24 hours after application. Be cause certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture for further in formation

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Oral warnings should specify protective clothing, areas or fields that campi be entered without this clothing. Chind of time area is to be vacated, and statement of practical treatment in case of exposure When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given it there is reason to believe that written warnings cannot be understood by workers. Warnings must include the following information. "Caution. Area treated with Sulfur on (date of application). Do not enter without appropriate protective clothing for 24 hours. (Insert here action to take In case of accidental exposure)

STORAGE AND DISPOSAL

Prohibitions: Do not contaminate water, food, or feed by storage or disposal Pesticide Disposal: Wastes resulting from the use of this product may be dis posed of on site or at an approved waste disposal facility

- Container Disposal: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke
- General: Store in original container only and keep sealed. Store in closed stor age areas. Use caution when moving, opening, closing, or pourling

Some burning may occur when used during warm weather

Sulfur will cause severe fruit and leaf injury to sulfur sensitive crops. Use only as directed

Do not apply when shade temperatures exceed or are likely to exceed 90° F. Sulfur may burn foliage and fruit during periods of high temperature and under certain climatic conditions. Do not use sulfur within 30 days of an oil spray (60 days on citrus). If the crop to be treated will be used for canning or freezing purposes, consult food processor before applying sulfur

Pour recommended amount of this material through screen on surface of water in nearly if recommended amount of this material through screen on surface of water in nearly filled spray tank, or pre-mix in a bucket half filled with water and pour mixture into nearly filled spray tank. Add balance of water to fill tank. Keep agitator running during filling and spraying operations. Do not allow mixture to stand. Do not use in low-volume gear type spray equipment. Do not combine with emulsifiable liquids in the same lank

This product is formulated for application by ground or air equipment

Consult with State Agricultural Experiment Station or State Agricultural Extension Service personnel for additional information consistent with label cautions and directions

For control of mites, use higher rates shown under conditions of high pest pressure For control of fungl, use higher rates shown when weather conditions indicate a potential for increased pest pressure

NECOMMENDATIONS FOR USE-

APPLES: SCAB, POWDERY MILDEW — Apply 4.3 lbs per 100 gallons from pink or preblossom spray through second cover spray Add 1 gallon lime suffur in pink and calys sprays. Use on suffur tolerant varieties only. MacIntosh, Golden Delicious, Jonathan and certain other varieties may be injured by suffur under certain chimatic conditions.

BEANS: For the control of SPIDER MITE and POWDERY MILDEW, use 4 to 5 lbs per 100 gallons of water Sulfur may Injure certain varieties of beans. Begin application

too gations or water Suttor may injure certain varieties of beans. Begin application when disease first appears. Repeat as necessary.

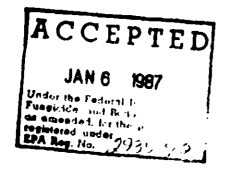
CHERRIES: BLOSSOM BLIGHT, BROWN ROT, LEAF SPOT, POWDERY MILDEW — Apply 4-6 lbs per 100 gations. Begin in pink stage. Repeat at bloom, petal laft and in cover stages at 7-14 day intervals and as a post hervest foliar treatment for LEAF SPOT.

COTTON: For control of STRAWBERRY (Allamitic) MITES, use 3 to 10 pounds per acre. For the applications are as 15-14 day location of the stage of the

air applications, use 5 to 10 gations of water per acre. For ground applications use 20 to 40 gations per acre

| Wilbur-Ellis |

P O Bex 16458, Fresne, CA 93755



ACTIVE INGREDIENT MERT INGREDIENTS

97.0% 30%

100 0% EPA Est. No. 2935 CA 1

EPA Reg No 2935-92 AA

KEEP OUT OF REACH OF CHILDREN!

CAUTION:

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful If swallowed, inheled, or absorbed through skin. Avoid contact with skin, eyes, or clothing. Avoid breathing dust, vapor, or spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Induce vomiting by sticking linger down throat. Never give anything by mouth to an unconscious person. Get medical attention

If In Eyes: Wash eyes with plenty of clear water for at least 15 minutes. Get medical atten-

Harmful II Swallowed. Avoid breathing dust. May cause irritation of nose, throat, or skin Avoid contact with eyes, skin and clothing

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply when weather conditions favor drift from treated areas

PHYSICAL HAZARD

Sulfur dust auspended in air ignites easily. Keep away from heat, in harks, or flame. Do not smake while applying this product.

