

Survey of Glufosinate in China

https://marketpublishers.com/r/S811FD91395EN.html

Date: June 2009

Pages: 17

Price: US\$ 7,448.00 (Single User License)

ID: S811FD91395EN

Abstracts

NPKs is the development trend of future global fertilizer industry for its advantages of complete nutrient of nitrogen, phosphorus and potassium, which assure better harvest of crops. It is also essential for the food supply, as the usage of fertilizer is now the major solution to increase and ensure the crop output.

Globally, Russia, the EU, Brazil, China and Norway are key producers. Among them, Russia, the EU and Norway are major exporters. Besides, China, Brazil, India and the EU are main NPKs market. Meanwhile, China and Thailand are major importers of NPKs in the world.

It is the first edition report on global NPKs industry. According to the features of global NPKs industry, CCM focuses on studying the NPKs industry chain in the USA, Brazil, China, India, Thailand, Vietnam and the EU, which includes:

Raw materials supply including ammonia/urea, MOP/SOP, DAP, etc.

Production situation, major NPKs grades and their share.

Consumption and usage season according to crops.

IE analysis between 2005 and 2009.

Influencing factors.

Meanwhile, CCM also provides comprehensive analysis on

Cash cost analysis of major NPKs grades in key producers in the USA, Brazil,



China, India, Thailand, Vietnam and the EU.

SWOT analysis of major producers in Russia, the EU, China, India and Thailand.

Based on the survey, CCM sets up a mechanism to forecast the future price and market of NPKs in major countries by 2020.

This report provides an overview of global NPKs industry and shows global opportunities in NPKs industry chain.



Contents

Executive summary Methodology

I GLUFOSINATE PRODUCTION

- I-1 Worldwide supply volume
- I-2 Indian production
- I-3 Chinese production
- I-4 Bayer's production situation

II GLUFOSINATE TECHNOLOGY

- II-1 Patent
- II-2 Bayer's technology route and its manufacturing cost
- II-3 Generic version's technology route and its manufacturing cost in China

III REGULATION RELATED TO GLUFOSINATE IN CHINA

IV REGISTRATIONS OF GLUFOSINATE IN CHINA

V KEY RAW MATERIALS OF GLUFOSINATE IN CHINA

VI GLUFOSINATE USE IN CHINA

- VI-1 Use pattern in China
- VI-2 Competing crops for each segment
- VI-3 Cost of glufosinate use in hectare

VII CONCLUSION

LIST OF TABLE

- Table I-1 Global supply volume and sales value of glufosinate, 2004-2008
- Table I-2 Sales value of Bayer's glufosinate, 2003-2008
- Table II-1 Details of Bayer's patent in China
- Table II-2 Unit raw material cost for glufosinate production by Bayer, 2009



Table II-3 Manufacturing cost of glufosinate by Bayer

Table II-4 Unit raw material cost of glufosinate in China, 2009

Table II-5 Production cost of glufosinate in China

Table IV-1 Active glufosinate registrations in China

Table VI-1 Cost of glufosinate used in different weeds

LIST OF FIGURE

Figure II-1 Technology route of glufosinate by Bayer

Figure II-2 Technology route of glufosinate in China

COMPANIES MENTIONED

Zhejiang Yongnong Chemical Industry Company, Shandong Zhongshi Chemical Company, Zhejiang Shenghua Biok Biology Company, Lier Chemical Company, Shandong Qiaochang Chemical Company, Yueyang Dipu Chemical Company



I would like to order

Product name: Survey of Glufosinate in China

Product link: https://marketpublishers.com/r/S811FD91395EN.html

Price: US\$ 7,448.00 (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/S811FD91395EN.html