

NOT TO BE SOLD OR USED AFTER DATE OF

DESTROY CONTAINER WHEN EMPTY. Flush out thoroughly with water in some location where flush water can be run off harmlessly. Then, punch container full of holes or crush so that it cannot be used again. Take to city dump or some other type location where no attempt will be made to salvage for any use whatsoever.

NOTE

1. Compatibility with other pesticides not fully known.
2. Unstable under highly alkaline conditions; shelflife not fully known. Do not store longer than thirty days.
3. Some phytotoxicity may occur on tender foliage in presence of rain or high humidity of several days duration following spraying.
4. Does not control spider mites.
5. For protection of honeybees avoid use, if possible during periods when honeybees are visiting the crop. When necessary to use during such periods, warn beekeepers well in advance to locate hives at a safe distance until one week after application.
6. HI-YIELD SEVIN & MOLASSES may be applied after the bolls open. However molasses may spot cotton in open bolls. Tolerance 5 ppm on cottonseed. Allow 7 days before grazing or harvesting crop residue for feed or bedding for dairy or meat animals. Tolerance 100 ppm on forage.

WARRANTY

1. The manufacturer guarantees and warrants (a) that the active ingredients and the minimum active ingredient content and the net weight of the contents are as stated within labeled limits and (b) that the directions, warnings, representations and other statements on this label are based upon expert's evaluation of tests of effectiveness and toxicity to plants and to laboratory animals and residue remaining on food crops. Tests have not been made on all varieties or in all states.
2. The manufacturer makes no other express or implied guarantee, warranty, or representation, whatever, of a quality or different sort and NO EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS OF A PARTICULAR PURPOSE and none is to be inferred by a purchaser or user. No modification of this paragraph is authorized except in conformity with the original written label in conformity with the original label.

U.S.D.A. Reg. No. 477-94



SEVIN* AND MOLASSES

Contains Sevin Carbaryl Insecticide & Molasses
(Contains 1.6 lbs. Carbaryl per gallon)

ACTIVE INGREDIENT:

(Carbaryl: 1-naphthyl N-Methylcarbamate) 13%

INERT INGREDIENTS:

87%

Sevin is the registered trade mark of Union Carbide Corporation for Carbaryl Insecticide.

CAUTION

Keep Out of Reach of Children & Animals

Harmful if Inhaled or Swallowed. Avoid prolonged Breathing of Spray. Skin contact may be harmful.

Avoid contact. Wash hands before eating. Take shower or bath after work. Wear regular long sleeved work clothing. Change to clean clothing daily.

Wash hands and face before eating.

Wash thoroughly after handling.

Do not store or use in areas where temperatures frequently exceed 100° F.

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

AVOID CONTAMINATION OF FOOD, FEED, WATER SUPPLIES, STREAMS, AND PONDS.

The HI-YIELD People

a division of
VOLUNTARY PURCHASING GROUPS, Inc.
Bonham, Texas

HI-YIELD SEVIN & M
be dispersed in wa
and spray in low g
application

READ ENTIRE LABEL
WITH LABEL DIR

COTTON INSECT CON

fall armyworm, lea
pers, tarnished plai
by repeat applicati
gallon per acre.

For pink bollworm use
mark h caterpillar, s

SPECIAL DIRECTIONS:

LONAGE SPRAYS

50-mesh or coarser

should be cone typ

equipment. Ascertain

number of acres th

the gallons of HI-Y

quired for the acre

the amount of requ

booms start pump a

tation while slowly

YIELD SEVIN &

person is uniform,

per acre of the prej

tank and line with

FOR AIRPLANE APPL

maximal or storage

maintain in forms s

and before pumping

are clean equi

and use with clean

COMBINATION SPRAY

EQUIPMENT

of HI-YIELD SEVIN

and molasses. Before

use be tested by

& MOLASSES. Th

the remaining porti

TURES TEST CUP

availability of the

of the product.

