



Researched and Developed by the National Center for Genetic Engineering and Biotechnology (BIOTEC), Thailand

Registration No. 01 04 58 0438 High quality enzymes for animals Produced by using Multi-enzyme preparation technique

- A-Zyme F2 is a complex NSP-ase enzyme that also include high concentrated of Amylase
- A-Zyme F2 is produced by non GMO fermentation of Aspergillus niger BCC 7178
- Suitable for high-NSP feedstuffs such as corn, soybean meal, cassava, palm meal etc.



- Reduced feces and nitrogen output
- Reduced bad smell caused by ammonia
- Reduced feed costs
- Reduced digestive disorders caused by fiber in feed
- Improved the digestibility of fiber in feed
- Improved utilization efficiency of NSP raw material feed
- Improved uniform pig growth
- Improved ADG,FCR and FCG

A-Zyme F2 Specifications:

Guaranteed minimum multi-enzyme activities per kilogram include :

1.	Amylase	5,000,000	units
2.	Xylanase	3,500,000	units
3.	Beta-Glucanase	2,000,000	units
4.	Cellulase	1,500,000	units
5.	Pectinase	1,000,000	units
6.	Mannanase	900,000	units

Recommended dosage: 500 g/ton feed

Package: 1 & 10 & 20 kg











