GENERAL DIRECTIONS FOR USE:

In general, use Staffel's Red Spider Spray whenever various mites appear in threatening numbers and repeat as necessary for adequate seasonal control, except as noted below or recommended locally. Use at the rate of two (2) teaspoons to 1 gallon of water for ornamentals, flowers, nursery stock and shade trees.

PEARS — Apply in second or later cover sprays or when mites appear. Where preventive schedules are accepted practice, use two successive applications of 1 pint Staffel's Red Spider Spray per 100 gallons dilute spray at 10 to 14-day intervals. Do not spray within 7 days before harvest. Apply to give thorough coverage.

PEACHES, APRICOTS, NECTARINES, PLUM, PRUNES, FIGS — Dilute at the rate of $1\frac{1}{2}$ to 2 pints per 100 gallons water (2 teaspoonfuls to 1 gal.) Apply at petal fall to first cover or whenever mites appear. If repeat application is necessary, wait 30 days to avoid excessive residues. Do not spray within 14 days before harvest. Apply to give thorough coverage.

GRAPES, <u>PECANS</u> — Dilute at rate of 1½ to 2 pints per 100 gallons water (2 teaspoonfuls to 1 gal.) Apply just after bloom or whenever mites appear. Repeat if necessary. Do no spray grapes within 7 days before harvest and Dosage should not exceed 6 pints of RED SPIDER SPRAY per acre. Do not treat pecans within 14 days of harvest. Apply to give thorough coverage.

CITRUS FRUITS — Apply as a full coverage spray $1\frac{1}{2}$ to 2 pints of RED SPIDER SPRAY per 100 gallons of water. Follow local timing recommendations. Do not spray within 7 days before harvest. Apply to give thorough coverage.

STRAWBERRIES — For 2-spotted, strawberry and 6-spotted mites apply when mites appear. 1-2 quarts of Red Spider Spray per acre. Repeat as necessary. For cyclamen mites dilute at the rate of 1-2 quarts per 100 gallons water (2 teaspoonfuls to 1 gal.) Apply 2 or 3 thorough, high-pressure, drenching sprays at 10 to 20-day intervals when new growth starts in spring, or use as spot treatment in infested areas during production season. Do not spray within 2 days before harvest Apply to give thorough coverage.

BEANS, CUCUMBERS, CANTALOUPES, MELONS, WATERMELONS, PUMP-KINS, SQUASH, TOMATOES, EGGPLANT, PEPPERS — Spray at the rate of 1½ to 2 pints per acre. Apply at first signs of mite buildup and repeat as necessary. Do not feed crop residues to dairy cows or meat animals being finished for slaughter. Do not spray within 2 days before harvest. Do not treat beans within 7 days of harvest. Apply to give thorough coverage.

ORNAMENTALS, FLOWERS, NURSERY STOCK AND SHADE TREES — Use 1 to 2 pints Staffel's Red Spider Spray per 100 gals, of Water (2 teaspoons to aal.) Apply when mites are present and repeat as necessary. Apply to give thorough coverage.

CLOVER MITES IN BUILDINGS — Use 1½ to 2 pints Red Spider Spray per 100 gals. Spray walls, foundations and window sills and plants and lawn at base of infested buildings. Apply to give thorough coverage.

CAUTION: Avoid skin contact. Avoid inhalation of spray mist. Do not take internally. Avoid contamination of foodstuffs. Wash thoroughly after handling INFLAMMABLE — keep away from flame. Do not smoke while spraying.

COMPATIBLE with most commonly used insecticides and fungicides. Do not use with lime or lime sulphur. Do not use in combination with products not compatible with emulsion formulation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Apply this product only as specified on this label. Do not contaminate water by cleaning of equipment, or disposal of wastes.

THOROUGH COVERAGE OF ALL PARTS OF TREE OR PLANT IS ESSEN-TIAL FOR GOOD MITE CONTROL. 7-23-71

CONT

RED:

A Miticide

CAUTION: Keep See Side Pan

Active Ingredients

1, 1-bis(chloropheny
Inert Ingredients

CONTROLS RESISTANT MITES . PROVIDES QUICK INITIAL KILL . RESIDUAL

MFD. BY THE FERD STAFFEL COMPANY ● SAN ANTONIO, TEXAS 78206

Spray whenever various mites appear in threatessary for adequate seasonal control, except as lly. Use at the rate of two (2) teaspoons to 1 gallon nursery stock and shade trees.

s appear. **succe**ssive lons dilute iys before

Dilute at ponfuls to s appear. excessive ly to give

0 gallons whenever in 7 days D SPIDER est. Apply

timing re-Apply to ites apply e. Repeat

R pints of

quarts per thorough when new i**ted** areas **ha**rvest

BEANS, CUCUMBERS, CANTALOUPES, MELONS, WATERMELONS, PUMP-KINS, SQUASH, TOMATOES, EGGPLANT, PEPPERS - Spray at the rate of 11/2 to 2 pints per acre. Apply at first signs of mite buildup and repeat as necessary. Do not feed crop residues to dairy cows or meat animals being finished for slaughter. Do not spray within 2 days before harvest. Do not treat beans within 7 days of harvest. Apply to give thorough coverage.

ORNAMENTALS, FLOWERS, NURSERY STOCK AND SHADE TREES — Use 1 to 2 pints Staffel's Red Spider Spray per 100 gals, of Water 12 teaspoons to gal.) Apply when mites are present and repeat as necessary. Apply to give thorough coverage.

CLOVER MITES IN BUILDINGS — Use 11/2 to 2 pints Red Spider Spray per 100 gals. Spray walls, foundations and window sills and plants and lawn at base of infested buildings. Apply to give thorough coverage.

CAUTION: Avoid skin contact. Avoid inhalation of spray mist. Do not take internally. Avoid contamination of foodstuffs. Wash thoroughly after handling INFLAMMABLE — keep away from flame. Do not smoke while spraying

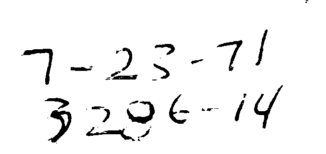
COMPATIBLE with most commonly used insecticides and fungicides. Do not use with lime or lime sulphur. Do not use in combination with products not compatible with emulsion formulation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Apply this product only as specified on this label. Do not contaminate water by cleaning of equipment, or disposal of wastes.

THOROUGH COVERAGE OF ALL PARTS OF TREE OR PLANT IS ESSEN-TIAL FOR GOOD MITE CONTROL

PROVIDES QUICK INITIAL KILL RESIDUAL

COMPANY ● SAN ANTONIO, TEXAS 78206



CONTENTS: ONE QUART

RED SPIDER SPRAY

A Miticide

FOR FRUITS, **VEGETABLES** and URNAMENTALS

Contains Kelthane

CAUTION: Keep Out of Reach of Children See Side Panels For Other Cautions

Active Ingredients

1, 1-bis(chlorophenyl) 2,2,2-trichloroethonol 18.5 % Inert Ingredients

81.5 %

100.0°