

Csmoform®

NXT

Take your plants to the NXT level

22 + 2.2 + 9.1 + TE







Guaranteed analysis

Elemental				
N	Total Nitrogen	22%		
	Ammoniacal nitrogen (N-NH4)	2.9%		
	Urea nitrogen (N-Urea)	7.6%		
	Ureaformaldehyde (N-MU)	11.5%		
Р	Phosphorus	2.2%		
	Water soluble (P)	1.7%		
K	Potassium	9.1%		
	Water soluble (K)	9.1%		
Mg	Magnesium	1.2%		
Cu	Copper	0.020%		
Fe	Iron	0.50%		
Mn	Manganese	0.10%		
Мо	Molybdenum	0.001%		
Zn	Zinc	0.020%		

Description

Give your plants a steady release of nitrogen and potassium with Osmoform® NXT. Using new SILK (silica-based) granulation technology, your plants will enjoy a release of embedded potassium over an extended period, while also benefitting from high levels of NPK. Witness both a fast-acting reaction and a long-lasting effect for up to 8-10 weeks from its balanced nitrogen composition.

Benefits

Note: Product adheres to growing surface

Rapid plant reaction and greening effect

1 Easy to apply



How to use

- Topdress Osmoform® NXT over your container nursery stock crops or apply in other instances where a long-lasting nitrogen and potassium effect is required.
- The nitrogen and potassium are released over a period of approximately 8-10 weeks following application.
- When todressing, it is important that you spread the fertilizer evenly over the growing medium's surface. If you are applying the product over the plants themselves, remove the granules from the leaves.
- Properly seal partly used or damaged bags.
- 5 Store under dry conditions.
- 6 If you need more information, please contact your technical support.

Application rates

	Light feeding	Normal feeding	Heavy feeding
Container nursery stock	1 g/l	2 g/l	3 g/l

Attention Apply max. 5-6 g in one spot. For larger pots/containers, divide the product. Do not leave unused products in applicators. Rates need adjustment for specific growing media compositions (bark), plant species and cultivation system. For complete feeding of longer crops, additional feeding with Osmocote® Exact or water-soluble fertilizer is recommended. Ask your ICL advisor for tailor-made 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.

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.

