



POISON



TO ME TO MAKENT

KEEP OUT OF THE REACH OF CHILDREN.

(THERAPEUTIC DOSES OF ATROPINE APPEAR TO BE EFFECTIVE AS AN ANTHOOTE)

NOTE TO PHYSICIAN

WARNING SYMPTOMS: Symptoms include weakness, headache, tightness in chest, blurred vision, non-reactive pinpoint pupils, salivation, sweating, nausea, vomiting, diahrrea and abdominal cramps.

TREATMENT: Atropine is the specific therapeutic antagonist of choice against para-sympathetic nervous stimulation. If there are signs of para-sympathetic stimulation, atropine sulfate should be injected at 10-minute intervale, in doses of 1 to 2 milligrams, until complete atropinization has occurred. Morphine is contraindicated. Clear chest by postural draining. Oxygen administration may be necessary. Observe patient continuously for 48 hours. Repeated exposure to cholinesterase inhibitor may, without warning cause prolonged susceptibility to very small doses of any cholinesterase inhibitor. Allow no further exposure until time for cholinesterase regeneration has been allowed as determined by blood test.

DIRECTIONS FOR USE

Read entire label-use in strict accordance with label directions and cautions

COTTON—For early season thrips, flea beetles and cotton fleahopper. Also for cotton leafworm and striped blister beetle. Apply 7 to 14 pounds of MASTER BRAND Dust per acre on appearance of insects.

For mid and late-season boll weevil, bollworm, fall army worm, cotton leaf perforator aphids, sed spider taites, leaf rollers, leafhoppers and tarnished plant bug. Also for light-to-moderate infestations of Lygus bugs in Western irrigated cotton: Apply 14 to 28 pounds of MASTER BRAND Dust per acre, depending on the size of the cotton and insect population level. Applications for boll weevil should be made every five to seven days as long as control is necessary.

MASTER BRAND Dust may be applied after bolls open. Allow 7 days between last application and grazing treated fields or harvesting crop residue for use as feed or bedding for dairy or meat animals. For protection of koncybees avoid unnecessary use during periods when honeybees are visiting the crop. When necessary to use during such periods, warn beekeepers well in advance to locate hives at a safe distance until one week after application. Do not apply within five days of hand picking. Workers entering fields within 24 hours after application should wear protective clothing.

SOYBEANS: For the control or blister beetles, Mexican bean beetle, thrips, leathoppers, three-concred alfalfa hopper cucumber beetles, bean leaf beetle, Japanese beetle, alfalfa caterpiliar, velvetbean caterpiliar and green clovet worm; armyworms, webworms, cern earworm and stink bugs: grasshoppers, apply 15-20 pounds per acre. Repeat applications as needed. This product should not be applied to soybeans within 20 days of harvest.

TOBACCO (PLANT BEDS): For tobacco flea beetle, apply \$\frac{1}{2}\$ to \$\frac{1}{2}\$ ibs. per \$100 square yards when plants appear. Repeat as needed at 10 to 14 day intervals and just before transplanting. In fields: Broadcast applications for horn-



(THERAPEUTIC DOSES OF ATROPINE APPEAR TO ME REFERETIVE AN AN ANALYSISHED K.

NOTE TO PHYSICIAN

WARNING SYMPTOMS: Symptoms include weakness, headache, tightness, point pupils, salivation, sweating, nausea, vomiting diaherea and abdon italiance. TREATMENT: Atropine is the specific therapeutic as lagonist of choose against lation. If there are signs of parassympathetic stimulation atroping agree of the latest and the statest are signs of parassympathetic stimulation atrop in the statest are signs of parassympathetic stimulation atrop in the statest are signs of parassympathetic stimulation atrop in the statest are signs of parassympathetic stimulation atrop in the statest are signs of parassympathetic stimulation at representation and the statest are signs of parassympathetic stimulation at representation at the statest are signs of parassympathetic stimulation at representation at the statest are signs of parassympathetic stimulation at representation at the statest are stimulation at the st vale, in doses of 1 to 2 milligrams, until complete atropinization has seen to the by postural draining. Oxygen administration in is be necessary to be a exposure to cholinesterase inhibitor may without with a concholinesterase inhibitor. Allow no further exposure of the determined by blood test

