

REIZIGER COCO

Master the craft of growing in coco coir.

This legendary Dutch 2-part nutrient system is formulated from the original recipes created at the legendary Seed Bank of Holland in the 1980s. It is a unique formulation for both the growth and blooming phase, creating fast growth and high yields in fruiting and flowering plants. REIZIGER Coco Food A&B provides optimal levels of calcium, magnesium and iron to deliver gains in crop strength, colour and size with minimal additives.

This grow guide is designed to help you achieve a big harvest by guiding you through essential factors for optimal yield, including water type, nutrients, additives, and electrical conductivity (EC) of the water.

FOR CUP WINNING RESULTS WE RECOMMEND:



ROOT BOOSTER

Stimulates rapid new root growth on cuttings and transplants. Rejuvenates and renews stressed plants.



BLOOM MINERALS

Visibly increases weight and size. Acts fast to promote up to 35% in bloom size, weight and quality.



GROW BOOSTER

A natural liquid that transform plants. Improves plant growth and flowering while enhancing colour, aroma and resin production.



BUD BOOSTER

Helping commercial growers for decades reap extremely large, crystal-laden colas. Organic formula increases bud stacking, weight, density and potency.



THE CHOICE OF HYDROPONIC CRAFTSMEN

REIZIGER.COM

COCO GROW GUIDE

PRODUCT USAGE GUIDE

IMPERIAL
All measurements are in ml per gallon

MIXING ORDER >										
CLONE	LIGHT HOURS	ROOT BOOSTER	COCO FOOD A	COCO FOOD B	GROW BOOSTER	BLOOM MINERALS	EC	PPM 500	PPM 700	pH
Pre-Soak	18	7.5	5.5 - 9.5	5.5 - 9.5	-	-	0.7 - 1.1	350-550	490-770	5.8
Feed	18	4	7.5 - 11.5	7.5 - 11.5	10	-	0.9 - 1.3	450-650	630-910	
GROW STAGE										
Week 1	18	4	7.5 - 11.5	7.5 - 11.5	10	-	0.9 - 1.3	450-650	630-910	5.8 - 6.2
Week 2	18	4	7.5 - 11.5	7.5 - 11.5	10	-	0.9 - 1.3	450-650	630-910	
Week 3	18	4	7.5 - 11.5	7.5 - 11.5	10	-	0.9 - 1.3	450-650	630-910	
Week 4	18	4	7.5 - 11.5	7.5 - 11.5	10	-	0.9 - 1.3	450-650	630-910	
BLOOM STAGE										
Week 1	12	1	9.5 - 13	9.5 - 13	10	-	1.1 - 1.5	550-750	770-1050	5.5 - 6.2
Week 2	12	1	9.5 - 13	9.5 - 13	10	-	1.1 - 1.5	550-750	770-1050	
Week 3	12	1	11.5 - 15	11.5 - 15	10	-	1.4 - 1.8	700-900	980-1260	
Week 4	12	1	11.5 - 15	11.5 - 15	10	-	1.4 - 1.8	700-900	980-1260	
Week 5	12	1	11.5 - 15	11.5 - 15	10	5.5	1.6 - 2.0	800-1000	1120-1400	
Week 6	12	1	7.5 - 11.5	7.5 - 11.5	10	-	1.0 - 1.4	500-700	700-980	
Week 7	12	1	7.5 - 11.5	7.5 - 11.5	10	-	1.0 - 1.4	500-700	700-980	
Week 8	12	1	5.5 - 9.5	5.5 - 9.5	10	-	0.7 - 1.1	350-550	490-770	
Week 9	10	-	5.5 - 9.5	5.5 - 9.5	10	-	0.7 - 1.1	350-550	490-770	

PRE-CHARGE	EC	PPM 500	PPM 700	pH
Coco Coir Pith	3.0	1500	2100	5.5 - 5.8

BUD BOOSTER SPRAY PROGRAM				
Frequency	Grow	Bloom		
Heavy Bloom Foliar Mix	Final Week	W1	W2	W3
2 x per week	4	4	4	4

! Use the diluted mixture within 12 hours. Make only the amount required for maximum potency.

FLUSH	RO + GROW BOOSTER	EC	PPM 500	PPM 700	pH
Coco Last 3 Days	20ML	<0.1	<50	<70	6.0-6.4

Grow Stage Length: Varies by species and plant density per ft². Generally, switch from 18 to 12 hours of light after 2 - 4 weeks.

Mother Plants: Stay in the grow stage for 6-12 months.

Ripening Control: Reduce light hours if ripening is too fast in the last week of the bloom stage. Monitor relative humidity.

Coco Substrate Reuse: Double REIZIGER Grow Booster dosage to 20 ml/gal

EC of Water: EC stands for Electrical Conductivity, which measures the potential of water to conduct electricity. This value indicates the mineral salts in the water and serves as a guide for nutrient content.

EC Levels: Values based in mS/cm and PPM with starting water at 0.0, 25°C, pH 6.0. Increase EC by 0.4 mS/cm for soft water or RO systems with EC below 0.2 mS/cm.

pH Levels: Maintain between 5.5 and 6.2.

Guidelines Flexibility: Every REIZIGER product is born from meticulous research and formulated to meet the exacting standards of hydroponic craftsmen and growers. Trust in the REIZIGER Method to unlock your plant's fullest potential. These guidelines serve as your foundation, but remember that optimal fertilisation is unique to your environment. Factors like temperature, humidity, plant species, root volume, substrate moisture, and irrigation strategy all play a role in achieving your best results.

Please thoroughly review the Directions for Use, Warranties Conditions, and Liability Limitations before utilising this product. Should the terms be unacceptable, promptly return the sealed product container. Utilisation of this product signifies the user or buyer's agreement to the subsequent Conditions, Disclaimer of Warranties, and Liability Limitations. **CONDITIONS:** Adherence to the provided directions for this product is mandatory and expected. Nonetheless, eliminating all risks associated with this product's use is unfeasible. Such risks, including crop damage, inefficacy, or other unforeseen outcomes, may arise due to variables like weather conditions, the presence of other substances, or the method of usage or application, all of which are outside REIZIGER's control. All associated risks are to be borne by the user or buyer. **DISCLAIMER OF WARRANTIES:** To the extent permitted by law, REIZIGER extends no warranties, either expressed or implied, regarding the product's merchantability or suitability for any specific purpose, beyond those explicitly stated on the product's label. No representative of REIZIGER is empowered to offer any warranty beyond what is provided herein or to alter these warranties. In accordance with the law, REIZIGER denies any responsibility for indirect, incidental, or consequential damages stemming from the product's use or handling. **LIMITATIONS OF LIABILITY:** In compliance with applicable law, should any loss, injury, or damage arise from the use or handling of this product, the user or buyer's sole compensation will be limited to the product's purchase price, or at REIZIGER's discretion, product replacement.

REIZIGER.COM