

## **EXPERT PROGRAM**



## Based on 250 grams per 1 Liter stock tank concentrate. < EXPERT > FEED PROGRAM All measurements are milliliters (mL) per Liter (I) **Mixing Order** Clone Vegetative **Flower** Day 8 First 7 to W1 W2 WЗ W4 W1 W2 W3 W4 W5 W6 W7 **W8** W9 Days plant Used to increase pH or at least 0.25 milliliters per liter, twice a week. Mira Mixing Order 2.8 2.0 2.8 2.8 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 1.0 CoreX **EldeX** 5.6 5.6 8.8 8.8 8.8 **FloreX** 5.6 8.8 8.8 8.8 8.8 8.8 8.8 8.8 4.0 2.0 0.6 1.0 1.0 1.0 1.0 **Aurora** 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 1.3 0.9 **PPM 500** 900 900 900 1400 1400 1400 1400 1400 1600 1700 1700 1700 1700 650 450 **Targets PPM 700** 1260 1260 1960 1960 1960 1960 2240 2380 2380 2380 2380 1260 1960 910 630 5.5-5.8 (Coco/Rockwool) 5.8-6.2 (Coco/Rockwool) 5.6 5.8 6.0 - 6.4 рΗ 6.0-6.4 (Peat moss base) 5.9-6.2 (Peat moss base)

- 1. Runoff every time.
- 2. If strains go past Week 9, continue same schedule as Week 9.
- 3. Flush before harvest.

Note: To achieve a higher pH in your mixtures, add at least 0.1 mL per liter of Mira. Always start with Mira, but you can add it last to reach your desired pH level. Remember the amount you added so that it can be added first in the next mixture.

## Runoff

Veg, Flower 5-10% runoff, dry back 50% of water on first run and 35% dry back all the time **Flush** 30%+ runoff, dry back 15% of water

**MORE DETAIL** 

**SCAN FOR** 

STOCK TANK

SPRAY PROGRAM		Vegetative				Flower		
Application Frequency		W1	W2	wз	W4	W1	W2	wз
Terra	2X Week	0.25g	0.25g	0.25g	0.25g	0.25g	0.25g	0.25g

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

PRE-SOAK Coco pH 5.5-5.8 EC 3.5-4.0 Rockwool pH 5.0-5.5 EC 2.5-3.0

**FLUSH** pH 6.0-6.4 Peat moss Last 5 days Coco Last 3 days Rockwool Last days

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