Amounts in ml/gallon (4l) 1 teaspoon=5 ml 1 tablespoon=15 ml 1 ounce=30 ml 1/2 - 1 gm = 1/4 - 1/2 tsp 3/4 gm = 1/4 tsp

TRIFLEX

BASE • GROW • BLOOM For use in hydrogardens, soilless mix, aeroponics, N.F.T., rockwool and soil container gardens.

2102 Onow 2200m 101 abo m my arogaracia, como mm, acropomoc, minin, rockwood and contamor garacia												
Light Hours	18	18	18	12	12	12	12	12	12	12	12	12
Plant Phase	Clones / Seedlings	Vegetative		Transition	Early Bloom		Mid Bloom		Late Bloom			Pre- Harvest
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	4-5 Days
Triflex Base 2-0-3	4	4	4	4	4	4	4	4	4	4	4	0
Triflex Grow 2-1-4	7	8	8	4	2	0	0	0	0	0	0	0
Triflex Bloom 1-4-2	0	0	0	5	8	10	12	13	12	10	8	0
Optional Botanicare S	Supplements											
Liquid Karma	2	5	10	10	10	10	10	10	10	10	5	0
Pure Blend Original	5	10	10	10	10	10	10	10	10	10	5	0
Sweet	0	0	0	10	10	10	10 - 15	10 - 15	10 - 15	10 - 15	10	0
AquaShield	2	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	10	0
Silica Blast	0	2 - 5	2 - 5	5	5	5	5	5	5	0	2	0
Hydroplex	0	0	0	0	0	5	5	5	5	5	2.5	0
Clearex	0	0	0	0	0	0	0	0	0	0	0	15 - 30
ZHO	Rooted Plants 1/2 gm / plant		0	Rooted Plants 1/2 gm / plant	0	0	0	0	0	0	0	0

Initial treatment: Apply 1/2 gram/plant site directly to roots. Follow up treatment: Mix 1/2 gram/plant with a small amount of water and apply to soil around plant. Refer to product label for application instructions.

^{*}when growing plants in coco media, use 20% more grow formula or 5 ml/gal of Cal-Mag Plus for the first 2 weeks.

For best results, foliar feed plants weekly with 10-15 ml/gallon of Liquid Karma or Triflex Grow formula (clone/seedling strength). In bloom phase use Triflex Bloom (clone/seedling strength) instead of Grow.

^{*}Note: For optimal results use in conjunction with Reverse Osmosis water.

^{**}Note: Reducing fertilizer application rates by 10 - 25% when using (multiple) supplements can help regulate ppm levels.