

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND ROENTICIDE ACT  
FOR ECONOMIC POISON REGISTERED  
EPA NUMBER NO. 8590-120

# SEVIN 5 D

NET WEIGHT FIFTY POUNDS

ACTIVE INGREDIENT:

Carbaryl (1-naphthyl  
N-methylcarbamate) 5.0%

INERT INGREDIENTS, 95.0%  
not more than 100.0%

## CAUTION:

KEEP OUT OF REACH OF  
CHILDREN. HARMFUL IF IN-  
HALED OR SWALLOWED.

Avoid breathing of dust. Do Not Take Internally.  
Skin Contact May be Harmful. Avoid Contact.  
Wash Hands and Face Before Eating. Avoid  
Contamination of Food.

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

This product is highly toxic to bees exposed to  
direct treatment or residues on crops. Protec-  
tive information may be obtained from your  
cooperative Agricultural Extension Service. Do  
not reuse empty container. Destroy it by bury-  
ing with wastes or burning. Stay away from  
smoke.

WARRANTY: Seller warrants that the product  
conforms to its chemical description and is  
reasonably fit for the purpose stated on the  
label when used in accordance with direc-  
tions under normal conditions of use, but  
neither this warranty nor any other warranty  
of merchantability or fitness for a particular  
purpose, express or implied, extends to the  
use of this product contrary to label instruc-  
tions, or under abnormal conditions, or under  
conditions not reasonably foreseeable to  
seller, and buyer assumes the risk of any  
such use. Any damages arising from a breach  
of this warranty shall be limited to direct  
damages, and shall not include consequen-  
tial commercial damages such as loss of  
profits or values, etc.

## DIRECTIONS

READ THESE ENTIRE DIRECTIONS AND  
WARRANTY OF SALE. USE STRICTLY IN  
ACCORDANCE WITH LABEL, CAUTIONS,  
WARNINGS AND DIRECTIONS.

**ASPARAGUS:** For control of a paragus beetle  
on seedlings or spears, apply 20 to 40 lbs. of  
dust per acre. Apply when insects first appear

SP 772

and repeat as needed but not more often than  
once every 3 days. Do not apply within 1 day  
of harvest.

**BEANS:** (Green beans, Lima beans, Snap  
beans, Cowpeas, and Black-eyed peas) For  
control of Mexican bean beetle, apply 10 lbs.  
dust per acre. Apply before insect build up  
occurs. For control of cucumber beetles, flea  
beetles, Japanese beetle, leafhoppers, and tar-  
nished plant bug, apply 20 to 30 lbs. dust per  
acre. Apply when insects first appear and repeat  
as needed. May be applied up to harvest. **CHI-  
NESE CABBAGE, COLLARDS, DANDELION,  
ENDIVE (ESCAROLE), GARDEN BEETS, HORSE  
RADISH, KALE, MUSTARD GREENS, PARSNIPS,  
RADISHES, RUTABAGAS, SALSIFY, SPINACH,  
SWISS CHARD, and TURNIPS:** For control of  
flea beetles, harlequin bug, and leafhoppers,  
apply 10 to 20 lbs. of dust per acre. To control  
six-spotted leafhoppers (aster yellows vector);  
apply 20 to 30 lbs. dust per acre at a 5 to 7 day  
schedule starting when plants are small. For  
control of armyworms, cabbage caterpillars,  
corn earworm, tarnished plant bug and stink  
bugs, apply 20 to 40 lbs. dust per acre. Apply  
when insects first appear and repeat as needed.

Do not apply within 14 days of harvest when  
tops or leaves are used. Do not apply within 3  
days of harvest where only roots of beets, rad-  
ishes, horseradish, parsnips, rutabagas, salsify  
and turnips are used.

