

Market Research on Paraquat in China

https://marketpublishers.com/r/M3368AAB1B3EN.html

Date: August 2018

Pages: 100

Price: US\$ 6,480.00 (Single User License)

ID: M3368AAB1B3EN

Abstracts

Paraquat, one of the most widely used herbicides in the world, was firstly launched in Britain in 1962 and introduced to China in 1978. But it is highly toxic, and studies have found that ingesting just 3 grams of it can cause failure of the liver, kidney and other organs, fibrosis of the lungs, and respiratory failure. There is no known antidote so far.

Since 1 July, 2016, all paraquat AS formulation products had been forbidden for sale or application in China. Also, the solicit opinions manuscript regarding the prohibition and limitation on the use of some pesticides, issued by the Ministry of Agriculture of the People's Republic of China (MOA) in May 2016, had revised paraquat's toxicity and reclassified it as extremely toxic, and field experiments and registration applications for paraquat are no longer to be accepted or approved.

Some authorities in the MOA are doubtful toward new formulations and have not approved new registrations yet. As of June 2018, Nanjing Redsun Co., Ltd was the only company authorized to sell paraquat GW, though its lincese(to produce paraquat for domestic use) will be expired in September 2018. And no one is allowed to produce paraquat for domestic use anymore after that. There is two years gap to allow paraquat GW to be sold in China after the company's lincese expires. After September 2020, it is forbidden to sell any paraquat products in China. In other words, paraquat(for domestic use) will be vanished in China legally after September 2020.

For your better understanding and decision making about the paraquat market in China, CCM's report, Market Research on Paraquat in China provides you the latest and key information of China's paraquat market.

This intelligent report attaches importance to the following parts:

supply of paraquat (capacity, output and key manufacturers) and demand by



volume & value in China in 2013-H1 2018;

detailed study of paraquat's upstream industry (pyridine's supply, manufacturers, import, price, technology, etc.);

production technology and production cost of paraquat;

price of paraquat in 2013–H1 2018 and export of paraquat TK and formulations in 2013–H1 2018;

forecast on paraquat's supply & demand in China in 2018–2022;

key factors influencing development of paraquat in China.



Contents

1 INTRODUCTION TO PARAQUAT INDUSTRY IN CHINA

- 1.1 Overview of herbicide industry
- 1.2 Position of paraquat in herbicide industry

2 PARAQUAT UPSTREAM INDUSTRY

- 2.1 Brief introduction to raw materials involved in paraguat production
- 2.2 Introduction to major raw materials for paraquat production
 - 2.2.1 Pyridine
 - 2.2.2 Methyl chloride
 - 2.2.3 Impact of raw materials on paraquat industry

3 PARAQUAT INDUSTRY IN CHINA

- 3.1 History of paraquat's development
- 3.2 Production technology of paraquat
 - 3.2.1 Brief introduction to two methods for paraquat production
 - 3.2.1.1 Cyanide method
 - 3.2.1.1.1 Ammoniacal-cyanide (AC) process
 - 3.2.1.1.2 Methanol-cyanide (MC) process
 - 3.2.1.2 Other methods
 - 3.2.2 Comparison of different methods
 - 3.2.3 Production cost
 - 3.2.4 Current technology level
 - 3.2.5 Current research status
- 3.3 Registration of paraguat in China
- 3.4 Supply of paraguat in China, 2013-H1 2017
 - 3.4.1 Supply of paraguat TK
 - 3.4.1.1 Production
 - 3.4.1.2 Paraguat TK manufacturers
 - 3.4.2 Supply of paraquat formulations
- 3.5 Circulation of paraquat in China
 - 3.5.1 Price of paraguat, 2013-H1 2018
 - 3.5.2 Export of paraquat, 2013-May 2018
- 3.6 Consumption of paraquat in China, 2013-H1 2018
 - 3.6.1 Consumption trends of paraquat



- 3.6.2 Summary of paraquat market (volume and value)
- 3.6.3 Application of paraquat
- 3.6.3.1 Share by regions
- 3.6.3.2 Share by crops

4 FORECAST ON PARAQUAT INDUSTRY IN CHINA

- 4.1 Key factors influencing paraquat industry
 - 4.1.1 Demand
 - 4.1.2 Policy
- 4.2 Paraquat industry forecast, 2018–2022

5 CONCLUSION

6 PROFILE OF MAJOR PARAQUAT TK MANUFACTURERS IN CHINA

- 6.1 Nanjing Red Sun Co., Ltd.
- 6.2 Syngenta Nantong Crop Protection Co., Ltd.
- 6.3 Shandong Luba Chemical Co., Ltd.
- 6.4 Hubei Sanonda Co., Ltd.
- 6.5 Shandong Kexin Biochemical Co., Ltd.
- 6.6 Shandong Lvfeng Pesticide Co., Ltd.
- 6.7 Hebei Shanli Chemical Co., Ltd.
- 6.8 Jiangsu Noon Crop Science Co., Ltd.
- 6.9 Shijiazhuang Baofeng Chemical Co., Ltd.
- 6.10 Hubei Xianlong Chemical Industry Co., Ltd.
- 6.11 Zhejiang Funong Biological Technology Co., Ltd.



