Apply (1) when buds or shoots show 12-inch green, (2) when shoots are 10 to 12 inches long, (3) one week after bloom, and (4) thereafter at 7 to 10 day intervals for one or more applications as needed. DO NOT APPLY WITHIN 14 DAYS OF HARVEST.

STRAWBERRIES — Spittlebug, strawberry leaf roller, leafhoppers, aphids, strawberry weevil, spider mites, Botrytis fruit rot, leaf spot.

Apply (1) when growth starts in the spring. (2) at petal fall, and (3) at subsequent 7 to 10 day intervals as needed. DO NOT APPLY WITHIN 3 DAYS OF HARVEST.

RASPBERRY AND BLACKBERRY — Japanese beetle adults, leaf roller, leafhoppers, raspberry aphid, spider mites and raspberry anthracnose. Post harvest applications are necessary to control anthracnose in addition to strict sanitation practices.

Apply (1) when growth starts, (2) at petal fall, (3) at 7 to 10 days intervals. DO NOT APPLY WITHIN 14 DAYS OF HARVEST,

Do not graze or feed forage from treated areas to livestock.

SPECIAL NOTES

Not effective if used with alkaline materials. Avoid spraying when poor drying conditions are prevalent, Some injury may occur on tender foliage.

BEES — 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.

CAUTION

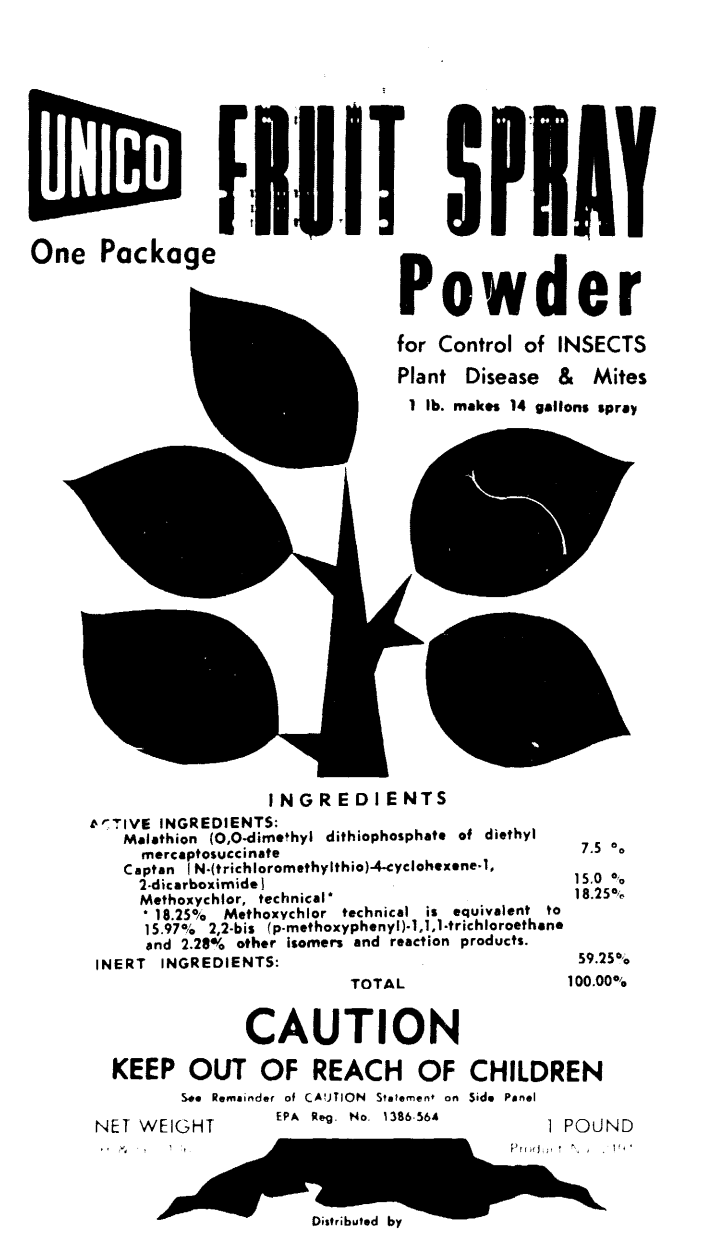
HARMFUL IF INHALED OR SWALLOWED. Do not breathe dust or spray mist. Do not take internally. Take shower or bath after using; change clothing. Avoid contamination of feed and foodstuffs.

