PM-21

File 198



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

FEE 23 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Terri Aal MOYER PRODUCTS, INC. P. O. Box 5434 Fresno, CA 93755

Subject:

Label Amendment Submission of 10/18/93 in Response to PR Notice 93-7

EPA Reg. No. 5967-65 DUSTING SULFUR

IMPORTANT NOTICE:

This Letter Requires You to Submit a Notification to the Office

of Compliance Monitoring within 20 Days.

#### Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments listed on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

#### SERIOUS ERROR(S) ON SUBMITTED LABELING:

EPA has determined that one or more of the errors on the labeling you submitted to the Agency is categorized as "serious" as defined in PR Notice 93-11. In general, serious errors are those that may create a potential for harm to workers, handlers, other persons, or the environment; or those that prevent the achievement of the basic goals of the Worker Protection Standard (WPS) or FIFRA.

YOU MUST NOT SELL OR DISTRIBUTE (INCLUDING RELEASE FOR SHIPMENT) ANY PRODUCT BEARING THE SUBMITTED LABELING. Sale or distribution of any product with the incorrect labeling is a violation of FIFRA that could result in initiation of an action for civil penalties and/or cancellation of your product. This matter has been referred to the Office of Compliance Monitoring (OCM) for further action.

YOU MUST SUBMIT A NOTIFICATION TO THE OFFICE OF COMPLIANCE MONITORING WITHIN 20 DAYS OF THE DATE OF THIS LETTER.

#### Page 2

Each notification must include the following information:

- 1. Registrant's name and address.
- 2. EPA Registration number of the product for which the labeling was submitted.
- 3. Whether any product already has been sold or distributed (this includes released for shipment) bearing the submitted labeling.

In addition, the notification must include the following information, IF you have already sold or distributed any product bearing the submitted labeling:

- 1. Quantity of the product that has been sold or distributed.
- 2. EPA Producing Establishment number.
- 3. Location of the product, if known.
- 4. Proposed plan for assuring that product with the incorrect labeling in your control, as well as that in the hands of dealers/distributors/users, will be corrected. The plan must include your proposal for assuring that the labeling is corrected as soon as possible.

#### Submit the notification to:

Michael Wood, Director
Compliance Division, (7203)
Worker Protection Notification
Office of Compliance Monitoring
U.S. Environmental Protection Agency
401 M Street SW
Washington, DC 20460

Failure to submit a notification also may result in initiation of an action under FIFRA for civil penalties, if you sold or distributed (this includes released for shipment) product bearing the incorrect labeling.

IN ADDITION, YOU SHOULD CONTACT IMMEDIATELY THE PERSONS TO WHOM YOU SOLD OR DISTRIBUTED YOUR PRODUCT AND INFORM THEM NOT TO SELL OR DISTRIBUTE ANY PRODUCT WITH THE INCORRECT LABELING.

#### WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the WPS labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have neither been reviewed nor accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

#### WHAT YOU NEED TO DO NEXT:

Submit the required notification. Then by the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

BEFORE selling or distributing any product bearing the final printed labeling as amended

#### AND

• WITHIN one year from date of this acceptance.

Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Hand or courier deliveries of final labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

cc: Office of Compliance Monitoring

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division

Terri Aal MOYER PRODUCTS, INC. BOX 5434 FRESNO CA 93755

Comment for: EPA Reg Nr.5967-65
DUSTING SULFUR

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

The requirement under the heading "Personal Protective Equipment" must state: "Applicators and other handlers must wear:". Cross out your lead-in statement and replace it with correct one.

User Safety Recommendations must either be placed in a box or printed on the label in a contrasting color from surrounding text.

