



Complete natural blend of micro-organisms designed specifically for soil-less propagation systems.

FEATURES OF BIOLIFE MAX

- Contains specially selected combination of bacteria, streptomycetes and fungi to colonise the root-zone of soil-less systems and help to replicate the natural environment the plants have evloved to thrive in.
- Contains a combination nutrients to feed the micro-organism in the media to encourage maimal colonisation
- The combination of organic matter improves the CEC around the root zone
- A fully water soluble formulation designed for irrigation sytem without blocking
- Fully compatible with BioLife OM3

BENEFITS OF BIOLIFE MAX

- Improves soil-less media condition by seeding beneficial microbe populations in to the microrhizosphere
- Improves the Cation Exchange Capacity of media to enhance nutrient availability and reduce leaching and losses
- Stimulates root development in plants to optimize growth and yields
- Provides longer lasting nutritional supply that enhances plants energy levels and improves growth and yields
- Supports plants through stress events in cyclical conditions
- Approved for use in Organic systems

BioLife MAX has been formulated for use in soil-less media growing systems. Containing a specialised blend of naturally occuring micro-organisms designed to help to balance the rootzone and enhance the micro-rhizophere of fruit and salad crops. Once applied via the fertigation systems the BioLife MAX gets to work helping to buffer the supply of nutrients to the roots and maintain the availability of nutrients throughout the day. The presence of these micro-organisms around the roots also helps to minimise stresses that would reduce productivity due to the cyclical nature of soil-less growing.

BioLife MAX maximises productivity by replicating natural soil conditions in a controlled manner in soil-less media. Plants have evolved over millions of years to have these biological partners working around the roots and we are now able to get closer to the natural conditions in the artificial environment of soil-less media.

| Application rates | | Suitable for: Fertigation | |
|-------------------------------------|---|--------------------------------------|---|
| | | Rates | Timing |
| NFT Rockwool Coco Fibre (new) | 1st application Repeated application (every 10 days) | 1.0-2.0kg per Ha 0.5-1.0kg per Ha | Apply after first wetting up the block in the morning. Wash through the line to ensure no product left in lines. |
| Low Drain | 1st application Repeated application (every 10-20 days) | 2.0kg per Ha 1-1.5kg per Ha | Apply after first wetting up the block in the morning. Wash through the line to ensure no product left in lines |
| High Drain | 1st application Repeated application (every 14 days) | 2.0kg per Ha 1.5kg per Ha | Apply after first wetting up the block in the morning. Wash through the line to ensure no product left in lines |
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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

Dissolve well before use.

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