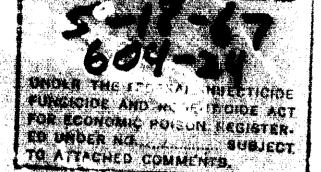
SLUG SHOT DUSY

hammond since \ 1875





NET WEIGHT 1 LB.

DIRECTIONS FOR USE

The following general directions are supplied by us gratuitously and are believed to be reliable, but are in no way guaranteed. Agricultural Experiment Stations in many States issue recommendations for use of Rotenone under local conditions.

Application: Apply carefully with a good dustor so as to obtain a light, even coverage on both the upper and lower sides of the leaves. Applications should be repeated after heavy rains. Dusting will be most effective when done when the air is still. Be not apply to feed crops within one day of harvest. Keep out of reach of children.

USES

VEGETABLES

On Asparagus: For Asparagus Beetles apply when insects first appear, repeat in 5 to 7 days if needed.

On Beans: For Mexican Bean Beetle apply to the underside of the leaves when eggs begin to hatch. Repeat applications at 7 day intervals if needed. For Bean Leaf Beetle apply when insects are first seen, repeat at 7 day intervals if needed.

On Cabbage, Cauliflower, Broccoli and Other Crucifers: For Cabbage Worms begin applications as soon as plants are established in the field, repeat at 7 day intervals if needed.

On Melons, Cucumber, Squash and Other Cucumbits: For striped and Spotted Cucumber Beetles) and Aphids, begin applications when insects first appear and repeat at 7 day intervals if needed.

On Peas: For Aphids and Weevils apply when insects first appear and repeat once or twice at 5 to 7 day intervals if needed. Under conditions of severe weevil infestation a fourth application may be needed:

On Sweet Corn: For European Corn Borer make first application when eggs are hatching and make 3 additional applications at 5 day intervals. Direct the dust downward into the whorks.

Residues of this product should be removed from edible parts of food ereps at hervest.

FLOWERS

On Calendula, Carnation, Chrysanthemum, Dahlia, Marigold, Nasturtium, Rose, Stock and Sweet Pea: For thrips, cartain caterpillars, and many Aphids, apply when insects are present. Repeat applications at 5 to 7 day intervals or as needed.

SLUG SHOT non-injurious Insecticide Used Continuously for Three Quarters Century	
Active Ingredients:	
Rotenone	.75%
Other Cube Resins	.75%
	8.00%
Copper (as metallic from	1100
Basic Copper Sulphate)	.50%
Inert Ingredients	90.00%

A favorite in home gardens for control of many insect pests on flowers and vegetables.

40TICE

Seller makes no warranty of eny kind, express or implied, concerning the use of this product. The uses assumes all risks for use or handling; whether or not in accordance with any direction or suggestion of the seller or its employees.

HAMMOND PAINT & CHEMICAL JO N. N.C., BOSTON, MASS.