

BONIDE®

Organic

GARDEN DUST

FOR

Vegetables - Flowers

CONTROLS

Aphids, Certain Beetles, Spider Mites, Roller Worms -
Anthracnose, Leaf Spot, Powdery Mildew,
Early and Late Blights.

ACTIVE INGREDIENTS

Pyrethrins
* Technical Piperonyl Butoxide
Rotenone
Other Cube Resins
Sulphur (4.5 Microns)
Copper (in Basic Copper Sulphate) (expressed as metal)
INERT INGREDIENTS

0.3%
30%
5.0%
1.00%
23.00%
5.00%
68.17%
100.00%

* Equivalent to 0.24% of (Butylcarbamyl) (6-propyl) piperonyl ether and 0.6% of Related Compounds

EPA EST 4-NV-1 EPA Reg. No. 4-107

CAUTION

KEEP OUT OF REACH OF CHILDREN
(See back panel cautions)

NET CONTENTS: 10 OZS.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION

May be harmful if swallowed. Avoid breathing dust or spray. Avoid contact with eyes, skin, clothing, wash thoroughly after use. In case of contact rinse with plenty of water.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply while bees are actively visiting the area. Additional protective information may be obtained from your Cooperative Extension Service.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

STORAGE AND DISPOSAL

Store in a cool dry place which is inaccessible to children and pets. Do not reuse empty container. Wrap container and put in trash collection.

GARDEN DUST

GARDEN DUST FOR VEGETABLES, FLOWERS is a specially formulated insecticide and fungicide designed for consumer convenient use as a dust or spray, colored green to blend with foliage, and packed in a squeeze duster can. Garden Dust for Vegetables, Flowers is recommended to control certain chewing, sucking and rasping insects such as certain beetles, (Mexican Bean, bean leaf, flea, striped and spotted cucumber, Colorado potato, blister and Japanese). Aphids (Melon, Potato, Chrysanthemum, Dahlia, Rose, Sweet Peas). Reduce damage by melon and pickle worms, squash vine borer, leaf rollers (before leaves fall), and diseases such as Anthracnose, powdery mildew, leaf spot, early and late blights and Septoria leaf spot, common to flowers, tomatoes, beans, melons, squash, cucumbers.

CAUTION: Stop application to food crops one day before harvest.

DIRECTIONS FOR HOME USE:

Shake can to fluff powder. Press sides of can with fingers rapidly for dust effect. Cover both tops and undersides of leaves with thin uniform film of dust or spray. AS A SPRAY: Mix 2 tspn. per quart of water, make a paste, strain, add rest of water, agitate to prevent nozzle-plugging. Repeat treatment as required, usually every 7 to 10 days. Start applying when plants leaf out in the spring before insects and diseases appear as it is easier to prevent than cure certain diseases. Try to hit as many insects as possible. Best results are obtained in early morning or evening when wind is at ebb. Avoid use during high temperatures on plants susceptible to sulphur injury, such as melons, squash, cantaloupes, and related plants.

Buyer's Guarantee Limited to Label Claims

Mfg. by BONIDE CHEMICAL CO., INC., Yorkville, N.Y. 13495

ACCEPTED

APR 22 1986

Use for the Toxicity Insecticide, Fungicide, and Rodenticide Act as required for the pesticide registration under 4-107
EPA Reg. No.