Fish-fert is a liquid organic fertilizer that derives from the cold enzymatic hydrolysis of fresh fish of the north Atlantic ocean. Due to this special treatment of the fish, Fish-fert retains all the Vitamins, the Amino acids, the Enzymes, the Proteins, the Oils and the Growth hormones that preexist in the fish. Furthermore, Fish-fert contains many macro and micro chelated nutrients.

ANALYSIS OF NUTRIENTS

Nitrogen (N) 2,00 %, Phosphorus (P2O4) 4,00 %, Potassium (K2O) 0,20 %, Calcium (CaO) 0.60 %, Magnesium (MgO) 0.09 %, Sulphur (S) 0.10 %, Ferrum (Fe) 26,0 ppm, Manganese (Mn) 3,0 ppm, Copper (Cu) 1,0 ppm, Zinc (Zn) 13,0 ppm, Molybdenum (Mo) 1.0 ppm.

It also contains 55 % w/w aminoacids.

- **PROPERTIES**
- Increases blooming and fruit set.
- . Increases the size and improves the quality of the fruits. Assists in the formation of sugars inside the plant by increasing the
- resistance of the plant against stress which is caused by various factors. . Enhances the growth of bacteria and beneficial soil microorganisms that
- improve the structure of the soil. . All of Fish-fert's nutrients are chelated, so they are readily assimilated by the
- plants and they remain longer in the soil. Fish-fert does not bind the existing in the soil nutrients, instead it makes
- them more available to the plants.
- · Reduces the cost of fertilization and the sprays of pesticides.
- It is not phytotoxic and does not contaminate the environment

Liquid Organic Fertilizer







Net Content 250 cc





APPLICATIONS RATES - APPLICATIONS

Foliar fertilization: 500 - 1000 ml / 100 l of water, Fertirigation: 25 - 50 l / ha, Seed deeping: 1 - 2 I / 100 I of water (Let the seed soak thoroughly for 24 hours). Root dipping: 1-21/100 lof water at transplanting.

APPLICATION PERIOD

Vegetables - Horticulture - Sweet corn: At planting - At the emergence of the first leaves or when plants reach 20-25 cm height for sweet corn - Before blooming or prior to tasseling for sweet corn - Before harvest. Cereals-Cotton-Tobacco-Beans-Potato: At planting - At the emergence of the first

leaves for Cotton-Tobacco-Beans-Potato, when plants reach 10-13 cm height for cereals or when plants reach 20-25 cm height for corn - Before blooming or prior to tasseling - Before harvest. Trees - Vineyards: At the beginning of flowering - At fruit set - 40 days after fruit set

After harvest.

Ornamental plants: Apply every two to three weeks.

COMPATIBILITY It can be mixed with most herbicides, insecticides, fungicides and foliar products. In any case it is recommended to conduct a test of compatibility before mixing in

Shake well before each use. Apply within 24 hours after the dilution of the product.

Apply directly in the tank. It must not be stored after its dilution. Keep out of reach of children. Shake well before each use

Organic fertilizer and soil amendment / the access of farming animals in the area is prohibited for at least 21 days after its dispersion in the soil.