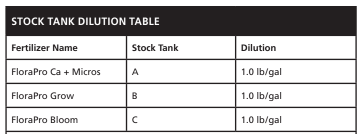




to 25 gallons

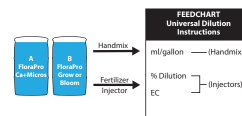








(25 lb) while agitating tank



**How to Apply** 

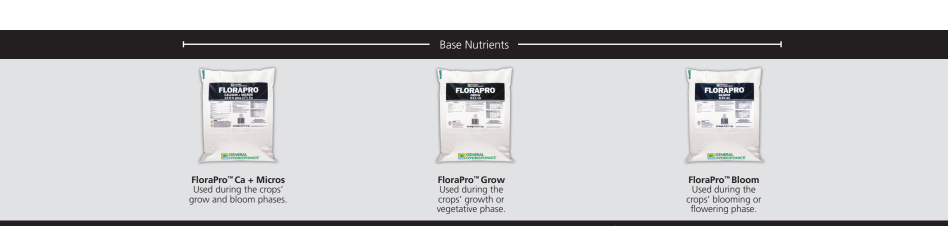
\*Never combine FloraPro fertilizer in same concentrated stock tank, precipitation will occur\*

Please note below: EC measured in mS/cm using distilled water

### All amounts per 3.79 liters (1 U.S. gallon) **AGGRESSIVE FEED BLOOM (12H PHOTOPERIOD) GROW (18H PHOTOPERIOD)** Mid-Late Bloom Growth stage Growth Early Bloom 180 Total Nitrogen (ppm) 200 160 Approximate Total EC (mS/cm) 2.0 2.1 2.0 Approximate Total PPM (NaCl 500 scale) 1000 1050 1000 ml / gal ml / gal ml / gal EC FloraPro Ca + Micros 23 0.59% 0.8 26 0.69% 0.9 19 0.50% 0.7 0.84% FloraPro Grow 32 1.2 FloraPro Bloom 35 0.92% 1.2 38 1.01% 1.3

■ MEDIUM										
FEED .	GRO	RIOD)	BLOOM (12H PHOTOPERIOD)							
Growth stage		Growth Early Bloom Mid-Late						Mid-Late Bloom		
Total Nitrogen (ppm)	180				150		130			
Approximate Total EC (mS/cm)		1.8			1.7					
Approximate Total PPM (NaCl 500 scale)		900			850					
	ml / gal	%	EC	ml / gal	%	EC	ml / gal	%	EC	
FloraPro Ca + Micros	20	0.55%	0.7	20	0.55%	0.7	15	0.40%	0.5	
FloraPro Grow	29	0.77%	1.1							
FloraPro Bloom				28	0.74%	1.0	30	0.80%	1.1	

<b>■</b> ■ LIGHT	1										
FEED	GRO	W (18H PHOTOPE	RIOD)			BLOOM (12H I	PHOTOPERIOD)				
Growth stage		Growth			Early Bloom		Mid-Late Bloom				
Total Nitrogen (ppm)		160			130		110				
Approximate Total EC (mS/cm)		1.5			1.5	,		,			
Approximate Total PPM (NaCl 500 scale)		750			750		650				
	ml / gal	%	EC	ml / gal	%	EC	ml / gal	%	EC		
FloraPro Ca + Micros	18	0.48%	0.6	18	0.48%	0.6	13	0.35%	0.4		
FloraPro Grow	26	0.67%	0.9								
FloraPro Bloom				25	0.64%	0.9	26	0.70%	0.9		



# Products available in 25 lb bags. Visit generallydroponics.com for more details.



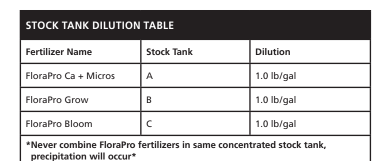
## Aggressive feed is most suitable for:

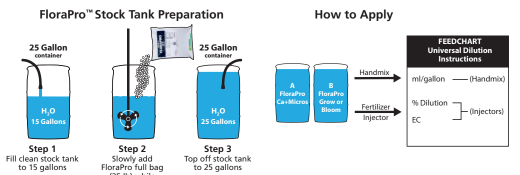
- ≤1 irrigation event per day during peak production
- >#5 pot size, slow drybacks
- Low planting density
- Large, multi-topped cropping style



- 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







Please note below: EC measured in mS/cm using distilled water

- AGGRESSIVE				All amounts per 3.79 liters (1 U.S. gallo								
FEED	GRO	W (18H PHOTOPE	ERIOD)			BLOOM (12H F	PHOTOPERIOD)					
Growth stage		Growth			Early Bloom		Mid-Late Bloom					
Total Nitrogen (ppm)		190			165		150					
Approximate Total EC (mS/cm)		2.2			2.3		2.2					
Approximate Total PPM (NaCl 500 scale)		1100			1150		1100					
	ml / gal	%	EC	ml / gal	%	EC	ml / gal	%	EC			
FloraPro Ca + Micros	16	0.42%	0.6	20	0.54%	0.7	14	0.36%	0.5			
FloraPro Grow	30	0.79%	1.1									
FloraPro Bloom				29	0.77%	1.0	32	0.84%	1.1			
CALIMAGic*	2.0	0.053%	0.4	2.0	0.053%	0.4	2.0	0.053%	0.4			
Floralicious Plus	1.0	0.026%	0.06	2.0	0.053%	0.1	2.0	0.053%	0.1			
Liquid KoolBloom				1.0	0.026%	0.1	1.25	0.033%	0.15			

(25 lb) while agitating tank

\*Adjust as needed

BASE NUTRIENTS

_ MEDIUM											
FEED	GRO	GROW (18H PHOTOPERIOD)			BLOOM (12H PHOTOPERIOD)						
Growth stage		Growth			Early Bloom		Mid-Late Bloom				
Total Nitrogen (ppm)		170		140			120				
Approximate Total EC (mS/cm)		1.8			1.9	,	1.8				
Approximate Total PPM (NaCl 500 scale)		900			950						
	ml / gal	%	EC	ml / gal	%	EC	ml / gal	%	EC		
FloraPro Ca + Micros	14	0.38%	0.5	17	0.43%	0.6	11	0.29%	0.4		
FloraPro Grow	25	0.67%	0.9								
FloraPro Bloom				23	0.62%	0.8	25	0.67%	0.9		
CALiMAGic*	1.5	0.040%	0.3	1.5	0.040%	0.3	1.5	0.040%	0.3		
Floralicious Plus	1.0	0.026%	0.06	1.5	0.040%	0.08	1.5	0.040%	0.08		
Liquid KoolBloom				0.75	0.020%	0.09	1.0	0.026%	0.1		

■■ LIGHT										
FEED	GRO	W (18H PHOTOPI	RIOD)	BLOOM (12H PHOTOPERIOD)						
Growth stage		Growth Early Bloom					Mid-Late Bloom			
Total Nitrogen (ppm)		150			120		1100			
Approximate Total EC (mS/cm)		1.6			1.6		1.6			
Approximate Total PPM (NaCl 500 scale)		800			800		800			
	ml / gal	%	EC	ml / gal	%	EC	ml / gal	%	EC	
FloraPro Ca + Micros	13	0.33%	0.5	14	0.38%	0.5	10	0.25%	0.4	
FloraPro Grow	22	0.59%	0.8							
FloraPro Bloom				20	0.54%	0.7	22	0.59%	0.8	
CALiMAGic (adjust as needed)	1.25	0.033%	0.3	1.25	0.033%	0.3	1.25	0.033%	0.3	
ANCE Floralicious Plus	1.0	0.026%	0.06	1.0	0.026%	0.06	1.0	0.026%	0.06	
Liquid KoolBloom				0.50	0.013%	0.07	0.75	0.020%	0.09	



Base nutrients available in 25 lb bags; performance pack in 1 quart, and 1, 2.5, 6, 15, 55 and 275 gallon sizes. Visit generalhydroponics.com for more details.



BAS NUTRII

### 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



- 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