

NE+SOD Aquatic Feed

SOD aquatic feed (special for fish) is designed according to the digestive physiological characteristics of fish and the characteristics of dietary composition. The main raw material SOD is centrifugal precipitation of archaea, which is acid and alkali resistant and is extracted from the warehouse at high temperature; the remaining biological enzymes are selected and bred excellent strains are extracted and refined by liquid submerged fermentation. This product can save the use of conventional raw materials, reduce anti-nutritional factors in feed, improve intestinal digestion, reduce the discharge of organic matter in feces, reduce water pollution, and improve water quality.



Instructions

Feeding of the mixture: 3-5 grams of bait per kilogram is diluted in proportion and then evenly stirred before feeding. It can also be increased or decreased according to the quality of the feed;

Water purification: add 1-3 grams (or 1-3 ppm) per cubic meter of aquaculture water, and sprinkle it into the water after dissolving the water, and it can also be increased or decreased according to the breeding water quality;

Suitable for all kinds of seawater and freshwater fish farming;

No incompatibility, this product can be used equally with probiotics.



Product ingredients

SOD 100000U/500g	Organic selenium100mg/1kg
protease activity 1000U/g	Amylase activity 100G/g
xylanase activity 600U/g	Cellulase 30U/g
Arsenic (as As) 3.0mg/kg	Escherichia coli 3000个/100g
Lead (in pb) 10.0mg/kg	Aflatoxin B1 10ug/kg
Cadmium (as Cd) 0.5mg/kg	Salmonella: not detected
NE Probiotics 4.0E+0.7g	



Product application effect

- Supplement the lack of endogenous digestive enzymes, help digestion and absorption, and improve growth rate degree, shorten the growth cycle;
 - 2. Degrade the anti-nutritional factors in the feed, improve the utilization rate of the bait, reduce the bait material coefficient;
 - $\ensuremath{\mathtt{3}}.$ Promote the secretion of endogenous enzymes in the body and enhance digestive function;
 - 4. Provide a living environment for probiotics in the intestinal tract and inhibit harmful bacteria in the intestinal tract the growth of fungi;
 - 5. Promote metabolism, improve intestinal health, improve immunity, disease resistance;
 - 6. Increase the absorption and utilization of calcium and phosphorus by fish, and reduce the excretion of ammonia nitrogen and phosphorus $_{\circ}$





SOD aquafeed in which the enzyme preparation is protein, inhalation of dust or suspended particles may have allergic effects, causing people to have allergic reactions. Prolonged exposure to certain enzymes may irritate skin, eyes and mucous membranes; splashing and vigorous agitation may create respirable dust. Protective clothing, gloves, and eye or face protection are recommended.

Appearance: light yellow powder

Main ingredients: SOD protease, probiotics, organic selenium, xylanase, amylase, cellulase, etc.

Packing: 500G/bottle

Storage: This product is an active biological agent. It should be protected from light, low temperature, dry and ventilated during transportation and storage.