

#### PeaK

Premium phosphorus and potassium for plants in PeaK condition

0 | 52 | 34 N P205 K20











## **Guaranteed analysis**

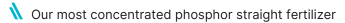
oxide		
N	Total Nitrogen	0%
	Nitrate nitrogen (N-NO3)	0%
	Ammoniacal nitrogen (N-NH4)	0%
	Urea nitrogen (N-Urea)	0%
	Organic nitrogen	0%
P2O5	Phosphorus Pentoxide	52%
	Water soluble (P2O5)	52%
K20	Potassium Oxide	34%
	Water Soluble (K2O)	34.0%

## **Description**

Nova PeaK MKP 0-52-34 is an extremely pure monopotassium phosphate. We're the world's largest manufacturer of MKP made using our exclusive technology, so you can be sure it's the best. It's quick and easy to dissolve completely in water, and is extremely low in sodium. We recommend using it with any crop and any fertigation system, such as drip irrigation, hydroponics, sprinklers, pivots, or as monopotassium phosphate foliar spray. You don't need to worry about phytotoxicity or leaf burn. Your nutrient solution's pH will be stable thanks to its buffering effect. We've formulated Nova PeaK® MKP without nitrogen so that your plants benefit from an optimum P:K ratio at growth stages when they need less nitrogen, such as flowering, fruit set, ripening, and harvest.

#### **Benefits**





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

## How to use

- 1 Nova PeaK® 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

Trail first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results

### **Attention**

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. Contact your ICL advisor for more detailed advice.

