

Product Information

Nova PK88[®]

0-44-44

The R&D department of ICL, Nova Peak division are pleased to release Nova PK88. This innovative new product boasts the highest content of phosphorus (P_2O_5) and potassium (K_2O), in the Agricultural industry. Nova PK88, is some of the purest fertiliser available today with no insoluble sediments and a low salt index. Nova PK88 is suitable for use in a wide range of cropping across cereals and horticulture. ICL Nova PK88 has the broadest application option and fertigation mixtures possible. All thanks to ICL latest proprietary laboratory techniques.

Key Features

ICL Nova PK88 with high purity, solubility and free of nitrogen makes it the best PK mixture for a wide range of situations.

- No Nitrogen
- Non-Phytotoxic
- Free from Chloride
- High Solubility 680g/L
- Dust Free formulation
- Very low salt index

Key Benefits

ICL Nova PK88 best lends itself to wide range of key applications in the precision fertiliser line up.

- Crop Safe (foliar & fertigated)
- Mixture Freedom
- Backbone of the B-Tank fertigation mixture
- Greatly reduces the chance of precipitation
- The most cost-effective precision PK fertiliser
- Fast dissolving even at low temperature
- Good choice for foliar application



Guaranteed analysis

Phosphorus pentoxide (P_2O_5), 44%
water-soluble

Potassium oxide (K_2O), 44%
water-soluble

Solubility in water at 20°C: 680 g/l

pH (in water solution 1%): 6.9

EC at 1 g/L (mS/cm): 1.1

Recommended dilution

Dilution rate for stock solutions:
10-15 kg/100 L water.

For more specific recommendations
please contact ICL or your local
distributor.



<http://icl-growingsolutions.com>

Attention: As circumstances can differ and as application of products is beyond our control, ICL cannot be held responsible for any negative results. With this publication, all previous given recommendations expire. Before a new rate, product or application method is used, a small scale trial is recommended.