The eyewear requirement for early entry in the Agricultural Use Requirements Box on your proposed labeling is missing or incorrect. Remove the incorrect requirement (if any) and add "Protective eyewear". The exact location is shown in Sections F and G on Part 2 of the Product Worksheet in Supplement Three-A to PR Notice 93-7.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if smallowed. Avoid inhaling dust. Avoid contact with skin, eyes, and clothing. In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if writation persists

#### PERSONAL PROTECTIVE EQUIPMENT

Minors, landers, amplicators, and other handlers who may be expaned to the concentrate must users targ-allowed shirt and long pants, materproof players, shees plus easis, protective eyoueer.

follow anusing two 's instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for webships, we detergent and but sater. Keep and such PPE superately from other learning.

then hardiers use closed systems, exclosed color, or sireraft in a surver that meets the requirements listed in the tentor Protection Standard (MPS) for agricultural postscides (48 CE 178.248 (d)(4-6)), the hardier PPE requirements any be reduced or multiful as specified in the UPS.

#### USER SAFETY RECOMMENDATIONS:

teers should: their hands before esting, drinking, theving you, using teacte or using the tollet.

using teheco ar using the tailet.

Remove clothing investisely if posticide gets inside. Then wash
thereughly and put on clean clathing.

Remove PPE investisely after handling this preduct, lash the outside of gloves before removing. As seen as possible, wash
thereughly and change into clean clothing.

#### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not apply when weather conditions favor drift from the areas treated. Do not contaminate water by cleaning equipme disposal of wastes. Apply this product only as specified on this label

#### **DIRECTIONS FOR USE**

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

Do not apply this product in a way that will centact workers or other presens, either directly or through drift. Only protected hardlers may be in the area during application. For any requirements specific to your State or Tribe, compute the agency responsible for posticida

#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its letering and with the starter Protection Executed, & CFF part 178. This Starter's centerer requirements for the protection of apricultural workers on farms, forests, numerous, and prochams, and handlers of op-instructs participates. It contains requirements for training, parametelmine, notification, and company maistance. It class contains specific instructions and acceptions portaining to the statements on this label about garancel protective operations (PFE), and restricted outry interval. The requirements in this bandons and paged to use of this product that are covered by the terrior Protection Standard.

Do not enter or olion worker entry into tracted areas during the restricted entry interval (RE) of 3 hours.

PPE required for verty untry to treated areas that is permitted under the Norther Protection Stordard and Shot involves consect with anything that has been treated, such as plants, soll, or unter, is: coveratis, seturgraph plants, and along plus socks.

#### **PRECAUTIONS**

When growing crops for processing, consult the processor before applying sulfur Do not apply to or allow dust to drift onto sulfur sensitive crops such as apricols or metons. Do not apply during or prior to periods of high temperature (90% or higher) as sulfur damage may occur. Some fruit and other plants are susceptible to injury from sulfur under certain climatic conditions. The user is advised not to use sulfur unless local use has proved that sulfur does not damage crops in that locality Sulfur may burn tolage when temperatures are excessively brob.

This product is an agricultural pesticide for application by ground or air for the below indicated uses. Where multiple rates are stated, higher rates should be used when severe infections are present or are anticipated. Do not use within 2 weeks of an OH spray treatment on any crop, or within 3 to 6 weeks of an oil spray on citrus

#### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal STORAGE: Keep product dry in closed container. Do not use empty container for any other numero

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed 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 the state and local authorities, by burning. If burned, stay out of smoke

# MOYER

PRODUCTS

## **DUSTING SULFUR ORM-C**

By Weight **ACTIVE INGREDIENT** Sulfur 98.00% INERT INGREDIENTS 2.00% 

THIS PRODUCT IS FORMULATED FOR APPLICATION BY GROUND OR AIR EQUIPMENT

EPA REG. NO. 5967-65 AA

Product is produced at one of the following locations as stamped on bag:

Est. No. 35296-CA-2

Est. No. 476-CA-5

5/89

## KEEP OUT OF REACH OF CHILDREN CAUTION

HARMFUL IF SWALLOWED. DO NOT SWALLOW OR INHALE.

See additional precautions on side panel PRACTICAL TREATMENT (First Aid):

IF SWALLOWED: Administer water freely and induce vomiting by sticking finger down throat. Repeat until vornit fluid is clear. Professional medical assistance should be secured immediately

IF ON SKIN: Rinse oil material and wash skin with soap and water Get medical attention if writation persists.

