# GENERAL HYDROPONICS®

#### All Amounts per 3.79 Liters (1 US Gallon)

#### **Recirculating Nutrient Solution Tips:**

- Keep nutrient solution temperature below 75° F (24° C).
- · Change nutrient solution every 7-10 days and top off with fresh water between nutrient changes.
- Keep nutrient solution aerated.
- For best results maintain nutrient solution pH between 5.5 - 6.5.

#### **Troubleshooting factors to consider:**

- Arid, bright, hot environments cause plants to drink more than if they are grown where it's humid, dim, and cool. Thus gardeners should use less concentrated nutrient solutions when growing conditions are more intense in order to lessen the risk of overfeeding.
- The pH (acidity or alkalinity) of a nutrient solution affects the availability of the elements contained within. Use GH pH adjusters to maintain nutrient pH between 5.5 - 6.5.

## FLORA SERIES® All amounts per 3.79 Liters (1 US Gallon)

Recirculating Program			GROWTH (18h photoperiod)			BLOOM (12h photoperiod)									
_	É	WEEK # GROWTH STAGE: PPM RANGE:		1 Seedling 350-400	2 Early Growth 1050-1350	<b>3</b> <b>Late Growth</b> 950-1400	4 Transition 900-1300	5 Early Bloom 950-1300	6 Early Bloom 950-1350	<b>7</b> <b>Mid Bloom</b> 1000-1400	8 Mid Bloom 1000-1400	<b>9</b> <b>Mid Bloom</b> 1050-1400	<b>10</b> <b>Late Bloom</b> 1000-1300	<b>11 Ripen</b> 750-1150	<b>12</b> <b>Flush</b> 0-50
۽	E	B	FloraMicro	2.5ml	7.5ml	<b>10</b> ml	7.5ml	7.5ml	7.5ml	7.5ml	7.5ml	7.5ml	7.5ml	5ml	~
simple program	program	Base Nutrient	FloraGro	2.5ml	10 <sub>ml</sub>	<b>10</b> ml	7.5 <sub>ml</sub>	2.5ml	2.5ml	2.5 <sub>ml</sub>	2.5ml	~	~	~	~
			FloraBloom	2.5 <sub>ml</sub>	2.5ml	5 <sub>ml</sub>	7.5ml	10ml	<b>10</b> ml	12.5ml	12.5ml	15 <sub>ml</sub>	15 <sub>ml</sub>	15ml	~
	expert	Roots	RapidStart	~	2.5ml	2.5ml	1ml	1ml	1ml	1ml	1ml	1 <sub>ml</sub>	~	~	~
		Weight	Liquid KoolBloom	~	~	~	~	1ml	2.5ml	2.5 <sub>ml</sub>	2.5ml	5 <sub>ml</sub>	5ml	~	~
		Aroma	Floralicious Plus	~	1 <sub>ml</sub>	1ml	1 <sub>ml</sub>	1ml	1ml	1 <sub>ml</sub>	1ml	1 <sub>ml</sub>	1ml	1 <sub>ml</sub>	~
		Flush	FloraKleen	~	~	~	~	~	~	~	~	~	~	~	<b>10</b> ml
		Defense	Armor Si	~	1.5ml	2 <sub>ml</sub>	2.5 <sub>ml</sub>	2.5ml	2.5ml	2.5ml	2.5ml	2 <sub>m</sub> l	1.5ml	~	~
		Weight	Diamond Nectar	5 <sub>ml</sub>	10 <sub>m</sub> l	<b>10</b> ml	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>m</sub> l	5 <sub>ml</sub>	5 <sub>ml</sub>	~	~	~	~
		Aroma	FloraBlend	<b>10</b> ml	10 <sub>ml</sub>	<b>10</b> ml	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>m</sub> l	~	~	~	~	~	~
		Vigor	CALIMAGic	~	2.5ml	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>ml</sub>	5ml	5 <sub>ml</sub>	5ml	5 <sub>ml</sub>	2.5ml	~	~
		Flavor	FloraNectar	~	~	~	5 <sub>ml</sub>	5 <sub>m</sub> l	5 <sub>m</sub> l	<b>10</b> ml	<b>10</b> ml	<b>10</b> ml	<b>10</b> ml	<b>10</b> ml	~
		Ripening	Dry KoolBloom	~	~	~	~	~	~	~	~	~	~	<b>0.5</b> tsp	~

#### Which comes first, Armor Si or CALIMAGIC?

- When using both Armor Si and CALIMAGIC. add Armor Si to the reservoir first.
- When using Armor Si and/or CALIMAGIC, with Flora Series. these products should be added **prior to adding FloraMicro**.

### CREATE YOUR OWN FEEDCHART

Personalized Program					GROWTH (18h photoperiod)			BLOOM (12h photoperiod)								
8			•	WEEK # GROWTH STAGE:	1 Seedling	2 Early Growth	3 Late Growth	4 Transition	5 Early Bloom	6 Early Bloom	7 Mid Bloom	8 Mid Bloom	9 Mid Bloom	10 Late Bloom	11 Ripen	12 Flush
	E	program	Base Nutrient	FloraMicro												
simple program	ğ			FloraGro												
	<u>e</u>	r p		FloraBloom												
	<u>ا ق</u>	expert	Roots	RapidStart												
	"		Weight	Liquid KoolBloom												
	1		Aroma	Floralicious Plus												
L	╝		Flush	FloraKleen												
	-1		Defense	Armor Si												
	1		Weight	Diamond Nectar												
	1		Aroma	FloraBlend												
	1		Vigor	CALIMAGIC												
	1		Flavor	FloraNectar												
	L		Ripening	Dry KoolBloom												

	<b>Useful Conversion</b>										
1	1 TSP	=	5 ml								
4	1 TBSP	=	15 ml								
	1 oz	=	30 ml								
	1 Qt	=	946 ml								
	1 Gal	=	3.785 L								
	1 Gal	=	128 oz								