HC-BIO

NO₂, NH₃, H₂S detoxifying and removal

INGREDIENTS:

Bacillus subtilis (min) $1x10^8$ cfu/kg

Lactobacillus lactis (min) $1x10^7$ cfu/kg

Lactobacillus platarum (min) $1x10^7$ cfu/kg

Lactose carriers for enough : 1000g

Banned substance : none

Antibiotic : none



Biodegradable waste, improving water quality.

USAGE&DOSAGE:

Type of products: suitable for prawn, fish in fresh and seawater aquaculture, suitable for high density prawn culture

- Directly take the pond water to mix the product (without aeration) and then disperse throughout the pond.
- Convert NO₂ to nitrate (NO₃) to create nutrients for the algae to absorb, balance beneficial bacteria, promote photosynthesis, stabilize water, the dosage are 150-400 g/1000 m³ depending on the density of culture.
- Prevent and control shrimp, crab and fish deaths due to NO₂, NH₃, H₂S poisoning and unidentified "bottom-sinking" bottom-drops; the dosage are 100-200 g/1000 m³.
- Periodic use: The first period : 15 days/times
- The middle and end period : 7 days/times

CAUTION:

- Turn on the aerator when using.
- Not use with kill bacteria products at the same time.
- Use when the weather is shady or late afternoon.



