



SPIRU **Leader**™

More nutrition potency. Better efficiency.

Provide complete nutrition and perfectly balanced source of Iron, Zinc, Copper and Selenium.

Each serving size (4 tablets or 2 grams) provides 20% of the daily values in Iron, Zinc, Copper and Selenium.

Description:

Appearance:	Free flowing granulates
Color:	Dark green
Aroma:	typical
Diluent:	none
Solubility:	partially soluble in water
Storage:	cool dry area
Shelf Life:	Typically 3 years

Ingredient composition ratio:

100% pure *Spirulina platensis*
(without any fillers or additives)

Typical Nutrient content:

Protein	63-68%
Fat	2-5%
Carbohydrate	15-22%

Nutrition facts:

Iron	1400 mg/kg
Zinc	1500 mg/kg
Copper	150 mg/kg
Selenium	5 mg/kg

β-carotene	590 mg/kg
C-Phycocyanin (pure)	7%

Analysis:

Moisture:	4-7% (2hrs@105°)
Ashes	5-7%
Bulk/Density	0,4-0,5 g/cc

Microbial:	
Total plate count:	50,000/g
E.Coli:	negative
Salmonella:	negative
Coliforms thermo-tolerant 44°C	<10/g

Heavy metals:

Cadmium	1 mg/kg
Mercury	<0,1 mg/kg
Lead	<3 mg/kg

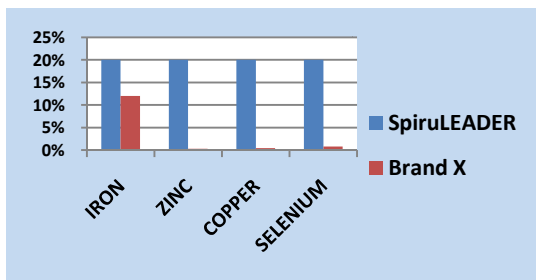


SPIRU **Leader**™

The 4 good reasons to choose

SPIRU **Leader**™

1. Highest standard known for SPIRULINA (on mineral content).



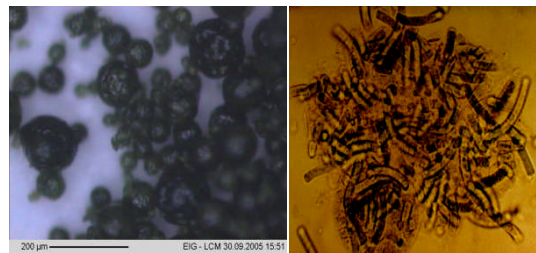
All production lots are analyzed by independent laboratories.

2. Unique production system



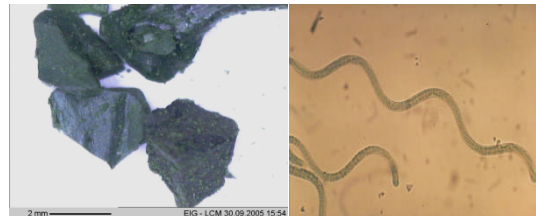
Management of the production is based on unique technology of our cultivation ponds. Our system is the only one which guarantee the perfect movement of ALL the culture medium. Moreover, based on the equatorial line, we beneficiate constant climatic conditions. All theses breakthroughs in production technology give us the capacity to produce a unique product.

3. SPIRU **Leader**™ drying does not destroy the cells !



Spray dried spirulina (thin powder).

Spray drying of spirulina breaks the cells and leads to small “balls” of spirulina filaments surrounded by dried juice of cellular content. Surrounding juice can lead to bad smell, Moreover, spray drying is fast but necessitate high temperature (180°C).



Low temperature dried spirulina (granulates).

Our drying technology does not need to break the cells and integrity is guaranteed. Low temperature 50°C dried SPIRU **Leader**™ keep its content inside the filament and away from oxidation and smelling.

4. Granulates lead to much faster tablet disintegration

Disintegration of the tablets is a concern when it take too much time.

Special granulates permit a faster tablet disintegration. Capsules are not necessary with SPIRU **Leader**™ and reduce the costs!