

Product Catalog For Aquaculture

	Brand	Product	Feature	Package	Usage and dosage
Nutrition & Gut Health					
Reduce feed cost	BilePro	30% Bile Acid	<ol style="list-style-type: none"> 1. Save 1% protein use in the formula 2. Save 20% lipid-soluble vitamins in the formula 3. In shrimp, save 20% cholesterol addition and save 8-10 USD/ton cost 4. Use 300-500g for 15 days to improve fatty liver in largemouth bass (<i>Micropterus salmoides</i>) 	20kg/bag	Liver problems: 1-3kg/t For shirmp: 600-1000g/t For fish: 200-1000g/t
Anti-Vibrio	ClosidePro	Bacillus licheniformis & Metabolites	Advanced Probiotic & Postbiotic blend to replace Antibiotics. Targeted Treatment for Aquaculture and exhibits a very low (MIC) against harmful Vibros.	25kg/bag	Mix in feed: 250-500g/t Splashing: 30-60g/1000m ²
Attractant	MoreBite	98.5% DMPT	<ol style="list-style-type: none"> 1. 200g/ton weight gain rate from +9% to +66% 2. Reduce bait coefficient -6.5% to -26.37% 3. The attractive effects of BoostBite is 2.56 times that of betaine, 1.42 times that of methionine, and 1.56 times that of glutamine 	25kg/bag	Crustaceans: 300—800 g/t Fish: 200-600g/t Fishing: 2000-4000g/t, especially high temperature and mild hypoxia
Anti-stress	Velyga-L	compound Vitamin & amino acid	Quickly relieve stress in 20 minutes; restore vitality; enhance immunity; and increase survival rate	1ton/bottle	Mix in feed: 3-5mL/kg Splashing: 75-120mL/1000m ²
Promoting growth	ButyEnergy-A	30% sodium butyrate+2% essential oil	Synergistic effect of sodium butyrate and essential oil 1. Sodium butyrate can enhance the antibacterial effect of essential oils and	25kg/bag	Mix in feed: 1-2kg/t Splashing: 60-90g/1000m ²
White stool, enteritis	GutEnergy	Bacillus licheniformis & Metabolites + Clostridium butyricum + essential oils + tannic acid + yucca extract	<ol style="list-style-type: none"> 1. Prevention and treatment of white stool in shrimp 2. Prevention and treatment of bacterial enteritis in fish 	25kg/bag	Mix in feed: 250-500g/t Splashing: 30-60g/1000m ²
Pigment	Carlypink	0.4% Astaxanthin	<ol style="list-style-type: none"> 1. Red yeast ferments astaxanthin, and the retention rate of granulation at 80 °C is about 95%. 2. 100% absorption rate in the body, synthesis of astaxanthin is only 30% 	20kg/bag	Mix with feed: 1-3kg/t
Amino Acid	BioMet	DL-methionine, hydrogenated vegetable oil.	<ol style="list-style-type: none"> 1. Low Leaching Rate; 2. Improve growth performance and decrease F/G. 	25kg/bag	Mix with complete feed, the dosage according to the nutritional requirements of different aquatic animals for methionine and the addition ratio of fish meal.
Water Quality					
Reduce ammonia, improve water quality	Active ammonia	compound probiotics	96 hours, ammonia degradation rate is 70%, nitrite degradation rate is 65%, COD degradation rate is 65%	25L/bottem	Splashing: 150-300mL/1000m ² Mix in feed: 5-10mL/kg
Improving the pond bottom	Active Pond	Bacillus subtilis+Bacillus licheniformis+Clostridium butyricum	Special processes enable the product to sink to the bottom of the pond, layer release, decompose residual bait, improve water quality, and keep water color	25kg/bag	Splashing: 300-450g/1000m ²
Specialty					
muscle growth	VeGuanid Pro	96% Guanidinoacetic Acid	Promotes muscle growth in animal	25kg/bag	300-500g/t