

# LARGE POT DRY TO RESERVOIR

**GRAMS X GALLON** 

**FEEDING CHART DETAILS** 

STRENGTH: ☐ HIGH ☑ MEDIUM ☐ LOW GROWTH METHOD: ☑ CROP CHARGING \*

MEDIA: ☑ COCO COIR ☑ INERT (ROCKWOOL, PEAT) ☑ SOIL
IRRIGATION METHOD: ☑ DRY TO RESERVOIR □ STOCK CONCENTRATE

	VEG CYCLE			FLOWER CYCLE									
PRODUCT	UNITS	] WEEK	3+ WEEK	<b>5+</b> WEEK	] WEEK	2 WEEK	3 WEEK	4 WEEK	FLUSH	5 WEEK	6 WEEK	7 WEEK	8+ WEEK
PART-A 14-0-8	GRAMS PER GALLON CONTRIBUTED	<b>6.5</b> 2.1	<b>5.7</b>	<b>5.3</b>	<b>4.2</b>	<b>4.2</b>	<b>3.9</b>	<b>3.9</b>		<b>3.2</b>	<b>2.9</b> 0.9	<b>2.9</b> 0.9	
PART-B 2-13-17	GRAMS PER GALLON CONTRIBUTED	<b>4.3</b>	<b>3.8</b>	<b>3.5</b> 0.9	<b>2.8</b> 0.7	<b>2.8</b> 0.7	<b>2.6</b> 0.7	<b>2.6</b> 0.7	ONE	<b>2.2</b> 0.6	<b>2.0</b> 0.5	<b>2.0</b> 0.5	ONE-
<b>BLOOM</b> 0-35-29	GRAMS PER GALLON EC CONTRIBUTED	<b>O</b>	<b>O</b>	0 0	<b>3.2</b> 0.5	<b>3.2</b> 0.5	<b>3.5</b> 0.6	<b>3.5</b> 0.6	-DAY I	<b>3.2</b> 0.5	<b>2.9</b> 0.5	<b>2.9</b> 0.5	ONE-WEEK
	TARGET EC	3.2	2.8	2.6	2.6	2.6	2.5	2.5		2.2	1.9	1.9	
CLEAN U		5-25	5-25	5-25	5-25	5-25	5-25	5-25	HSC	5-25	5-25	5-25	FLUSH
FRONT-ROW Add to reservoir first Agitate for 15-30 min	IVIL	0.5	0.5	0.5	0.5	0.5	0.5	0.5		0.5	0.5	0	
TRIOLOGI (Formerly UNLEASH*) *1 inoculation per wee	)	1	X	<u></u> 1	X	1	X	1	30	X	1	X	30
BIOFLO	ML PER GALLON	One application per week. See label instructions.									     	 	

## DRY TO RESERVOIR MIXING INSTRUCTIONS

- Add Front Row Si first to reservoir, agitate for 15 min. Use less if running high EC
- For Part A, Part B and Bloom, multiply Grams x Gallons per feed chart
- Weigh out fertilizer for each part in separate containers
- Add water to each container and stir until mostly dissolved
- Add each part, mixing for 3 5 min between parts
- Validate EC per chart between parts and adjust if necessary
- Add Clean Up between 0.2-0.75 gram per gallon to raise pH to desired level (5.5 6.4).

## **GENERAL NOTES**

All feed charts are based on zero ppm starting water (RO). Combine EC of source water to nutrient EC target for final target EC.

<u>For Example</u>: Source water EC, 0.3 EC, plus nutrient concentration of 2.1 EC equals final strength of 2.4 EC.

### **DO NOT USE FEED CHART AS IS!**

All feed charts are general recommendations and should be adjusted to your specific scenario. This feed chart is based on medium feed strength and standard nursery 2 gallon pot size irrigating as needed. Adjust EC strength for the following factors:

#### **Lower EC:**

- Sensitive strains
- Frequent dryback (multiple waterings per day)
- Smaller pot size
- Low runoff of 30% of less
- Unbalanced VPD
- · High temps/Low Humidity

### **Higher EC:**

- · Hungry strains
- Fewer drybacks (watering less
- than once per day)
- · High runoff of 30% or more
- Balanced VPD Larger pot size

Always validate strength by checking EC of nutrient solution.

\*The **Crop Charging** Grow Method decreases feed strength as the plant matures, while maintaining ideal media EC & promotes the internal storage of nutrients, carbohydrates & proteins in vital syncs within the plant tissue.



<sup>\*</sup> Most consumer measuring devices such as scales, reservoirs, measuring cups are not highly accurate leading to mixing variances.