## **Growth Chart**

MAKE SURE NUTRIENTS ARE STORED AT 7°C OR ABOVE

Feed your nutrient solution at about 18°C

Mills Top Tip...place a pump or water mover in your nutrient feeding tank to keep your solution agitated.

	GROWT	H PHASE	BLOOM PHASE								
	WEEK 1	WEEK 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9
START	10 ml	10 ml	10 ml								<b>—</b>
BASIS A	10 ml	20 ml	25 ml	30 ml	30 ml	30 ml	35 ml	35 ml	30 ml	30 ml	 ⊥
BASIS B	10 ml	20 ml	25 ml	30 ml	30 ml	30 ml	35 ml	35 ml	30 ml	30 ml	$\square$
C4					5 ml	10 ml	15 ml	10 ml			
ULTIMATE PK								20 ml	20 ml	20 ml	
EC	1,5 - 1,7	1,6 - 1,8	1,7 - 1,9	1,8 - 2,0	2,0 - 2,2	2,1 - 2,3	2,2 - 2,4	2,3 - 2,5	2,1 - 2,3	2,1 - 2,3	

VITALIZE : add to every feed.	GROWTH PHASE		BLOOM PHASE								
	WEEK 1	WEEK 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9
VITALIZE	2 ml	2 ml	2 ml	2 ml	2 ml	2 ml	1 ml	1 ml	1 ml	1 ml	FLUSH

## MIXING INSTRUCTIONS:

- 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 (5.8 / 6.2).
- CAUTION: Do not premix nutrients. Add to water only.



Nutrients UK Ltd

All products are developed, manufactured and bottled in Holland.

