BIO-ZYME

Gut and hepatopancreas support, immune booster for shrimp

INGREDIENTS:

Xylanase (min) : 20.000.000 IU

Protease (min) : 2.000.000 IU

 α –Amylase (min) : 100.000 IU

Soybean meal supplement (min-max): 98-99%

Antibiotic, chemical (max) mg/kg : None

Ethoxyquin (max) ppm : None

MAIN FUNCTION:

- Providing enzymes needed to boost the activity of hepatopancreas, stimulate metabolism.
- Providing enzymes to help shrimp, fish to have a good digestion.

USAGE&DOSAGE:

Mixing with feed:

- Enhancing hepatopancreas and gut function; quickly recover damaged cells, promoting growth and reducing feed conversion; 5 g/1 kg feed for continuously 5-6 days.
- Control of hepatopancreas issues for shrimp or fish cage culture; dosage 7 g/1 kg of feed for continuously 5-6 days.
- Periodical usage will be more effective and better.

Applying into pond water:

- After rain or hot weather can increase the amount used: 300-450 g/1000 m³.
- Water quality issues, rapid reduction of toxic substances NH₃, H₂S, NO_{3...}350- $500g/1000 \text{ m}^3$



