

Survey of Pesticide Industry in China

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1. Introduction

Survey of Pesticide Industry in China is CCM's fifth edition report on Chinese pesticide industry, which has been finished in Jan. 2017. This study explores the history and future of pesticide industry in China and is comprised of two major sections:

Historical market analysis a full market commentary provides a comprehensive understanding of Chinese pesticide industry in 2004-H1 2016. The development information is presented in a broad range of ways, such as supply, key producers, demand, technology, price and consumption. In this report, CCM chose 18 pesticides for deep research and those pesticides are highly paid attention to pesticide industry in 2015-2016 according to CCM's investigation.

This report examines China's pesticide industry from the following aspects:

- Future market analysis expertise analysis provides the most credible forecast on pesticides in the coming five years (2016-2020).
- Supply and demand of pesticides in China
- Analysis of 18 key pesticides from aspects of production, key producers, technology, price and consumption

Table Pesticides studied in this report

No.	Insecticide	Herbicide	Fungicide	
1	Chlorpyrifos	Glyphosate	Mancozeb	
2	Abamectin	Acetochlor	Carbendazim	
3	Imidacloprid	Paraquat	Tebuconazole	
4	Acephate	Dicamba	Difenoconazole	
5	Thiamethoxam	Glufosinate-ammonium	Chlorothalonil	
6	Lambda-cyhalothrin	2,4-D	Azoxystrobin	

Source: CCM



2. Methodology

Desk research

The sources of desk research are various, including published magazines, journals, government statistics, industrial statistics, customs statistics, association seminars as well as information from the Internet. A lot of work went into compiling and analyzing the information obtained. Where necessary, checks were made with Chinese suppliers regarding market information such as production, demand, use and competition.

Telephone interviews

The interviewees cover:

- ✓ Pesticide producers
- ✓ Agricultural experts
- ✓ Traders
- ✓ Local governments
- ✓ Researchers
- ✓ Farmers
- ✓ Associations

CCM carried out extensive telephone interviews with key producers of pesticide technical as well as some key formulators to grasp the actual supply situation. In order to understand the application situation of pesticides in China, CCM also contacted domestic traders, experts and farmers as well.

Data processing and presentation

The data collected and compiled were sourced from:

- ✓ Published articles from Chinese periodicals, magazines, journals, third-party databases
- ✓ Government statistics & customs statistics
- ✓ Telephone interviews with Chinese producers, traders, governments and farmers
- ✓ Comments from industrial experts
- ✓ Professional database from other sources
- ✓ Information from the Internet

The data from various channels have been combined to make this report as precise and scientific as possible. Throughout the process, a series of internal discussions were held in order to analyze the data and draw conclusions.



3. Executive summary

Overview of China's pesticides industry

With over 60 years' development, China has become the biggest production base of pesticides in the world. China's pesticide output had kept an XXXX in 2010-2015, with a CAGR of XXXX, reaching XXXX tonnes (calculated by 100% technical) in 2015. Meanwhile, its output value grew at a CAGR ('10-'15) of about XXXX, hitting USDXXXX in 2015.

Besides, China is also a large producer of pesticides in the world. As one of the biggest agricultural countries in the world, China has maintained its crop area of over XXXX hectares in the past four years (XXXX hectares of them were for grain planting), strongly supporting for large domestic pesticide demand. China's total pesticide demand was around XXXX tonnes (calculated by 100% technical) in 2015, attracting more and more companies to enter China's pesticide market.

However, there are many problems in China's pesticide industry, such as overcapacity, inefficient production technologies, capital shortage, few well-known brands, and serious environmental pollution.

The Chinese government is now actively strengthening the pesticide industry by releasing stricter policies for environmental protection, raising threshold, phasing out highly toxic and highly residual pesticides, etc.

Pesticide supply

Currently, China can produce XXXX kinds of pesticide technical, and over XXXX kinds have actual productive capacity, which are usually generic products. Traditional pesticides like glyphosate and chlorpyrifos usually account for the largest proportion of China's pesticide products. Simple production technologies, mature production processes, stable market demand and sufficient raw material supply as well as easier registration approval are major reasons for such a large proportion of traditional pesticides in China. However, most traditional pesticide varieties face overcapacity currently.

The share of herbicide output in China firstly exceeded XXXX in 2013, and then decreased in 2014 and 2015, dropping to XXXX, while that of insecticide output decreased to only XXXX in 2015.

China has been gradually endeavoring to heighten R&D capability of innovative pesticide creation. Up to now, about XXXX new AI(s) have been developed. However, few of them have realized commercial production due to factors like capital shortage.

