

New Registrations of Pesticide Technical in China in 2018

The Fourth Edition

Feb. 2019

Researched & Prepared by:

Kcomber Inc.

Copyright by Kcomber Inc.

Any publication, distribution or copying of the content in this report is prohibited.

Contents

Executive summary	1
Methodology.....	2
1 Number of registrations of pesticide technical in 2018.....	3
2 New registrations of pesticide technical in China in 2018	4
2.1 Number of full registrations and temporary registrations, 2013–2018	4
2.2 Number of TC registrations and TK registrations	4
2.3 Number of new registrations by application	4
2.4 Number of new registrations by category	5
2.5 Number of new registrations by toxic level.....	5
2.6 Number of active ingredients	6
2.7 Top ten active ingredients by number of new registrations	6
2.8 Top eight registrants by number of new registrations.....	7
2.9 New registrations held by foreign enterprises	9
3 New registrations of herbicide technical in China in 2018.....	10
3.1 Number of new registrations, registrants and active ingredients, 2013–2018.....	10
3.2 Top six herbicidal active ingredients	10
3.3 Top six registrants of herbicide technical	13
4 New registrations of insecticide technical in China in 2018	14
4.1 Number of new registrations, registrants and active ingredients, 2013–2018.....	14
4.2 Top five insecticidal active ingredients.....	15
4.3 Top four registrants of insecticide technical	17
5 New registrations of fungicide technical in China in 2018.....	18
5.1 Number of new registrations, registrants and active ingredients, 2013–2018.....	18
5.2 Top eight fungicidal active ingredients	18
5.3 Top five registrants of fungicide technical	20

LIST OF TABLES

Table 1-1 Number of registrations of pesticide technical in China, 2018
Table 2.1-1 Number of full registrations and temporary registrations in new registrations of pesticide technical in China, 2013–2018
Table 2.2-1 Number of registrations of TC and TK in new registrations of pesticide technical in China, 2018
Table 2.3-1 Number of new registrations of pesticide technical in China by application, 2018
Table 2.4-1 Number of new registrations of pesticide technical in China by category, 2018
Table 2.5-1 Number of new registrations of pesticide technical in China by toxic level, 2018
Table 2.6-1 Number of active ingredients in new registrations of pesticide technical in China, 2018
Table 2.7-1 Top ten active ingredients of the new pesticide technical registrations by number in China, 2018
Table 2.8-1 Top eight registrants of pesticide technical by number of new registrations in China, 2018
Table 2.8-2 New registrations of pesticide technical held by Jiangsu Youjia Plant Protection Co., Ltd., 2018
Table 2.8-3 New registrations of pesticide technical held by Jiangsu Agrochem Laboratory Co., Ltd., 2018
Table 2.8-4 New registrations of pesticide technical held by Shandong Weifang Rainbow Chemical Co., Ltd., 2018
Table 2.9-1 New registrations of pesticide technical held by foreign enterprises in China, 2018
Table 3.1-1 New registrations of herbicide technical in China, 2013–2018
Table 3.2-1 Top six active ingredients by number of new herbicide technical registrations in China, 2018

Table 3.2-2 New registrations of penoxsulam technical in China, 2018
Table 3.2-3 New registrations of clodinafop-propargyl technical in China, 2018
Table 3.2-4 New registrations of glufosinate-ammonium technical in China, 2018
Table 3.2-5 New registrations of flumioxazin technical in China, 2018
Table 3.2-6 New registrations of mesotrione technical in China, 2018
Table 3.2-7 New registrations of S-metolachlor technical in China, 2018
Table 3.3-1 Top six registrants of herbicide technical by number of new registrations in China, 2018
Table 4.1-1 New registrations of insecticide technical in China, 2013–2018
Table 4.2-1 Top five active ingredients by number of new insecticide technical registrations in China, 2018
Table 4.2-2 New registrations of dinotefuran technical in China, 2018
Table 4.2-3 New registrations of spirotetramat technical in China, 2018
Table 4.2-4 New registrations of clothianidin technical in China, 2018
Table 4.2-5 New registrations of thiamethoxam technical in China, 2018
Table 4.2-6 New registrations of transfluthrin technical in China, 2018
Table 4.3-1 Top four registrants of insecticide technical by number of new registrations in China, 2018
Table 5.1-1 New registrations of fungicide technical in China, 2013–2018
Table 5.2-1 Top eight active ingredients by number of new fungicide technical registrations in China, 2018
Table 5.2-2 New registrations of pyraclostrobin technical in China, 2018
Table 5.2-3 New registrations of trifloxystrobin technical in China, 2018
Table 5.2-4 New registrations of picoxystrobin technical in China, 2018
Table 5.2-5 New registrations of fluopicolide technical in China, 2018
Table 5.3-1 Top five registrants of fungicide technical by number of new registrations in China, 2018

1. Introduction

This report is about new registrations of pesticide technical in China in 2018. This report not only shows an overview of the new registrations of pesticide technical in China in 2018, but also introduces the new registrations of herbicide technical, insecticide technical and fungicide technical in detail.

