NET CONT. LIQUID

ROYAL 70 SUPERIOR SPRAY OIL

Duck,

Active Ingredient Petroleum Oils

Inert Ingredients

Petroleum Oils Min, unsulfonated Residue 92%, Gravity, API-33 Typical, Viscosity (Saybolt at 100 F.). sec. 66-74, Pour Point, degree F 20, Distillation at 10 mm Hg, degree F 425 plus or minus 12, 50% Point 95

A 70 Second Superior Oil

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS, WARNINGS AND DIRECTIONS; AND IN CONFORMITY WITH FEDERAL AND STATE REGULATIONS.

Royal 70 Superior is a highly refined emulsive oil spray especially formulated for early season use on deciduous fruit trees. The base oil in this quality product hes entirely within the designation for 70 second superior type spray oils. The high degree of refinement and distallation has removed the less desirable oil factions and impurities leaving only that portion which provides superior mite and scale killing power combined with maximum tree salety. Special emulsifiers allow an improved and unique emulsification system that affords optimum oil deposits.

Do not reuse empty container. Destroy it by perforating or Crushing. Bury or discard in a safe place away from water supplies.

CAUTION: KEEP OUT OF REACH OF CHILDREN

DIRECTIONS

AMOUNTS GIVEN ARE FOR 100 GALS, OF DILUTED SPRAY,

APPLES - Pre-Bream Spray FileST-PRE-LLOOM SPRAY (a) inch green bud stage) controls the European red spider mite, uphids, and scene directs

APPLES AND PEACHES: Surny Scale and Forbes Scale--Use 3 gals, applied in the late dormant as the buds are breaking. APPLES, PEACHES, PLUMS, PriARS: San Jose Scale, European Red Spider Mite. As a delayed Dormant Sprey--Use 2 gals. Do not use to in derial with or following sulfur applications.

PEARS: Pear Psylla at San Jose Scale: As a late Dormant Spray-Use 3 gals. Do not use with or following sulfur applications

PEACHES: Cottony Cushion Scale, San Jose Scale and Lecanium Scale: As a late Dormant Spray—Use 2 gals, just before buds burst.

AZALEAS, CAMELLIAS, HOLLY, GARDENIAS: To aid in the control of Scale, Two-Spotted Mites, Mealybugs, and White Fly-Use 6 quarts of Spray Oil per 100 gals, of water, or 4 thsp. per gal. Good coverage is es of al. Two or more applications 3 weeks apart may be needed.

HARDY HOUSE PLANTS -As a general conditioner and plant polish for hardy house plants use 2 thep. per grat of water and apply spray lightly to follage.

MIXING DIRECTIONS

Pour recommended amount of this material into nearly filled spray tank. Keep agitator running ourms filling, mixing and spraying operations. Do not allow mixture to stand. For Scalicides to be effective, complete coverage is essential, necessitating a thorough inside an i cutside tree application.

CAUTION: Harnful if swallowed. To prevent skin tritation, wash exposed parts thoroughly with soap and warm water. Do not apply in freezing weather or when temperature is likely to drop below freezing soon after spraying. Do not apply to broadleafed evergreens when near freezing temperatures are expected within three weeks. Do not apply during or namediately before hot dry weather (ever 90 degrees F.). Do not apply to plants suffering from a drought. Do not apply to ferns, palms, or nen-woody plants. Do not apply within 30 days or after an application of sulphur.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop condition, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all ruber december and use, storage or handling of this material not in strict accordance with directions given herewith.

SOUTHERN AGRICULTURE CHEMICALS, Inc.

KINGSTREE, S. C.

NEWLAND, N. C.