

## Secure Pond

PROBIOTICS
GROW-OUT BIOREMEDIATION

# PROBIOTIC BLEND FOR GROW-OUT BIOREMEDIATION

- DEGRADES WASTE
- INHIBITS PATHOGENS
- WORKS IN FRESH AND SALT WATER

**Secure Pond** harnesses the power of selected Bacilli strains at a concentration of over **2 x10**<sup>9</sup> **CFU/g**.

These selected strains work as effective allies in nursery tanks and grow out ponds, breaking down organic waste, maintaining optimal water quality and a healthy pond bottom. **Secure Pond** transforms waste into valuable nutrients, promoting phytoplankton stability and minimizing the risk of off flavor.

**Secure Pond** supports optimal water quality, waste reduction, and sustainable productivity.

### Secure Pond

PROBIOTICS

**GROW-OUT BIOREMEDIATION** 

### **PERFORMANCE**

### Waste break-down on pond bottom

Secure Pond degrades settled organic sludge, preventing the formation of anaerobic zones in the pond bottom. Secure Pond breaks down organic matter, promoting a healthier pond environment.

### Phytoplankton bloom stabilization

Secure Pond efficiently digests suspended organic matter, significantly improving rearing conditions.

### Water quality optimization

With less suspended organic matter, better phytoplankton blooms and balanced biochemical composition, the water quality optimizes conditions for the welfare and good health status of your stock.

### Off flavor reduction

Secure Pond helps eliminate off flavor and improve the marketable quality of your harvested shrimp.

### **INSTRUCTIONS FOR USE**

**Secure Pond** is applied to the water in the nursery tank or in the grow out pond, during preparation before stocking, at stocking day and during the culture.

### Recommended dosage

Application time	Density < 100/m <sup>2</sup>	Density > 100/m²
Week before stocking	2 x 800 g	3 x 800 g
Stocking day	800 g	1,200 g
Every week after stocking	300-600 g	800-1200 g

Dosage in g/ha/meter depth

### **COMPOSITION**

Minimum 2 x10<sup>9</sup> cfu/g Strains: *Bacillus subtilis; B.licheniformis; B.pumilus* 

### **PACKAGING**

1 kg alufoil – 240 x 340 mm 10 kg alufoil – 450 x 620 mm

### **STORAGE**

Store in a dry place, keep out of direct sunlight. Once opened, store, tightly sealed

### **CAUTION**

Developed for aquaculture. Not for human consumption

