

Feed Enzyme Market Study in China

<https://marketpublishers.com/r/F94CF9A179BEN.html>

Date: June 2013

Pages: 0

Price: US\$ 11,917.00 (Single User License)

ID: F94CF9A179BEN

Abstracts

China's feed enzyme market has embraced a five-year fast growth since 2008 when the major production area of calcium hydrophosphate—Sichuan Province—was hit by a great earthquake, which highly reduced the domestic supply for feed production and pushed up the price of the product. Phytase, the key substitute for calcium hydrophosphate in feed, expanded its market share luckily.

However, the fast development of the feed enzyme market in the past did not rely on fortune. Feed enzymes can help breeding enterprises both in cost saving and environmental protection, which are two key issues to them. Now more and more feed enzymes are consumed in China; meanwhile, more and more capacity are launched.

However, compared with other mature markets in the world, such as the EU and the US, the feed enzyme industry in China is less competitive in the global market both in production and application technology, as well as technological services.

Then, how is the current situation of feed enzyme industry in China and what will the future holds?

CCM stands on the view of the global feed enzyme market and conducts an overall analysis of the feed enzyme market in China, covering the following aspects:

1. Overview of global feed enzyme market, 2008~2012
2. Analysis of feed enzyme market in China, 2008~2012
 - Market volume and value
 - Market share by products and key producers
 - Price trend
 - Key products
3. Analysis of 5 key feed enzyme producers in China, 2013

Product structure

Technology

Production

Sales capability

4. Case study on two companies, 2012~2013

Business portfolio

Production

R&D

Sales

Technological services

5. Forecast on the development of China's feed enzyme market, 2013~2018

Contents

METHODOLOGY AND SOURCES

1 MARKET TREND

- 1.1 Definition of feed enzymes
- 1.2 Feed enzyme inclusion and benefits
- 1.3 Feed enzyme technology development
- 1.4 Market drivers and restraints
- 1.5 Regulations and policies

2 GLOBAL MARKET SIZE 2008~2018

- 2.1 Market value and volume 2008~2012
- 2.2 Forecast to 2018

3 MARKET SIZE IN CHINA 2008~2018

- 3.1 Market value and volume in China 2008~2012
- 3.2 Market value and volume by province 2008~2012
- 3.3 Forecast to 2018

4 PRICE TREND

- 4.1 Price trend and influencing factors 2008~2012
- 4.2 Price forecast to 2018

5 BARRIERS TO GLOBAL EXPANSION OF CHINESE ENZYME COMPANIES

6 CASE STUDY

- 6.1 Beijing Challenge Bio-technology Co., Ltd.
- 6.2 Danisco

List Of Tables

LIST OF TABLES

Table 1.2-1 Classification of feed enzymes according to source

Table 1.2-2 Classification of feed enzymes according to their commodity forms in feed

Table 1.2-3 Classification of feed according to nutrient composition

Table 1.2-4 Application of feed enzymes by livestock

Table 1.5-1 Industry standards on feed enzymes in China

Table 3.1-1 Guangdong VTR Bio-Tech Co., Ltd.'s market share of feed enzymes (by volume) in China, 2008-2012

Table 3.1-2 Beijing Challenge Bio-tech's market share of feed enzymes (by volume) in China, 2008-2012

Table 3.1-3 Sunson Industry Group Co., Ltd.'s market share of feed enzymes (by volume) in China, 2008-2012

Table 6.1-1 Subsidiaries of Challenge Group

Table 6.1-2 Main products of Beijing Challenge Bio-tech

Table 6.1-3 Beijing Challenge Bio-tech's manufacturing facility for feed enzymes, June 2013

Table 6.1-4 Production of feed enzymes in Beijing Challenge Bio-tech, 2012

Table 6.2-1 Danisco's feed enzymes and related products in Chinese market

About

Global market by geography

The EU and North America (especially the US) are the traditional markets of feed enzyme worldwide due to their high environmental awareness and requirements. However, these markets are mature and maintain a slow-growing demand for feed enzyme in the past five years. The application rate of enzyme in feed is high (for example, 90% feed for chicken contains enzyme in the EU) and the growth rate of demand for feed is small; meanwhile, the production of chicken, pork and milk in these two markets also keeps a low and even negative growth rate in the past five years.

Price trend and influencing factors 2008~2012

The average market price of feed enzymes in China kept decreasing from 2008 to 2011, which was affected by the production scale expansion and intense competition in feed enzyme industry. And then it rose slightly in 2012, thanks to the development and application of new products such as heat-resistant products.

Market competition degree and production technology are the most important factors that influence the price trend of feed enzyme.

Supply and demand situation

The price of feed enzyme has been largely affected by its supply and demand situation in China. Though feed enzyme enjoys a huge potential market in China, the demand for it in feed industry is limited at present. With the fast development of China's feed enzyme industry, there were more and more new comers and the feed enzyme production scale had expanded quickly in the past few years, which resulted in intense competition in the industry. The price of both phytase and compound enzyme had dropped largely in the past few years because of the intense competition in the domestic market. As the improvement of acceptance and cost advantage of feed enzyme over calcium hydrophosphate in the feed industry, the feed enzyme market had enlarged gradually, which had contributed to the rebound of feed enzyme price because of the relief of competition pressure.

I would like to order

Product name: Feed Enzyme Market Study in China

Product link: <https://marketpublishers.com/r/F94CF9A179BEN.html>

Price: US\$ 11,917.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/F94CF9A179BEN.html>