- TA SO THARATTERS

EL TEH AS THARASTER

FOR:

Glyodin Solution

DATE:

Glyodin Solution

in a safe place.

DATE:

(((FRONT PANEL)))

NET CONTENTS

P CA--50 CHARACTERS
ELITE--50 CHARACTERS

FOR:

(((AGWAY^R)))

Glyodin Solution

A protective fungicide for the control of Scab, Sooty Blotch, Brooks Spot, Bitter Rot, Black Rot and Fly Speck of Apples, Leaf Spot of Cherries, Scab of Pears and Brown Rot of Peaches in dilute or concentrate sprays.

ACTIVE INGREDIENT:

Glyodin (2-Heptadecyl-2-imidazoline, acetate) 30% INERT INGREDIENTS: 70% 100%

FLAMMABLE LIQUID AND VAPOR. Keep away from heat spraks and fire. Do not leave container open.

DANGER: (((18 pt. type))) Keep Out of Reach of Children (((12 pt. type))) Corrosive. Causes eye damage and skin irritation. Do not get in eyes on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression & convulsion may be needed.

This product is toxic to fish. Keep out of leakes, streams, or ponds. Do not contaminate water by cleaning of equipment of disposal of wastes.

(((BACK PANEL)))

and burying is a safe place.

DIRECTIONS

READ THESE ENTIRE DIRECTIONS AND WARRANTY OF SALE. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS, WARNINGS and DIRECTIONS.

(((5 gal. Container))) Do not reuse empty container.

Destroy it by perforating or crushing. Bury or discard

(((30 gal. container))) Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing

PREPARATION OF DILUTE OR CONCENTRATE SPRAY MIXTURES

- 1. Fill spray tank with water to the level for most efficient mixing. Start agitation.
- 2. Add superior oil if needed in dormant or delayed dormant sprays and mix thoroughly.
- 3. Add insecticide or other spray components if needed (see compatibilities on opposite panel). To minimize lead arsenate injury add spray grade hydrated lime or ferbam or other safener.
- 4. Add the rest of the water, then add recommented amount of Agway Glyodin Solution. Continue agitation.

Dosages in these directions are for pints of Agway Glyodin Solution per 100 gallons of dilute spray, to be applied at 300 to 400 gallons per acre for full coverage OR at equivalent rates in concentrate spray.

SPRAY SCHEDULES

Spray in a protective schedule, completely covering old as well as new growth.

Consult your local County Agent or State Agricultural Experiment Station for up-to-date information on the local disease situation.

] K #4

.... Q

ACCEPTOED
JUL 22 1975
TOPE DE COMPANS
TOPE DE

FICAR--50 CHARA TOR

FOR:

Label Copy - Agway Glyodin Solution

DATE:

ក for:

Label Copy - Agway Glyodin Solution

DATE:

(((BACK PANEL CONTINUED)))

APPLES: Scab - Use 2 pints of Agway Glyodin Solution or 1 to $1\frac{1}{2}$ pints Agway Glyodin Solution with 2 to 4 ounces dodine ("Cyprex") 65% wettable powder. Apply (1) at delayed dormant when fruit buds show green; (2) at pre-pink (3) when blossom buds show pink, and (4) at petal fall. When the bloom period is unusually long and rainy, apply during bloom. Follow with cover sprays timed to keep the growing fruit and new leaves covered with spray deposit during the scab season. If primary scab has been controlled, the dosage may be reduced 1 to $1\frac{1}{2}$ pints.

Powdery Mildew and Scab - Use 1 to $l\frac{1}{2}$ pints of Agway Glyodin Solution with the recommended dosage of sulfur or "Karathane" for mildew control.

Cedar Rusts and Scab - Use 2 pints of Agway Glyodin Solution with 8 ounces of ferbam.

Sooty Blotch, Brooks Spot, Bitter Rot, Fly Speck and Black Rot - Follow directions for scab control.

For the control of Apple Scab, Powdery Mildew, Flv Speck, Sooty Blotch in Northeastern United States, use the combination of 1 pint of Glyodin plus 2 oz of Benlate 50W/100 gallon dilute or equivalent.

Agway Clyodin Solution may be applied to apples up to the day of harvest without exceeding the residue tolerance. See warranty.

INTERPLANTED PEACHES: Brown Rot - Where peaches are interplanted with apples, apply Agway Glyodin Solution to apples and peaches at the same time, following directions for apple scab control.

 (((BACK PANEL)))

CHERRIES: Leaf Spot - Use $1\frac{1}{2}$ to 2 pints of Agway Glyodin Solution or 1 pint Agway Glyodin Solution with 2 ounces dodine ("Cyprex") 65% wettable powder. Apply (1) at petal fall; (2) at shuck fall; (3) at first pre-harvest (first fruit fly); (4) at second preharvest (or final fruit fly); (5) for post harvest leaf spot control apply $1\frac{1}{2}$ to 2 pints of Agway Glyodin Solution.

Fruit Rots and Leaf Spot - Use $1\frac{1}{2}$ to 2 pints of Agway Glyodin Solution with 8 to 12 ounces of ferbam.

PEARS: Scab - Follow directions for apple scab control.

IMPORTANT Please Read Carefully

- 1. Agway Glyodin Solution is a protective fungicide, not an eradicant. Apply before infection (rain) periods.
- 2. Agway Glyodin Solution is especially well adapted for use in concentrate sprays because it dissolves readily in the tank and dds no bulky solids. Do not over-apply concentrates. If spray droplets coalesce and drip, materials are being wasted and injury may result.
- 3. Agway Glyodin Solution is a spreader-sticker. Use of additional spreader-stickers may reduce effectiveness or possibly cause injury.
- 4. Agway Glyodin Solution may be applied to apples, pears, and peaches up to the day of harvest. Allow 7 days between last application and harvest of cherries.

(3)

D K B .

FOR:

Label Copy - A twey Glyodin Solution

DATE:

(((BACK PANEL)))

COMPATIBILITY: Agway Glyodin Solution is compatible -

with carbaryl ("Sevin"), demeton ("Systox"), diazinon, "Guthion," lead arsenate (when arsenical corrective is used), methoxychlor, nicotine sulfate, and TEPP;

with WETTABLE POWDER FORMULATIONS of malathion and parathion;

with captan, fixed coppers, dichlone ("Phygon"), dodine ('Cyprex"), forbam, folpet ("Phaltan"), 'Karathane," spray grade hydrated lime, lime sulfur, wettable and flowable sulfurs, and thiram ("Thylate");

with "Tedion."

or fruit.

CAUTION: Mixtures with summer oils or with emulsifiable corned. formulations of parathion, malathion or with other materials not named above may be injurious to foliage

WARRANTY: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

NOTE: This posticide is to be sold ONLY in this origin it unbroken packade.

AGWAY INC., PERTHERER CHIMICAL DEFINE II BOX 1333, GYRLOUSE, MELL YORK 13.501

IPA R 9. NO. 3090-

EPA Es. No.

A Follow laber direct ions and pre harvest intervals on the chemicals con-

 $\cap \ \chi = \ell$