

COCO COIR DRY TO RESERVOIR GRAMS X GALLON

FEEDING CHART DETAILS

STRENGTH: ☐ HIGH ☑ MEDIUM

GROWTH METHOD: ☑ CROP CHARGING*

MEDIA: ☑ COCO COIR ☐ INERT (ROCKWOOL, PEAT)

IRRIGATION METHOD: DRY TO RESERVOIR STOCK CONCENTRATE

			V	EG CYCL	.E	FLOWER CYCLE								
PRODUCT	UNI	ITS	WEEK	2 WEEK	3+ WEEK	T WEEK	2 WEEK	3 WEEK	4 WEEK	FLUSH	5 WEEK	6 WEEK	7 WEEK	8+ WEEK
PART- 14-0-8	GRA	ALLON	5.0 1.6	4.6	4.2	3.3	3.3	3.1 1.0	2.9		2.9 0.9	2.8 0.9	2.8 0.9	
PART-1 2-13-17	B GRA PER GA EC CONTE	ALLON	3.5 0.9	3.1 0.8	2.8 0.7	2.2 0.6	2.2 0.6	2.1 0.6	2.0 0.5	ONE	2.0 0.5	1.9 0.5	1.9 0.5	ONE-
BLOO 0-35-29	GRA	ALLON	O	O	. O	2.6 0.4	2.6 0.4	2.4	2.3	-DAY I	2.3 0.4	2.2 0.3	2.2 0.3	ONE-WEEK
	 TARGE	ET EC	2.5	2.3	2.1	2.0	2.0	1.9	1.8	Ë	1.8	1.7	1.7	
FRONT-ROW	V SI M		0.33	0.33	0.50	0.50	0.50	0.50	0.50	HSU	0.50	0.50	0	FLUSH
CLEAN U	1		0.2-0.75	0.2-0.75	0.2-0.75	0.2-0.75	0.2-0.75	0.2-0.75	0.2-0.75		0.2-0.75	0.2-0.75	0.2-0.75	
TRIOLOGI (Formerly UNLEAS *1 inoculation per w	SH) DED CA		1	X	1	X	1	 X	1		X	1	X	
BIOFLO	D M		On	e applica	; ation per '	week. S	ee label	instructi	ons	30			 	30

DIRECT 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 **CleanUp** between 0.2-0.75 gram per gallon to raise pH to desired level (5.6-6.4).

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
- * Most consumer measuring devices such as scales, reservoirs, measuring cups are not highly accurate leading to mixing variances.

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.

