

1145-54

CONTENTS

GALLONS

FOR INDUSTRIAL USE

KNOX PYRENONE[®] B

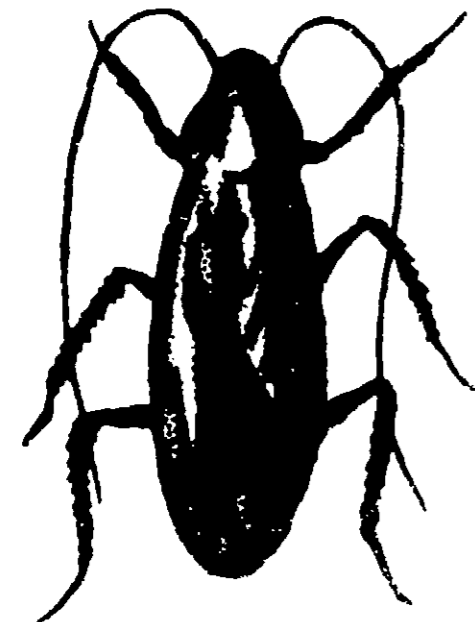
Especially Formulated for Meat and Foultry Plants—
Meets Meat Inspection Branch Requirements



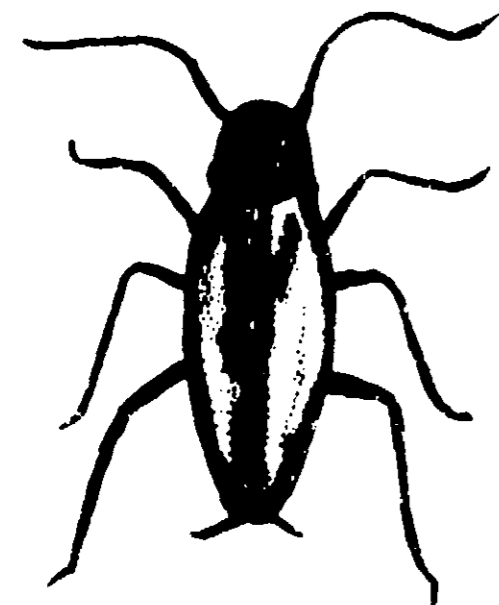
*Exposed meats should first be removed and the premises cleaned by thorough washing after completion of the application.

SUPER KILL POWER

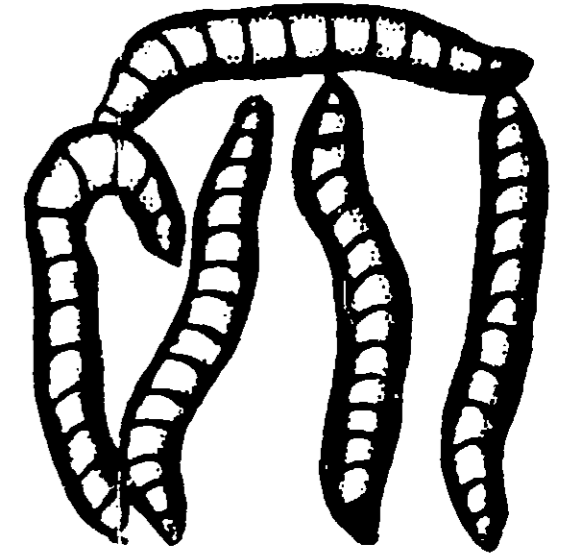
CAUTION KEEP OUT OF REACH OF CHILDREN



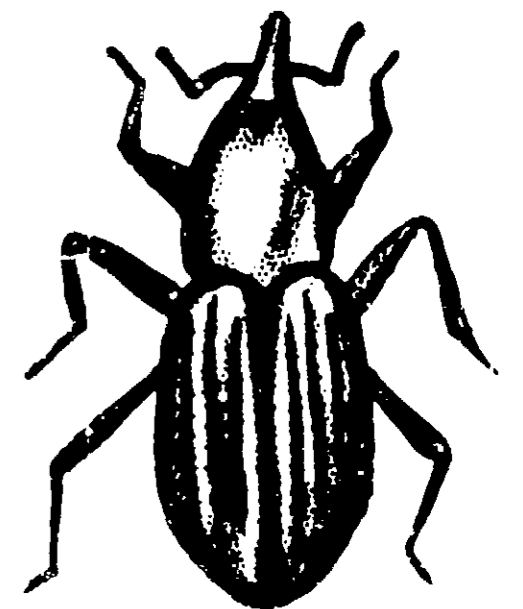
AMERICAN ROACH



GERMAN ROACH



YELLOW MEAL
MOTH WORMS



GRAIN WEEVIL



KNOX CHEMICAL CO.

