

Net Weight:
50 Pounds



USDA
Reg. No.
9126-28

Cabbage Collards, Dandelion, Endive, Escarole, Garden Beets, Horse-
Mustard Greens, Parsley, Parsnips, Radishes, Rutabagas, Salsify,
and Turnips - Use 7 to 15 pounds for Flea Beetles, Harlequin Bug
control Six-Spotted Leafhopper (aster yellows vector) apply 15 to
7- day schedule
s for Armyworms, Cabbage Caterpillars, Corn Earworm, Tarnished
Bugs For optimum control of Corn Earworm after lettuce heads
5 pounds in a 5 to 7- day schedule
er is the principal problem, use an alternative pesticide that is
nded. For control of small Cabbage Loopers after edible portions
to 25 pounds in a 5 to 7- day schedule
ese Cabbage, collards, dandelion, endive (escarole), garden beets,
d greens, parsley, salsify, spinach, Swiss chard or turnips later
harvest, or to horseradish, parsnips, radishes, and rutabagas later
harvest
Russels Sprouts, Cauliflower and Kohlrabi - Use 7 to 15 pounds for
Harlequin Bug
s for Armyworms, Cabbage Caterpillars and Corn earworm Where
ne principal problem, use an alternative pesticide that is specifically
ontrol of small Cabbage Loopers after edible portions begin to form
in a 5 to 7- day schedule. Do not apply to these crops later than
st

eds - For Tobacco Flea Beetle - Apply 1 to 2 pounds per 100
sects appear. Avoid excessive application, plant injury may result.
10 to 14- day intervals and just before transplanting
applications for Horworms and Tobacco Flea Beetles - Apply 10
e depending on size of the plants. Good coverage is essential. Use
only on large plants and repeat as needed. Heavier applications
ury
are necessary treat immediately after priming rather than before
s may be entered immediately after dust has settled. Some phyto-
n tender foliage in the presence of rain or high humidity of several
ng application
SOYBEANS: Alfalfa, Clovers, Cowpeas, Peanuts and Soybeans - Use
Lister Beetles and Mexican Bean Beetle
Alfalfa Caterpillar, Bean Leaf Beetle, Cucumber Beetles, Green
se Beetle, Leafhoppers, Three-cornered Alfalfa Hopper, Thrips and
ar
s for Armyworms, Corn Earworm, Stink Bugs and Webworms
ury on tender foliage do not apply when foliage is wet or when
midity is expected during the next two days
Pasture - Use 15 to 20 pounds for Armyworms and Thrips. For
rol in grasses grown for seed, direct dust into boot
ppi Delta and Texas - Use 15 to 20 pounds for Armyworms and
Do not apply before heading if propanil (such as Stain F-34 or
r will be applied, plant injury may result. Do not apply later than
esting rice
Milo and Grain Sorghum - Use 15 to 25 pounds for Armyworms,
Bugs and Webworms. Use 20 pounds for Sorghum Midge. For
ol on grain sorghum, direct dust into the forming heads. Treatment
ontrol should be made 3 to 4 days after heads have emerged from
ater than 21 days before harvesting sorghums
pply 7 to 20 pounds as often as necessary to control grasshoppers.
A 7 to 15 pounds rate is suggested for nymphs on small plants or
wasteland, rangeland, ditchbanks, and borders. A 15 to 20 pound
ed when grasshoppers are mature or material is applied to crops
verage

7.5% SEVIN DUST

7.5% Sevin Dust is useful for the control of certain insect pests
of certain small fruits, certain vegetables, tobacco, certain forage
and field crops.

READ ENTIRE LABEL BEFORE USING THIS PRODUCT

INGREDIENTS

ACTIVE INGREDIENTS

Carbaryl (1-naphthyl N-Methylcarbamate) 7.5%

INERT INGREDIENTS: 92.5%

Total: 100.0%

CAUTION

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

HARMFUL IF INHALED OR SWALLOWED. Avoid Prolonged or
Repeated Breathing of Dust. Do not Take Internally. Avoid Pro-
longed or Repeated Contact with Skin. Wash Hands and Face
Before Eating. Take Shower or Bath After Work. Wear Regular
Long Sleeved Work Clothing. Change to Clean Clothing Daily.

**AVOID CONTAMINATION OF FOOD, FEED, FEEDING
TROUGH, AND WATER RECEPTACLES**

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

Sold By



Harnden-Thornton and Company

Memphis, Tennessee

NOTE

1. Some phytotoxicity may occur on tender
forage in the presence of rain or high humidity
of several days duration following applica-
tion.
2. 7.5% Sevin Dust does not control spider
mites. Where infestations are encountered,
use a recommended miticide.
3. For protection of honeybees, avoid use, if
possible, during periods when honeybees are
visiting the crop or neighboring crops. When
necessary to use during such periods, warn
beekeepers well in advance to locate hives at
a safe distance, beyond bee flight range, until
one week after application.

WARNING

Use of this product in any manner, or at any
time other than in accordance with the di-
rections, may produce plant injury or kill,
excessive and unlawful residues, and other
undesirable results.

NOTICE

Harnden-Thornton and Company warrants
that the product conforms to its chemical de-
scription and is reasonably fit for the purposes
stated on the label when used in accordance
with directions under normal conditions of
use, but neither this warranty nor any other
warranty of merchantability or fitness for a
particular purpose, express or implied, ex-
tends to the use of this product contrary to
label instructions or under abnormal con-
ditions or under conditions not reasonably
foreseeable to Harnden-Thornton and Com-
pany and buyer assumes the risk of any such
use.