

DIRECTIONS

A COMBINED INSECTICIDE — FUNGICIDE
 Mix one pound Parsons Fruit Tree Spray
 Wettable Powder in 10 gallons water.

SPRAYING

For complete spray applications should be made. Always observe the printed CAUTIONS and follow the recommendation of Agricultural Extension Service where spraying is to be done.

SCAB, BLACK ROT,
 POWDERY MILDEW,
 PLUM CURCULIO, COD-
 LING MOTHS, APPLE
 MAGGOTS, WOOLLY
 APPLE APHIDS, BUD
 MOTHS, GREEN APPLE
 APHIDS, ROSY APPLE
 APHIDS, MEALYBUGS,
 EUROPEAN RED MITES,
 CLOVER MITES,
 WILLIAMETTE MITES,
 TWO-SPOTTED MITES

MITES, PEAR PYSLLA,
 MEALYBUGS, CODLING
 MOTHS, PLUM CURCU-
 LIO, FRUIT TREE LEAF
 ROLLERS, RED BANDED
 LEAF ROLLERS

BROWN ROT, LEAF
 SPOT, CURCULIO, PEAR
 SLUGS, CODLING MOTH,
 JAPANESE BEETLES,
 BLACK CHERRY APHIDS,
 FRUIT TREE LEAF
 ROLLERS

BROWN ROT, POWDERY
 MILDEW, SCAB, CUR-
 CULIO, LEAFHOPPERS,
 EUROPEAN RED MITES,
 TWO-POTTED MITES,
 ORIENTAL FRUIT
 MOTHS, PLUM
 CURCULIO

ROSE CHAFERS, GRAPE
 BERRY MOTHS, LEAF
 HOPPERS, GRAPE FLEA
 BEETLES, POWDERY
 MILDEW, BLACK ROT

APPLES

1. Make at least two applications 10-12 days apart in summer months. Others, one or more applications as necessary.
 Petal Fall Spray — Spray when 75 percent of the petals have fallen.
 First Summer Spray — Apply 10 days after Petal Fall Spray.
 Second Summer Spray — Apply 10 to 14 days after First Summer Spray.
 If the season is wet and favorable for disease development, make a final spray application 10 to 14 days after Second Summer Spray. Do not spray within 14 days of harvest.

PEARS

2. May mature Bosco pears in the northeast under certain conditions.
 For Pear Mite use two or more applications as necessary, others use one or more applications.
 Petal Fall Spray — First Summer Spray and Second Summer Spray same as for apples. Do not spray within 14 days of harvest.

CHERRIES

3. One or more applications may be necessary. Injury may occur to certain varieties of sweet cherries, especially in the northwest.
 Petal Fall Spray — Apply when most of the petals have fallen.
 Shuck Fall Spray — Apply when most of the shucks have fallen. Usually 10 to 14 days after petals fall.
 After Harvest Spray — Apply just after harvest when leaf spot and brown rot have been serious. Do not spray within 14 days of harvest.

PEACHES

4. Petal Fall Spray — Apply when 75 per cent of the petals have fallen.
 Shuck Fall Spray — Apply when shucks have fallen, exposing fruit.
 First Summer Spray — Apply two weeks after Shuck Fall Spray. Repeat application in two weeks if necessary. Do not spray within 14 days of harvest.
 Second Summer Spray — Repeat application in two weeks if necessary. Do not spray within 14 days of harvest.

GRAPES

5. First Spray — Apply just before buds open.
 Second Spray — Apply just after buds open.
 Third Spray — Apply just as fruit has set. If leaves are large, use only larger than 1/2 inch. Do not spray within 14 days of harvest.

For complete list of diseases and insects which this spray controls, see the printed directions on the label of Parsons Fruit Tree Spray or Parsons Leaf Rollers Spray.

