LIME SULFUR SOLUTION

CAUTION

KEEP OUT OF THE REACH OF CHILDREN SEE SIDE OF PANEL FOR ADDITIONAL CAUTIONS

Calcium Polysulfide	 29%
INERT INGREDIENTS	
	100%

DESTROY CONTAINER WHEN EMPTY. NEVER RE-USE.

Select cuarantees and warrants (a) that the active ingredient content and the total net weight are as stated within limits and (b) that the directions, warnings and other statements on this label are based upon responsible experts: evaluation of reasonable tests of effectiveness, of toxicity to laboratory animals and to plants, and of residies on food crops, and upon reports of field experience. Tests have not been made on all varieties or in all states. Seller makes no other express or implied guarantee, warranty or representation. No Warranty of Merchantability or of fitness for a Particular Purpose is Implied.

E-Z FLO CHEMICAL COMPANY DIVISION OF GROWER SERVICE CORPORATION

ABERDEEN, NORTH CAROLINA

COLUMBUS, OHIO

LANSING, MICHIGAN

44-4

53-263-896

U.S.D.A. Reg. No. 635-292

DIRECTIONS FOR USE

DORMANT SPRAYING: <u>Peaches</u> — <u>Peach leaf curl</u> — Dilute E-Z-Flo Lime-sulfur solution in water at 1 to 15. Apply in late dormant period just before the buds begin to swell.

<u>PEACHES</u> — San Jose Scale — Dilute E-Z-Flo Lime-sulfur solution in water at 1 to 8. For dormant application only.

APPLES — San Jose Scale — Dilute E-Z-Flo Lime-sulfur solution in water at 1 to 8. Apply as a dormant spray only.

SUMMER SPRAYING: Apples — Apple scab and certain other fungus diseases — For delayed dormant, pre-pink, and pink applications, use 1½ to 2 gals. of E Z Flo Lime sulfur solution to 100 gals. of water Follow your local experiment station recommendations regarding usage for this purpose in your area.

ACCEPTED

MAY 2 3 1969

UNDER THE PROPERTY BUT TENDE FOR ECONOMIC FOLION MEDICAL ED UNDER NO. 635-292

CAUTION: May cause skin irritation—Avoid long continued or frequently repeated contact. In case of contact, wash thoroughly with plenty of water.



Density - Baume at $60^{\circ}F$ - 31°

Contains 3 lbs. per gal.

Calcium & Sulfur expressed
as gypsum and 1.9 lbs. per
gal. other combined sulfur.

Product weight - 10.59 lbs. per gal. at 68°.

ACTIVE INGREDIENTS: Calcium Polysulfide INERT INGREDIENTS															•		•	29% 71%
THERE IN CREDICINES .	•	•	• •			•	•	•	•	•	•	•	•	•	•	•	•	100%

DESTROY CONTAINER WHEN EMPTY. NEVER RE-USE.

Setter quarantees and warrants (a) that the active ingredient content and the total net weight are as stated within mits and (b) that the directions warnings and other statements on this label are based upon responsible tip or evaluation of reasonable tests of effectiveness of toxicity to laboratory inimals and to plants, and of rescues on food crops, and upon reports of field experience. Tests have not been made on all varieties or in all states. Second axes no other express or implied guarantee, warranty or representation. No Warranty of Merchantability or of Fitness for a Facticular Purpose is Implied.

E-Z FLO CHEMICAL COMPANY DIVISION OF GROWER SERVICE CORPORATION

ABERDEEN, NORTH CAROLINA

COLUMBUS, OHIO

LANSING, MICHIGAN

94-3

53-263-896

U.S.D.A. Reg. No. 635-292

DIRECTIONS FOR USE

DORMANT SPRAYING: <u>Peaches</u> — <u>Peach leaf curl</u> — Dilute E-Z-Flo Lime-sulfur solution in water at 1 to 15. Apply in late dormant period just before the buds begin to swell.

<u>PEACHES</u> — <u>San Jose Scale</u> — Dilute E-Z-Flo Lime-sulfur solution in water at 1 to 8. For dormant application only.

APPLES — San Jose Scale — Dilute E-Z-Flo Lime-sulfur solution in water at 1 to 8. Apply as a dormant spray only.

SUMMER SPRAYING: Apples — Apple scab and certain other fungus diseases — For delayed dormant, pre-pink, and pink applications, use 1½ to 2 gals. of E-Z-Flo Lime-sulfur solution to 100 gals. of water. Follow your local experiment station recommendations regarding usage for this purpose in your area.

NOTE: Do not apply Lime-sulfur when trees are in bloom, and do not apply after bloom within two weeks of any oil spray. Do not apply during periods of high temperatures, since sulfur sprays may burn foilage under such conditions. Do not apply this material during freezing weather. Use with care near buildings, since discoloration of painted surfaces may result.

	Liquid Measure Equivalents	
3 teaspoons= 1 tablespoon	10 2/3 tablespoons == 2/3 cups	1 cup = 1/2 pt == 8 oz.
4 tablespoons = 1/4 cup	12 tablespoons == 3/4 cups	2 cups = 1 pt. = 16 oz.
5 1/3 tablespoons = 1/3 cup	16 tablespoons . 1 cup	icups 1 qt. 32 oz.
8 tablespoons = 1/2 cup	2 tablespoons == 1 liquid ounce	4 qts, 🐪 i gal. 💷 128 oz.
2 gts. of any material pe	racre in 25 gal. of water = 5 tabl	lespoonsful in 1 gat, water
1 gt. of any material per	acre in 25 gal. of water 212 tab	lespoonsful in 1 gal water
	acre in 25 gal, of water 🖂 4 🥒 te	
1/2 pt. of any material per	r acre in 25 gal, of water = 2 - te	aspoonsful in 1 gal, water

quently repeated contact. In case of contact, wash thoroughly with plenty of water.



Density - Baume at $60^{\circ}F$ - 31°

Contains 3 lbs. per gal.

Calcium & Sulfur expressed
as gypsum and 1.9 lbs. per
gal. other combined sulfur.

Product weight - 10.59 lbs. per gal. at 68°F.