

Basic Program

Amounts per Gallon	Veg Week 1	Veg Week 2	Veg Week 3	Veg Week 4	Bloom Week 5	Bloom Week 6	Bloom Week 7	Bloom Week 8	Bloom Week 9	Bloom Week 10	Bloom Week 11	Bloom Week 12
Grow Nutrients	8 ml	15 ml	15 ml	20 ml	5 ml							
Bloom Nutrients					15 ml	20 ml	20 ml	25 ml	25 ml	25 ml	25 ml	10 ml
Micro Nutrients	10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	10 ml	10 ml	10 ml	10 ml	
PPMs (base)	567	947	947	1106	1159	1176	1176	1176	1176	1176	1176	354
Amino Blast		10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	

© Copyright 2012



Advanced Program

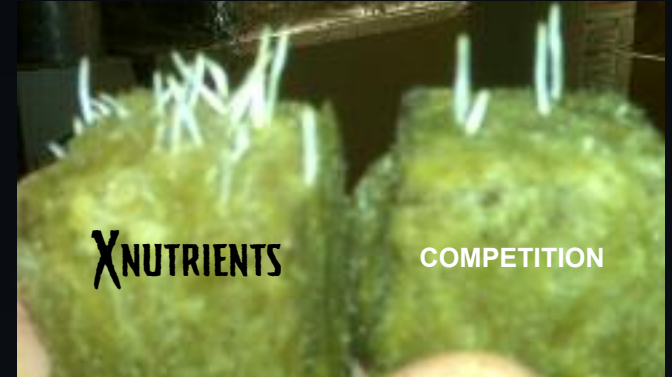
Amounts per Gallon	Veg Week 1	Veg Week 2	Veg Week 3	Bloom Week 4	Bloom Week 5	Bloom Week 6	Bloom Week 7	Bloom Week 8	Bloom Week 9	Bloom Week 10	Bloom Week 11	Bloom Week 12
Grow Nutrients	8 ml	15 ml	20 ml	5 ml								
Bloom Nutrients				15 ml	20 ml	20 ml	25 ml	25 ml	25 ml	25 ml	10 ml	
Micro Nutrients	10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	10 ml	10 ml	10 ml	10 ml		
PPMs (base)	567	947	1106	1159	1176	1176	1176	1176	1176	1176	354	
Grow Spray		2x/week	2x/week									
Bloom Spray				2x/week	2x/week	2x/week	2x/week					
Amino Blast		10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml		
Bloom FX							10 ml	15 ml	20 ml	25 ml	30 ml	
Flushing Solution												15 ml / 2x

For a custom chart go to: www.xnutrients.com/calculator

Maintain pH range of 5.5 to 6.5. Use X Nutrients pH-Up/pH-Down. Always add to water, do not pre-mix.



XNUTRIENTS



5 Gallon	10 Gallon	25 Gallon	50 Gallon
Basic Program \$2.71 / week	Basic Program \$3.74 / week	Basic Program \$6.77 / week	Basic Program \$13.28 / week
Advanced Program \$3.53 / week	Advanced Program \$5.00 / week	Advanced Program \$9.49 / week	Advanced Program \$18.16 / week



For optimal results allow cuttings to sit in MX Clone Gel for 30 seconds. To use MX Clone Gel as a solution add 5ml gel to 3 gallons of water in your aero cloner or to soak your rockwool cubes.

April 2012

GROWER NOTES

When growing in coco/soil/soiless mediums start nutrients at half dilution then increase in 1/4 increments as needed.

Always adjust your pH after adding nutrients to your water.

When using Grow and Bloom sprays, be sure to have a clean and stable environment. Spray as lights come on for best results. Below 80 and above 70 are optimal temps for foliar feeding.

When transplanting rooted cuttings, make sure your medium is evenly saturated, and has had time to get to room temp. This reduces shock, and helps promote healthy growth almost immediately after transplanting.

Use our Grow Spray at 5 ml per liter 3 days after you start your clones to get a jump start on your plants vegging process.

5726C Sonoma Dr. • Pleasanton, CA 94566 • 925-215-0745
www.xnutrients.com