BEST DOCUMENT AVAILABLE

PRECAUTIONARY STATEMENTS Hazards to Humans and Animals:

WARNING: Keep out of reach of children. Harmful if swallowed. Skin irritant - wear rubber gloves. Avoid contact with skin and eyes. In case of contact, remove contaminated clothing and wash skin with soap and water; for eyes, flush with water and call a physician. Avoid protonged breathing of vapors

----**FNVIRONMENTAL PRECAUTIONS**

GALLEX will injure sender foliage, stems and root tissues of most GALLEX will injure tender toliage, stems and root tissues or more Cants. Be sure that rinse water from brushes and containers does not contaminate streams, ponds and lakes, as water life may be endangered. Do not contaminate water, food, or feed by storage, spillage, or risposal. Keep container closed when not in use.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

it is a violation of Federal law to use this product in a manner inconsistent with the labeling.

STORAGE AND DISPOSAL

PROHIBITIONS DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL. OPEN BURNING AND DUMPING PROHIBITED. DO NOT REUSE EMPTY CONTAINER.

PESTICIDE DISPOSAL PESTICIDE OF RINSATE THAT CANNOT BE USED OR CHEMI-CALLY REPROCESSED SHOULD BE DISPOSED OF ACCORDING TO PROCEDURES APPROVED BY FEDERAL, STATE, OR LOCAL DISPOSAL AUTHORITIES.

CONTAINER DISPOSAL

CONSULT FEDERAL, STATE, OR LOCAL DISPOSAL AUTHOR-ITIES FOR APPROVED PROCEDURIS

.LEA A flowable emulsion of water in kerosene derivatives for

control of crown gall and olive knot bacterial diseases on certain fruit and nut trees and vines.

Active Ingredients 2, 4-Xytenol 0.463% W/W meta-cresol . 0.466% W/W 99.071% W/W Inert Ingredients

100.000% W/W U. S. PATENT NO. 3,288,670

KEEP OUT OF REACH OF CHILDREN WARNING

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED - Induce vomiting by giving a table-spoonful of salt in a glass of warm water. Repeat until vomitus is clear. Call a physician immediately. IF INHALED - Remove to fresh air.

IF IN EYES - Flush eyes with plenty of water. Call a

physician immediately. IF ON SKIN - In case of contact, remove contaminated clothing and immediately wash skin with soap and water.

> SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Dealers must sell in original containers only. Manufactured in U.S.A. for AgBioChem Inc. · Orinda, California EPA Est. No. 2617-CA-1

EPA Reg No 40230-2

DIRECTIONS FOR USE (continued) for: diseas crop Almond Apple

Crown gall (Agrobacterium tumefaciens)

Cherry, Grapé, Peac Plum & Prune, Wa Ornamentals. Olive

Olive Knot (Pseudomonas savastanoi)

Pre-treatment Preparation: Remove soil from around undergroup by hosing away with water, or by other means; allow to dry 1 of days before treatment. Cut off the major portion of all gath than a baseball.

Application: Shake well before using. DO NOT DiLUTE Paint gall and cut surfaces plus ½ inch of the surrounding health Allow treated galls below ground level to dry 1 or more day, replacing soil. Examine after 4 to 6 months and re-treat if any in are found.

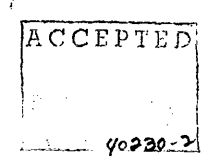
Time of Application: Make first application before breaking mancy or during the spring and early summer. Generally one tion will give control. Retreatment may be necessary.

Compatibility: Do not mix or combine GALLEX with other pas Presention: Complete gridling of the trunk by galls affects the conducting capacity of the tree. To prevent sudden loss of water ment, do not treat more than half of the galled trunk at any \cdots Treat the remaining diseased tissue 4 to 8 months later when ν tion of initial treatment is made.

WARRANTY

NOTICE: Neither Manufacturer nor Seller makes any warranty or implied, concerning the use, effects of, or results from use product, other than as indicated on this label. Buyer assumes an use, storage and handling of this material not in strict accorda-directions contained on tabel, LOT NO.

Gallon or 1.9 Liters



BEST DOCUMENT AVAILABLE

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DI RECTIONS FOR USE

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CALLEY

100,000% W/W U. S. PATENT NO. 3.268,670 KEEP OUT OF REACH OF CHILDREN

WARNING STATEMENT OF PRACTICAL TREATMENT

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SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

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EPA Reg No 40230 2

DIRECTIONS FOR USE (continued)

crop

for: disease Crown gall (Agrobacterium tumefaciens)

Almond, Apple, Apricot, Cherry, Grape, Peach, Pear, Plum & Prune, Walnut & Ornamentals,

Olive Knot (Pseudomonas savastanoi) Olive

Pre-treatment Preparation: Remove soil from around underground galls by hosing away with water, or by other means; allow to dry 1 or more days before treatment. Cut off the major portion of all galls larger than a baseball.

Application: Shake well before using. DO NOT DILUTE

Paint gall and cut surfaces plus ½ inch of the surrounding healthy bark, Allow treated galls below ground level to dry 1 or more days before replacing soil. Examine after 4 to 6 months and re-treat if any live galls are found,

Time of Application: Make first application before breaking of dormancy or during the spring and early summer. Generally one applica-tion will give control. Retreatment may be necessary.

Compatibility: Do not mix or combine GALLEX with other pesticides. Precaution: Complete girdling of the trunk by gails affects the water-conducting capacity of the tree. To prevent sudden loss of water movement, do not ireat more than half of the galled trunk at any one time. Treat the remaining diseased tissue 4 to 6 months later when examina-tion of initial treatment is made.

WARRANTY

NOTICE: Neither Manufacturier nor Seller makes any wadranty express or implied, concerning the use, effects of, or results from use of this product, other than as indicated on this label. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions contained on label. LOT NO.

ACCEPIED

40230-2

Gallon or 1.9 Liters

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