#### USDA REG. NO. 9859-39

#### DIRECTIONS FOR USE

Read entire label use in strict accordance with label d rections and cautions.

COTION. For early season thrips, flea beetles, and cotton Heahopper. Also for cotton leafworm and striped blister beetle. Apply 5 to 10 pounds 10 per cent dust per acre on appearance of

insects

For mid and late season boll weevil, bollworm, fall armyworm, cotton leaf perforator, leaf rollers, leafhoppers and tarnished plant bug. Also for light to-moderate infestations of lygus bugs in Western irrigated cotton

Apply 10 to 20 pounds per acre, depending on the size of the cotton and insect poplation level. Applications for boll weevil should be made every five to seven days as long as control is necessary Anh dipopulations will be suppressed by repeated applications of this insecticide. SEVIN does not control spider mites. Where infestations are encountered use a recommended mit cide SEVIN may be applied after boils open. Allow 7 days between last application and grazing treated fields o harvesting crop residue for use as feed or bedding for dairy or meat anin als. Fo protection of honeybees avoid unneressar use during periods when honeybeer are visiting the crop. When necessary to use during such periods, warn beekeepers well in advance to locate lives at a safe distance until one week after application.

FORAGE GRASSES AND PASTURES: Use 10 to 15 pounds for armyworms, stinkbugs and thrips. For optimum thrips control in grasses grown for seed, direct dust into boot. SORGHUMS (INCLUDING MILE AND GRAIN SORGHUM): Use 10 to 20 pounds for <u>armyworms</u>, corn earworm stinkbugs and webworms. Use 15 pounds for scronum midge. For optimum insect control of grain sorghum, direct dust into the forming heads. Treatment for sori; hum midge control should be made 3 to 4 days after heads have emerged from boot. Do not apply within 21 days of

harvest of grain.

TOBACCO: Hand dusting application for budworms and tobacco flea beetles, when hand dust applications are made on individual plants apply 4 to 6 paunds per acre. Heavier applications may cause plant injury. Rotary duster is recommended, Shaker cans and cloth bags usually result in excessive applications. When hand dusting applicator should use natural rubber gloves as recommended by the U.S.D.A. Broadcast application for hornworms, budworms Japanese beetles, grasshoppers and flea beetles, apply 15 to 25 pounds per acre depending on size of the plants. Use the highest rate only on large plants. Full coverage is essential. Begin treatment when worms are small and repeat as needed. Heavier applications may cause plant injury.

# LANCO

NET WEIGHT 50 LBS.

10% SEVIN

THIS PACKAGE CONTAINS

ACTIVE INGREDIENTS:

Carbaryl (1-Naphthy) N methylcarbamate) 10.0% INERT INGREDIENTS: 90.0% 100.0° TOTAL

\* Trade mark of Union Carbide Corp. For 1-Naphthyl N-methylcarbamate

CAUTION

KEEP OUT OF THE REACH OF CHILDREN

MANUFACTURED BY

LANDIA CHEMICAL CO. TAMPA, FLORIDA

### NOTE

- I If late app cations are necessary trea immediately after priming.
- (2) Some phyto xicity may occur on tender to lage in the presence of rain or high humidity of several days duration following application.

## HANDLING PRECAUTIONS

HARMFUL IF INHALED OR SWALLOWED. Do not bleather dost Do not take internally. Avoid prolonged in preathing of dost. Skin contact may be harmful. Avoid contact. Wach hands before eating. Take shower or lath after work. Wear regular long sieeved work cloth ing. Change to clean clothing daily. NOTE FOR PHYSI-CIAN: Carbaryl is a moderate reversible, cholinesterase inhibitor. Atropine is antidotal.

Avoid contamination of feed and foodstuffs.

## NOTICE

Seller makes no warranty expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and or handling of this material when such use and or handling is conjury to label instructions.

DO NOT reuse empty container. Destroy it by burying with waste or burning. That away from smoke or fumes.

L. A ID DM