



Topdress Formula – Tiger Shrimp

Digestive Enzyme DE201F

DE201F's specialized proteins stimulate digestion and accelerate growth in shrimp. (DOC 01 - 60)

DE201F formula is a blend of specialized proteins and enzymes designed for the shrimp industry, both in nursery and early (first 8 weeks) of grow-out production.

DE201F increases the digestive capability of reared animals, thereby increasing the absorption and the benefit from dietary nutrients in the feed. DE201F enables the animal to quickly overcome systemic toxins and waste matter, which automatically increases its capability for growth and reproduction.

Animals will exhibit greater capacity to fend off stress and disease, yielding higher survival ratios. DE201F is natural and biologically safe, consisting of proteins and enzymes with known capabilities of breaking down toxins such as ammonia and sulfides as well as metabolizing proteins, lipids, phosphorous and carbohydrates for increased absorption.

DE201F benefits:

- Removes systemic toxins and waste matter from inside the animal
- Increases bioavailability of feed
- Enhances animal growth and improves survival ratios
- All-natural and environmentally safe

The Complete Aquaculture Program





DE201F

Application

For the first two months of the grow-out stage (for Day 1 to Day 60 of culture), add 1-2 ml/kg of Tiger Shrimp feed.

Prior to application, mix DE201F 1:50 with water. Topically spray the dilution onto feed. Once sufficiently dried, feed the tiger shrimp as you would normally.

Note: GLB recommends the use of IE201F after 8 weeks, or optionally continue to use DE201F until harvest.

For optimal FCR utilize the **e_z** Aquaculture feed schedule.

Composition

This proprietary formula contains water, enzymes from plants, enzyme enhancing agents, trace minerals and stabilizers.

(Partial list of active enzymes: Amylase, Catalase, Cellulase, Esterase, Hemicellulase, Hydrolase, Isomerase, Ligase, Lipase, Lyase, Oxidoreductase, Protease, Transferase among others).

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, dry area (under 40° C). For best results, use within 12 months. Request a DE201F 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.