

IMMUTECH

AQU007



To improve shrimp and fish 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.
- **IMMUTECH helps to prevent stress or/and aid recovery after a stress.**
- **IMMUTECH will reduce mortality risks**

**β glucane
and Manno-
Oligosaccharides (MOS)**

- Immunostimulation: Activation of phagocyte cells
- Stimulate natural defence
- Proved strong enhancement of resistance to infection.

**Vitamin E
Vitamin C**

- Stimulation of immune responses.
- Increased stress resistance.
- Vitamin C used is thermo stable and could be used in feed extruders without loss.

Selenium

- Antioxidant properties: limits the effect of free radicals.
- Enzymatic activity stimulation.

**Prebiotic vegetable
substract**

- Growth of the suitable intestinal flora to reduce the opportunities for the pathogenic agent entrance

IMMUTECH does not contain antibiotics and is environment friendly

USE AND PRESENTATION

- Recommended incorporation rate: **3-7kg IMMUTECH per ton of meal mixture before pelleting.**
- For coating in farm, mix **IMMUTECH** with 50 or 100 ml of clean water, mix with the feed or meal, wait absorption and then coat with a good quality fish oil. Use this preparation immediately.
- We recommend a daily use of **IMMUTECH** during one week, before anticipated stress, and after stressfull periods.
- **IMMUTECH** is presented in powder form.
- **Store in a dry and cool place.**

