

DIRECT TO RESERVOIR

Mixing Instructions and Feed Charts



METRIC - ml/L and g/L

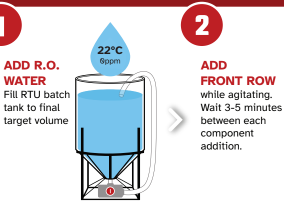
- 1. Fill reservoir to target volume; begin agitation.
- 2. Add Front Row Si*; agitate 3-5 minutes.
- 3. Add Part A; agitate 3-5 minutes.
- 4. Add Part B; agitate 3-5 minutes.
- 5. Add Bloom; agitate 3-5 minutes.
- 6. Add **Clean Up** in 0.01 g/L steps until target pH is achieved.
- 7. Validate ph/EC and adjust as necessary.

*Only use Front Row Si if reservoir will be fully used within 48 hours.

DIRECT TO RESERVOIR NOTES

- When using Front Row Si, reservoirs should be fully used within 48 hours.
- Without Front Row Si, reservoirs should be used within 5-7 days.
- Avoid mixing strong oxidizers, especially peroxides into reservoirs. If running a sterile reservoir, use calcium hypochlorite at 0.26 to 0.79 g / 100 liters.
- All feed charts are based on using RO water. If your starting water has any EC, be sure to account for that in the total EC.
- If using PhosZyme, add with Part B.

STEP-BY-STEP



FEED CHART NOTES

These feed charts are not a prescription, but an example of the general ranges and relationship of EC and recipes that can be used. Each facility and cultivation methodology will require customization of EC values. See "EC Considerations".

FEED EC vs Si USAGE RATE						
Feed EC	Si Usage Rate (ml/L)					
< 2.3	0.13					
2.3-2.7	0.10					
2.7-3.1	0.07					
3.1-3.5	0.03					
> 3.5	0					



EC CONSIDERATIONS Given the variance in facility infrastructure, cultivation methods, and cultivars, it's impossible to give a specific EC prescription that applies to all scenarios. Most facilities feed at 2.0-3.0 EC with Front Row Ag, and our "Standard" and "High Strength" Feed Charts reflect effective feeding strategies in this range.

MIX

Continue

agitation, adjust

solution after 5 -

pH and check

10 minutes

HIGHER EC	LOWER EC
Smaller pots	Larger pots
Frequent irrigation	Infrequent irrigation
Consistent runoff	Less runoff
Substrate monitoring	No substrate monitoring
Higher PPFD	Lower PPFD
Heavy feeding strains	Lower feeding strains
Higher CO2	Lower CO2
Tight environmental control	Less environmental control

DIRECT TO RESERVOIR (DTR) FEED CHARTS

DTR STANDARD STRENGTH

	Week of Flower		1	2	3	4	5	6	7	8	Strain Dependant
Chart Units	Phase	Veg/Moms	Week 1-2		Week 3-5			Week 6-8/9			Final 1-2 Weeks
g/L	Recipe	Veg	Stre			Stack*	HANNE WE	ALL	Swell	THE REAL PARTY OF THE PARTY OF	Ripen
Base Fertilizer:	EC	2.6	2.			2.2			2.0		1.6
	g/L	1.4	1.1	1		0.9			0.7		0.5
PART A	Part A EC	1.7	1.:	3		1.1			0.9		0.6
PART B	g/L	0.9	0.	7		0.6			0.5		0.5
	Part B EC	0.9	0.	6		0.5			0.5		0.5
BLOOM	g/L		0.	5		0.6			0.9		0.7
Bloom EC			0.	4		0.5			0.7		0.6
Optional Inputs:	:										
Si (mL)	mL/L	0.1	0.	1		0.1			0.1		0.1
. .	g/L	0.1	0.	1		0.1			0.1		0.1
PhosZyme	PhosZyme EC	0.1	0.	1		0.1			0.1		0.1
			DTR H	IIGH S	TRE	NGTH	1				
Chart Units	Phase	Veg/Moms	Week	1-2	٧	Neek 3-5		N	/eek 6-8/9	9	Final 1-2 Weeks
g/L	Recipe	Veg	Stre	tch		Stack*			Swell		Ripen
L]	EC	3.0	3.0	9		2.7			2.4		1.8
	g/L	1.6	1.4	1		1.1			0.9		0.5
PART A	Part A EC	2.0	1.7	,		1.4			1.1		0.6
PART B	g/L	1.1	0.9	9		0.8			0.6		0.6
	Part B EC	1.0	0.9	>		0.7			0.6		0.5
BLOOM	g/L		0.0			0.8			1.0		0.8
BLOOM	Bloom EC		0.5			0.6			0.8		0.6

* For facilities that want to run one recipe throughout flower, use "Stack" recipe.

0.1

0.1

0.1

mL/L

g/L

PhosZyme EC

ADDITIVE USAGE RATES				CONTRIBUTED	
Additive	Usage Rate	Notes	PART	EC/g/L	
Front Row Si	0 - 0.13 ml/L	Si usage rate depends on feed EC, please refer to SI vs EC Table.	PART A	1.219	
Triologic	0.26-0.53 ml/L	Recommended to be used 1x per week.	PART B	0.965	
BioFlo	8 ml/L	Use as necessary to remove biofilm from irrigation lines.	BLOOM	0.757	

0.1

0.1

0.1

0.1

0.1

0.1



Si (mL)

PhosZyme

0.1

0.1

0.1

0.1

0.1

0.1