# Multi-enzyme for Livestock and Poultry



Release Nutrition, Enhance Immunity and Increase Benefits

Degradation of anti-nutrient factors and improvement of nutrient utilization

## Why should you add multienzyme to the feed?

Feed ingredients contain a number of anti-nutritional factors, such as phytic acid, NSP, soybean agglutinin, protein inhibitors, prolamin, etc., which not only affects the digestion and utilization rate of nutrients but also causes diseases such as diarrhea and enteritis in livestock and poultry. In this case multi-enzyme is effective.





Marketed By

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## Composition per kg

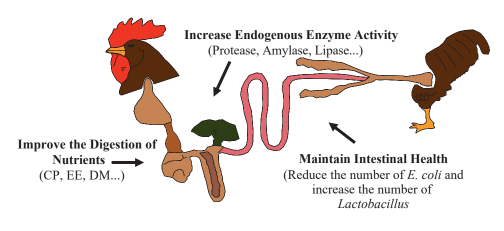
- Xylanase ≥6,000,000 U/kg
- Protease ≥3,000,000 U/kg
- β-Glucanase ≥800,000 U/kg
- Amylase ≥800,000 U/kg
- Cellulase ≥21,000,000U/kg
- Phytase ≥3,000,000 U/kg
- Pectinase ≥100,000 U/kg
- **■** Lipase ≥100,000 U/kg
- β-Mannanase ≥150,000 U/kg



#### **Benefits**

- Eliminate the anti-nutritional factors in the diet and boost the digestion and utilization rate of nutrients.
- Supplement endogenous enzymes to increase endogenous enzyme activity.
- Degrade soluble NSP and reduce intestinal chyme viscosity.
- Produce xylo-oligosaccharides, mannose oligosaccharides, and other prebiotics, therefore improving the immunity of livestock and poultry.
- Improve intestinal microflora and intestinal health.

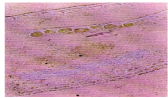
### **Mechanism of Action**



#### Weak Digestion and Absorption Ability



Pic. The black spot of dyeing is undigested starch



Pic. After Multi-enzyme treatment

## Package and Storage

Dosages : 250-300gm/MT of feed

Pack Size : 25kg Bags

Store Solid products in sealed condition below 25°C for 12 months. Avoid to be exposed to sun, rain, hight temperature and hight humidity.