Read entire label. use in strict accordance with label direction. COTION - For early season thrips, flea beetles and cotton fleabours ... beetle Apply 7 to 14 pounds of MASTER BRAND Dusting accounting For mid and late season boll weevil, bollworm fall consistence rollers, leafhoppers and tarnished plant bug. Also to the production of the control of the contr gated cotton: Apply 14 to 28 pounds of MASTER BRAND Dust in the control of the co sect population level. Applications for boll weevil should be made to the five the state of the section of the sary.

MASTER BRAND Dust may be applied after boils open. Allow I days between a strapping a second against a street fields or harvesting crop residue for use as feed or hedding for days or meas are made for a section of noneybee avoid unnecessary use during periods when honeyhees are visitely the army. Who a necessary use during periods when honeyhees are visitely the army. warn beekeepers well in advance to locate hives at a safe distance that were work after apply within five days of hand picking. Workers entering helds within 24 hours after application should wish projects clothing.

SOYBEANS: For the control of blister beetles, Mexican bean beetle shrips teathoppers three corne ed attaita not per cucumber beetles, bean leaf beetle, Japanese beetle, alfalfa caterpillar, velvetbean caterpillar and green cloveworm; armyworms, webworms, corn earworm and stink bugs; grasshoppers, apply 15-20 pounds per acre. Repeat applications as needed. This product should not be applied to soybeans within 20 days of harvest

TOBACCO (PLANT BEDS): For tobacco flea beetle, apply 1/1 to 11/2 lbs per 100 square yards when plants appear Repeat as needed at 10 to 14 day intervals and just before transplanting. In helds, Broadcast applications for horn worms, budworms, aphids and tobacco flea beetles, apply 10 to 15 pounds per acre depending on size of the plants. Follow the same procedure for budworms and aphids. Good coverage is essential. Use the highest dosage only on large plants and repeat as needed. Heavier applications may cause plant injury. Do no apply to tobacco beds within 5 days before transplanting. Applications should be made only by a trained operator.

If late applications are necessary, treat immediately after priming. Some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days duration following applications.

PRECAUTIONS IN USING

Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals. I'nprotected humans and animals should be kept out of treated fields until drifting insecticides and volatile residues have dissipated. Keep out of the reach of children and domestic animals. Decontaminate containers by washing thoroughly with a concentrated solution of alkali and detergent, and rinse with water. Then destroy used containers to prevent re-use. Do not contaminate food or feed products. Keep away from heat and open flame.

This product is toxic to viidlife. Birds and other wildlife in treated areas may be harmed. Do not apply when weather conditions favor drift from areas treated. DANGER

Poisonous if swallowed, inhaled or absorbed through skin, Rapidly absorbed through skin. Repeated inhalation or skin contact may, without symptoms, progressively increase susceptibility to Methyl Parathion poisoning.

Do not swallow or get in eyes, on skin or on clothing. Do not breathe dust or vapors. Wear clean natural rubber gloves, clean waterproof protective clothing and goggles. Replace gloves frequently and destroy used gloves. Wear a mask or respirator of a type passed by the U. S. Department of Agriculture for Methyl Parathion protection. Wash thoroughly with soap and water after handling and before eating or smoking. If the material gets into the eyes, immediately flush with water for at least ten minutes and get medical attention. In case of contact, remove all contaminated clothing and wash skin with soap and water; wash clothing before reuse. In case of spillage, wash down with large amounts of water. Decontaminate areas and equipment by washing with a concentrated solution of alkali

and detergent, and rinse with water.

NOTICE

Stevens Industries, Inc. 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 MERCHANT. ABILITY 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 additions not reasonably foreseeable to Stevens Industries, Inc. and buyer assumes the risk of any such its Any damage arising from a breach of this warranty shall be limited to direct famages, and shall not include consequential commercial damage such as loss of profits.

MANUFACTURED BY

STEVENS INDUSTRIES, INC.

DAWSON, GEORGIA

U.S.D.A. REG. NO. 2459-179

