



Flower N

Help your greenhouse flowers make the cut

16	5	12	2.5	TE
Ν	P2O5	K2O	MgO	

2-3

Guaranteed analysis

Oxide		
Ν	Total Nitrogen	16%
	Nitrate nitrogen (N-NO3)	7.6%
	Ammoniacal nitrogen (N-NH4)	8.3%
P205	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	3.7%
K20	Potassium Oxide	12%
	Water Soluble (K2O)	12.0%
MgO	Magnesium Oxide	2.5%
Cu	Copper	0.018%
Fe	Iron	0.30%
Mn	Manganese	0.10%
Zn	Zinc	0.035%

Description

Make your soil-grown greenhouse cut flowers reach their full potential with Osmocote® Flower N! This NPK-rich fertilizer packs a punch with its high concentration of magnesium and trace elements, providing a short 2-3 month predefined longevity. With its coated and uncoated components, fertilization is optimized, while your plants will quickly benefit from its immediate greening effect.

Benefits

- Short 2-3 month longevity with immediate greening effect
- Low phosphorus levels in line with European N and P legislation
- Great value for money



How to use

The longevity of Osmocote Flower is determined at 21°C. At lower average soil temperatures, the product will work longer at higher average soil temperatures shorter. Indicational: 16°C: 5-7M, 21°C: 5-6M, 26°C: 4-5M.
You should incorporate Osmocote® Flower N into the soil prior to planting.
Do not utilize plant-hole application due to the product's uncoated granule parts.
Partly used bags must be closed / sealed properly.
Store under dry and cool conditions.
If you need more information, please contact your technical support.

Application rates

Target crop: CutApplication rate: 500 kg/ha Application time: Before planting by incorporating theflowersproduct in the soil

These recommendations are based on soils without any additional fertilizers. Please contact your ICL Specialty Fertilizers advisor for specific recommendations for your crops and growing circumstances. Attention 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 Specialty Fertilizers cannot be held responsible for any adverse results. Ask your local ICL Specialty Fertilizers dealer or the ICL Specialty Fertilizers representative in your country or area for more information or recommendations. With this publication, all previously given recommendations have now expired.

Attention

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. Contact your ICL advisor for more detailed advice.

