



NUTRIDROP®

OPTIMAL
NUTRIENTS
UPTAKE
IN EVERY
DROP



MONOAMMONIUM PHOSPHATE MAP 12.61

NUTRIDROP® 12.61 is a high quality **soluble MAP** suitable for fertigation and foliar application

PRODUCT FEATURES :

- **NUTRIDROP® 12.61** is a fully water soluble fertilizer
- **NUTRIDROP® 12.61** is highly concentrated in phosphorus (61%)
- **NUTRIDROP® 12.61** is rich in nitrogen (12%)

TECHNICAL CHARACTERISTICS :

TOTAL NITROGEN N: 12% MIN

TOTAL PHOSPHORUS P_2O_5 : 61% MIN

HIGH SOLUBILITY IN WATER

USES :

- **NUTRIDROP® 12.61** is used for high value crops: flowers, vegetables, fruits and other irrigated crops
- **NUTRIDROP® 12.61** can be used throughout the plant growth cycle and provides nutrients for each phase of development
- **NUTRIDROP® 12.61** is suitable for fertigation and foliar applications, blend, and nutritional solutions production



Manufacturing process :

NUTRIDROP® 12.61 is a phosphate fertilizer produced by a chemical reaction between phosphoric acid and nitrogen under strictly controlled conditions.

Packaging :

25 Kg bags

1000 Kg big bags

Other sizes: available on request

Storage :

Store in a dry, cool and well-ventilated place. Stacking on maximum three levels for big bags.

Product life :

Up to 36 months from manufacturing date.



www.ocpgroup.ma



MONOAMMONIUM PHOSPHATE MAP 12.61

APPLICATION METHOD AND DOSAGE :

Fertigation :

- Can be used by fertigation directly on the ground or on any other growing substrate
- Each 1Kg of MAP used on 1ha brings to the crop 0.12 unit of N and 0.61 unit of P_2O_5
- Each 1 meq of MAP brings 1 meq of NH_4^+ and 1 meq of $H_2PO_4^-$

Foliar :

- Can be used for leaf spraying
- Do not exceed the dose of 500 g/hl
- Any mixture must be subject to compatibility tests prior to application *
- Avoid application during hot days and stress periods

*Should not be mixed with calcium and magnesium fertilizers in the same tank



The information contained in this document is a representation of the average properties of product analyses as tested on composite samples and typical analyses should not be considered a guaranteed specification. Individual shipment and grab sample analyses may fall outside of the above typical values. Additional handling, transportation, or improper/extended storage may affect product analyses. OCP disclaims any responsibility or liability for any loss or damage that may occur from any reliance on, or other use of, the above information with respect to the product.