

FCX 10% TOXAPHENE DUST



INGREDIENTS

ACTIVE INGREDIENT Toxaphene (Technical chlorinated camphene containing 67 69 percent chlorine) 10 (90 ' INERT INGREDIENTS 100 %

TOTAL

INSECTICIDE FOR USE IN CONTROLLING LYGUS BUGS, FALL AR MYWORM THRIPS AND COTTON FLEAHOPPER

KEEP OUT OF REACH OF CHILD'REN

See Remainder of CAUTION Statement on Side Panel EPA Reg No 1598 168

DIRECTIONS FOR USE

This product is a ready to use insecticide dust to be applied without mixing. or diluting with any substance, intended for use on growing cotton plants to control the insects listed previously in this label. Apply with rotary hand dusting equipment, power driven ground dusting machines, or by aircraft Uniformly thorough dust coverage of the foliage of the cotton plants is essentia!

During the early season (seedling to 8 leaf stage), apply at the rate of 30 to Dipounds of dust per acre to control thrips, Lygus bugs, and cotton fleahopper. Begin applications when one or more of the insects is determined to be present in sufficient numbers to cause substantial damage. In some instances the early season applications have been omitted without extensive damage from the insects, but this is dependent upon seasonal conditions which cannot be predicted in advance. If early season treatment is required, apply only when the insects are determined to be threatening in each particular field. Repeated applications at this stage may or may not be necessary, depending upon the occurrence of the insects and upon seasonal conditions favorable to their development. Continued occurrence and development of the insects will make two or more repeated applications necessary at subsequent 7 to 10 day intervals

During the mid season (squaring to full bloom), apply at the rate of 30 to 40. pounds of dust per acre to control cotton fleahupper and Lygus bugs. Apply when the insects are first determined to be present in sufficient numbers to cause substantial damage in each particular field. One or more repeated applications based on determinations that the insects are actually threatening in each particular field, made at successive intervals of 1 to 10. days, are usually necessary

During the lave season (bolls set), apply at the rate of 30 to 40 pounds of dust per acre to control fall irmyworm. Begin applications when the insects are determined to be present in sufficient numbers to cause substantial damage in each particular field. Two or more repeated applications, based on determinations that the insects are actually threatening, made at successive intervals at 7 to 10 days, are usually necessary

Apply the dust only when the air is calm. Speed of air movement must not exceed 5 miles per hour. If higher air speed occurs, suspend dusting until air movement becomes calm again.

DO NOT GRAZE LIVESTOCK IN COTTON FIELDS TREATED WITH THIS PRODUCT DO NOT FEED GIN TRASH OR WASTE FROM COTTON TREATED WITH THIS PRODUCT TO LIVESTOCK

Do not apply the dust on or near areas where dairy animals or animals being finished for slaughter will graze. Do not apply the dust on or near any body of water

AIRCRAFT APPLICATIONS This product may be applied only by operators, applicators, and or pilots licensed by competent regulatory authority which has inspected and certified the aircraft and dusting equipment, and which as a prerequisite for obtaining and maintaining the license requires compliance with its established regulations for application of insecticide dusts to cotton fields.

CAUTION

Harmful it smallowed. Avoid inhalation of dust. Avoid contact with skin, eyes and clothing. In case of skin contact, wash thoroughly with soap and water it in eyes, flush with plenty of water and get medical attention. Wash thoroughly after using and before eating or smoking. Wash contaminated clothing with soap and water before reuse. Do not contaminate feed and foodstuffs

This product is poisonous to fish, birds, and other wildlife. Keep out of any bod, of water. Apply only for the purposes and in the manner directed in this. label. Do not apply when weather conditions favor drift of dust from area treated. Do not use where runoff may occur as a result of heavy rain. Clean application equipment and dispose of waste and unused chemical in a pit on non-crop land well away from water supplies.

This product is toxic to bees exposed to direct treatment and to residue, on treated crop. Fr tective information may be obtained from your Cooperative Agricultural Extension Service.

DESTROY EMPTY CONTAINERS Do not reuse this container for any purpose. Bury emply containers in a pit on non-crop land in an isolated area well away from water supplies

NOTICE

Follow directions carefully. Timing and method of application, weather and crop conditions, and other influencing factors in the use of this product are beyond the control of the seller. Buy or assumes an risks of use storage. or handling of this material not in strict accurdance with directions given unthis label

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