DATE OF

Flash out the
Flash water can
inner half of
n. Take to city
no attempt will
over.

not fully known
conditions; shelflife
than thirty days.
er foliage in press-
eral days duration

e, if possible dur-
ng the crop. When
s, warn beekeep-
at a safe distance

y be applied after
ay spot cotton in
rnsced. Allow 7
p residue for feed
s. Tolerance 100

zarrants
um active ingred-
e contents are as
at the direction
tatements on this
ion of tests of ef-
co laboratory and
rops. Tests have
all states

press or applica-
n whatever, of a
XPRESS OR IM-
NTABILITY OR
PURPOSE and
of it or No med-
ed except recd
g by an applica-

HI-YIELD

SEVIN* AND MOLASSES

Contains Sevin Carbaryl Insecticide & Molasses
(Contains 1.6 lbs. Carbaryl per gallon)

ACTIVE INGREDIENT:
(Carbaryl: 1-naphthyl N-Methylcarbamate)* 13%
INERT INGREDIENTS: 87%

Sevin is the registered trade mark of Union Carbide Corporation
for Carbaryl Insecticide.

CAUTION

Keep Out of Reach of Children & Animals

Harmful if Inhaled or Swallowed. Avoid prolonged Breathing of Spray. Skin contact may be harmful.

Avoid contact. Wash hands before eating. Take shower or bath after work. Wear regular long sleeved work clothing. Change to clean clothing daily.

Wash hands and face before eating.

Wash thoroughly after handling.

Do not store or use in areas where temperatures frequently exceed 100° F.

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

AVOID CONTAMINATION OF FOOD, FEED, WATER SUPPLIES, STREAMS, AND PONDS.

The HI-YIELD People

a division of
VOLUNTARY PURCHASING GROUPS, Inc
Bonham, Texas

NET CONTENTS 50 GALLONS

HI-YIELD SEVIN & MOLASSES is a liquid suspension for use in low volume ground equipment or airplane.

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

COTTON INSECT CONTROL: For boll weevil, bollworm, fall armyworm, leaf perforator, leaf rollers, leaf hoppers, furnished plant bug (aphids) will be suppressed by repeat applications in a scheduled use of 1 to 1 1/2 gallon per acre.

For pink bollworm use 1 to 1 1/2 gallon per acre. For salt marsh caterpillar, stink bugs use 1-1/2 gallon per acre.

SPECIAL DIRECTIONS FOR PREPARING LOW GALLONAGE SPRAYS IN GROUND EQUIPMENT: Use 50-mesh or coarser screens in entire system, nozzles should be cone type, number 3 or larger. Use clean equipment. Ascertain the total tank capacity and the number of acres that one spray tank covers; calculate the gallons of HI-YIELD SEVIN & MOLASSES required for the acres that one tank covers. First, add the amount of required water to the tank. Close off booms, start pump and maintain moderate by-pass agitation while slowly adding the proper amount of HI-YIELD SEVIN & MOLASSES. Circulate until suspension is uniform, then apply using at least 3 gallons per acre of the prepared spray. After spraying, flush tank and lines with clear water.

FOR AIRPLANE APPLICATION: For preparing spray in mixing or storage tank, follow above directions. To maintain uniform suspension, recirculate at intervals and before dumping into airplane tank. For best results, use clean equipment. After spraying, flush tank and lines with clear water.

COMBINATION SPRAY MIXTURES IN LOW GALLONAGE EQUIPMENT AND AIRPLANES: You can combine any of HI-YIELD SEVIN & MOLASSES with any spray formulation of other pesticides, herbicides, fungicides. Before combining, determine amount of each material to be added to the tank per acre of HI-YIELD SEVIN & MOLASSES. Then, add the other pesticides or herbicides or fungicides to the tank. **DO NOT USE MIXTURES THAT CURDLE OR PRECIPITATE.** If you

... ..