



BioPower® Concentrated Marine Plant Extract



No.4547

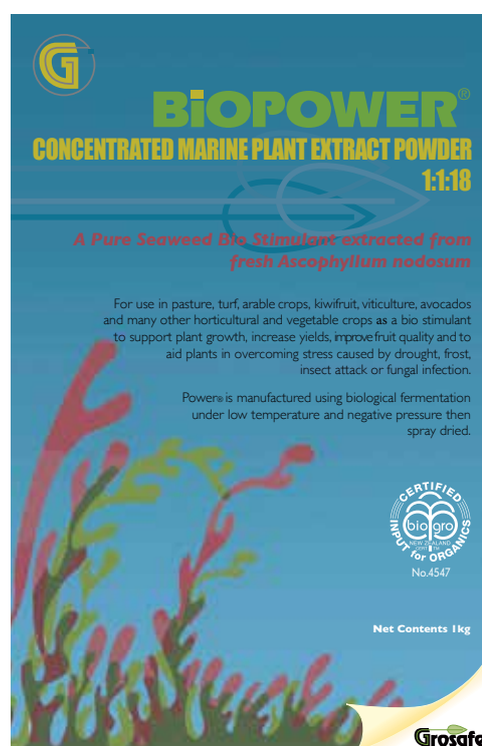
BioPower - A pure seaweed bio stimulant extracted from fresh *Ascophyllum nodosum*, manufactured using biological fermentation under low temperature and negative pressure then spray dried.

BioPower concentrate is among the highest quality seaweed products you can buy. It is derived from the seaweed species *Ascophyllum nodosum* which has proven to be the most effective seaweed bio stimulant.

BioPower concentrate is a natural plant food that provides a range of benefits for plant health and growth. Another one of the few natural 'miracle' foods that you can give to your crops.

BioPower concentrate will increase your crop's resistance to stresses such as excessive heat, wind and drought conditions. It will stimulate natural root growth, mineral uptake and overall plant growth and vigour.

You can use **BioPower** concentrate in conjunction with other fertilizers, or by itself. Use on all plants, seedlings fruit trees, houseplants in a regular health maintenance program.



Benefits of BioPower® Concentrate

- Improves seed germination and increases root development.
- Increases bloom set and size of flowers and fruit.
- Increases and stabilizes chlorophyll in plants, which results in darker green leaves and increased sugar content in plants.
- Relieves stress in plants caused by extreme weather conditions.
- Increases plant vigor, and thus imparts a greater resistance to disease, insect attack, drought, and frost.
- Increases microorganisms in the soil that can fix nitrogen from the air.
- Increases mineral uptake from the soil.
- Increases the storage life of fruits and vegetables by retarding the loss of protein, chlorophyll, and ribonucleic acid (RNA).
- Retards the aging process in plants (senescence), thereby lengthening the production season.

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Harnessing the Natural Power of *Ascophyllum nodosum* The World's Premium Marine Plant

Why is *Ascophyllum nodosum* the best marine plant for agriculture?

Ascophyllum nodosum is by far the most researched marine plant for agricultural purposes. Compared with extracts of other species *Ascophyllum nodosum* provides more consistent effects with measurable benefits to growers, with **BioPower**'s advanced methods of extraction playing a crucial role in the efficacy of the product. Also, soluble, hydrolyzed *Ascophyllum nodosum* extracts arguably provide the highest concentration of beneficial compounds of any marine plant extract.

What makes **BioPower** concentrate particularly suited for agriculture. *Ascophyllum nodosum* as a species has adapted to survive under the demanding growing conditions of the inter-tidal zone (extreme water temperatures ranging from icy cold in winter to moderate in late summer, full immersion in salty seawater at high tide and intense stresses of sun exposure at low tide.)

These conditions have forced the marine plant to develop unique survival strategies, such as anti-stress compounds, or the signaling compounds which cause the plants to produce them, are among the beneficial qualities extracted during the manufacturing process.

What are the key elements in *Ascophyllum nodosum* which contribute to healthy productive plants?

The biostimulatory capacity of marine plants is not isolated to one set of compounds. Plant biostimulants can all play a valuable role in different plant processes. Many of the carbohydrate fractions (comprised of poly-and oligosaccharides) are unique to *Ascophyllum nodosum* (such as alginates and mannitol) and can play a significant role in plant stimulation.

