

ADVERTISING AND SALES PROMOTION SERVICES **OKAY**

FOR:

AGWAY TREE FRUIT SPRAY

DATE: 7/2/82

ACCEPTED  
with Conditions  
to EPA Label Date

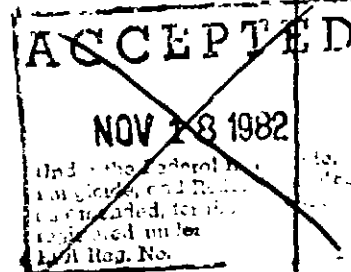
NET CONTENTS: 8 oz.

See Remarks

NOV 13 1982

Under the Federal Insecticide,  
Fungicide, and Rodenticide Act,  
as amended, for the product  
registered under EPA Reg. No. **TREE FRUIT SPRAY**  
**8590-631**

AGWAY



Controls aphids, mites, codling moth, on apples &  
peaches and other tree fruits.

ACTIVE INGREDIENTS:

Captan N-((trichloromethyl)thio)-4-cyclo-	9.46%
Related Compounds	0.54%
Malathion (0,0-dimethyl dithiophosphate of diethyl mercaptosuccinate)	6.00%
*Methoxychlor, technical	12.00%
Carbaryl (1-naphthyl N-methylcarbamate)	3.00%
Xylene range aromatic solvent	59.83%
INERT INGREDIENTS:	9.17%
<b>TOTAL</b>	<b>100.00%</b>

\*Equivalent to 10.56% 2,2-bis (p-methoxyphenyl)-  
1,1,1-trichloroethane and 1.44% of other  
isomers and related compounds.

KEEP OUT OF REACH OF CHILDREN (12 pt.)

CAUTION (18 pt.)

See side panel for additional precautionary  
statements.

EPA Reg. No. 8590-  
Epa Lbl. No. 6590-14-1

Agway Inc.  
Chemical Division  
Box 4933  
Syracuse, NY 13211

ADVERTISING AND SALES PROMOTION SERVICES COPY

FCR:

AGWAY TREE FRUIT SPRAY

DATE: 7/2/82

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

POLARIS CHARACTERS  
EQUITY & CAPACITIES

CAUTION: Harmful if swallowed or inhaled. Avoid breathing spray mist or contact with skin, eyes or clothing. May be absorbed through skin. Do not use on household pets or humans. Wash hands and contaminated clothing after use. Do not smoke while applying. Store out of reach of children.

STATEMENT OF PRACTICAL TREATMENT

If swallowed, Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Call a physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person.

If on skin, remove contaminated clothing and wash affected areas with soap and water.

If in eyes, flush eyes with plenty of water.

Call a physician if irritation persists.

Remove residue on edible fruit by wiping or washing before canning or eating. Avoid contamination of foodstuffs, feed or feeding troughs

ADVERTISING AND SALES PROMOTION SERVICES **COPY**

FOR:

AGWAY TREE FRUIT SPRAY

DATE: 7/2/82

and water receptacles or pets or animals, outdoor fish ponds, streams and water supplies.

PICA 50 CHARACTERS  
ELITE - 60 CHARACTERS

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not apply directly to lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as recommended on this label.

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.

EASY TO USE: Mixes with water instantly; no plugged nozzles; no messy powders to handle, measure or mix; no pre-mixing or straining necessary. Designed especially for home orchards to protect apples, cherries, grapes, peaches, pears, plums and prunes from the ravages of insects and diseases listed on spray chart below.

DIRECTIONS

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

COPY

....

....

....

....

7-2-82 D-101

# ADVERTISING AND SALES PROMOTION SERVICES COPY

FOR:

AGWAY TREE FRUIT SPRAY

DATE: 7/2/82

SHAKE PRODUCT THOROUGHLY BEFORE USING. Contains micronic particles which settle upon standing and require reblending by agitation. Choose a cool, calm period, preferably early morning or evening, when trees will not be subjected to hot direct rays of the sun. Do not apply if rain is expected before leaf surfaces dry. It is easier to prevent disease and scale damage than to cure same, therefore a preventative 10-14 day spray schedule is recommended. When insects are present, use maximum dilution. When active disease spores are present (warm, humid days) shorten spray intervals to 5-7 days at maximum dilution.

