



OCEAN N BOOST™

NITROGEN BOOSTED SEAWEED

Extracted from fresh *Ascophyllum nodosum* seaweed with Fish Amino Acid added. For use on all plants to increase yields, improve fruit quality and to aid plants in overcoming climatic factors, leading to improved resistance from insect attack or fungal infection.

NPK: 10% | 1.2% | 4%

500ml

makes
up to
166L

GS018997/F01



LIQUID MARINE PLANT EXTRACT 10.0:1.2:4.0

INSTRUCTIONS: Mix Ocean N Boost™ at 3ml per 1L water. Ideally should be applied in the cooler morning or evening hours. It is not advisable to spray leaves during the heat of the day. Suitable as a soil drench/conditioner.

ALL VEGETABLES: First application at bud burst, then every 3 weeks thereafter (including during full bloom) until harvest.

ALL FRUITS: First application at bud burst, then every 3 weeks thereafter (including during full bloom) until harvest.

ROSES AND ORNAMENTALS: Apply to roses at early leaf development and after each deheading.

POT PLANTS: Apply as a soil drench once a month.

LAWN AND TURF: Regular applications (monthly) are beneficial. The Bio stimulant activity of Ocean N Boost™ will support beneficial soil micro-organisms, improve grass growth and help reduce soil born disease symptoms in turf.

Grosafe EcoSpread® can be used to improve efficacy.

Withholding period: 1 day

ACTIVE INGREDIENT: 700ml/L Ascophyllum Nodosum liquid seaweed and 400g/L Fish Amino Acid.

WARRANTY: This formulation is warranted to contain the specified active ingredient within accepted analytical tolerance when packed. The user bears the risk for damage resulting from factors beyond the manufacturer's control. The manufacturer declines all liability for damage resulting from improper storage or use of the product.

GROSAFE CHEMICALS LTD

20 Jean Batten Drive, Mt Maunganui, 3116

PO Box 14 450 Tauranga Central 3141

Ph: 0800 220 002 | info@grosafe.co.nz | www.grosafe.co.nz

See container for Batch code & Date of Manufacture

Ocean N Boost™ is a trademark and EcoSpread® is a registered trademark of Grosafe Chemicals Ltd.

