# **House & Garden Feeding Chart**

#### Notes for the Growth cycle:

The PH level should range from (5.8-6.3). Daytime room temp.(79-82) Nighttime temp.(69-72) Day/Night time humidity should range from (60-70%) 70% of your PPM should be A&B nutrient(Base Nutrients) Try to change water weekly. Do not exceed 2 weeks. Watering intervals vary for different systems.

### VEGITATIVE GROWTH CYCLE- ADD ALL NUTRIENTS IN THE ORDER SHOWN!

Week 1	2ml per gal	1ml per gal	N/A	N/A	N/A	3&3ml per gal	
	Cal-Mag	Superthrive	N/A	N/A	N/A	Aqua Flakes A&B	600 ppm
Week 2	2ml per gal	N/A	1ml per gal	2ml per gal	1/2ml per gal	3.5&3.5ml per gal	
	Cal-Mag	N/A	Roots Excelurator	Algen Extract	Drip Clean	Aqua Flakes A&B	800 ppm
Week 3	2ml per gal	N/A	1ml per gal	2ml per gal	1/2ml per gal	4&4ml per gal	
	Cal-Mag	N/A	Roots Excelurator	Algen Extract	Drip Clean	Aqua Flakes A&B	1000 ppm
Week 4	2ml per gal	N/A	1ml per gal	2ml per gal	1/2ml per gal	4.5&4.5ml per gal	
	Cal-Mag	N/A	Roots Excelurator	Algen Extract	Drip Clean	Aqua Flakes A&B	1200 ppm

#### (Clearex 5ml per gal)

**Note:** At the end of the 4th week of the growth cycle, empty the reservoir and refill with WATER and CLEAREX salt leach concentrate only. Let it run for one day PH 6.0

#### (888) 4-GROWSETUP



#### Notes for the Flowering cycle:

The PH level should range from (5.8-6.3) Daytime room temp.(76-80) Nighttime temp.(62-70) (These temps are for the 1st 4 weeks of flowering only) Day/Night time humidity for 1st 4 weeks (55-65%) Day/Night time humidity for 2nd 4 weeks (45-55%) 70% of PPM should be A&B nutrients for the 1st 5 weeks 50% of PPM A&B and 50% stimulators for the last 3 weeks . Try to change water weekly. Do not exceed 2 weeks. Watering intervals vary for different systems.

#### FLOWERING GROWTH CYCLE- ADD ALL NUTRIENTS IN THE ORDER SHOWN!

Week 1	3ml per gal	3ml per gal	1/2ml per gal	N/A	N/A	N/A	5&5ml per gal	N/A	
	Cal-Mag	Multizyme	Drip Clean	N/A	N/A	N/A	Aqua Flakes A&B	N/A	1250 ppm
Week 2	3ml per gal	3ml per gal	1/2ml per gal	N/A	N/A	N/A	5&5ml per gal	1ml per gal	
	Cal-Mag	Multizyme	Drip Clean	N/A	N/A	N/A	Aqua Flakes A&B	Phosphoload	1300 ppm
Week 3	3ml per gal	3ml per gal	1/2ml per gal	4ml per gal	5ml per gal	5ml per gal	6&6ml per gal	N/A	
	Cal-Mag	Multizyme	Drip Clean	Bud- XL	Sweet	Liquid Karma	Aqua Flakes A&B	N/A	1400 ppm
Week 4	3ml per gal	3ml per gal	1/2ml per gal	4ml per gal	5ml per gal	5ml per gal	6&6ml per gal	N/A	
	Cal-Mag	Multizyme	Drip Clean	Bud- XL	Sweet	Liquid Karma	Aqua Flakes A&B	N/A	1500 ppm

#### (Clearex 5ml per gal)

**Note:** At the end of the 4th week, empty the reservoir and refill with water and clearex salt leaching concentrate, let it flush at regular intervals for one day PH 6.0



Week 5	3ml per gal	3ml per gal	1/2ml per gal	4ml per gal	5ml per gal	5ml per gal	N/A	7&7ml per gal	
	Cal- Mag	Multizyme	Drip Clean	Bud- XL	Sweet	Liquid Karma	N/A	Aqua Flakes A&B	1600 ppm
Week 6	3ml per gal	3ml per gal	1/2ml per gal	N/A	5ml per gal	5ml per gal	2ml per gal	5&5ml per gal	
	Cal- Mag	Multizyme	Drip Clean	N/A	Sweet	Liquid Karma	Top Booster	Aqua Flakes A&B	1700 ppm
Week 7	3ml per gal	N/A	1/2ml per gal	1tsp/5 gal	5ml per gal	5ml per gal	N/A	7.5&7.5ml per gal	
	Cal- Mag	N/A	Drip Clean	Shooting Powder	Sweet	Liquid Karma	N/A	Aqua Flakes A&B	1800 ppm
Week 8	N/A	N/A	1/2ml per gal	1tsp/5 gal	5ml per gal	5ml per gal	N/A	7&7ml per gal	
	N/A	N/A	Drip Clean	Shooting Powder	Sweet	Liquid Karma	N/A	Aqua Flakes A&B	1600 ppm

## FLOWERING GROWTH CYCLE CONTINUED...ADD ALL NUTRIENTS IN THE ORDER SHOWN!

#### (Clearex 5ml per gal)

## **Note:** At the end of the flowering cycle empty the reservoir and refill with water and Clearex salt leaching concentrate, let it flush at regular intervals for one week, PH 6.0

In order to achieve maximum results, it is crucial to have optimal air circulation and ventilation. As well as maintaining the proper temperature and humidity levels. It is also highly recommended to try and achieve approximately 10,000 lumens per pant and to have a CO2 level between (1000-1500)

The A&B nutrients listed in this feeding program are formulated for LOW ppm tap. (for R/O water add Cal-Mag at 5ml/gal every week)

## Disclaimer

We are in no way responsible for your results. Results are not guaranteed. Environmental Conditions can change any end result. We are not responsible for other people's mistakes. Use a TDS meter. Maintain pH. Use RO water.