Corrosive, Causes Irreversible eye damage, Harmful if swallowed. Do not get in eyes or on clothing. Wear goggles or face shield when handling, Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water used for domestic or irrigation purposes.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its lapeling.

Do not use on evergreens, euonymus, rhododendrons, or allow spray to drift on to these susceptible species.

Do not use an oil spray within three weeks after a Lime Sulphur application. Do not spray in heat of day or when temperatures exceed 85°F. Do not let spray contact painted surfaces as dark stains or spots may result.

STORAGE AND DISPOSAL

STORAGE: Do not store where product will freeze.

DISPOSAL: Do not reuse empty container. Wrap container and put in trash collection.

MIXING TABLE

| Amount of | Dormant | Early | Summer |
|----------------------------------|---------------------------------------|-------------------------------------|---------------------------------------|
| Spray Desired | | Spring | Foliage |
| 1 Quart 1 Gallon 3 Gallons | 8 Tablespoons 1 Pint 3 Pints (6 Cups) | 4 Tablespoons 8 Tablespoons 34 Pint | 34 Teaspoon 3 Teaspoons 3 Tablespoons |

Table of Equivalents:

3 tsp. = 1 tbs.16 oz. = 1 pint 2 tbs. = 1 oz. 16 tbs. = 1 cup2 cups = 1 pint



INSECTICIDE AND FUNGICIDE FOR FRUIT TREES. SHADE TREES, SHRUBS, ROSES AND BERRIES

ACTIVE INGREDIENT INERT INGREDIENTS 70.0% TOTAL 100.0% (Total Equivalent sulphur in solution 24.9%)

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT lf on skin; Wash with plenty of soap and water. Get medical attention. If in eyes; Flush with plenty of water. Get medical attention, SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

> PACKAGED FOR MAY SEED & NURSERY CO. SHENANDOAH, IOWA 51603

EPA Reg. No. 3772-19 EPA Est. 407-1A-1

H-82-V-1003C-K

NET CONTENTS 1 QUART

DORMANT SPRAY

APPLES, PEARS, PLUMS AND CHIPPLES: for Son Jose Scale, use before huds swell in Spring. For soon Leaf Blister Mites; delay until hud swell to treat overwintering mites in blists.

PEACHES: for control of Peoch Cort, San hise Scale, Twig Borer and as an aid in the control of Brown Ret Plassom Blight; apply once in late fall, repeat in Spring just before buds swell. Full season control of Brown Ret infossom Blight wit require additional application of a fungicide.

SHADE TREES AND SHRUBS: for control of Son Jose Scale, Nectria Canker, Maple Gall, Leaf Blotch, and Olive Scale and as an aid in the control of Powdery Mildew and Anthracnose; apply once in early Spring before buds swell. Do and pupply to Evil record, Sacraffe early Spring before buds swell. Do not supply to a swell buds and the cross a study of Rhododendrons or allow stray to strike on the cross a study species. Full second control of Pro-Intry Author to the stray additional application of Tungland.

EARLY SPRING STRAYING ES

(AS GROWTH STARTS)

ROSES: for control of Rose and Son the Book Begleria Andi Act.

Powdery Mildow; apply in Spring in the Book well and positively feel after leaves drop.

RASPBERRIES AND BLACKBERRIES: to control of Annual Polymer and Polymer and Rust; moke one application who are the total of Anthroc. Repeat in Fall for Red Berry Midew, and Polymer and Anthroc. See Powdery Midew. tion of a fungicide.

SUMMER FOLIAGE SPRAYING

ROSES: for control of Black Spot, Powdery Mildew, Rust and Red Spider; apply at 10 to 15 day intervals in growing season,

GRAPES: as an aid in the control of Powdery Mildew and Anthracnese, apply when shoots are 6 to 9 inches long and again after bloom. Existing foliage may be some what damaged, Additional applications of a fungicide are necessary for full season control.

PEACHES: as an aid in the control of Brown Ret Mossom Blight and to help prevent Scab; make an application at actal fall stage. Do not use an Apricots, Currents, or Gonseberries for control of Powdery Mildew; apply just hetere and after blooming. Additional application of a fungicide may be excessory for full teason control.