LIME

576/100

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Hormful if seallowed. Avoid breathing spray mist. Avoid contact with skin, eyes, clothing. In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if irritation persists.

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

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not apply when weather conditions favor drift from the areas treated. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning equipment or 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 sanner inconsistent with its labeling.

CAUTION

Some fruits and other plants are susceptible to injury from sulfur under certain climatic conditions. The user is advised not to use sulfur on any crop unless local use has proved that sulfur does not damage crops in that locality.

BEST DOCUMENT AVAILABLE

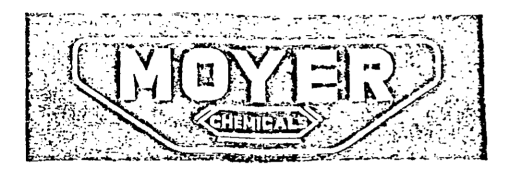
STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Keep pesticide in original container. Keep drum in the shade.

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: Dispose of in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

SULFUR SOLUTION



ACTIVE INGREDIENT	By We z
Catcium Polysuifide	29 00 %
WERT INGREDIENTS	
TOTAL	
DENSITY —	
Baume at 60° F.	31•
Lbs. Per Gallon at 68* F .	10 6

Contains Caferum and Sulfur expressed as Gypsum — 3 0 lbs. per gallon. Other combined Sulfur 1.9 lbs. per gallon.

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 vomit fluid is clear. Professional medical assistance should be secured immediately.
- F ON SKIN: Rinso off material and wash skin with soap and water. Get medical attention if 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.

EPA REGISTRATION NO. 05967-109 AA

EPA EST NO 5967-CA-2

PRECAUCIÓN

AL USUARIO SI usted no lee ingles, no use este producto hasta que la etiqueta la haya sido explicada ampliamente.

(TO THE USER. If you cannot read English, do not use this product until the label has been fully explained to you.)

MANUFACTURED FOR

MOYER CHEMICAL COMPANY

P.O. BOX 5434, FRESNO, CALIFORNIA 33755

1. - 3

NET CONTENTS 30 GALLONS

APPLES (Jonathan and Romes): Powdery Mildew, Scab—Pre-Pink: Use 2 to 3 gallons Lime Sulfur Solution in each 100 gallons of water. Pink: Use 21/2 gallons of Lime-Sulfur Solution in each 100 gallons of water. Calya: Use 1 gallon of Lime-Sulfur Solution, with 5 pounds Wettable Sulfur in each 100 gallons of water.

APPLES and PEARS (Dormant Season): Scale Insects, Pear Psylla, Aphida and Mita Eggs—3 gallons Lime-Sulfur Solution with $1\frac{1}{2}$ to 2 gallons of Oil Spray in 100 gallons water .

PEACHES: Leaf Curl—Use 8 gallons to 100 gallons of water before buds swell in spring and in early winter after leaf fall.

PEARS: Scab, Rust Mite, Bilster Mite—Use 11 gallons applied as a dormant spray or 3 gallons Lime-Sulfur Solution with 11/2 gallons of Oil Spray per 100 gallons water.

PEARS: Scab—Cluster Bud, Pink or Pre-Pink Application—Use 2 to 2½ gallons per 100 gals. water. Cracked Bud—5 gals. per 100 gals. water

BLACKBERRY: Red Berry Trouble (Blackberry Mite): Use 8 gallons to 100 gallons water. Apply when teaf buds first start to open or as a delayed dormant. Make a fall application at same rate of dilution after old cases have been removed from the field.

FOR USE AS A SOIL AMENDMENT

For alkaline soil correction and improvement of water penetration, use 10 gallons per acre of Lime-Sulfur Solution in irrigating water on growing plants.

