



Bloom

For boosting growth of the crops at the fruit development stage.

8 | 24 | 24 | 4 N P205 K20 Mg0



Guaranteed analysis

oxide		
N	Total Nitrogen	8%
	Nitrate nitrogen (N-NO3)	8%
	Ammoniacal nitrogen (N-NH4)	0%
	Urea nitrogen (N-Urea)	0%
	Organic nitrogen	0%
P2O5	Phosphorus Pentoxide	24%
	Water soluble (P2O5)	24%
K20	Potassium Oxide	24%
	Water Soluble (K2O)	24%
MgO	Magnesium Oxide	4%
	Water soluble (MgO)	0%

Description

Fertiflow Bloom 8-24-24+4MgO+6S is a low Nitrogen fertigation Fertilizer that helps the crops in its most important phase of flowering and fruitation. It has added MgO, which is one of the secondary macronutrients and an essential nutrient for boosting the growth of crops in its early stages. The formulation improves plant photosynthesis thus leading to a spurt in their growth, in turn also making them healthier and lush. The Sulphur formulation increases their yield manifold, improving crop profitability.

Benefits

Fertilizer for flowering and fruiting stage

Reduces flower drop due to drying out

Attractive shape and weight of fruits



How to use

Fertiflow Bloom 8-24-24+4MgO+6S is to be used primarily for Fertigation applications.

- Apply directly to generic and/or tropical and subtropical soils
- 2 Apply especially to fertigated crops
- 3 Store under dry conditions. Properly seal partly used or damaged bags

Application rates

Minimum Average	10kg/acre
Maximum Average	20kg/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.

