ACCEPTED Feb-27-1969

UNDER THE FEDERAL INSERTICIDE FUNGICIDE AND RODENTICIDE ACT

ED UNDER NO. 337 SUBJECT

COTTON STATES TOXAPHENE 20% DESTENSION

USDA Reg. No. 1339-6

DIRECTIONS FOR USE

Cotton States 20-0 Toxaphene Dust is formulated primarily for use in controlling insects attacking many crops. This material can be effectively applied with conventional hand or power dusters, or by airplanes.

SMALL GRAINS: For control of fall armyworms, yellow striped armyworms, grasshopper, chinch bug, climbing cutworms and surface feeding cutworms in fice, wheat, oats, barley and rve, apply Cotton States 20-0 dust at a rate of 10 lbs. per acre. More than one application may be necessary for control throughout the season.

Do not apply to small grains more than once after heads have begun to form. Do not apply within 7 days of harvest on oats, wheat and rye. Do not apply within 14 days of harvest on rice and barley.

COTTON: For control of thrip, fleahopper, rapid plant bug and tarnished plant bug, apply to young growing cotton at the rate of 7 to 8 lbs. per acre when insects appear. Repeat as necessary for control. For control of holl weevils, cotton bollworms and cotton leafworms, apply Cotton States 20-0 dust at rates of 10 to 20 lbs. per acre when insects appear and repeat every 5 days until insects are under control.

Thorough uniform coverage is essential to efficient control of insects.

CUTWORMS: For control of cutworms in peppers, beans, eggplant, lettuce, this way, and tomatoes, apply to soil surface around base of plant at the rate of 10 lbs. per acre. For control of cutworms in broccoli, brussel sprouts, and cauliflower, apply to soil surface around base of plants at the rate of 12 to 15 lbs. per acr.) when insects appear. For control of cutworms in strawberries, apply to soil surface around base of plants at rate of 15 lbs. per acre. Make no application after appearance of foliage to be eaten or fed to dairy animals or animals being finished for slaughter. Make no application after edible parts begin to form.

TOMATOES: For control of tomato iruitworm, tomato pinworm, armyworms and climbing cutworms, apply 25 lbs. per acre as needed when insects appear when fruit of main crop is setting. Repeat at two week intervals if necessary. For control of blister heatles, apply 25 lbs. per acre. For flea beetles and hornworms, apply 15 to 20 lbs. per acre as needed. Uniform coverage is necessary for best results.

Make no application on tomatoes within 5 days of harvest. Remove excessive residues by washing and rinsing.

ACTIVE INGREDIENTS:

*Toxaphene20.00% INERT INGREDIENTS ...80.00%

*Technical Chlorinated Camphone (Chlorine Content 67% to 69%)

Manufactured By



MONROE, LOUISIANA

DIRECTIONS FOR USE

Broccoli, Brussels Sprouts, Cauliflower and lettuce, For control of cater-pillars in above grops, apply 20 lbs. per acre. Make no application to the above after appearance of plant parts to be eaten or marketed. STRAWBERRY: For control of crown borer and spittle bugs, apply 15 to 20 lbs. per acre as needed when insects appear. Make no application to strawberries while fruit is on the plant.

CAUTION

Keep Out of Reach of Children

May be fatal if swallowed. DO NOT breathe dust. Do not get on skin, in eyes or on clothing. Wash thoroughly. Do not contaminate food or feedstuffs. Keep away from children and domestic animals (particularly dogs). To protect fish and wildlife, do not contaminate streams, lakes or ponds

DO NOT use for anything other than specified on this label, and at recommended dosages. Do not pasture dairy animals or animals being fattened for slaughter in treated field. Do tot apply nor allow to drift where livestock are grazing. Plants treated with this material should not be fed nor should ensilage from such plants be fed to dairy animals or animals the finished for allowables. This product is not account to fish and wildlife. being finished for slaughter. This product is poisonous to fish and wildlife. Keep out of lakes, ponds and streams. Do not apply in any manner not specified on the label. Do not apply when weather conditions favor drift of dust from crop areas treated.

ANTIDOTE

Internal—Give tablespool.ful of sal, in class of warm water and repeat until vomit flu.d is clear. CAL A PHYS CIAN External-Wash thoroughly with soap and water immediately.

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 and recordance of use, but neither this warranty nor any other warranty of merchantability or timess for a particular purpose, expressed or in place, extends to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably forsecuble to seller, and buyar assumes the risk of any such use.