For preplanting treatment, use 20 to 30 gallons per acre of Lime-Sulfur Solution in irrigating water.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAY 3 1984

Under the Federal Insecticide, Fungicide, and Redenticide Act amended, for the posicide registered under FrA 1 and 12

NOTICE TO BUYER — Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

- NON - RETURNABLE -

				Form An	groved OMR No. 2000 0012
SEPA V	DITICEDIFE		ACEHCY (TS 767) REGISTRAT AMENDMEN		Please read instructions on reverse before completing.
1. COMPANY/PRODUCT NO. 2 TO 05967-109 AA	3-15-84 NT (Include 21F Code)	Mr. Hen	ry Jacoby		SED CLASSIFICATION - GENERAL HESTRICTED
Moyer Chemical Co P.O. Box 5434 Fresno, Californ					
CHECK IF THIS IS A NEW A 6. PRODUCT NAME Lime-Sulfur Solu		· · ·		· ·	
SUBJECT OF AMENDMENT		SECTION II			
HESUBMISSION IN RESP	ONSE TO AGENCY LETT	TER DATED _			
FINAL PRINTED LABEL	IN RESPONSE TO AGEN	CY LETTER DATED		-	
(wolsd nialqxs) REHTOK					
Label Revision					
• .		•			
		SECTION III		<u> </u>	
1. WILL THIS PRODUCT BE PACKAG	ED IN:				
	— —				OF CONTAINER
CHILD-RESISTANT PACKAG				2. TYPE 	TAL
UNIT PACKAGING YES	⊠ HO			⊠ME □PL/ □GL	TAL ASTIC
	No, per container	-		⊠ME □PL/ □GL	TAL ASTIC
UNIT PACKAGING YES	No, per container	•		⊠ME □PL/ □GL	TAL ASTIC ASS Per
UNIT PACKAGING YES If YES, unit pkg. wt WATER - SOLUBLE PACKAG If YES, pkg, wt 3. LOCATION OF NET CONTENTS XLABEL CONTAINE	No, per container ING VES AND No, per container A. SIZE(S) OF 1 30 gal	RETAIL CONTAINER		⊠ME □PL/ □GL	TAL Astic Ass Per
UNIT PACKAGING YES If YES, unit pkg, wt. WATER - SOLUBLE PACKAG If YES, pkg, wt. 3. LOCATION OF NET CONTENTS X LABEL CONTAINE 5. LOCATION OF LABEL DIRECTION	No, per container ING VES NO No, per container A. SIZE(S) OF R 30 gal	RETAIL CONTAINER S.	BEL IS AFFIXED T	⊠ME □PL/ □GL □PA/ □OT/	TAL ASTIG ASS PER HER (Specify)
UNIT PACKAGING YES If YES, unit pkg. wt WATER - SOLUBLE PACKAG If YES, pkg. wt 3. LOCATION OF NET CONTENTS X LABEL CONTAINE 5. LOCATION OF LABEL DIRECTION X ON LABEL	No, per container ING VES NO No, per container A. SIZE(S) OF CONTAINER 30 gal	RETAIL CONTAINER S.		⊠ME □PL/ □GL □PA/ □OT/	TAL ASTIG ASS PER HER (Specify)
UNIT PACKAGING YES If YES, unit pkg, wt. WATER - SOLUBLE PACKAG If YES, pkg, wt. 3. LOCATION OF NET CONTENTS X LABEL CONTAINE 5. LOCATION OF LABEL DIRECTION	No, per container ING VES NO No. per container A. SIZE(S) OF 1 30 gal	RETAIL CONTAINER S. ANNER IN WHICH LA LITHOGRAPH PAPER GLUED STENCILED	BEL IS AFFIXED T	⊠ME □PL/ □GL □PA/ □OT/	TAL ASTIG ASS PER HER (Specify)
UNIT PACKAGING YES If YES, unit pkg. wt. WATER - SOLUBLE PACKAG If YES, pkg. wt. 3. LOCATION OF NET CONTENTS \[\text{\text{\text{LOCATION}}} \] LABEL CONTAINE 5. LOCATION OF LABEL DIRECTION \[\text{\text{\text{\text{LOCATION}}}} \] ON MATERIAL ACCOMPANY IN 1. CONTACT POINT (Complete Hems If necessary, to process this application)	No, per container ING VES NO No, per container A. SIZE(S) OF A. SIZE(S) OF B. M. S. SIZE(S) G PHODUCT directly below for identific	RETAIL CONTAINER S. ANNER IN WHICH LA LITHOGRAPH PAPER GLUED STENCILED SECTION IV	BEL IS AFFIXED T	ME PLA	TAL ASTIC ASS PER HER (Specify) T
UNIT PACKAGING YES If YES, unit pkg. wt. WATER - SOLUBLE PACKAG If YES, pkg. wt. 3. LOCATION OF NET CONTENTS \[\text{\text{\text{LOCATION}}} \] LABEL CONTAINE 5. LOCATION OF LABEL DIRECTION \[\text{\text{\text{\text{LOCATION}}}} \] ON MATERIAL ACCOMPANY IN 1. CONTACT POINT (Complete Hems If necessary, to process this application)	No. per container No. per container No. per container A. SIZE(S) OF 30 gal S. MA G PHODUCT	RETAIL CONTAINER S. ANNER IN WHICH LA LITHOGRAPH PAPER GLUED STENCILED SECTION IV ation of individual to b	BEL IS AFFIXED T	PAIDUC	TAL ASTIC ASS PER HER (Specify) T
UNIT PACKAGING YES ITYES, UNIT PKG. WT WATER - SOLUBLE PACKAG ITYES, Pkg. WT 3. LOCATION OF NET CONTENTS LABEL CONTAINE CONTACT POINT (Complete Items If necessary, to process this application) NAME Dr. S. R. Siemer Siemer & Associate TITLE Consultant for formal	No, per container No, per container No, per container a. SIZE(S) OF a 30 gal s. M. G PHODUCT directly below for identifice.	RETAIL CONTAINER S. ANNER IN WHICH LA LITHOGRAPH PAPER GLUED STENCILED SECTION IV ation of individual to t	BEL IS AFFIXED T	O PRODUC	TAL ASTIC ASS PER HER (Specify) T APPLICATION RECEIVED ed)
UNIT PACKAGING YES If YES, unit pkg. wt WATER - SOLUBLE PACKAG If YES, pkg. wt 3. LOCATION OF NET CONTENTS X LABEL CONTAINE 5. LOCATION OF LABEL DIRECTION MON LABEL ON MATERIAL ACCOMPANYIN 1. CONTACT POINT (Complete Items If necessary, to process this application) NAME Dr. S. R. Siemer Siemer & Associate	No, per container No, per container No, per container a. SIZE(S) OF a 30 gal s. M. G PHODUCT directly below for identifice.	RETAIL CONTAINER S. ANNEH IN WHICH LA LITHOGRAPH PAPEN GLUED STENCILED SECTION IV edion of individual to the container ed 11 LEFT (209)	BEL IS AFFIXED TO THER (Specify) The contacted,	O PRODUC	APPLICATION RECEIVED

