Soil Feeding Schedule

soil & soilless feedings 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 water first.

Should plants show signs of stress or color irregularities, flush your system with FoxFarm BushDoctor® SledgeHammer® combined with FoxFarm Big Bloom®. Use twice the volume of water as a typical feeding to remove unwanted salt build-up and heal the root bio-culture. For edible plants flush the system again one to two weeks prior to harvest. Note: This step is especially important when using coco-based mediums as coco has a tendency to retain salts more than peat-based soils. Always remember to adjust your pH.

PRESCRIBED DOSAGES ARE REFLECTED IN TSP/GALLON. FEED TWO TIMES PER WEEK.

Time*	Weeks	Seedlings and Cuttings	1	2	3	4		5	6	7		8	9	10		11	12
Light	Hours	18	18	18	18	18	/gallon	12	12	12	llon	12	12	12	llon	12	12
EC	Range	0.5-0.6	0.5-0.6	2.2-2.4	2.5-2.7	2.7-3.0	ga	2.8-3.0	1.9-2.1	3.0-3.2	/ga	3.0-3.2	1.8-2.0	3.0-3.2	/ga	1.8-2.0	1.7-1.9
PPM	Range	350-420	350-420	1540-1680	1750-1890	1890-2100	tsp/	1960-2100	1330-1470	2100-2240	sp/	2100-2240	1260-1400	2100-2240	Sp	1260-1400	1190-1330
Big Bloom®		6	6	6	6	3	7	3	3	3	2 t	3	3	3	2 t	3	3
Grow Big®				2	3	3	sh:	2		2	sh:	2		2	ush:		
Tiger Bloom®							Flush	2	2	2	문	2	2	2	Flu	2	2
Flowers	(FOLIAR SPRAY ON APPLICATION)			2	2	ner	2	2	2	mer	2	2		ner			
Boomerang™			1	1	1	1	m	1	1	1	Ξ	1	1	1	m	1	1
Kangaroots®				0.5		0.5	На		1		Ha				Ha		
Microbe Brew®				0.5	0.5		dge	0.5		0.5	dge		0.5		dge	0.5	
Open Sesame®						0.25	SledgeHammer	0.25	0.25		Slec				SledgeHammer		
Beastie Bloomz®										0.25	• •	0.25			• •		
Cha Ching®													0.25	0.25		0.25	0.25

^{*}For longer grow cycles, continue the week 12 feeding schedule until harvest.

