80

DIRECTIONS FOR USE General Classification

tiss a violation of Federal Law to use this product in a manner oconsistent with the label

Shake well before using.

CYTEX is a plant growth regulator which should be applied with enough water to thoroughly cover all plant sufaces and allow some run-off to the soil. For aerial applications, apply CYTEX with a minimum of 10 gallons of water per acre. Application should not be made in direct sunlight.

For use on CARROT to increase yields: **

Apply CYTEX at the rate of one gallon per acre in 25-100 gallons of water per acre, sprayed over the foliage at tuber poitiation.

For use on CELERY to increase yields:

Apply CYTEX at the rate of one gallon per acre in 25100 millions of water per acre, sprayed over the foliage at the 2-3 leaf stage.

For use on CITRUS to increase yields:

Apply CYTEX at the rate of one gallon per acre in 250-500 haltons of water. Apply over the tree foliage at first bloom with ground sprayer equipment or with nutritional spray

For use on PEACH to increase yields: Apply CYTEX at the rate of one gallon per acre in 25-100 millions of water per acre, sprayed over the foliage at pithardening stage.

For use on PEPPER to increase yields:

Apply CYTEX at the rate of one gallon per acre in 25-100 ralions of water per acre, sprayed over the foliage at first bloom stage. Repeat when branch fruit is in bloom.



PLANT REGULATOR FOR INCREASED YIELDS ACTIVE INGREDIENT

Cytokinin (as kinetin) 0.01% Trased on biological activity INERT INGREDIENTS: 99.99% **KEEP OUT OF REACH OF CHILDREN** CAUTION

Descard used container in a safe place NET CONTENTS & U.S. GALLONS LIB 01 UNH

persed from Extract of marine algae

Distributed by Anarthe RESEARCH P () Here 14846 North Palm Beach Florida 33408

EPIA Bisg Rin, 19980.1 Establishment No. 35980 FL 1

ACCEPTED MAR 9 - 1983 Under the Federal Insecticide. Fungiside, and Rodenticide Act. as amended, for the pesticide rogistered under EPA Reg. Np.2578

DIRECTIONS (Continued)

For use on PINE to increase conelet retention and seedling growth: Apply Cytex at the rate of 2 gallons in 200 gallons of water per acre. sprayed over the foliage at cone-set

For use on POTATOES to increase yields:

Apply CYTEX at the rate of one gallon per acre in 25-100 gallons of water per acre, sprayed over the foliage between tuber set and 3 weeks thereafter or 4-5 weeks before harvest.

For use on STRAWBERRY to increase yields:

Apply CYTEX at the rate of one gallon per acre in 25-100 gallons of water per acre, sprayed over the foliage at first O bloom stage. 3

For use on TOMATO to increase yields:

Apply CYTEX at the rate of one gallon per acre in 25-100 gallons of water per acre, sprayed over the foliage at first 0 bloom stage.

٩

00

()

Since weather, crop, soil and other conditions may very buyond their control, neither Atlantic & Pacific Research, Inc. nor the Seller make any warranty concerning the effectiveness of the product, including any warranty of merchantability or fitness for a particular purpose. The user assumes all risk and responsibility for use, handling or storage of product not in accordance with directions.