PREVIOUS | DITION IS OBSOLETE,

S. R. Siemer EPA Form 8570-1 (Rev. 5-81)

MAY 3 1984

Moyer Chemical Company P. O. Box 5434 Fresno, CA 93755

Attention: Regulatory Affairs Department

Gentlemen:

Subject: Lime-Sulfur Solution EPA Registration No. 5697-109 Label Amendment Dated March 15, 1984

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Pungicide, and Rodenticide Act, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted.

- 1. Since powdery mildew on apples will usually require season-long applications, the directions for use should be revised to provide appropriate recommendations for use in cover sprays or the claim should be limited to early season control of powdery mildew.
- 2. Revise the container disposal statement to read "Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved hy state and local authorities."
- 3. Under the environmental hazards statement, add "or wetlands" to "Do not apply directly to water."
- 4. Under the Directions for Use, change "Caution" to "Note to User."

A stamped copy of the label is enclosed for your records.

Sincerely yours,

Henry M. Jacoby Product Manager (21) Fungicide-Herbicide Branch Registration Division (TS-767)

	Enclosure			CONCURRENCES				
SYMBOL >	RD: FHB: DCR	03275:H.Ja	coby:cml:RA	VEN: 557-22	26:RD~55:4/	27/84:Del.5	/12/84	<u> </u>
SURNAME								
DATE]
#04 F 1	220 1 . 4 81	L	L	 		I	OFFI	CIAL EILE CORV

EPA Form 1320 1 4 81