

GRACE GRACE GRACE



(Contains 256 grams of alpha naphthalene acid per gal.)

ACTIVE INGREDIENT: Potassium alpha-Naphthaleneacetate INERT INGREDIENTS				

CAUTION!

KEEP OUT OF REACH OF CHILDREN (See side panels for additional cautions and directions)

HARMFUL IF SWALLOWED. AVOID CONTACT WITH EYES. AVOID SKIN CONTACT WITH CONCENTRATE.

Do not apply under conditions involving possible drift to food, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption. Protect From Freezing.

Dispose or wastes by burying in non-crop lands away from water supplies. Containers should be disposed by burying with wastes.

W. R. GRACE & CO.

AGRICULTURAL CHEMICALS

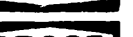
Amarillo, Tex. • Baltimore, Md. • Cary, N.C. • Charle ton, S.C. • Columbus Of c • Ft Dierce, Fla. • Henry, III. • Jophin, Mo. • Lansing, Mich. • 2/24-59/

NEI CONTENTS











PPM Alpha

Naphthalene acetic Acid

10.5

15-7

GRACE





Girl



GRACE

GRACE

gailons of water per acre.

grams active per acre.

2 days of harvest.

directions given herewith.



GRALL

GENERAL DIRECTIONS

APPLES - REDUCTION OF PRE-HARVEST DROP: On fail and

winter varieties, use 2 to 3 fluid ounces (4 to 6 grams alpha

napthalene acetic acid) in 100 gals, water. Use 400 to 800

diluted gallons per acre. All parts of the tree bearing fruit

should be thoroughly covered. Make application 4 to 5 days

before heavy fruit drop is expected. One properly timed

application is normally sufficient to reduce pre-harvest drop of most apple varieties for 7 days. Make no more than 2

AIRCRAFT APPLICATION: Use 12.5 to 18.8 fluid ounces in 5

PEARS: Pre-Harvest Drop — Conventional Full-Volume Sprayers

-Use 11/2 ounces per 100 gals, water (% pt. to 400 gal.

tank). Use 560 to 800 diluted gals, per acre. Maximum of 25

Concentrate and Semi-Concentrate Sprayers — Use 34 pint

(24 grams of active ingredient) in sufficient water to cover an

Airplane or Helicopter — Use 34 pint (24 grams of active

ingredient' in about 5 gais, water per acre. In all the above

listed applications — apply to fruit 5 to 7 days before harvest

and do not make more than 2 applications. Do not apply within

NOTE Do not delay harvest as the fruit condition and keeping

qualities will be impaired if left on the tree beyond normal

maturity. Do not exceed recommended dosage as maturity.

NOTICE: Follow directions carefully. Timing and method of

application, weather and crop conditions, mixtures with

other chemicals not specifically recommended, and other

influencing factors in the use of this product are beyond the

control of the seller. Buyer assumes all risks of use, storage

or handling of this material not in strict accordance with

will be advanced and potential storage life shortened.

applications and do not apply within 2 days of harvest.



GRACE















GRACE

Read entire label. Use strictly in accordance with cautions,

warnings, and directions, and consult with your State Agri-

cultural Experiment Station or your State Agricultural Exten-

sion Service for additional information when consistent with

NACO NAA-2 is a chemical horomone-like concentrate, devel-

oped for use in chemical thinning and reducing pre-harvest

drop of apples. When used as directed, this product may be

applied by aircraft or conventional ground sprayers. For best

results, NACO NAA-2 should be applied alone and not in

APPLES - CHEMICAL THINNING: Apply approximately 3 weeks

after calyx. Use 2 to 4 fluid ounces in 100 gals, water

equivalent to 10.5 to 21 ppm or 4 to 8 grams alpha

naphthalene acetic acid) (see table below). Use 400 to 800

zallons diluted spray per acre - not more than 35 grams ilpha naphthalene acetic acid per acre. When NACO NAA-2 is

used, the results will vary between localities and varieties,

depending upon temperature, humidity, stages of tree develop-

NOTE: Foliage may be injured or appear wilted or rolled and

rops may be over thinned due to excessive application.

excessive concentration, unfavorable weather or other

FLUID OUNCES NACO NAA-2 IN:

500 Gais.

10

15

20

DIRECTIONS, Continued

concentrate sprayers.

inent and vigor.

contingencies.

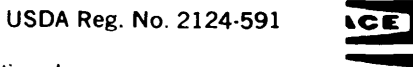
100 Gais

this label cautions, warnings, and directions.

GRACE







GRACE

ACE

NCE

ICE

CE

CE CE

ACE