

DANGER-POISON-PRECAUTIONS

POISONOUS IF SWALLOWED

This product can kill you if swallowed even in small amounts: spray mist or dust may be fatal if swallowed

POISONOUS BY SKIN CONTACT

Poisonous if touched by hands or spilled or splashed on skin, in eyes or on clothing (liquid goes through clothes).

POISONOUS IF BREATHED

Breathing vanors, spray mist or dust may be fatai

POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from treated areas Do not apply where runoff is likely to occur.

Do not contaminate water by cleaning of equipment or disposal of wastes.

Chade Tobaccc Dust

Parathion 2—Thiodan 4—Zineb 13

ACTIVE INGREDIENTS:	
Parathion (O, O-diethyl O-p-nitrophenyl phosphorothioate)	2.0%
*Endosulfan (Hexachlorohexahydromethano-	
2, 4, 3-benzodioxathiepin oxide)	
**Zineb (zinc ethylene bisdithiocarbamate)	13.0%
NERT INGREDIENT	81.0%
TOTAL	100.0%

*Thiodan, U.S. Pat. No. 2,799,685. Thiodan is a registered trademark of Farbwerke Hoechst A.G. **(metallic zinc equivalent 3,25%)

E.P.A. Reg. No. 1812-178



POISON



Quality

Pesticides

DANGER: Keep Out of Reach of Children

Be Sure To Read and Understand The Precautionary Statement Before Using.

ATROPINE IS AN ANTIDOTE: Consult Physician for Emergency Supply. Never Give Anything By Mouth To An Unconscious Person.

FIRST AID: Call a Physician at once in all cases of Suspected Parathion Poisoning. If symptoms or signs of poisoning include blurred vision, abdominal cramps, and tightness in the chest do not wait for a doctor but give two atropine tablets (each 1/100 grain or 0.65 milligrams) at once. (One Tablet to children under five years of age.) Remove Patient from area where Parathion is present. Remove contaminated clothing and wash the skin clean with plenty of soap and water. If swallowed, induce vomiting. Give a tablespoonful of salt in a glass of warm water, and repeat until vomit fluid is clear. Have victim lie down and keep quiet.

NOTICE TO PHYSICIAN: Large doses of Atropine are required. For adults, give 2.0 mg. to 4.0 mg. of Atropine. Preferably by intravenous injection, repeat every 10 to 25 minutes until pupils dilate. 2-PAM is also antidotal and may be administered in conjunction with Atropine.

DANGER: Do not breath dust. Wear a mask or respirator of a type passed by the U.S. Bureau of Mines for Parathion protection. Do not apply or allow drift to areas occupied by unprotected humans or benficial animals. Do not store near food or feed products. Bury spillage. Do not reuse container. Bury container at least 18 inches deep away from water supplies.

Do not get in eyes, on skin or on clothing.

Wear natural rubber gloves, protective clothing and goggles.

Vacated areas should not be reentered until drifting insecticide has dissipated. Wash hands, arms and face before eating or smoking. Wash all contaminated cloth-

ing with soap and water before reuse.

Poisonous by skin contact, inhalation or swallowing. Rapidly absorbed through skin. Repeated exposure may, without symptoms, be increasingly hazardous. See antidote statement and other precautionary labeling on side panel.

Workers entering treated fields within 24 hours should wear protective clothing.

50 Lbs. Net

Parramore & Griffin

Valdosta, Georgia



DO NOT TOUCH





DIRECTIONS

Use contrary to these directions may result in injury to the foliage, in unsatisfactory control or in other unintended consequences.

TOBACCO-Against Blue Mold, Aphids (Plant Lice), Flea Beetles, Budworms, Thrips, Vegetable Weevils, Slugs, Midge Larvae, and Cutworms, apply 2 to 4 pounds per 100 square yards in plant beds or use 15 to 20 pounds per acre in the field depending upon plant size and severity of pests. In plant beds begin dusting when plants are the size of a dime and before Blue Mold is first reported in the area. Dust every three days (every two days after Blue Mold appears). Apply in the field weekly or as needed. Do not apply within 5 days before transplanting. Avoid direct forced flow application to foliage to prevent physical damage to foliage.

