The contents of this canister may also be used as a refill for the ACME ALL ROUND DUST 10 oz. squeeze duster.

## DIRECTIONS FOR USE

Apply ACME ALL ROUND DUST early in the morning or evening when air is still and temperature low. Cover all surfaces (upper and lower) of the plant with a light deposit of dust. Do not use in excess. Start applications before insects are numerous or disease symptoms appear. Apply more frequently during rainy periods. Repeat as necessary.

## **FLOWERS**

ASTERS: For leaf spot apply at weekly intervals until blossoms form. For leafhopper, leaf rollers, tarnished plant bug, 4-lined plant bug, cucumber beetle, Fuller's rose beetle, blister beetle, make applications when insects first appear. Repeat at 7 to 10-day intervals as necessary. Also CHRYSANTHEMUM, DAHLIAS.

AZALEAS: For flower spot apply when bloom period starts. Repeat every 3 days while flowers are open. Dust under the plants. Dust before leaves show for galls. For lace bug nymphs apply when insects appear. Also CAMELLIAS.

DELPHINIUM: For red spider, aphids, make regular weekly applications during growing sesson. Also GOLDEN GLOW, HOLLY-HOCK, PHLOX, SNAPDRAGON.

ROSES: For rose chafer, leafhopper, aphids, sawfly, Japanese Beetle, black spot, apply at weekly intervals during early season or during rainy periods and 14-day intervals thereafter.

## CAUTION

May be harmful if swallowed or inhaled! May cause irritation of eyes, nose, throat and skin! Avoid breathing dust. Avoid contact with eyes, skin or clothing. In case of contact flush with plenty of water. For eyes, get medical attention. Store away from children, pets, foodstuffs. For vegetables and fruit, see individual caution statements. Remove any residue at harvest by washing. brushing or other effective means.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this root.

This product is toxic to bees and should not be ap are actively visiting the area.

DO NOT REUSE CONTAINER. DESTROY WHEN

EPTED as Metallic 1.2%.

of a little act. emended, it's the gradual Segistered under

**CAUTION:** 

Keep Out of Reach of Children FSec Side Panels for Additional Cautions.

NET WEIGHT ONE POUND

-01-86 all 'round for fruit, flowers & vegetables

## **ACTIVE INGREDIENTS:**

*Methoxychlor, Technical		5.00%
**Zineb (zinc ethylene bisdithiocarbamate)		5.20%
Rotenone		0.75%
Other Cube Resins		1.20%
INERT INGREDIENTS		87.85°。
	TOTAL	100.00°6

\*Equivalent to 4.4% 2,2-bis (p-methoxyphenyl)-1, 1, 1-trichloro ethane and 0.6% other isomers and related products

VEGETABLES-Apply throughout the growing period at 7-day intervals. Do not use closer to harvest than indicated.

	Time to Stop Use	
FOR CONTROL OF	Before Narvest	
Beans: Aphids, leafhoppers, Mexican bean beetle, Anthracnose	14 days	
Beets: Flea beetle, leafhopper, leaf spot.	14 days	
Radish: Flea beetle, leaf spot	7 days	
Carrots: Rust fly, leaf blight (do not use tops as feed or food)	7 days	
Turnips: Aphids, flea beetles, leaf spot (do not use tops as feed or food)	7 days	
Cabbage: Cabbage worms, aphids, leaf spot	14 days	
Cauliflower: Flea beetles, cabbage worms,	After heads begin to form	
Cucumbers: Cucumber beetles, anthracnose	7 days	
Melons and Squash: Cucumber beetles, vine borers, anthracnose	. 7 days	
Tomatoes: Aphids, fruitworms, early blight, anthracnose	14 days	
Eggplant: Flea beetles, anthracnose, leaf spot	7 days	
Peppers: Aphids, pepper weevil, flea beetles, anthracnose	7 days	
FRUIT		
Raspberriés: Fruitworms, sawfly larvae, leafspot, anthracnose:	Not after fruit begins to form	
	Not after fruit	
Strawberries: Leaf spot, stem end fruit rot:  1. Bud stage. 2. Full bloom.	begins to form	
Grapes: Black rot, berry moth, rose chafer leafhoppers:	Not after fruitis buckshot size	
2. Blossom time		
Gooseberries: Aphids, currant worm, plant bugs	Not after fruit begins to form	
Use ACME LIME SULFUR SPRAY on Raspberries, Grapes and Gooseberries for dormant disease control.		
NOTICE: Seller warrants that this product conforms to the ingredients statement on the label. Since conditions of use such as weather, compatibility with other chemicals, and conditions of application equipment will vary, Seller makes no claims other		

of application equipment will vary, Seller makes than those stated on this label.

527-275

EPA REG. NO. 33955-393-AA

EPA EST. NO. 2217-KS-1