BioPlex... Hydro MAXX 5-0-0 GROW BASE - 3% Ca - 2% Mg



Formulated with *BioPlex* "BAST" Buffer & Stabilization Technology Balanced & Stabilized Nitrogen – Calcium – Magnesium



Benefits:

- Buffered Nutrient Stabilization Chemistry
- Low Salt
- Maximum Crop Yields

Formulated with BAST Proprietary BUFFER and STABILIZATION Technology!

Product Description:

BioPlex has formulated three state of the art HydroMAXX fertilizer formulas that can be effectively adapted to commercial Vertical Grow Systems (VGS) or used for specialty crop production, such as medical cannabis, when special, unique growth and harvest characteristics are necessary. All **BioPlex HydroMAXX**TM Fertilizers are formulated with **BioPlex** proprietary BAST (Buffer And Stabilization Technology), which minimizes, often nearly eliminating, repetitive and time-consuming interim water pH & PPM variation adjustments.

BioPlex HydroMAXX 5-0-0 Grow Base, 3.5% Ca / 1% Mg is a liquid hydroponic Calcium (3.5% Ca) and Magnesium (1% Mg) supplement. When added to nutrient reservoirs along with **BioPlex HydroMAXX** Veggie Harvest 2.5-4-36 it completes the **HydroMAXX** hydroponic plant nutrient program. **BioPlex HydroMAXX 5-0-0 Grow Base** is low in salt content and provides sufficient amounts of both Calcium and Magnesium to ensure exquisite hydroponic crop production and yields. **BioPlex HydroMAXX 5-0-0 Grow Base** should be added to the nutrient reservoir first and is completely compatible with **BioPlex HydroMAXX Veggie Harvest 2.5-4-36**.

Applications:

- Specialty Vegetable Crop Production
- Cannabis Crop Production
- VGS and Hydroponic Compatible

PACKAGE SIZE: 1 Gallon, 4 x 1 Gallon/Case

Formulation and Active Ingredient Profile

GUARANTEED ANALYSIS:

- Total Nitrogen (N)5.0% 5.0% Nitrate Nitrogen
- **Calcium (Ca)****3.0%** 3.0% Chelated Calcium (Ca)
- Magnesium (Mg)2.0% 2.0% Water-Soluble Magnesium (Mg)

Derived From: Calcium nitrate, Magnesium nitrate, Citric acid

*Not for use in organic crop and food production in California. This fertilizer is intended as a supplement to a regular fertilization program and may not by itself provide all the nutrients normally required by crops or other intended plants.