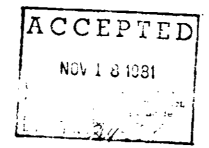
Front Panel



NET CONTENTS: 1 GALLON (3.78 LITERS)

(

(·

C

FRUITONE® CPA

Pineapple Growth Regulator



AGRICULTURAL PRODUCTS COMPANY, INC.

MAY IN VAA

P.O. Box 12014, T.W. Alexander Drive Research Triangle Park, North Carolina 27709

E.P.A. Reg. No. 264- 338

E.P.A. Est No 264-MQ-1



GENERAL INFORMATION

FRUITONE CPA 528 PINEAPPLE GROWTH REGULATOR may be applied to evaluate reduction of crown growth and the increase in size of pineapple fruit on both plant and ration crops. Reducing crown growth may be especially useful on fresh market fruit, injury during the packing and shipping operation can be reduced due to smaller crown size. Shipping costs could also be lowered due to the reduction in weight of the nonedible crown. Increased fruit size may lead to larger yields of high grade slices and chunks for the processing market.

The application of FRUITONE CPA 528 PINEAPPLE GROWTH REGULATOR may result in delayed fruit maturity thus allowing for harvest scheduling.

APPLICATION INSTRUCTIONS

(A) Suggested Single Application Rates

RATE	FRUITONE CPA 528	WATER	
Grams a.i./acre	Pints/acre	Gal./acre	
50	3.4	250	
100	2.75	250	
150	4	250	

The lower rate will be effective for yield increase while the higher rate will give maximum crown inhibition and delayed fruit maturity.

Fill spray tank half full with water. With agitator running add the required amount of FRUITONE CPA according to the table. With continued agitation, add the remaining amount of water.

Apply as a broadcast spray over the top of the plants and fruit approximately 15 weeks prior to ant' ipated normal harvest. This should correspond to the stage when the last flowers on the fruit have shriveled and dried and when the pineapple crown is 3-5 cm. long.

(8) Sequential Applications

RATE Grams a.i./acre	FRUITONE CPA 528 Pints/acre	WATER Gal./acre	TIME OF APPLICATION (Flower/fruit stage)
50	1.4	250	Mid-petal
•			
50	1.4	250	Dry petal + 10-14 days

As an alternate to the above referenced sequential treatment, 50 grams of FRUITONE CPA 528 may be applied at dry petal with a second 50 grams applied 3 weeks later.

Follow mixing instructions given for Single Application. Apply as a broadcast spray over the top of plants and fruit.

Harvest only at optimum ripeness as evidenced by shell color development.