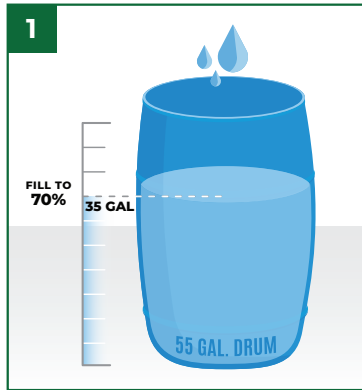


Stock Tank Mixing



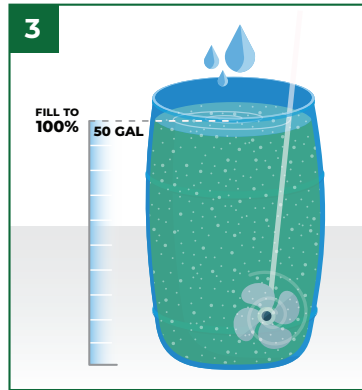
1. Add Water

Fill tank to 70% of final volume. Warm or hot water is preferred.



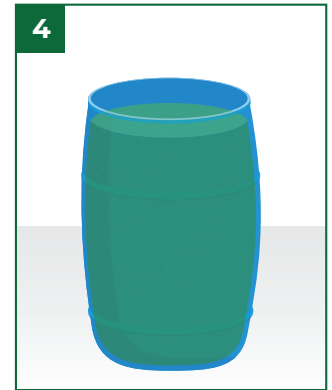
2. Add HGV

While agitating, add total Lbs/Gal weight of HGV Flowering or HGV Growth.



3. Add Water & Mix

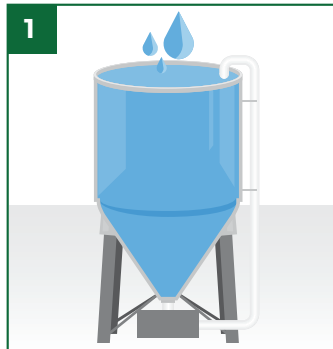
Fill tank to full target volume. Continue to agitate until fully dissolved.



4. You're Done!

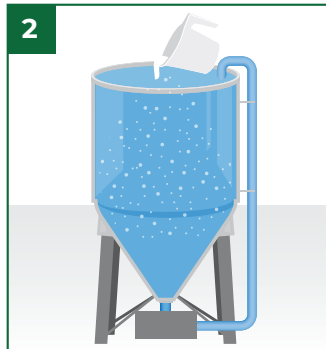
Your liquid concentrate is now ready to dose.

Batch Tank Dosing *with either liquid concentrate or g/gal*



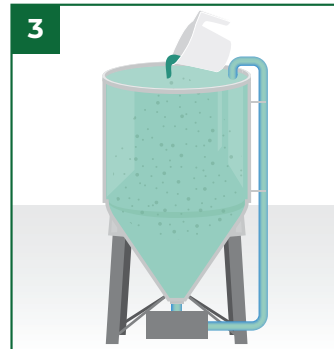
1. Add Water

Add water to tank (total volume).



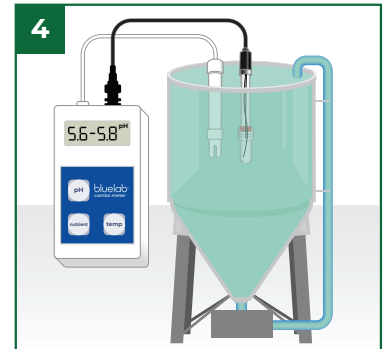
2. Add Base

Add HGV Base (or Cal. Nitrate) to tank, let mix for 5 minutes.



3. Add HGV

Add HGV Flowering or HGV Growth to tank, let mix for 5 minutes.



4. Check EC, Adjust pH

Once you achieve a target EC of 3.0 and pH range of 5.6-5.8, it is ready to use.

Order of Inputs

- 1 Hypochlorous Acid
If Applicable
- 2 HGV Base or Cal. Nitrate
- 3 HGV Flowering or HGV Growth
- 4 pH Adjustor

Other Guidelines

- Concentration is determined by doser capacity and water temp.
- Acceptable Mix Rates: 0.5 – 2.5 Lbs/Gal
- Stock tank mixing - Calculate volume for entire bag usage
- When stock tank is mixed, there's no need to agitate further