7½%
SEVIN*
60%
SULPHUR
DUST

ACTIVE INGREDIENTS	
Carbaryl (1-naphthyl N-methylcarbamate)	7.5%
Sulphur	60.0%
INERT INGREDIENTS:	32.5%
TOTAL	100.0%

*Trade Mark of UCC for 1-naphthyl N-methylcarbamate

CAUTION KEEP OUT OF REACH OF CHILDREN.

USDA REG. No. 1868-165

PLANTERS CHEMICAL COMPANY

Division of Thompson-Hayward Chemical Company NORFOLK, VA. FAYETTEVILLE, N. C. ALBANY, GA.

CAUTION

HARMFUL IF INHALED OR SWALLOWED. Do Not Breathe Dust. Do Not Take Internally.

Skin Contact May Be Harmful. Avoid Contact.

Wash Hands Before Eating. Take shower or bath after work. Wear regular long sleeved work clothing. Change to clean clothing daily.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

NCTE TO PHYSICIAN: Carbaryl is a moderate, reversible, Cholinesterase inhibitor. Atropine is antidotal.

Avoid contamination of foodstuffs. Avoid contamination of feed, feeding troughs and watering receptacles, KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

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 directions 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 instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

DIRECTIONS

cotton fleahoppers: Apply 7 to 15 pounds of 7½ % Sevin - 60% Sulphur Dust per acre on appearance of insects. Two to three applications may be necessary.

For control of mid and late-season boll weevil, boll-worm, cotton, leafworm, Lygus Bugs, and cotton leaf revocator. Apply 13 to 28 pounds of 7½% Sevin - 60% Sulphur Dust per acre at from five to seven day intervals on appearance of insects. Continue applications until cotton crop is safe.

Aphid populations will usually be repressed when this insecticide is used on a regular schedule of treatments. Where mite infestations are encountered, use a recommended miticide. Sevin is believed compatible with all posticides commonly used on cot on. Do not graze treated fields or feed trash to any or meat manners

DEANS: For control of Mexican Bean Bectles: Apply at the rate of 10 pounds per acre. For control of leach oppers, bean leaf bootle, encounter ber beetle. Workern bean servorm, flea Beetles, Japanese be de, velve was enterplied. Apply 15 pounds per here.

For control of corn carworm, armyworm, stink bugs, tarnished plant bug: Apply at the rate of 15 to 20 pounds per acre. Make first application when insects appears. The cough application to the upper at the were last surface is recessory to obtain good reseats. Report appropriations of 7 to 10 day intorvals as necessary for a mook.

PEANUTS: Apply at the rate of 15 to 20 pounds per acre to control Theips. Leath ppers. Cucumber Beetles, Bean Leaf Beetle. Velvet Bean Caterpillar, Corn Earworm. Armyworm and Leaf Spot Disease. Can be used up to day of harvest. For control of leaf spot on peanuts apply at 7 to 10 day intervals beginning when spots first appear on basal leaves at the rate of 15 to 20 pounds per acre.