

## | DIRECT MEASURING BY WEIGHT | EXPERT PROGRAM | 3-Part System (Micro, Grow, Bloom)

< EXPERT > FEED PROGRAM						In gram(g.) per 1 Liter of water  MEASURING BY WEIGHT										
Mixing Order		Clone		Vegetative			Flower									
		First 7 Days	Day 8 to plant	W1	W2	wз	W4	W1	W2	wз	W4	W5	W6	W7	W8	Flush
← Mixing Order	CoreX (Micro, Core)	0.7	0.7	0.7	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	
	EldeX (Grow)	0.7	0.7	0.7	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	
	FloreX (Bloom)	0.7	0.7	0.7	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	0.25
	Aurora (PK Amino)									0.15	0.25	0.25	0.25	0.25	0.25	
	Mira (pH UP Silica)	Put a few drops to boost up the pH (If the pH is optimal without Mira then you don't need)														
Targets	EC	1.8	1.8	1.8	2.8	2.8	2.8	2.8	2.8	3.2	3.4	3.4	3.4	3.4	3.4	0.1
	PPM 500	900	900	900	1400	1400	1400	1400	1400	1600	1700	1700	1700	1700	1700	50
	PPM 700	1260	1260	1260	1960	1960	1960	1960	1960	2240	2380	2380	2380	2380	2380	70
	рН	5.6	5.8	5.5-5.8 (Coco/Rockwool) 5.9-6.2 (Peat moss base)				5.8-6.2 (Coco/Rockwool) 6.0-6.4 (Peat moss base)							6.0 - 6.4	

- 1. Runoff every time.
- 2. If strains go past Week 8, continue same schedule as Week 8.
- 3. Flush before harvest.

The target EC (or PPM) can differ by about 10%.

## Runoff

Flush

Veg, Flower 5-10% runoff, dry back 50% of water on first run and 35% dry back all the time

30%+ runoff, dry back 15% of water

3-Part ENG

SCAN FOR MORE DETAIL

SPRA		Vege	tative	Flower				
Applica	W1	W2	wз	W4	W1	W2	МЗ	
Terra (Humic,Kelp)	2X Week	0.25g	0.25g	0.25g	0.25g	0.25g	0.25g	0.25g

Coco pH 5.5-5.8 EC 3.5-4.0 Rockwool pH 5.0-5.5 EC 2.5-3.0 Peat moss
Last 5 days

Coco
Last 3 days

Rockwool
Last days

All measurements are Gram (g) per Liter (l)

Note: The feed chart should be adjusted based on the duration of the run, which can vary depending on the strain being used.