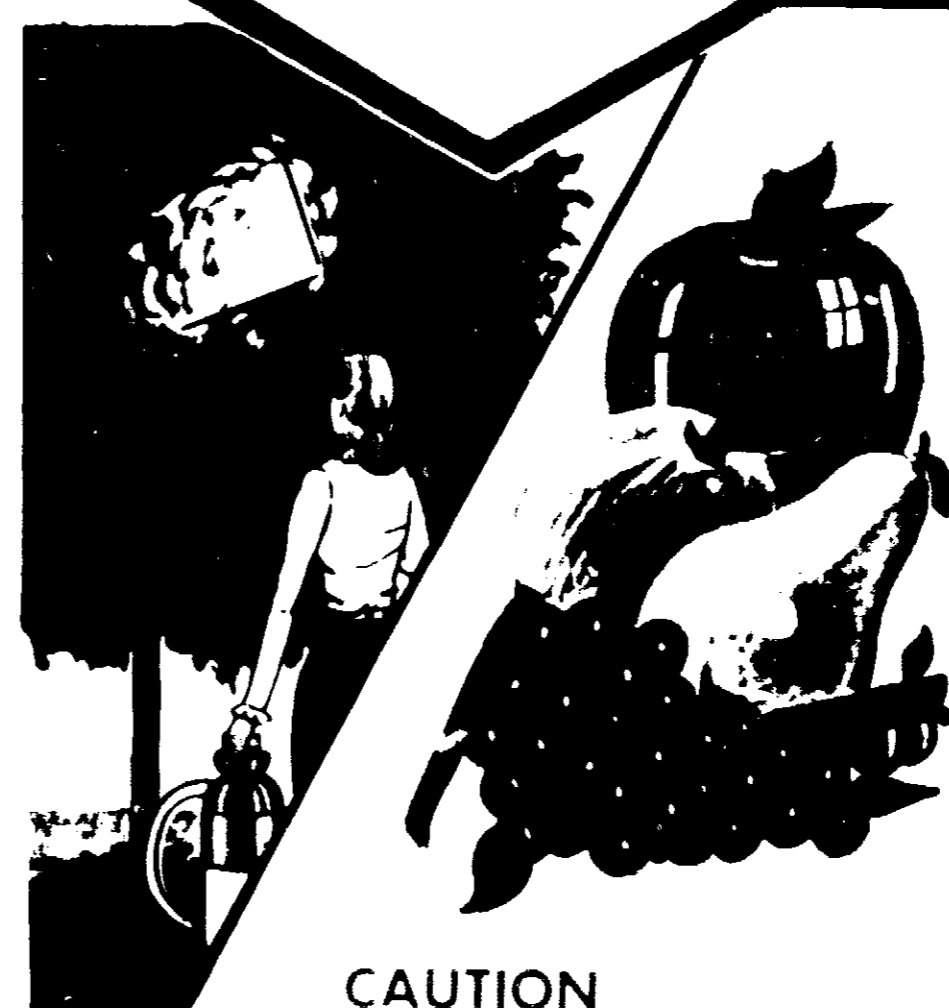
Parsons

CAUTION

Parsons

FRUIT TREE SPRAY

Wettable Powder



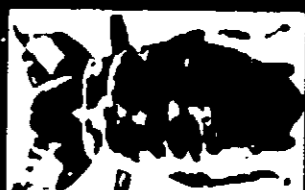
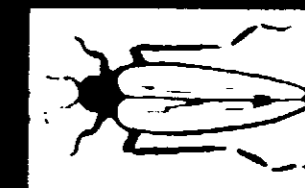
CAUTION

KEEP OUT OF REACH OF CHILDREN

(See Other Panels for Additional Cautions)

ACTIVE INGREDIENTS:

SULPHUR 33%
 METHOXYCHLOR, TECHNICAL* 9%
 *Equivalent to 7.92% 2,2-bis (p-methoxyphenyl) - 1, 1, 1-trichloroethane and 1.08% other isomers and related compounds)
 FERBAM (FERRIC DIMETHYL DITHIOCARBAMATE) 50%



A COMBINED INSECTICIDE - FUNGICIDE
 Mix one part of Parsons Fruit Tree Spray
 Wettable Powder in 10 parts of water.