The registrations of traditional formulations, EC and WP, still keep dominant, but its share in



terms of number of registrations kept decreasing. Along with the adjustment of formulation production and consumption, the proportion of environmentally friendly formulations such as WG, SC and EW is gradually increasing.

Pesticide producer

China's pesticide production is mainly concentrated in East China including Jiangsu, Shandong, Henan and Zhejiang provinces, in terms of both the number of producers and tonnage, with the subtotal output contributing nearly XXXX to the national total pesticide output. Thereinto, Shandong and Jiangsu provinces are the most important regions for China's pesticide production.

In China, the total number of pesticide producers was estimated to be over XXXX as of 2015, with only about XXXX producers possessing the Three Certificates. In addition, only a few of them have developed their own technologies with self-dominated intellectual property rights. The total fund for new product research of the whole pesticide industry in China is no more than USDXXXX annually, much less than that of even a single multinational player, such as Bayer CropScience, whose annual expenditure on innovation reaches about USDXXXX.

Pesticide demand

China is one of the largest pesticide consumption countries in the world, whose pesticide demand is estimated to be around XXXX tonnes (calculated by 100% technical) in 2015, including XXXX tonnes of herbicides, XXXX tonnes of insecticides, XXXX tonnes of fungicides and XXXX tonnes of other pesticides.

China's pesticide consumption structure has changed slightly in recent years due to adjustment in planting structure, farmers' pesticide application habit, labor structure change, etc. For instance, China's insecticide consumption on cotton has reduced obviously since 1998 due to China's increasing promotion for cultivation of GM cotton with BT Gene.

Pesticide import and export

China exports pesticides to over XXXX countries and regions all over the world. According to the General Administration of Customs of China, the export volume of pesticides decreased to XXXX tonnes in 2015. Herbicides kept the largest category in terms of export in 2015.

China's import of pesticides also shows a downtrend, with the volume reaching XXXX tonnes in 2014 and XXXX tonnes in 2015 respectively.

Outlook for China's pesticide industry

As the key target of Chinese pesticide industry in the next five years, the 13th Five-Year



(2016-2020) Development Plan for Pesticide Industry, one of the subsidiary policies under the 13th Five-Year Development Plan for Petroleum and Chemical Industry, mentions a series of goals as follows:

- The number of pesticide companies will reduce by XXXX;
- Sales value of the top 20 pesticide companies shall account for XXXX of the total in China by 2020;
- XXXX of the pesticide technical companies shall be relocated to pesticide industrial parks;
- The number of innovative pesticides shall exceed XXXX; R&D investment shall account for over XXXX of enterprises' annual revenue; total R&D investment shall account for over 3% of enterprises' annual revenue in the whole pesticide industry;
- Till 2020, "three wastes" emissions should be reduced by XXXX, the yield shall increase by XXXX, utilization of by-product shall increase by XXXX, and pesticide waste disposal rate should reach XXXX.

4. What's in this report?

Note: All the data and information hidden here would be unfolded in the report.

3 Market analysis of major insecticides in China

3.3 Abamectin

Registration

Table 3.3-1 Registrations of abamectin in China, as of 13 Jan., 2017

Specification		Number of registration	Number of company		
	EC	XXXX	XXXX		
	EW	XXXX	XXXX		
	ME	XXXX	XXXX		
	GR	XXXX	XXXX		
	WP	XXXX	XXXX		
Single formulations	SC	XXXX	XXXX		
	CS	XXXX	XXXX		
	WG	XXXX	XXXX		
	SL	XXXX	XXXX		
	СВ	XXXX	XXXX		
	LDL	XXXX	XXXX		
	EC	XXXX	XXXX		
	SC	XXXX	XXXX		
	WP	XXXX	XXXX		
	ME	XXXX	XXXX		
	EW	XXXX	XXXX		
Mixed formulations	GR	XXXX	XXXX		
	WG	XXXX	XXXX		
	SE	XXXX	XXXX		
	FS	XXXX	XXXX		
	CF	XXXX	XXXX		
	SL	XXXX	XXXX		
Technical		XXXX	XXXX		
Total		XXXX	XXXX		

Source: The Institute for the Control of Agrochemicals, Ministry of Agriculture (ICAMA)

Production

China has become the largest abamectin supplier in the world since 2003. In China, the total capacity and output of abamectin technical in China decreased slightly to XXXX t/a and XXXX

tonnes respectively in 2015.

. . .

