

Net Weight: 12 5.67 Xilograms

Bug Off Dust

Contains SEVIN® and DIPEL® Insecticides

ACTIVE INGREDIENTS

Bacillus thuringiensis, Berliner Potency of 240 International. Units per mg (at least 0.38 billion viable spores per g.)* 0.048% Carbaryl (1-naphthyl N-methyl carbamate), 5,000% **INERT INGREDIENTS: 94.952%** EPA Reg. No. 769-480 TOTAL 100.000% EPA Est. 769-GA-1

- SEVIN is a registered Trademark of Union Carbide Corp. for carbaryl insecticide.
- DIPEL is a registered trademark of Abbott Laboratories.
- *Equivalent to potency of 0.11 billion international Units per pound of this product.

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

CAUTION. Harmful if swallowed, inhaled or absorbed through the skin. Do not breathe dust. Do not take internally. Avoid skin contact. Avoid getting in eyes. Wash hands before eating. Wash all contaminated clothing with soap and water before reuse. Avoid contamination of foodstuffs, feed. troughs, and water receptacles.

NOTE TO PHYSICIAN: Carbaryl is a moderate. reversible cholinesterase inhibitor. Atropine is antidotal.

ENVIRONMENTAL HAZARDS

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service

DISPOSAL

Do not reuse empty container. Wrap container and put in trash collection.

NOTICE: The seller makes no implied warranty of merchantability nor any other warranties which extend beyond the description on this label

DIRECTIONS FOR USE

It is a violation of federal law to use this; roduct and manner inconsistent with its labeling

This product is a combination of Barrius Thuringiensis, a biological insecticide specifically for control of chewing caterpillars and Carbaryl, a broad spectrum insecticide, and will control the following insect pests on vegetables in the home garden:

Mexican Bean Beetle Bean Leaf Beetle Cucumber Beetle Leafhoppers Flea Beetle Japanese Beetle Lygus Bug

Stink Bug Lima Bean Pod Borer Corn Earworm Sap Beetle Harlequin Bug

Armyworms

Beans (0)

Rutabaga (3)

Imported Cabbageworm Diamond-Back Moth Larvae Cabbage Looper Tarnished Plant Bug **Pickleworm** Mellonworms Squash Bug European Corn Borer Fall Armyworm Spittlebug Tomato Fruitworm Tomato Hornworm Colorado Potato Beetle

FOLIAGE APPLICATION: Apply dust at the rate of 2 oz. per 50 feet of row (40 lbs. per acre) at the first sign of insects using a good mechanical or handpowered duster. Repeat as necessary for control. For best results, dust in early morning or late evening when temperature is low and air is still. Apply dust so that all parts of plants are contacted, especially upper and lower leaf surfaces. The number in () following each crop indicates days required between last application and harvest; (0) indicates it may be used up to and including day of harvest. This product may be used on the following vegetables:

Cabbage (3) Broccoli (3) Brussels Sprouts (3) Cauliflower (3) Kohlrabi (3) Collards (14) Garden Beets (roots 3. tops 14) Kale (14) Lettuce thead 3 leaf 14) Mustard Greens (14) Radishes (3)

Turnips (root 3, tops 14) Circlimbers (0) Squash (0) Cantaloupe (G) Puhipkins (0) Melons (0) Corn (0) Carrots (0) Okra (0) Tomato (0) Egyptants (0) Peppers (0) Potatoes (0)

Spinach (14)

Valley, Ga. JUN 1 0 1980 Uniter the Federal Insecticide. and Radenticide Act.

at for the pesticide

10