ACCEPTED MAY , TE 15056-1

**NOTE:** Care should be taken to avoid spillage of ELMTONE on the surface of the ground. Treated area must be kept thoroughly soaked for 14 days.

FOR UNDERGROUND USE ONLY



## INSECTICIDE

Colo Reg. No . .

**GUARANTEE:** 

Carbofuran

Active Ingredients

2.3-dihydro-2.

7-benzofuranyl

Inert Ingredients

methylcarbamate

2-dimethyl.

------

#### WARNING: KEEP OUT OF REACH OF CHILDREN.

The contents of ELMTONE<sup>\*\*</sup> are poisonous if swallowed or inhaled. Do not contaminate feed or foodstuffs. If swallowed call a physician immediately. Do not get in eyes. For eyes get medical attention, in meantime, flush with plenty of water for at least 15 minutes.

This product is toxic to fish, birds, and other wildlife. Keep out of lakes, streams, or ponds.

Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label

**ANTIDOTE: Atropine Sulphate.** 

### **DIRECTIONS FOR USE**

This product is limited to control of elm leaf beetle on Siberian elm in the following states: Colorado, Nebraska, Kansas, New Mexico, Arizona, Utah and Wyoming.

# **REFER TO NUMBERED DRAWINGS**

1084

9 **8**\*•

90.2%

Measuring: 1. Measure around the trunk of the tree about 31<sup>1</sup>/2 feet above the ground for the girth. 2. Use the girth measurement to determine from the LOCATION CHART the number of applications to make and their distance from the tree.

### LOCATION CHART

Girth measurement of tree	Distance to make applications from tree	Number of eventy spaced applications to make around tree
1 to 10 in	1 ft	1 application per
14 to 20 in	3 ft	inch of girth measured
24 to 40 in	6 & 8 ft. (alternating)	EXAMPLES
40 to 80 in	10 & 12 ft (alternating)	11 in. girth, 11 applications
80 in & larger	12 & 20 ft (alternating)	26 in girth. 26 applications

# TO PREPARE TOOL FOR USE

3. Uncap bottle, position in opening on side arm of tool and screw into lock.

4. Drawing shows bottle in position with tool ready for use

### APPLICATION

Water area to be treated so soil is moist and easily worked. Using locations determined by measuring, press tool firmly into soil with foot upon the extended plate, just above the points of the tool. Try to insert tool as vertically as possible.

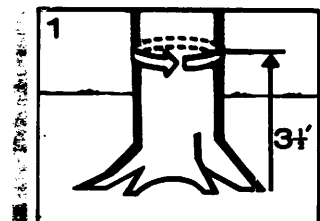
Pull the tool up about one inch. turn the handle to ON and count slowly to six before turning to OFF. Be certain handle indicates OFF and remove tool from soil. Repeat this procedure around the tree to complete applications. If the complete distance around a tree cannot be covered because of blockage by a sidewalk, building or other obstacle apply the remaining amount to cover evenly the area available.

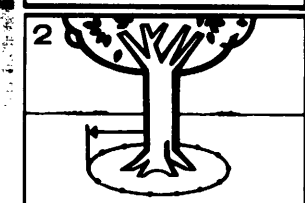
AVOID SPILLAGE TO SURFACE OF GROUND - KEEP TREATED AREAS THOROUGHLY WATERED FOR 14 DAYS.

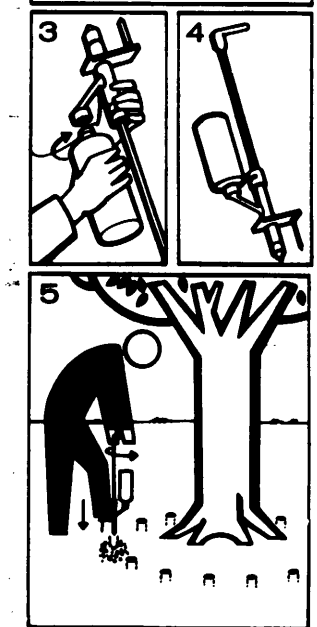
#### E.P.A. 15056----1

BELL PEST CONTROL & CHEMICAL SUPPLIES

604 S. MAIN, HUTCHINSON, KANSAS 67501 AC 316 663-4013 TREE HEALTH, INC. 2901 SOUTH SHOSHONE / DENVER, COLORADO 80223







# ELMTONE<sup>™</sup> INSECTICIDE

# FOF ELM LEAF BEETLES IN SIBERIAN ELM TREES

Eimtone: enters the tree through its roots and then moves to all parts of the tree through natural growth and sap flow. Working from inside the tree, it kills chewing elm leaf beetle larvae that feed on trees.

#### ACTIVE INGREDIENT

Carbofuran	9 8%
(2.3-diliydro-2.2-dimethyl-7-t	enzofur-
anyl methylcarbamate)	

90.2%

INERT INGREDIENTS

## WARNING: KEEP OUT OF REACH OF CHILDREN.

SEE OTHER PRECAUTIONS ON BACK PANEL.

SEASON LONG CONTROL THROUGH THE ROOTS

ate shift for one to be the

1. .