## Datasheet

# tangelagro



## Liquid Monoammonium **Phosphate**

### CHARACTERISTICS

N-PHOSPHATE, monoammonium phosphate is ideal for use in the initial growth phase of all crops, immediately before and after seeding and planting/transplanting.

N-PHOSPHATE is a stable solution compatible with all direct fertilizers based on Phosphates. It is especially suitable during the first half of the crop cycle.

N-PHOSPHATE is a liquid fertilizer free of chloride and sodium. It is the ideal fertilizer for increasing the availability of soil-phosphorus, especially in calcareous soils. N-PHOSPHATE consists in high purity of nutrients and no residue or contaminants.

### FOLIAR APPLICATION

#### HIGHLY EFFICIENT SOURCE OF PHOSPHORUS AS PHOSPHATE (H,PO,) WHICH PROMOTES RAPID UPTAKE BY THE PLANT

#### **CROPS**

Cereals	Timing: Spring Rate: 5-6 L/Ha Comments: Apply when deficiency is suspected, when soil/weather conditions prevent adequate phosphate uptake through the roots, or when SAP analysis shows low nutrient status. Repeat as necessary at 10-14 day intervals.	
Maize	Timing: 4-8 leaves Rate: 5-6 L/Ha Comments: Apply when deficiency is suspected, when soil/weather conditions prevent adequate phosphate uptake through the roots, or when SAP analysis shows low nutrient status. Repeat as necessary at 10-14 day intervals.	
Potatoes	Timing: 7-10 days after tuber iniciation   Rate: 15 L/Ha   Comments: At 7-10 days start of tuber iniciation. Crops are usually meeting along the rows at this stage.	
Other crops	Timing: As requiered   Rate: 5-6 L/Ha   Comments: Apply when deficiency is suspected, repeat after 10-14 days if required.	

Do not apply in tank mix pesticides when crops is showing deficiency symptoms, is under estress, or is adverse weather conditions.

## MACRONUTRIENTS tangelagro \_\_\_\_

**AVAILABLE IN** 1L-5L-10L-20L-1000L **Plastic Bottle/IBC** 



www.tangelagro.com

## N-PHOSPHATE

COMPOSITION		%w/v
Nitrogen Total (N)	10	
Ammoniacal nitrogen (N-NH,)	10	
Phosphorus Pentoxide (P <sub>2</sub> 0 <sub>5</sub> ) pH 1-2	61	
Density 1,4		

- HIGH CONCENTRATION SOLUTION
- EASY TO HANDLE AND APPLY
- FREELY SOLUBLE AND QUICKLY DISSOLVING
- PRODUCT OF HIGH PURITY, NO **RESIDUE OR CONTAMINANTS**

## **ACTIONS**

- MIMPROVES THE GROWTH OF HIGH QUALITY ROOTS AND **SHOOTS**
- **POWER THE OVERALL PERFORMANCE OF THE PLANT**
- BETTER ENU (EFFICIENCY OF NUTRIENT USE) IN ALKALINE AND ACID SOILS
- PROVIDES AN ACIDIFYING EFFECT ON THE SOIL SOLUTION **FAVORING SOLUBILITY OF PHOSPHORUS AND MICRONUTRIENTS**