

See back pane, for additional cautions CHILDREN OUT OF REACH

INSECTICIDE

BOSE & FRUIT SPRAY FUNGICIDE ACC

DIRECTIONS Use 5 level tablespoonsful to 1 gallon water. Offe (1) pout to 16 gallous water. DOSAGE:

ACTIVE INGREDIENTS:

Zineb (zinc ethylene bisdithiocarbamate)
Captan (N—Trichloromethylthio—4—cyclohexene—
1,2—dicarboximide)
Methoxychlor, Technical

Methoxychlor, Technical
Malathion (0,0—dimethyl dithiophosphate of diethyl mercaptosuccinate)

INERT INGREDIENTS

*(Equivalent

(Equivalent to 14.60% 2,2—bis (p-methoxyphenyl) =1,1,1—trichloroethane and 2.00% of other isomers and related compounds.

100.00%

58.10%

8.30%

12.00% 16.60%

 5.00°

EPA REG. NO. 4931-129

Good-Life Drive, P.O. Box 687

GOOD-LIFE CHEMICALS, INC.

Effingham, Illinois 62401

MANUFACTURED BY

NET CONTENTS 1 POUND

Mix the combination spray with a small amount of water and stir to a thin smooth paste. Pour into MIXING: sprayer through a screen; agitate while spraying.

Apply with any piston type spray pump. To not use in rotary pump unless overflow permits full discharge of pump at all times. Cover tree thoroughly and eventy taking special care to wet top limbs as well as

CROPS	INSECTS	DISEASES	WHEN TO SPRAY	RESTRICTIONS
Apples & Pears	Aphids. Coddling Moth. Leaf Hopper, Japanese Beetle. Oriental Fruit Moth, Mites, San Jose Scale. Putnam Scale	Rot, Leaf Spot,	· ·	before harvest. May in jure foliage on some varieties of apples. Do not use on D'Anjou pears. Russetting may
Peach Plum Nectarine Cherry	Mites, Oriental Fruit Moth, Plum Curculio, Japanese Beetle, Aphids, Rose Chafer	■	Dormant (late in Fall after leaves have fallen or early spring before growth starts). 1. As soon as petals have fallen. 2. 10 days after No.1. 3. 10-14 days after No. 2. 4. 14 days after No. 3. (Omit this and subsequent applications on Sweet Cherry.) 5. Late varieties of peaches 6 weeks after No. 4.	before harvest. Do not apply to nectarines
Grapes	Aphids, Flea Beetle, Japa- nese Beetle, Mites, Grape Leafhopper.		1. When shoots are 6" to 10" long. 2. 14 days later, just before bloom. 3. As soon as blooming is over or 14 days after No. 2. 4. 14 days after No. 3.	before harvest. May in-
Roses	Aphids, Rose Chafer, Mites	Black Spot, Leaf Spots, Deway and	Spray when leaves first come out. Repeat every 7 to 10 days until hot, dry weather, then	

Powdery

dew, Rust

Mil- lengthen to 2 week intervals.

tions in cooler weather.

Resume 7 to 10 day applica-

DIR CTIONS U

DOSAGE: Use 5 level tablespoonsful to 1 gallon water. One (1); pound to 16 gallons water.

MIXING: Mix the combination spray with a small amount of water and stir to a thin smooth paste. Pour into sprayer through a screen; agitate while spraying.

APPLYING: Apply with any piston type spray pump. To not use in rotary pump unless overflow permits full discharge of pump at all times. Cover tree thoroughly and eventy taking special care to wet top limbs as well as lower ones. Wet every leaf and fruit.

CROPS	INSECTS	DISEASES	WHEN TO SPRAY	RESTRICTIONS
Apples & Pears	Aphids, Coddling Moth. Leaf Hopper, Japanese Beetle, Oriental Fruit Moth, Mites, San Jose Scale, Putnam Scale	Rot, Leaf Spot, Blotch, Cedar	 Pre-Pink (when blossom buds show pink-before any open). As soon as petals have fallen. 7 to 10 days after No.2. 10 to 14 days after No. 3. 14 days after No. 4. Omit this and subsequent applications on early varities of apples. Special application Fall & Winter varieties of apples - 4 weeks after No. 5. 	before harvest. May injure foliage on some varieties of apples. Do not use on D'Anjou pears. Russetting may
Peach Plum Nectarine Cherry	Mites, Oriental Fruit Moth, Plum Curculio, Japanese Beetle, Aphids, Rose Chafer		Dormant (late in Fall after leaves have fallen or early spring before growth starts). 1. As soon as petals have fallen. 2. 10 days after No.1. 3. 10-14 days after No. 2. 4. 14 days after No. 3. (Omit this and subsequent applications on Sweet Cherry.) 5. Late varieties of peaches 6 weeks after No. 4.	Discontinue use 30 days before harvest. Do not apply to nectarines within 40 days of harvest. May injure foliage of some varieties of cherries.
Grapes	Aphids, Flea Beetle, Japa- nese Beetle, Mites, Grape Leafhopper.		1. When shoots are 6" to 10" long. 2. 14 days later, just before bloom. 3. As soon as blooming is over or 14 days after No. 2. 4. 14 days after No. 3.	before harvest. May in- jure foliage of some varieties.
Roses	Aphids, Rose Chafer, Mites	Black Spot, Leaf Spots, Daway and Powdery Mil- dew, Rust	Spray when leaves first come out. Repeat every 7 to 10 days until hot, dry weather, then lengthen to 2 week intervals. Resume 7 to 10 day applications in cooler weather.	

If Cherry Leaf Spot is a problem (especially in wet summers) spray immediately after harvest and repeat 2 weeks later if wet weather continues.

Young fruit trees (kinds listed). Before they start bearing 2 or 3 applications are sufficient. First application when new growth is about 1 inch long. Later applications at 2 week intervals.

CAUTION

Harmful if swallowed or inhaled. Do not take internally. Avoid breathing dust or spray mist. Avoid contact with skin. May cause irritation of nose, throat and skin. In case of contact, wash with warm water and soap. For eyes get medical attention. If swallowed, call a physician immediately.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke and fumes. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies.

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.

This product is toxic. fish. Keep out of lakes, streams, or ponds.

NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.