

## GENERAL HYDROPONICS<sup>®</sup> MaxiSeries



Professional Outdoor 1-Part Nutrient System GROWTH STAGE FEEDCHART

	AGGRESSIVE FEED	All amounts per 3.79 liters (1 U.S. gallon)		
		GROW	BLOOM	
	Growth stage	Growth	Bloom	
	Total nitrogen (ppm)	200	110	
	EC range (mS/cm)	1.9-2.3	2.2-2.6	
	PPM range (500 scale)	850-1150	1100-1300	
BASE NUTRIENTS	MaxiGro (grams/gal)	6.5 grams/gal		
	MaxiBloom (grams/gal)		5.5 grams/gal	

	MEDIUM FEED		
		GROW	BLOOM
	Growth stage	Growth	Bloom
	Total nitrogen (ppm)	160	90
	EC range (mS/cm)	1.5-1.8	1.6-1.9
	PPM range (500 scale)	750-900	800-950
BASE NUTRIENTS	MaxiGro (grams/gal)	5.2 grams/gal	
	MaxiBloom (grams/gal)		4.4 grams/gal

	LIGHT FEED		
		GROW	BLOOM
	Growth stage	Late Growth	Mid Bloom
	Total nitrogen (ppm)	140	80
	EC range (mS/cm)	1.3-1.6	1.4-1.7
	PPM range (500 scale)	650-800	700-850
BASE NUTRIENTS	MaxiGro (grams/gal)	4.6 grams/gal	
	MaxiBloom (grams/gal)		3.9 grams/gal

## **Base Nutrients**



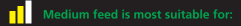
MaxiGro<sup>™</sup> & MaxiBloom<sup>™</sup> MaxiGro<sup>™</sup> and MaxiBloom<sup>™</sup> are potent, stand-alone water-soluble, dry concentrate nutrients. MaxiGro<sup>™</sup> encourages growth of seedlings, cuttings and stimulates rapid growth through the vegetative growth stage. MaxiBloom<sup>™</sup> encourages prolific flowering and fruiting.



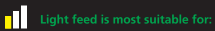
## Products available in 2.2 lb bags, 16 lb totes and 50 lb buckets.

## Aggressive feed is most suitable for:

- $\leq$ 1 irrigation event per day during peak production
- >#5 pot size, slow drybacks
- Low planting density
- Large, multi-topped cropping style



- 1-5 irrigation events per day during peak production
- #2-5 pot size, intermediate drybacks
- Intermediate planting density
- Intermediate, topped/pinched cropping style



- >5 irrigation events per day during peak production
- 4", 6", #1 pot or block size, fast drybacks
- High planting density
- Small, untopped crops: sea of green style

Feeding charts are recommendations only. Adjustments may be needed based upon environmental conditions, individual grow structure, and use of additional products. Actual results may vary. GH\_MaxiGroMaxiBloom\_FeedCharts\_USD\_200824