

For superior fruit and flower size every time - start and finish with Holland's market leader!

Holland's best growers always push the limits. That's why we rely on them to help us develop intelligent cocoponic technologies that push plant performance to the next level in size, yield and taste.

INSIST ON THE MARKET LEADER!

Take our CANNA COCO A&B cocoponic nutrient for example. Designed exclusively for use with coconut coir substrates, the combinations of both grow and bloom nutrients into just one A&B mix make it easier to use! No wonder it is the best selling cocoponic nutrient in the world today! In addition, our premium CANNA COCO coconut coir is the worlds leading cocoponic specific coir substrate because it guarantees it has not undergone harmful treatment with steam or methyl bromide during production therefore retaining the essential Trichoderma fungi for rapid growth and heavy flowering. Best of all when used in combination with CANNA COCO A&B nutrients it overwhelmingly out produces all of its competitors!

THE PROVEN WINNER IN EXTREME YIELDS!

The manufacture of CANNA™ COCO coconut coir occurs in Holland from carefully selected untreated coir from India, a country that is famous for the best coconut coir in the world. The heat generated from treating coconut coir with methyl bromide or steam destroys the naturally occurring organic compounds, eliminating its protection against root pathogens. The



production of CANNA™ COCO coconut coir guarantees it has not undergone these harmful processes and therefore retains the essential Trichoderma fungi, a plant booster scientifically proven to stimulate root growth and protect your plants against soil diseases.

UNMATCHABLE GROWTH RATES & YIELDS!

CANNA™ COCO is the first and only coconut coir substrate in the world that undergoes a revolutionary flushing and enhancement process during production in Holland to rinse out all possible contaminants from the substrate with plentiful amounts of water before the addition of special elements to trigger explosive rooting and rapid growth, reducing the vegetative cycle considerably. This process ensures that the purity, consistency and most importantly the suitability of our product for cocoponic use is unsurpassed. CANNA™ COCO coconut coir substrate also guarantees you a 6-10% higher yield potential and will significantly reduce your fertiliser use!

DO NOT GAMBLE WITH YOUR PLANTS HEALTH!

Beware! The manufacture of most coconut substrate sold in hydroponic shops today is from Sri Lankan coconut coir that can be unsuitable for hydroponics due to the high levels of sea salt and other harmful impurities that are highly damaging to plant health. For the ultimate performance insist on the market leader - use CANNA™ COCO cocoponic specific coir substrate certified for horticultural use according to the strict Dutch RHP Quality Assurance Standard. You will not find the high amounts of salt, sand and other impurities that can be present in many other coconut coir substrates. Demand the CANNA™ standard. It guarantees that the coconut substrate meets the highest chemical and physical standards and is free from weeds and pathogenic organisms for that next level in size, yield and taste.

ULTIMATE PERFORMANCE IN ONE A&B MIX!

Coconut substrate has its own cation-exchange complex which needs to be catered for if you want to extract the maximum benefits from it. This means that coconut binds and excludes nutrients and as a result not all the given nutrients are available to the plant. This signifies that special cocoponic nutrients are necessary. Market leading CANNA™ COCO A&B nutrients from Holland are scientifically formulated to ensure that your plants provide you with the greatest yields possible when growing in coconut substrates. They are a professional complete plant food rich in premium elements and organic earth acids that guarantee you superior flower and fruit size, first time, every time with an enhanced sweetness and flavour. As the world's best selling brand, CANNA™ COCO A&B nutrients have a biotrophic effect and are so advanced they anticipate exactly what the plant needs, allowing both grow and bloom nutrients to be combined into just one A&B mix. It's the most hassle free coco nutrient in the world today! This product has worked for countless growers around the globe, time after time. Try it for yourself today!

CANNA™ COCO A&B nutrients are available in 1L, 5L and 25L. CANNA™ COCO coconut substrate is available in 50L bags. The manufacture of all CANNA COCO plant products occurs in Holland under extreme laboratory conditions. Testing in our own laboratories prior to bottling and export ensures full formulation compliance.

Try the CANNA™ COCO system and the CANNA™ range of high performance plant products for yourself today from all leading hydroponic stores. For service call FREE CALL 1800 4 CANNA or visit us on the web at www.canna.com.au

A HIGH PERFORMANCE DUTCH PRODUCT

CANNA COCO



Dutch Quality Assurance Mark



Certified for Horticultural Use

"You
get around 20%
more yield
when using the
CANNA COCO
system!"

CANNA®
De oplossing voor groei en bloei

Plant Development stage		Light per day (hours)	Coco AB mL/L	RHOZOTONIC mL/L	CANNAZYM mL/L	PK 13/14 mL/L	BioBOOST mL/L	EC+
GROW	1. Start Root Formation - Duration +/- 1 week	18	1.5 - 2.5	4	-	-	-	0.7 - 1.2
	2. Vegetative Stage - Duration +/- 1 to 3 weeks Fast growth.	18	2 - 3	1 - 2	2.5	-	-	1.0 - 1.5
BLOOM	Bloom Stage 1 - Duration +/- 1 to 2 weeks Growth stagnates. First signs of fruit & formation.	12	2.5 - 3.5	0.5	2.5	-	2 - 4	1.2 - 1.7
	Bloom Stage 2 - Duration +/- 1 week When small fruit & flower buds develop.	12	2 - 3	0.5	2.5	1.5	2 - 4	1.3 - 1.8
	Bloom Stage 3 - Duration +/- 2 to 3 weeks As fruit and flower buds increase in size.	12	2 - 3	0.5	2.5	-	2 - 4	1.0 - 1.5
	Bloom Stage 4 - Duration +/- 1 to 2 weeks Fruit increases in size and ripen.	12	-	-	2.5	-	2 - 4	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. Recommended pH 5.2-6.2
This grow guide has been used successfully by many growers worldwide. This does not mean that this guide can be used successfully with all types of plants. The crop also depends on other factors than just a good grow guide. E.g. Light, humidity, nutrient temperature and air are all very important factors for successful growth that this guide does not cover.