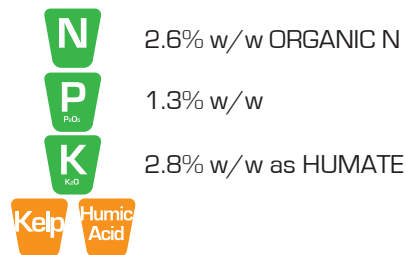


BioLife OM3



Complete natural organic concentrate and biological activator comprising organic extracts, humic acid and kelp extract.

FEATURES OF OM3

- Contains seaweed extract with high auxin content to stimulate root development
- Contains a combination of 16 essential amino acids and > 4900 mg/L of total amino acid content
- Contains Humic Acid to improve foliar uptake and enhance the nutrient uptake from soil
- The combination of organic matter improves the CEC around the root zone
- A pourable liquid formulation that can be injected into the lines for drip

BENEFITS OF OM3

- Improves soil condition by enhancing carbon content and stimulating microbe populations in the soil
- Improves the Cation Exchange Capacity of soil to enhance nutrient availability and reduce leaching and losses
- Stimulates root development in plants to optimize growth and yields
- Provides high level amino acid nutrition that enhances plants energy levels and improves growth and yields
- Supports plants through stress events and conditions
- Can be applied by foliar or fertigation applications
- Ideal for use in combination with other Pharm Agriculture soil bacteria products

BIOLIFE OM3 is a complex organic activator for use by fertigation and foliar applications. OM-3 combines the unique properties of Humic Acid, Seaweed Extract and organic extracts to produce a powerful and efficient biological activator. The triple combination of organic components improves plant growth vigour and health, improves root development and revitalizes the root zone soil with increased Cation Exchange Capacity (CEC) and microbial activity. Ideal for vegetables, vine, turf, strawberries, the establishment of seedlings and shrub or low to ground crops. BIOLIFE OM3 contains high concentration of active humic acid molecules, amino acids and compounds that feed the soil microbes added at regular intervals. These beneficial microbes require food material to grow and multiply to be effective to provide suitable control of diseases.



Application rates

Suitable for:

Fertigation

| | Rates | Dilution | Application Notes |
|-------------------------|---------------------------|----------|--|
| Citrus/Olive/Tree Crops | 7-10 L per Ha | 1:100 | 3 Applications at monthly intervals during summer flush |
| Horticulture/Vegetable | 3-5 L per 1000 plants | 1:100 | Apply at 14 day intervals. Use as a maintenance product in an organic program |
| Strawberries | 5 L per Ha | 1:100 | Apply at 14 day intervals. Use in a maintenance program |
| Turf | 1 L per 500m ² | 1:20 | Apply at monthly intervals, prior to tournament and as required for stress management |
| Stone & Pome Fruit | 4 - 7 L per Ha | 1:200 | Apply as required to encourage and maintain growth |
| Vines | | | 4 Applications at budburst (if fertigated), shoots 30cm, flowering, veraison and post harvest. DO NOT USE greater than 3x concentration. |
| Table Grapes | 2-5 L per Ha | 1:200 | |
| Wine Grapes | 4-7 L per Ha | 1:200 | |

Available in:

20 Litre
200 Litre
1000 Litre

NOTE: The suggested rates of application are designed for typical UK conditions and such should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application be avoided under extreme weather conditions such as temperatures over 28 C, high humidity, frost, rain etc. It is recommended that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total spray. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential

Specific Gravity: 1.06
Agitate contents well before dilution.

0845 8626 333 : www.pharmagri.com