terson's Malathion Grain Protectant mixed in 25 gallons of water.

To protect grain already in storage from attack by Indian meal moth, apply Patterson's Malathion Grain Protectant at the rate of one pint mixed with two to five gallons of water per 1000 bushels of grain in the top six inch layer. Spray evenly over the surface of the stored grain and work into a depth of six inches. To kill the exposed stages of grain insects in existing infestations, apply also over all exposed bin surfaces.

CAUTION: Harmful if swallowed. Avoid prolonged breathing of spray mist. Avoid repeated or prolonged contact with skin. Wash thoroughly. Avoid contamination of feed and foodstuffs. Keep out of reach of children. Malathion, upon prolonged or repeated use, may cause cholinesterase inhibition. If accidental poisoning should occur, get prompt medical aid. Atropine is antidotal.

NON-WARRANTY: Seller makes no warranty of any kind, express or implied, concerning the use of this product. Buyer assumes all risk of use or handling, whether in accordance with directions or not.

NET CONTENTS

GALLON

PATTERSON'S®

MALATHION GRAIN PROTECTANT

(PREMIUM GRADE-READY TO USE)

EACH GALLON OF THIS PRODUCT WILL PROTECT UP TO 8000 BUSHELS OF GRAIN ACTIVE INGREDIENTS

Malathion (0-0-dimethyl dithiophosphate
of diethyl mercaptosuccinate) 55.00%
Aromatic Retroleum Derivative Solvents 40.00%
INERT INGREDIENTS 5.00%
TOTAL 100.00%

See other cautions on side panel.

MANUFACTURED BY, OR TO THE SPECIFICATIONS OF

PATTERSON CHEMICAL COMPANY

1400 UNION AVENUE

KANSAS CITY, MISSOURI

USDA Reg. No. 2169-63

MIX WITH WATER A CORDING TO DIRECT INSECT INFESTATION AFFECT GERMINATION ING QUALITIES OF (

Patterson's Grain controlling the flour beetle, gran beetle, flat grain beetle, rusty gra and Indian meal <u>rye, corn, rice, a</u>n and garden seeds As a protectant (the rate of one Grain Protectant of water per 100 mixture on the g or turning grain. possible since go best results. This grain against infe As a clean-up st ment, first sweep be treated, and I bris. Then spray floor surfaces and buildings or equip

LABOR SAVING CHEMICALS

lant mixed in

rage from atbly Patterson's he rate of allons of water e top six inch urface of the h of six inches. rain insects in ver all exposed

d. Avoid provoid repeated. Wash thoreed and fooden. Malathion, e, may cause dental poisonmedical aid.

no warranty concerning the nes all risk of cordance with

ALLON

PATTERSON'S

MALATHION GRAIN PROTECTANT

(PREMIUM GRADE-READY TO USE)

PROTECT UP TO 8000 BUSHELS OF GRAIN

of diethyl myrcaptosuccinate) 55.00%
Aromatic Retroleum Derivative Solvents 40.00%
INERT INGREDIENTS 5.00%

See other cautions on side panel.

MANUFACTURED BY, OR TO THE SPECIFICATIONS OF

PATTERSON CHEMICAL COMPANY

1400 UNION AVENUE

KANSAS CITY, MISSOURI

USDA Reg. No. 2169-63

MIX WITH WATER AND APPLY DIRECTLY ON GRAIN AC-CORDING TO DIRECTIONS. WILL PROTECT GRAIN FROM INSECT INFESTATION FOR UP TO 12 MONTHS. WILL NOT AFFECT GERMINATION OF SEED OR MILLING AND BAK-ING QUALITIES OF GRAIN.

DIRECTIONS

Patterson's Grain Protectant is effective in controlling the exposed stages of confused flour beetle, granary weevil, saw-toothed grain beetle, flat grain beetle, rice weevil, red flour beetle, rusty grain beetle, lesser grain borer, and Indian meal moth in wheat, barley, oats, rye, corn, rice, grain sorghum, peanuts and field and garden seeds.

As a protectant on grain and seeds, apply at the rate of one pint Patterson's Malathion Grain Protectant mixed in two to five gallons of water per 1000 bushels treated. Spray this mixture on the grain stream when filling bins or turning grain. Spray as many kernels as possible since good coverage is necessary for best results. This treatment will protect the grain against infestation for up to 12 months. As a clean-up spray in arain bins or equipment, first sweep or brush down all surfaces to be treated, and remove all old grain and debris. Then spray thoroughly over all wall and floor surfaces and into cracks and corners of buildings or equipment, using one quart of Pat-

LABOR SAVING CHEMICALS