CODE

20005

SULFUR 61 TOXAPHENE /.5 DUST

FUNGICIDE - INSECTICIDE

DIRECTIONS FOR USE

This material is designed for use as an undiluted dust for control of diseases and insects indicated on the crops below using a machine capable of thoroughly covering all plant surfaces.

BEANS: Bean Rust, Powdery Mildew, Leaf Spot, Armyworms, Mexican Bean Beetle, Bean Leaf Beetle, Cucumber Beetle, Wax Bean Beetle, Blister Beetle, Flea Beetle, Bean Leafhoppers, Bean Leaf Roller, Corn Earworm, Cowpea Curculio, Cutworms (including climbing and surface -feeding), Grasshoppers, Lygus Bugs, Serpentine Leafminer, Thrips. Apply at the rate of 28-50 pounds per acre when insects or diseases first appear repeating as necessary. Under severe disease or insect conditions applications should begin earlier. Do not apply to green or snap beans within 7 days of harvest. No limitations on use of shelled beans as human food. Do not feed forage treated with this material to dairy animals or animals being finished for slaughter. PEPPERS: Powderv Mildew, Armyworms, Blister Beetle, Colorado Potato Beetle, Cutworms (including climbing and surface-feeding), Flea Beetle, Fruitworm, Hornworm, Pepper Weevil, Serpentine Leafminer. Apply at the rate of 28 to 40 pounds per acre when insects or diseases first appear, repeating as necessary. Do not apply to peppers within 5 days of harvest. Remove residues at time of harvest by washing or by brushing.

U. S. D. A. Reg. No. 279	
ACTIVE INGREDIENTS.	
*Sulfur	-
**Toxaphene	-
NERT INGREDIENTS:	-

*Sulfur fineness: 93% through 325 mesh. **Technical chlorinated camphene 67-69% chlorine.

CAUTION **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. Avoid breathing of dust Avoid contact with eyes, skin and clothing. Wash thoroughly after using. Avoid storage near feed c d food products.

Toxaphene is a central nervous system stimulant This product is toxic to fish and wildlife. Keep There is no specific antidote. Barbituric acid out of any body of water. Birds feeding in treated derivatives may be used for convulsions. Treat areas may be killed. Apply this product only as symptomatically. specified on this label.

120

NET WEIGHT 50 UPS.

2802

-- 61.0% -- 7.50% --31.5% 100.0%

EGGPLANTS: Powdery Mildew, Armyworms, Blister Beetle, Colorado Potato Beetle, Cutworms (including climbing and surface-feeding), Flea Beetle, Leafhopper, Serpentine Leaf Miner. Apply at the rate of 28-40 pounds per acre when insects or disease first appear, repeating as necessary. Do not apply to eggplant within 5 days of harvest. Remove residues at time of harvest by brushing or washing.

Applications of dusting or spraying materials containing sulfur should not be made just prior to or during periods of excessively high temperatures.

USAGE CAUTIONS

Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes.

This product is toxic to bees and should not be applied when bees are actively visiting the area.

Dipose of wastes by burying in non-crop lands away from water supplies. Bags should be disposed of by burying with wastes or by burning. Keep out of smoke.

ADDITIONAL INFORMATION APPEARING ON BAGS TO WHICH THIS LABEL WILL BE ATTACHED.



Dealers Should Soll in Original Packages Only.

DO NOT ALLOW THIS MATERIAL TO DRIFT ONTO NEIGH-BORING CROPS OR NON-CROP AREAS OR USE IN A MAN-NER OR AT A TIME OTHER THAN IN ACCORDANCE WITH LABEL DIRECTIONS BECAUSE ANIMAL, PLANT OR CROP INFURY, HERGAL RESIDUES OF OTHER UN-DISTRABLE RESULTS MAY OCCUR.

TERMS OF SALE OR USE. On purchase or use of this product of the product set agree to the tollowing conditions.

WARRANEY Nugara warrants that this product as it the time in calc by Nugara of continues to the ingredient statement on the categories and the reasonably to the purposes set to those in the root of the time. TXCEPT AS SO WARRANTED THE TROPTCT IS SOLE AS IS INTAGARA MAKES NO OTHER WARRANTY EXPRESS OR IMPLIED.

In AMARAB SCIER BUDGED DE LA SERVICIÓN DE LA SUSCERE MARADA DE LA MARAB SCIER DE LA MARAB SCIER DE LA MARAB SCIER DE LA SUSCERE DE LA SUSCE

EXCESSE FROM NON CONTROLLABLE CONTELEONS SECcause to estam setuple enders to reach the second seco

MANUFACTURED IN U.S.A. BY



NIAGARA CHEMICAL DIVISION FMC CORPORATION MIDDLEPORT, NEW YORK



.