# SLIMEOUT

## Sludge digesting probiotics



Formation and accumulation of sludge in intensive ponds is generally perceived to impact shrimp production, although there have been few systematic investigations. Sludge deposits are suspected as the site of much of the biochemical oxygen demand, mineralization of nutrients from organic matter, formation of toxic metabolites, and possibly the site of nutrient and organic matter recycling back into the pond food web.

### Composition

Live beneficial such as Bacillus Subtills, Bacillus Licheniformis, Bacillus Polymyxa, Nitromonas, Nitrobacter, Pseudomonas, Nitrifying & Denitrifying bacteria.

Rhodobacter Spearoides : 2x 10° (CFU/ml) Rhodopseudomonas palustris : 2x 10° (CFU/ml) Rhodococcus erythropolis : 2x 10° (CFU/ml) Rhodobacter capsulatus : 2x 10° (CFU/ml)

#### Dosage

Dosage: 1 to 3 kg/acre or as advised by aqua consultant/expert.

#### Product of India

Manufactured and Marketed by



Registered Office: SF No;274/6A, Valaty

SS-X ,(Gingee Rd), Villupuram-604208, Tamilnadu, India.

www.niganutrichem.com niganutrichem@gmail.com Not for human, Cat & Dog Aquatic pond management

The product is free
Chloramphenicol, Nitrofuran,
Antibiotics, Melamine, By product of
swine/bouvine & other genetically
modified organism