

Sea Miracle... every day.

Once you've done even a little research regarding the health benefits of the nutrition in sea vegetables, you'll know, without a doubt, that you should make it a part of your daily nourishment. But, how?

Of course, there are plenty of ways to obtain various individual seaweeds in raw form. Many health food stores, both online and on the corner, offer a wide range of choices. And, once you decide which ones to get, there are lots of recipes available to make a variety of delicious dishes with them. But, many busy people don't prepare all their own meals. Perhaps, you travel a lot... or your daily schedule keeps you away from home at mealtimes. Or, maybe you just don't cook. So, how do you make sure that you are getting everything that the natural nutrition in sea vegetables has to offer, *every day*?

With Sea Miracle, it's easy! Sea Miracle's exclusive blend of seven sea vegetables contains every nutrient that your body needs. It's highly concentrated, for optimum effect without having to consume large amounts. The convenient four-ounce bottle can be carried with you wherever you go, in your pocket, backpack, briefcase or purse. So, it's easy to make Sea Miracle a part of your daily routine. Simply add a few drops to water or your favorite beverage, morning and evening, and that's it. Nature will take care of the rest.



Are you interested in helping others improve their health and wellness, while developing a lucrative income for yourself? Sea Miracle has distribution opportunities available. Contact us to learn more about this exciting new product and the possibilities it can present for you and your associates.



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Sea Miracle
A Gift From The Gods
Nutrients In Nature's Perfect Balance
Super Food

Nutrition... as Nature intended.

Sea Miracle is a complete whole food, highly concentrated into a convenient, easy-to-use liquid. Sea Miracle contains the proper combination of seven sea vegetables that provides every vitamin, mineral, trace mineral and amino acid known to man, in a natural form that is easily absorbed and properly utilized by our bodies.

- *100% Wild-Harvested
- *100% Vegan
- *Gluten-Free
- *pH Balanced
- *No Preservatives

Sea Miracle: your optimal health solution.

"Numerous bioactive components have been identified in seaweeds over the past 3 decades. These include a structurally diverse set of natural products, such as carotenoids, terpenoids, polyphenols, sulfated polysaccharides, peptides, and fiber that exhibit a range of biological properties, including antibiotic, anti-inflammatory, antioxidant, cytotoxic, and anti-tumor activities."
The Journal of Nutrition – August 2009, vol. 139, no. 8

Reading this, it may not be easy to understand the terminology used, but it's not difficult to get the general implication that seaweed as nutrition offers a lot of positive properties. Actually, this is really nothing new. Many cultures around the world have used seaweed as a staple sustenance for centuries. In Europe, it has saved countless lives during times of famine, and of course, Asian and Pacific cuisine is rife with seaweed recipes and garnishes. But, because Western science has catalogued the contents and documented their benefits only in the past thirty years, as stated above, seaweeds have not been generally recognized as healthful food by Americans.

The first words that stand out in the statement above are "bioactive" and "natural". We can take these to mean that seaweed's nutritional effects on the human body are substantial and accomplished through natural means. The advantages of this are obvious... no one wants to use drugs or chemicals to achieve wellness, if it can be avoided. The next set of terms is daunting to pronounce, much less understand. But generally, these can all be considered as basic organic metabolic building blocks, necessary for many essential biological processes. The exception here is fiber, a term which is both pronounceable and digestible.

- Finally, we see the benefits of seaweed's bioactive nutrient components:
- *Antibiotic - destroys or inhibits the growth of bacteria and other harmful microorganisms
 - *Anti-inflammatory - reduces swelling of soft tissues caused by chronic disease or injury
 - *Antioxidant - controls biological oxidation reactions and associated stress
 - *Cytotoxic - destroys or inhibits excessive growth of harmful cells
 - *Anti-tumor - counteracts the formation of malignant tumors

Really? According to this prestigious scientific journal, the nutrition in seaweeds helps to prevent infection, reduce pain, slow aging and control some forms of cancer? Naturally? Without drugs or chemical supplements? Why doesn't everyone know this?

Good question!

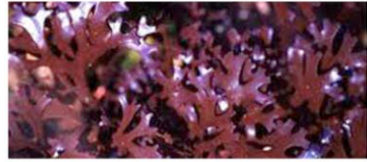
Sea Miracle is an exclusive blend of these 7 sea vegetables.

Ascophyllum nodosum is a large, common brown alga of the northern Atlantic Ocean, also known as Norwegian Kelp, Knotted Kelp or Knotted Wrack. Chemical and nutritional analyses indicate that it contains vitamins such as thiamine, folic acid and vitamin C, and amino acids and minerals such as sodium, potassium, calcium, iron and iodine, according to the Journal of Nutrition.



Ascophyllum Nodosum

Chondrus crispus, known under the common name Irish Moss or Carrageen Moss, is a species of red alga which grows abundantly along the Atlantic coast of Europe and North America. It is rich in iodine and sulfur. Known mostly for aiding in digestion and intestinal disorders, it possesses antibacterial and antiviral properties. It is also considered an anticoagulant and research has claimed that it may reduce high blood pressure and the risk of arteriosclerosis.



Chondrus Crispus

Fucus vesiculosus, known by the common names Bladder Wrack, Red Wrack, Red Fucus and Sea Oak, is found on the coasts of the North Sea, the western Baltic Sea, and the Atlantic and Pacific Oceans. Primary chemical constituents of this plant include mucilage, algin, mannitol, beta-carotene, iodine, bromine, potassium and many other minerals. This species has been shown to help women with abnormal menstrual patterns and/or menstrual-related disease histories.



Fucus Vesiculosus

Fucus evanescens is an Arctic species, originating in the North Atlantic. As with other brown algae, it is very high in magnesium and high in protein, vitamin A, iodine, bromine and phosphorous. It also contains vitamin C, vitamin K, vitamin E and an extensive list of minerals such as potassium, calcium, sodium, sulfur, chloride, silicon, iron, manganese, copper, zinc, titanium and trace elements.



Fucus Evanescens

Laminaria is a genus of 31 species of large, brown algae, all sharing the common name of kelp. Aside from its high vitamin B-12 and mineral content, kelp has strong anti-carcinogenic properties. Also, the sodium alginate in kelp has been shown to reduce the body's absorption of radiation.



Laminaria

Porphyra may be the most domesticated marine alga, also known as laver, or nori (Japanese), zikai, gim (Korean) and zicai (Chinese). It is cultivated extensively in Asia as an edible seaweed used to wrap the Japanese food, sushi. Containing more vitamin C than oranges and minerals that include manganese, copper and selenium, it is particularly high in trace elements such as zinc.



Porphyra Leucosticta

Ulva lactuca, a bright green alga in the division Chlorophyta, is also known by the common name, Sea Lettuce. It is high in protein and a variety of vitamins (A, B1, C) and minerals (potassium, magnesium, calcium) especially iron.



Ulva Lactuca

Contact us today to learn more about the advantages of making Sea Miracle a part of your daily nutrition.