



## Veg-1

## 1-part base nutrient - Just ONE bottle for veg and bloom

- Veg-1 is a single-bottle that performs flawlessly during both veg and bloom in hydro, coco and soil. This is ideal for commercial grows as it only requires ONE feed line and radically simplifies stock management. Additional use of PK additives will complement Veg-1 in bloom to eliminate the need for a separate grow and bloom base nutrient.
- Veg-1 is ideal for salty, hard and high pH waters as found in many bore/well-sourced groundwaters. Veg-1 will resolve or improve associated problems such as blocked drippers and a "cloudy" nutrient solution.
- Veg-1 is completely soluble, runs extremely clean and has exceptional long-term stability. When used as directed for run-to-waste systems, the reservoir can be stable for up to three months provided evaporation and light ingress are minimized. Veg-1 is also ideal for use with auto-dosing systems.
- No "cal-mag" required. When used as directed, no "cal-mag" additive or extra nitrogen is needed.
- **Veg-1** has greater pH stability than most 2-parts. Veg-1 is designed to tolerate reservoir pH levels 15-20% higher than competing products thus providing additional insurance against high pH water. In soil and coco applications, pH adjustment is rarely required. When used with FLORAMAX FLOWERING ENHANCER growers will require about FIVE times 'less' pH Down than what they would normally use.
- No tedious dosing procedures there is no waiting! Simply measure, pour then stir.
- **Veg-1 contains premium grade ingredients** including fully chelated trace metals such as Iron DTPA. The ingredients are stabilized in solution and carefully balanced to eliminate any risk of toxicity and ensure the best flavoured fruits. Also, Veg-1 is so stable it has a 10-year shelf-life.
- Dosage: 3.5 6.4 ml/L (13-24 ml/Gal) | Available in: 1L // 5L // 20L // 1000L



Rapid veg growth without a cal-mag or any nitrogen supplements. @hydropacific, California



Thick af. No cal-mag. @55hydro, California





Aug 19 FloraMax test batch with all additives (EC 2.3mS). Original pH 5.99 and now 6.47 **after 19-months**. There's minimal deposit on bottom of jar and nil slimes. @floramaxlab