

ACTIVE INGREDIENTS:	
Toxaphene-Technical Chlorinated Camphene	
(Chlorine Content 67-69%)	20.09
INERT INGREDIENTS	80.0°
TOTAL	100.09

## **DIRECTIONS**

CABBAGE, BROCCOL!, LETTUCE AND BRUSSELS SPROUTS: To control Cabbage Loopers, apply at the rate of 10 lbs. per acre. For Cutworms (soil), apply 20 lbs. per acre to soil surface. For Cabbage and Head Lettuce, apply up to 7 days before harvest, if the outer leaves are stripped at harvest. If the outer leaves are to be left on at harvest, do not apply after the heads begin to form. For Leaf Lettuce, do not apply after seedling stage. For Broccoli and Brussels Sprouts, to not, apply after the edible parts begin to form. On all the above, do not apply this product if leaves, stems or heads are to be fed to dairy an mals or meat animals.

COLLARDS AND KALE: To control Army Worm. Cabbage Worm. Cabbage Looper. Climbing and Surface-Feeding Cutworms, apply at the rate of 10 to 20 lbs, per acre. Do not apply note than 4 times nor more than 3 times after thinning. Bo not apply within 14 days of harvest when 10 lbs, per acre is used, do not apply within 21 days of harvest when 10 lbs, per acre is used.

SPINACH: To control Army Wern with the att of 10 bs. per acre. Do not apply within 21 days or harvest.

EFANS. To control Cutworms soils apply 10 lbs per one or soil in late afternoon. Do not apply after pous begin to form

JMATOES To ontrol Tomato Hornworm. Tomato fruit Worm Derpentine Leat Miner Field Beetles Cutworms, Cabbage Looper Russet Mites and Tolorand Forsto Beetles, apply to 20 ths per acre as required. Do not apply within 5 days of harvest.

30 (BEANS to control velvet Bean Catero lars, con Farworms, Bean leaf Beetles, Array Worms and related osects, apply at the rate of from 20 to 30 (b), to the agre. Do not feed treated forage to dairy animals or animals being finished for slaughter.

PEANUTS: To control Fall Army Worm and Velvet Bean Caterpiliar, apply at the rate of 7½ to 10 lbs, per acre. Do not feed foliage to dairy animals or animals being finished for slaughter.

CORN. To control Army Worm and Fall Army Worm apply at the rate of 20 4b, 565 acre. Do not feed treated plants to dairy or meat animals

SORGHUM: To control Army Worm and Fall Army Worm apply at the rate of 15 bs per acre. Do not feed treated plants or ensilage from treated plants to dairy or meat animals. Do not use on Sorghum to be sold commercially or to be shipped interstate. Do not apply within 40 days of harvest or apply after heads have be, un to form.

WHEAT BARLEY, OATS AND RYE: To control Climbing and Surface Feeding Cutworms, Army Worms. Grasshoppers and Chinch Bugs apply at the rate of 10 ths per arm Do not apply more than once after heads have begun to form. Do not apply within one week of harvest of Wheat, Rye and Oats within 2 weeks of harvest of carry. Do not casture dairy animals or meat animals in treated fields.

Destroy bags by punching holes in them and bury or burn. Hier out of smore

## **CAUTION**

narmful it swallowed. Do not breathe dust or spray to the form the movement on the only on the only after using Avoid continuous to the application of a product of the only on the only one of the on

This product is possolicias to fish and wildlife. Now the the stress of the seather conditions favor that the stress has treated topologically productionly as specified on this labe.

NOTICE OF WARRANTY: The Borden onen at the particle of the container form, and to the contents of the container form, and to the container label or tag. THERE IS NO WARRANTY OF MERCHANIAN OF AND FINERS ARE NO WARRANTIES THAT EXTEND BEYOND SUCH ANALYSIS. Byer a summy a container storage or handing whether in an ordania with treation of cit.

## CAUTION: KEEP OUT OF THE REACH OF CHILDREN

See other cautions on this label

Distributed by THE BORDEN CHEMICAL CO.