

Feeding schedules Using Powders

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.

You can dose fertilisers directly to nutrient water or premix a concentrate for later use.

Direct dosing

For large scale setups or when using automated systems we always advise premixing. However for small and manual growing setups you can dose directly into nutrient water.

	Pre-soak	Vegetative stage	Generative stage	Final week*	
Product	Per 10 liters				
O EYVA Silica	Use dropwise to increase pH (5.2 – 6.2)				
△ EYVA Base	8 g	12 g	12 g		
↑ EYVA Grow	10 g	15 g			
* EYVA Bloom			15 g	15 g	
▼ EYVA Flush				50 ml	
EC	2	3	3	3	

Premixing low concentration

You can create your own concentrate by premixing and diluting later into nutrient water. This is especially required when using dosing systems (e.g. Dosatron). If you want to be safe in the shelf life of the concentrate, we can advise a low pre-mixing concentration:

△ Base 100 g/L ↑ Grow 125 g/L ★ Bloom 125 g/L

Growing schedule using pre-mix with low concentration:

		Pre-soak	Vegetative stage	Generative stage	Final week*	
	Product	Per 10 liters				
0	EYVA Silica	Use dropwise to increase pH (5.2 – 6.2)				
Δ	EYVA Base	80 ml	120 ml	120 ml		
1	EYVA Grow	80 ml	120 ml			
*	EYVA Bloom			120 ml	120 ml	
∇	EYVA Flush				50 ml	
	EC	2	3	3	3	

r mixing * Changing from EYVA Base to EYVA Flush in the final week before harvest is optional

Premixing high concentration

You can also choose a premix with a higher concentration. This, however, would make the mix more vulnerable and might cause precipitation. This is not a problem if it is consumed within four weeks.

△ Base 200 g/L ↑ Grow 250 g/L ★ Bloom 250 g/L

Growing schedule using **higher concentration** of pre-mix:

		Pre-soak	Vegetative stage	Generative stage	Final week*	
	Product	Per 10 liters				
0	EYVA Silica	Use dropwise to increase pH (5.2 – 6.2)				
Δ	EYVA Base	40 ml	60 ml	60 ml		
1	EYVA Grow	40 ml	60 ml			
*	EYVA Bloom			60 ml	60 ml	
∇	EYVA Flush				50 ml	
	EC	2	3	3	3	