## CONTAINER PRINT SPECIFICATIONS

Vertagreen Borer Killer

50084 1 of 4 11/30/1989

PM 15

Copy for Middle Panel

VERTAGREEN

FAT# 3412.-160 Pg.1044

**BORER KILLER** 

CLF 12/18/81

(BARK PENETRATING TYPE)

ACTIVE INGREDIENTS:	BY WEIGHT
Lindame (Gamma Isomer of Benzeme Hexachloride)	1.00%
Inert Ingredients	99.00%
TOTAL	100.00X

## KEEP OUT OF REACH OF CHILDREN

#### **UARNING/AVISD**

PRECAUCION AL USUARIO Si ustad no lae ingles, no use este producto hasta que le etiqueta haya sido explicado ampliamente.

See Side Panel for other Precautionary Statements

Note.

Regarding above copy, minimum type size is. 18 Pt. for WARNING/AVISO

12 Pt. for KEEP OUT OF REACH OF CHILDREN

### STATEMENT OF PRACTICAL TREATMENT

<u>If Swallowed</u> - Call > physician or Poison Control Center immediately. Do not induce vomiting. Vomiting may cause aspiration pneumonia.

If Inhaled - Remove victim to fresh air. Apply artificial respiration if indicated.

If On Skin - Remove contaminated clothing and wash affected areas with soap and water.

If In Eves - Flush eyes with plenty of water. Call a physician immediately.

EPA Reg. No. 3442-780

EPA Est. No. 3442-FL-2

Net Contents 1 Quart

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Haspense, Page 2.12, Active to Inert Change in Status.

Vertagreen Borer Killer

50084 2 of 4 11/30/1989

Copy for Side Panel

## DIRECTIONS FOR USE

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

# Protective Clothing

Applicators must wear the following protective clothing during the application process long-sleeved shirt, long pants, waterproof gloves, full foot coverings, and a head covering.

MARNING: Avoid exposure to children. Do not allow children to handle or apply this product. Children and pets should not be allowed in treated areas until treated surfaces are dry.

MERE TO APPLY Apply only to nature seasoned bark of trees and shrubs which is clean, dry and free of exuding "sap" or other surface debris. "Signs" of Borer feeding usually include one or more of the following — an entry hole through the bark into the heart wood; sandust that has been pushed out of the hole by the insect, (check for sandust that has fallen to the base of the plant at soil level); or a discoloration and wet area on the bark caused by the exuding "sap". Treat any "spot" in the tree or shrub which is accessible, therefore the trunk or liebs. Do not apply to foliage or small twigs of current years growth because of possible damage to the plant (Borers are not likely to infest these areas of the plant). Do not apply to areas that are free of insect feeding.

HOM TO APPLY — This product is ready to use. For application select a small hand "Trigger Type Sprayer" that can be adjusted to deliver a pin point stream of liquid. Pour this product into the sprayer bottle or reservoir. Hold the sprayer nozzle up close to the insect feeding entry hole and pump sprayer twice to force the insecticide into the insect feeding tunnel. Repeat treatment in 5 to 7 days if feeding signs are still observed. Do not apply as a treatment that encircles a limb or trunk since damage will result to plant. Return unused liquid to original container.

Penetrates to kill borers and their larvae feeding in the Cambium and FhibM' layers of trees and shrubs. Kills borers after the tree or shrub has been infested.

Roundheaded Borers (Cerambycidae): This family of insects is more difficult to control, because a portion of their life cycle is spent in the sapusod and heartwood, during a 2 to 4 year life cycle. The most successful treatment is at the beginning of the larvae stage or during the pupae stage, at that of which times the insect is located just under the bark. Consult with "Mé"State... Agricultural Extension Service to determine the life cycle of the borer in " question. BUHER KILLER can also be used by injection into the tunnels, which means that each tunnel opening must be treated.

## LARDCHE INDUSTRIES INC .-

# CONTAINER PRINT SPECIFICATIONS

Vertagreen Borer Killer

50094 3 of 4 11/30/1989

:...**:**.

FLATHEADED BORERS (Buprestidae) in Apple+, Ash, Beech , Boxelder, Cottonwood, Elm, Horsechestnut, Linden, Haple, Oak, Pear+, Poplar, Sycamore and Willow should be treated as soon as first noted. The symptoms can include a damp spot on the bark at the point of early infestation, developing until the sap drips from the spot; discoloration of bark everlying the tunnel, and the possible appearance of dry grass at the entrance to, or just below, the tunnels. If the treated area has not dried within a week to ten days, treatment should be repeated.

<u>BARK BEETLES</u> in Elm and Pine. Apply BORER KILLER as above explained, giving particular attention to the entrance holes of the borers.

\*Limit spray applications to the period before formation of fruit or after harvest.

#### STORAGE & DISPOSAL

(Note: Heading must be 12 Pt. minimum type size)

Do not contaminate water, food or feed by storage or disposal.

STORAGE Store product in original container in a cool, dry, locked place out of reach of children.

DISPOSAL: Do not re-use empty container. Wrap container and put in trash.

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

# WARNING

Harmful if smallowed, inhaled, or absorbed through skin. Avoid breathing spray mist. Avoid contact with skin, eyes and clothing. Avoid contamination of food or foodstuffs. In case of contact with skin or eyes, flush with plenty of mater, eyes require medical attention. Wash with soap and mater after handling and before eating or smoking. Do not use on humans or household pets.

## ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, birds, and other wildlife. Do not apply directly to water or wetlands. Drift and runoff from treated areas may be hazardous to fish in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes.

This pesticide is highly toxic to bees exposed to direct application. Applications should be timed to coincide with periods of minimum bee activity, youally between late evening and early morning.

# LARDCHE INDUSTRIES INC .---

CONTAINER PRINT SPECIFICATIONS

Vertagreen Borer Killer

50084 4 of 4 11/30/1989

## PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flage.

NOTICE: LaRoche Industries Inc. can accept no responsibility for injury to persons or animals or for loss or damage to turf, soil or other property resulting troe failure to follow directions for use or to observe cautions printed on this label.

Manufactured and Registered by LaRoche Industries Inc. 1100 Johnson Ferry Road N.E., Atlanta, SA 30342 Vertagreen is a Registered Trademark

> UPC Code 25704-50084

Below for Internal Use Only						
APPROVALS -	MARKETING	DATE	REGULATURY SRVS.	DATE		
BY			_ CD Dunderson	11-30.89		

