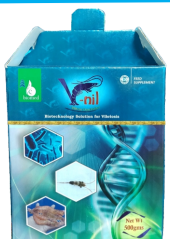


Biotechnology Solution for Vibriosis







V-NII



Description

VIBRIO is one of the deadliest disease in shrimp farming since 1994 in India, caused by a bacteria genera called vibrio. The most commonly found species of Vibrio are Vibrio alginolyticus and Vibrio harveyi.

VIBRIO is a genus of gram negative bacteria, possessing a curved-rod shape (comma shape). Typically found in saline water, Vibrio species are facultative and anaerobus. All members of the genus are motile (mobile) and have polor flagella. Vibrio species possess two chromosomes, which is unusual for bacteria. Each chromosome is distinct and replicate independently, which enables them to reproduce at faster rate, causing a disease called VIBRIOSIS.

V-nil is a probiotic bacteria which effectively keeps the population of vibrio under control.

Benefits

- V-nil keeps vibrio population under control
- V-nil protects your shrimp from deadly vibriosis disease
- ▶ V-nil protects your shrimp from other infections such as white spot, white fecal matter etc., by protecting the shrimp from stress caused by pathogens
- ► V-nil improves survival and growth rate
- V-nil lowers F.C.R. and increases profitability

Composition

Mixture of most effective and rugged form of bacillus sps. along with multiple enzymes which enhances the growth of beneficial bacteria to control VIBRIO.

Dosage

500 gm/acre if the vibrio harveyi (green) colonies are more than 50cfu/ml.

(or)

100 gm/acre once in 15 days

(or)

10 gm/kg of feed 2 times a day.

Presentation

500 Gms Pack