



SUGGESTED FEEDING SCHEDULE FOR: HYDROPONICS • COCO • SOIL

*ALL RATES IN mL/gal

	SEEDS/CUTS VEG			BUD								FLUSH	
•	WEEK 0	WEEK 1	WEEK 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	FINAL/WEEK	TOTALS
ROOTS	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL		11 mL
PRIME		1 mL	2 mL	3 mL	3 mL	3 mL	4 mL	4 mL	4 mL	4 mL	1 mL		29mL
FIRE		1 mL	1 mL	2.5 mL	2.5 mL	2.5 mL	3 mL	3 mL	3 mL	2 mL	1 mL		21.5 mL
FINISH	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	10 mL	20 mL	55 mL
VEG A	4 mL	8 mL	10 mL										22 mL
VEG B	4 mL	8 mL	10 mL										22 mL
BUD A				10 mL	6 mL	4 mL		70 mL					
BUD B				10 mL	6 mL	4 mL		70 mL					





SUGGESTED FEEDING SCHEDULE FOR: DEEP WATER CULTURE

*ALL RATES IN mL/gal

	SEEDS/CUTS	VEG		BUD								FLUSH	
•	WEEK 0	WEEK 1	WEEK 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	FINAL/WEEK	TOTALS
ROOTS	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL		11 mL
PRIME		0.5 mL	1 mL	1 mL	1.5 mL	2 mL	2 mL	2 mL	2mL	1.5 mL	1 mL		14.5 mL
FIRE		0.5 mL	1 mL	1 mL	1.5 mL	2 mL	2 mL	2 mL	2 mL	1.5 mL	1 mL		14.5 mL
FINISH	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	2.5 mL	5 mL	5 mL	10 mL	42.5 mL
VEG A	4 mL	6 mL	8 mL										18 mL
VEG B	4 mL	6 mL	8 mL										18 mL
BUD A				8 mL	8 mL	10 mL	10 mL	10 mL	10 mL	6 mL	4 mL		66 mL
BUD B				8 mL	8 mL	10 mL	10 mL	10 mL	10 mL	6 mL	4 mL		66 mL



MIXING PROCEDURE

- Fill reservoir with water (filtered preferred, but not required)
- Add HEAVY 16 products in order listed on feed chart (shake each bottle well)
- Rinse measuring cup after dosing each individual product
- Do not use airstones in reservoir: gentle circulation is preferred
- HEAVY 16's natural and mineral formulation is Grower-Engineered™ for mL per gallon dosing versus EC/PPM dosing
- For accuracy and optimum fertility, mixing at recommended rates will yield best results

PH

- When using HEAVY PRIME with HEAVY 16 nutrients, do not adjust pH: 5.5 6.5pH is an acceptable starting range
- Ideal irrigation will produce 10% runoff with a pH rise of approximately 0.5
- If runoff pH rise is higher than 0.5, plants require more frequent or longer feedings

LONGER CROP CYCLES

- For mother plants, use VEG Week 2 dosage
- For longer VEG cycle, duplicate VEG Week 2 dosage until BUD
- For longer BUD cycle, duplicate BUD Week 6 dosage. When ready, resume with BUD Week 7 onward