



19-19-19

A balanced NPK fertilizer for a wide variety of crops

19 | 19 | 0 | 19 | 0 N P205 K20



Guaranteed analysis

Oxide		
N	Total Nitrogen	19%
	Nitrate nitrogen (N-NO3)	3.8%
	Ammoniacal nitrogen (N-NH4)	4.8%
	Urea nitrogen (N-Urea)	10.4%
P2O5	Phosphorus Pentoxide	19.0%
	Water soluble (P2O5)	19.0%
K20	Potassium Oxide	19.0%
	Water Soluble (K2O)	19.0%

Description

A Fertigation Fertilizer with a balanced NPK analysis that is ideal for soil-based, open field fertilizer applications. This fertilizer doesn't precipitate and has no adverse effect on plants or the soil and leaves no residues or harmful elements behind. In addition to a uniform application rate across the irrigated areas, the nutrients can be applied exactly at the rate needed by the plant in its actual growth stage, preventing deficiencies even at periods of high nutrients uptake. It thus improves crop productivity and product quality.

Benefits

Netter Root Health and subsequent development

Keeps the emmiters clean

Better Soil Health

Nafe for crops and the environment

How to use

FertiFlow 19-19-19 is especially recommended for fertigated crops. Store under dry conditions. Properly seal partly used or damaged bags.

- 1 Apply especially to fertigated crops
- 2 Store under dry conditions. Properly seal partly used or damaged bags

Application rates

Contact ICL or your professional advisor for your locale specific advice or recommendations



Minimum Range	10kg/acre	15kg/acre
Maximum Range	20kg/acre	25kg/acre

Dose your irrigation water with this solution, adjusting according to your crops' conductivity or ratio requirements. Trial 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

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.

