

## Feeding schedules Using Liquids with Flush ♥

Dose EYVA fertiliser according to the table, considering the plant's development stage. Dosing the fertiliser according to the table and instructions minimises the risk of overfertilisation. However, we recommend continuously checking the plants' progress throughout the growing cycle, as each plant has individual needs.

	Cuttings		Vegetative stage				Generative stage									
	Pre-soak	Feed	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
Product	in ml per 10l nutrient solution															
O EYVA Silica	Use dropwise to increase pH (5.2 – 6.2)															
C EYVA CalMag	CalMag used between 8-13 ml per 10l, depending on water quality															
↑ EYVA Grow A			29	29	29	29										
↑ EYVA Grow B			29	29	29	29										
* EYVA Bloom A	13	26					32	32	32	24	24	24	24			
* EYVA Bloom B	13	26					32	32	32	24	24	24	24	11	11	
▼ EYVA Flush														11	11	
<b>☆</b> EYVA FlowerBoost										26	26	26	26	26	26	
Target EC (mS/cm)	1,5	2	2,1	2,1	2,1	2,1	2,3	2,3	2,3	2,3	2,3	2,3	2,3	1,5	1,5	



## Feeding schedules Using Liquids without Flush ♥

Dose EYVA fertiliser according to the table, considering the plant's development stage. Dosing the fertiliser according to the table and instructions minimises the risk of overfertilisation. However, we recommend continuously checking the plants' progress throughout the growing cycle, as each plant has individual needs.

	Cuttings		Vegetative stage				Generative stage									
	Pre-soak	Feed	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
Product	in ml per 10l nutrient solution															
O EYVA Silica	Use dropwise to increase pH (5.2 − 6.2)															
C EYVA CalMag	CalMag used between 8-13 ml per 10l, depending on water quality															
↑ EYVA Grow A			29	29	29	29										
↑ EYVA Grow B			29	29	29	29										
* EYVA Bloom A	13	26					32	32	32	24	24	24	24	11	11	
* EYVA Bloom B	13	26					32	32	32	24	24	24	24	11	11	
<b>☆</b> EYVA FlowerBoost										26	26	26	26	26	26	
Target EC (mS/cm)	1,5	2	2,1	2,1	2,1	2,1	2,3	2,3	2,3	2,3	2,3	2,3	2,3	1,5	1,5	