

BONIDE

REG. U.S. PAT. OFF.

BONTOX

VEGETABLE-FLORAL DUST or SPRAY

I
M
P
R
O
V
E
D

CONTAINS
SEVIN

ACTIVE INGREDIENTS:

*Carbaryl-1-Naphthyl N-Methylcarbamate	1.25%
Rotenone50%
Other Cube Resins	1.00%
Copper (In Basic Copper Sulphate) Expressed as Metallic	7.00%
Methyl Naphthalenes85%
INERT INGREDIENTS	89.40%

100.00%

SEVIN REG. T.M. OF U.C.C.

CAUTION: "KEEP OUT OF THE REACH OF CHILDREN"

(Note Side or Back Panels, Other Cautions)

ACCEPTED

FEB 23 1965

ENTER THE FEDERAL INSECTICIDE AND RODENTICIDE BOARD
ECONOMIC POISON REGISTER
REGISTER NO. 4-29



(READ THE LABEL BEFORE USING)

BONTOX CONTROLS

BONTOX is a micronized insecticide and fungicide especially recommended to control insects; such as flea beetles, leaf hoppers, Colorado potato beetles, furnished plant bugs, aphid, tomato fruit worm, Mexican bean beetle, Japanese beetles, roller worms, rose chafer, tent caterpillars and diseases; such as early and late blights, certain leaf spots, downy mildew on vegetables such as potatoes, egg plants, beans and flowers; such as roses, gladiolus, mums, shrubs.

DIRECTIONS FOR HOME USE



AS A DUST: Shake can to fluff powder, open 3 or 4 holes in top. Press sides of can with fingers rapidly for dust effect. Cover both tops and undersides of leaves with thin uniform film of dust.

AS A SPRAY: Using hand or tank sprayers: Mix 4 tablespoons per gallon of finished spray. Start by making gravy paste (adding a little water to the powder). Strain, then add rest of water: This in addition to keeping solution agitated will prevent nozzle-plugging. Spray thoroughly both tops and undersides of leaves until lightly dripping.

Repeat treatment as required, usually every 7 to 10 days. It is advisable to start dusting or spraying before insects and diseases appear as it is easier to prevent than cure certain diseases.

CAUTION

Avoid inhalation, contamination of food stuffs and store out of reach of children. Do not apply to any of the named food crops within 1 day of harvest; where control of insects and diseases closer to harvest is necessary switch to non-residual Bonide Garden Dust or for diseases only Bonide Copper Dust. BONTOX may be applied later to tomatoes up to 1 day before harvest if residue at harvest is removed by washing, wiping or other effective means. Poison if taken internally.

USDA Reg. No. 4-29

14 OZ. NET

WARRANTY AS TO RESULTS
BONIDE CHEMICAL CO. INC., UTICA, N. Y.

4-29

02/23/1965

11