MATERIAL LIST:

FOLLOW THE LINKS BELOW TO VIEW ITEMS IN THE MATERIAL LIST

- 5 GALLON BUCKET

- 6" AIR STONE

- AIR PUMP RATED 60 LPM MINIMUM

- HIGH QUALITY EARTH WORM CASTINGS

- UNSULPHURED BLACK STRAP MOLASSES

- OG BIOWAR ROOT AND FOLIAR PACKS

GATHER YOUR MATERIALS SOLDIER, AND GO TO THE NEXT PAGE.
OGBIOWAR recommends applying the ROOT and FOLIAR packs via BIO BREW for optimum results! Here is how:

1) Fill a 5 gallon bucket with 4 gallons of NON CHLORINATED water.
2) Add 100 ml of regular unsulphured black strap molasses.
3) Adjust pH between 6.5-7.0
4) For soil or hydro add 4 tablespoons each of the ROOT and FOLIAR PACK.
5) Fill a cheap stocking with 1-2 cups of high quality earth worm castings. Tie this off and let it float in the solution like a tea bag.
6) Bubble with a 6” air stone disc and air pump rated at 60 lpm or more, for 2-48 hours. OGBIOWAR likes a 24 hour BIO BREW.
7) Turn off air pump, let the tea settle for approximately 10 minutes, and take/pour brew off the top to avoid sediment.
8) Rinse out sediment in bucket for future batches. Clean tubing, air stone, and bucket thoroughly in between brews.

Add any nutrients or additives and pH BEFORE adding the brew to your normal regimen. The day after a reservoir change (once every 7-10 days) is a good time to add tea.

**DOSAGE:**

Add 50mL of tea to every gallon of stock solution for any recirculating system. Change solution weekly! Dilute one gallon of tea to 9 gallons of stock solution for non-recirculating systems.

Soak new cuttings in full concentrate tea for 10 minutes prior to placing the cutting. If using a cloning machine, add to the reservoir at the rate of 50mL per gallon.

**Foliar feed with this tea once every 7-10 days at full concentrate. Let the tea settle well, or strain to avoid clogging the sprayer.**

If you are battling an existing pest or pathogen problem, use at full strength, without diluting. Pour tea directly in to crown and foliar as well.

**Can be used up to harvest/flush at users discretion.**