

stl - 5til

## h9/11-6. Amu

ACTIVE INGREDIENTS:	
Carbaryl (1-naphthyl N-methylcarbamate)	5.0%
INERT INGREDIENTS:	95.0%
	100.0%

DL

CONTENTS 4 LBS NET

\* Trademark of Union Carbide Corporation for the active ingredient, 1-naphthyl N-methylcarbamate

# KEEP OUT OF REACH OF CHILDREN

HARMFUL IF INHALED SWALLOWED OR ABSORBED THROUGH SKIN. DO NOT BREATHE DUST DO NGT TAKE INTERNAL Y AVOID PROLONGED OR REPEATED BREATHING OF DUST SKIN CONTACT MAY BE HARMFUL AVOID CONTACT WITH SKIN WASH HANDS BEFORE EATING TAKE SHOWER OR BATH AFTER HANDLING WEAR REGULAR LONG SLEEVED WORK CLOTHING CHANGE TO CLEAN CLOTHING DAILY AVOID CONTAM INATION OF FEED AND FOODSTUFFS

Note for Physician Carbaryi s a moderate reversible cholinesterase inhibitor. Atroping is antidotal

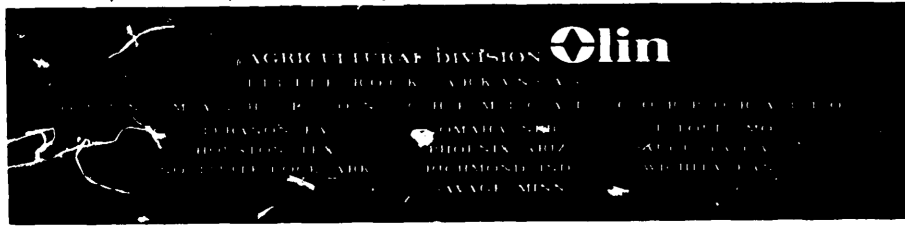
#### USE PRECAUTIONS: Destroy empty bags by burning (KEEP OUT OF SMOKE).

For protection of honey bees avoid use, if possible, during periods when bees 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.

**GENERAL INFORMATION:** Use a good type duster to obtain full coverage of foliage. Where a dosage range is indicated, use lower dosage rate on young plants; higher rate on mature plants. Apply when insects or their damage appear. Repeat at 7 to 10-day intervals or as necessary unless shorter range interval is specified.

### NOTICE TO BUYER

Seller makes no warranty, express or implied, by operation of law or otherwise, except that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. This warranty shall not extend to the use of this product contrary to label instructions, or under abnormal conditions, or in combination with other materials or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any injury or damage resulting from such use. Seller shall not be responsible for special, consequential or contingent damages arising from a breach of this warranty.



## SEVIN 5% DUST

### DIRECTIONS FOR USE

**BEANS** (Green beans, lima beans, snap beans, cowpeas and blackeyed peas: Use 10 lbs. per acre for Mexican bean beetle; 20 lbs. per acre for bean leaf beetle, cucumber beetle, flea beetle, Japanese beetle, leafhoppers, velvetbean caterpillar and Western bean cutworm. Use 20 to 30 lbs. for armyworms, corn earworm, stink bug and tarnished plant bug.

CUCUMBERS, MELONS, PUMPKIN and SQUASH: Use 10 to 20 lbs. per acre for pickleworm and melonworm; 20 lbs. for cucumber beetle, flea beetle, leafhopper and squash bug. AVOID EXCES-SIVE APPLICATIONS. Some leaf injury may occur if treatments are made when tender foliage is wet or in the presence of prolonged high humidity. DO NOT USE ON WATERMELONS IN FLORIDA.

EGGPLANT, PEPPER, POTATO and TOMATO: Use 10 to 20 lbs. per acre for Colorado potato beetle, flea beetle and leafhoppers. Use 20 to 40 lbs. per acre for European corn borer, fall armyworm, lace bug, tomato fruitworm, tomato hornworm, tarnished plant bug and stink bug.

**CABBAGE, BROCCOLI, BRUSSELS SPROUTS, CAULIFLOWER and KOHLRABI:** Use 10 to 20 lbs. per acre for flea beetles and harlequin bug. Use 20 to 40 lbs. per acre for armyworms, cabbage caterpillars and corn earworm. Where cabbage looper is the principal problem, use an alternate pesticide mains specifically recommended. Do not apply within 3 days of harvest.

**POULTRY** (Chickens, Turkeys, Ducks, Geese, Game Birds, Pigeons): For control of Northern fowl mite, chicken mite, lice, fleas.

