



## **TREETOX**

Complete Fruit Tree Spray is a combination of ingredients useful in controlling certain insect pests and diseases common to home fruit plantings (see list). It can also be used for protection of evergreens, ornamentals and flowers. Spray is easily applied by tank, trombona, hand or hose end sprayers. Where nozzle plugging is a problem, use "Bonide Liquid Treetox." On apples, apricots, cherries, grapes, peaches, pears, plums, prunes and strawberries, Fruit Tree Spray controls: INSECTS—aphids, apple maggot, bagworm, black cutworm, bud moth, cherry fruit fly and worm, codling moth, plum curculio, fleat beetles, fruit tree leaf roller, gypsy moth, Jap beetle, leaf hoppers, lesser peach tree borer, mealy bugs, mites (clover, European red, two spotted and Wilimette), oriental fruit moth, pear slugs, psylla, red banded leaf roller, scale (Forbes, Putnam, San Jose), spittle bug, tent caterpillars, unspotted tentiform leaf miner, yellow neck caterpillar and DISEASES—bitter rot, black pox, black rot, blossom blight, Botryasphaeria rot, butrytis blossom end rot, Brooks fruit spot, brown rot, cornyer i blight, downy mildew, fly speck, frog eye, fruit rot, Jeaf spot, scab, sooty blotch.

## **DIRECTIONS**

Select still periods for application (early morning or evening) to reduce waste by blow away and blow back on applicator. Make thin paste first with powder then dilute with balance of water to make quantity desired. During application, agitate sprayer to keep powder in suspension. Spray trees or plants lightly but thoroughly cover all parts of plant or tree, particularly undersides of leaves. Do not apply if rain is expected shortly after application. It is easier to prevent disease and scale damage than to cure same. Therefore, a preventive spray schedule is recommended. Use 5 heaping table-spoons per gallon of spray water ( $2\frac{1}{2}$  oz. per gallon), 14 oz. to  $5\frac{1}{4}$  gallons water, 4 lbs. to 24 gallons or  $16\frac{2}{4}$  lbs. per 100. AS A DUST: Apply to cover both tops and undersides of leaves with thin film of product.

FRUIT	DORMANT (1)	STAGES OF TREE DEVELOPMENT							
		GREENTIP	PREBLOOM	FULL PINK	BLOOM (2)	PETAL FALL	1ST COVER	2ND COVER	TO HARVEST
Apple Peart		Start and repeat at seven day intervals until bloom.				Repeat at 10 day intervals up to 7 d			
Cherries Apricot		and once r	nore before har	vest, up to 7 d	<u>Start</u> ays before has	Repeat rvest of cherries	& Repeat & 21 days be	14 days after fore harvest o	petal fall f apricots
Straw- berries Grapes		Start and	repeat at 10-14			before harvest. day intervals ap		rays	
Peaches®	up to 2	1 days before	harvest if neede	d, use Bonide	Wettable Sulp	hur to Harvest.			
Plum Prune			Start apply or	ce before bloo	m, <u>repeat</u> at	10 day intervals	up to 7 days	before narvest	I

Dormant sprays are recommended, use Bonide Dormant Oil up to 7 days before Green tip Application.

On t spray pollinators. Fungicide alone may be applied for disease. Russeting may be induced on Bosc pears, do not use on D'Anjou pears.

for peach tree borer, mix 114 lb. (20 oz.) in 1 gal. water — spray or paint trunk of trees 1st of July, August and September.

CAUTION: Avoid inhalation of dust or spray. Harmful if swallowed or inhaled. Avoid contact with skin. In case of contact and after use, wash thoroughly. Avoid contamination of feed and foodstuffs or feeding dishes of pets. Keep out of reach of children during use and storage. Store in cool, dry place. To avoid excessive residue at harvest, do not apply within time limits given in table. Remove residues before eating or canning by washing or wiping. Injury may occur on certain ferns and crassula (stone crop).

This product is toxic to fish. Keep out of lakes, s' eams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

14 OZ. MAKES 5½ GALLONS OF SPRAY

Buyer's Guarantee Limited to Label Claims

© & Mfg. by Bonide Chemical Co., Inc., Utica, N.Y. 13502 USDA Reg. No. 4-59



## TREETOX

come fruit plantings (see ast). It can also be used for protection of evergreens, ornamentals and flowers. Spray is easily applied by tank, trombone, hand or hose end sprayers. Where nozzle plugging is a problem, use "Bonide Liquid Treetox." On applies apricots cherries, grapes, peaches, pears, plums, prunes, and strawberries. Fruit Tree Spray controls: INSECTS phids, applied maggot, bagworm, black cutworm, bud moth, cherry truit fly and worm, codling moth, plum curculio, that there leaf roller, gypsy moth, Jap beetle, leaf hoppers, lesser peach, tree borer, meally bugs, mites (clover appear ried, two spotted and Willimette), oriental fruit moth, pear slugs, psylla, red banded leaf roller, scale, (horbes) tham. San Josei, spittle bug, tent caterpillars, unspotted tentiform, leaf miner, yellow neck caterpillar, and DISTASES, there rot, black pok, black rot, blossom blight. Botryasphaeria rot, botrytis blossom end rot. Brooks fro. I spot, brown ret mayor might downy mildew, fly speck, from eye, fruit rot, leaf spot, scab, sooty blotch.

## **DIRECTIONS**

When the period for application (Parry morning, or evening) to reduce waster by blow away and blow back on application. When then paster first with powder then dilute with balance of water to make quantity desired. During application, and the provent of keep provider of the period spray trees or plants lightly but thoroughly cover all parts of plant or trongly of the province of least 100 not apply if rain is expected shortly after application. It is easier to prevent disease the period than to cure some Therefore, a preventive spray schedule is recommended. Use 5 heaping the period in a period floor of spray water (2) for period period to 5 a gallons where the period  $\pi$  and  $\pi$  and  $\pi$  are some form of the period  $\pi$  and  $\pi$  are period form and undersides of leaves with the rim number of product.

RUIT	DORM** (1)	GREENTIP	PREBLOOM	FULL PINK	BL00M (2)	PETAL FAL	L 1ST COVER	2ND COVER TO HARVES
Arjie Peatt	- <b>•</b>		d <u>repeat</u> at sev vals until bloo		† 1	R		ivintervat up fill av ⊲re harve b
Cherries Apricot	•	, , ,	ore before har	vet provi	Start	Re it	& <u>Repea</u> er & /1 day.	t 114 days after sets, to before harve to dialic
Straw percies Grapes		Start i : r	epeat at 19 14	day schervar - <u>"tart</u> ac 1	op to 14 days Topost at 10	beto e harve day cotervats:	t appyra ( )	i de c
p <sub>e iches</sub>	0.10	Jan Garage	alse to tree fe	t ale Borrile	Wettable Gul,	hur to Harve.	.t	
Pi, m Piune		•	<u>tart</u> appty o	r heterolt ä	m <u>repe</u> atat 	Îd davie terva L	rs : to ica.	determina e i

CAUTION: Along consist on of dust or spray. Harmful if swallowed or inhaled. Avoid contact with skin. In case of contact to a single wash there again Avoid contamination of feed and foodstuffs or feeding dishes of pets. Keep out of real not transform to an indistorate after in cool dry place. To avoid excessive residue at harvest, do not apply within time to a single residues before eating or canning by washing or wiping. Injury may occur on certain terms of the case (stone crops).

s product toxic to fig. Keep out of lakes streams or ponds. Do not contaminate water by cleaning of equipment or selective tes.