

Apply Lebanon
immediately after
planting.

Apply brown bag
contents of 2 lbs
to application
for infestation

Follow the sug-

Wash eyes with
water thoroughly

Inhibitor. Treat

out of any body
or disposal of

and wastes by

conforms to its
label on the label
instructions of use, but
not for fitness for a
product contrary
to conditions not rec-
ommended for such use.

F I D

23 1976

961-3

5,000 SQ. FT. COVERAGE Kills Soil Feeding Insects: Japanese Beetle Larvae,
European Chafer Larvae

10,000 SQ. FT. COVERAGE Kills Soil Surface Insects: Sod Webworms, Cutworms,
Chinch Bugs, Ants, Mole Crickets, Brown Dog Ticks, Earwigs

CAUTION: KEEP OUT OF REACH OF CHILDREN. See additional caution on back.

INSECTICIDE INGREDIENT STATEMENT

ACTIVE INGREDIENT:

Chlorpyrifos [0,0-diethyl 0-(3,5,6-trichloro-2-pyridyl)phosphorothioate] . . . 1.14%

INERT INGREDIENTS. 98.86%

EPA REG. NO. 961-326 TOTAL 100.0%

*U. S. Patent No. 3,244,586

LEBANON GREEN

LEBANON

INSECT and GRUB

CONTROL

WITH DURSBAN*

5,000 SQ. FT. COVERAGE Kills Soil Feeding Insects: Japanese Beetle Larvae,
European Chafer Larvae

10,000 SQ. FT. COVERAGE Kills Soil Surface Insects: Sod Webworms, Cutworms,
Chinch Bugs, Ants, Mole Crickets, Brown Dog Ticks, Earwigs

CAUTION: KEEP OUT OF REACH OF CHILDREN. See additional caution on back

INSECTICIDE INGREDIENT STATEMENT

ACTIVE INGREDIENT	
Chlorpyrifos (0.0 die by: 0.356)	
trifloro-2-pyridyl phosphate	
INERT INGREDIENT	
NET WT. 26.1526	TOTAL 100.0%

LEBANON CHEMICAL CORPORATION
LEBANON, PA. 17042

CONTROL CONTROL CONTROL WITH DURSBAN*

6302
12 X 27
5-64-22-U-10



Apply Lebanon immediately after infestation
ts, brown dog
rate of 2 lbs
application
infestation
ollow the
23 176
961-3
ated eyes with
ash thoroughly
lies.
inhibitor Treat
out of any body
or disposal at
r and wastes by
confirms that
ed on the oper
ions of use, or
or fitness for
product control
ditions of use
such use

termite wood structure
↓

LACCO PARIS GREEN is prepared for the control of drywood termite as indicated. Drill 3/16 or 1/4 inch holes at intervals of 12-18 inches into infested timbers and apply this product by means of a pressure gun or bellows. After treatment, seal holes with putty or short lengths of dowel.

DIRECTIONS

MOSQUITO LARVAE: Directions to control the follow mosquito larvae: Aedes, Psorophora, and Anopheles.

To prepare a 5% paris green formulation, blend 23 lbs. of Lacco Paris Green with 77 lbs. fine marble dust in a rotary mixer. This concentrate will be used in the final mix.

To prepare the Florida formula, place in a mixer 35 lbs. of dust free No. 3 Vermiculite. Spray onto the Vermiculite 40 lbs. of emulsifiable oil (agricultural grade) containing 10% by volume Triton N-101 emulsifier. This oil must be stirred while spraying to obtain a uniform mix. Add 25 lbs. of the Paris Green marble dust concentrate. Mix until uniform. This will provide 100 lbs. of the finished product. Bags with an oil resistant ply are recommended.

DIRECTIONS FOR USE

Apply finished product at the rate of 15-20 lbs. per acre. Use only in intermittently flooded areas, standing water, temporary rain pools, sloughs and log ponds.

