## Flora Series® **Expert Recirculating**

- Typic

rient solution runoff drains eservoir and is reused.			kloto	cloto.	tioto.	Ragit	O'Netto	ignost	Holis	¢loto.	<i>tidio</i>	toghy Hogg	
ically, "soil" gardens are NOT recirculating.			BASE NUTRIENT			ROOTS	WEI	GHT	AROMA	A & SIZE	FLAVOR	RIPENING \ FLUSH	
GROWTH PHASE 18 HOUR PHOTOPERIOD	WEEK 1 400 - 600 total ppm	Seedling	2.5ml	2.5ml	2.5ml	2.5ml	5ml	~	1ml	10ml	~	~	
	<b>WEEK 2*</b> 1000 - 1200 total ppm	Early Growth	10ml	7.5ml	2.5ml	2.5ml	10ml	~	1ml	10ml	~	~	
	<b>WEEK 3*</b> 1200 - 1400 total ppm	Late Growth	10ml	10m <b>i</b>	5ml	2.5ml	10ml	~	1ml	10m <b>i</b>	~	~	
	WEEK 4 1100 - 1300 total ppm	Transition	7.5ml	7.5ml	7.5ml	1ml	5ml	~	1ml	5ml	5ml	~	
	<b>WEEK 5</b> 1100 - 1300 total ppm	Early Bloom	2,5ml	7.5ml	10ml	1ml	5ml	2.5ml	1ml	5ml	5ml	~	
	WEEK 6** 1100 - 1300 total ppm	Early Bloom	2.5ml	7.5ml	10ml	1ml	5ml	2.5ml	1ml	5ml	5ml	~	
BLOOM PHASE	<b>WEEK 7**</b> 1100 - 1300 total ppm	Mid Bloom	2.5ml	7.5ml	12.5ml	~	5ml	2.5ml	1ml	~	10m <b>i</b>	~	
12 HOUR PHOTOPERIOD	<b>WEEK 8</b> 1100 - 1300 tota <b>l</b> ppm	Mid Bloom	2.5ml	7.5ml	12.5ml	~	5ml	2.5ml	1ml	~	10ml	~	
FIIOTOFERIOD	<b>WEEK 9</b> 1200 - 1400 total ppm	Late Bloom	~	7.5ml	15ml	~	~	5ml	1ml	~	10m <b>i</b>	~	
	<b>WEEK 10</b> 1200 - 1400 total ppm	Late Bloom	~	7.5ml	15ml	~	~	5ml	1ml	~	10m <b>i</b>	~	
	<b>WEEK 11</b> 1100 - 1300 total ppm	Ripen	~	5ml	15ml	~	~	~	1ml	~	10m <b>i</b>	0.5 tsp	
	<b>WEEK 12</b> 0 - 200 total ppm	F <b>l</b> ush	~	~	~	~	~	~	~	~	~	~	
*For additional weeks of growth, repeat week 2 or 3. **For additional weeks of bloom.				ot premix nu ld to water o		Monitor plants for signs of stress when feeding aggressive formulas							

### repeat week 6 or 7 **Recirculating Nutrient Solution Tips**

- · For best results add FloraMicro to fresh water first.
- · When growing plants in coco media or with reverse osmosis water use 5ml of CALiMAGic per gallon during the first two weeks.
- 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.

† For specific growth stages, Floralicious Grow or Bloom may be used in place of Floralicious Plus

## Troubleshooting factors to consider:

Amounts per 3.79 liters (1 US Gallon)

Amounts per 3.79 liters (1 US Gallon)

- 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<sup>®</sup> **Expert Drain To Waste**

