PRECAUTIONARY STATEMENTS CAUTION

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful if swallowed or inhaled. Causes eye and skin irritation. Avoid contact with eyes, skin or clothing. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

IN CASE OF EYE CONTACT: Flush with plenty of water for at least 15 minutes. Get medical attention if irritation persists. IN CASE OF SKIN CONTACT: Wash with plenty of soap and water. Get medical attention if irritation persists. Remove and wash contaminated clothing before reuse. IF INHALED: Remove victim to fresh air. Get medical attention.

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open fiame.

GENERAL INFORMATION

Proper pruning of young non-bearing trees promotes the growth and development of strong, well-spaced branches that can support more larger sized fruit, resist wind and ice damage, improve spray penetration for better insect and disease control and improve light penetration for better fruit set, size and color. Citrus and nectarine trees sprout vigorously from the root stock and from pruning cuts made on hard wood branches. Tre-Holde Sprout Inhibitor for Citrus controls sprouting from pruning cuts, trunks, and root stocks. Tre-Holde Sprout Inhibitor for Citrus is a ready to use product formulated in a white latex paint to protect against sun scald damage. For non-bearing nectarines, this product is diluted, see dilution chart. Thorough coverage immediately after pruning is necessary for maximum sprout inhibition. Do not allow Tre-holde to contact buds or foliage as injury may result. Mix thoroughly before using.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply Tre-holds Sprout inhibitor for Citrus through any type of irrigation system.

NON-BEARING CITRUS

Use the product as supplied (undiluted) and follow the procedures described below for treating sprouts on scaffold limbs, trunks and rootstocks.

NON-BEARING NECTARINES

For non-bearing nectarines first dilute the product to 1/4 the standard rate as shown in the following examples and follow the procedures described below for treating sprouts on scaffold limbs, trunks and rootstocks.

PRODUCT DILUTION FOR NECTARINES

AMOUNT OF Tre-Hold®	AMOUNT OF WATER	TOTAL VOLUME
Sprout Inhibitor Paint	<u> </u>	
1 Quart	3 Quarts	1 Galion
1 Galion	3 Gallons	4 Galions

This product is not for use on non-bearing nectarines in C_c ifornia continued on next panel......

Tre-Hold

SPROUT INHIBITOR FOR CITRUS

Ready-To-Use Formulation Controls Sprouting on Non-Bearing Citrus and Non-Bearing Nectarines

ACTIVE INGREDIENT:

Ethyl 1-naphthaleneacetate - - - - 1.15% INERT INGREDIENTS: - - - - - <u>98.85%</u> Total 100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

For Additional Precautionary Statements See Side Panel

EPA REG. NO. 5481-434

EPA Est. No. 5481-CA-1

Tre-Holde is a Reg. T.M. of Rhone-Poulenc NET CON ENTS 1 GALLON

AMVAC: CHEMICAL CORPORATION

•• 4100 EAST WASHINGTON BLVD. LOS ANGELES ,CA 90023

5

APPLICATION

Sprouting From Scaffold L
Remove unwanted sprouts and thoroughly coat cut surface

Sprouting from Trunk

Remove trunk suckers and water sprouts and apply Trefrom ground line to scaffold limbs.

Rootstock

Citrus rootstock which is healthy, vigorous and free from stiplanting apply Tre-Hold® from the ground line to the first stallow the product to puddle at the base of the troe as in occur. Do not apply to processock if the bud union has not zones where freezing may injure scaffold branches, restricted period to allow to a short period of growth between the freeze.

GENERAL WORKER PROTECTION ST

Do not apply this product in reich a manner as to directly workers or other persons. The area treated must be (persons. Do not enter reated aleas without protective c idried. Because contain states may require more mastric various crops treated with a product, consult with your iriculture for further information. Written or oral warnings i twho are expected to be in treated areas or in an area ab: iproduct. Advise workers to stay out of fields during appl (dried, Regular long-sleeved work clothing should be worr Ifields. See PRECAUTIONARY STATEMENTS and STAT TREATMENT for information on accidental exposures. given, warnings shall be given in a language customarily Oral warnings must be given if there is reason to belie icannot be understood by workers. Written warnings must Iformation, Appropriate signal word (CAUTION); Area trea (of application(), appropriate clothing, and reentry interdried).

STORAGE AND DISPOS

STORAGE: Do not store near fertilizers, seeds, in acticities or store near heat or open flame. PESTICIDE DISPOS (water, food or feed by storage or disposal. Wastes result product may be disposed of on site or at an approved ICONTAINER DISPOSAL: Do not reuse empty container. To it is the offer for recycling or reconditioning, or puncture and landfill, or incineration, or, if allowed by State and local incontainer is burned stay out of smoke.

NOTICE: This product conforms to its chemical description the purpose stated on the label, when used in accordar normal conditions of use. Manufacturer is not responsible contrary to the label instructions, or under abnormal conditions reasonably foreseeable to the manufacturer and/assumes the risk of any such use. (Prtr's, Version Notif.