**LETTUCE AND CARROTS:** For control of flea  
beetles, harlequin bug and leafhoppers, apply  
10 to 20 lbs. dust per acre. To control six-  
spotted leafhopper (aster yellows vector), apply  
20 to 30 lbs. dust per acre in a 5 to 7 day  
schedule starting when plants are small. For  
control of armyworms, cabbage caterpillars,  
corn earworm, spittlebugs, tarnished plant bugs  
and stinkbugs, apply 20 to 40 lbs. of dust per  
acre. Do not apply within 14 days of harvest  
on leaf lettuce or 3 days of harvest on head  
lettuce. Apply up to harvest on carrots.

**CORN:** For control of corn earworm, corn root-  
worm adults, European corn borer, fall army-  
worm, flea beetles, Japanese beetle, sap beetles  
and leafhoppers. Apply 20 to 40 pounds of dust  
per acre. For larvae in whorl (budworm damage)  
and foliage feeders, apply to entire plant, re-  
peat as necessary. For insects attacking silks  
and ears, apply at 2 to 3 day intervals starting  
when first silk appears and continuing until  
silks begin to dry. Timing and good coverage  
is essential for effective control. NOTE:  
**SWEET CORN:** Application of this product  
to the tassel region of corn during the  
pollen shed period will seriously reduce  
bee populations.

**CUCUMBER MELON, PUMPKIN and  
SQUASH:** For control of pickleworm and major  
worm, apply 10 to 20 lbs. dust per acre. For  
control of cucumber beetles, flea beetles, leaf  
hoppers and squashbugs, apply 20 lbs. dust  
per acre. Avoid excessive applications. Some  
leaf injury may occur if treatments are made  
when tender foliage is wet or in the presence  
of prolonged high humidity.

**POTATOES:** For control of Colorado potato bee  
fly, leafhoppers and flea beetle, apply 20 lbs.  
of dust per acre. Apply when insects first  
appear and repeat at 7 to 10 day intervals as  
needed. Foliage application only.  
**TOMATOES, EGGPLANT and PEPPER:** For con-  
trol of tomato fruitworm, flea beetles, Colorado  
potato beetle, European corn borer and stink  
bug, apply 20 lbs. dust per acre. Apply when  
insects first appear and repeat at 7 to 10 day  
intervals as needed.

**BLACKBERRIES, BOYSENBERRIES, DEW-  
BERRIES, LOGANBERRIES and RASPBERRIES:**  
For control of Japanese beetle, leaf rollers,  
leafhoppers and raspberry aphid, apply 40 lbs.  
dust per acre. Apply when insects or their  
damage first appear and repeat at 7 to 10 day  
intervals as needed. Do not apply within 7 days  
of harvest. Do not apply within 14 days of har-  
vest on Dewberries.

**TOBACCO:** To control flea beetles, hornworms,  
budworms, and Japanese beetle. Apply 20 to  
40 pounds per acre. If late applications are nec-  
essary, treat immediately after priming.

**POULTRY:** Bird treatment—Northern fowl mite  
and lice—Use 1 lb. per 100 birds. Apply thor-  
oughly with a shaker can or hand duster. Re-  
peat in 4 weeks if necessary. Premise treatment  
—chicken mites, fleas, and bedbugs—use 1 lb.  
per 40 sq. ft. of litter or floor space and to  
roosts with a shaker can, hand, or power dust-  
er. Force dust into cracks and crevices. Repeat  
as necessary. Supplement with direct bird treat-  
ment for heavy infestations. Do not treat nest  
litter. Avoid direct contamination of eggs. Sevin  
does not control spider mites. When infesta-  
tions are encountered, use a recommended  
miticide. Do not use on poultry or game birds  
within 7 days of slaughter. Do not use in a  
premise treatment within 7 days of slaughter.  
NOTE: Sevin 5 D does not control mites, but  
is compatible with all common miticides. Sevin  
is toxic to honeybees. Avoid using during flow-  
ering and pollination period. Some phyto-  
toxicity may occur on tender foliage in the pres-  
ence of rain or high humidity of several days  
duration following dusting.

NOTE: This pesticide is to be sold ONLY in this  
original unbroken package.

EPA Reg. No. 8590-120

AGWAY INC.  
FERTILIZER — CHEMICAL DIVISION  
BOX 1333, SYRACUSE, N. Y. 13201