



NAA 800K

PLANT GROWTH REGULATOR

A Hormone-like Spray Concentrate containing 800 grams Alpha Naphthaleneacetic acid equivalent per gallon

USED TO REDUCE PREHARVEST DROP OF APPLES AND PEARS AND TO DELAY LEAF DROP OF CUT HOLLY

ACTIVE INGREDIENT:

1-Naphthaleneacetic acid, Potassium Salt* 23.37%

INERT INGREDIENTS:

76.63%

ACCEPTED

100.00%

*Naphthaleneacetic acid equivalent 19.40% or 800 grams per gallon.

UNDER THE FEDERAL INSECTICIDE ACT OF 1947 AND UNDER THE FEDERAL PESTICIDE CONTROL ACT OF 1972

EPA REG. NO. 2749-368

NET CONTENTS

CAUTION: KEEP OUT OF REACH OF CHILDREN.

HARMFUL IF SWALLOWED. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING. IN CASE OF SKIN CONTACT, FLUSH WITH PLENTY OF WATER. FOR EYES - FLUSH WITH PLENTY OF WATER AND GET MEDICAL ATTENTION.

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.

DO NOT REUSE EMPTY CONTAINER. DESTROY EMPTY CONTAINER BY CRUSHING OR BURYING IN A SAFE PLACE.

ACETO'S NAA 800K IS USED TO REDUCE PREHARVEST DROP OF CERTAIN VARIETIES OF APPLES AND PEARS TO DELAY LEAF DROP ON CUT HOLLY.

APPLES AND PEARS - Application Directions

Consult State Agricultural Experiment Station or State Extension Service Authorities for correct timing of application on apples and pears.

Spray trees thoroughly, wetting all fruit stems and adjacent leaves. Apply to apples 7 to 14 days before harvest and to pears 6 to 7 days before harvest. Do not spray within 5 days of harvest. Do not make more than 2 applications and do not delay picking beyond optimum maturity.

APPLES AND PEARS - Dilution for spraying with ground equipment.

Apples - Mix at the rate of 1.2 fl. oz. per 100 gallons of water (3 fl. oz. per 250 gal.) to prepare a 20 ppm spray solution.

Pears - Mix at the rate of 0.6 fl. oz. per 100 gallons of water (1½ fl. oz. per 250 gal.) to prepare a 10 ppm spray solution.

Thoroughly cover trees with appropriate spray, using up to 465 gallons per acre on apples of the 20 ppm spray solution which provides a naphthaleneacetic acid equivalent of 35 grams per acre. Use up to 670 gallons of 10 ppm spray per acre for pears which provides 25 grams of naphthaleneacetic acid equivalent per acre.

HOLLY - to delay leaf drop

Use ¼ to ½ cupful to 100 gallons of water (equals 33 to 66 ppm). Dip holly soon after cutting; do not soak; drain off excess solution. Pack before holly dries with sufficient moisture to keep holly fresh until it reaches its destination. Ship immediately or store at 34 or 40 deg. F. Keep solution as clean as possible. Renew dip with fresh solution as it is used up. Do not keep solution longer than 3 to 4 days.



Manufactured for:

ACETO CHEMICAL CO., INC.
AGRICULTURAL CHEMICALS DIVISION

126-02 NORTHERN BOULEVARD, FLUSHING, N.Y. 11368