

## GROW CHART TAP WATER

## BLOOM PHASE

## ▲ HIGH CONCENTRATED FERTILIZER

WEEK	1	2	1	2	3	4	5	6	7	8	9		
START-R	0,4ml	0,7ml	0,4ml	0,4ml									
BASIS A	0,2ml	0,4ml	0,9ml	0,9ml	1,4ml	1,5ml	1,4ml	1,4ml	1,4ml	1,4ml	0,9ml		
BASIS B	0,2ml	0,4ml	0,9ml	0,9ml	1,4ml	1,5ml	1,4ml	1,4ml	1,4ml	1,4ml	0,9ml		
C4				0,2ml	0,4ml	0,4ml	0,6ml	0,6ml					
ULTIMATE PK							lml	lml	1,5ml	1,5ml	lml		
EC	1,3-1,5	1,7-1,9	1,9-2,1	2,1 - 2,3	2,3 - 2,5	2,5 - 2,7	2,6 - 2,8	2,6 - 2,8	2,4-2,6	2,4-2,6	1,8 - 2,0		
Add Vitalize to every feed.						Caution: Do not premix nutrients. Add to water only.							
VITALIZE	0,2ml	0,2ml	0,2ml	0,2ml	0,2ml	0,2ml	0,1ml	0,1ml					

VALUES PER 1 LITER OF WATER.

BASED ON TAP WATER WITH AN EC OF 0.7

- 1 Fill the reservoir with water.
- 2 Add VITALIZE first and mix thoroughly.
- 3 Add Basis A and mix thoroughly (always use equal amount of A + B).
- 4 Add Basis B and mix thoroughly (always use equal amount of A + B).
- 5 Add appropriate stimulant. Mix thoroughly before adding new stimulant.
- 6 Adjust pH of nutrient solution (5.5 / 6.5).







GROWTH PHASE				BLOOM PHASE			A	▲ HIGH CONCENTRATED FERTILIZER				
WEEK	1	2	1	2	3	4	5	6	7	8	9	
START-R	0,5ml	0,7ml	0,7ml	0,7ml								
BASIS A	0,6ml	0,6ml	lml	1,1ml	1,8ml	2ml	1,9ml	1,9ml	2ml	2ml	1,2ml	
BASIS B	0,6ml	0,6ml	lml	1,1ml	1,8ml	2ml	1,9ml	1,9ml	2ml	2ml	1,2ml	
C4				0,2ml	0,4ml	0,4ml	1,3ml	1,3ml				
ULTIMATE PK							1,3ml	1,3ml	2ml	2ml	1,3ml	
EC	1,3 - 1,5	1,7 - 1,9	1,9-2,1	2,1 - 2,3	2,3 - 2,5	2,5 - 2,7	2,6 - 2,8	2,6 - 2,8	2,4-2,6	2,4-2,6	1,8 - 2,0	
Add Vitalize to every feed.						Caution: Do not premix nutrients. Add to water only.						
VITALIZE	0,3ml	0,3ml	0,3ml	0,3ml	0,3ml	0,3ml	0,2ml	0,2ml				

VALUES PER 1 LITER OF WATER.

BASED ON OSMOSIS WATER WITH AN EC OF 0.0

- 1 Fill the reservoir with water.
- 2 Add VITALIZE first and mix thoroughly.
- 3 Add Basis A and mix thoroughly (always use equal amount of A + B).
- 4 Add Basis B and mix thoroughly (always use equal amount of A + B).
- 5 Add appropriate stimulant. Mix thoroughly before adding new stimulant.
- 6 Adjust pH of nutrient solution (5.5 / 6.5).

