

8 WEEK SOIL FEED SCHEDULE FOR HIGH VALUE CROPS IN SOIL / COCO / SOILLESS

Measurements are in mL / US Gallon	VEGETATIVE STAGE						FLOWERING - RIPENING STAGE							
(500 PPM SCALE)	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
MICRO	4	5	6	8	8	9	6	7	7	8	8	7	6	6
GROW	5	7	10	12	15	17	5	4	3	2	2	2	1	1
BLOOM	2	3	4	5	5	6	9	11	11	15	17	19	21	21
CALNESIUM							2.5	2.5	5	5	5	5	5	5
COCO	1.5	1.5	1.5	1.5	1.5	1.5	2.5	2.5	5	5	5	5	5	5
SUPER B+	6	8	8	8	8	8	8	8	8	8	8	8	8	8
ROYAL GOLD	5	7	7	9	9	9	11	11	11	11	11	11	11	11
PLANTACILLIN	2	2	2	2	4	4	8	8	8	8	8	8	8	8
CARBO BLAST	2	2	2	2	4	4	8	8	8	8	8	8	8	8
PROP-O-GATOR	4	7	7	7	10	10	14	10	7	7				
ROYAL BLACK	5	5	5	5	5	5	5	5	5	5	5	5	5	5
TON O BUD										8	8			
BUD BOOM												8	8	8

¹⁾ At water levels between 200-350 PPM, use Hard Water Micro instead of Micro. At water levels above 350 PPM, use Hard Water Micro - without Calnesium.

SUGGESTED PPM RANGE 500-700 800-1000 1000-1200 1100-1300 1200-1400 1300-1500 800-1200 900-1300 950-1350 1000-1450 1000-1500 1100-1400 1000-1350 1000-1350

²⁾ Always mix Micro first before adding Grow or Bloom, allowing additional mixing time between each product while maintaining a pH between 5.8-6.3.

³⁾ In the case of tip burn or nutrient lock up, scale back measurements by 10-20% and flush the medium twice with pH adjusted water.

⁴⁾ After 2 applications of a nutrient solution, flush the medium with pH adjusted water, then flush again the last 3-5 days before harvest.

⁵⁾ For cuttings and clones, use 1/4 strength of Week 1 for Micro, Grow, and Bloom with 4mL/Gal of Super B+ and 5mL/Gal of Prop-O-Gator until rooted.

⁶⁾ If vegging longer than 6 weeks, repeat Week 6 for additional weeks. If flowering longer than 8 weeks, repeat Week 8 for each additional week of flower.