



by Bob:
Kitesurfer
& Grower

“We make a sport of getting the largest yield possible”



Nothing easier than Coco

So, I'm going to start again. My system has already been flushed through; everything is completely ready for use again. I'm Bob and I've been growing on CANNA Coco for at least 10 years and I'm happy with it time after time...

In my early years I always faithfully used soil but when CANNA started introducing Coco to the market I changed over. After I'd tried it once, I was convinced. My harvests are considerably larger than before. OK, of course I've continued improving my grow room through the years and I've gradually learned the finer points of the process, but CANNA Coco substrate and the accompanying feeding has definitely helped me to bring the harvest to an even higher standard.

A good start...

CANNA Coco combines the extremely pure, high quality coco with natural elements such as Trichoderma. You couldn't have a better basis. I begin each cycle with confidence because I put my cuttings in the best medium you can imagine. I reuse this medium about three times, and that makes a difference to the costs while the quality still remains good. As well as this, I don't have to lug slabs to my room for each cycle!

...is half the work

When I used to grow on soil I sometimes used the feeding for the growing phase when I needed the feeding for the flowering phase, or vice versa. That's not possible anymore because CANNA has combined this in one formula that has an A and B version. It can't go wrong and certainly not if I stick to the correct amounts that are given on the CANNA Coco grow schedule. Used together with CANNA RHIZOTONIC, the CANNA Coco feeding ensures that my plants grow like rockets, both above and below the ground.

Support when you need it

The grow schedule is fixed like a rock in my growing room and with its help I can determine the correct amounts and proportions that are needed. This also applies to the CANNA additives. Even though I sometimes put my own twist on it, I swear by the CANNA additives. After all, they increase

my yield! I have to give that to CANNA, through the years they've known just the right moment to bring out something new and carry through product improvements that are useful. I believe they also do comprehensive research, no abracadabra but proven improvements.

Additives

CANNAZYM ensures my plants to remain healthy. I'm not stingy with it; I use 25-50 ml / 10 l, because I know how important the health of the plants is for getting a good yield in the end. The phosphorus (P) and the potassium (K) in CANNA's PK 13/14 give the plants a visible kick. I always use it in week five and six.

Big, bigger, biggest

Both my brother and I grow. We start our cultivation cycles on the same day. During the phase when the fruits really take off, we visit each other regularly to compare. We make a sport of getting the largest yield possible. The Booster from CANNA



helps me a little on the quiet. My brother doesn't use a booster whereas I do throughout the entire flowering phase. That's some stuff, I can tell you! I was wary at first; I had tried other boosters before but didn't see any difference in the yield. But CANNA's Booster, well that's something different.

Ready for harvest

We harvest after about nine weeks having let the fruits finish flowering and mature for two weeks. I won the "competition" again, even though my

brother's plants also looked very full. In fact his growing room is set up a little better than mine, which has a big effect on the end result. Because of this, we generally have the same yield - and what a yield! I don't want anything other than CANNA Coco. I mean, you can't improve an optimum result can you?



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QUALITY PROVES ITSELF

| | Light per day (hours) | Coco A & B ml/10L | RHIZOTONIC ml/10L | CANNAZYM ml/10L | CANNABOOST ml/10L | PK 13/14 ml/10L | EC+ |
|---|-----------------------|-------------------|-------------------|-----------------|-------------------|-----------------|-----------|
| Start Root formation - Duration +/- 1 week | 18 | 15 - 25 | 40 | - | - | - | 0.7 - 1.2 |
| Vegetative stage - Duration +/- 1 to 3 weeks Fast growth | 12 | 20 - 30 | 10 - 20 | 25 | - | - | 1.0 - 1.5 |
| Generative stage 1 - Duration +/- 1 to 2 weeks Growth stagnate first sign of fruit formation pistels appear | 12 | 25 - 35 | 5 | 25 | 20 - 40 | - | 1.2 - 1.7 |
| Generative stage 2 - Duration +/- 1 week Small fruit develop | 12 | 20 - 30 | 5 | 25 | 20 - 40 | 15 | 1.3 - 1.8 |
| Generative stage 3 - Duration +/- 2 tot 3 weeks Increases in size | 12 | 20 - 30 | 5 | 25 | 20 - 40 | - | 1.0 - 1.5 |
| Generative stage 4 - Duration +/- 1 tot 2 weeks Fruit increases in size and ripen | 12 | - | - | 25 | 20 - 40 | - | 0.0 |

GROW

BLOOM

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. Flowering phase starts when the first pistils appear. Normally 1-3 weeks after the switch to 12 hours lighting.