FEB 13 1967

UNIO COLOR NO COLOR UNIO COLOR E ACT OR ES ON O COLOR O COLOR E ACT OR ES ON O COLOR O

KERR-MONTH JPR A . .

(60 Second Superior Type;

ACTIVE INGREDIANTS:

Superior Miscible oil no sec. is a highly refined emulsicable oil of the Second Viscosity (as compared with 100 seconds for some "Superior Type" oils). This lower viscosity provides greater safety to plants without sacrifice of insecticidal effective ness.

CAUTION (18 Pt. Tope)
REEP OUT OF REACH OF CHILDREN (12 Pt. 1 pe)

Harmful if swallowed. Reep container right!, closed. Spray only when temperature is above 40%. and there is no languar of freestag. To not use with any kind of sulphur to spray plant materials with ornamentals, do not apply to Walnut, Beech, Hickory, Butternut, Sugar and Japanese Maples. Spray Evergreens lightly. May cause temporary loss of "bloom" on evergreen foliage. Special precautions should be followed if an oil-phosphate combination is used. Adhere strictly to the warning or caution statement on the phosphate label. This product is inflammable. Do not store near heat or direct spray at open flame.

## DIRECTIONS FOR USE

FRUIT TREES (apples, pears, cherries, plums, peaches). For use during the dormant to late delayed dormant periods to aid in the control of the following Scale Insects, Aphids, Pear Psylla and Mites - use 2 gallons per 100 gallons of water. To control Oystershell, Lecanium and Scurfy Scales and Fruit Tree Leaf Roller use 3 gallons per 100 gallons of water.

Consult your State Extension Recommendations for a suitable fungicide or combination insecticide to use in this spray mixture.

SWEET CORN - Corn Earworm: Add 3-4 quarts of Kerr-McGee Superior Spray Oil 70-S to each 100 gallons of Spray containing 3-4 quarts of 25% DDT Miscible Oil. Direct spray to corn silks as soon as first silks appear and repeat several times at 2-4 day intervals. Do not feed stover from sweet corn to dairy or meat animals.

ORNAMENTAL TREES AND SHRUBS: To control Call Aphids, Pine Bark Aphid, Mealeybug, Scurfy Scale, Juniper Scale, Cottony Maple Scale, Oystershell Scale, San Jose Scale and Mites - use 2-3 gallons in 100 gallons of water or 1 pint in 4-6 gallons of water. Some evergreens, especially conifers, are susceptible to injury from dormant oil sprays (see CAUTIONS).

topt to the control of the control o

## to tank. Thoroughly disperse

4. Continue the agreeation to mix thoroughly during the filling and spraying operation.

## CONDITIONS OF SALE

The seller guarantees the material sold to be true to the label. Further than that, it makes no representation or warranty, and it shall not be held responsible for any injury to crop, soil, person or property, resulting from the use or handling of said material, whether used in accordance with directions or not. The buyer and/or user accept this material subject to the above conditions of sale.

Manufactured By KERR-McGEE CHEMICAL CORP. Oklahoma City, Okla.

U.S.D.A. Registration No. 9132-139