

Aug 26, 1971

4-142

TREATS 2,500 SQUARE FEET  
A 50 FOOT BY 50 FOOT LAWN AREA  
NET WEIGHT 10 LBS.

Just pour in spreader and walk.  
Clean, easy to use, dust free, dry granules.

# LAWN INSECT CONTROL

w/SEVIN GRANULES

Stop and remove and replace all insects, including grasshoppers, beetles, crickets, ants, cutworms, fall armyworms, and caterpillars, fleas and fleas on dogs and cats.

ACTIVE INGREDIENTS	USDA Reg. No. 4-142
Carbaryl (1-naphthyl N-methylcarbamate)*	4.6%
Petroleum Distillate	4.7%
INERT INGREDIENTS	90.7%

\*Product and trademark of Union Carbide Corporation

**CAUTION:** KEEP OUT OF REACH OF CHILDREN  
Note back panel Cautions

Aug 20, 1971

4-112

TREATS 2,500 SQUARE FEET  
A 50 FOOT BY 50 FOOT LAWN AREA  
NET WEIGHT 10 LBS.

Just pour in spreader and walk.  
Clean, easy to use, dust free, dry granules.

# LAWN INSECT CONTROL

w/SEVIN GRANULES



ACTIVE INGREDIENTS	U.S.D.A. Reg. No. 4342
Carbaryl (1-naphthyl N-methylcarbamate)*	7.6%
Petroleum Distillate	4.7%
INERT INGREDIENTS	90.7%

\*Product and trademark of Union Carbide Corporation

**CAUTION:** KEEP OUT OF REACH OF CHILDREN  
(Note back panel Cautions)

# INSECT CONTROL

w/SEVIN GRANULES

Camera man's Note  
Poor Copy

Stop damage and nuisance from adult bluegrass billbugs (N.S. State), chinch bugs, weevils (grass, bark, etc.), earwigs, ants, cutworms, fall armyworms, millipedes, fleas and leafhoppers to lawns.

## ACTIVE INGREDIENTS

Carbaryl (1-naphthyl N-methylcarbamate)\* 4.6%  
Petroleum Distillate 4.7%

INERT INGREDIENTS 90.7%

U.S.A. Reg No 4 142

\*Product and trademark of Union Carbide Corporation

**CAUTION: KEEP OUT OF REACH OF CHILDREN**  
(Note back panel Cautions)

## LAWN INSECT CONTROL

WITH SEVIN GRANULES

Controls certain insects that can completely destroy your lawn. Effective against a wide range of lawn pests including chinch bugs which are resistant to both phosphate and chloropyridocarbonyl insecticides.

### DIRECTIONS

Apply when insect activity or presence is observed. Treat the lawn evenly and thoroughly at the rate of 10 lbs. per 2,500 sq. ft., 20 lbs. per 5,000 sq. ft., or 50 lbs. per 12,500 sq. ft., to control ants, chinch bugs, cutworms, earwigs, fall armyworms, fleas, adult bluegrass billbugs (N.Y. State), leafhoppers, grasshoppers, millipedes, mosquitoes and sod webworms (lawn moths).

For best results cut lawn close, remove clippings and water thoroughly before treatment. Apply with spreader (see suggested settings) for uniform coverage. After application wash granules into soil with coarse water spray. Repeat two to three weeks later if necessary.

Or for chinch bugs and sod webworms. Soak lawn or irrigate area to be treated to force bugs to surface before application. Do not water for 2-3 days after application. One application is capable of controlling an entire generation of chinch bugs but repeat application if necessary.

In Florida apply at the rate of 10 lbs. to 1,550-2,000 sq. ft., 20 lbs. to 3,100-4,000 sq. ft., or 50 lbs. to 7,750-10,000 sq. ft., for chinch bug control.

In N.Y. State apply at the rate of 10 lbs. to 2,000 sq. ft., 20 lbs. to 4,000 sq. ft., or 50 lbs. to 10,000 sq. ft., for adult bluegrass billbug control.

Or for ants, earwigs, cutworms and grasshoppers: Apply when rain is not expected for 2-3 days. Do not water for this period.

Ants: Spot treatment - apply tablespoon granules in and on each ant hill or nest.

Digger Wasps: Same as for ants except apply at dusk when insects are less active.

Area Treatment: Certain insects found in lawns also invade the home. Ants, earwigs, fleas, millipedes, crickets, sowbugs and scorpions can be controlled outside the home or other buildings by treating at least a 15 foot wide band around the structure extending from the foundation. It will help to prevent insect migration into buildings. Work granules into soil with coarse water spray after application. Repeat two to three weeks later if necessary. Apply 4 pounds granules for each 67 linear feet (15 feet wide) or 20 lbs. to 330 linear feet (15' wide).

