



Miller Formula – White Shrimp

Digestive Enzyme DE600F

DE600F's specialized proteins stimulate digestion and accelerate growth in White Shrimp/P vannamei.

The DE600F Miller Formula for White Shrimp/P vannamei is a specially-formulated blend of proteins and enzymes that considers the particular feeding habits and the unique dietary requirements of this species in high-density culture. Likewise, this formulation is designed for direct application into the raw mash during the milling process of white shrimp feed.

The direct application of enzymes suited to feed milling eliminates the need for top-dressing standard feed at the pond site. This in turn increases feed enrichment efficiency, reduces labor costs and minimizes feed waste.

By adding DE600F into the feed milling process, standard feed ingredients are enhanced and some often overlooked non-conventional ingredients are integrated into the nutrition profile of the targeted species in the same step. The addition of Great Lakes Bio Systems enzymes into the feed milling processes enables the enhancement of standard feed ingredients, as well as the addition of non-standard or substituted ingredients to be fully integrated into the nutrition profile of targeted species.

DE600F considers the singular feeding habits of White Shrimp and focuses on increasing the digestive capability, thereby optimizing nutrient absorption from both natural and artificial sources. DE600F enables this species to quickly neutralize and overcome systemic toxins and ingested waste matter. Such an action will contribute towards augmenting the animals' capability for accelerated growth.

White Shrimp that are consistently fed DE600F will exhibit greater capacity to fend off stress and disease, yielding higher survival ratios.

DE600F benefits:

- Improve bioavailability of ingredients in standard formulated feed
- Increase digestion capacity of white shrimp to absorb more nutrients from natural and artificial feed sources
- Remove systemic toxins and waste matter from inside the animal
- Enhance growth and improve survival ratios
- Ultra Concentrated, more economical

The Complete Aquaculture Program





DE600F

Application

Add 1L / 1MT of DE600F to raw feed mash (dry weight equivalent) during mixing stage.

For best results, mix the DE600F White Shrimp formula 1 : 25 or 1 : 50 with water (or with other liquid ingredients in the raw feed formulation). Spray this dilution into the mash and mix well prior to pelleting or cooking. Allow maximum time for mixing so the enzymes in the Great Lakes Bio Systems formula can work on the specific ingredients prior to milling.

Composition

DE600F White Shrimp formula is natural and biologically safe. The proteins and enzymes in this specialized solution are known for their ability to break down toxins such as ammonia and sulfides as well as metabolize proteins, lipids, phosphorous and carbohydrates for increased absorption, all of which will make shrimp thrive.

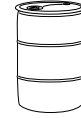
Packaging



20 L
Tight-head Pail



60 L
Poly Drum



200 L
Poly Drum

Handling and Storage

Apply only as intended. Though this product is non-toxic and nonhazardous, it is not suitable for human consumption. The manufacturer assumes no liability, expressed or implied, in the use of this product.

Store this product out of direct sunlight in a cool (under 40° C) dry area. For best results, use within 12 months. Request a DE600F MSDS for more specific information.

Disclaimer: This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Great Lakes Bio Systems, Inc. assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.