## NUTRIENT SCHEDULE

EN 2020



**Before you start** make a warm bed by using Biobizz<sup>®</sup> substrates



Water 2-3 times a week, no need to water till run-off



**You can mix several fertilizers** in the same feeding water



**Start using fertilizers** when your baby plant is 10-15 cm or has 2-4 leaves



**It is always better** to be modest than to add more. A plant will not die from too little nutrients, but it won't survive an overdose



**A pH-value** between 6.2 and 6.5 is ideal **Controlled pH-value** between 6.2 and 6.3



We recommend to use our Calmag supplement **every watering when growing with RO or very soft water** or once a week in case of noticing Ca/Mg deficiency signs

Follow this schedule when using **ALL-MIX** 

	WK1	<b>WK 2</b>	<b>WK 3</b>	<b>WK 4</b>	WK <b>5</b>	WK <b>6</b>	<b>w</b> K <b>7</b>	<b>WK 8</b>	<b>WK 9</b>	WK 10	WK 11	WK 12
"ROOT-JUICE	4 ml/L water			<b>)</b>	<u> </u>	<u> </u>						
<b>BIO·GROW</b>		1 ml/L water	1 ml/L water	1 ml/L water	1 ml/L water							
FISH-MIX		1 ml/L water	1 ml/L water	1 ml/L water	1 ml/L water							
**BIO-BLOOM			1 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water		
**TOP·MAX			1 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water						
"BIO·HEAVEN	2 ml/L water	2 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	5 ml/L water	5 ml/L water	5 ml/L water		
*** ACTI-VERA	2 ml/L water	2 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	5 ml/L water	5 ml/L water	5 ml/L water		
	VEGETAT	IVE PHASE				- FLOWERI	NG PHASE				FLUSH WITH WATER	HARVEST

Follow this schedule when using

## LIGHT·MIX° or COCO·MIX°

Essential for growing in coco: adjust pH & use an enzyme product (e.g. Acti·Vera®)

	WK1	<b>WK 2</b>	WK <b>3</b>	<b>WK 4</b>	WK <b>5</b>	WK <b>6</b>	<b>WK 7</b>	<b>WK 8</b>	<b>WK 9</b>	WK 10	WK 11	WK 12
"ROOT-JUICE	4 ml/L water											
→ BIO·GROW		2 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water		
* FISH•MIX		2 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water		
**BIO·BLOOM			1 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water		
**TOP·MAX			1 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water						
"BIO·HEAVEN	2 ml/L water	2 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	5 ml/L water	5 ml/L water	5 ml/L water		
*** ALG·A·MIC			1 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	4 ml/L water		
*** ACTI-VERA	2 ml/L water	2 ml/L water	2 ml/L water	2 ml/L water	3 ml/L water	4 ml/L water	4 ml/L water	5 ml/L water	5 ml/L water	5 ml/L water		
	VEGETATIV	VE PHASE				FLOWERII	NG PHASE				FLUSH WITH WATER	HARVEST

BIO·PH-















	— Substrate —	
0,3 ml/L	0,5 ml/L	0,8 ml/L
water	water	water
0,3-0,8 ml/L	0,5-0,8 ml/L	0,8-1,2 ml/L
water	water	water
WK 1-6	WK 6-8	

<sup>\*</sup> It is beneficial to replace **Bio·Grow®** with **Fish·Mix™** in the vegetative phase but switch to **Bio·Grow®** when you want to trigger flowering.

<sup>\*\*</sup> For every system: soil, hydro & aeroponics.

<sup>\*\*\*</sup> Alg-A-Mic<sup>™</sup>, Acti-Vera<sup>®</sup> and Fish-Mix<sup>™</sup> can also be applied as a foliar, 1-3 times a week until the second week of flowering.

Dose: When using 1 or 2 of the products: 1-2 ml/L water of each. When using all 3 products: max. 1ml/L water of each.