

# **Csmoform**<sup>®</sup>

#### High N

Give your plants the power of pure nitrogen with Osmoform® High N

38 | 0 | 0 N P205 K20





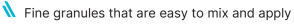
# **Guaranteed analysis**

Oxide		
N	Total Nitrogen	38%
	Urea nitrogen (N-Urea)	7.5%
	Ureaformaldehyde (N-MU)	30.5%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%

# **Description**

Give your plants that pure nitrogen hit with Osmoform® High N slow-release fertilizer. Unlike coated forms of fertilizer, your plants will feel the benefits of long nitrogen chains, which break down slowly according to microbiological activity, temperature, and humidity. With its balanced-composition pure nitrogen content, you'll see your plants' instant reaction and long-lasting benefit for 8-10 weeks.

## **Benefits**









### How to use

- Use Osmoform® High N especially for base dressing in nitrogen fixating growing media. The nitrogen in the product releases over a period of approximately 8-10 weeks after application.
- Mix easily into the growing media thanks to Osmoform® High N's 0.5 1.4 mm granules.
- Properly seal partly used or damaged bags.
- 4 Store under dry conditions.

## **Application rates**

	Light feeding	Heavy feeding
Container Nursery Stock	0.25 g/l	0.25 g/l

Trial first on a small scale before changing the rate, application, 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

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.

