

❖ Germination:

- combine 30 ml ph neutral water
- 5 ml ZEUS
- 1 TSP DR. ROOT
- 5 ml SLF100
- Allow seed to soak for 4-8 hours
- Soak plug in BIGFOOT CONCENTRATE
- Place a pinch of DR. ROOT in the hole before placing seed in plug

❖ Clones:

- Soak plugs in BIGFOOT CONCENTRATE for about 30-45 minutes
- Mix 1 tsp DR. ROOT to a quart of ph neutral water and place cutting in mix and allow to sit for at least 30 minutes
- Place a pinch of DR. ROOT in hole of plug prior to inserting stem of clone

❖ Transplanting:

- Sprinkle 1 tsp -1 tbsp of DR. ROOT followed by 1 tsp - 1 tbsp BIGFOOT GRANULES in the transplant hole
- Place plant in transplant hole and back push DR.ROOT/BIGFOOT coated soil onto plug and finish adding soil if needed
- Water in BIGFOOT CONCENTRATE per package recommendations of pot size

❖ Waterings:

- I add FULLON 2 ml per gallon to every feed, HERC, tea, and rippening flush
- First watering of seedling or clone after placed in to soil is only 1 tsp of DR. ROOT.
 - If using amended soil, I recommend using just DR.ROOT for the first 2 waterings
 - For fresh soil second watering should be the seedling/clone feed schedule with 1 tsp DR.ROOT added after water is ph'ed
- All water is ph neutral/RO
- All measurements are per gallon
- After utilizing BIGFOOT CONCENTRATE need to start the feed, feed, HERC, feed, feed, tea in that order (provided slurry allows for tea when time comes to allow the Mycorrhizae to start to colonize.
- All HERC flushes should be ph'ed to 6.4-6.5
- Tea days are just that.... Only CULTURED TEAS