Apply spray to leaves, fruit branches, trunk and base of tree until lightly dripping. Shake sprayer occasionally or agitate to keep spray particles in suspension during application. Follow spray schedule given below in tablespoons per gallon of water. For larger quantities, use 1 gallon per 100 gallons of water. Observe caution statement and cautions for fruit to be treated.

## STORAGE & DISPOSAL (12 point)

Do not reuse empty container. Wrap container and put in trash collection.

PICA - 60 CHARACTERS  
ELITE - 60 CHARACTERS

APPLY THE FOLLOWING AMOUNTS (GIVEN IN TABLESPOONS) IN ONE GALLON OF WATER.

Fruit	Insects/Diseases	Dormant	Green Tip	Pre Bloom	Full Pink	Bloom	Petal Fall	1st Cover	2nd Cover to Harvest	Post Harvest
Apple:	apple maggots, codling moths, Jap beetles, leafhoppers, plum curculios, aphids, bud moth, Forbes scale, eastern tent caterpillar, red banded leaf roller, mites, bitter rot, black rot, frogeye leaf spot, black pox, botryosphaeria (white rot), botrytis rot, bullseye rot, Brooks fruit spot, flyspeck, cedar rust, quince rust, scab, sooty blotch	Dormant sprays are recommended. Use Agway Dormant Oil or Dormant Oil with Ethion up to 7 days before Green Tip application.	TWO	THREE	THREE	Start and repeat at 10 day intervals until bloom	THREE	THREE	THREE	TWO
Cherry:	plum curculios, cherry fruit flies, cherry fruit worms, black cherry aphid, fruit tree leaf roller, bud moth, Jap beetle, Botrytis rot, brown rot, leaf spot	Absence of growth-fall, winter or spring. Dormant sprays are recommended. Use Agway Dormant Oil or Dormant Oil with Ethion up to 7 days before Green Tip application.	TWO	THREE	THREE	Green Tip -- when branch tips show green tissue	Petal Fall -- when blossom buds begin to show color	Repeat at 14 day intervals up to 14 days before harvest	1st Cover -- 7 - 10 days after petal fall	2nd Cover -- to cut off date before harvest
Grape:	flea beetles, Jap beetles, grape leaf skeletonizers, rose chafers, grape berry moths, spider mites, mealy bugs, leafhoppers, black rot, downy mildew (berries only), botrytis rot	Absence of growth-fall, winter or spring. Dormant sprays are recommended. Use Agway Dormant Oil or Dormant Oil with Ethion up to 7 days before Green Tip application.	TWO	THREE	THREE	Start and repeat at 10 day intervals until bloom	THREE	THREE	THREE	TWO
Peach:	plum curculio, Jap beetle, spider mite, oriental fruit moth, green, peach, black cherry, black peach, rusty plum aphids, brown rot, rhizopus, scab, brown rot (blossom blight), coryneum blight	Absence of growth-fall, winter or spring. Dormant sprays are recommended. Use Agway Dormant Oil or Dormant Oil with Ethion up to 7 days before Green Tip application.	TWO	TWO	THREE	Start and repeat at 10 day intervals until bloom	THREE	THREE	THREE	TWO
Pear:	codling moth, pear slug, fruit tree leaf roller, pear psylla, plum curculio, red banded leaf roller, mites, mealybugs, fruit spot, scab	Absence of growth-fall, winter or spring. Dormant sprays are recommended. Use Agway Dormant Oil or Dormant Oil with Ethion up to 7 days before Green Tip application.	TWO	THREE	THREE	Start and repeat at 10 day intervals until bloom #Russetting may be induced on Bosc pears. Do not use on D'Anjou pears.	THREE	THREE	THREE	THREE
Plum, Prune:	plum curculios, mealy plum aphid, bud moth, brown rot, russet or lacy scab	Absence of growth-fall, winter or spring. Dormant sprays are recommended. Use Agway Dormant Oil or Dormant Oil with Ethion up to 7 days before Green Tip application.	TWO	TWO	THREE	Start and repeat at 10 day intervals until bloom	THREE	THREE	THREE	THREE

BEST DOCUMENT AVAILABLE

5 of 6

ADVERTISING AND SALES PROMOTION SERVICES **COPY**

FOR:

AGWAY TREE FRUIT SPRAY

DATE: 7/2/82

NOTE: This pesticide is to be sold ONLY in  
this original unbroken package.

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

PICA 50 CHARACTERS  
ELEVEN 50 CHARACTERS

OK BY

.....

.....

.....

.....

SHEET NO. 6 OF 5