IF IN EYES: Wash with plenty of water for at least 15 minutes. Get medical attention.

IF INHALED: Remove to fresh air, IF NOT BREATHING give artificial respiration preferably mouth to mouth. Get medical attention. Never give anything by mouth to an unconscious person.

> ACCEPTED with COMMENTS In EPA Letter Dated

FEB 23 1994

Under the Federal Insecticide, Fundicide, and Rodenticide Act as amended, for the posticide registered under EPA Ray, No.

#### CONDITIONS OF SALE:

1. Moyer warrants that this product consists of the ingredients specified and is reasonably lit for the purpose stated on this label when used in accordance. with the directions under normal conditions of use. No one other than an officer of Moyer is authorized (and such authorization must be in writing) to make any other warranty, guarantee or direction concerning this product. 2. Because the time, place, rate of application, weather conditions and normal or abnormal conditions of use or storage are beyond Moyer's control. Moyer's liability is limited to replacement of product or refund of purchase price. In no event shall Mover be hable for indirect or consequential damages.

**NET WEIGHT 50 LBS.** 

## MANUFACTURED FOR BEST AVAILABLE COPY MOYER PRODUCTS, INC.

PO. BOX 5434, FRESNO, CALIFORNIA 93755

DIRECTIONS FOR USE (Co.

#### FRUIT AND NUT CROP

ALMONDS: Brown rot, scab, shothole - 375 to 45 tos disease threatens or in pre-bloom stage. Repeat at 7 day interval Rust — 30 to 43 lbs per acre. Apply in pre-bloom, bloom necessary

APPLES: Brown rot, pawdery midder, quence rust, scab — Apply from pre-pmix stage through cover. Macentosh, Golden D certain other varieties may be injured by selfur applications un

BLACKBERRIES, BOYSENBERRIES, LOGANBERR Powdery milder - 10 to 30 lbs per acre Begin when new s and before blossoms open. Repeal at 10 day intervals or a CHERRIES: Brown rot, powdery milder, rust, scab silvi per acre. Begin in pink stage. Repeat at bloom, petal fall, a to 14 day intervals

GRAPES: Powdery mildew - 38 to 40 los per acre Beg 6 inches long. Repeat before blossoms open and continue as other labrusca type grapes may be injured by sulfur

NECTARINES, PEACHES: Brown rat powdery midew mete — 10 to 60 lbs. per acre. Apply at pink, bloom, peta fall, or at 10 to 14 day intervals as long as necessary. For when fruit start to ripen

PLUMS, PRUNES: Brown rot, powdery mildew rust is 4 to 60 lbs per acre. Begin at late dormant stages for s. other diseases. Repeat at bloom, petal talk, shuck talk and in c For brown rot of frost dust when fruit starts to noen

STRAWBERRIES: Powdery mildew - 3 to 50 lbs per of disease and repeat as necessary. Note: Sulfur may enjur tain chmalic conditions

CITRUS: Thrips - 125 lbs per acre making up to three accordance with directions of the State Agricultural Exper

#### VEGETABLE CROPS

THE MAXIMUM LIMITATIONS FOR VEGETABLES IS 50 LB ARTICHOKES: Leaf spots - 22.5 to 37.5 lbs per acre ASPARAGUS: Rust - 6 to 35 lbs per acre Begin after 7 to 10 day intervals through the season

BEANS: Leaf spot, powdery mildeir rust — 38 to 36 le hist true leaves form or at first sign of disease. Repeat at 7 to may more certain varieties of beans

BEETS: Rust - 15 to 20 lbs her acre Apply at first sid to 10 day intervals BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CA

mildew - 6 to 25 lbs per acre. Begin at first sign of diseaintervals

CARROTS: Powdery mildew, rust = 10 to 50 lbs. per a disease Repeat at 7 to 10 day intervals

