



TRIPLE

GROWMATETM TRIPLE PRODUCT BULLETIN FERTILIZER NPK COMPLEX FOR SOIL APPLICATION

GENERAL INFORMATION

GrowMateTM Triple is a proprietary blend of water soluble plant nutrients and humic and fulvic acids. It is a balanced formula that ensures high plant-availability of the mixture's nutrients and a stabilized degree of derivatives. GrowMateTM Triple is a multipurpose mix recommended for cultivation of vegetable crops, fruits, ornamental plants, lawns, etc. GrowMateTM Triple is ideal for drip irrigation systems. It is compatible with fertilizers and micronutrients, and can be mixed with most insecticides, fungicides and herbicides. When adding GrowMateTM Triple, do so with attention to any pesticide(s) in the tank mix that has specific instructions in regard to tank mix pH. This products pH level is 6.1. The best results are achieved when GrowMateTM Triple is used to supplement a nutrition program with nutrient fertilizer applications based on soil fertility tests.

RECOMMENDATIONS

We recommend applying GrowMateTM Triple at a rate of 3 gallons/acre for most crops, and mixed with water carrier at rates of 10 - 20 gallons/acre to ensure adequate plant uptake of the product.

PREPARATION AND APPLICATION METHODS

When ready to use GrowMateTM Triple, shake the bottle well, then mix the product thoroughly with the recommended amount of water. GrowMateTM Triple is easy to apply and safe to use in all types of irrigation systems and liquid applications sprayers.

USAGE PRECAUTIONS AND WARNINGS

This product should not be ingested and contact with eyes must be avoided. In case of contact with eyes, flush with water. The use of protective equipment (industrial lenses) is suggested. May cause skin irritation.

TRANSPORTATION AND STORAGE RECOMMENDATIONS

Store in a cool dry place at temperatures between 45°F (7°C) and 100°F (38°C). Do not store in direct sunlight. Keep it tightly closed in its original packaging.

GUARANTEED ANALYSIS

Also contains non-plant food ingredients:

Hydrophobic Fulvic Acids 6,200 ppm

Humic Acids 1.44%

Nitrogen (N) 4.0%

Phosphorus (P₂O₅) 3.9%

Potassium (K₂O) 4.4%

Derived from Potassium nitrate, monoammonium phosphate, Urea, Leonardite

Method of analysis: JAOAC 97(3):721-730 (2014)

HPTA approved standard analysis method.

Humic Acids 1.50%

Nitrogen (N) 3.40%

Phosphorus (P₂O₅) 4.47%

Potassium (K₂O) 3.98%

Method of analysis: CDFA

CONDITION OF SALE/WARRANTY

Manufacturer's and Seller's obligation is limited to the replacement of products due to defective quality only. Neither Seller or Manufacturer shall be liable for damages directly or consequentially arising from the use of this product. All suggestions or directions made herein are based upon our experience and are believed to be accurate. No other guarantee or warranty is made or implied by contract, statute, common law, merchantability, fitness, for a particular purpose or otherwise, as conditions and methods of the use of products are herein described are variable (e.g. weather etc.), and beyond our control. This information and any products are provided on the conditions that the user will evaluate them for himself, as well as, any recommendations to determine their suitability for his own purposes before adoption.

*GrowMateTM products are compatible with most phytosanitary, fertilizer/nutritional products and herbicides, except those with low pH (between 2 and 3) or very high pH (9 and above).

***ONLY OPEN BEFORE USING.**

