JUN 04 1975

Use of the Found Insecticide, Fungation of the modern ade Act, as percented, for the pesticide required under 2

EFA Reg. No.

DIRECTIONS

APPLES — For the control of San Jose Scale, Aphids, European Red and Brown Mite eggs apply in the delayed dormant stage of bud development at the rate of $1\frac{1}{2}$ to 2 gallons per 100 gallons of water as a dilute spray.

For concentrate sprays use 3 to 5 gallons per acre. On young trees and on oil susceptible varieties, use the lower rate. Be sure that agitation is adequate to keep the spray mixed uniformly while applying oils or oil-phosphat mixes at low volume or concentrate rates.

PEARS — For the control of San Jose Scale, Aphids, European Red and Brown Mite eggs, and Pear Psylla eggs apply in the delayed dormant stage of bud development at the rate of $1\frac{1}{2}$ to 2 gallons per 100 gallons of water as a dilute spray.

For concentrate sprays use 3 to 5 gallons per acre. On young trees and on oil susceptible varieties, use the hower rate. Be sure that agitation is adequate to keep the spray mixed uniformly while applying oils or oil-phosphate mixes at low volume or concentrate rates.

APPLES. PEARS - SUMMER APPLICATION

For the control of orchard mites use **RED-TOP** Superior Spray Oil at 3 to 4 quarts per 100 gallons of water as a dilute spray, summer forms of San Jose Scale use at 1 to 1½ gallons per 100 gallons of water as a dilute spray

APRICOTS, CHERRIES, PEACHES, PLUMS, PRUNES — For the control of San Jose Scale, Aphids, European Red and Brown Mite eggs apply at the rate of 1½ to 2 gallons per 100 gallons of water as a dilute spray in the dormant or delayed dormant stage of hud development

For concentrate sprays use 3 to 5 gallons per acre. On young trees and on oil susceptible varieties, use the lower rate. Be sure that agitation is adequate to keep the spray mixed uniformly while applying oils or oil-phosphate mixes at low volume or concentrate rates.

GRAPES—For the control of mealy bug, apply at the rate of 1 gallon per 100 gallons of water. Use 300 gallons of this mixture per acre with thorough coverage of the vines at delayed dormant stage up to bud brink. For concentrate applications, use 3 gallons per acre in 40 - 100 gallons of water.

Directions continued on right panel.

NOTICE: The statements made on this label, are believed to be true and accurate, but because of conditions of use which are beyond our control, WILBIJR-ELLIS COMPANY does not make, nor does it authorize any agent or representative to make, any warranty, guaranty or representation, express or implied, concerning this material or the use thereof, except in conformity with the statements on the label. Neither WILBUR-ELLIS COMPANY nor the seller shall be held responsible in any manner for any personal injury or property damage or loss resulting to the buyer or to the other person from handling, storage or use of this material, not in accordance with directions. The buyer assumes all risk and liability resulting from improper handling, storage or use and accepts and uses this material on these conditions.

SUPERIOR SPRAY OIL N.W.

COMPOSITION:

D

Unsulfonated Residue [ASTM D-483]------ 93%

Petroleum Oil Classification: Unclassified

EPA Reg. No. 2935-405

CAUTION: KEEP OUT OF REACH OF CHILDREN!

HARMFUL IF SWALLOWED DO NOT INDUCE VOMITING CALL A PHYSICIAN IMMEDIATELY

Avoid breathing of spray mist.

Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Manufactured in U.S.A. by

F-575

EPA Est. 2935-WA-1

PORTLAND, OREGON Medford - Boise - Fresno WILBUR-ELLIS COMPAN

Under the Formal Insecticide,
Funglinger, and Redentuade Act,
an amendment, for the pesticide
required under >
EPA Reg. No.

SUPERIOR SPRAY OIL N.W.

COMPOSITION:

ACTIVE INGREDIENT:	
Mineral Oil	99.0%
INERT INGREDIENT	
	100.0%
Unsulfonated Residue [ASTM D-483]	93%
Petroleum Oil Classificatio	n: Unclassified

EPA Reg. No. 2935-405

CAUTION: KEEP OUT OF REACH OF CHILDREN!

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Manufactured in U.S.A. by

ILBUR-ELLIS COMPANY

CAUTION

To avoid injury to trees, fruit, or foliage the following precautions should be taken when using emulsifiable spray oils: Do not combine **RED-TOP** Superior Spray Oil with sulfur sprays on foliage or apply following a sulfur spray on foliage. Avoid applications of sulfur following sprays of **RED-TOP** Superior Spray Oil until sufficient time has elapsed for oil dissipation. For foliage applications, the spray tank should be free of sulfur residues.

Do not combine with Captan, Phaltan, Sevin, Diclone. Kelthane, Karathane, and DDT as foliage or fruit injury may result. Do not use Captan and Phaltan after **RED-TOP** Sugarior Oil Emulsion has been applied to foliage.

Do not use if emulsion breaks. If the emulsion should break in the spray tank, free oil will float to the surface causing excessive oil deposits at the end of each tank. Severe injury to trees may result if used under these conditions.

No spray should be applied when temperatures are likely to fall below freezing before the spray has had a chance to dry. Do not apply **RED-TOP** Superior Spray Oil when temperatures are below 40 degrees F, or above 85 degrees F. Avoid use in sprayers having hydraulic agitation or those having insufficient agitation to form an emulsion with **RED-TOP** Superior Spray Oil.

KEEP PESTICIDE IN ORIGINAL CONTAINER. DO NOT PUT CONCENTRATE OR DILUTE INTO FOOD OR DRINK CONTAINERS. Do not re-use container for any substance that may be consumed by animals or humans.

MIXING DIRECTIONS

With agitator running, start filling spray tank with water. When combining with wettable powder or fungicide products, add these first when tank is ½ filled. Add **RED-TOP** Superior Spray Oil when tank is about ½ full and while there is sufficient agitation of the spray to insure complete emulsification.

Do not reuse empty drum. Return to drum reconditioner, or destroy by perforating or crushing and burying in a safe place away from water supplies.

SEATTLE, WASHING ON
Spokane - Yakima - Moses Lake

GALLONS NET