Manual of Spore-Out

I. Product description:

EHP (*Enterocytozoon hepatopenaei*) is one of the most important diseases in the recent shrimp culture industry. This pathogen is categorized as microsporidia, an intracellular parasite, which can infect the hepatopancreas to cause the slow growth. Spore-Out is from nature plant extracts that can block the EHP-cell adhesive mechanism to reduce the chance of infection. It can also avoid the massive reproduction of EHP, relief the symptom, and delay the time for the EHP amount over the growth retardation threshold, to avoid the economical loss from this disease.

II. Components: From nature plant extracts

- \Rightarrow Allicin > 30 mg/kg
- ightharpoonup Crude fiber > 5%

III. Directions for use:

Combine use of Spore-Out and Gut-Well is highly recommended. Mix 1 pack Gut-Well with the suggested nutrients in 2L of clean water, culture for 24-48h at above 25°C, anaerobic condition. Please refer to the manual of Gut-Well for detail information of activation and dosage.

- 1. Hatchery: For 10kg of feed, mix 200g Spore-Out with 1L activated Gut-Well, use twice per day.
- 2. Grow-out: For 50kg of feed, dilute 1L of the activated Gut-Well to 5L, mix with 500g Spore-Out, use twice per day.

IV. Package and storage:

1kg/pack. One year shelf life after manufacturing at cool dry condition. Use up as soon as possible if opened for best quality.



Cat. No.: NF-SO