

**GARDEN DUST FOR VEGETABLES, FLOWERS** is a specially formulated insecticide and fungicide designed for maximum consumer safety when used as directed, colored green to blend with foliage, and packed in a convenient squeeze duster can. It does not contain Methoxychlor, Malathion, DDD, DDT, Lindane, Ferbam, Captan, Dieldrin or other organic pesticides restricted in use on vegetables and fruits. Therefore, Garden Dust for Vegetables, Flowers can be used without danger of restricted residue. Garden Dust for Vegetables, Flowers is recommended to control chewing, sucking and rasping insects such as beetles, (Common and spotted asparagus, 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 the above crops.

1.00

**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. 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, cantaloups, and related plants. Store out of reach of children and do not take internally.



BUYER ACCEPTS FREE OF WARRANTY AS TO RESULTS.

1 LB NET

PACKED FOR

ACCEPTED  
Feb 26, 1959

4-107

**GARDEN DUST**  
*Vegetables Flowers*



**CONTROLS**

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

**ACTIVE INGREDIENTS:**

Pyrethrins .....	.03%
*Technical Piperonyl Butoxide .....	.30%
Boraxone .....	.50%
Other Cube Resins .....	1.00%
Sulphur (4-5 Microns) .....	25.00%
Copper (in Basic Copper Sulphate) .....	5.00%
(expressed as metallic)	
<b>INERT INGREDIENTS</b> .....	<b>68.17%</b>

\*Equivalent to 0.24% of (Butylcarbityl) (6-propyl Piperonyl) ether and 0.06% of related compounds.

4-107

02/26/1959

1/1