

FloraMato - mixed with FloraMicro - provides a complete blend of the essential minerals needed by continuously producing plants like tomatoes, cucumbers, peppers, beans, melons, strawberries, etc....

- FloraMato is a unique combination of primary and secondary elements with stabilized pH.
- Designed for hydroponics, FloraMato is particularly efficient for fertigation*.

To get the best results :

- Keep the pH level between 5.5 and 6.5. Use GHE's pH Test Kits for control.
- Our nutrients are very concentrated. To avoid precipitation never mix the components together.

*** Our fertilizers are complete, concentrated, and perfectly balanced.**

- They are made with purified mineral salts and leave no toxic residues in the plant.
- Unique combinations of primary and secondary nutrients plus pH buffers, they keep nutrients fully water soluble and available to plants.
- The precision of their formulation, and the quality of their ingredients, promote crops with the highest nutritional value.

Manufactured by:



GHE

www.eurohydro.com
Tél. : +33 (0)5 62 06 08 30
Biopole - 32500 Fleurance - France



**GENERAL
HYDROPONICS EUROPE**



Bio Active

FloraMato

For continuously producing plants

For hydroponics and soil

EC Nutrient - NPK solution.

Includes all major and secondary elements.

FloraMato 1 - 2 - 5

Minimum guaranteed :

Total Nitrate (N)	1.0%
0.1% Ammoniacal Nitrogen	
0.9% Nitrate Nitrogen	
Available Phosphate (P ₂ O ₅)	2.0%
Soluble Potassium (K ₂ O)	5.0%
Magnesium (Mg)	0,7%
Combined Sulfur (S)	1.5%
Molybdenum (Mo)	0.005%

Derived from: Ammonium Molybdate, Ammonium Sulfate, Ammonium Nitrate, Magnesium Sulfate, Potassium Nitrate, Potassium Phosphate, Potassium Silicate, Potassium Sulfate, Phosphoric acid.

Application in ml / 1 l :	FloraMicro	FloraMato	EC
Cuttings and seedlings	1	1	0.85
Medium feeders	2	3	1.60
Heavy feeders	3	4	2.10

- These proportions are for hydroponics, in all substrates.
- For **soil use 1/2** concentration.
- Shake well before using.

Keep out of reach of children

Keep at a temperature above 5°C

- 0,5L
- 1L
- 5L
- 10L
- 20L
- 60L

Various feeding charts are available upon request