#### GENERAL WORKER PROTECTION STATEMENTS

Do not apply this product in such a manner as to directly of through drift expose workers or other persons. The area treated must be vacated by unprotected persons. Do not enter treated areas without protective clothing until sprave have dried. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult with your State Department of Agriculture for further information. Written or oral warnings must be given to workers who are expected to be in treated areas or in an area about to be treated with this product. Advise workers to stay out of fields during application until sprays have dried. Regular ion 3-sleaved work clothing should be worn when working in treated fields. See PRECAUTIONARY STATE-MENTS, STATEMENT OF PRACTICAL TREATMENT and NOTETOPHYSH CIAN for information on accidental exposures. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following informatic 1: appropriate signal word (CAUTION); area treated with Amid-Thin eW, date o application (), appropriate protective clothing, and reentry interval (i.e. until spravs have dr ad).

## STORAGE AND DISPOSAL

STORAGE: Do not store near fertilizers, seeds, insecticide or fungicides. PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Wastes resulting from the use of this product may be disposed of on site or at an approved wastes disposal facility. CONTAINER DISPOSAL: Do not reuse empty container. Completely empty liner by snaking and tapping sides and bottom to loosen clinging particles. Empty residues into application equipment. Then dispose of liner in a sanitary landfill or by incineration if allowed by State and local authorities. If drum is contaminated and cannot be reused, dispose of it in the same manner.

NOTICE: This product conforms to its chemical description and is reasonably fit for the purpose stated on the label, when used in accordance with directions under normal conditions of use. Manufacturer is not responsible for the use of this product contrary to the label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to the manufacturer and/or seller and the buyer assumes the risk of any such use.

#### DIRECTIONS FOR MIXING

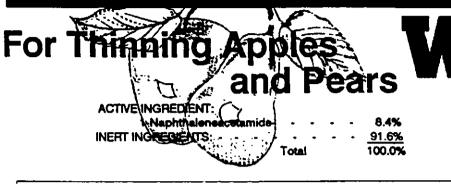
Prepare sufficient spray mixture to ensure thorough coverage of trees. When using Amid-Thin® W fill the tank with water and then add Amid-Thin® W with agitator running and keep under constant agitation during spray operations. To ensure proper mixing of Amid-Thin® 'W allow a few minutas of agitation after material has been added to water before spraying operation.

# DIRECTIONS FOR THINNING APPLES

Many factors affect fruit set including; tree vigor, provisions for cross-pollination, weather conditions and bee activity. Other important considerations are last year's fruit set level and current year's food reserve status which is affected by corpload and foliage vigor in the preceding year. Limit the use of the higher concentrations given in the table to vigorous trees having am le provisions for pollination and good fruit set. Use the lower concentration on weaker, less vigorous trees with less food reserves. One of the outstanding advantages of Amid-ThineW from the standpoint of over thinning is its wide range of safety at the concentrations suggested. It is important that early summer varieties are sprayed not later than petal fall since applications two to three weeks later often give insufficient thinning and may result in the development of interior pygmy fruit (continued on the next panel).....

Amid-Thine is a Reg. T.M. of RHONE-POULENC.

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# KEEP OUT OF REACH OF CHILDREN CAUTION

For Additional Precautionary Statements: See left side panel. PRECAUTIONARY STATEMENTS

### CAUTION

HAZARDS TO HUMAN AND DOMESTIC ANIMALS Harmful if swallowed. Avoid contact with skin, eyes and clothing. Avoid breathing spray mist

#### STATEMENT OF PRACTICAL TREATMENT

IN CASE OF EYE CONTACT: Flush with plenty of water for at least 15 minutes. IN CASE OF SKIN CONTACT: Wash with soap and water. Wash contaminated clothing before reuse.

#### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water or wetlands. Do not contaminate water when disposing of equipment washwaters. Do not contaminate irrigation ditches or water used for irrigation or domestic purposes. Do not apply when weather conditions favor drift from treated area or use in a greenhouse.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply Amid-Thin® W through any type of irrigation system. Amid-Thine W contains 1-Naphthaleneacetamide and is used to thin many varieties of apples as a peral tall spray.

NET WEIGHT 75 LBS.

AMVAC CHEMICAL CORPORATION

4100 WEST WASHINGTON BLVD.

LOS ANGELES, CA 90023

EPA F.EG. NO. 5431-426

CORRECTION FORTIONS ARE HI-LITED

EPA Est. No. 5481-CA-1

# APPLE . HINNING TABLE - pp

This table is offered only as a guide

I.	Application at petal fall in normal years	(See
	Yellow Transparent, Williams Early Red, Olenburg (Dutchess), Red Astrachan ,	2
	Red Delicious	1
	Yellow Newton	

#### II. Application at 2 to 2 1/2 weeks after full bloom, Se

Early McIntosh, Wealthy, Golden Delicious, Baldwin, Rome Brauty, Jonathan, Stayman,
Grimes Golden, Gravenstein, York
Contland, Macoun, Northern Spy
Throad Island Greening

#### IMPORTANT

Do not apply Amid-Thin®W to Red Delicious apples Northwest as pygmy fruit may develop, FRUITONE® N is Delicious apples.

(Note #1). Petal Fall: Approximately 90% to 95% of peta (Note #2). Full Bloom: 90% of the plossoms open with ( from the king flowers.

(\*)Spraying could be delayed to 3 weeks for the 2 to 21/2 varieties if unusually cool weather has slowed growth.

Weather conditions, amount of bloom and other factors will vary in different localities. Contact your local extension of application and rates to be used for your specific thin

# DIRECTIONS FOR THIN BARTLETT AND BOSC F

Spray Amid-Thin® W at a rate of 10 to 50 ppm at petal fall c petal fall. Use up to 400 gallons of spray solution per acr Thine W. Applying Amid-ThineW in this manner redu labor required for supplement thinning of pears to the c

# SPRAY PREPARATION CHART F

#### AMOUNT OF Amid-Thin+ W To IN OUNCES AND POUND

75 gais	100 gals.	150 (
lb(oz.)	lb.	lb.
0.11-(1.8)	0.15	0.2:
0.19-(3.0)	0.25	0.3
0.30-(4.8)	0.40	0.6
0.38 (6.1)	0.50	0.7
	lb(oz.) 0.11-(1.8) 0.19-(3.0) 0.30-(4.8)	lb(oz.) lb.   0.11-(1.8) 0.15   0.19-(3.0) 0.25   0.30-(4.8) 0.40

ACCERTED	Į.
MAY 5 1992	
Under the Federal Insecticide, Fungicide, and Rodanticide Act. as amended, for the peaticide registered under EPA Reg 1/2:6481-42	