Run Sterilized DWC Cloner with the following:

- UC Roots @ 10ml/gal
- Clonex Solution @ 15ml/gal
- *Hormex @ 3-5ml/gal

* Discontinue Hormex after 1st Reservoir Change.

** pH to 5.6 Temp 74-76°F (23-24°C). Change Reservoir

Every 5-7 Days using UC Roots & Clonex Solution. Feed transplanted clones with Clonex Solution @ 10ml/gallon.

See Cloning Instructions at:

https://www.kootmed.com/Cloning.html

Microbe Mix (1/2 strength for seedlings/Clones & full strength for transplants)

- 5 grams (1 tsp/gal) - Real Growers ReCharge (microbes/trichoderma)
- 2 ml/gal Impello Tribus Original (microbes)
- 1 Tbsp/gal - Neptune's Harvest Seaweed 0-0-1 (optional)
- 1 Tbsp/gal - Grandma's Original Unsulfured Molasses

** Greengenes Garden (boost recipe)

- 500-550/1.0-1.1 PPM/EC

** Notes:

- pH 5.7-6.1 for all Normal & Supplemental Feedings
- *GH Armor Si: (silica) Should be added before any other nutrients or additives.
- **GH GaliMagic: Supplement as required for Cal/Mag deficiencies. Should be added After GH Armor Si (silica) & Before any other nutrients or additives. Stop 3 weeks prior to harvest. May be used to
- Pre-Charge coco coier prior to planting.
- (Desired Cal/Mag Concentration: 150-200ppm/0.3-0.4EC.)

SNS209: Optional additive for pest control.
- Start SNS209 Week 1 of Veg @ 8ml/gallon.
- Stop SNS209 After Week 5 of Flower.
- †Molasses: Unsulfured Molasses used as a food source for microbes.
- †† Flush: Using regualr feeding amounts, flush with RO water for last 2 weeks of flower @pH 5.7-6.1

** EC to PPM Covertion Chart: https://kootmed.com/downloads/FEED/EC-PPM-CONVERSION-CHART.pdf


** Nute Strength (100%):

- 3.6 g
- 2.5 g
- 1.2 g

** Nute Strength (50%):

- 1.8 g
- 1.25 g
- 0.60 g

** Nute Strength (33%):

- 1.2 g
- 0.83 g
- 0.4 g

** Nute Strength (20%):

- 0.8 g
- 0.5 g
- 0.25 g