- Excell
- Nutrie

ellent with COCO, soil, or hydroponics. rients are not reused.			4101	\$101	410,	438	Office	1,700	4,412	40,	40,	for ALA,	40,
			BASE NUTRIENT			ROOTS	WE	IGHT	AROM	A & SIZE	FLAVOR RIPENING \ FLUSH		G \ FLUSH
GROWTH	WEEK 1 200 - 400 total ppm	Seedling	1ml	2ml	1ml	2.5ml	2.5ml	~	1ml	5ml	~	~	~
PHASE 18 HOUR	WEEK 2* 500 - 700 total ppm	Early Growth	5ml	4ml	1ml	2.5ml	5ml	~	1ml	5ml	~	~	~
PHOTOPERIOD	WEEK 3* 600 - 800 total ppm	Late Growth	5ml	5ml	2.5ml	2.5ml	5ml	~	1ml	5ml	~	~	~
	WEEK 4 600 - 800 total ppm	Transition	4ml	4ml	4ml	1ml	2.5ml	~	1ml	2.5ml	2.5ml	~	~
	WEEK 5 600 - 800 total ppm	Early Bloom	1ml	4ml	5ml	1ml	2.5ml	2m <b>i</b>	1ml	2.5ml	2.5ml	~	~
	WEEK 6** 600 - 800 total ppm	Early Bloom	1ml	4ml	5ml	1ml	2.5ml	2ml	1ml	2.5ml	2.5ml	~	~
BLOOM PHASE	WEEK 7** 600 - 800 total ppm	Mid Bloom	1ml	4ml	6ml	~	2,5ml	2ml	1ml	~	5ml	~	~
12 HOUR PHOTOPERIOD	WEEK 8 600 - 800 total ppm	Mid Bloom	1ml	4ml	6ml	~	2,5ml	2ml	1ml	~	5ml	~	~
FIIOTOFERIOD	WEEK 9 600 - 800 total ppm	Late Bloom	~	4ml	8ml	~	~	2.5ml	1ml	~	5ml	~	~
	<b>WEEK 10</b> 600 - 800 total ppm	Late Bloom	~	4ml	8ml	~	~	2.5ml	1ml	~	5ml	~	~
	<b>WEEK 11</b> 500 - 700 total ppm	Ripen	~	2.5ml	8ml	~	~	~	1ml	~	5ml	0.25 tsp	~
	<b>WEEK 12</b> 0 - 200 total ppm	Flush	~	~	~	~	~	~	~	~	~	~	10ml
*For additional weeks of growth, repeat week 2 or 3.				Do not premix nutrients, add to water only.  Monitor plants for signs of stress when feeding aggressive formulas									
**For additional weeks of bloom,		Amounts per 3.79 liters (1.115 Gallen)											

## repeat week 6 or 7. **Drain to Waste Nutrient Solution Tips**

- · For best results add FloraMicro to fresh water first.
- When growing plants in coco media or with reverse osmosis water use 5ml of CALiMAGic per gallon during the first two weeks.
- Keep nutrient solution temperature below 75° F (24° C).
- Allow 5% 25% runoff during each irrigation.
- Feed with fresh water once a week Keep nutrient solution aerated
- For best results maintain nutrient solution pH between 5.5 6.5.

† For specific growth stages, Floralicious Grow or Bloom may be used in place of Floralicious Plus

### 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 Simple Recirculating

- Nutrient solution runoff drains to res
- Typic

eservoir and is re		410	410	4 <sup>10</sup>		60,	10	1810	410				
ically, "soil" garde	ens are NOT reci	rculating.		BASE NUTRIENT				ROOTS	WEIGHT	AROMA	FLUSH		
GROWTH	WEEK 1 300 - 500 total ppm	Seedling		2.5ml	2.5ml	2.5ml	I	2.5ml	~	1ml	~		
PHASE 18 HOUR	<b>WEEK 2*</b> 900 - 1100 total ppm	Early Growth	Ш	10m <b>l</b>	7.5ml	2.5ml		2.5ml	~	1ml	~		
PHOTOPERIOD	WEEK 3* 1100 - 1300 total ppm	Late Growth		10ml	10m <b>i</b>	5ml		2.5ml	~	1ml	~		
	<b>WEEK 4</b> 1000 - 1200 total ppm	Transition		7 <b>.</b> 5m <b>l</b>	7.5ml	7.5ml		1ml	~	1ml	~		
	<b>WEEK 5</b> 1000 - 1200 total ppm	Early Bloom	Ш	2 <b>.</b> 5ml	7.5ml	10ml		1ml	2.5ml	1ml	~		
	WEEK 6** 1000 - 1200 total ppm	Early Bloom	Ш	2.5m	7.5ml	10ml		1ml	2.5ml	1ml	~		
BLOOM PHASE	WEEK 7** 1000 - 1200 total ppm	Mid Bloom	Ш	2 <b>.</b> 5m	7.5ml	12 <b>.</b> 5m <b>i</b>		~	2.5ml	1ml	~		
12 HOUR PHOTOPERIOD	<b>WEEK 8</b> 1000 - 1200 total ppm	Mid Bloom	Ц	2.5ml	7.5ml	12.5ml		~	2.5ml	1ml	~		
	WEEK 9 1000 - 1200 total ppm	Late Bloom	П	~	7.5ml	15ml		~	5ml	1ml	~		
	<b>WEEK 10</b> 1000 - 1200 total ppm	Late Bloom	Ш	~	7.5ml	15ml	Ш	~	5ml	1ml	~		
	<b>WEEK 11</b> 800 - 1000 total ppm	Ripen	Ш	~	5ml	15ml		~	~	1ml	~		
	<b>WEEK 12</b> 0 - 200 total ppm	F <b>l</b> ush		~	~	~		~	~	~	10m <b>i</b>		
*For additional weeks of growth, repeat week 2 or 3.				Do not premix nutrients, add to water only.				Monitor plants for signs of stress when feeding aggressive formulas					
**For additional weeks of bloom,			l			Amounts r	oe	er 3.79 liters (1 US Gallon)					

