



HYDROPONIC SYSTEMS FEEDING SCHEDULE

USE SOLUBLES WITH EVERY FEEDING

✓	WEEK	EC Range	LIGHTS	LIQUIDS / CONCENTRATES			SOLUBLES		
	↓	↓	↓	GROW BIG HYDRO 3-2-6	TIGER BLOOM	BIG BLOOM	OPEN SESAME	BEASTIE BLOOMZ	CHA CHING
	Seeds & Cuttings EC (1.0 - 1.2) PPM (700-840)		18 hrs	1 tsp » gal		2 tsp » gal			
	1	EC (1.6 - 1.8) PPM (1120-1260)	18 hrs	2 tsp » gal		1 Tbl » gal			
	2	EC (1.6 - 1.8) PPM (1120-1260)	18 hrs	2 tsp » gal		1 Tbl » gal			
	RESERVOIR CHANGE								
	3	EC (1.6 - 1.8) PPM (1120-1260)	18 hrs	3 tsp » gal					
	4	EC (2.1 - 2.3) PPM (1470-1610)	18 hrs	3 tsp » gal		1 Tbl » gal	¼ tsp » gal		
	RESERVOIR CHANGE								
	5	EC (1.7 - 1.9) PPM (1190-1330)	12 hrs		2 tsp » gal	1 Tbl » gal	¼ tsp » gal		
	6	EC (1.7 - 1.9) PPM (1190-1330)	12 hrs		2 tsp » gal	1 Tbl » gal	¼ tsp » gal		
	NUTRIENT FLUSH & RESERVOIR CHANGE <small>Fill reservoir with fresh water. Add 1 tsp. high quality clearing solution per three gallons of water. Run system for two cycles. Empty reservoir and replace with fresh water. Continue with week 7 nutrient schedule.</small>								
	7	EC (1.9 - 2.1) PPM (1330-1470)	12 hrs	2 tsp » gal		1 Tbl » gal		¼ tsp » gal	
	RESERVOIR CHANGE								
	8	EC (1.7 - 1.9) PPM (1190-1330)	12 hrs	2 tsp » gal		1 Tbl » gal			¼ tsp » gal
	RESERVOIR CHANGE								
	9	EC (2.2 - 2.4) PPM (1540-1680)	12 hrs	2 tsp » gal	1 tsp » gal	1 Tbl » gal			¼ tsp » gal
	10	EC (2.2 - 2.4) PPM (1540-1680)	12 hrs	2 tsp » gal	1 tsp » gal	1 Tbl » gal			¼ tsp » gal
	RESERVOIR CHANGE								
	11	EC (2.2 - 2.4) PPM (1540-1680)	12 hrs	2 tsp » gal	1 tsp » gal	1 Tbl » gal			¼ tsp » gal
	12	EC (2.2 - 2.4) PPM (1540-1680)	12 hrs	2 tsp » gal	1 tsp » gal	1 Tbl » gal			¼ tsp » gal

FEED WITH EVERY WATERING

HYDROPONIC FEEDING TIPS: During the flowering stage reduce the amount of light from 18 hours to 12 hours. • For best results, maintain a pH range of 5.8 to 6.3. Keep it steady and your plants won't suffer! • Keep ambient temperature between 18-30 C (65-86) degrees. • In hot environments water levels will decrease due to plant transpiration and evaporation. This can cause higher salt concentrations in your reservoir. Add fresh water to top off reservoir. • Never mix pure concentrates together, always add them to water first. • For cuttings and clones, use week 1 schedule at ¼ strength until rooted.

Should plants show signs of stress or color irregularities, flush your system with a high quality clearing solution combined with FoxFarm Big Bloom™ to remove unwanted salt build-up and heal the root bio-culture. Change reservoir then add fresh nutrient to achieve full strength EC.

Procedure for feeding between reservoir changes – Add fresh water to top off system. Check EC before feeding. Add nutrients in their appropriate ratios until the needed EC gain is achieved. Always remember to adjust your pH.



SOIL SYSTEMS FEEDING SCHEDULE

FEED WITH EVERY OTHER WATERING

✓	WEEK	LIGHTS	LIQUIDS / CONCENTRATES			SOLUBLES		
	↓	↓	GROW BIG 6-4-4	TIGER BLOOM	BIG BLOOM	OPEN SESAME	BEASTIE BLOOMZ	CHA CHING
	Seeds & Cuttings	18 hrs			2 Tbl » gal			
	1	18 hrs			2 Tbl » gal			
	2	18 hrs	2 tsp » gal		2 Tbl » gal			
	3	18 hrs	3 tsp » gal		2 Tbl » gal			
	4	18 hrs	3 tsp » gal			¼ - ½ tsp » gal		
	5	12 hrs		2 tsp » gal	1 Tbl » gal	¼ - ½ tsp » gal		
	6	12 hrs		2 tsp » gal	1 Tbl » gal	¼ - ½ tsp » gal		
	7	12 hrs	2 tsp » gal	2 tsp » gal	1 Tbl » gal		¼ - ½ tsp » gal	
	8	12 hrs	2 tsp » gal	2 tsp » gal	1 Tbl » gal		¼ - ½ tsp » gal	
	9	12 hrs		2 tsp » gal	1 Tbl » gal			¼ - ½ tsp » gal
	10	12 hrs		2 tsp » gal	1 Tbl » gal			¼ - ½ tsp » gal
	11	12 hrs		2 tsp » gal	1 Tbl » gal			¼ - ½ tsp » gal
	12	12 hrs		2 tsp » gal	1 Tbl » gal			¼ - ½ tsp » gal

FEED WITH EVERY OTHER WATERING

SOIL & SOILESS FEEDING TIPS: • Use FoxFarm Ocean Forest® Potting Soil when transplanting seedlings into larger containers. • For best results feed with every other watering. • During the flowering stage reduce the amount of light from 18 hours to 12 hours. • Maintain a pH of 6.3 to 6.8 to prevent nutrient lock up and reduce stress on plants. • Use primary nutrients for abundant growth and stocky, robust plants. • For high-octane yields add supplements to the weekly diet. • Never mix pure concentrates together, always add them to water first.

Use FoxFarm Big Bloom™ in conjunction with other FoxFarm nutrients to relieve plant stress, unlock unwanted salt bonds and allow for increased nutritional flow. Note: In Coco this process is especially helpful, as Coco has a tendency to retain mineral salt build-up.

For longer grow cycles, continue the week 12 feeding schedule until harvest.

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