

ecean Power

SUPER SEAWEED PLANT FOOD

Use Ocean Power® to improve crop, plant and soil health, it will boost plant vigour and aid plants in overcoming climatic factors, leading to improved resistance from insect attack and fungal infection.

Ocean Power® is naturally made from an Ascophyllum nodosum seaweed concentrate with added natural bio stimulants that have been identified to boost overall plant health and vigour.

1 litre

©cean Power® 1 Litre

FEATURES: Ocean Power is an easy to use seaweed extract that can be added to a watering can and watered directly onto plants. Ocean Power can also be added to your sprayer when applying insecticides, fungicides or herbicides.

INGREDIENTS: A pure form of Ascophyllum nodosum marine plant extract with a balance of natural bio stimulants.

DIRECTIONS FOR USE: Measure out 20mls to 10 litres of water or 10mls to 5 litres of water. Fill your watering can or sprayer with the required amount of water then add Ocean Power seaweed and mix well before applying.

PRECAUTIONS: Avoid contact with eyes and skin and breathing in vapour or spray mist. Wear gloves and eye protection when mixing or using. Use with adequate ventilation.

EMERGENCY RESPONSE: 0800 CHEMCALL (0800 243 622)

Product Information Sheet: A product information sheet including a Certificate of Analysis detailing

macro and micro nutrients, carbonydrates and amino acids is available from Grosate Chemicais Limited.	
CROP	TIME OF APPLICATION
Pipfruit and Stonefruit	Through spring to harvest, two to three applications. Apply onto the plant until run off.
Citrus	From flowering to harvest, two to three applications. Apply on the plant until run off.
Grapes and Berryfruit	Bud burst to harvest at 30 day intervals.
Vegetables	Through spring to harvest, two to three applications. Apply onto the plant until run off.
Roses and Ornamentals	Apply to roses at early leaf development and after each deheading.
Lawn/Turf	Apply during spring, summer and autumn at 30 day intervals.
Seed soaking	Soak seeds to be planted for 5-8 hours in a dilution of 3 ml/litre of water. Soakage time is dependent on the thickness of the seed coat.
Root dipping	Can reduce mortality rates by dipping planter bags, plant containers or bare rooted plants for five minutes in a dilution of 5mls /10 litres of water, prior to planting.
Hydroponic growing	30mls per 10 litres of water.
Milabolida a control de dece	

Witholding period: 1 day

STORAGE AND HANDLING: This product contains natural preservatives but should be stored away from intense heat and sunlight. It should be stored in a dry environment.



GROSAFE CHEMICALS LTD

20 Jean Batten Drive, Mt Maunganui, 3116 PO Box 14 450 Tauranga 3143. 0800 220002

www.grosafe.co.nz

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.

9 421905 738057 >