

Nutrient Feed Chart

For recirculating systems:

For charged soil/hotmix mediums:

For drain to waste:

Change nutrient solution every 7 days and water with fresh water once per week.

Start nutrient dilution mixed at **HALF** strength from recommended feed chart.

Water with fresh water once per week, allow 10% minimum and 25% maximum run off.

	VEG				BLOOM							
WEEK	1	2	3	4	5	6	7	8	9	10	11	12
Root Igniter™	3ml	4ml	5ml	5ml	5ml	5ml	5ml	_	_	-	-	
Base Nutrient A™	3ml	4ml	5ml	5ml	7ml	7ml	8ml	8ml	7ml	5ml	3ml	
Base Nutrient B™ olle6/lm	3ml	4ml	5ml	5ml	7ml	7ml	8ml	8ml	7ml	5ml	3ml	FLUSH
Root Tonic C™	2ml	2ml	2ml	2ml	2ml	2ml	2ml	2ml	_	-	-	
Resin D™	-	-	-	-	-	-	-	3ml	3ml	5ml	5ml	
Target PPM*	412	520	628	628	844	844	952	1240	1044	1020	804	

*PPM Values are based on .5 scale & assume reverse osmosis water at 0 PPM

TIPS/TRICKS

- Recommended feeding schedule, adjust as needed
- Amounts are measured in milliliters per gallon of water
- Make sure Bases A & B are fully dissolved before adding C, D, & Root Igniter. Wash measuring cup thoroughly between nutrients
- · Use target PPM as a guide only

- Optimal nutrient solution temperature is 64° F (17.7° C)
- Optimal water pH range after mixing nutrients is 5.8 - 6.3
- · Keep mixed nutrient solutions circulated.
- Add A, B, C then D. Test pH and add Root Igniter last.
- · Remember to test your water first

PROPAGATION	Clone machines	Hand watering mother plants
Root Igniter™	2ml	3ml
Base Nutrient A™	2ml	3ml
Base Nutrient B™	2ml	3ml
Root Tonic C™	-	2ml
Resin D™		-



