WINRU MALATHION GRAIN PROTECTANT

DIRECTIONS

Winru Malathion Grain Protectant is an emulsifiable concentrate and must be mixed with water to make a finished spray to be applied to grain and or grain facilities. Winru Malathion Grain Protectant is effective in controlling the exposed stages of rice weevil, granary weevil, saw-toothed grain beetle, flat grain beetle, red flour beetle, confused flour beetle, rusty grain beetle, lesser grain borer, Indian meal moth and Khapra beetle in wheat, barley, oats, rice, rye, corn and sorghum.

Malathion may be used under the requirements of the Khapra beetle quarantine where water or diesel oil emulsion are indicated, as prescribed by the current qualantine instructions.

GRAIN PROTECTANT APPLICATION: When using Winru 57% Malathion Concentrate as a grain protectant, apply one pint of premium grade 57% malathion emulsifiable concentrate in two to five gallons of water per thousand bushels. Apply as grain is being loaded or turned into final storage. Good coverage is essential for best results. This treatment will protect grain from infestation for up to 12 months.

Mix with water and spray directly on grain according to directions. protect grain from insect infestation for up to twelve months.

ACTIVE INGREDIENTS

*Malathion	57%
Xylene-Range Aromatic Petroleum Solvent	32%
INERT INGREDIENTS	11%
TOTAL 1	100%

*0,0-Dimethyl dithiophosphate of diethyl mercaptosuccinate

CAUTION: KEEP OUT OF REACH OF CHILDREN.

HARMFUL IF SWALLOWED. Avoid breathing of spray mist. Avoid contact with skin. Wash thoroughly. Avoid contamination of feed or foodstuffs. Malathion may cause cholinesterase inhibition. If poisoning occurs get prompt medical aid. Atropine is antidotal.

Manufactured by

WINRU CHEMICAL & SALES COMPANY 923 STATE LINE, KANSAS CITY, MISSOURI 64101

<u>NET</u> CONTENTS

GALLONIS

WHE up s Malat to wa box o down STOR grain insect of cla gallor

Apply media neces

Do n Do no

Do n

WINRU ATHION GRAIN PROTECTANT

ter and spray directly on grain according to directions. Will from insect infestation for up to twelve months.

GREDIENTS

າion						-	57%
-Range	Aromatic	P	etroleum	Solvent		_	32%
REDIEN	ITS					_	11%
					TOTAL		100%
yl dithio	phosphate	of	diethyl	me captosu	ıccinate		

ON: KEEP OUT OF REACH OF CHILDREN. UL IF SWALLOWED. Avoid breathing of spray oid contact with skin. Wash thoroughly. Avoid contaminated or foodstuffs. Malathion may cause cholinesterase inhif poisoning occurs get prompt medical aid. Atropine is

Manufactured by

INRU CHEMICAL & SALES COMPANY

3 STATE LINE, KANSAS CITY, MISSOURI 64101

JET CONTENTS GALLONS

DIRECTIONS (Continued)

WHEN USED AS CLEAN UP SPRAY: When using as a clean up spray in grain facilities mix one galium it Winnu 5. Malathion Grain Protectant in 25 gallons of water and apply to walls, floors and machinery in grain elevators, truck beds, box cars and ships holds before loading grain. Sweep or brush down all surfaces before spraying.

STORED GRAIN SURFACE TREATMENT: To protect stored grain from attack by Indian Meal Moth and certain other grain insects, apply Winru Malathion Grain Protectant to the surface of clean or uninfested grain at the rate of 1/2 pint to two gallons of water per thousand square feet of grain surface area. Apply spray evenly over the surface of the grain. Apply immediately after grain is loaded into storage and repeat if necessary.

Do not reuse container. Destroy when empty.

Do not use in edible products areas of food processing plants.

Do not use, pour, spill or store near heat or open flame.

E.P.A. DEC. N. 1700-145 AA