

DIRECT TO RESERVOIR

Mixing Instructions

AUTOPOT - USA





More Info



- 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.
- Add Clean Up in 0.05 g/gal 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 1-3g / 100 gallons.
- 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.

AUTOPOT FEED CHART Week of Flower **Chart Units** Phase Veg/Moms Week 1-3 Week 4-6 Week 7-9 g/gal Recipe Veg Stack* Swell Ripen EC 1.5 1.8 2.0 2.0 Base Fertilizer: 2.7 g/gal 3.0 2.9 2.2 PART A 0.9 Part A EC g/gal 2.0 1.9 1.8 2.4 PART B Part B EC 0.5 0.5 0.5 0.6 1.9 3.3 3.5 g/gal BLOOM 0.4 0.7 Bloom EC Optional Inputs: 0.4 0.4 0.4 g/gal 0.4 PhosZyme

0.1

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

FEED CHART NOTES

PhosZyme EC

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.

0.1

PART	CONTRIBUTED EC/G/GAL
PART A	0.322
PART B	0.255
BLOOM	0.200

0.1



0.1