## GOOD-LIFE CHEMICALS, INC. P. O. BOX 687 EFFINGHAM, ILLINOIS 62401

GOOD-LIFE BAG WORM LIQUID KILLS BAG WORMS AND MITES

## SPRAYING INSTRUCTIONS:

GOOD-LIFE BAG WORM LIQUID should be used only on evergreens and ornamentals to control BAG WORMS and European Red, Spruce and Two-spotted mites. DO NOT SPRAY fruit trees or any edible crop with this product.

For best results and to avoid as much worm injury to evergreens as possible, spray your trees before the worms develop. This is usually late May and early June.

To control mites, spray trees twice monthly throughout growing season as required.

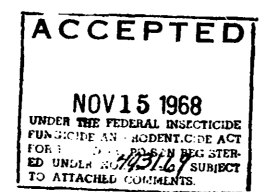
Use 3 tablespoonsful GOOD-LIFE BAG WORM LIQUID in 1 gallon water. (5 pints in 100 gallons water). Agitate by shaking or stirring in sprayer. Apply with sufficient pressure (25 to 30 pounds), being sure to thoroughly wet foliage, limbs and branches, with spray mixture.

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risks of use and/or handling of this material when such use and/or handling is contrary to label instructions.

**Contents 1 Quart** 

Manufactured By

GOOD-LIFE CHEMICALS, INC. GOOD-LIFE DRIVE P. O. BOX 687 EFFINGHAM, ILLINOIS 62401





## WARNING: May be fatal if swallowed.

Do not get in eyes, on skin or on clothing. Do not breathe spray mist. May cause irritation of nose, throat and skin. In case of contact, wash with warm water and soap. For eyes, get medical attention. Store away from children and domestic animals. Avoid contamination of feed and food stuffs. In administer an emetic such as I tablespoonful of mustard, or case of accidental swallowing, call doctor immediately, then I tablespoonful of salt in a glass of warm water, to induce vomiting. Repeat until vomit is clear.

Do not contaminate fish ponds with this material.

Do not use on forage crops to be fed to dairy animals or those being finished for slaughter.

## **ACTIVE INGREDIENTS:**

Toxaphene (Technical chlorinated cample (Chlorine content 67% to 69%)	hene)	44.775%
* 1,1-Bis (p-chlorophenyl) -2,2,2—Trichtoroethonol		4.625%
Aromatic Petroleum solvent		45.750%
INERT INGREDIENTS		4.850%
TOTAL		100.000%

\* The ingredient 1,1-Bis (p-chlorophenyi) -2,2,2—trichloroethanol is otherwise known as Kelthane.

3 tsp. equals 1 tbsp.

2 tbsp. equals 1 oz.

USDA Reg. No. 4931 - 69