

WATER OLIGO-S/F

Organic maintenance of fish and shrimp nurseries and ponds and/or Algae culture .

Preventive action against cyanobacteria / Lab-lab



PROPERTIES

- **Water Oligo-S/F** has a preventive action against the development of cyanobacteria (Bleu Green Algae, lab-lab) in ponds and could be used as an algae culture media if completed by a phosphate source.
- **Water Oligo-S/F** is composed of silica and bio available trace metals, which regenerate water quality and promote the development of diatoms and chlorophyceae to the detriment of cyanobacteria growth. These essential elements are chemically chelated to enhance solubility and permit a better assimilation by algae.
- **Water Oligo-S/F** balances the N/P ratio, creating detrimental conditions for the blue green algae.

COMPOSITION (per kg of product)

- **Water Oligo-S/F** is an original and well balanced complex of bio available trace elements and nitrogen :
 - Iron: 25 800 mg – Copper: 1 210 mg - Magnesium 8 400 mg
 - Manganese: 553 mg – Cobalt: 273 mg – Zinc: 544 mg - Molybdenum 240 mg
 - Nitrogen (N): 13 %
 - Silica (Si) : 5.45 %

USE AND PRESENTATION

- Preventive treatment against the development of cyanobacteria : recommended dosage: 2 to 4 applications per month of 200 g to 500 g per application and per 1000 m³. The product is diluted in water and sprayed over the pond surface.
- Culture media for algae: 50 g **Water Oligo-S/F**+ 1.4 g Triple Super Phosphat 48% per m³ of algal culture
- Green water larval rearing: 4 g **Water Oligo-S/F** + 0.10 g TSP/ m³ of larval rearing
- **Water Oligo-S/F** is presented in powder form
- Store in a cool dry place