CELERY: Early and late block - 6 to 12 ths per acre. emerge. Repeat at 7 to 10 day intervals as long as neces. GARLIC: Powdery mildew — 18 75 to 375 lbs per acre expected to appear Repeat as necessary

LETTUCE: Powdery mildew -- 10 to 15 lbs per acre Be Repeat as necessary

ONIONS: Powdery mildew -- 6 to 50 lbs per acre Be pocted to appear Repeat as necessary

PEAS: Powdery mildew, rust - 7 to 35 fbs per acre Be diseases appear Repeal at 7 to 10 day intervals PEPPERS: Powdery mildew - 7.5 to 375 lbs per acre

pears. Repeat at weekly intervals POTATOES: Powdery mildew (a rare disease) = 4 to 12!

disease occurs. Repeat as necessary

TOMATOES: Russel mile - 30 to 40 lbs per acre in e-

## FIELD CROPS

ALFALFA: Powdery mildew, rust - 6 to 25 lbs per acre crop is not over 3 to 6 inches high or when diseases appe intervals or as necessary

SARIEY, DATS, WHEAT- Rusts - 25 to 40 lbs at 7 to 10 day intervals.

CLOVER: Powdery mildew, rusts - 12 to 18 lbs per acre bud stage or at first sign of disease. Repeal at 7 to 10 day COWPEAS: Aust - 5 to 25 ths per acre. Begin soon after 1 at 7 to 10 day intervals through the season

VETCH: Rust = 25 to 40 lbs. per acre. Begin at first <

7 to 10 day intervals COTTON: Strawberry (pacific) mile - 20 to 40 lbs per

is necessary to control. Repeal as necessary ORNAMENTALS: Powdery milden, Itali snets -- 20 to 1 diseases appear and repeat at 5 to 10 day intervals and a

In plants sensitive to sulfue

# VOYER

**PRODUCTS** 

### **'TIONARY STATEMENTS UMANS AND DOMESTIC ANIMALS** CAUTION

vid inhaling dust. Avoid contact with skin, eyes, and ct, emmediately flush eyes and slun with plenty of water erelation persists

#### . PROTECTIVE EQUIPMENT

cators, and other handlers who may be expected to nert largesteroud shirt and lang punts, unterprant ha, protective symmetr.

instructions for cleaning/maintaining personal PE). If no such instructions for weakables, was c. Ecop and weak PTE separately from other laundry.

ed systems, enclosed color, or aircraft in a marror mante listed in the Martor Protection Standard (MP Letidos (AB CFR 178.2MB (d)(6-5)), the header PF Acced or modified as specified in the MPs.

#### SAFETY RECOMMENDATIONS:

hands before esting, drinking, cheving gum, sing the tuitet.

-distally if pasticids gets incide. Then wash on clean clothing.

-by after handling this product, lash the aut-lary removing. As seen as possible, much man into clean clathing. lare removing, As soon we into clean clething,

#### /IRONMENTAL HAZARDS

water. Do not apply when weather conditions favor drift Do not contaminate water by cleaning equipment or ily this product only as specified on this label

#### RECTIONS FOR USE

federal law to use this product in a marrier stabiling.

nduct in a way that will contact workers ar other city or through drift. Only protected hardlers uring application. For any requirements specific be, cansult the agency responsible for pesticide

#### ULTURAL USE REQUIREMENTS

r in accordance with its labeling and with the rotard, 60 CFF port 170. This Standard contains received and for several transport of the standard contains and formal form

worker entry into treated areas suring the restricted of 2s hours.

omery to treated area. That is permitted unper the more and that involves contact with anything that has a plants, sail, or mater, is: coveralls, enterproof sects.