This product is poisonous to fish. Keep out of any body of water. Apply only in the manner and for the purposes directed by this label. Do not apply when weather conditions favor drift of spray from areas treated. Clean application equipment and dispose of rinse solutions, wastes and unused chemical in a pit on non-crop land well away from water supplies.

DESTROY EMPTY CONTAINERS — Do not reuse this container for any purpose. Destroy container in compliance with local regulations; if burned stay away from smoke; smoke may be hazardous.

NOTICE

Use only for the purposes and in compliance with the limitations, cautions or warnings stated on this label.



UNIVERSAL COOPERATIVES, INC.

ALLIANCE, OHIO 44601

UNICO ONE PACKAGE FRUIT SPRAY POWDER

DIRECTIONS FOR USE

Apply as a spray by mixing with water. Use 7 level tablespoofuls per gallon of water (approx. equivalent to 7 lb. of product per 100 gal. of water). Application rate per acre will depend upon tree or plant size, age, plant vigor and row width. Mix thoroughly before beginning to spray, maintain agitation while spraying; apply uniformly and thoroughly to foliage and fruits. Proper timing of applications and uniformly thorough coverage are essential. Avoid spraying when poor drying conditions are prevalent; foliage injury may result.

The following insects, mites, and plant diseases may be controlled by proper applications as indicated:

APPLES AND PEARS — Codling moth, apple maggot, plum curculio, red banded leaf roller, green apple aphid, rolly apple aphid, European red mite, leafhopper, two-spotted spider mites, Japanese beetle adults, scar, Brooks fruit spot, sooty blotch, black rot, bitter rot, tent caterpillars, pear slug, canker worms, budmoths and crawler stages of San Jose, oyster shell and scurfy scales.

Apply (1) delayed dormant, (2) just before bloom, (3) when most of the petals have fallen, (4) 7 days after petal fall, and (5), at 7-10 day intervals as needed in cover sprays. DO NOT APPLY WITHIN 7 DAYS OF HARVEST.

Red Delicious and other sensitive apple varieties may be injured by early season applications. Do not use on D'Anjou pears. Russetting may be produced on Bosc pears.

PEACHES, CHERRIES, APRICOTS, PLUMS — Oriental fruit moth, red banded leafroller, slugs, European red mite, two-spotted mite, crawler stages of San Jose, scurfy and oyster shell scales, brown rot, scab, leaf spot, Japanese beetle adults, peach twig borer and lesser peach tree borer. Peach tree borer — 3 sprays applied to limb bases and trunk areas in late summer (usually July and August) will provide protection from this pest.

Apply (1) when buds show pink, (2) just before buds open, (3) when most of the petals have fallen, (4) ten days after petal fall, (5) on section day schedule as needed. DO NOT APPLY WITTEN 14 DAYS OF HARVEST ON CHERRIES AND PLUMS; 21 DAYS ON PEACHES AND APRICOTS.

GRAPES — Grape berry moth, Japanese beetle adults, red banded leafroller, leafhopper, two-spotted spider mite, black rot, downy mildew.

AND BLACKBERRY — Japanese beetle roller, leafhoppers, raspberry aphid, and raspberry anthracnose. Post harvest are necessary to control anthracnose in trict sanitation practices.

when growth starts, (2) at petal fall, (3) lays intervals. DO NOT APPLY WITHIN HARVEST,

nze or feed forage from treated areas

SPECIAL NOTES

ve if used with alkaline materials. Avoid n poor drying conditions are prevalent, may occur on tender foliage.

his product is highly toxic to bees exrect treatment or residues on crops, ormation may be obtained from your Agricultural Extension Service.

