

# STRESSCONTROL



## *Direct biological care to improve shrimp, fish health and stress resistance*

### PROPERTIES

---

- In spite of a farmer's skills, fish and shrimp are often subject to stressful conditions during rearing. These conditions (poor soil conditions, pollution, oxygen depletion, high or low temperature, sorting and transfer, salinity shock, pathogen outbreaks) may cause direct mortality or secondary infection by pathogens.
- STRESSCONTROL helps to prevent consequences of stress or/and aid recovery after a stress.
- STRESSCONTROL will reduce mortality risks

β glucane  
and Manno-  
Oligosaccharides (MOS)

- Immunostimulant: activation of phagocyte cells (non specific immune system)
- Improve resistance against bacterial and viral infections
- Proved strong enhancement of resistance to infection.

Vitamin E  
Vitamin C

- Stimulation of immune responses.
- Increased stress resistance.
- All vitamin C used in the composition of STRESSCONTROL is thermo stable.

Aromatic substances  
and vegetal extract

- Prebiotic activity. Selection of favourable and non pathogen strains of bacteria in the gut flora.

### USE AND PRESENTATION

---

- STRESSCONTROL is an extruded pellet to replace standard diet during stressful period.
- A daily use of STRESSCONTROL is recommended during 1 to 3 weeks before anticipated stress, during and after stressful periods.
- STRESSCONTROL replace the standard diet with the same ratio.
- STRESSCONTROL exists under all suitable sizes (crumbles-1-2-3-4-5-6-8 mm), for different species with specific formula.
- Store in a cool dry place

