

Landscaper Pro

Mono Potassium Phosphate

Fully Water Soluble Fertilizer for a wide range of crops

0 | 52 | 34 N P205 K20











Guaranteed analysis

Oxide		
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	52%
	Water soluble (P2O5)	52%
K20	Potassium Oxide	34%
	Water Soluble (K2O)	34.0%

Characteristics

Description

ICL is the world's largest manufacturer of MKP using its inhouse exclusive technology, ensuring the availability of one of the best product qualities across the globe. MKP 0-52-34 is fully water soluble with low sodium and no impurities. It is a versatile water-soluble fertilizer beneficial on a wide range of crops and irrigation systems like fertigation and foliar. In addition, it has been formulated without nitrogen to provide optimum P:K ratio at growth stages when the plants need less nitrogen, such as flowering, fruit set, ripening, and harvest.

Benefits

\ High purity: chloride- and impurity-free

Nour most concentrated phosphorous straight fertilizer

Safe for fertigation systems with no risk of leaf burn or phytotoxicity



How to use

Can be used for Fertigation as well as Foliar applications

- PeaK® MKP is one of the most widely used straight fertilizers in tailor-made crop recommendations.
- 2 Its high phosphorus and potassium content makes it very flexible for use in hydroponics, easily meeting your plants' needs for these nutrients.

Application rates

Recommended dilution rate for stock solutions: 10-15 kg / 100 l water		
Minimum Average	10 kg/acre for Fertigation	
	1kg/acre for Foliar	
Maximum Average	20kg/acre for Fertigation	
	2kg/acre for Foliar	

It is advised to adjust the application rates beyond the suggested limit as per the crop's status and nutrient requirement. It is recommended to undertake a trial on a small scale before changing the application rate or any other variables, as circumstances can differ. As the recommended application rate might be beyond our control, hence, ICL cannot be held responsible for any adverse results.

Attention

Contact your ICL advisor for more detailed advice. Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

