



## Composition

	%w/v
Total Nitrogen (N)	10
Ammoniacal Nitrogen (N-NH <sub>4</sub> )	10
Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> )	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

IMPROVES 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

## APPLICATIONS

Crops	Timing	Rate L/ha	Comments
Cereals	Spring	4-5	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	4-8 leaves	12	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	7-10 days after tuber initiation	4-5	At 7-10 days start of tuber initiation. Crops are usually meeting along the rows at this stage.
Other crops	As required	4-5	Apply when deficiency is suspected, repeat after 10-14 days if required.

MAP PLUS can be mixed with all common formulations, except with products with acid reaction based on Calcium and Sulphur, mineral oils and emulsions. A simple mixture test to check compatibility is advisable.



## Characteristics

**MAP PLUS** monoammonium phosphate is a deal for use in the initial growth phase of all crops, immediately before and after seeding and planting/transplanting.

**MAP PLUS** is a stable solution compatible with all direct fertilizers based on Phosphates. It is especially suitable during the first half of the crops cycle.

**MAP PLUS** 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. It consists in high purity nutrients and no residue or contaminants.