#### **PRECAUTIONS**

rocessing, consult the processor before applying sulfur just to drift onto sulfur sensitive crops such as apricols ring or prior to periods of high temperature (90°F or higher) cur Some fruit and other plants are susceptible to injury climatic conditions. The user is advised not to use suffur and that sulfur does not damage crops in that locality when temperatures are excessively high.

tural pesticide for application by ground or air for the below rultiple rates are stated, higher rates should be used when sent or are anticipated. Do not use within 2 weeks of an ny crop, or within 3 to 6 weeks of an oil spray on citrus

#### AGE AND DISPOSAL

not contaminate water, food or feet by storage or disposal duct dry in closed container. Do not use empty container

AL: Wastes resulting from the use of this product may or at an approved waste disposal facility

AL: Completely empty bag into 20phication equipment iag in a sanitary landfill or by incheration, or it allowed uthorities, by burning if burned stay out of smoke

## **DUSTING SULFUR** ORM-C

	y Weight	
Sullur	98.00%	
INERT INGREDIENTS	2.00%	
TOTAL	100.00%	
THIS PRODUCT IS FORMULATED FOR APPLICATION BY GROUND OR AIR EQUIPMENT		

EPA REG. NO. 5967-65 AA

Product is produced at one of the following locations as stamped on bag:

Est No 35296-CA-2

Est. No. 476-CA-5

5/89

### KEEP OUT OF REACH OF CHILDREN CAUTION

HARMFUL IF SWALLOWED. DO NOT SWALLOW OR INHALE.

See additional precautions on side panel PRACTICAL TREATMENT (First Aid):

IF SWALLOWED: Administer water freely and induce vomiting by sticking finger down throat. Repeat until vornit fluid is clear. Professional medical assistance should be secured immediately.

IF ON SKIN: Rinse off material and wash skin with soap and water. Get medical attention if writation persists.

IF IN EYES: Wash with plenty of water for at least 15 minutes. Get medical attention

IF INHALED: Remove to fresh air IF NOT BREATHING: give artificial respiration preferably mouth to mouth. Get medical attention. Never give anything by mouth to an unconscious person.

> ACCEPTED with COMMENTS In EPA Letter Dated

FEB 23 1994

Under the Federal Insecticide, Fundicide, and Rodesticide Act as amended, for the posticide registered under EPA Res. No. 5917-65

#### **CONDITIONS OF SALE:**

1. Mover warrants that this product consists of the ingredients specified and is reasonably lit for the purpose stated on this label when used in accordance with the directions under normal conditions of use. No one other than an officer of Mayer is authorized land such authorization must be in writing) to make any other warranty guarantee or direction concerning this product. 2. Because the time, place, rate of application, weather conditions and normal or abnormal conditions of use or storage are beyond Moyer's control. Moyer's kability is limited to replacement of product or refund of purchase price. In no event shall Mover be kable for indirect or consequential damages.

**NET WEIGHT 50 LBS.** 

MANUFACTURED FOR MOYER PRODUCTS, INC.

PO. BOX 5434, FRESIVO, CALIFORNIA 93755

#### **DIRECTIONS FOR USE (Continued)**

#### FRUIT AND NUT CROPS

ALMONDS: Brown rol, scab. sholhole -- 375 to 45 lbs. per acra. Begin when disease threatens or in pre-bloom stage. Repeat at 7 day intervals as long as necessary Aust - 30 to 43 lbs per acre. Apply in pre-bluom, bloom, and cover periods as **BECESSARY** 

APPLES: Brown rot, pointery milden, guince rust, scale = 75 to 59 lbs, per acre. Apply from pre pink stage through cover Macintosh. Golden Delicious. Jonathan and certain other varieties may be injured by sulfur applications under certain conditions

BLACKBERRIES, BOYSENBERRIES, LOGANBERRIES, RASPBERRIES: Powdery mildew - 10 to 30 lbs. per acre. Begin when new shoots are 6 inches long. and before blossoms open. Repeat at 10 day intervals or as necessary

CHERRIES: Brawn rat pawdery milden rust scab silver nute - 20 to 59 lbs per acre. Begin in pink stage. Repeat at bloom, petal fall, and in cover stages at 7 to 14 day intervals

& GRAPES: Powdery nuldew - 38 to 40 tos per acre Begin when new shoots are 6 mohes long. Repeat before biossoms open and continue as necessary. Concord and er labrusca type grapes may be injured by sulfur

