

A QUALITY PRODUCT FROM HOLLAND

CANNA COCO

Dutch solution for growth and bloom

For cultivation on pre-buffered CANNA COCO
in pots or growing bags

- High yield
- Very user-friendly
- Complete solution for the entire growth process
- Directly absorbable
- No residues
- Environmentally friendly



CANNA is the Dutch expert and worldwide leader in fertilizer products and growing mediums for rapid growing plants. CANNA's ready-to-use formulas are environmentally friendly and easy to use. This allows even less experienced growers to achieve exceptional results. Each CANNA product has been carefully developed for use on a specific growing medium or method. The secret behind CANNA's superior quality is found in an optimal balance between main and trace-elements for each growing medium and fertilizer combination.

Since 1985, CANNA has been used as the reference point for research and commercial standards for horticultural purpose nutrients in the Netherlands and abroad. Our team of horticultural experts is actively involved in scientific research and widespread cultivation projects. This research is used to assess bio activity, yield, taste, smell, environmental damage and harmful residues, thus providing higher yields and quality products. CANNA is committed to constantly deliver the best product to fulfill the highest demands and will improve on each product by constantly searching for innovations.



A QUALITY PRODUCT FROM HOLLAND

CANNA COCO



		Coco (teaspoon/Gallon)	Rhizotonic (teaspoon/Gallon)	Cannazym (teaspoon/Gallon)	PK 13/14 (teaspoon/Gallon)	EC
GROW	Start Root formation	1 ¹ / ₄ -1 ¹ / ₂	3	-	-	0.8-1.1
	Vegetative stage fast growth	1 ¹ / ₂ -2 ³ / ₄	³ / ₄ -1 ¹ / ₂	2	-	1.0-1.5
BLOOM	Generative stage Growth stagnate first sign of fruit formation pistels appear	2-2 ³ / ₄	¹ / ₂	2	-	1.2-1.7
	Generative stage small fruit develop	1 ¹ / ₂ -2 ³ / ₄	¹ / ₂	2	1 ¹ / ₄	1.3-1.8
	Generative fruit increases in size	1 ¹ / ₂ -2 ³ / ₄	¹ / ₂	2	-	1.0-1.5
	Final 7-14 days fruit increases in size and ripen	-	-	3 ³ / ₄ ⁽²⁾	-	0.0

The recommended EC levels are based on a tap water EC of 0.0 mS/cm. If your tap water EC is 0.5 the recommended EC from the table should be 0.5 higher. Maximum EC level is 2.8 mS/cm. Recommended pH 5.2-6.2

1. The recommended EC levels are based on a tap water EC of 0.0 mS/cm. If your tap water EC is 0.5 the recommended EC from the table should be 0.5 higher.
2. Addition of CANNAzym in the final week is only recommended if the medium is re-used. CANNAzym can be added continuously to the nutrient solution (dilution factor 1:400) or once a week (dilution factor 1:100).

The moment to switch from COCOS VEGA to COCOS FLORES is indicated by two signals:
 1. Growth is stagnant
 2. First signs of flower formation (usually after 1-3 weeks of 12 hours of light/day photoperiod).

1 teaspoon = 5 ml