

Vitalnova®

SMX

Research proven liquid seaweed

4 | 0 | 1 | 1 | N | P2O5 | K2O





Guaranteed analysis

Oxide		
N	Total Nitrogen	4%
	Urea nitrogen (N-Urea)	4.0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	11%
	Water Soluble (K2O)	11.0%

Description

A high-quality alkaline extracted Ascophyllum nodosum seaweed extract, harvested responsibly and sustainably. It's ideal for helping your turf stay healthy, strong, and vigorous, at any time of the year. It's been proven to encourage rooting, significantly increasing root length and density in seedlings. It will also condition your turf against abiotic stress and improve soil health. Ideal for greens, tees, fairways, sports fields, or any large turf. It's also great in a tank mix with liquid feeds, wetting agents, and growth regulators to keep your grass looking perky. Use as a foliar feed or a soil-based supplement.

Benefits

Boost turf health and vigor

Improved soil health and stronger roots

\) Sustainable, responsible harvesting



How to use

- Apply from March to October, depending upon conditions.
- Vitalnova products may be tank-mixed with other ICL products, check tank mix table for actual compatibility.
- Mix with Colour Pro spray pattern indicator to assist spraying and minimize spray drift.
- The water volume used to apply Vitalnova products will affect how the components are utilized.
- If you need more information, please contact your technical support.

Recommended period of use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NNOV	DEC

Application rates

Recommended Rate:

5 -10 l/ha

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