Parsons

CAUTION

Parsons

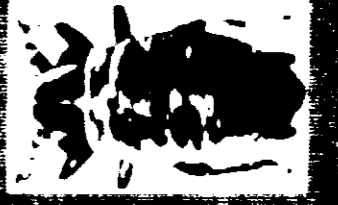
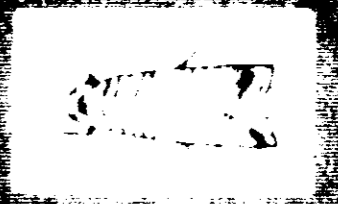
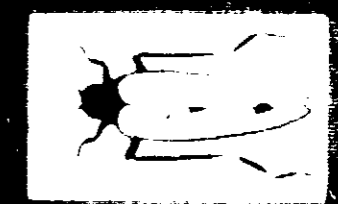
**FRUIT
 TREE
 SPRAY**
 Wettable Powder



ACTIVE INGREDIENTS

- SULPHUR
- METHOXYCHLOR TECHNICAL
- FERBAM FERRIC DIETHYL
 DITHIOCARBAMATE
- MALATHION

INERT INGREDIENTS



DIRECTIONS

A COMBINED INSECTICIDE — FUNGICIDE
Mix one pound Parsons Fruit Tree Spray
Wettable Powder in 10 gallons water.

SPRAYING

Full coverage spray applications should be made. Always observe the printed CAUTIONS and follow the recommendation of Agricultural Extension Service where spraying is to be done.

SCAB, BLACK ROT,
POWDERY MILDEW,
PLUM CURCULIO, COD-
LING MOTHS, APPLE
MAGGOTS, WOOLLY
APPLE APHIDS, 3UD
MOTHS, GREEN APPLE
APHIDS, ROSY APPLE
APHIDS, MEALYBUGS,
EUROPEAN RED MITES,
*CLOVER MITES,
*WILLIAMETTE MITES,
*TWO-SPOTTED MITES

MITES, PEAR PYSLLA,
MEALYBUGS, CODLING
MOTHS, PLUM CURCU-
LIO, FRUIT TREE LEAF
ROLLERS, RED BANDED
LEAF ROLLERS

BROWN ROT, LEAF
SPOT, CURCULIO, PEAR
SLUGS, CODLING MOTH,
JAPANESE BEETLES,
BLACK CHERRY APHIDS,
FRUIT TREE LEAF
ROLLERS

BROWN ROT, POWDERY
MILDEW, SCAB, CUR-
CULIO, LEAFHOPPERS,
EUROPEAN RED MITES,
TWO-POTTED MITES,
ORIENTAL FRUIT
MOTHS, PLUM
CURCULIO

ROSE CHAFERS, GRAPE
BERRY MOTHS, LEAF-
HOPPERS, GRAPE FLEA
BEETLES, POWDERY
MILDEW, BLACK ROT.

APPLES

1. *Make at least two applications 10-12 days apart in summer months. Others, one or more applications as necessary.
(Petal Fall Spray) — Spray when 75 percent of the petals have fallen.
(First Summer Spray) — Apply 10 days after Petal Fall Spray.
(Second Summer Spray) — Apply 10 to 14 days after First Summer Spray.
If the season is wet and favorable for disease development, make a final spray application 10 to 14 days after Second Summer Spray. Do not spray within 14 days of harvest.

PEARS

2. May injure Bosco pears in the northeast under certain conditions.
For Pear Mite use two or more applications as necessary; others use one or more applications.
Petal Fall Spray, First Summer Spray and Second Summer Spray same as for apples. Do not spray within 14 days of harvest.

CHERRIES

3. One or more applications may be necessary. Injury may occur to certain varieties of sweet cherries, especially in the northwest.
(Petal Fall Spray) — Apply when most of the petals have fallen.
(Shuck Fall Spray) — Apply when most of the shucks have fallen. Usually 10 to 14 days after petals fall.
(After Harvest Spray) — Apply just after harvest when leaf spot and brown rot have been serious. Do not spray within 14 days of harvest.

PEACHES

4. (Petal Fall Spray) — Apply when 75 percent of the petals have fallen.
(Shuck Fall Spray) — Apply when shucks have fallen, exposing fruit.
(First Summer Spray) — Apply two weeks after Shuck Spray. Repeat application in two weeks if necessary, due to wet season or when insect infestations are severe. Do not spray within 21 days of harvest.

GRAPES

5. (First Spray) — Apply just before buds swell.
(Second Spray) — Apply soon after blossoming.
(Third Spray) — Apply as soon as fruit has set or when berries are no larger than buckshot. Do not spray within 14 days of harvest.

For control of San Jose and Oyster Shell Scale on such fruit trees as apple, we suggest the use of Parsons Dormant Oil Spray or Parsons Liquid Lime-Sulfur Spray.