

FEEDING CHART

recommend

HAND DIRECT FEED

3-PART

		Vegetative			Flowering			
Mixing Order	Units	Clone	First week	Every week	Week 1 - 2	Week 3 - 6	Week 7 - 8+	Flush
COREX (A)	g./L	0.7	1	1	1	1		
ELDEX (B)	g./L	0.7	1	1	1	1	1	
FLOREX (B)	g./L	0.7	1	1	1	1	1	
FLO FADE	ml./L						4	2
AURORA	g./L				0.5	1	0.5	
TERRA	g./L	0.1	0.1	0.1				
OXY ROOT	ml./L	0.5 - 1 ml. All stage						
MIRA UP	ml./L	0.1 - 1 ml. All Stage, Use to increase pH, check pH value as need						
Target EC		1.8	2.8	2.8	3.2	3.7	3.5	0.3
PPM 500		900	1400	1400	1600	1850	1750	150
PPM 700		1260	1960	1960	2240	3330	3150	210

Foliar spray / Soil drenching		Vegetative	
Mixing Order	Units	Every week	
TERRA	g./L	0.1	

Check pH and EC every time

To ensure accurate fertilizer mixing

Optimal pH range is between 5.5 - 6.5

pH too low:

1. Reduce concentration to match water used

2. Use MIRA UP to increase pH

pH too high:

1. Increase fertilizer concentration

Mixing Powder Directly into Water

recommend

Direct Feed (Weighing the Fertilizer)

Mix fertilizer directly into the fertilizer reservoir by weighing the required amount. This is the simplest and most common method of application. Add the fertilizer in the order specified in the feeding chart, ensuring each fertilizer dissolves completely before adding the next.

Storage Tips for Powder/Granule/Crystal Fertilizer

Keep fertilizer protected from moisture, as it can quickly absorb humidity and become damp. While damp fertilizer remains usable, its weight may increase. If this occurs, the fertilizer can still be used, but it is essential to recheck the EC level after mixing to ensure accuracy.

3-PART



Fill the tank with RO water.

1



Add **COREX**  
1 ratio  
Mix until add granules are dissolve.

2



Add **ELDEX**  
1 ratio  
Mix until add granules are dissolve.

3



Add **FLOREX**  
1 ratio  
Mix until add granules are dissolve.

4



Feed your lovey plants.

5