

Fertilizing scheme PROFESSIONAL (SuperMix)

All amounts are in ml. per 10 litres of water	Growth period	to	Flowering			mid Flowering		end Flowering		Last week/ Flush
SuperMix scheme										
Soil-SuperMix Hydro-SuperMix NFT Aqua-SuperMix LongFlower-SuperMix AutoFlower-SuperMix	15	20	28	30	33	30	28	25	< 25	-
P 20	1	3	5	5	3	1	-	-	-	-
K 20	-	-	-	1	3	5	8	10	< 10	-
Ca 15	2	3	3	4	4	4	4	4	4	-
BN Roots	once 100 ml	-	-	-	once 100 ml	-	-	-	-	-
BN X-celL	5	5	8	8	10	10	10	10	10	10
The Missing Link	5	5	5	5	5	5	5	5	5	5
BN-Zym	3	3	3	3	3	3	3	3	3	3
VitaSol	-	-	-	-	-	5	8	10	13	15

Useful tips for the PROFESSIONAL fertilizing scheme

- First add water to the feed vessel, then add SuperMix and stir well.
- In areas of soft water it is recommended to add Ca15 to the SuperMixes.
- When using Nutri Forte or Coco Forte, first mix A and then add B.
- For the SuperMixes, add PK 13-14 and mix well (not for Nutri Forte & Coco Forte).
- Leave the mix for one hour and then adjust the pH to pH value 5.8.
- The dosage of the main fertilizer can be adjusted by $\pm 10\%$.
- Do not use fertilizer in the last week before harvest.
- For long flowering plants and when using LongFlower-SuperMix, the schedule should be extended from mid flowering.
- Triple the amount of Ca 15 when using Reverse Osmosis water (max 10 ml /10 l of water).
- VitaSol can be used to improve the taste of the crop. In this case reduce the dosage of main fertilizer by 10 - 25%.
- SprayMix can be applied every week to improve crop vitality.
- Use BN Roots once when planting and repeat after 30 days. In periods of high stress in the plants BN Roots can be used every week.
- Depending on the type of crop, you can adjust the SuperMix dosage incrementally, in steps of 10% in accordance with your own insight.
- < indicates the dosage may be adjusted at your discretion.