ACTIVE INGREDIENTS:	
Parathion (0,0-Diethyl O-p-nitropheny thiophosphate)	1.5%
Copper, metallic (From Tribasic Copper Sulfate)	<b>7.0%</b>
INERT INGREDIENTS:	91.5%

Highly toxic to fish and wildlife. Do not contaminate streams, lakes, or porids, nor apply when conditions favor drift from the area treated. Do not apply to any area not specified on the label,



INTERNAL: Give a traspoor of mistary logical and to missatery epartment vertice fluid is color. Hote varies lie down and school of the the choice vomiting hus been warred out Calla physical more section came Suitate on advice of approvale 2 PAN is also antiduitad a to avoid construction conjunction with atropiae

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# DANGER: Keep Out Of Reach Of Children

### POISONOUS IF SWALLOWED OR INHALED OR ABSORBED THROUGH SKIN OR EYES, RAPIDLY ABSORBED THROUGH SKIN!

Do not get in eyes, clothing or on skin. In case of contact, wash immediately with soap and water. Wear natural rubber gloves, protective clothing and goggles. Wear a mask or respirator of a type approved by the U.S. Bureau of Mines for parathion protection. Wash arms, hands and face thoroughly after handling and before eating or smoking. Wear clean clothes daily, and wash contaminated clothing with soap and hot water before re-use. Keep away from children, animals, feed and foodstuffs. Do not feed to dairy animals or to animals being furnished for slaughter. Keep unprotected persons and beneficial animals out of operating areas or vicinity where there may be danger of drift. Vacated areas should not be re-entered until drifting insecticide and volatile residues have dissipated.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.

Not for use or sucrage in or around the home.

Sinds feeding on treated areas may be killed. Do not contaminate water by cleaning of equipment or disposal of wastes.

As recommendations for the use of Parathion products vary in different agricultural areas, it is suggested that you consult your State Agricultural Experiment Station before using this product. If the crop to be dusted is for canning purposes, consult your cannery fieldman before applying dust. The following general directions are furnished by us and are believed to be of value but in no way guaranteed.

**CARROTS** - To control Aphids, Six Spotted Leafhopper and Carrot Blight apply dust at the rate of 20 to 35 lbs, per acre depending on the size and spacing of the plants. Begin application early when plants are coming up and repeat applications at weekly intervals as long as insects or blight threatens. Do not apply within 15 days of harvest. Do not use treated carrot tops for food or feed. For adequate control of Leafhoppers it is necessary to treat margins of fields also.

**CELERY** – To control Aphids, Six Spotted Leafhoppers, Tarnish Plant Bugs, Early and Late Blight apply dust at the rate of 20 to 30 lbs. per acre at weekly intervals. Bedin applications as soon as insects appear or blight threatens. Do not apply within 21 days of harvest.

CUCUMBERS, MELONS and SQUASH - To control Cucumber Beetle, Aphids, Stink Bugs, Melonworms, Pickleworms, Angular Leaf Spot, Alternaria Disease, Scab and Anthracnose apply 25 to 30 lbs. per acre when insects appear or disease threatens. Do not apply before vining or within 15 days of harvest on cucumbers. Do not use within 15 days of harvest on squash or within 7 days of harvest on melons.

harvest.

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

## DIRECTIONS

**POTATOES** – To control grasshoppers and Late Blight apply when insect increases in number and not affected by regular spray or dust schedule or when blight threatens. Use at the rate of 30 to 50 lbs. per acre. Do not apply within 5 days of

### **NON-WARRANTY**

USDA Reg. No. 595-241

Net Wt. 50 Lbs.