# 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.