



INFERT ▶ MAP

MONOAMMONIUM PHOSPHATE

12-61-0

INFERT ▶ MAP Fully water-soluble fertilizers, contains high percentage of phosphorus, which is important, & essential for blooming stage. More over **INFERT ▶ MAP** is free of chlorine, Sodium or any such elements detrimental to crop & behaves as buffering agent in the Rizosphere zone.

Advantage of MAP

- **INFERT ▶ MAP** is highest source of phosphorus 61% and 12% N. At planting or transplanting MAP improves crop establishment and development and it's the most suitable input in fertigation systems, and through all irrigation systems.
- **High purity:** **INFERT ▶ MAP** is very low in chlorine, sodium and heavy metals. Which consider limited elements.
- **Fully Water Soluble:** **INFERT ▶ MAP** is a free flowing, crystalline powder that dissolve quickly in water.

Specifications

Nitrogen (NH ₄ -N)	12%
Phosphorous (P ₂ O ₅)	61%
Form	Crystalline odorless
Color	White



Application Rate

1- Vegetables per 1000 m²

Open Feild : 4-8 kg/week

Green houses : 10-16 Kg/week

2- Fruits Trees : 1-1.5 kg/tree in the season.

3- Nurseries : 0.8-1.2 g/l dependent on the EC of soil and irrigation water.

Handling Precautions

- Avoid eating, drinking and smoking during the work.
- Wash hands and face thoroughly after work and before meals
- Store in the original closed bag in dry well-ventilated stores and away from the reach of children.
- Disposal of empty containers:
 - Avoid re-use of empty bags.
 - Avoid Incinerate near water sources and populated areas.

Packages

- WPP with PP Inert (resist tearing, easier to read, keep product drier, reduce caking problems)
- Available in 25Kg packages.

For more information please contact local Distributor in your area, or contact us via E-mail: info@infert.co

Guarantee.

We guarantee **INFERT** company the quality of our product in terms of the elements mentioned associating specific and all what is mentioned in the label.

DISCLAIMER.

All information is given to the best of INFERT knowledge and is believed to be accurate. Your conditions of use and application of the suggested formulae and recommendations are beyond our control. There is no warranty regarding the accuracy of any given data or statements. INFERT specifically disclaims any responsibility or liability relating to the use of the suggested formulae and recommendations and shall under no circumstances whatsoever, be liable for any special, incidental or consequential damages which may arise from such use.

