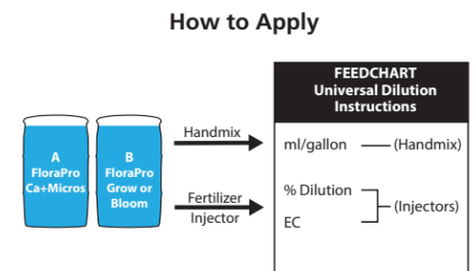
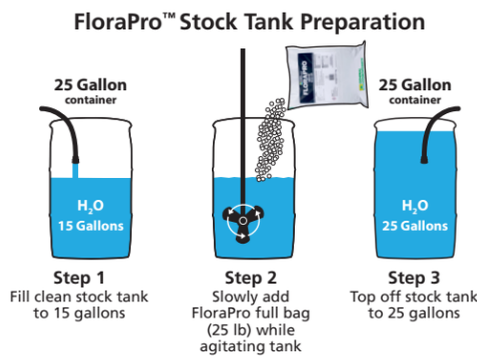




STOCK TANK DILUTION TABLE		
Fertilizer Name	Stock Tank	Dilution
FloraPro Ca + Micros	A	1.0 lb/gal
FloraPro Grow	B	1.0 lb/gal
FloraPro Bloom	C	1.0 lb/gal

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



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

AGGRESSIVE FEED All amounts per 3.79 liters (1 U.S. gallon)

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

MEDIUM FEED

Growth stage	GROW (18H PHOTOPERIOD)			BLOOM (12H PHOTOPERIOD)					
	Growth			Early Bloom			Mid-Late Bloom		
Total Nitrogen (ppm)	180			150			130		
Approximate Total EC (mS/cm)	1.8			1.7			1.6		
Approximate Total PPM (NaCl 500 scale)	900			850			800		
	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

LIGHT FEED

Growth stage	GROW (18H PHOTOPERIOD)			BLOOM (12H PHOTOPERIOD)					
	Growth			Early Bloom			Mid-Late Bloom		
Total Nitrogen (ppm)	160			130			110		
Approximate Total EC (mS/cm)	1.5			1.5			1.3		
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

Base Nutrients



FloraPro™ Ca + Micros
Used during the crops' grow and bloom phases.



FloraPro™ Grow
Used during the crops' growth or vegetative phase.



FloraPro™ Bloom
Used during the crops' blooming or flowering phase.

Products available in 25 lb bags. Visit generallyhydroponics.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

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.

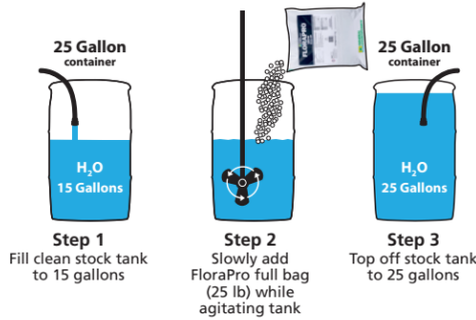


STOCK TANK DILUTION TABLE

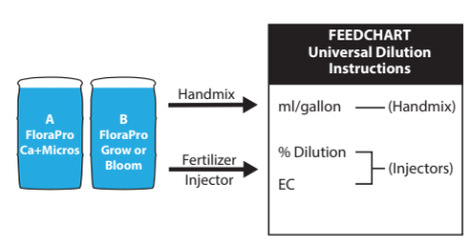
Fertilizer Name	Stock Tank	Dilution
FloraPro Ca + Micros	A	1.0 lb/gal
FloraPro Grow	B	1.0 lb/gal
FloraPro Bloom	C	1.0 lb/gal

Never combine FloraPro fertilizers in same concentrated stock tank, precipitation will occur

FloraPro™ Stock Tank Preparation



How to Apply



FEEDCHART Universal Dilution Instructions	
ml/gallon	(Handmix)
% Dilution	(Injectors)
EC	

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

AGGRESSIVE FEED		GROW (18H PHOTOPERIOD)			BLOOM (12H PHOTOPERIOD)			BLOOM (12H 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
BASE NUTRIENTS	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
PRO PERFORMANCE PACK	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

**Adjust as needed*

MEDIUM FEED		GROW (18H PHOTOPERIOD)			BLOOM (12H 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			900		
		ml / gal	%	EC	ml / gal	%	EC	ml / gal	%	EC
BASE NUTRIENTS	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
PRO PERFORMANCE PACK	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

**Adjust as needed*

LIGHT FEED		GROW (18H PHOTOPERIOD)			BLOOM (12H PHOTOPERIOD)			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
BASE NUTRIENTS	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
PRO PERFORMANCE PACK	CALiMAGic (adjust as needed)	1.25	0.033%	0.3	1.25	0.033%	0.3	1.25	0.033%	0.3
	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

**Adjust as needed*

Base Nutrients

Pro Performance Pack



FloraPro™ Ca + Micros
Used during the crops' growth and bloom phases.



FloraPro™ Grow
Used during the crops' growth or vegetative phase.



FloraPro™ Bloom
Used during the crops' blooming or flowering phase.



CALiMAGic™
corrects calcium and magnesium deficiencies.



Floralicious® Plus
is a nutrient plant food to boost plant vigor.



Liquid KoolBloom®
promotes flowering and helps facilitate bulking.

Base nutrients available in 25 lb bags; performance pack in 1 quart, and 1, 2.5, 6, 15, 55 and 275 gallon sizes. Visit generallyhydroponics.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

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.