



All amounts per 1.00 liters



BASE NUTRIENTS

PRO PERFORMANCE

Professional 6-Part Nutrient System GROWTH STAGE PERFORMANCE FEEDCHART

AGGRESSIVE FEED **GROW (18H PHOTOPERIOD) BLOOM (12H PHOTOPERIOD)** Early Growth Late Growth Early Bloom Mid-Late Bloom Growth stage Total Nitrogen (ppm) 145 230 180 150 EC range (ms/cm) 1.3-1.6 2.1-2.5 2.0-2.4 1.9-2.4 1050-1300 PPM range (500 scale) 650-800 950-1200 950-1200 FloraMicro Pro (ml/L) 1.00 ml/L 2.00 ml/L 1.50 ml/L 1.25 ml/L FloraBloom Pro (ml/L) CALiMAGic Pro (ml/L)* 0.50 ml/L 0.50 ml/L 0.50 ml/L 0.50 ml/L

*Adjust as needed

_	MEDIUM FEED				
		GROW (18H PHOTOPERIOD)		BLOOM (12H PHOTOPERIOD)	
	Growth stage	Early Growth	Late Growth	Early Bloom	Mid-Late Bloom
	Total Nitrogen (ppm)	115	185	145	120
	EC range (ms/cm)	1.1-1.3	1.7-2.1	1.6-2.0	1.6-2.0
	PPM range (500 scale)	550-700	850-1050	800-1000	800-1000
BASE NUTRIENTS	FloraMicro Pro (ml/L)	0.75 ml/L	1.50 ml/L	1.25 ml/L	1.00 ml/L
	FloraGro Pro (ml/L))	1.25 ml/L	1.75 ml/L	1.50 ml/L	0.75 ml/L
	FloraBloom Pro (ml/L)	0.60 ml/L	1.00 ml/L	1.50 ml/L	1.75 ml/L
PRO PERFORMANCE PACK	CALiMAGic Pro (ml/L)*	0.50 ml/L	0.50 ml/L	0.50 ml/L	0.50 ml/L
	Floralicious Plus Pro (ml/L)	0.25 ml/L	0.50 ml/L	0.50 ml/L	0.50 ml/L
	Liquid KoolBloom Pro (ml/L)			0.25 ml/L	0.50 ml/L

^{*}Adjust as needed

	LIGHT FEED				
		GROW (18H PHOTOPERIOD)		BLOOM (12H PHOTOPERIOD)	
	Growth stage	Early Growth	Late Growth	Early Bloom	Mid-Late Bloom
	Total Nitrogen (ppm)	100	160	125	105
	EC range (ms/cm)	1.0-1.2	1.5-1.8	1.5-1.8	1.5-1.8
	PPM range (500 scale)	450-600	750-950	750-950	750-950
BASE NUTRIENTS	FloraMicro Pro (ml/L)	0.75 ml/L	1.25 ml/L	1.00 ml/L	0.75 ml/L
	FloraGro Pro (ml/L)	1.00 ml/L	1.50 ml/L	1.25 ml/L	0.60 ml/L
	FloraBloom Pro (ml/L)	0.50 ml/L	1.00 ml/L	1.25 ml/L	1.50 ml/L
PRO PERFORMANCE PACK	CALiMAGic Pro (ml/L)*	0.50 ml/L	0.50 ml/L	0.50 ml/L	0.50 ml/L
	Floralicious Plus Pro (ml/L)	0.25 ml/L	0.50 ml/L	0.50 ml/L	0.50 ml/L
	Liquid KoolBloom Pro (ml/L)			0.25 ml/L	0.50 ml/L

^{*}Adjust as needed



Products available in one quart size, and 6, 55 and 275 gallon sizes. Visit generalhydroponics.com for more details.



Aggressive feed is most suitable for:

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



Medium feed is most suitable for:

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



Light feed is most suitable for:

- >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