

# ORGANIC GROWING SCHEDULE COCO OR SOIL

Number of days Growth period	B.A.C. 	B.A.C. 	B.A.C. 	B.A.C. Pro-Active 	B.A.C. 	B.A.C. 	B.A.C. Climate control			
	Growth/Blossom nutrient ml per 10 L	Root/Blossom stimulator 1 to 2 ml per 10 L	Leaf nutrient 20 ml per 5 L	Spray 10 ml per 1 L add 1-3 ml per 10 L *****	Final Solution 6 ml per 10 L	PK Booster ml per 10 L	Water supply (plant evaporation) per m2 ****	R.V. Air- Humidity	Room/plant temperature Day-Night °C	Standing fan On / Off
18 hours of light (add moulds)*										
1st day growth	10 tot 20 growth	Root stimulator	spray 1 x				10 L	85%	24/24	Off
2nd day growth								80%	24/24	Off
3rd day growth				spray 1 x				80%	24/24	Off
4th day growth	10 tot 20 growth	Root stimulator					1 L	80%	24/24	Off
5th day growth								75%	24/24	Off
6th day growth								75%	24/24	Off
7th day growth	10 tot 20 growth	Root stimulator					1.5 L	75%	24/24	Off
8th day growth								75%	24/24	Off
9th day growth				spray 1 x				70%	24/24	Off
10th day growth	10 tot 20 growth	Root stimulator					2.0 L	70%	24/24	Minimal
11th day growth								70%	24/24	Minimal
12th day growth								70%	24/24	Minimal
13th day growth	10 tot 20 growth	Root stimulator					2.0 L	70%	24/24	Minimal
14th day growth								70%	24/24	Minimal
Number of weeks Blossoming period										
12 hours of light										
1st week blossoming	20 tot 30 growth	Root stimulator	spray 1 x	add 1 x per week	** add 1 x		2.5 L	65%	28/20	50%
2nd week blossoming	20 tot 30 blossom	Blossoming stimulator		add 1 x per week		10	3.0 L	60%	28/20	50%
3rd week blossoming	20 tot 30 blossom	Blossoming stimulator	spray 1 x	add 1 x per week		15	4.0 L	60%	28/20	50%
4th week blossoming	20 tot 30 blossom	Blossoming stimulator		add 1 x per week		20	5.0 L	55%	28/20	75%
5th week blossoming	20 tot 30 blossom	Blossoming stimulator		add 1 x per week		30	6.0 L	55%	28/20	75%
6th week blossoming	20 tot 30 blossom	Blossoming stimulator		add 1 x per week		30	8.0 L	50%	28/20	100%
7th week blossoming***	20 tot 30 blossom	Blossoming stimulator		add 1 x per week		30	10.0 L	45%	28/20	100%
Second last week	20 tot 30 blossom	Blossoming stimulator		add 1 x per week		20	9.0 L	40%	28/20	100%
final week		Blossoming stimulator		add 1 x per week	** add 1 x		8.0 L	40%	28/20	90 to 80%

\* You must mix these B.A.C. moulds into the new soil or coco, before placing the crop on the medium. If you will be acidulating (pH 6.0) the medium, you must upgrade your soil or coco with lime. If you do not acidulate, you will not need to upgrade the soil or coco but just the top layer (2 cm) with new soil or coco. The advantage here is that you can leave the roots of your previous crop in because there still will be symbiosis and your crop will grow quickly. Add the B.A.C. moulds to this new top layer. If you do not acidulate, you must make sure to rinse the pipes with acidulated (6.0) water after adding nutrients. This water must not get into your medium.

\*\* B.A.C.'s final solution only needs to be added to the nutrients or stimulators once, during the first week of blossoming and the last week of cultivation, so not every day that week!!

\*\*\* It goes without saying that the number of growth days and blossoming days that we mention here depend on the specific variety, number of plants per m2 and the climate. You must stop adding basic nutrients and pk boosters at least 1 week prior to the end.

\*\*\*\* Crop evaporation and water supply per m2 are interconnected, because the water you supply partially evaporates via the medium, and not only through the crop. Therefore, water supply depends on the plant evaporation and the ground surface, which also evaporates.

During the blossoming stage, you must add blossoming nutrients every other day. However, do not forget to make sure you do not add too much or not enough nutrients. During the growth stage this should be done 1x per 3 days. Also ensure that you do not leave the barrel with the nutrient solution standing for more than 48 hours.

\*\*\*\*\* Moistening depends on the total amount of medium that you put in, the medium itself (coco or soil) and the level of moisture when the medium is supplied (after moistening approx 10 drops of water should be able to squeezed out of a fist-size piece of medium). The cultivation schedule is a guideline.

Make sure you always personally assess whether water supply and nutrients for the plant need to be adjusted due to the climate. For more information about this line of nutrients and the cultivation schedule, please contact our help desk via e-mail, which you can reach all week at info@baconline.nl

\*\*\*\*\* The B.A.C. Pro-Active only has to be added once a week.