Heryee Biotech Co., Ltd.

Product Catalogue

Contact: Yu Hsin, Chen Tel: +886 906929766

E-mail: hsinheryee@gmail.com



Number	Item	Size	Product Features
1	Xun Yi Zhuang	20 grams/ 500 grams	 Daily use growth & customization for crystal shrimp. Food-grade spirulina is rich in phycocyanin. Algae contain beta-carotene and astaxanthin, which can enhance skin color and pigmentation. Special microbial fermentation medium can increase palatability.
2	Xun Yi Xian	25 grams/ 1 kilogram	 Daily use non-staple feed & customization for Crystal Shrimp. High-quality phytoferritin. Algae contain beta-carotene and astaxanthin, which can enhance skin color and pigmentation. This product is suitable for feeding when water quality is unstable.
3	Xun Yi Cun	40 grams/ 1 kilogram	 Daily use for growth and customization for post-larvae and ovigerous female Crystal Shrimp. Food-grade spirulina is rich in phycocyanin. Algae contain beta-carotene and astaxanthin, which can enhance skin color and pigmentation. Improve juvenile prawn growth and survival.

4	Su Yi Zhuang	20 grams/ 500 grams	 Daily use for growth and customization for Sulawesi caridina. Probiotics derived from special volcanic mineral soil in the United States. Choice SNQ food-grade spirulina, rich in phycocyanin. Featured Ireland Blue Cod, honored by the Marine Stewardship Council (MSC) for fisheries sustainability. Amino acid-rich solution from functional microbiome fermenting molasses.
5	Su Yi Xian	25 grams/ 1 kilogram	 Daily use for growth and customization for Freshwater Harlequin shrimp. Select probiotics from United States volcanic soil. Choice food-grade Nattokinase enriched with 5000 Fu/g. Molasses fermentation produces abundant amino acid fermentation solubles.
6	Su Yi Cun	40 grams/ 1 kilogram	 Daily use for growth and customization for post-larvae and ovigerous female Sulawesi caridina. Probiotics from special volcanic mineral soil in the United States. Amino acid-rich solution from fermenting molasses. Ascophyllum nodosum contains minerals, trace elements, vitamins, amino acids, and essential fatty acids. Enhances the growth and survival of juvenile prawns and female shrimp. High-nutritional supplements benefit the microbiota.

Yi Xiao Hua

Yi Xiao Hua

Yi Xiao Hua

Yi Xiao Hua

60 milliliters/ 500 milliliters

- Nitrification system and water environment ecology for freshwater.
- Improve water quality and promote healthy algae growth.
- High efficiency in decomposing soil organic matter.
- High-activity enzymes can improve microbiota health.
- Increase residual feed decomposition and stabilize water quality.
- Balanced nutrients are required for crops and improve nutrient utilization rates.
- Active biomolecules can activate the soil and facilitate crop root growth.
- It contains active enzymes to promote the activity of beneficial microorganisms and reduce the occurrence of diseases and pests.

Address: 20F., No. 186, Sec. 1, Wenxin Rd., Nantun Dist., Taichung City

408350, Taiwan (R.O.C.)

Tel: +886906929766

E-mail: heryeebiotech@gmail.com

