















					M CLIM (3/96)	1 GALLON (8.792)			ESSENTIAL OLD		
	HYD	ROPONI	C SYSTE	MS FEEDI	NG SCHE	DULE	USE SOLUBL	ES WITH EVE	RY FEEDING	One App. » Wk.	-
1	WEEK	EC Range	LIGHTS	LIQUIDS	/ CONCEN	ITRATES		SOLUBLES	ı	RINSE	
	•	•	1	GROW BIG HYDRO 3-2-6	TIGER Bloom	BIG BLOOM	OPEN SESAME	BEASTIE BLOOMZ	CHA CHING	BUSHDOCTOR: SLEDGEHAMMER	
	Seeds &	Cuttings EC (1.0 - 1.2) PPM (700-840)	18 hrs	1 tsp » gal		2 tsp » gal					HTIM
	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					
	RESERV	OIR CHANGE									
	3	EC (1.6 - 1.8) PPM (1120-1260)	18 hrs	3 tsp » gal						2 drops » gal	m
	4	EC (2.1 - 2.3) PPM (1470-1610)	18 hrs	3 tsp » gal		1 Tbl » gal	¼ tsp » gal				
	RESERV	OIR CHANGE									m
	5	EC (1.7 - 1.9) PPM (1190-1330)	12 hrs		2 tsp » gal	1 Tbl » gal	¼ tsp » gal			2 drops » gal	₹
	6	EC (1.7 - 1.9) PPM (1190-1330)	12 hrs		2 tsp » gal	1 Tbl » gal	¼ tsp » gal				
	NUTRIE	NT FLUSH & RES	ERVOIR CHAN	GE	Fill reservoir with fres two cycles. Empty res	edgeHammer per three g h fresh water. Continue	allons of water. Run syst with week 7 nutrient sch	em for nedule.			
	7	EC (1.9 - 2.1) PPM (1330-1470)	12 hrs	2 tsp » gal		1 Tbl » gal		¼ tsp » gal		2 drops » gal	WAT
	RESERV	OIR CHANGE									
	8	EC (1.7 - 1.9) PPM (1190-1330)	12 hrs	2 tsp » gal		1 Tbl » gal			¼ tsp » gal	2 drops » 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	2 drops » gal	77
	10	EC (2.2 - 2.4) PPM (1540-1680)	12 hrs	2 tsp » gal	1 tsp » gal	1 Tbl » gal			¼ tsp » gal		R Z
	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	2 drops » gal	9
	12	EC (2.2 - 2.4) PPM (1540-1680)	12 hrs	2 tsp » gal	1 tsp » gal	1 Tbl » gal			¼ tsp » gal		

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 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 FoxFarm BushDoctor® SledgeHammer™ 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.

© FoxFarm, 2005