MECTARINES, PEACHES: Brown rot powdery mildew, rust scab shothole salvar mile - 10 to 60 lbs per acre Apply at pink bloom petal fall shuck sold, shuck tall, or at 10 to 14 day intervals as long as necessary for brown rot of fruit. Apply when fruit start to ripen

PLUMS, PRUNES: Brown rat, powdery mildew rust, scab, shothole, silver mite - 4 to 60 lbs per acre. Begin at late dormant stages for shothole, at pink stage for other denases. Repeat at bloom, petal fall, shuck fall and in cover periods as necessary. For brown rot of fruit, dust when fruit starts to ripen

STRAWBERRIES: Powdery milden: - 3 to 50 lbs per acre Begin at first sign ol disease and repeat as necessary. Note: Sulfur may injure strawberries under cer-

CITRUS: Thrips — 125 lbs. per acre making up to three applications. Timing in accordance with directions of the State Agricultural Experiment Station

#### VEGETABLE CROPS

THE MAXIMUM LIMITATIONS FOR VEGETABLES IS SO LOS PER ACRE.

ARTICHOKES: Leaf spots - 22.5 to 375 lbs per acre. Apply as necessary ASPARAGUS: Rust - 6 to 35 lbs per acre Begin after cutting stops. Repeat at 7 to 10 day intervals through the season

BEANS: Leaf spot, powdery milden; rust — 38 to 36 lbs, per acre. Begin when first true leaves form or at first sign of disease. Repeat at 7 to 10 day intervals. Sulfur may mure certain varieties of beans.

BEETS: Rust - 15 to 20 ths per acre Apply at first sign of disease Repeat at 7 to 10 day intervals

BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER. POWRY m — 6 to 25 lbs. per acre. Begin at first sign of disease. Repeat at 7 to 10 day mierwik

CARROTS: Powdery mildew rust - 10 to 50 tbs per acre. Begin at first sign of disease Repeal at 7 to 10 day intervals

CELERY: Early and late blight - 6 to 12 ths per acre. Begin as soon as plants. emerge. Repeat at 7 to 10 day intervals as long as necessary

GARLIC: Powdery mildew -- 18 75 to 375 lbs. per acre. Begin before diseases are expected to appear. Repeat as necessary

LETTUCE: Powdery mildew — 10 to 15 lbs per acre. Begin at lirst sign of disease Repeal as necessary

ONIONS: Powdery mildew - 6 to 59 lbs per acre. Begin before diseases are expected to appear. Repeat as necessary

**PEAS:** Powdery miklew, rust -7 to 35 lbs, per acre. Begin early in season before diseases appear Repeat at 7 to 10 day intervals PEPPERS: Powdery mildew - 75 to 375 los per acre. Begin before disease ab-

pears. Repeat at weekly intervals. POTATOES: Powdery mildew (a rare disease) - 4 to 12 lbs. per acre. Apply before

disease occurs. Repeat as necessary

TOMATOES: Russet mile - 30 to 40 lbs per acre in early season applications

#### FIELD CROPS

ALFALFA: Powdery mildew, rust - 6 to 25 lbs. per acre. Apply to stubble or when crop is not over 3 to 6 inches high or when diseases appear. Repeat at 7 to 10 day. intervals or as necessary

SARLEY, DATS, WHEAT: Rusts - 25 to 40 lbs. per scre. Repeat at 7 to 10 day intervals.

CLOVER: Powdery mildew, rusts - 12 to 18 lbs per acre. Begin when crop is in bud stage or at first sign of disease. Repeat at 7 to 10 day intervals

COMPEAS: Rust = 5 to 25 lbs. per acre. Begin soon after seedings emerge. Receal at 7 to 10 day intervals through the season

VETCH: Rust - 25 to 40 lbs per acre Begin at first sign of disease Repeal at 7 to 10 day intervals

COTTON: Strawberry (pacific) mile - 20 to 40 lbs per acre. Underleaf coverage is necessary to control. Repeal as necessary

ORNAMENTALS: Puwdery milden leaf snots - 20 to 40 lbs per acre Begin when diseases appear and repeat at 5 to 10 day intervals and after rains. Avoid application in plants sensitive to suffur

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful If swallowed Avoid inhaling dust. Avoid contact with skin, eyes, and civiling in case of contact, immediately flush eyes and skin with plenty of water. Get mudical attention if irritation persists.