Lot Number

NET WEIGHT

POUNDS



PARIS GREEN

FOR USE BY PEST CONTROL OPERATIONS ONLY

DANGER POISON!
KEEP OUT OF REACH OF CHILDREN

SEE CAUTION STATEMENT TO RIGHT

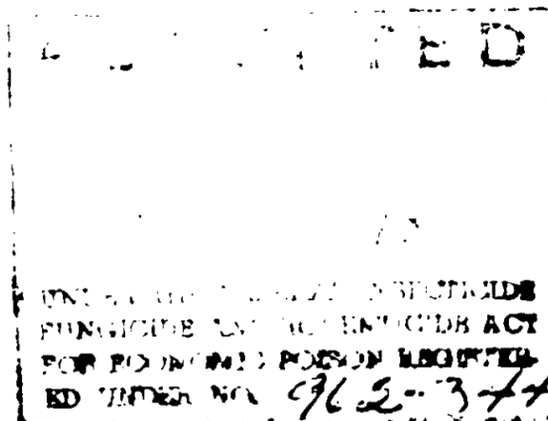
COMPOSITION

ACTIVE INGREDIENT: % BY WT.
*Paris Green100.00%

*Technical copper acetoarsenite containing:
40% total arsenic, expressed as elemental and
2.65% total arsenic in water soluble form,
expressed as elemental.

HTTTB672 MANUFACTURED BY

LOS ANGELES CHEMICAL COMPANY



Termite control
 product

used for the control of drywood termite as
 as at intervals of 12-18 inches into infested
 means of a pressure gun or bellows. After
 or short lengths of dowel.

RECTIONS
 s to control the follow mosquito larvae:

ulation blend 23 lbs. of Lacco Paris Green
 a rotary mixer. This concentrate will be

place in a mixer 35 lbs. of dust free No. 3
 iculite 40 lbs. of emulsifiable oil (agricul-
 lume Triton N-101 emulsifier. This oil must
 in a uniform mix. Add 25 lbs. of the Paris
 lix until uniform. This will provide 100 lbs.
 an oil resistant ply are recommended.

IONS FOR USE
 e of 15-20 lbs. per acre. Use only in inter-
 water, temporary rain pools, sloughs and log

NET WEIGHT

POUNDS



PARIS GREEN
 FOR USE BY PEST CONTROL OPERATIONS ONLY

DANGER POISON!
 KEEP OUT OF REACH OF CHILDREN

SEE CAUTION STATEMENT TO RIGHT

COMPOSITION

ACTIVE INGREDIENT:	% BY WT.
*Paris Green	100.00%

*Technical copper acetoarsenite containing:
 40% total arsenic, expressed as elemental and
 2.65% total arsenic in water soluble form,
 expressed as elemental.

HTTTB672 MANUFACTURED BY

NOTICE: Recommendations for the use of this product are based upon infor-
 mation believed to be reliable at time of printing The use of this product
 being beyond the control of LOS ANGELES CHEMICAL COMPANY, no
 guarantee, expressed or implied is made as to the effect of such or the
 results to be obtained if not used in accordance with directions or established
 safe and sound practice. THE BUYER must assume all responsibility includ-
 ing injury and/or damage, resulting from its misuse as such or in combin-
 ation with other products.

WARNING

Poisonous if swallowed, inhaled or absorbed through skin or eyes. Do not
 swallow, inhale or allow contact with skin, eyes, or clothing. Wash thoroughly
 after handling and before eating or smoking. Do not contaminate food or feed
 with this product.

FIRST AID

If swallowed give victim 1 tablespoon table salt in glass of water. Repeat until
 vomit fluid is clear. After, give 2 tablespoor's Epsom Salt or milk of magnesia
 and force fluids. Call a physician in all cases of suspected poisoning.
 Do not contaminate water by cleaning of equipment or disposal of wastes.
 Apply this product only as specified on the label. NOTE: Before this product
 may be sold for use within the State of California, the user must obtain an
 Injurious Materials permit from the County Agricultural Commissioner in
 the County where such use is intended.

This product is toxic to birds and other wildlife. Do not contaminate water
 by cleaning of equipment or disposal of wastes.

DESTROY CONTAINER WHEN EMPTY

KEEP CONTAINER CLOSED

STORE ONLY IN ORIGINAL CONTAINER

LOS ANGELES CHEMICAL COMPANY

REGISTERED
 962-374



**NET WT.
 10 LBS.**

SEVIN

SPRAYABLE

CARBARYL INSECTICIDE

**FOR
 CONTROL
 OF
 INSECT
 PESTS**

Active Ingredient: Carbaryl (1-naphthyl methylcarbamate) 80% by wt.
 Inert Ingredients: 20% by wt.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

HARMFUL IF INHALED OR SWALLOWED. Avoid Breathing of Dust or Spray.
 Do Not Take Internally. Avoid Contact with Skin and Eyes.

Wear regular long-sleeved work clothing. Change to clean clothing daily. Wash hands and face before eating. Wash thoroughly after handling.

