





Biologically eliminates Vibrio

Tested & Proven in Shrimp Hatcheries & Grow Out Farms

Aquaculture animal feed supplement

Biologically

Litopenaeus vannamei and Penaeus monodon production from the hatchery to the grow out phase is suppressed by luminous Vibrio and / or viruses.

Virulence of pathogenic bacteria can be controlled by adding selective bacterial species in NOVIB.

Novib includes two species as composition of specific microbial community that grow and multiply rapidly and dominate the pathogens.

Vision

TIL Biosciences envisages the need for creation of a stable environment through the usage of ecofriendly healthcare products that are free from antibiotics and steroids, to sustain animal life, food chain and ecology.





















Tested & proven in shrimp hatcheries & grow out farms









Biologically eliminates Vibrio

Tested & Proven in Shrimp Hatcheries & Grow Out Farms

TIL Biosciences

Aquaculture animal feed supplement

Applications

In shrimp and scampi hatcheries

- Reduces occurrence of Vibrio infestation in nauplii, protozoea, mysis and post larvae
- Increases conversion rate from nauplii to protozoea to mysis to post larvae
- Completely eliminates luminescent bacteria in larval rearing tanks
- Larval stages gain health and are active
- Resultant post larvae are of uniform size with good pigmentation

In grow out farms

- Eliminates pathogenic Vibrio species from the culture water
- Develops beneficial bacteria in the culture water
- Reduces bacterial shell disease by eliminating luminescent bacteria on the animal
- Usage of Novib in the water once in every 10-15days controls yellow and green bacterial colonies in the water BON with Micro Polythene (natural)
- Regular usage of Novib in the feed reduces vibrio in the shrimp

Precaution

In Hatcheries

Provide aeration up to 3 hours after application of **NOVIB** for effective performance

In grow out farms

Apply NOVIB® between 9-11 am and operate aerators for 4-5 hours after application of **NOVIB** for effective performance

Storage: Store in a cool place. Protect from light

Shelf Life: Best before 18 months from the

date of manufacture

Each 500 g contains

Bacillus subtilis ABPL 154 3.5 x 10° Bacillus cereus ABPL 155 12.5 x 109 **Excipients** q.s

1 to 1.5 ppm of **NOVIB**® to be dissolved and evenly poured in the larval rearing tank on daily basis after the water exchange.

Dosage

In shrimp, scampi hatcheries

1.5-2 ppm of **Novib**[®] to be dissolved in water

In grow out farms

1Kg / Hectare for 1 m water depth, based on the degree of Vibrio infestation or 10-20 gms per Kg feed if administered through feed.

Based on the stocking density and days of culture / depending upon the daily feed uptake

PACKING SPECIFICATION

4 Layers, Micro Polyester, Micro Aluminium, Micro

Manufactured by



Tablets (India) Limited

Plant 2: 555/32, T.H. Road, Chennai - 600 081, India

Marketed by



(Animal Health Division of Tablets (India) Limited) 72, Marshalls Road, Chennai - 600 008, India Web: www.tabletsindia.com

For consumer related enquiries contact +91-44-42050000 or E-mail: tbs@tabletsindia.com

Registered with Coastal Aquaculture Authority as Antibiotic-free Product CAA No: CAA/F16/FA/00015 Registered Trade Mark of Tablets (India) Limited