ON BIRDS: Dust birds thoroughly, using at the rate of 1 lb. 5% dust per 100 birds. ON LITTER: Apply at the rate of 1 lb. 5% dust per 40 square feet. Do not apply on or house birds in treated areas within 7 days of slaughter. Do not repeat applications within 4 weeks. Do not contaminate feed or drinking water.

**DOGS and Cats:** For control of brown dog tick and fleas. Rub thoroughly into hair or fur. Dust sleeping quarters weekly. Do not contaminate feed or drinking water. Do not apply to kittens under 4 weeks old.

**TURF:** For control of chinch bugs, fall armyworm, leafhoppers, sod webworm, ants, earwigs, fleas, millipedes and mosquitoes, dust lawn thoroughly at the rate of approximately 1 lb. 5% dust per 150 sq. ft. For best results, mow lawn, apply dust and water immediately. Repeat in 2 to 3 weeks if necessary.

> LR356E-01R 6023952 USDA Reg. No. 1258-725

SON CHEMICAL CORPORATION

AGRICULTURAL DIVISION VII

ITTELE HOLK ARKANSAS

. • • • • •

матна

## CONTENTS - LAS NET

ACTIVE INGRED:ENTS: Carbaryl (1-naphthyl	N-methylcarbamate)	5.0%
INERT INGREDIENTS:	,	95.0%
TOTAL		100.0%
• A second s	· · · · · · · · · · · · · · · · · · ·	nt Conaphthy'

USE PRECAUTIONS Destroy empty bags by burning (KEEP OUT OF SMOKE) For protection of honey bees avoid use if possible during periods when bees are visiting the crop. When necessary to use during such periods, warn beekeepers wet an idvance to locate hives at a safe distance until one week after application.

GENERAL INFORMATION

#### NOTICE TO BUYER

 The second se Second sec **BEANS** (Green beans lima beans, snap beans, wheas and blackeyed peas. Use 10 lbs. per acre for Mexican bean beetle; 20 lbs. per acre for bean leaf beetle, cucumber beetle, flea beetle Japanese beetle, leafhoppers, velvetbean caterpillar and Western bean cutworm. Use 20 to 30 lbs. for ermyworms, corn earworm. stink bug and tarnished plant bug.

\_ .. . \_ . .

CUCUMBERS, MELONS, PUMPKIN and SQUASH: Use 10 to 20 lbs. per acre for pickleworm and melonworm; 20 lbs. for cucumber beetle, flea beetle, leafhopper and squash bug. AVOID EXCES-SIVE APPLICATIONS. Some leaf injury may occur if treatments are made when tender foliage is wet or in the presence of prolonged high humidity. DO NOT USE ON WATERMELONS IN FLORIDA.

EGGPLANT, PEPPER, POTATO and TOMATO: Use 10 to 20 lbs. per acre for Colorado potato beetle, flea beetle and leafhoppers. Use 20 to 40 lbs. per acre for European corn borer, fall armyworm, lace bug, tomato trutworm, tomato hornworm, tarnished plant bug and stink bug.

CABBAGE, BROCCOLI, BRUSSELS SPROUTS, CAULIFLOWER and KOHLRABI: Use 10 to 20 lbs. per acre for free beetles and harlequin bug. Use 20 to 40 lbs. per acre for armyworms, cabbage caterpillars and corn earworm. Where cabbage looper is the principal problem, use an alternate pest called a spectrum y recommended. Do not apply within 3 days of harvest

POULTRY Chickens Turkeys, Dicks Geese Game Birds Pigele For control of Northern fowl mate in note in the text IN ERLS Dict birds thoroughly complet the rate of the distiper 100 birds. ON LITTER Apple at the rate of the distiper 40 schare text. In not apply on control ethods on the distiper 40 schare text. In not apply on control ethods on the distiper 40 schare text. In not apply, on control ethods of the distiper 40 schare text. In not apply, on control ethods of the distiper 40 schare text. In not apply, on control ethods at the distiper 40 schare text. In not apply, on control ethods at the distiper 40 schare text. In not apply, on control ethods at the distiper 40 schare text. Do not a distipate the distinguished at the within 4 weeks. Do not contained text distinguished at text DOGS and Cats: From other control on the opply at the distinguished this categories to the distinguished at the distinguished at text distinguished to the distinguished at the opply of the distinguished at the distinguished at the distinguished at text distinguished at the distinguished at the distinguished at text distinguished at the distinguished at the distinguished at text distinguished at the distinguis

TURF For the second sec