CANTALOUPE, HONEYDEW MELON, WATERMELON AND SQUASH: Pickleworm, melon worm, leafhopper, aphid, squash bug, flea beetle, cucumber beetle, anthracnose, downy mildens, Alternaria blight. (Do not use closer than 7 days on Summer squash) 1 day

LETTUCE: Leafhoppers, armyworm, stinkbug, downy mildew. (No not use on leaf lettuce within 14 days of harvest.)

7 days

. .

EGGPLANT: Lace bug, tomato hornworm, anthracnose, leaf spot, early and late blight 1 day

TOMATOES: Early and late blight,
Septoria leaf spot, anthracnose, tomato fruitworm, flea beetle, aphid,
leafhopper, tomato hornworm, aphid,
Colorado potato beetle, psyllid, exposed thrip, lace bug and lygus bug 1 day

NOTICE: Buyer assumes all risk and liability of use, storage and or handling of this material not in accordance with the terms of this label

NET CONTENT: 1 POUND

PATTERSONS

A SECURIOR AND THE SECURIOR SECURIOR AND A SECURIOR

TOMATO DUST

INSECTICIDE FUNGICIDE

MAY BE USED UP TO DAY OF HARVEST ON TOMATOES AND MANY LISTED VEGETABLES

ACTIVE INGREDIENTS.

Zineb zinc ethylene bisdithiocarbamate 3.9%
Captan (N trichloromethylthio-4cyclohexene-1, 2-dicarboximide 2.5%
Carbaryl (1-nophthyl N methylcarbamate 2.0%
Rotenone 1.0%

Other cube extractives 1 6% 89 0% 100 0%

CAUTION: Keep out of reach of children.

See additional cautions on side panels

Harmful if inhaled or swallowed Do not breathe dust Do not take internally Avoid contact with skin. Wash hands before eating or handling food. Change to clean clothing daily

This product is taxic to fish Keep aut of lakes streams or pands Apply this product only as specified on this label. Do not contaminate water by cleaning equipment or disposal of wastes. Do not reuse on tainer Destroy when empty Containers should be disposed by punching hole in them in a burying with wastes or by burning skeep but of smoke.

Note for Physicism Carbony's a moderate a versible chalmesters so not to Atrop a continue.

DIRECTIONS

Apply Tomato Dust thoroughly, covering both upper side and under side of leaves and stems of plants os well as possible. Sift from this shaker-top cannister, or better still, apply with a dust gun. Apply Tomato Dust when disease or insects threaten and repeat at 7 to 10-day intervals to keep foliage covered. Dust on wet or dry foliage, but try to dust when air is still.

Tomato Dust may also be used as an aid in the control of insects and plant diseases listed below:

> TIME TO STOP USE BEFORE HARVEST

> > 1 day

army worm, grasshopper, leaf blight.

(Do not feed forage to dairy animals or animals being finished for s'and's ter. Apply to corn silks every 3 / 200 until dry for earworm control.

CUCUMBERS: Pickleworm, lea'
aphid, squash bug-flea beetle - um
ber beetle, anthraciose downy mil
dew, Alternaria blight

THE BOOK WAS A SHOWING THE WAS THE SHOULD BE ASSESSED IN A SHOULD BE

stinkbug, downy mildew. (No not use on leaf lettuce within 14 days of harvest.)
PEPPERS: Tomato fruitworm, flea beetle, Fall armyworm, leafhopper, lygus bug, anthracnose
EGGPLANT: Lace bug, tomato horn- worm, anthracnose, leaf spot, early and late blight
TOMATOES: Early and late blight, Septoria leaf spot, anthracnose, to- mato fruitworm, flea beetle, aphid, leafhopper, tomato hornworm, aphid, Colorado potato beetle, psyllid, ex- posed thrip, lace bug and lygus bug 1 day
NOTICE: Buyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.

NET CONTENTS 1 POUND

3-36-72

IUMAIU DU9I

INSECTICIDE FUNGICIDE

MAY BE USED UP TO DAY OF HARVEST ON TOMATOES AND MANY LISTED VEGETABLES

ACTIVE INGREDIENTS:

Zineb (zinc ethylene bisdithiocarbamate) 3 9%
Captan (N-trichloromethylthio-4cyclohexene-1, 2-dicarboximide) 2.5%
Carbaryl (I-naphthyl N-methylcarbamate) 2.0%
Rotenone 1.0%
Other cube extractives 1.6%
INERT INGREDIENTS 89.0%

CAUTION: Keep out of reach of children.

See additional cautions on side panels.

Harmful if inhaled or swallowed. Do not breathe dust. Do not take internally. Avoid contact with skin. Wash hands before eating or handling food. Change to clean clothing daily.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Apply this product only as specified on this label. Do not contaminate water by cleaning equipment or disposal of wastes. Do not reuse container. Destroy when empty. Containers should be disposed by punching holes in them and burying with wastes or by burning (keep out of smoke).

Note for Physician: Carbaryl is a moderate, reversible cholinesterase inhibitor. Atropine is antidotal

ATTERSON CHEMICAL COMPANY

LUMBVA MOINU CCAL

KANSAS CITY, MISSOERI

EPA Reg No 2119 20

Dust on wet or dry foliage, but when air is still.

Tomato Dust may also be used as the control of insects and plant dis below:

TIME

BEANS: Aphid, Japanese beetle, posed thrip, Mexican bean be laafhopper, flea beetle, corn earwallygus and stinkbug, downy mild rust and anthracnose

CARROTS: Leafhopper, webworm, beetle, spittlebug, leaf blight, Cerspora leaf spot

CORN (SWEET): Corn earworm, army worm, grasshopper, leaf blic (Do not feed forage to dairy animor animals being finished for slauter. Apply to corn silks every 3 a until dry for earworm control.).........

CUCUMBERS: Pickieworm, leafhopt aphid, squash bug, flea beetle, cuc ber beetle, anthracnose, downy dew, Alternaria blight.......

LABOR SAVING CHEMICALS