The **BioPower** concentrate extraction process is designed to release a great many of the attached molecules as well as hydrolyze some of the long-chain sugars (carbohydrates) into smaller units. It is becoming more widely understood that short-chain carbohydrates can act as growth stimulants affecting many plant processes.

The activity stimulated by **BioPower** is not caused by just one organic compound. Rather, when applied in a mixture as found in **BioPower** and in combination with low levels of one or more elemental nutrients, resulting interactions are very positive.



Why is BioPower extracted using biological fermentation, low temperature, negative pressure manufacturing process?

The goal of this process is to extract the beneficial, natural products in the marine plant without destroying vital compounds. The extraction conditions must be aggressive enough to rupture the cells, but not so harsh as to degrade the beneficial compounds once released from the cells. It is generally accepted that cooking the marine plant at elevated pressures (and subsequent high temperatures) will increase the speed at which the extraction occurs, but is more likely to result in chemical changes to the natural compounds.

By limiting the temperature and pressure, **BioPower** concentrate strives to minimize any change to the compounds found in the fresh marine plant, while ensuring they are released and captured in the final products.

Why is it so important that BioPower concentrate is 100% water soluble?

This is crucial. If products were not totally soluble, the beneficial compounds present in extracts would not be accessible to the plant. In addition, the products are most often applied as foliar sprays or through drip irrigation and the presence of insoluble material may lead to problems with filters, nozzles or blocked lines.

At **Grosafe** solubility testing is performed on every batch of extract. Measurements are performed both in process as materials are manufactured, as well as on final product samples. Extracts which do not meet our rigorous quality specifications are not released for sale.

Quality - from source to finished product

- To ensure purity of our extract we harvest our raw material from seabeds with low occurrence of other non targeted marine plant species and apply rigorous quality assurance screening measures to the extraction process.
- Using only fresh *Ascophyllum nodosum* not dehydrated plants to minimise degradation of beneficial compounds for maximised crop benefit.
- A proprietary extraction process, managing the relationship between pressure and temperature, minimises the risk of damage to the marine plants compounds thus increasing the benefit to crops receiving the extract.
- Utilizing custom technology to produce fully soluble extracts that deliver efficacy, consumer cost effectiveness and trouble free application.



- Using the most responsible processes and constituents available. For example food grade biosides rather than industrial grade biosides.
- Producing potassium based extract rather than sodium based products to help manage salt levels in the agricultural environment.
- Investing in internal R&D in association with external research institutions to ensure quality and manufacturing advances to benefit the agricultural sector.

Natural Plant Biostimulants enhance crop production* (reference source footnote page 5)

To achieve quality yields, many growers have adapted their management programs to include organic, natural or 'soft' products to influence crop growth and development. Ascophyllum nodosum is generally regarded as providing extracts having the greatest biostimulatory effect of all marine plant species. Ascophyllum extracts are also known as an important source of mineral nutrients and plant growth regulators.

How are seaweed products used?

The majority of seaweed products are applied as mineral nutrient supplements in integrated crop nutrition programs. They are used to induce beneficial effects attributed to the presence of natural plant growth hormones and other compounds.

Crop responses include:

- Increases in grower returns and enhanced marketable yields
- Beneficial impacts on fruit and vegetable sugars, fruit set and sizing
- Improve plant resistances and tolerance to environmental diseases and stresses
- Improved crop quality (larger, more uniform fruits and vegetables), and improved fertility

Ascophyllum extracts are often applied as foliar biostimulants or supplemental fertilisers. They can also be applied through irrigation or chemigation systems.

Ascophyllum biostimulants contain a large profile of minerals. Analysis indicates a wide array of macro-nutrients (N, P, K, Ca, Mg, S) as well as a large number of micro-nutrients (Mn, Cu, Fe, Zn). A range of organic compounds complements the list of mineral nutrients in the products. Many of the polysaccharides have been identified plus organic acids, amino acids and proteins that make up this natural product.

