YUCA Hong

The fastest solution for removal of NH₃ in prawn and fish pond

INGREDIENTS:

Moisture (max) : 12%

Saponin (extracted from Yucca schidigera)(min) : 10,000 mg

Bacillus subtilis (min) : 1 x 10 9 CFU

Lactobacillus acidophilus : 10⁶ CFU

Saccharomyces cerevisiae (min) 1×10^8 CFU

Protease (min) : 500 IU

Amylase (min) : 15,000 IU

Carrier (starch) enough : 1,000g

Ethoxyquin (ppm) : none

Antibiotics : none

MAIN FUNCTION:

- Reducing NH₃, H₂S, NO₂ in culture pond, limiting head-floating status.
- Decomposing excessive wastes in pond bottom, limiting pollutions, making water color good.

USAGE&DOSAGE:

- Periodically 7-10 days using 300g 500g / 1.000 m³ (0.1ha) (water metre depth).
- When pond water is polluted, having lots of toxic gases: using 500g 1000g / 1.000 m³(0.1 ha) (water metre depth) within 3 days continously.
- Dissolve **YUCA Hong** into water and spread evenly to the pond. The dosage based on the pond characteristics and the age of prawn.

CAUTION:

- Not use with other chemicals or disinfectants at the same time
- The concentration of NO₂ in cultured pond should be tested frequently to treat immediately.
- Using frequently until harvesting
- Time to stop before harvesting: None.

