



TOMATO POTATO DUST



DESTROYS INSECTS
and CONTROLS FUNGUS
DISEASES COMMON
TO POTATO and
TOMATO PLANTS.

ACTIVE INGREDIENTS:

Carbaryl (1-Naphthyl
N-Methylcarbamate) 100%

Methoxy (Methoxyethyl)benzyl
isothiocyanate 100%

INERT INGREDIENTS:

100%

CAUTION KEEP OUT OF REACH OF CHILDREN

(See back panel for additional cautions)

NET CONTENTS 3 POUNDS

U.S.D.A. Reg. No. 961-253

MANUFACTURED BY

LEBANON CHEMICAL CORPORATION

LEBANON, PA. 17042

NOTE: This material settles after filling.

Begin app
established a
at 7 to 10
both upper

POTATOES:

Do not use
5 days of

TOMATOES:

FLOWERS:

Begin app
when new
appears.
application
to 10 days.

Harmful
fact. Avoid
using.

Avoid co
move any
wiping or o

This pro
ponds and
specified o

Do not (

with water

Lebanon C
warrants th
description
stated on t
rections un
this warrant
ability or fi
implied, ex
to label ins
or under c
seller, and



TOMATO POTATO DUST



DESTROYS INSECTS
and CONTROLS FUNGUS
DISEASES COMMON
TO POTATO and
TOMATO PLANTS.

ACTIVE INGREDIENTS

1. Deltamethrin 0.05%
2. Imidacloprid 0.05%
3. Fenprophostrate 0.05%

INERT INGREDIENTS

1. Diatomaceous earth 1.00%
2. Silica 1.00%
3. Inert 97.90%

CAUTION KEEP OUT OF REACH OF CHILDREN

(See back panel for additional cautions)

NET CONTENTS 3 POUNDS

U.S.D.A. Reg. No. 961-256

MANUFACTURED BY

LEBANON CHEMICAL CORPORATION

LEBANON, PA. 17042

NOTE: This material settles after filling.

Begin ap
established a
at 7 to 10
both upper

POTATOES:

Do not use
5 days of h

TOMATOES

FLOWERS:

Begin app
when new
appears.
application
to 10 days.

Harmful
to fish. Avoid
use in
aquaria.

Avoid co
move any
spray or o

This pro
pounds and
specified o

Do not
with water.

Contains C
and its th
to protect
state in t
to ensure
the water
and to fi
to protect
the environ
and to

DIRECTIONS

Begin applications as soon as plants are well established and continue throughout growing season at 7 to 10 day intervals. Dust thoroughly, covering both upper and under sides of foliage.

POTATOES: Do not use within 5 days of harvest.	To control Colorado Potato Beetles, Flea Beetles, Leafhopper, Early and Late Blight.
TOMATOES:	To control chewing insects such as: Tomato Horn Worm, Flea Beetles; also Early and Late Blight.
FLOWERS: Begin application when new growth appears. Repeat application every 7 to 10 days.	For use on Dahila, Peony, Roses, Snapdragons and Zinnia to control Blight, Black Spot, and Leafhopper.

CAUTION

Harmful if swallowed or inhaled. Avoid skin contact. Avoid breathing dust. Wash thoroughly after using.

Avoid contamination of feed and foodstuffs. Remove any residues present at harvest by washing, wiping or other effective means.

This product is toxic to fish. Keep out of lakes, ponds and streams. Do not apply to any area not specified on the label.

Do not reuse empty container. Wash thoroughly with water and detergent. Discard in a safe place.

WARRANTY

Lebanon Chemical Corporation, the manufacturer, warrants that this 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 merchantability 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 conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.