

FEEDING CHART

LIQUID FEED

FEEDING CHART

PROGRADE

LIQUID 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)	ml./L	2.8	4	4	4	4		
ELDEX (B)	ml./L	2.8	4	4	4	4	4	
FLOREX (B)	ml./L	2.8	4	4	4	4	4	
FLO FADE	ml./L				4 2		2	
AURORA	ml./L				2	4	2	
TERRA	g./L	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	3.2	
PPM 500		900	1400	1400	1600	1850	1600	
PPM 700		1260	1960	1960	2240	3330	2240	

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

Concentrated Liquid Fertilizer

Dissolving Powder Fertilizer into Liquid Fertilizer

Transform powder fertilizer into concentrated liquid fertilizer for convenient and flexible use. The liquid form can be stored for extended periods, making it ideal for use with dosing systems like Dosatron or various inline injection systems. This ensures precise mixing and delivery of fertilizer, maximizing efficiency in every application.



CONV	CONVERTER						
kg.	Liter						
0.25	1.00						
1.00	4.00						
3.00	12.00						
12.00	48.00						
24.00	96.00						

Example of 250 Grams into Liquid

Here's a guide to dissolving 250 grams of powder fertilizer to create 1 liter of concentrated liquid fertilizer. This preparation is ready for use with systems like Dosatron or inline injection systems, ensuring convenient and precise mixing and fertilizer delivery.

Prepare a 1-liter container and fill it with water up to 50% of its capacity (approximately 500 ml).



Add 250 grams of KING WHALE fertilizer into the container until the entire packet is emptied.



Stir the mixture until the fertilizer is fully dissolved. This process typically takes 15-45 minutes. After dissolving, let it sit for a while, and the water will become clearer.

Add more water until the level reaches 1 liter to create a 1-liter batch of concentrated fertilizer. Store it for future use.