



Miller Formula – Poultry

## Digestive Enzyme DE620F

DE620F is a specialized digestive enzyme formula for cost-efficient, faster poultry meat production.

Great Lakes Bio Systems' DE620F Miller Formula for Poultry is a blend of particular proteins and enzymes designed for direct application into the raw mash during the milling process of poultry feed. DE620F is a specialized digestive enzyme formula designed for cost-efficient and faster meat production in poultry grow-out operations.

DE620F has been created to increase the digestive capability of reared animals, and hence enable them to absorb the maximum benefit from dietary nutrients in the feed. Furthermore, DE620F enables poultry to quickly process systemic toxins and waste matter, thereby increasing their capacity for healthy meat production.

Poultry supplemented with DE620F at any stage of development will exhibit greater capacity to fend off

stress and disease, and show higher survival ratios.

The DE620F customized formula can safely break down toxins such as ammonia and sulfides as well as, metabolize among others, proteins, lipids, and carbohydrates for increased absorption.

DE620F benefits:

- Improve digestion to enhance dietary nutrient uptake from feed
- Enhance conditions that minimize stress levels
- Increase resistance to disease
- Reduce toxicity to increase meat quality and quantity

*See the beauty of our products at work*





# DE620F

## Application

*Feed Milling:* Mix at the rate of 1L - 2L per MT of raw feed.

For best results, mix DE620F 1:10 - 1:20 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.

For optimal FCR contact your GLB rep.

## Composition

This is a proprietary formula. Ingredients contain 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. This product is not food grade nor for human consumption. The manufacturers assume no liability, expressed or implied, in the use of this product.

Keep container cool; under 38°C, tightly closed and away from sunlight. This exclusive product is available in 20L pails and 60L or 200L drums.

Request a DE620F 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.