RECOMMENDATIONS FOR USE (Continued)

CITRUS SIX SPOTTED and CITRUS MITES — Apply 4 lbs per 100 gallons, CITRUS FLAT

CITRUS SIX SPOTTED and CITRUS MITES — Apply 4 fbs. per 100 gallons, CITRUS FEAT and YUMA SPIDER MITES — Apply 4 fbs. per 100 gallons (At least 60 fbs. per acre) GRAPES: POWDERY MILDEW — Apply 2 fbs. per 100 gallons plus a wetting agent Apply when shoots are 6 inches long, repeat before blossoms open and continue as necessary. Concord and other labrusca type grapes may be injured by sulfur PEACHES & NECTARINES: BROWN ROT, COHYNEUM BLIGHT, RUST, PEACH SILVER

MITE, POWDERY MILDEW — Apply 56 lbs per 100 gallons from popcorn stage up to harvest. For BROWN ROT control in summer sprays apply up to 10 lbs. per 100 gallons.

starting about 4-5 weeks before harvest and continuing at weekly intervals.

PE- RS. SCAB, POWDERY MILDEW — Apply 4 for plus 1 gallon lime sulfur per 100 gallous in the pink of pre-blossom spray. On Bartlett pears, apply 4-6 for at petal fall 1 rough second cover sprays. Sensitive varieties (e.g., Anjou, Comice) under certain

A PRUNES' BROWN ROT, PRUNE RUST — Apply 56 lbs. per 100 gallions in summer SE era. Make first application about 5 weeks before harvest and thereafter at weekly vals if wet will ather occurs

STRAWJERRIES POV-DERY MILDEW - Apply 2.5 lbs. per 100 gallons. Begin at first sign. or in seal a and repeat as necessary. Discontinue applications during hot weather Sulfur inay figure strawberries under certain climatic conditions.

SUGAR SEE'S POWDERY MILDEW — Apply 8 to 10 lbs, per acre in 40 to 50 gallons of watur, Aph., when disease first appears. Repeat applications at 3, to 4 week intervals

or as nece cary
TOMATOES **OMATO BUSSET MITE — Apply 6 to 10 fbs per acre in sufficient water

ORNAMENTALS

ROSES: BLACK SPOT, 1 DWDERY MILDEW, RUST --- Apply 3 tablespoons per gallon (6 tbs per 10 gallon) and apray for full coverage wetting both sides of leaves. Begin applications....an new growth appears in the spring and repeat every 7 days, if neces.

In Cass of Emergency, Call CHEMTREC: (800) 424-1300 📑 🚜

BOTICE The orbitalists sould us 21. "whit, one between by an brust and assumption, but between of conditions of the orbital are proposed our protect, and proposed our protect are protect our beginning to recepting this protection of it. and therefore course to control to endought out the displacement on the protection of t



J. 22.

BES AVAILABLE COPY RAY

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

RE-ENTRY STATEMENT

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons

Do not enter treated areas without protective clothing for 24 hours after application. Because certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture for further information

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Oral warnings should specify protective clothing, areas or fields that cannot be entered without this clothing, period of time area is to be vacated, and statement of practical treatment in case of exposure. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that understood by workers. Oral warnings most be grant in that is passed to be understood by workers. Warnings must include the following information: "Caution Area treated with Sulfur on (date of application). Do not enter without appropriate protective clothing for 24 hours. (Insert here action to take in case of accidental exposure)"

STORAGE AND DISPOSAL

- 1. Prohibitions: Do not contaminate water, food, or feed by storage or disposal
- 2. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility
- Container Disposet: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by Incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke
- General: Store in original container only and keep sealed. Store in closed storage areas. Use caution when moving, opening, closing, or pouring

Some burning may occur when used during warm weather

Sulfur will cause severe fruit and leaf injury to sulfur sensitive crops. Use only as directed

Do not apply when shade temperatures exceed or are likely to exceed 90° F. Sulfur may burn foliage and fruit during periods of high temperature and under certain climatic conditions. Do not use sulfur within 30 days of an all spray (60 days on citrus). If the crop to be treated will be used for canning or freezing purposes, consult food processor before applying sulfur

Pour recommended amount of this material through sureen on surface of water in nearly filled spray tank, or pre-mix in a bucket half filled with water and pour mixture into nearly filled soray tank. Add balance of water to fill tank. Keep agitator running during filling and spraying operations. Do not allow mixture to stand. Do not use in low volume gear type spray equipment. Do not combine with emulsifiable liquids in the

This product is formulated for application by ground or air equipment

Consult with State Agricultural Experiment Station or State Agricultural Extension Service personnel for additional information consistent with label cautions and directions

For control of mites, use higher rates shown under conditions of high pest pressure For control of fungi, use higher rates shown when weather conditions indicate a potential for increased past pressure

RECOMMENDATIONS FOR USE:

APPLES: SCAB, POWDERY MILDEW - Apply 4.5 lbs per 100 gallons from pink or preblossom spray through second cover spray. Add 1 gallon lime suffur in pink and calyx sprays. Use on sulfur tolerant varieties only. MacIntosh, Golden Delicious, Jonathan and certain other varieties may be injured by sulfur under certain climatic conditions.