#### **ENV!RONMENTAL HAZARDS**

Do not apply directly to water Do not apply when weather conditions lawor drift from the areas treated. Do not contaminate water by cleaning equipment of disposal of wastes. Apply this product only as specified on this label.

#### **DIRECTIONS FOR USE**

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

#### RE-ENTRY STATEMENTS

Do not permit workers to onlar treated area where substantial contact will be made with treated finkage for 1 day after-application. for all-areas

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:

Because certain states may require more restrictive re-entry intervals for venous 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, ereas or fields that cannot be interest without this clothing, period of time area is to be viscated and statement of practical treatment in case of exposure. When oral warnings are given, warnings must be given in a language, customarrly understood by workers. Oral warnings must be given if there is reason to believe that written warnings ennot be understood by workers. Warnings must include the following information: "Coulen. Area treated with Sulfur on (date of application). Do not enter-without appropriate protective clothing until dusts have notified. (Insert tree-action to be specifical appetuals)."

#### **PRECAUTIONS**

When growing crops for processing, consult the processor before applying sulfur. Do not apply to or allow dust to drift onto sulfur sensitive crops such as apricots or melons. Do not apply during or prior to periods of high temperature (90% or higher) as sulfur damage may occur. Some fruit and other plants are susceptible to injury from sulfur under certain climatic conditions. The user is advised not to use sulfur unless local use has proved that sulfur does not damage crops in that locality.

Sulfur may burn foliage when temperatures are excessively high.

This product is an agricultural pesticide for application by ground or air for the below indicated uses. Where multiple rates are stated, higher rates should be used when severe infections are present or are anticipated. Do not use within 2 weeks of an oil spray treatment on any crop, or within 3 to 6 weeks of an oil spray on citrus.

#### FRUIT AND NUT CROPS

ALMONDS: Brown rot, scab, shorhole — 375 to 45 lbs per acre Begin when disease threatens or in pre-bloom stage. Repeat at 7 day intervals as long as necessary. Rust=30 to 43 lbs per acre. Apply in pre-bloom, bloom, and cover periods as necessary.

APPLES: Brown rot powdery middew, quince rust, scall — 75 to 59 lbs. per acre. Apply from pre-nink stage through cover Macintosh, Golden Delicious, Jonathan and certain other varieties may be injured by sulfur applications under certain conditions.

Continued on right panel.

#### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal STORAGE: Keep product dry in closed container. Do not use empty container for any other purpose.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispuse of empty bag in a saintary landfill or by incineration, or, if allowed by the state and local authorities, by burning. If burned, stay out of smoke

BEST AVAILABLE COPY

# MOYER

PRODUCTS

# **DUSTING SULFUR** ORM-C

ACTIVE INGREDIENT	By Weight
Sulfur	
INERT INGREDIENTS	2.00%
TOTAL	100.00%

THIS PRODUCT IS FORMULATED FOR APPLICATION
BY GROUND OR AIR EQUIPMENT

EPA REG. NO. 5967-65 AA

Product is produced at one of the following locations as stamped on bag:

Est. No. 35296-CA-2

Est. No. 476-CA-5

5/89

# CAUTION

HARMFUL IF SWALLOWED.
DO NOT SWALLOW OR INHALE.

See additional precautions on side panel PRACTICAL TREATMENT (First Aid):

IF SWALLOWED: Administer water freely and induce vomiting by sticking linger down throat. Repeat until vomit fluid is clear. Professional medical assistance should be secured immediately.

