



# STOCK CONCENTRATE

## MIXING / INJECTOR SETTINGS

REVERSE OSMOSIS (0.0 EC)

COCO / ROCKWOOL / PEAT

## INSTRUCTIONS

1. Always use **Reverse Osmosis (RO)** water when mixing stock concentrate.
2. For optimal solubility, use 75°F / 23°C (or warmer) when mixing stock concentrate solution.
3. Always add powder to water, not the other way around.
4. **SLOWLY** add powder a **little at a time** to the water while agitating.
5. Never mix THE ONE BASE FORMULA & ELEVATE P/K together in concentrated form.
6. All values are a **starting point and can be tweaked** based on growing method and plant health.

## SETTINGS

### THE ONE BASE FORMULA 15-7-22

**Dilution Rate:** 454 grams/gal (1 LB/gal)

**Injector Setting:** Start at 1:75 or 1.3% or 50 ml/gal and adjust from there.

**Target EC:** 2.0 EC

### ELEVATE PK 0-34-31

**Dilution Rate:** 454 grams/gal (1 LB/gal)

**Injector Setting:** Start at 1:375 or .26% or 10 ml/gal and adjust from there.

**Target EC:** 0.2 - 0.4 EC

### PURE DOWN pH DOWN

**Dilution Rate:** 454 grams/gal (1 LB/gal)

**Ratio:** 1:900 or .111% or 4 ml/gal

**EC:** No affect on EC