

CANNA is the Dutch expert and worldwide leader in fertilizer products and growing mediums for rapidly growing plants. CANNA's ready-to-use formulations are environmentally friendly and easy to use. This allows both less experienced and professional 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 bioactivity, yield, taste, smell, environmental damage and harmful residues, thus providing higher yields and quality products. CANNA is committed to constantly delivering the best product to fulfill the highest demands of our customers, and will improve on each product by constantly searching for innovations.

Today, CANNA is available throughout Europe, Australia, North America, the Middle East and parts of Africa. For more information, please visit www.canna-hydroponics.com



The CANNA COCO fertilizers

CANNA COCO provides a complete selection of high quality nutrients to insure that fast growing plants achieve explosive growth and profuse blooming without any problems.

Since their introduction in 1997, Coco A & B plus the COCO medium/substrate have become the most popular combination for professional cultivators and hobbyists using COCO. CANNA COCO can provide high yields, is easy to use, and is made from the highest quality ingredients.

CANNA fertilizers are designed to complement plant's demands throughout its developmental stages. The fertilizers are readily absorbed by plants and provide the optimum balance of nutrients to produce strong, resilient plants.

In order to meet the plants needs as efficiently as possible, as well as to making life easier for any grower, CANNA has developed a CANNA COCO medium (COCO Loose Fill or COCO Slab) used with only one fertilizer: CANNA Coco A & B can provide you with the best results in the easiest manner. Always use A & B parts in equal amounts.





COCO Grow TIPS:

The undisputed ease of growing on natural CANNA COCO Fertilizers together with CANNA COCO medium (50L bags & 1mtr growing bags) can be further enhanced with the following tips and products that can be found at your local CANNA dealer:

- -From the first day onwards, apply CANNA RHIZOTONIC for a healthy foundation.
- -After about 1 week start using CANNAZYM. This enzyme product facilitates the breakdown of dead plant material and can prevent unwanted rot.

In doing so, CANNAZYM provides sugars to support soil microbes and the plant itself. It is perfect to use when choosing to reuse CANNA COCO medium. Application: at least once a week

-Do not place too many plants per square foot (m2) plants will generally become larger on CANNA COCO and dependent, on the variety, will need more room compared to cultivating on rockwool or soil. Because of this, a bloom or harvest period could be started days earlier Measuring the drain water from the coconut substrate provides irrelevant information; steering with the use of such information can thus cause damage to the plant. So, no need for measurements when using CANNA fertilizer together with CANNA COCO in a normal setting.

	Cultivation	Light / Day	coco	RHIZOTONIC	CANNAZYM	CANNABOOS	F PK 13/14	EC +
	period In weeks	In hours	ml/ Gallon	ml/ Gallon	ml/ Gallon	ml/ Gallon	ml/ Gallon	in m\$/cm
VEGETATIVE PHASE								
Start / rooting (3 - 5 days) Make substrate wet Vegetative phase I	<1	18	6-10	15			Ŀ	0.7-1.
Vegetative phase I Plants develop in volume	0-31	18	8-12	8	10	•		0.9-1.
Vegetative phase II - Up to growth star fructification or appearance of the formatio	agnation after 2-4 ²	12	10-13	8	10	8 ⁵		1.1-1.
GENERATIVE PHASE								
Generative Period I - Flowers or fruits length. Growth in height achieved	develop in 2-3	12	12-15	2	10	8-15		1.4-1.
Generative Period I - Flowers or fruits length. Growth in height achieved Generative period II - Development (breadth) of flowers or fruit	of the volume 1	12	12-15	2	10	8-15	6	1.6-2.
Generative Period III - Development	of the mass 2-3	12	8-12	2	10	8-15		1.0-1.