## IRECTIONS FOR USE

F to use this product in a manner inconsistent with its labeling.

m. Desegoe given are suggested only and may not give satisfactory. Where dosage ranges are indicated, apply larger dosages to spucing, proportionalsly less for smaller plants and wider specing. Sugges.

a. Mexican bean beetle and leathoppers. Apply 25 to 35 th. per eare 4 apply within 24 hours of harvest.

IFLOWER, COLLARGE, (LALE, MUSTAHU and TURNIPS (in home its and imported cabbage worm. Apply 25 to 50 lbs. per acre every to leaves appear. Do not apply to broccoll or turnips within 3 days of age, cauliflower, collards, tale or mustard within 7 tays of harvest.

To home garden) to control aphide, and cucumbor it sells adults. Apply the needed. Do not apply to cucumbers or squaan within a risky of harvest.

O and COWPEAS for the control or aphida, apply 25 lbs. per acre and. Do not apply within 3 days of hervest. If vines are to be used for in 7 days of hervest.

in 7 days of harvest. The control of aphids, apply 20 to 30 lbs. per acre to foliage as needed.

3 days of hervest.

Bind spider mites, apply 25 to 40 lbs. per acre to foliage as needed.

1 day of hervest.

Phids, tygus bugs, potato leafhoppers, spider mites, and spittle bugs, Alage as needed, Do not apply to strawberries within 3 days of harvest, arctemen mite is a problem.

lade apply % to 1 to per 100 square yards of bed. Apply with thorough, learly. Do not apply within 3 days of transplanting.

mentals using sufficient dust to obtain light but thorough, even

ply as needed.

gug and spider mites, make 3 applications 7 days apart.

to expect at 10-day intervals as necessary.

ind ne lace bugs; apply as needed. Ca. Seafroppers and thrip; apply at 3-day intervals as needed.

a; easy as needed.

medials in bloom may cause injury to blooms. Do not apply to Hibiscus,

Solon, Meiden Hair, and Pteris, as well as some species of Crassuls.

Althous, Grapefruit, Lemons, Limes, Tangetos, and Tangerines for the histoit brown scale and aphids, apply with thorough light dueting. Repent with plants are in bloom. Do not apply within 7 days of harvest.

young or week animals. Do not apply in conjunction with oral drenches, organic phosphate treatments. Do not contaminate feed, water, feed milking equipment,

Lifb dust thoroughly into the animals cost. Application should be made if mouth. If dog is confined, one application may suffice. If animal is in may occur. Application may be repeated in 3 weeks. Do not use on wakened condition. To prevent reinfestation from such areas as pens, move manure and debris, and dust at rate of 2 lbs. per 1,000 square R as necessary.

Feat animals thoroughly and repeat after 2 or 3 weeks if needed. Do in this manner.

control from files, apply 1½ oz. per animal to the back, neck and filenis.

3-day intervals as needed.

Uking or within 5 hours of milking.

rmale thoroughly; repeat in 2 or 3 weeks if needed.

orthorn Foul Miles and Lice. Apply 1 lb. to 80 square lest of litter.

The original container and placed in a tocked storage area. Dispose My wrapping the original container in several layers of newspaper it reuse bag. Discard bag in treah.



# MALATHION\* 5% DUST INSECTICIDE

\*CYTHIOTI\* insecticide, "The Premium Grade Malathion"\*

## KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Panels for Additional Precautionary Statements

#### STATEMENT OF PRACTICAL TREATMENT

If Swallowed - Call a physician or Poison Control Center immediately. Drink one or two glasses of water and induce vorniting by fourthing the back of throat with linger. Repeat until vornit fluid is clear. Do not induce vorniting or give anything by mouth to an unconscious person.

If Inhaled - Remove victim to tresh air. Apply artifical respiration if indicated. If On Skin - Remove contaminated clothing and wash affected areas with soap and water.

If in Eyes - Flush eyes with plenty of water. Call a physician if irritation persists. Note to Physician - This product may cause cholinesterase inhibition, Atropine

is antidotal. 2-PAIA may be effective as an adjunct to altopine,

**EPA REG. NO. 34704-105** 

EPA EST. NO. \_\_\_\_ \_

### **NET WEIGHT 50 POUNDS**

Cythion is a Registered T.M. of American Cyanamid Co.
 Premium Grade Malathion is a Registered T.M. of American Cyanamid Co.

FOR AULATED FOR

PLATTE CHEMICAL COMPANY, INC.
150 SO. MAIN STREET FREMONT, NEBRASKA 68025

