

What is Limu Moui?

Information from Limu Moui by Rita Elkins M.H. and from National Library of Medicine website www.pubmed.gov.
Review over 695 research studies on Fucoidan from scientists around the world.

Limu Moui is a sea vegetable in the brown seaweed family that is harvested from the pristine waters of Tongan Islands in the South Pacific. As scientific data emerges, this singular ocean organic (sea plant) is creating new interest among biochemists because of Limu Moui's remarkable nutritive, immune-building and disease-fighting properties. Limu Moui contains a storehouse of natural minerals and vitamins, Glyconutrients, amino acids and polysaccharides that can help support immune functions.

The **KEY nutrient** in Limu Moui is Fucoidan, which according to prominent Japanese researcher Dr. Kyosuke Owa, is said to "contain the same healing antibodies found in mother's milk, providing essential amino acids and a balanced diet of minerals necessary to boost the immune system."

With today's toxic world and nutrient depleted soil, our bodies are in desperate need of nutrients to maintain good health. Tongans have a high rate of centenarians (people living over 100 years) on Earth. Researchers discovered the common denominator was and still is Limu Moui.

*You'd have to eat dozens of bowls of spinach today to equal the iron content of one bowl served in 1930! Due to soil depletion from modern farming techniques, the use of artificial fertilizers, and fast turnaround harvesting, our vegetables today are not providing our bodies with the nutrients we need to live a healthy life.

Limu Moui contains over 77 'known' nutrients such as:

- Fucoidan
- Glyconutrients (galactose, mannose, xylose)
- Seventeen amino acids (including glycoproteins)
- A wide range of essential and nonessential fatty acids
- A broad spectrum of essential minerals and vitamins
- A variety of polyphenols (powerful antioxidant plant compounds that protect the body from dangerous free radicals)

Glyconutrients are vital for optimal immune function. Studies have found that people with unbalanced levels of the eight essential glyconutrients are more likely to have diseases such as anemia, rheumatoid arthritis, respiratory infections and even cancer.

Polyphenols found in limu moui act as superb cell protectors that help prevent:

- Malignant growths
- Degenerative diseases
- Toxic accumulation in tissues
- Tissue damage
- Skin deterioration

Fucans & Fucoidan: complex polysaccharides with cancer-protective and immune-stimulant properties, which also raise HGF (hepatic growth factor) for better overall health

Organic Iodine: supports normal metabolism and optimal thyroid function

Alginate: natural detoxifier

Laminarin: anti-clotting and anticancer compound (Research studies have confirmed the ability of Fucoidan to discourage blood clot formation. Nov 2000 issue of European Journal of Vascular and Endovascular Surgery state "Fucoidan is a more potent antiproliferative polysulphated polysaccharide than Heparin.")

Colloidal Minerals:

- Retain their integrity even when in a liquid suspension
- Micro-minerals: their tiny size makes them easier for our bodies to absorb through the cell wall
- Plant source of colloidal minerals are easier to absorb. They are not in a metallic form, which can poison the body.
- Help transport and utilize other nutrients such as vitamins
- Facilitate the removal of toxic substances in the body.

"Original Limu™ is not a drug and has not been evaluated by the FDA. It is simply a whole food supplement and is therefore not intended to diagnose, cure or treat any illness or disease. However, your body may display amazing healing powers of its own when you feed it the right nutritional building blocks. The scientific knowledge about limu moui has not been developed to the extent necessary to independently verify anyone's results with the product."