



VegaFlora A+B

Professional 2-part nutrient for commercial cropping

- VegaFlora is a single AB formula that runs from seed to harvest in hydro, coco and soil. This is ideal for commercial grows as it only requires two feed-lines and radically simplifies stock management. Additional use of PK additives will complement VegaFlora in flower to eliminate the need for a separate grow and bloom base nutrient.
- VegaFlora is capable of handling salty and high pH waters as found in many bore/well-sourced groundwaters. VegaFlora will resolve or improve associated problems such as blocked drippers and a "cloudy" nutrient solution.
- VegaFlora is completely soluble, runs extremely clean and has exceptional long-term stability. When VegaFlora is used as directed in run-to-waste applications, the reservoir will remain stable for several weeks provided evaporation and light ingress are minimized. VegaFlora 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.
- No tedious dosing procedures there is no waiting! Simply measure, pour then stir.
- **VegaFlora is highly pH buffered:** 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.
- **VegaFlora contains premium grade ingredients** including chelated trace metals such as Iron DTPA and EDDHA. The ingredients are stabilized in solution and carefully balanced to eliminate any risk of toxicity and ensure the best flavoured fruits. Also, VegaFlora is so stable it has a 10-year shelf-life.
- Dosage 1.7-3.0ml/L (6-11ml/Gal) | Available in: 1L // 5L // 20L // 200L // 1000L



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



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





Aug 19 VegaFlora 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