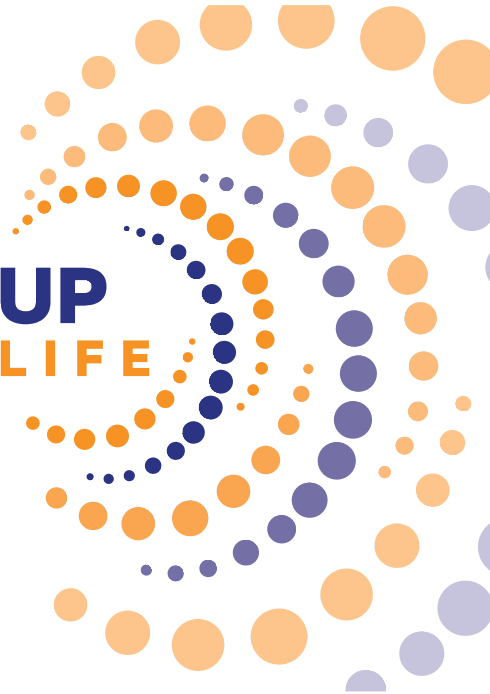




Spirulina the food of the FUTURE

STEP UP YOUR LIFE



Improve your health, STEP UP your LIFE with a Super Food



What is Spirulina?

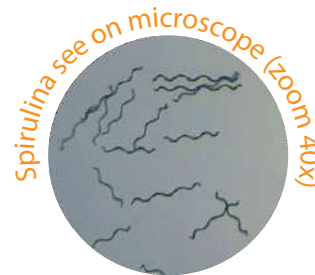
Spirulina is one of the oldest life forms on Earth. In fact, this blue-green microalgae is partly responsible for producing the oxygen in the planet's atmosphere that billions of years ago allowed the planet's originating life forms to develop.

Spirulina is a spiral-shaped microalgae.

The only Food proposed by NASA and European Space Agency (ESA) to be the Astronauts food for long term space mission. NASA declared that 1 gram of Spirulina is equivalent to the nutrients of 1 kg. of assorted balanced vegetables and fruits.

"Spirulina is the best food for tomorrow, the answer to world food hunger and malnutrition" United Nations W.H.O. 1974

"The greatest Superfood on earth" World Health Organization



What does Spirulina contain?

- Between 55 and 70% protein
- Rich in vitamins A, B1, B2, B6, E and K
- It is the number one source of chlorophyll
- Contains more antioxidants in a single teaspoon than any food known to man
- It contain 18 amino acids
- 8 x more anti-oxidants than blueberries
- 3 x more protein then meat
- 25 x more beta-carotene than carrots
- 26 x more calcium than milk
- 4 x more iron than raw beef liver
- 50 x more iron than spinach
- 6x richer in iron than raw beef liver
- 10x more potassium than most fruit and veggies
- 6x more protein than eggs

Who can eat Spirulina

Few side effects have been reported from Spirulina, when consumed at recommended levels. People who have phenylketonuria (PKU), those who take anticoagulants, pregnant women and individuals who have an autoimmune disease should let their health provider know, as it could interact with other medication.

How much and in what form I can take Spirulina?

The daily recommended dosage is between 3 grams for ordinary people and 6 grams for athletes. Spirulina can be consumed either fresh or dried, mixed with fruit juice or a smoothie, with water or a favourite salad or yoghurt. For a comfortable dosage, Spirulina can be found in tablet form.



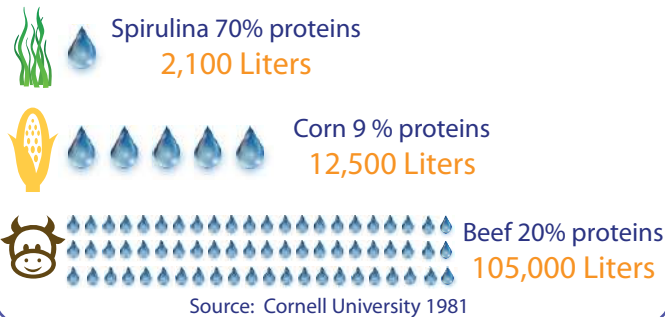
Why should I eat Spirulina?

- Is contains an incomparable source of vitamins
- Is an unbelievable source of protein
- Is a powerful source of antioxidants
- Lowers the risk of Stroke
- Helps prevent Cancer and Boosting memory
- Boosting energy
- May help to reduce the effects of some allergies
- May help reduce heavy metal from the body
- May help to reduce high cholesterol levels
- Offers neuron protection for brain disorders
- May help balance blood sugar
- Provides muscle and endurance benefits and has many other beneficial effects

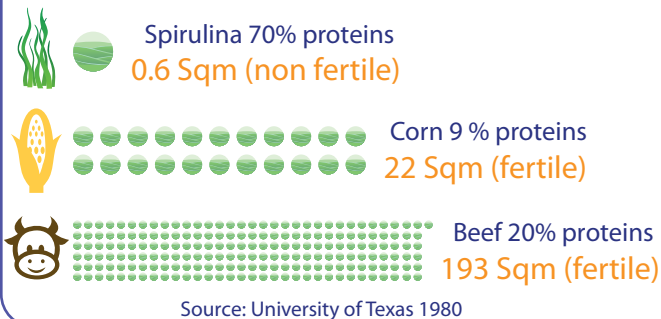
Is Spirulina sustainable for the environment?

One of the biggest problem to produce food today is the sustainability. If we continues in this way in the near future we will have land, water and food shortage. The intensive livestock and intensive cultivation they simply use too many resources, the planet will not be able to handle this system to produce food in the same way for a long time yet. If we don't change our habits in the near future we will have a big problem with our vital resources like, water, land, oxygen and food. Livestock covers 45 % of the earth's total land. 3/4 of the world's fisheries are exploited

Water needed to produce 1 kg of proteins



Land area needed to produce 1 kg of proteins



During the growing process, Spirulina produces oxygen and absorbs 250% more Co2 than a forest; a major contribution to cleaner and purer air. We can make a big difference, simply by eating fewer animal products and replacing them with plants.

Who produce Spiru4.me Spirulina?



Our company, GFood Asia Ltd factory is situated in a Natural reserve of the beautiful island of Phuket. With our production system we can guarantee the highest purity and quality of our Spirulina. Is a closed system, no animals, no dejections, no dust or any undesired external agent can go inside our tanks, so you will get only natural and pure 100% Spirulina. We feed our spirulina only with natural food.



Where I can buy Spiru4.me Spirulina?

Where can I buy Spiru4.me Spirulina? You can only buy direct from our factory. Our production process is completely manual, from beginning to end. We take care, at every step of the process, to ensure only the best quality.

To purchase just go to:

www.spiru4.me

register your email, and in a blink of an eye you will have on your desk our ultimate product.

What about the quality of Spiru4.me Spirulina?

We chose a special production system from the outset. Our main goal was and still is Quality. This closed system can guarantee the highest purity and cleanest production of Spirulina. Nothing other than nutrients can get inside our tanks. We use only the best raw materials on the market to ensure a perfect result. Every step of our production process is manual supported by the best instrumentation available. Our laboratory staff make a daily check on the vital and biological parameters of our Spirulina to ensure the highest quality at all times.



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