

# RECIRCULATING FEED CHART

COMPLETE BASE NUTRIENTS	GROW STAGE					EARLY BLOOM				LATE BLOOM			
COMPLETE DASE NOTHIENTS													
	WEEK #	1	2	3	4	5	6	7	8	9	10	11	12
PART A 6-0-5	(mL)	5mL*	10mL	10mL	10mL	7.5mL	7.5mL	7.5mL	7.5mL	5mL	5mL	5mL	
PART B 1-5-6	(mL)	2.5mL*	5mL	5mL	10mL	10mL	10mL	10mL	10mL	15mL	15mL	7.5mL	

\*Amounts per gallon

## **USAGE GUIDELINES**

Measure water out first then add Part A and Part B individually to the water. Stir to homogenize. Do not mix Part A and Part B directly together or a precipitate will form. 5.0 mL = 1 tsp.

SUPPLEMENTARY NUTRIENTS	GROW STAGE					EARLY BLOOM				LATE BLOOM			
	WEEK #	1	2	3	4	5	6	7	8	9	10	11	12
CalMag+ 4-0-0	(mL)		2.5mL*	5mL	5mL	5mL	5mL	5mL	5mL	5mL			
BLOOM TRIGGER 0-10-11	(mL)					1mL*	2.5mL	2.5mL	2.5mL	5mL	5mL		

\*Amounts per gallon

## FOR DRAIN TO WASTE APPLICATIONS

Use 1/2 above base nutrient amounts for all drain to waste applications

### FOR SOIL

Use 1/2 above base nutrient amounts for soil-based applications (per gallon of nutrient solution).

### FOR COIR

Use 1/2 base nutrient amounts for coir based applications (per gal). We recommend CalMag+ with all Coir grow mediums.