Among the XXXX producers, Qilu Pharmaceutical is the largest abamectin technical manufacturer in China with total capacity of XXXX t/a in 2015, accounting for XXXX of the domestic total. Two of its subsidiaries, namely Qilu King-Phar Pharmaceutical Co., Ltd. (Qilu King-Phar) and Qilu (Inner Mongolia) Pharmaceutical Co., Ltd. (Qilu (Inner Mongolia) Pharmaceutical), produce abamectin technical.

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In 2007-2008, Qilu King-Phar expanded...

. . .

Figure 3.3-1 Capacity and output of abamectin technical in China, 2011-2015



Source: CCM

Table 3.3-3 Capacity and output of major abamectin technical producers in China, 2011-2015

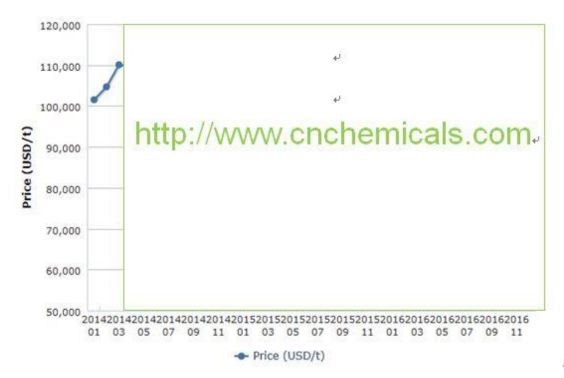
	, , , , , , , , , , , , , , , , , ,										
		2015		201	4	201	2013 2012		201	1	
No.	Enterprise	Capacity (t/a)	Output	Capacity	Output	Capacity	Output	Capacity	Output	Capacity	Output
			(tonne)	(t/a)	(tonne)	(t/a)	(tonne)	(t/a)	(tonne)	(t/a)	(tonne)
1	Qilu Pharmaceutical Co., Ltd.	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
2	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
								•••			
15	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX

Source: CCM

www.cnchemicals.com E-mail: econtact@cnchemicals.com

Price

Figure 3.3-4 Monthly ex-works price of abamectin 95% technical in China, Jan. 2014-Dec. 2016



Source: CCM

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Consumption

Table 3.3-5 Output, export, import and apparent consumption of abamectin in China, 2011-2015, tonne

		Export				Apparent	
Year	Technical output	Technical	18g/L EC	20g/L EC	Total (converted to 95% TC)	consumption (converted to 95% TC)	
2011	xxxx	XXXX	XXXX	XXXX	XXXX	XXXX	
2012	xxxx	XXXX	XXXX	XXXX	XXXX	XXXX	
2013	xxxx	XXXX	XXXX	XXXX	XXXX	XXXX	
2014	xxxx	XXXX	XXXX	XXXX	XXXX	XXXX	
2015	xxxx	XXXX	XXXX	XXXX	XXXX	XXXX	

Note: Apparent consumption=output+import-export

Source: CCM

- Share by crop

Figure 3.3-5 Apparent consumption of abamectin (converted to 95% technical) in China by crop, 2015



Source: CCM

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5.1 Overview of Chinese fungicide industry

Output

China, the largest production base and exporter of pesticides in the world, has produced XXXX million tonnes of pesticide technical (calculated by 100% technical) according to the National Bureau of Statistics of China in 2015, including XXXX tonnes of fungicides, accounting for XXXX of the national total output of pesticides. Most fungicides produced in China are...

Figure 5.1-1 Output and share of fungicides in China's pesticide industry, 2005-2015



Source: China Crop Protection Industry Yearbook

www.cnchemicals.com

E-mail: econtact@cnchemicals.com

Major products

Compared with insecticides and herbicides, varieties of fungicides produced in China are limited. Traditional fungicides like mancozeb and carbendazim are key species. With farmers' growing preference to planting cash corps, such as vegetables, flowers, and fruits, fungicides' output and species will be more and more in the next five years.

Table 5.1-1 Classification and major products of fungicides in China

Category	Key product
Inorganic fungicides	Sulfur, copper sulfate, cuprous oxide, lime-sulfur
Organic sulfur fungicides	Mancozeb, thiram, zineb, ziram, propineb
Organophosphorus fungicides	Isoprothiolane, iprobenfos, phosethyl-Al
Substituted benzene fungicides	xxxx
Benzimidazole fungicides	xxxx
Triazole fungicides	xxxx
Other azole fungicides	xxxx
Antibacterial fungicides	xxxx
Others	xxxx

Source: CCM

If you want more information, please feel free to contact us

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