List Of Tables

LIST OF TABLES

- Table 1.1-1 Classifications of herbicides in China
- Table 1.2-1 Output and consumption of paraquat and corresponding share of all total herbicides in China, 2008–2017
- Table 2.2.1-1 Capacity and output of pyridine manufacturers in China, 2013-H1 2018
- Table 2.2.1-2 China's imports of pyridine by origin, 2013-April 2018
- Table 2.2.1-3 Apparent consumption of pyridine in China, 2010–2017, tonne
- Table 2.2.1-4 Apparent consumption of pyridine in China by downstream industry, 2010–2017
- Table 2.2.2-1 Capacity of major chloride methane manufacturers in China, 2013–2017, '000 t/a
- Table 3.2.1.2-1 Reaction temperatures of sodium metal methods in paraquat production
- Table 3.2.2-1 Comparison of pollutant discharge between the AC and MC processes, 2013
- Table 3.2.3-1 Unit consumption of pyridine in production of paraquat TK in China
- Table 3.2.3-2 Manufacturing cost of paraquat 42% TK in China by AC process, H1 2018
- Table 3.3-1 Valid registrations of paraguat in China, May 2014–June 2018
- Table 3.3-2 Valid registrations of paraguat TK in China, as of June 2018
- Table 3.3-3 Valid registrations of paraguat formulations in China, as of June 2018
- Table 3.4.1.2-1 Capacity and output of paraquat TK manufacturers in China, 2013–H1 2018
- Table 3.4.1.2-2 Geographical distribution of paraquat TK manufacturers in China, 2017
- Table 3.4.2-1 Output of paraquat formulations in China by manufacturer, 2013–H1 2018, tonne
- Table 3.5.2-1 Change of paraquat's HS code in China
- Table 3.5.2-2 China's exports of paraquat by month, Jan.-May 2018
- Table 3.5.2-3 China's exports of paraguat by month, 2017
- Table 3.5.2-4 China's exports of paraquat by month, 2016
- Table 3.5.2-5 China's exports of paraguat by month, 2015
- Table 3.5.2-6 China's exports of paraguat by month, 2014
- Table 3.5.2-7 China's exports of paraguat by month, 2013
- Table 3.5.2-8 China's exports of paraquat by destination, Jan.-May 2018
- Table 3.5.2-9 China's exports of paraquat by destination, 2017
- Table 3.5.2-10 China's exports of paraquat by destination, 2016
- Table 3.5.2-11 China's exports of paraguat by destination, 2015
- Table 3.5.2-12 China's exports of paraquat by destination, 2014



