

Contains

5% SEVIN*

with Apple Purnice Attractant

DESIGNED TO

Attract And Control Insects Before They Attack Plants and

Avoid Problems Of Residue And Drift On Crops Due To Spraying Or Dusting

For Control Of

CLIMBING CUTWORMS, BLACK CUTWORMS, VARIEGATED CUTWORMS, ARMYWORMS, CRICKETS, SOWBUGS, GRASSHOPPERS

Alfalfa

Asparagus

Com

Peas

Lettuce

Potatoes

Strawberries Sugar Beets

vine crops (as listed on the label)

(as listed on the label)

1629-101

Beans

Carrots

Active Ingredient:

Tomatoes

Cole Crops and other vegetables

5% by wt.

Meions and other

Carbaryl (1-naphthyl

methylcarbamate)....

Inert Ingredients: 95% by wt.

*SEVIN is the registered trade mark of Union Carbide Corporation

CAUTION KEEP OUT OF REACH OF CHILDREN

NOTICE

Selfer big appropriate state of the third of the office of the fitters.

PRODUCT INFORMATION

Pelleted Bait may be applied either by air or ground equipment suitable for granular or pellet type materials. End gate spreaders, cyclone seeders or fertilizer spreaders may be used. No special equipment needed.

CARB-EX BAIT pellets will drop to the ground through heavy top growth in position to attract and control insects before they can damage your crops. Because of its pelinted form CARB-EX BAIT can be used without residue or drift problems on a wide variety of

2-3 pellets per sq. ft. are equal to 20 lbs. per acre and sufficient to attract insects away from emerging or established plants.

For timing and effectiveness against certain pests in a local area consult the State Agricultural Extension Service.

DIRECTIONS FOR USE

Broadcast applications may be made with either ground equipment or aircraft. Treatments may be repeated as necessary. Dosages from 20 to 40 pounds per acre of Bait will control cutworms, armyworms, crickets, darkling ground beetles, grasshoppers and sowbugs.

Crap	Dosege Limitations to Meet Residue Tolerances	Days Between Final Application and Harvest
Cucumbers, squash, melans, peenuts	20 pounds per acre	None
Alfalfa, peas	30 pounds per acre	None
Cotton	30 pounds per acre	None
Beans, carrots, com, eggplants, okra, peppers, potatoes, tomatoes and sweet com	40 pounds per acre	None
Asparagus, strawberries	40 pounds per acre	1 Day
Broccoli, Brussels sprouts, cabbage, cauliflower, head lettuce, garden beets (roots), horseradish, parsnips, radishes, rutabagas, and turnips (roots)	40 pounds per acre	3 Days
Sugar beets, collards, endive (escarole), garden beets (tops), kale, leaf lettuce, parsley, spinich, Swiss chard and turnips (tops)	40 pounds per acre	14 Days

READ ENTIRE LABEL. USE IN STRICT ACCORDANCE WITH LABEL DIRECTIONS AND CAUTIONS.

IMPORTANT PRE-HARVEST AND **GRAZING USE INFORMATION**

To some constitutioned or per the feltical feet. Drug and Council, Although the last of crops team at crobable State residues when State and the analysis of the state o

If Studies seetenders long to a contract of the decorated by the end payors upon the contract of the contract of is the course that topic conditions of all than to day to graze than there are 1 to concepted for the grand mean animals without resulting in residue to the kilometation

CAUTION: KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

HARMFUL IF INHALED OR SWALLOWED As a 18 to 41 to 19 of Dust Do Not Take internal a Avoid Contact with Sain a diEyers of Wear regular improved wurking thing Churtein chaniciting daily Wash streams, or ponds. Do not apply where runoff of hands and fice bettie eating. Washith in July after handling in NOTE FOR PHYSICIAN Carbary of a modern to reversible, choose vierase in-

the for Alton lend artiflutal Do Not one a FAM logiales, or choicesterase.

PHYSICHMENTAL CAUTIONS

treated areas may be killed. Here out of relies inkely to occur. Conot contaminate water by idean ing of equipment or disposal of wastes. Apply this product only as specified on this label.

CONTAINER DISPOSAL et biteg d'us