What You Need to Kind

15 mL/gal = Approx 250:1 Dilution	5 mL/gal = Approx. 750:1 Dilution 15 mL/gal = Approx 250:1 Dilution
8 oz = 237 mL = 16 tbsp	30 mL = 1 oz
3 tsp = 1 tbsp = 15 mL	1 tsp = 5 mL

Solution Strength Conversion Chart

1/30	1230	23	2.3
1750	1250	30	7.4
1680	1200	24	24
1610	1150	23	2.3
1540	1100	22	2.2
1470	1050	21	2.1
1400	1000	20	2.0
1330	950	19	1.9
1260	900	18	1.8
1190	850	17	1.7
1120	800	16	1.6
1050	750	15	1.5
980	700	14	1.4
910	650	13	1.3
840	600	12	1.2
770	550	11	1.1
700	500	10	1.0
630	450	9	0.9
560	400	8	0.8
490	350	7	0.7
420	300	6	0.6
350	250	5	0.5
280	200	4	0.4
210	150	3	0.3
140	100	2	0.2
70	50	1	0.1
Truncheon ppm 700 TDS	Hanna ppm 500 TDS	CF	millisiemens per cm /EC

Influence of pH on Nutrient Availability

								Ī	ł			2112	Į,	i			H
			i	ı		H	l	ľ		7000	ľ	7inc	1	1	Ī		H
Ī		1	į	1		ļ	ŀ	3 -	denii	Molyb	i		l	I	Ī		H
			ľ			ŀ	l	Ī	l	L	f			Ö	Manganese	Mar	+
I			۱						_	Iron							ł
								ĺ			L	Copper	١	I	Ī		_
			Ī			L		Ī		ŀ	j				Γ		
						ļ		İ	l			Boron	В.			l	ł
I			t	١		1						_	lagnesium	Mag			
			١						Calciuii	Call	Ŀ	ĺ		ŀ	Ī		-
		ļ	į	l	Į	Į	l	İ		2	į		Į				_
									_	Sulphur	'n					ı	ł
									9	Potassium					Ī		4
						L	-	ľ				ľ	ļ	ł			
			Ì			ļ		I			S	Phosphorus	큠				ł
									Ī	Mitrogen	z				Ī		4
		L	t			L	H	Ī	L		ı		L	H	Γ		H
10.0		9.5	.0	5 9.0	8.5	8.0	7.5	7.0		6.5	0	6.0	5.5	5.0		4.5	4.0
ine	Alkaline									Soil		Hydro					Acid
																	ı

P.O. Box 787, Arcata, CA 95518 Humboldt County For questions regarding use of FoxFarm products, call 1-800-4-FOXFARM or visit www.foxfarmfertilizer.com



Hydroponic Feeding Schedule

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° F). 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 seedlings and cuttings, 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. For edible plants flush the system again one to two weeks prior to harvest. Always remember to adjust your pH. Over feeding can burn - less is more. Be patient.

П	Tim	e* Weeks	Seedlings and Cuttings	1	2	3	4		5	6	7		8	9	10		11	12
ı	Ligh	t Hours	18	18	18	18	18		12	12	12		12	12	12		12	12
	EC	Range	1.0-1.2	1.6-1.8	1.6-1.8	1.6-1.8	2.1-2.3		1.7-1.9	1.7-1.9	1.9-2.1		1.7-1.9	2.2-2.4	2.2-2.4		2.2-2.4	2.2-2.4
	PPN	Range	700-840	1120-1260	1120-1260	1120-1260	1470-1610		1190-1330	1190-1330	1330-1470		1190-1330	1540-1680	1540-1680		1540-1680	1540-1680
Λ		Big Bloom	2	3	3		3		3	3	3		3	3	3	ı	3	3
LIQUIDS	(5;	Grow Big Hydro	1	2	2	3	3	Flush			2	Flush	2	2	2	Flush	2	2
	quire	Tiger Bloom							2	2				1	1		1	1
J.	EC requires)	Open Sesame					0.25	SledgeHammer	0.25	0.25		SledgeHammer				SledgeHammer		
SOLUBLES	as	Beastie Bloomz						lgeH			0.25	lgeH				lgeH		
	(tsp/gal	ChaChing						Slec				Sled	0.25	0.25	0.25	Sled	0.25	0.25
DOCTOR	(tsp	Kangaroots			0.5		0.5			1								
D0C		Microbe Brew			0.5	0.5			0.5		0.5			0.5			0.5	

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

