



Banana-II

Potassium Fertilizer with Calcium for Banana Crops

10 - 14 - 34 - 4 P2O5 K2O CaO



Guaranteed analysis

oxide		
N	Total Nitrogen	10%
	Nitrate nitrogen (N-NO3)	10%
	Ammoniacal nitrogen (N-NH4)	0%
	Urea nitrogen (N-Urea)	0%
	Organic nitrogen	0%
P205	Phosphorus Pentoxide	14%
	Water soluble (P2O5)	14%
K20	Potassium Oxide	34%
	Water Soluble (K2O)	34%
CaO	Calcium Oxide	4%
	Water soluble (CaO)	0%

Description

Fertiflow Banana-II 10-14-34+4CaO is a crop specific variant of Fertiflow Fertilizers. It has added CaO, an essential nutrient for healthy bunch formation of Banana crops. It provides the plantation with a steady supply of potash for use during present crop cycle of banana in addition to storage for next year's plantation. Also, a lower Nitrogen to Potassium ratio helps reduce flower and fruit drying and dropping away, thus increasing the number of bunches per hand and overall yield.

Benefits



Proper bunch emergence



Proper shape, weight of bunches and good quality of bunches



Additional calcium for fruit development



How to use

- 1 Apply directly to acidic soils with low pH, and/or tropical and subtropical soils.
- 2 Recommended for fertigated crops
- 3 Store under dry conditions. Properly seal partly used or damaged bags

Application rates

Minimum Average	15kg/acre
Maximum Average	25kg/acre

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.