BEANS: For the control of SPIDER MITE and POWDERY MILDEW, use 4 to 5 lbs. per 100 gations of water Sulfur may injure certain varieties of usans. Begin application

when disease first appears. Repeat as necessary.

CHERRIES. BLOSSOM BLIGHT, BROWN POT, LEAF SPOT, POWDERY MILDEW --- Apoly 44 lbs per 100 gallons Begin In pink stage Repeat at bloom, petal fall and in coverances at 7.14 day intervals and as a post harvest foliar treatment for LEAF SPOT COTTON. For control of STRAWBERRY (Atlantic) MITES, was 3 to 10 pounds per acre. For

air applications, use 5 to 10 gallons of water per acre. For ground applications use 20 to 40 gailons per acre

NET CONTENTS.

ACTIVE INGREDIENT: Sulfur **INERT INGREDIENTS**

EPA Reg. No. 2935-92 AA

KEEP OUT OF REACH OF C

CAUTION:

PRECAUTIONARY STATEM

HAZARDS TO HUMANS AND DOMEST

Harmful if swallowed, inhaled, or absorbed through skin. clothing. Avoid breathing dust, vapor, or spray mist. Wash after handling. Remove contaminated clothing and wash

STATEMENT OF PRACTICAL TRE

If Swellawed: Induce vomiting by sticking finger down mouth to an unconscious person. Get medical atten-If in Eyes: Wash eyes with plenty of clear water for at leas tion

Hermful If Swallowed, Avoid breathing dust, May cause i Avoid contact with eyes, skin and clothing

ENVIRONMENTAL HAZAR

Do not apply directly to water. Do not confaminate wat disposal of wastes. Do not apply when weather condition

PHYSICAL HAZARO

Sulfur dust suspended in air ignites easily. Keep away fro smoke while applying this product

RECOMMENDATIONS FOR USE (Continued)

CITRUS: SIX SPOTTED and CITRUS MITES -- Apply 4 lb and YUMA SPIDER MITES — Apply 4 lbs per 100 gr GRAPES: POWDERY MILDEW — Apply 2 lbs per 100 Apply when shoots are 6 inches long, repeat before

ne essary Concord and other labrusca type grapes PEACHES & NECTARINES: BROWN ROT, CORYNEUM MITE, POWDERY MILDEW - A Dly 5-6 lbs per 100 harvest. For BROWN ROT control in summer sprays.

starting about 4.5 weeks before harvest and continu PEARS: SCAB, POWDERY MILDEW - Apply 4 lbs. plus lons in the pink of pre-blossom spray. On Bartlett through second cover sprays. Sensitive varieties (e

climatic conditions may be injured by suffur PLUMS PRUNES: BROWN ROT OF FRUIT, PRUNE PUST summer sprays. Make first application about 5 week

weekly intervals if wet weather occurs STRAWBERRIES: POWDERY MILDEW - Apply 25 lbs (

of disease and repeat as necessary. Discontinue Sulfur may injure strawberries under certain climate SUGAR SEETS: POWCERY MILDEW — Apply 8 to 10 lb water Apply when disease first appears. Repeat app

OF 83 INCOSSRY TOMATOES: TOMATO RUSSET MITE - Apply 6 to 10 for thorough coverage. May be applied with ground an local conditions

ORNAMENTALS

ROSES: ELACK SPOT, POWDERY MILDEW RUST -16 the per 100 gations) and spray for full coverage w applications when new growth appears in the spring

In Case of Emergency, Call CHEMTR

In Case of Ence: The statements made on this habit, are belleved to so two and arrests, but become of a
are beyond our extent. Wit 840 ELLIS CORPARY does not onto, our does it authorite as
able to action to statements, someth or representation, counts to make only only the statement of the
broad, counts to materially with the statements on the batch. Subtraction the track. Butter WILLIS CASE
and to reconstrate to take datase for any parameted before or records decrease or the p.
or to the other purpose from beauting, charges or one of the p.
assessment of risk and the statements to one of the p.
assessment of risk and the statements the p.
assessment of risk and the statements.