DIRECTIONS FOR USE

General Classification

It is a violation of Federal Law to use this product in a manner inconsistent 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 initiation.

For use on CELERY to increase yields: Apply CYTEX at the rate of one gallon par acre in 25-100 gallons of water per acre, sprayed over the foliage at the 2-3 leaf stane.

For use on CITRUS to increase yields:

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

For use on COTTON 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 squaring.

(Continued on side panel)



PLANT REGULATOR FOR INCREASED YIELDS

ACTIVE INGREDIENT:

Cytokinin (as kinetin) 0.01%

based on biological activity
INERT INGREDIENTS: 99.99%

KEEP OUT OF REACH OF CHILDREN CAUTION

Discard used container in a safe place, NET CONTENTS: 8 U. S. GALLONS (18.93 Litere) Derived from: Extract of marine algae.

Distributed by: April RESEARCH

P.O. Box 14448
North Palm Beach, Florida 33408
E.P.A. Reg. No.: 35980-FL-1
Establishment No.: 35980-FL-1

DIRECTIONS (Continued)

GEN

For use on PEACH 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 pithardening stage.

For use on PEPPER 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 bloom stage. Repeat when branch fruit is in bloom.

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 bloom stage.

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
bloom stage.

Since weather, crop, soil and other conditions may vary beyond 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.

ACCEPTED

APR 2 2 1982

Uniter the Federal Insecticide, Funciallo, and Rodenticide Act, on amended, for the positional under Section 19 (1997)