### **Recirculating Nutrient Solution Tips**

- For best results add FloraMicro to fresh water first.
- When growing plants in coco media or with reverse osmosis water use 5ml of CALiMAGic per gallon during the first two weeks.
- 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.

† For specific growth stages, Floralicious Grow or Bloom may be used in place of Floralicious Plus

#### 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<sup>®</sup> Simple Drain To Waste

- Excellent with COCO, soil, or hydroponics

ellent with COCO, soil, or nydroponics. rients are not reused.			410	410	410		60,	1. to	1,510	410			
				BASE NUTRIE	NT	П	ROOTS	WEIGHT	AROMA	FLUSH			
GROWTH	WEEK 1 200 - 400 total ppm	Seedling	1ml	2ml	1ml	П	2.5ml	~	1ml	~			
PHASE 18 HOUR	WEEK 2* 500 - 700 total ppm	Early Growth	5ml	4ml	1ml	Ш	2.5ml	~	1ml	~			
PHOTOPERIOD	WEEK 3* 600 - 800 total ppm	Late Growth	5ml	5ml	2.5ml	Ш	2.5ml	~	1ml	~			
	WEEK 4 500 - 700 total ppm	Transition	4ml	4m <b>i</b>	4ml	П	1ml	~	1ml	~			
	<b>WEEK 5</b> 500 - 700 total ppm	Early Bloom	1ml	4m <b>i</b>	5ml	Ш	1ml	2ml	1ml	~			
	WEEK 6** 500 - 700 total ppm	Early Bloom	1ml	4ml	5ml	Ш	1ml	2ml	1ml	~			
BLOOM PHASE	WEEK 7** 500 - 700 total ppm	Mid Bloom	1ml	4m <b>i</b>	6ml	Ш	~	2ml	1ml	~			
12 HOUR PHOTOPERIOD	WEEK 8 500 - 700 total ppm	Mid Bloom	1ml	4ml	6ml	Ш	~	2ml	1ml	~			
PHOTOPERIOD	WEEK 9 600 - 800 total ppm	Late Bloom	~	4ml	8ml	П	~	2.5ml	1ml	~			
	WEEK 10 600 - 800 total ppm	Late Bloom	~	4ml	8ml	Ш	~	2.5ml	1ml	~			
	WEEK 11 400 - 600 total ppm	Ripen	~	2.5ml	8m <b>i</b>	Ш		~	1ml	~			
	<b>WEEK 12</b> 0 - 200 total ppm	F <b>l</b> ush	~	~	~				~	10m <b>i</b>			
	*For additional weeks of growth, repeat week 2 or 3. **For additional weeks of bloom, repeat week 6 or 7.			Do not premix nutrients, add to water only.				Monitor plants for signs of stress when feeding aggressive formulas					
				Amounts per 3.79 liters (1 US Gallon)									

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

- · For best results add FloraMicro to fresh water first.
- When growing plants in coco media or with reverse osmosis water use 5ml of CALiMAGic per gallon during the first two weeks.
- 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.

### † For specific growth stages, Floralicious Grow or Bloom may be used in place of Floralicious Plus

### 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.