DANGER—Do not apply to tobacco within 5 days of priming or 15 days of cutting. Handlers should wear gloves where applications have been made within thirty days of cutting. In case of contact, wash immediately with soap & water.

Avoid plant juices coming in contact with the skin or other parts of the body when engaged in cutting the crop.

Do not use this dust on any food crop.

This product is toxic to fish and wildlife.

Birds feeding on treated areas may be killed.

Keep out of any body of water.

Do not apply when weather conditions favor drift from areas treated.

Do not apply where runoff is like wite occur.

Do not contaminate water by cleaning of equipment, or disposal of wastes.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural **Extension Service.**









DARCOTE POISON PROFESSIONS

POISONOUS IF JUVE JOB

the state of the s

POISONOUS BY SKIN CONTACT

Poischous if to itheid by hunds or spille.
splashed in tkin the cres in clothing
liquid goes through clothes?

POISCHOUS IF BREATHED

men, he significant man extent of a

POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and widere Birds that other wish fell in treated are a sign of real of the sign of t

Parathion 2—Thiodan 4—Zineb 13

ACTIVE INGREDIENTS:	
Parathion (O, O-diethyl O-p-nitrophenyl phosphorothioate)	2.0%
*Endosulfan (Hexachlorohexahydromethano-	
2, 4, 3-benzodioxathiepin oxide)	4.0%
**Zineb (zinc ethylene bisdithiocarbamate)	13.0%
INERT INGREDIENT	81.0%

*Thiodan, U.S. Pat. No. 2,799,685. Thiodan is a registered trademark of Farbwerke Hoechst A.G. ** (metallic zinc equivalent 3.25%)

E.P.A. Reg. No. 1812 -170



TOTAL

POISON

100.0%



Quality

Pesticides

DANGER: Reep Out of Roach of Children

Re Sure to Read and Under and The Presintaginary Science of Relation of Action (No. 1) of the Company of the State of the

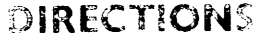
It says from or signs of poisoning module be tree as a track. The soit says from or signs of poisoning module be tree as a made or made cramps, as a applicable to the chart does to a proper as a few and the constraint of a constraint companies of modification at a meanth of Parathien is present to the constraint of clothen and wash the samples of a block of scape and a present of a wallow the compling of the a table properties of all monophes of a semi-contract or does a a constituted a clear. Here, let more down and heap quite.

NOTICE TO PHYSICIAN. Large more of Atropuses are required on the control of the might state and the property of the first of the activate makes the control of the control

DANGER Discourant by the first of the first

A section of the sectio

A characteristic of the property of the second of the second



Use contrary to these directions may result in injury to the foliage, in unsatisfactory control or in other unintended consequences

Thrips, Vegetable Weevils, Slugs, Midge Larvae, and Cutworms, apply 2 to 4 pounds per 100 square yards in plant beds or use 15 to 20 pounds per acre in the field depending upon plant size and severity of pests. In plant beds begind dusting when plants are the size of a dime and before Blue Mold is first reported in the area. Dust every three days (every two days after Blue Mold appears). Apply in the field weekly or as needed. Do not apply within 5 days before transplanting. Avoid direct forced flow application to foliage to prevent physical damage to foliage

AND PERMANENTAGE Abbrevial of the company of the co

State of the second sec

The state of the s

Harrison Charles and Charles and Charles

Buds leeding on created at a stray be whose

Butte the thing off the artiful at the tree in

Regular State Section for the

There is apply when weather in talk out to the increase of the contract of

Home to put, where unnot in the later was

about the ordanimate water or eleaning of eleaping of the relative of the continuous

This product is highly to a to become a soft ordinary positive and a soft of the first ordinary ordin

Mana. Net

Parramore 8: Griss