IF ON SKIN: Rinse off material and wash skin with soap and water. Get medical attention H irritation persists.

IF IN EYES: Wash with plenty of water for at least 15 minutes. Get medical attention.

IF INHALED: Remove to fresh air IF NOT BREATHING: give artificial respiration preferably mouth to mouth. Get medical attention. Never give anything by mouth to an unconscious person.

#### CONDITIONS OF SALE:

1. Moyer warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with the directions under normal conditions of use. No one other than an officer of Moyer is authorized (and such authorization must be in writing) to make any other warranty guarantee or direction concerning this product. 2. Because the time, place, rate of application, weather conditions and normal or abnormal conditions of use or storage are beyond Moyer's control. Moyer's liability is limited to replacement of product or refund of purchase price. In no event shall Moyer be liable for indirect or consequential damages.

#### NET WEIGHT 50 LBS.

MANUFACTURED FOR MOYER PRODUCTS, INC.

PO BOX 5434, FRESNO, CALIFORNIA 93755

#### DIRECTIONS FOR

BLACKBERRIES, BOYSENBERRIE Fowdery middew — 10 to 30 tos per acre and before blossoms open. Repeat at 10 CHERRIES: Brown rot, powdery midd per acre Begin in pink stage. Repeat at to 14 day intervels.

GRAPES: Powdery mildew — 38 to 46 inches long Repeal before blossoms op other labrusca type grapes may be myw NECTARTINES, PEACHES: Brown rot mile — 10 to 60 lies per acre Apply at fall, or at 10 to 14 day intervals as long when hull start to ripen.

PLIMS, PRUNES: Brown rot, powde — 4 to 60 ibs per acre Begin at late dor other diseases. Repeat at bloom, petal tal, for brown rot of fruit, dust when fruit s STRAWBERRIES: Powdery midew — of disease and repeat as necessary. Note tain chimatic, conditions.

CITRUS: Thips — 125 lbs per acre r accordance with directions of the State

#### **VEGETAB**

THE MAXIMUM LIMITATIONS FOR YEG ARTYCHOKES: Leaf spots — 22 5 to ASPARAGUS: Rust — 6 to 35 lbs. pe 7 to 10 day intervals through the season BEANS: Leaf spot, powdery milden; it wist true Maives form or at first sign of dismay injure certain veneties of beans.

BEETS: Rust — 15 to 20 lbs per acri 7 to 10 day intervals BROCCOLI, BRUSSELS SPROUTS

miciew — 6 to 25 lbs per acre Begin at intervals

CARROTS: Powdery mildew, rust — 16

disease Repeal at 7 to 10 day intervals CELERY: Early and tate blight — 6 to emerge Repeal at 7 to 10 day intervals CARLIC: Powdery midew — 18 75 to 3 arpected to appear. Repeal as necessary LETTUCE: Powdery middew — 10 to 15 Repeal as necessary

ONIONS: Powdery mildew — 6 to 50 k pected to appear Repeal as necessary PEAS: Powdery mildew, rust — 7 to 35 diseases appear Repeat at 7 to 10 day i PEPPERS: Powdery mildew — 75 to 3 pears Repeal at weekly intervals

POTATOES: Powdery mildow (a rare os disease occurs. Repeat as necessary TOMATOES: Russet mile — 30 to 40

#### FIELD

ALFALFA: Powdery mildew, rust — 610 crop is not over 3 to 6 inches high or whitervals or as necessary.

BARLEY, OATS, WHEAT: Rusts - 2 at 7 to 10 day intervals.

CLOVER: Powdery mildew, rusts — 12 bud stage or at first sign of disease. Rep COWPEAS: Rust — 5 to 25 lbs per acre to 10 day intervals through the seas VETCH: Rust — 25 to 40 lbs per acre 7 to 10 day intervals.

COTTON: Strawberry (pacific) mile — ( is necessary to control. Repeat as neces ORNAMENTALS: Powdray mildew, leaf diseases appear and repeat at 5 to 10 day to plants sensitive to suffur