

FloraMaX



Veg-1

**Nutrient system for plants in coco,
hydro & soil**

If ease-of-use is as important to you as yield and flavor
then FloraMax Veg-1 should be your
#1 choice in nutrients.

www.floramax.com

NUTRIENT



FloraMax Veg-1

USAGE: FLORAMAX VEG-1 is the ultimate base nutrient for both simplicity and performance in hydroponics, coco coir or soil.

FLORAMAX VEG-1 has unique 1-part technology that provides vigorous growth for seedlings then all-the-way through to harvest, in both hard or soft water.

FLORAMAX VEG-1 provides exceptional pH stability and far fewer plumbing blockages compared to other popular nutrient systems.

FLORAMAX VEG-1 utilizes high grade ingredients that are stabilized and carefully balanced to ensure the best flavoured fruits.

Pack: 1L // 5L // 20L // 1kL

ADDITIVES

Root-XS

Accelerates root growth to assist rapid plant development through all stages. Minimizes transplant stress and promotes faster crop rotation. Produces greener, healthier foliage and bigger fruits with less signs of stress. PGR free.

Pack: 250ml // 1L // 5L // 20L // 1kL



Flora-1

Specialized PK additive for 1-part nutrients. Supplemented with sulfate and iron chelate to combat demanding grow room conditions. Enhances the size and structure of flowers and fruits AND helps lock pH below 6.5, even when hard water or alkaline additives are used.

Pack: 250ml // 1L // 5L // 20L // 1kL



Resin-XS

The essential additive for serious growers. This unique formulation aids photosynthesis to enhance resin and oil content, fruit weight, potency and taste. PGR free, and will not induce foul odours in the reservoir.

Pack: 250ml // 1L // 5L // 20L // 1kL



Silica

Improves the rigidity of stems and leaves. This prevents leaf wilt during extreme heat and increases weight and shelf-life of fruit. SILICA is highly stable and concentrated, and is readily absorbed by plants.

Pack: 250ml // 1L // 5L // 20L // 1kL



OrganaBud

Organic based additive for supplementing mineral fertilizers. Contains a carefully stabilized solution of Ascophyllum Nodosum sea kelp, fulvic acid and other compounds. These organics are extracted using the most effective and gentle techniques. PGR free.

Pack: 250ml // 1L // 5L // 20L // 1kL



System Maintenance

Ensures consistent yields all year round by preventing root browning, organic buildup and plumbing blockages. Is compatible with organic additives and beneficial bacteria. Also serves as a cleaner for tools and system hardware.

Pack: 250ml // 1L // 5L // 20L // 1kL



| | Veg-1 | Flora-1 | Root-XS | OrganaBud | Resin-XS | System Maintenance | Silica | EC (mS/cm) |
|---|-------|---------|---------|-----------|----------|--------------------|----------|------------|
| Cuttings & Seeds | 3ml/L | | 2ml/L | 1ml/L | | 1ml/L | | 0.9 |
| Vegetative (Grow) once roots & foliage are strong | 6ml/L | | 1ml/L | 2ml/L | | 1ml/L | 0.25ml/L | 1.6 |
| Bloom - Stage 1 once floral buds appear | 6ml/L | 2ml/L | 0.5ml/L | 2ml/L | 2ml/L | 1ml/L | 0.25ml/L | 2.1 |
| Bloom - Stage 2 14 days prior to harvest | 4ml/L | 2ml/L | | 2ml/L | 2ml/L | 1ml/L | | 1.6 |

STEP 1.

Fill the nutrient reservoir with water then add FLORAMAX VEG-1 and additives. Add in the sequence shown in the chart (from left to right) and stir thoroughly after each addition. It is essential to use FLORA-1 in Bloom.

STEP 2.

Check pH is between 5.0 and 6.5 and adjust as required.

STEP 3.

Feed frequency - For hydroponics or coco coir, apply this solution with each watering. For soil, generally apply every second watering.

STEP 4.

Hydroponics: Check pH and EC daily. Replace nutrient every 7 days. Coco coir: Occasionally collect some run-off and measure its EC. If it is more than 0.5ms higher than the EC of the input nutrient solution then consider flushing with plain water to help clear the root zone of excess salts.

Post harvest clean-up

The growing system must be cleaned thoroughly between crops. Spray reservoirs, pots, etc using 25ml/L SYSTEM MAINTENANCE.

Grow Guide

See www.floramax.com



Use CLONE SPRAY and CLONER for cuttings and seeds

| US to Metric Conversion | tsp | tbsp | Fl.oz. | Qrt | US Gal |
|-------------------------|-----|------|--------|-------|-------------|
| | 5ml | 15ml | 30ml | 946ml | 3.78 litres |

We utilize the highest grade of ingredients available for plant nutrient products. Also, every batch of FloraMax is manufactured by our in-house senior chemist and quality tested before being bottled. This ensures every bottle performs to specification. Growers can be confident of achieving consistent yields from crop-to-crop.