For ticks infesting recreational lawn, roadway or path border areas apply 2 to 4 lbs. per 1,000 sq. ft. or 20 lbs. to 5,000 sq. ft. Water granules in and repeat application as suggested above.

Suggested Lawn Spreader Settings: The following suggested settings are approximate. Adjustments must be made for condition of the spreader, rate of walk and humidity/moisture conditions. Steps

Aug 26, 1971

4-142

bugs, cutworms, earwigs, fall armyworms,  
fleas, adult bluegrass billbugs (N.Y. State),  
leafhoppers, grasshoppers, millipedes,  
mosquitoes and sod webworms (lawn moths).

For best results cut lawn close, remove clippings and water thoroughly before treatment. Apply with spreader (use suggested settings) for uniform coverage. After application wash granules into soil with coarse water spray. Repeat two to three weeks later if necessary.

Or for chinch bugs and sod webworms. Soak lawn or irrigate area to be treated to force bugs to surface before application. Do not water for 2-3 days after application. One application is capable of controlling an entire generation of chinch bugs but repeat application if necessary.

In Florida apply at the rate of 10 lbs. to 1,550-2,000 sq.ft., 20 lbs. to 3,100-4,000 sq.ft., or 50 lbs. to 7,750-10,000 sq.ft., for chinch bug control.

In N.Y. State apply at the rate of 10 lbs. to 2,000 sq.ft., 20 lbs. to 4,000 sq.ft., or 50 lbs. to 10,000 sq.ft., for adult bluegrass billbug control.

Or for ants, earwigs, mosquitoes and grasshoppers: Apply when rain is not expected for 2-3 days. Do not water for like period.

Ants: Spot treatment - apply tablespoon granules in and on each ant hill or nest.

Digger Wasps: Same as for ants except apply at dusk when insects are less active.

Area Treatment: Certain insects found in lawns also invade the home. Ants, earwigs, fleas, millipedes, crickets, sowbugs and scorpions can be controlled outside the home or other buildings by treating at least a 15 foot wide band around the structure extending from the foundation. It will help to prevent insect migration into buildings. Work granules into soil with coarse water spray after application. Repeat two to three weeks later if necessary. Apply 4 pounds granules for each 67 linear feet (15 feet wide) or 20 lbs. to 330 linear feet (15' wide).

For ticks (including recreational, lawn, roadway or path border areas) apply 2 to 4 lbs. per 1,000 sq. ft. or 20 lbs. to 5,000 sq. ft. Water granules in and repeat application as suggested above.

Aug 26, 1971

4-142

insect migration into buildings. Work granules into soil with coarse water spray after application. Repeat two to three weeks later if necessary. Apply 4 pounds granules for each 67 linear feet (15 feet wide) or 20 lbs. to 330 linear feet (15' wide).

For use on lawns, recreational, lawn, roadway or path border areas apply 2 to 4 lbs. per 1,000 sq. ft. or 20 lbs. to 5,000 sq. ft. Water granules in and repeat application as suggested above.

**Suggested Lawn Spreader Settings:** The following suggested settings are approximate. Adjustments must be made for condition of the spreader, rate of walk and humidity/moisture conditions. Since most machine manufacturers use only whole numbers, fractions will have to be rounded to nearest whole numbers. Increasing numbers usually equals faster rate of application. Check spreader adjustment push shut off open when starting. Keep machine handle low or container of granules close to ground level. Adjustments will seldom exceed 1/2 number.

<b>SPREADER</b>	<b>MODEL</b>	<b>SETTING</b>
Patco	P220 thru P524	7 1/2
Lawn Beauty	18 and 24	7 1/2
Scotts	35 - 8	7 1/2
Jackson	20 and 28	7 1/2
Modern	380G - 1	7 1/2
*Patco-Robcast	"C"	5
*Cyclone-Broadcast	"B"	5
*Brisk Walking		

## CAUTIONS

Keep out of reach of children and animals. Harmful if inhaled or swallowed. Avoid breathing dust. Do not take internally. Avoid contact with skin. Wear regular long sleeved work clothing during application. If making daily commercial applications, change to clean clothing daily. Wash hands and face before eating or smoking. Wash thoroughly after handling.

Note for Physician: Carbaryl is a moderate, reversible, cholinesterase inhibitor. Atropine is antidotal.

Avoid contamination of food, feed, water supplies, streams and ponds.

Keep sets off treated areas until advised to be reentered or finished.

**Do not reuse container. Destroy when empty.**

**BUYER'S GUARANTEE LIMITED TO LABEL CLAIMS**

Manufactured by

**BONIDE CHEMICAL COMPANY, INC. UTICA N Y 13502**