

### **PK88**

The best PK mixture for a wide range of situations.

0 + 19,2 + 36,5 N P K









# **Guaranteed analysis**

Elemental		
N	Total Nitrogen	0%
P	Phosphorus	19.2%
	Water soluble (P)	19.2%
К	Potassium	36.5%
	Water soluble (K)	36.5%

### Characteristics

# **Description**

Nova PK88® is an innovative new highly concentrated product that boasts the highest content of phosphorus (P2O5) and potassium (K2O), in the Agricultural industry. Manufactured using an innovative and proprietary technology, developed by ICL's inhouse R&D department, this high purity fertiliser has no insoluble sediments and a low salt index. Nova PK88 is recommended for any type of crop and can be used with many different application methods including drip irrigation, hydroponics, sprinklers, pivots, or foliar spray. To summarise ICL's Nova PK88: o No Nitrogen o Non-Phytotoxic o Free from Chloride o High Solubility 680g/L o Dust Free formulation o Very low salt index



#### How to use

The high phosphorus and potassium content make this product very flexible for use in hydroponics, where it can easily be matched to the plant's nutrient needs. Nova PK88's pH level makes it suitable for use as a soil and foliar fertiliser. It is not phytotoxic, and so can confidently be used without harming the crops. Using Nova PeaK PK88 in early season applications ensures quick and strong crop development. It is an excellent starter fertiliser. Nova PK88 is nitrogen-free, allowing full and independent control over the nitrogen level in the fertigation program, either by choosing the best form of complementary N or by refraining from N application, as required by the crop.

- 1 Flexible for use in hydroponics, where it can easily be matched to the plants' nutrient needs.
- Nova PK88®'s neutral pH of 7 makes it suitable for use as a soil and foliar fertiliser. Nova PK88 is not phytotoxic, and is safe for crops.
- 3 It is an excellent starter fertiliser.
- 4 Nitrogen-free, allowing full and independent control over the nitrogen in the fertigation program.
- If you need more information, please contact your technical support.

## **Application rates**

Recommended dilution rate, for stock solutions: 10-15 kg/100 L

Try 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

Please contact your ICL Technical Area Sales Manager for more detailed advice.

