#### DIRECIONS

DAIRY CATTLE: For the control of HORN FLIES, apply 2 ounces (4 tablespoons) of 4 (7 Malathion dust per animal. Apply the dust on the back and neck of the animals and repeat application at 10 to 14 day intervals. Do not apply to lactating dairy cattle later than 5 hours before milking or during milking.

BEEF CATTLE: For the control of LICE, use 4% Malathian dust making a thorough application to the animals. Repeat application at 2 week intervals. For control of HORN FLY apply 2 ounces (4 tablespoons) per animal. Apply to the back and neck of the animal and repeat applications at 10 to 14 day intervals. Do not treat animals under one month of age. Do not apply to lactating dairy animals.

SWINE: For the control of LICE, use 4% Malathion dust making thorough application to the animals. In addition, pens should also be thoroughly dusted. Repeat application in 10 days, and thereafter as needed.

DO NOT CONTAMINATE FEED, FOOD CONTAINERS AND WATER TROUGHS.

**POULTRY:** For the control of chicken red mites, lice and northern fowl mites on poultry, apply 1 pound to each 20 square feet of floor surface and to roosts, nests, and adjacent areas. Dust may be applied with a rotary hand duster or by sprinkling from a can or other container. A light application may be applied Directly To Birds. Avoid Contamination Of Feed, Food Containers and Water Troughs.

## FLEAS ON DOGS AND CATS:

Direct Application: Apply sufficient dust to treat animal thoroughly. Use any garden-type duster, puff duster or shaker-type can. If animal has free run, treatments may have to be made every second or third week. To avoid unnecessary applications, animals should be closely examined for fleas before treatment. If the animal is confined to an area free of fleas, one treatment may be sufficient.

Animal Quarters: For control of fleas in kennels, pens, yards, lawns and under houses, remove manure or debris and dust at the rate of 1 or 2 lbs. per 1000 sq. ft. Use hand duster.

CAUTION: Avoid prolonged breathing of dust. Avoid prolonged or repeated contact with skin; wash thoroughly after using. Avoid contamination of feed and foodstuffs. Keep out of reach of children. Fish may be killed if their waters are contaminated with this product.

NET WEIGHT CIVE POUND



# **ACTIVE INGREDIENTS:**

AND GARDEN CROPS.

Malathion\* ..... \*O,O-dimethyl dithiophosphate of diethyl mercaptosuccinate

CAUTION Keep out of reach of children See side panel for add tonal precautionary labeling

18-1142

### U.S.D A. Reg. No. 1990-154

NOTE: Buyer assumes all risks of use, storage or material not in strict accordance with directions.

POTATO: For the control of aphids and leafhop make one or more applications as needed, at 1 lbs. per acre (1 lb. per 1,400 sq. ft.). (No Time

SPINACH: For the control of aphids apply at the Ibs. per acre (1 lb. per 1,500 sq. Tt.). Make ful cations and repeat as necessary. Consult your ag ities for proper timing of applications. Make no Spinach Within 7 Days of Harvest.

TOMATO: For the control of tomato russet mite, 1 aphids; use 35-45 lbs. per acre (T lb. per 1,000 s Application Later Than 1 Day Before Harvest.

<u>STRAWBERRIES</u>: For the control of <u>aphids</u> and strawberries, apply at the rate of 40 lbs. per 1,000 sq. ft.). Repeat applications as necessary. plication Within 3 Days of Harvest.

**BEANS:** For the control of Mexican bean beetle ar beans, make two or more applications, as needed 30-35 lbs. per acre (1 lb. per 1,500 sq. ft.). Make on Beans Later Than 3 Days Before Harvest.

BRUSSEL SPROUTS: For the control of aphids on apply at the rate of 30 lbs. per acre (1 lb. pe Make full scale applications and repeat as nece Application Within 7 days of Harvest.

CAULIFLOWER: For the control of aphid on caulif the rate of 50 lbs. per acre (1 lb. per 850 sq. scale applications and repeat as necessary. Make Within 7 Days of Harvest.

CUCUMBER, SQUASH and MELON: For the control pider mites on cucumbers, squash, and melons, ch cantaloupe, apply at the rate of 30-35 lbs. per 2,500 sq. fr.). Make No Application on Melon Cumber Within 3 Days of Picking. Do Not Apr Julius Plants are Dry.

