

CELLMAX

GROWING BETTER EVERY DAY

Grow-Schedule

ORGANIC FOR POTTING SOIL



Cellmax cultivation diagrams for ORGANIC GROWING

week	0	1	2	3	4	5	6	7	8	9	10
LIGHT	YOUNG PLANTS	18 hours GROW	18 hours GROW	12 hours BLOOM	12 hours BLOOM	12 hours BLOOM	12 hours BLOOM	12 hours BLOOM	12 hours BLOOM	12 hours BLOOM	12 hours BLOOM
Organic Grow *		20ml / 10 Ltr water	20ml / 10 Ltr water								Rinse with fresh water
* Cellmax Organic-Pro substrate is pre-fertilised, using additional fertilizers gives better results.											
Organic Bloom				20ml / 10 Ltr water	40ml / 10 Ltr water	40ml / 10 Ltr water	40ml / 10 Ltr water	40ml / 10 Ltr water	40ml / 10 Ltr water	20ml / 10 Ltr water	Rinse with fresh water
Root Booster	40ml / 10 Ltr water	40ml / 10 Ltr water	40ml / 10 Ltr water	40ml / 10 Ltr water							Rinse with fresh water
* Cellmax Super-Enzymes is advised from the 4th week onwards dosage 20ml/10 litre water											
Flower Stimulator						20ml / 10 Ltr water	20ml / 10 Ltr water	20ml / 10 Ltr water	20ml / 10 Ltr water	20ml / 10 Ltr water	Rinse with fresh water
PH	6 - 6,4	6 - 6,4	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2	5,5 - 6,2
EC	1,0	1,5	1,8 - 2,2	1,8 - 2,2	1,8 - 2,2	1,8 - 2,2	1,8 - 2,2	2,0	1,5	1,5	0
* Cellmax cultivation diagram is an "advise" for growers to give an indication how to get started.											

Grow and Bloom Nutrients

CELLMAX ORGANIC



CELLMAX ORGANIC-GROW ORGANIC-BLOOM

Cellmax Organic fertilisers have been specially developed by Cellmax for optimum growing and flowering results. The conscious decision was taken to use natural raw materials. Cellmax Organic consists of one component of organic Growth nutrient and one component of organic Bloom nutrient and is very user friendly. The nutrient can be used on all kinds of earth and potting soil substrates. It is also suitable for systems such as NFT, Cocos, Clay-pebbles and Run-to-waste (Hydro). Cellmax Organic ensures a high-quality end product, a natural end result and is free from toxic ballast substances.

Result: conscious selection of a natural product and 100% effective.



CELLMAX ROOTBOOSTER

The development of plant roots is very important for the end result of the crop. Cellmax Rootbooster increases resistance and reduces the risk of diseases. When repotting (transplanting) and pruning, the plant's resistance reduces significantly. During these phases, Cellmax Rootbooster maintains the level of resistance and protects the plant, so that growth can continue smoothly. Cellmax Rootbooster is rich in organic trace elements and vitamins and has a vitalising effect on plants. Use Cellmax Rootbooster on young plants in particular and when repotting. This allows the roots to continue developing properly and the plant to continue taking root. With Cellmax Rootbooster, plants stay healthy and strong. Cellmax Rootbooster is administered with water and in the event that few roots develop, it can also be sprayed directly onto the plant.

Result: improves resistance and ensures a strong root system.



CELLMAX SUPERENZYME

Cellmax Superenzyme is a high-quality enzyme preparation that has been specially developed by Cellmax for decomposing dead organic material around the roots of the plant. Cellmax Superenzyme keeps the substrate clean and ensures that undesirable microorganisms and bacteria are unable to develop, thereby considerably reducing the risk of diseases. Cellmax Superenzyme rectifies the air/water ratio in the substrate and as a result, it is much more suitable for reuse. Cellmax Superenzyme contains more than 16* enzymes and vitamins and natural plant extracts.

Result: improves the absorption of nutrients.



CELLMAX FLOWERSTIMULATOR

Cellmax Flowerstimulator is a bloom booster that has been specially developed by Cellmax for the flowering phase of the plant. It ensures abundant flowering and that the fruits of quick-growing plants are wonderfully sweet in flavour.

Cellmax Flowerstimulator contains natural bloom boosters and bloom regulators, which guarantee that the fruits of all plants develop more fully. It improves the absorption of nutrients and encourages photosynthesis; the plant bears more fruit and deals with the available fertilisers more efficiently.

Result: greater yield and more flavour.