CAUTION

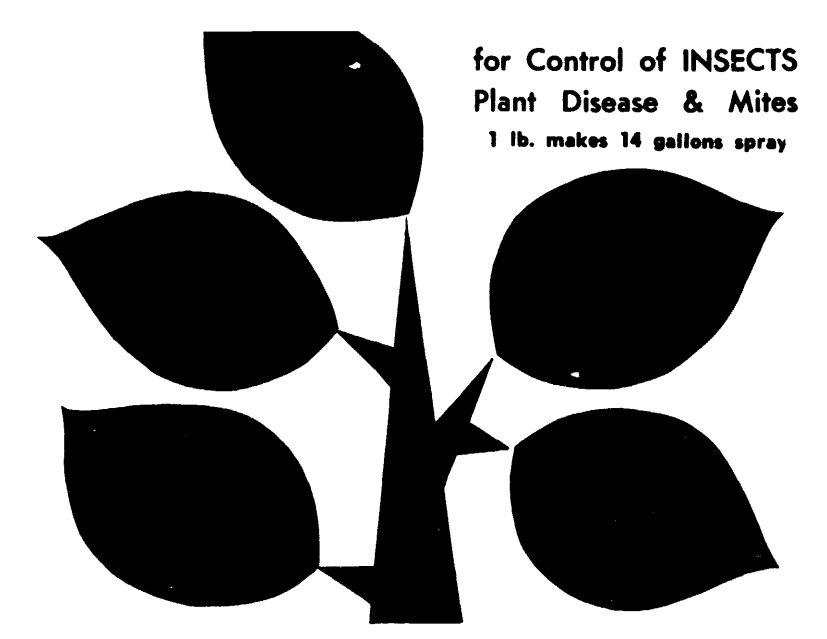
IF INHALED OR SWALLOWED. Do not or spray mist. Do not take internally. or bath after using; change clothing. nination of feed and foodstuffs.

uct is poisonous to fish. Keep out dy of water. Apply only in the for the purposes directed by this label. y when weather conditions favor drift om areas treated. Clean application nd dispose of rinse solutions, wastes chemical in a pit on non-crop land om water supplies.

EMPTY CONTAINERS — Do not reuse r for any purpose. Destroy container with local regulations; if burned stay loke; smoke may be hazardous.

NOTICE

for the purposes and in compliance with is, cautions or warnings stated on this

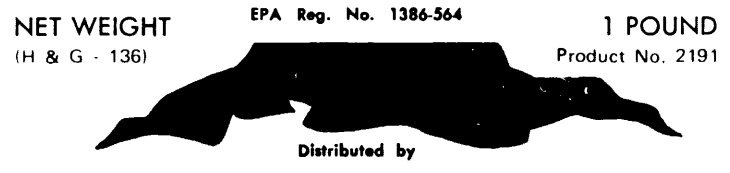


INGREDIENTS

ACTIVE INGREDIENTS: Malathion (O,O-dimethyl dithiophosphate of diethyl mercaptosuccinate	_ 7.5 %
Captan [N-(trichloromethylthio)-4-cyclahexene-1,	_ 15.0 %
2-dicarboximide]Methoxychlor, technical*	18.25%
* 18.25% Methoxychlor technical is equivalent to 15.97% 2,2-bis (p-methoxyphenyl)-1,1,1-trichloroethan and 2.28% other isomers and reaction products.	70 10
INERT INGREDIENTS:	_ 59.25%
TOTAL	100.00%

CAUTION KEEP OUT OF REACH OF CHILDREN

See Remainder of CAUTION Statement on Side Panel



UNIVERSAL COOPERATIVES, INC.

ALLIANCE, OHIO 44601

plications and uniformly thorough covessential. Avoid spraying when poor d ditions are prevalent; foliage injury ma

The following insects, mites, and plamay be controlled by proper applications a

APPLES AND PEARS — Codling moth, got, plum curculio, red banded leaf roapple aphid, rosy apple aphid, European leafhopper, two-spotted spider mites, Japa adults, scar, Brooks fruit spot, sooty bl rot, bitter rot, tent caterpillars, pear sl worms, budmoths and crawler stages of oyster shell and scurfy scales.

Apply (1) delayed dormant, (2) just bei (3) when most of the petals have fallen, after petal fall, and (5), at 7-10 day i needed in cover sprays. DO NOT APPL 7 DAYS OF HARVEST.

Red Delicious and other sensitive app may be injured by early season applicatic use on D'Anjou pears. Russetting may be on Bosc pears.

PEACHES, CHERRIES, APRICOTS, PLUA iental fruit moth, red banded leafrol European red mite, two-spotted mite, cravof San Jose, scurfy and oyster shell scarot, scab, leaf spot, Japanese beetle ad twig borer and lesser peach tree borer. borer — 3 sprays applied to limb bases areas in late summer (usually July and A provide protection from this pest.

Apply (1) when buds show pink, (2) buds open, (3) when most of the petals h (4) ten days after petal fall, (5) on sev schedule as needed. DO NOT APPLY V DAYS OF HARVEST ON CHERRIES AN 21 DAYS ON PEACHES AND APRICOTS

GRAPES — Grape berry moth, Japan adults, red banded leafroller, leafhopper, spider mite, black rot, downy milaew.