Cytokinins: The major active component

The major active ingredient in Ascophyllum nodosum based biostimulant products is a family of plant hormones called cytokinins. These are well known for their stimulation of protein synthesis, their influence on cell division and elongation and interaction with other plant hormones, most



notably, the auxins. The manufacture of proteins is essential to growth and development and includes structural proteins, enzymes and other plant defense proteins. Auxins work closely with cytokinins to promote cell differentiation, the ability to determine specific functions and ultimately, plant growth. Auxins, betains (compounds which help maintain cell water balance and stimulate plant processes) and oligosaccharides (which have plant growth promoting properties), have all been identified in *Ascophyllum* marine plant based extracts. Cytokinins are implicated in all phases of plant growth including root, bud, stem and leaf formation.

Biostimulants can also play a significant role in many other aspects of plant growth, *Ascophyllum* extracts promote disease tolerance by increasing the level of endogenous antioxidants. Antioxidants effectively calm or destroy damaging compounds, some of which are generated from normal metabolism. This ability to protect itself against invading disease and metabolic by-products is referred to as Systemic Acquired Resistance (SAR). Research by the USDA has also shown that cytokinins may play a role in insect resistance.

Methods, rates and timings for biostimulants

- Crop management programs include foliar and or soil applications.
- Seed treatments can promote early germination, enabling plants to cope with stresses during plant establishment.
- Application through irrigation (overhead, micro-jet), fertigation (drip or perforated tube) or furrow-run systems.
- Some crop protection products (fungicides, herbicides, insecticides) demonstrate greater efficacy when applied with marine plant biostimulants.

Ascophyllum nodosum - a member of the brown seaweed family phaeophyceae



*Footnote - excerpts from a paper by J. Norrie, Ph.D, P. Ag

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Elemental Breakdown - Seaweed Products

Element	Alga 600 % w/w	Orca Plus % w/v	AgriSea % w/v	Seasol % w/v	BioPower® % w/w
N	0.5 - 0.8%	1%	0.00004%	0.143%	1.3 - 2.6%
P	N/A	2%	0.0035%	0.187%	2.3 - 4.6%
K	17 - 19%	4.2%	0.0098%	3.08%	>18.0%
Mg	0.04%	0.012%	0.007%	0.044%	>0.04%
Ca	0.6 - 1.8%	0.18%	0.008%	0.10%	0.3 - 0.6%
Fe	0.15 - 0.3%	0.045%	0.0006%	0.03%	>0.2%
Cu	0.00070%	0.0002%	0.0026%	0.00064%	>0.0003%
S	1 - 1.5%	0.3%	0.0175%	0.22%	>2.2%
I	0.035 - 0.065%	0.011%	0.0108%	N/A	>0.050%

sourced from independent data

BioPower® 100% Ascophyllum nososum water soluble seaweed extract flake

Item	BioPower Concentrate	Amino acids	gms per 100gms protein
Appearance	Brown-blackish colour	Alanine	11.4
Odour	Sea	Arginine	0.7
Solubility	100%	Aspartic acid	16.3
Organic Matter	45 - 55%	Cystine	trace
Ashes	45 - 55%	Glutamic acid	23.1
Nitrogen	1.3 - 2.6%	Glycine	9.5
Phosphorous	2.3 - 4.6%	Histidine	1.3
Potassium	>18%	Isoleucine	5.8
Cytokinin	600 - 1000 ppm	Leucine	14.5
Auxins	170 ppm	Lysine	4
Gibberellins	190 ppm	Methionine	4.2
Sulphur	2.20%	Phenylalanine	8.5
Magnesium	270 - 525 ppm	Proline	13.3
Calcium	500 - 1000 ppm	Serine	0.4
Iron	120 - 180 ppm	Threonine	3.8
Boron	80 - 160 ppm	Tyrosine	5.4
Copper	2 - 3 ppm	Tryptophan	1.2
Molybdenum	18 ppm	Valine	10.4
Manganese	2 - 4 ppm		
Carbohydrates			
Alginic Acid	-		
Fucoidan	14 - 16%		
Laminarin	-		
Mannitol	8%		

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Harvest the Power of the Sea

BioPower concentrate complements a good nutritional and pesticide program by:

- Improving uptake of soil-applied materials.
- Improving plant resistance to biotic and abiotic stresses making crop protection or nutritional products more effective.
- Helping plants tolerate stresses imposed by certain product inputs.

