Nutrient Stock

Weights Provided:

- Veg A 10kg
- Veg B 11.2kg
- Bloom A − 8.88kg
- Bloom B − 12.52kg
- Trace Elements 447gm

Terminology:

Stock = Recipe of diluted elements for Stock Tanks **Ratio** = Ratio to use stock when dosing into reservoir

Notes:

Clean stock tank before refilling

PGO NUTRIENT STOCKS (20kg)

- Stock: Mix A + top up to 100 ltrs with fresh water
- Stock: Mix B + Trace Element + top up to 100 ltrs with fresh water

PGO MONO Ammonium PHOSPHATE (25kg PK)

- Stock: Mix 10kg + top up to 100 ltrs with fresh water
- Ratio: 1.5ml per 1 ltr of reservoir water

PGO MONO POTASSIUM PHOSPHATE (25kg PK)

- Stock: Mix 10kg + top up to 100 ltrs with fresh water
- Ratio: 1.5ml per 1 ltr of reservoir water

POTASSIUM SILICATE (20ltr SILICA)

- Stock: Mix 1.5 ltrs + 98 ltrs of fresh water
- Ratio: 20 ml per 1 ltr of reservoir OR 20 ml A&B to 4ml SI

SULPHURIC ACID / PH DOWN (20ltr)

- Stock: Mix 10 ltrs + 90 ltrs of fresh water
- Ratio: Dosing for 10 seconds will reduce 0.1 PH to a 200 ltr reservoir

TRIPPLE STRENGTH BASE / PH UP (20ltr)

- Stock: Mix 10 ltrs + 90 ltrs of fresh water
- Ratio: Dosing for 10 seconds will add 0.1 PH to a 200 ltr reservoir