EPA REG NO. 5905-302, (OLD NO. 2299-104), PM 19,

pg lof 2

FLAG SULPHUR AND CHEMICAL COMPANY, TAMPA, SLORIDA

LABEL COPY - PAGE ONE WITH APPLICATION FEB 24 1961

FLAG FLORIDA-FLO 90 OIL EMULSION

CONTENTS

54 GALLONS

KEEP THIS DRUM IN THE SHADE

ACTIVE INGREDIENTS

BY VOLUME

Petroleum Oil .

90.0%

INERT INGREDIENTS

10.0%

ACCEPTED

APR 12 1961

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 2299 / 6/

CAUTION

TRANSFERNED TO 5905-302

Do not spray oil on trees that are wilting ar near wilting.

October through January applications are more likely to cause leaf drop and dead wood than June or July applications. October through December applications may reduce the crop the following year; also, makes trees more susceptible to cold injury.

Oil applied anytime after post-bloom may reduce solids in juice, but August through October is the most critical period. It may also retard degreening of fruit.

Post-bloom application made on oranges when average size of young fruit is between 3/4 inch and 1-1/2 inches in diameter may cause oil blotch.

Do not mix oil and sulphur, or use oil within 3 weeks before or after an application of sulphur or lime sulphur.

An oil emulsion is less efficient and more likely to break or flocculate when 2 or more of the metals like zinc, copper and lead arsenate are combined with it.

Do not spray with oil when temperatures are 90° F. or higher.

Do not spray with oil if weather reports indicate freezing temperatures.

Do not spray with oil when soil moisture is extremely low.

NOTICE

The statements made on this label, or by any of our agents concerning this material are given for information only. They are believed to be true and accurate, but because conditions of use which are of critical importance are beyond our control, Flag Sulphur & Chemical Co. does not make, nor does it authorize any agent or representative to make, any warranty, guarantee or representation, express or implied, concerning this material, except that it conforms to the chemical description on the label. Neither Flag Sulphur & Chemical Co. nor the seller shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting to the buyer or to any other person from the handling, storage or use of this material whether or not in accordance with directions. The buyer assumes all risk and liability resulting from such handling, storage or use and accepts and uses this material on these conditions.



LABEL COPY - PAGE TWO

FLAG FLORIDA-FLO 90 OIL EMULSION

DIRECTIONS FOR USE

The Federal Food and Drug Administration has set official tolerances for certain pesticide residues. In order that residues on food and forage crops will not exceed established tolerances, use only at recommended rates and do not apply closer to harvest than specified. Consult local agricultural authorities for additional information, as the timing, number and rate of applications needed will vary with local conditions.

Florida-Flo 90 0il Emulsion should be added when tank is from 1/4 to 1/3 filled with water while agitator and pump are in operation, and circulate until well mixed.

RECOMMENDATIONS

Most satisfactory control of scale is obtained where the scalicide is applied when most scales are in the young stage. Thorough coverage is essential for most effective control.

CITRUS - For control of Citrus Red Scale, Purple Scale, Whitefly and Red Spider, use 1-1/4 to 1-1/2 gallons of Florida-Flo 90 Oil Emulsion to make 100 gallons of spray.

USE ONLY AS RECOMMENDED !

(

(

