





## A Probiotic blend containing multiple strains of bacterial spores that produce enzymes to enhance soil and water quality for high shrimp productivity.

Specially selected strains Lacto Bacillus Sp., Bacillus sp., Pediococcus sp. Cultured from aquatic environment as natural source. Long shelf life and highly viable colony forming units (CFU). Produces enzymes such as pectinase, protease, amylase, galactosidase, lipase and cellulase.

**Mode of Action :** Production of antagonistic compounds to inhibit pathogen growth.

Competition for attachment sites and avoids the colonization of harmful Vibrio sp growth.

Competition for Nutrients. Alteration of enzymatic activity of pathogens. Immunostimulation and prevention of disease. Improvement of feed digesibility and utilization.

• Improve growth • Inhibit pathogenic bacterial development, such as Vibrio spp • Strengthen immunity against stress and disease. • Simulate shrimp appetite • Improve feed conversion • Significantly improves bottom quality • Decomposes Organic Matter • Improves water color & quality • Helps remove toxins • Purifies water through our unique combination of specially-selected microorganisms • Inhibits pathogenic bacterial growth • Very effective against Vibrio spp. • Accelerates breakdown of suspended organic matter • Boosts growth • Optimizes feed conversion • Optimizes Zoo & Phyto Planktons growth • Increase survival rate • Nurtures the growth of larger and healthier shrimp.

## **Incorporation Rate:**

Regular Application: Every week 500 Grams / Per Ha. at 1 Meter depth under standard conditions

Basel / Booster Dose: Under severe stress and unfavorable conditions apply 1 kg/Acre at 1 Meter

Water depth

FOR BEST RESULTS USE FOR COMPLETE CROP: (From thee days before stocking to the end of the corp)



Packing: 1kg Jar

All Strains are from DSMZ, Germany and 100% natural