- Table 3.5.2-13 China's exports of paraquat by destination, 2013
- Table 3.5.2-14 China's exports of paraquat by manufacturer, Jan.-May 2018
- Table 3.5.2-15 China's exports of paraguat by manufacturer, 2017
- Table 3.5.2-16 China's exports of paraquat by manufacturer, 2016
- Table 3.5.2-17 China's exports of paraquat by manufacturer, 2015
- Table 3.5.2-18 China's exports of paraguat by manufacturer, 2014
- Table 3.5.2-19 China's exports of paraquat by manufacturer, 2013
- Table 3.5.2-20 China's exports of paraquat by exporter, Jan.-May 2018
- Table 3.5.2-21 China's exports of paraquat by exporter, 2017
- Table 3.5.2-22 China's exports of paraquat by exporter, 2016
- Table 3.5.2-23 China's exports of paraquat by exporter, 2015
- Table 3.5.2-24 China's exports of paraquat by exporter, 2014
- Table 3.5.2-25 China's exports of paraquat by exporter, 2013
- Table 4.1-1 Rating of importance of factors influencing the development of the paraquat industry in China, June 2018
- Table 6.1-1 Capacity and output of paraquat TK in Nanjing Red Sun, 2006-H1 2018
- Table 6.1-2 Paraquat export volume in Nanjing Red Sun, 2014-May 2018, tonne
- Table 6.1-3 Capacity and output of pyridine in Nanjing Red Sun, 2007-H1 2018
- Table 6.2-1 Capacity and output of paraquat TK in Nantong Syngenta, 2007–H1 2018
- Table 6.2-2 Paraguat export volume in Nantong Syngenta, 2014-May 2018, tonne
- Table 6.3-1 Capacity and output of paraguat TK in Shandong Luba, 2007–H1 2018
- Table 6.3-2 Paraquat export volume in Shandong Luba, 2014–May 2018, tonne
- Table 6.3-3 Capacity and output of pyridine in Shandong Luba, 2011-H1 2018
- Table 6.4-1 Capacity and output of paraguat TK in Hubei Sanonda, 2010-H1 2018
- Table 6.4-2 Paraguat export volume in Hubei Sanonda, 2014–May 2018, tonne
- Table 6.5-1 Capacity and output of paraguat TK in Shandong Kexin, 2010–H1 2018
- Table 6.5-2 Paraguat export volume in Shandong Kexin, 2014–May 2018, tonne
- Table 6.6-1 Capacity and output of paraquat TK in Shandong Lyfeng, 2007–H1 2018
- Table 6.6-2 Paraguat export volume in Shandong Lyfeng, 2014-May 2018, tonne
- Table 6.7-1 Capacity and output of paraquat TK in Hebei Shanli, 2009–H1 2018
- Table 6.7-2 Paraguat export volume in Hebei Shanli, 2016-May 2018, tonne
- Table 6.8-1 Capacity and output of paraguat TK in Jiangsu Noon, 2007-H1 2018
- Table 6.8-2 Paraguat export volume in Jiangsu Noon, 2014–May 2018, tonne
- Table 6.9-1 Capacity and output of paraquat TK in Shijiazhuang Baofeng, 2007–H1 2018
- Table 6.9-2 Paraquat export volume in Shijiazhuang Baofeng, 2014-May 2018, tonne
- Table 6.10-1 Capacity and output of paraquat TK in Hubei Xianlong, 2007-H1 2018
- Table 6.10-2 Paraquat export volume in Hubei Xianlong, 2014- May 2018, tonne
- Table 6.11-1 Capacity and output of paraquat TK in Zhejiang Funong, 2007–H1 2018



Table 6.11-2 Paraquat export volume in Zhejiang Funong, 2014- May 2018, tonne



List Of Figures

LIST OF FIGURES

Figure 1.1-1 Output and share of herbicides in China's pesticide industry, 2008–Nov. 2017

Figure 1.1-2 Output structure of pesticides in China, 2017

Figure 1.1-3 Output and demand of herbicides in China, 2008–2017

Figure 1.1-4 Consumption share of herbicides in China by product, 2017

Figure 1.1-5 Consumption volume of major herbicides in China, 2009–2017

Figure 2.2.1-1 China's imports of pyridine, 2008–Apirl.2018

Figure 2.2.1-2 Ex-works price of 99.9% pyridine in China, 2009–2017

Figure 2.2.2-1 Output of chloride methane in China, 2011–2017

Figure 2.2.2-2 Ex-works price of 99% methyl chloride in China, 2009–May 2018

Figure 3.2.1.1.1-1 Flowchart of AC process for production of paraquat TK in China

Figure 3.2.1.1.2-1 Chemical principle of MC process for paraguat production

Figure 3.2.1.2-1 Chemical principle of sodium metal method for paraguat production

Figure 3.2.1.2-2 Chemical principle of acetic anhydride-zinc method for paraquat production

Figure 3.4.1.1-1 Capacity and output of paraquat TK (calculated by 42% TK) in China, 2003–2017

Figure 3.5.1-1 Ex-works prices of 99.9% pyridine and paraquat 42% TK in China, 2013–H1 2018

Figure 3.5.1-2 Ex-works price of paraquat 42% TK and 20% AS in China, 2013–H1 2018

Figure 3.5.2-1 China's exports of paraquat, 2013–May 2018

Figure 3.5.2-2 Export share of paraquat TK from China by key destination, 2013–May 2018

Figure 3.5.2-3 Export share of paraquat formulations from China by key destination, 2013–May 2018

Figure 3.6.1-1 Consumption pattern of paraquat TK (calculated by 42% TK) in China, 2010–H1 2018

Figure 3.6.2-1 Actual consumption volume and market value of paraquat in China, 2013–H1 2018

Figure 3.6.3.1-1 Consumption of paraquat (calculated by 42% TK) in China by region, 2017

Figure 3.6.3.2-1 Consumption of paraquat in China by crop, 2017

Figure 3.6.3.2-2 Consumption of paraquat (calculated by 42% TK) in China by orchard crop, 2017



Figure 4.2-1 Forecast on output of paraquat (calculated by 42% TK) in China, 2018–2022

Figure 4.2-2 Forecast on consumption of paraquat (calculated by 42% TK) in China, 2018–2022



I would like to order

Product name: Market Research on Paraguat in China

Product link: https://marketpublishers.com/r/M3368AAB1B3EN.html

Price: US\$ 6,480.00 (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/M3368AAB1B3EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970