

100% DDT
CHLORVOLK

GRAIN STORAGE SPRAY

Controls Listed Insect Pests in Grain Storage Bins, on
Grains Going into Storage and Grains After Storage.

ACTIVE INGREDIENTS:

Malathion (O,O-Dimethyl Dithiophosphate of
Methyl Malic Acid Succinate)

Proprietary Solvent

Water

Colorant

| |
|------|
| 54 % |
| 34 % |
| 12 % |
| 100% |

Contains 4.8 lbs. Malathion per Gallon

(P.A.T. 7401-TX-1)

CAUTION:
KEEP OUT OF REACH OF CHILDREN
See Product Insert for Additional Caution.

GENERAL INFORMATION

For use in grain storage bins, on grains going into storage and on grains after storage.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Do not use on grain in storage bins where grain has been treated previously with a residual insecticide.

Hi-Yield

GRAIN STORAGE SPRAY

**Controls Listed Insect Pests in Grain Storage Bins, on
Grains Going into Storage and Grains After Storage.**

ACTIVE INGREDIENTS.

Malathion (0,0-dimethyl dithiophosphate of
diethyl mercaptosuccinate)

54 %

Aromatic Petroleum Derivative Solvent

34 %

INERT INGREDIENTS

Total

12 %

100 %

Contains 4.8 lbs. Malathion per Gallon

EPA Est. 7401-TX-1

CAUTION:
KEEP OUT OF REACH OF CHILDREN
See Side Panel for Additional Cautions

NET CONTENTS

GALLONS

GENERAL INFORMATION

For use on grain storage bins, grain going into storage, and grain after storage. Do not use on grain in storage bins.

DIRECTIONS

GRAINS GOING INTO STORAGE (BINS, TRAILERS, ETC.)
Spray at the rate of 1/2 pint per bushel of grain. This treatment will control most insect pests. If infestation is heavy, spray at the rate of 1 pint per bushel. Mix well before spraying. Follow directions on the label for use on grain storage spray.

RESIDUAL SPRAY BEFORE STORING GRAINS. Before a grain bin or trailer is used to store grain, spray the inside walls and floor with a residual spray. Use 1/2 pint of grain storage spray per bushel of grain. This will provide residual protection against insect pests. If infestation is heavy, spray at the rate of 1 pint per bushel. Mix well before spraying. Follow directions on the label for use on grain storage spray.

GRAINS GOING INTO STORAGE (TRAILERS, ETC.)
Spray at the rate of 1/2 pint per bushel of grain.

AFTER GRAINS ARE STORED - SURFACE TREATMENT
Spray at the rate of 1/2 pint per bushel of grain.

DO NOT USE ON GRAIN IN STORAGE BINS. Do not use on grain in storage bins.

DO NOT USE ON GRAIN IN TRAILERS. Do not use on grain in trailers.

DO NOT USE ON GRAIN IN CARS. Do not use on grain in cars.

DO NOT USE ON GRAIN IN AIRPORTS. Do not use on grain in airports.

DO NOT USE ON GRAIN IN AIRPORTS. Do not use on grain in airports.

GENERAL INFORMATION

DIRECTIONS

GRAINS

Widen See is the name of the farm managers going up to store grain
and feed after the harvest. Flat grain beetie, grain
wheat, grain corn, grain sorghum, maize weevil, beetle,
grain fly, weevils, rats, grain beetles, wheat, barley, corn
and field GRAIN STORAGE STRATEGIES as follows:

RESIDUAL SPRAY BEFORE STORING GRAINS: Before any grain item is moved or stored, every truck, cars and structures to be reentered must be thoroughly washed and treated by spray. When moving grain from one location to another, cars and trucks should be cleaned and sprayed before leaving. GRAIN STORAGE SPRAY: This is the same as the residual spray except it is applied to the walls of the storage bins.

GRAINS GOING INTO STORAGE - AND THOSE COMING OUT - EAST - EASY WAY

AFTER GRAINS ARE STORED — SURFACE TREATMENT

PEANUTS

RESIDUAL WAREHOUSE - GRAIN - BEFORE STORING PEANUTS

BULK SPRAY TREATMENT -- PEANUTS GOING INTO STORAGE: April 1
COTTONWOOD FARM, LEXINGTON, KANSAS

SUPPLEMENTAL SURFACE SPRAY: For areas where the treated surface level surface of peat is to freeze early, i.e. April 15th, spray using 1 oz. Malathion 25% WP in 2 gallons of water and apply at the rate of 5 gallons per 100 sq. ft. This spray Apply first treatment as soon as bin is filled and leveled. If frost later than the first week in October. Apply the second surface treatment 1 oz. of the same to 2 gallons treatments at 2 inches apart. Use a 1/2" spray tip power pressure gun with adjustable orifice nozzle capable of giving 10-12 psi. Follow these applications 60 days later to make sure that the plants are still healthy and not frost-killed.

CAUTION DO NOT USE IN A HOT ENVIRONMENT. THIS PRODUCT IS NOT RATED FOR USE IN EXTERIOR OR HIGH TEMPERATURE APPLICATIONS. DO NOT EXPOSE TO DIRECT SUNLIGHT OR HEAT. DO NOT USE IN HUMID ENVIRONMENTS.

DO NOT USE, FILL, FILLED OR STORE NEAR HEAT, OR OPEN JARS.

Environmental Control

THE CLOTHESLINE OF THE FUTURE IS HERE AND IT'S A WIRELESS ONE.