Additionally **BioPower** concentrate has:

- Complex characteristics to enhance the effectiveness and uptake of other materials.
- Carbohydrates that encourage healthy environments for microbes; this expands the effectiveness of other product inputs.

BioPower concentrate delivers a high level of performance with the ease and convenience expected. It is 100% water soluble and can be used in almost all application methods.

BioPower concentrate is BioGro certified for organic production, is completely non-toxic and has no chemical odour.

Production of **BioPower** concentrate follows rigidly enforced process controls and quality assurance protocols to ensure the highest standards of quality, consistency and bioactivity.

Science, technology and innovation: A formula you can depend on.

Grosafe's BioPower concentrate *Ascophyllum nodosum* extract: Supports faster and stronger early plant growth

Grosafe is committed to ongoing research to identify new applications and exciting benefits of its *Ascophyllum nodosum* extract products. Grosafe supports independent research to demonstrate the benefits that can be gained from regular applications of its premium seaweed extract.

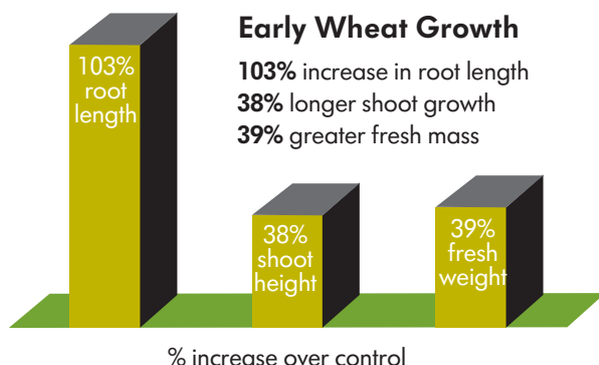
In controlled, replicated, laboratory studies, *Ascophyllum nodosum* extract was applied to wheat seedlings at an early growth stage. Wheat seedlings were used due to their low variability and rapid growth, offering dependable uniformity and enabling multiple replications. When compared to the non-treated control plants, the extract treated plants showed the following statistically significant results:



TECH NOTE SERIES

BIOPOWER[®]

CONCENTRATED MARINE PLANT EXTRACT



Early Wheat Growth

103% increase in root length
38% longer shoot growth
39% greater fresh mass

What do these findings mean to farmers

- Faster plant establishment for a stronger start and enhanced yield potential.
- Increased root development for improved nutrient uptake and ability to withstand environmental and other stresses more effectively.
- Hardier growth for improved stress tolerance, healthier plants and improved crop quality and yield.

Ascophyllum nodosum extract contains a number of naturally occurring substances which stimulate plant growth. These substances include polysaccharides, organic acids, specialised amino acids and other organic compounds. It is beneficial in a number of crop management programs ranging from field and horticulture crops, to ornamentals and turf grass. The extract should be used as part of a good crop management program to help ensure acceptable yields of quality crops; it is not intended to replace other crop inputs.

In Summary, the characteristics of BioPower Concentrated Seaweed Extract enable it to have the following effects on plants:

- **BioPower** concentrate supplies Nitrogen, Phosphorous, Potash as well as trace minerals like Zn, Mn, Mg, Fe, etc.
- **BioPower** concentrate contains natural plant growth material including auxins, gibberellins and cytokinins.
- The trace elements present in **BioPower** concentrate are in naturally chelated form and are readily available to plants.
- **BioPower** concentrate promotes the general health of plants including drought and frost resistance.
- Fruits and vegetables that are treated with **BioPower** concentrate have longer shelf life.
- **BioPower** concentrate promotes stronger stem and leaf growth. It accelerates photosynthesis and further develops healthy foliage.
- **BioPower** concentrate promotes faster germination of seeds and faster plant growth.
- When applied as a basal dose **BioPower** concentrate improves soil texture and promotes natural flora and worms. As a basal application, it is an excellent supplement to chemical fertilisers. It adds humus to the soil, improves soil fertility and makes nutrients and hormones directly available to plants in a natural form.
- **BioPower** concentrate reduces transplant shock. It shows an increase in resistance to some fungi, molds, aphids and mites which attack plants at various stages.
- **BioPower** concentrate induces flowering, prevents shedding of leaves and prevents fall of unripe fruits.
- **BioPower** concentrate enlarges fruit size, increases yield and improves quality.

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