Manufactured by
Knox Chemical Co.,
New York, N. Y.

INDUSTRIAL USE

PYRENONE* B

For Meat and Poultry Plants—
Meets Meat Inspection Branch Requirements



Removed and the premises cleaned by thorough application

KILL POWER

KEEP OUT OF REACH OF CHILDREN

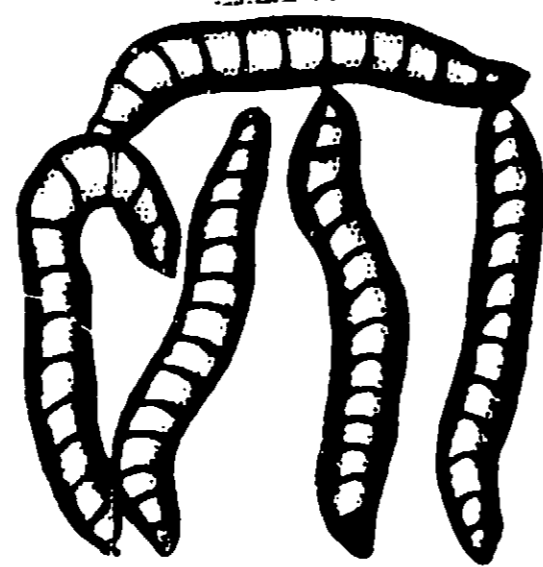
CHEMICAL CO.
DALLAS, TEXAS

For more information, write to
Knox Pyrenone B, Dept. 100, P.O. Box 100,
Dallas, Texas 75201

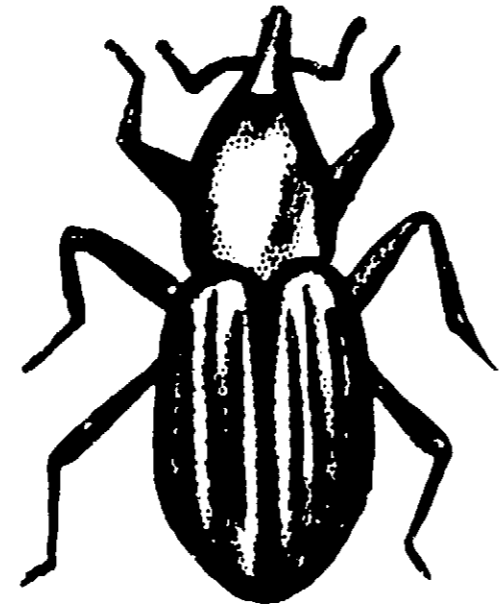
RECEIVED

Jun 15, 1967

1645-53



YELLOW MEAL
MOTH WORMS



GRAIN WEEVIL

KNOX PYRENONE* B

Especially Formulated for Meat and Poultry Plants
Meets Meat Inspection Branch Requirements

Knox Pyrenone B is a potent insecticide formulated with active ingredients known to be highly effective against the most common pest insects. Laboratory tests at Purdue University and University of Wisconsin have shown that it meets all requirements.

When used in 1000-10000 ppm concentration, it is effective against all insects in general, including the most common pests of meat and poultry plants. 5000 ppm is effective for the kill and control of flies and certain other house flies, and one gallon for 1000 ppm is effective for the kill and control of flies and certain other flying insects.

The dosage recommended here will be applied to all stored products, including institutional and household food, and to all areas where insects are common, including processing plants, breweries, food processing plants, food handling establishments, canneries, packing plants, stock raisers, meat plants, storage rooms, theaters, and similar situations.

In proper use, it is safe for humans and animals. It is a potent insecticide and is effective against all insects in general, including the most common pests of meat and poultry plants. It is highly effective against flies and certain other house flies, and one gallon for 1000 ppm is effective for the kill and control of flies and certain other flying insects. It is also effective against all insects in general, including the most common pests of meat and poultry plants. It is highly effective against flies and certain other house flies, and one gallon for 1000 ppm is effective for the kill and control of flies and certain other flying insects.

CAUTION:

HARVESTING...
This product is highly effective against all insects in general, including the most common pests of meat and poultry plants. It is highly effective against flies and certain other house flies, and one gallon for 1000 ppm is effective for the kill and control of flies and certain other flying insects. It is also effective against all insects in general, including the most common pests of meat and poultry plants.

For more information, write to
Knox Pyrenone B, Dept. 100, P.O. Box 100,
Dallas, Texas 75201