DOR THE FEDERAL INSECT MINOR AND RODENTICIDE

COTTON STATES TOXAPHENE 20% DUSTENTS.

DIRECTIONS FOR USE

Cotton States 20-0 Toxaphene Dust is formulated primarily for use in controlling insects attacking many crops. This material can be effectively applied with conventional hand or power dusters, or by airplanes.

SMALL GRAINS: For control of fall armyworms, yellow striped armyworms, grasshopper, chinch bug, climbing culworms and surface feeding culworms in the wheat oak, barley and IVA, apply Cotton States 20-0 dust at a rate of 10 lbs. per acre. More than one application may be necessary for control throughout the season.

Do not apply to small grains more than once after heads have begun to form. Do not apply within 7 days of harvest on oats, wheat and rye. Do not apply within 14 days of harvest on rice and barley.

COTTON: For control of thrip, fleshopper, rapid plant bug and tarnished plant bug, apply to young growing cotton at the rate of 7 to 8 lbs. per acre when insects appear. Repeat as necessary for control. For control of holl weevils, cotton bollworms and cotton lesiworms, apply Cotton States 20-0 dust at rates of 18 to 28 lbs. per acre when insects appear and repeat every 5 days until insects are under control.

Thorough uniform coverage is essential to efficient control of insects.

CUTWORMS: For control of cutworms in peppers, beans, equilant, lettuce, and tomatoes, apply to soil surface around base of plant at the rate of 10 lbs. per acre. For control of cutworms in broccoli, brussel sprouts, and cauliflower, apply to soil surface around base of plants at the rate of 12 to 15 lbs. per acre when insects appear. For control of cutworms in strawberries, apply to soil surface around base of plants at rate of 15 lbs. per acre. Make no application after appearance of foliage to be eaten or fed to dairy animals or animals being finished for slaughter. Make no application after edible parts begin to form.

TOMATORS: For control of tomato iruitworm, tomato pinworm, armyworms and climbing cutworms, apply 25 lbs. per acre as needed when insects appear when fruit of main crop is setting. Repeat at two week intervals if necessary. For control of blister heatles, apply 25 lbs. per acre. For flea beetles and hornworms, apply 15 to 20 lbs. per acre as needed. Uniterm coverage is necessary for best results.

Make no application on tomatoes within 5 days of harvest. Remove excessive residues by washing and rinsing.

USDA Reg. No. 1339-8

ACTIVE INGREDIENTS:

*Toxaphene **20.00%** INERT INGREDIENTS ... 80.00% TOTAL100.00%

*Technical Chlorinated Camphene (Chlorine Content \$7% to \$3%)

Manufactured By



Monroe, Louisiana

DIRECTIONS FOR USE

Broccoli, Brussels Sprouts, Canliflower and lettuce. For control of captures in above crops, apply 20 lbs. per acre. Make no application to above after appearance of plant parts to be eaten or marketed. STRAWRERRY: For control of crown borer and spittle bugs, apply 15 to lbs. per acre as needed when insects appear. Make no application to str berries while fruit is on the plant.

CAUTION

Keep Out of Reach of Children

May be fatal if swallowed. DO NOT breathe dust. Do not get on skin eyes or on clothing. Wash thoroughly. Do not contaminate food or fe stuffs. Keep away from children and domestic animals (particularly do To protect fish and wildlife, do not contaminate streams, lakes or po with this material.

DO NOT use for anything other than specified on this label, and at commended dosages. Do not pasture dairy animals or animals being tened for slaughter in treated field. Do not apply nor allow to drift who livestock are grazing. Plants treated with this material should not be nor should ensilage from such plants be fed to dairy animals or anim being finished for slaughter. This product is poisonous to fish and wild Keep out of lakes, ponds and streams. Do not apply in any manner specified on the label. Do not apply when weather conditions favor (of dust from crop arers treated.

ANTIDATE

Internal—Give tablespoolful of sale in class of warm water and repeat til vomit flu.d is clear. CALL A PHYF'CIAN External—Wash thoroughly with soap and water immediately.

Seller warrants that the product conforms to its chemical description is reasonably fit for the purpose stated on the label when used in acc ance with directions and a mornal conditions of use, but neither this a ranty nor any other war: ant/c: merchantability or vitness for a partic purpose, expressed or implica, extends to the use of this product contra to label instructions, or under abnormal conditions or under conditi not reasonably forsecuble to seller, and buyer assumes the risk of such use.