WALLE DESSON

AN INSECTICIDE FOR FORMULATING USE. CONTAINS 25% MALATHION

Malathion (O,O-dimeth	nyl dith	liopho	SD	nate	of				
diethyl mercaptosuc							 	 .	259
Total									

CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS: Harmful if swallowed Do not get on skin, in eyes, or on clothing. Can be absorbed through the skin. Wash thoroughly after using. Do not breathe dust.

CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING NOTE TO PHYSICIANS: Maiathion may cause cholinesterase inhibition. Atropine is antidotal

ENVIRONMENTAL HAZARDS: This product is toxic to fish, birds, and other wildlife. **Keep out** of likes, streams, or ponds. Do not contaminate water by obtaining of equipment or disposal of wastes. Use this product only as specified on this label.

WORK SAFETY RULTS: Wear clean synthetic gloves and a mask or respirator passed by the U.S. Bureau — times for malathion protection. Wash thoroughly with soap and water after handling and before eating or smoking. Wear freshly laundered cicthing daily.

READ ENTIRE LABEL BEFORE USING THIS PRODUCT: Use of this product in a manner not in accordance with the information of this label may injure or kill humans domestic animals wildlife laguation telegraphic plants is east excessive and unlawful chemical residues or produce other undesirable results.

PROPERTIES OF RIVERSIDE 25% MALATHION DUST BASE

RIVERSIDE 25% MALATHION DIDGT BAGE is a finely divided powred produced by impregnating 95% technical malathion onto 3 to mesh attabulgite to produce a product containing 25% malathion. A snow amount of petroleum distribute is also impregnated onto the attabulgite.

RIVERSIDE 25% MALATHION DUST BASE is eas a formulated into finished in a stude dusts, which insecticides are useful for the control of many insect pasts of many crops

INSECTICIDE FORMULATIONS FROM RIVERSIDE 25% MALATHION DUST BASE

RIVERSIDE 25% MALATHON DIDN'T BASE in useful in the preparation of finisher insecticide dust formulations.

Dust formulations are generally prepared in a ribbon blender into which is first introduced a suitable dust diluent such as 325 mesh attapulgite, followed by the addition of RIVERSIDE 25% MALATHION DUST BASE.

Typical dust formulations produced from RIVERSIDE 25% MALATHION DUST BASE are:

RIVERSIDE 5% MALATHION DUST (EPA Reg No 9779-73)
RIVERSIDE 10% MALATHION DUST (EPA Reg No 9779-66)

Formulators who use RIVERSIDE 25% MALATHION DUST BASE are responsible for providing data to support their label registrations.

DISPOSAL OF CONTAINER AND WASTES

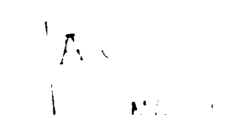
This container should not be reused for ANY purpose. When empty, it should be rendered useless by punching large holes in the top, bottom, and sides with an instrument such as an axe. It should then be mashed as flat as possible and buried underground as deep as practical, with at least 18 inches of soil covering. This should be done in an isolated area, away from habitation, and in a location which would not drain into, or cause pollution of lakes, streams, or ponds. Any wastes or spillage should be buried in a pit with the disposed container.

NOTICE

RIVERSIDE CHEMICAL COMPANY warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in autordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose express or implied, extends to the use of this product contrary to label instructions for under abnormal conditions or under conditions not reasonably foreseeable to RIVERSIDE CHEMICAL COMPANY, and buyer assumes the risk of any such use. RIVERSIDE CHEMICAL COMPANY shall not be religiously foresequential damages, if any resulting from a breach of warranty.

EPA Reg. No. 9772. 2. 2.1. EPA Est. No. 240 No. -1. NET CONTENTS 50 POUNDS





FILE CONTRACTOR OF THE CONTRACTOR OF T