Manufactured for and Distributed by

+ ALCON XCVID IT . .. STATISTE

# FOR USE ON DAIRY AND BEEF ANIMALS, SWINE, POULTRY, PETS AND ORNAMENTALS

ATHONA IN DE

ACCEPTED

RTHEF

BAL MARINE

770 - LOBINOT

4. J. A. M. T.

MALATS

15

**IORN FLIES**, apply 2 ounces **Just per animal.** Apply the **simals and repeat application pply to lactating dairy cattle during milking.** 

CE, use 4% Malathion dust i animals. Repeat application HORN FLY apply 2 ounces the back and neck of the to 14 day intervals. Do not e. Do not apply to lactating

4% Malathion dust making In addition, <u>pens</u> should also ition in 10 days, and there-

) CONTAINERS AND WATER

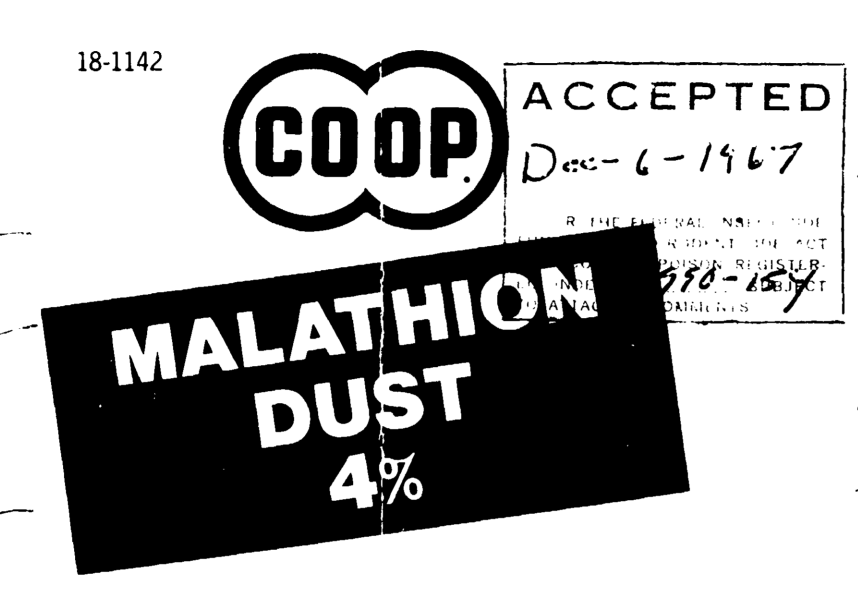
red mites, lice and northern to each 20 square feet of adjacent areas. Dust may er or by sprinkling from a tion may be applied Directly , Food Containers and Water

it to treat animal thoroughly. ister or shaker-type can. If ave to be made every second applications, animals should treatment. If the animal is treatment may be sufficient.

n <u>kennels</u>, pens, yards, lawns debris and dust at the rate nd duster.

of dust. Avoid prolonged or proughly after using. Avoid fs. Keep out of reach of raters are contaminated with

POUND



# FOR USE ON DAIRY AND BEEF ANIMALS, SWINE, POULTRY, PETS AND ORNAMENTALS AND GARDEN CROPS.

ACTIVE INGREDIENTS:	
Malathion*	417
INERT INGREDIENTS	. 96° (
Total	10047
*O,O-dimethyl dithiophosphate of disthyl mercaptosuccinate	

# CAUTION Keep out of reach of children See side panel for add tonal precautionary labeling

### U.S.D.A. Reg. No. 1990-154

NOTE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

**POTATO:** For the control of aphids and leafhoppers on **potatoes** make one or more applications as needed, at the rate of 25-30. Ibs. per acre (1 lb. per 1,400 sq. ft.). (No Time Limitations).

**SPINACH:** For the control of aphids apply at the rate of 30-35 Ibs. per acre (1 lb. per 1,500 sa. Tt.). Make full-coverage applications and repeat as necessary. Consult your agricultural authorities for proper timing of applications. Make no application on Spinach Within 7 Days of Harvest.

**TOMATO:** For the control of tomato russet mite, spider mites, and aphids; use 35-45 lbs. per acre (1 lb. per 1,000 sq. ft.). Make No Application Later Than 1 Day Before Harvest.

<u>STRAWBERRIES:</u> For the control of <u>aphids</u> and <u>spider mites</u> on strawberries, apply at the rate of 40 lbs. per acre (TTb. per 1,000 sq. ft.). Repeat applications as necessary. Make No Application Within 3 Days of Har est.

**BEANS:** For the control of Mexican bean beetle and leafhopper on beans, make two or more applications, as needed at the rate of 30-35 lbs. per acre (1 lb. per 1,500 sq. ft.). Make No Application on Beans Later Than 3 Days Before Harvest.

**BRUSSEL SPROUTS:** For the control of aphids on brussel sprouts, apply at the rate of 30 lbs. per acre (1 lb. per 1,400 sq. ft Make full scale applications and repeat as necessary. Make No Application Within 7 days of Harvest.

**CAULIFLOWER:** For the control of aphid on cauliflower, apply at the rate of 50 lbs. per acre (1 lb. per 850 sq. ft.). Make full scale applications and repeat as necessary. Make No Application Within 7 Days of Harvest.

CUCUMBER, SQUASH and MELON: For the control of aphids, and spider mites on cucumbers, squash, and melons, and leafhoppers on cantaloupe, apply at the rate of 30-35 lbs. per acre (1 lb. per 1,500 sq. fr.). Make No Application on Melon, Squash and Cucumber Within 3 Days of Picking. Do Not Apply to Cucurbits Unless Plants are Dry.

ار المراجع الم

and the the state of the second state of the second