NOTE FOR PHYSICIAN: Carbaryl is a moderate, reversible, cholinesterase inhibitor. Atropine is antidotal. Do Not Use 2-PAM, opiates, or cholinesterase inhibiting drugs.

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

SHADE TREE AND ORNAMENTAL INSECT CONTROL

Use 1 1/4 pounds per 100 gallons of water (1 1/4 tablespoons per gallon) when insects or their damage appear. Repeat weekly or as needed. SEVIN injures Boston ivy, Virginia creeper and maidenhair fern. Use on herbaceous annual, biennial and perennial plants (such as carnation, chrysanthemum, gladiol and zinnia) to control:

blister beetles	June beetles	leafrollers	psyllids
flea beetles	lace bugs	mealybugs	rose aphid
boxelder bug	leafhoppers	plant bugs	thrips (exposed)
Japanese beetle			

Use on shrubs, trees and woody plants (such as arborvitae, azalea, birch, dogwood, elm, hydrangea, juniper, lilac, maple, pine, oak and rose) to control:

apple aphid	elm leaf aphid	leafrollers	rose aphid
bagworms	elm leaf beetle	mealybugs	resesing sawflies (exposed)
birch leafminer	eriophyid mites	mimosa webworm	scale insects
boxelder bug	gypsy moth	oak leafminers	tent caterpillars
boxwood leafminer	Japanese beetle	orange tortrix	thorn bug
cankermorms	June beetles	periodical cicada	thrips (exposed)
cooley spruce gall aphid	lace bugs	plant bugs	willow leaf beetles
eastern spruce gall aphid	leafhoppers	pass caterpillar	

SEVIN does not control spider mites but is compatible with most common miticides.

LAWN AND AREA INSECT CONTROL

Use 1 1/4 pounds SEVIN Sprayable in 150 to 200 gallons of water for each 5000 square feet (2 1/2 tablespoons in 3 to 4 gallons of water for each 100 square feet) of established lawn area for the control of:

ants	earwigs	fleas	millipedes
bluegrass billbug	European chafar	green June beetle	mosquitoes
chinch bugs	fall armyworm	leafhoppers	sod webworm
cutworms			(lawn moths)

In Florida: Use 1 1/2 pounds for chinch bug control. Use garden hose sprayers or pressure type equipment.

Insure good penetration of turf. For best results, mow lawn and apply immediately after rain or watering. Repeat 2 to 3 weeks later if necessary.

FOREST INSECT CONTROL

Use 1 to 1 1/4 pounds of SEVIN Sprayable per acre by aircraft or hydraulic mistblower for gypsy moth, elm spanworm, saddled prominent, spring and fall cankerworm, forest tent caterpillar and Great Basin tent caterpillar. Apply when larvae are in early instars. Keep spray mixtures well agitated. Addition of a sticker may improve residual control.

ADULT MOSQUITOES

On pasture and rangelands, and non-agricultural lands such as yards, parks, recreation areas, logging camps, military posts and adjacent forested lands or wastelands.

Use 1/2 to 1/4 pound per acre in mistblowers, 3/5 to 1 pound per acre in aerial sprays, or 1 1/4 pounds per acre in suitable low pressure ground equipment. Apply in sufficient spray gallonage to effectively cover areas to be treated. For optimum control apply in early morning or evening when air is calm and adult mosquitoes are active.

Use 1 1/4 pounds per 100 gallons in hydraulic sprayers or 2 tablespoons per gallon in hand sprayers for treating backyards or other limited areas. Thoroughly cover lower shade tree foliage, shrubbery, flower beds, grass and shaded areas around buildings where adult mosquitoes congregate. Repeat at 7 to 10 day intervals or as necessary. SEVIN injures Boston ivy, Virginia creeper and maidenhair fern.

CAUTION: May kill shrimp and crabs. Do not use in areas where shrimp and crabs are important resources.

PEST CONTROL IN AND AROUND BUILDINGS (For Use by Pest Control Operators Only)

IN AND AROUND BUILDINGS (such as homes, apartments, warehouses, barns, and municipal and recreation areas)

For cockroaches and ants, use 1 pound SEVIN Sprayable per 4 gallons of water. For brown dog tick, earwigs and millipedes, use 1 pound SEVIN Sprayable per 10 gallons of water.

Apply as a spray or with a paint brush and thoroughly treat cracks and crevices, baseboards, corners, walls, door sills and window frames, sleeping quarters of household pets, ant trails, outside perimeter of dwellings and other areas where insects tend to congregate.

Do not use as a space spray. Repeat when necessary but not more often than twice per week.