So this report can reflect the development status of the pesticide industry in China and guide investment and business movements for the upstream players who pay close attention to the industry or try to find opportunities from it.

What's about the number of new registrations of pesticide technical by different pesticide category? How about the number of new registrations by different toxic level? How many pesticide active ingredients were included in the new registrations of pesticide technical? Which enterprise had the most new registrations? And how about the foreign enterprises registered in China? In this report, you will find the answers to the questions above, and to some more.

2. Approach for this report

The report is drafted by diverse methods as follows:

- Desk research

The sources of desk research are various, including published magazines, journals, government websites and statistics, industrial statistics, association seminars as well as information from the Internet. A lot of work has gone into the compilation and analysis of the obtained information.

- Internet

CCM visited government websites and contacted with players in the domestic agrochemical industry through B2B websites and software.

- Data processing and presentation

The data collected and compiled are sourced from:

- CCM's database
- Published articles in periodicals, magazines, journals and third-party databases
- Statistics from governments and international institutes
- Telephone interviews with domestic producers, joint ventures, service suppliers and governments
- Third-party data providers
- Comments from industrial experts
- Professional databases from other sources
- Information from the internet

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

3. Executive summary

According to data released by the ICAMA on 31 Dec., 2018, there were altogether XXX new registrations of pesticide technical (renewals excluded) in China in 2018.

Among the XXX new registrations, XXX were full registrations and only XXX was temporary. Herbicides were still the sub-category with the largest amount of new pesticide technical registered in China, followed by fungicides and insecticides.

The number of new registrations can show market trends to some extent. XXX, XXX and XXX were the top three active ingredients ever registered during the year 2018.

XXX, XXX and XXX were the top three registrants of pesticide technical by number of new registrations in China.

It's worth noting that there were XXX new registrations of pesticide technical in China obtained by XXX foreign enterprises in the year 2018.

4. What's in this report?

Note: Key data/information in this sample page is hidden, while in the report it is not.

...

2 New registrations of pesticide technical in China in 2018

Table 2.1-1 Number of full registrations and temporary registrations in new registrations of pesticide technical in China, 2013–2018

Year	Full registration	Temporary registration	Total
2013	XXX	XXX	XXX
2014	XXX	XXX	XXX
...	XXX	XXX	XXX
2018	XXX	XXX	XXX

Source: ICAMA & CCM

2.4 Number of new registrations by category

Table 2.4-1 Number of new registrations of pesticide technical in China by category, 2018

No.	Category	TC	TK	Total
1	Herbicide	XXX	XXX	XXX
2	Fungicide	XXX	XXX	XXX
3	Insecticide	XXX	XXX	XXX
4	Plant growth regulator	XXX	XXX	XXX
5	Hygienic insecticide	XXX	XXX	XXX
6	Acaricide	XXX	XXX	XXX
7	Rodenticide	XXX	XXX	XXX
8	Molluscicide	XXX	XXX	XXX
9	Acaricide/insecticide	XXX	XXX	XXX
10	Insect sex pheromone	XXX	XXX	XXX
11	Nematicide	XXX	XXX	XXX
Total		XXX	XXX	XXX

Source: ICAMA & CCM

2.5 Number of new registrations by toxic level

Table 2.5-1 Number of new registrations of pesticide technical in China by toxic level, 2018

Toxicity	TC	TK	Total
Low	XXX	XXX	XXX
Slight	XXX	XXX	XXX
Moderate	XXX	XXX	XXX
High	XXX	XXX	XXX
Extreme	XXX	XXX	XXX
Total	XXX	XXX	XXX

Source: ICAMA & CCM

2.8 Top eight registrants by number of new registrations

Table 2.8-1 Top eight registrants of pesticide technical by number of new registrations in China, 2018

No.	Registrant	Number of registrations
1	XXX	13
2	XXX	11
...	XXX	6
8	XXX	6
Total		XXX

Source: ICAMA & CCM

Table 2.8-2 New registrations of pesticide technical held by Jiangsu Youjia Plant Protection Co., Ltd., 2018

No.	Registration Code	Active ingredient	Content	Toxicity	Category
1	XXX	XXX	XXX	XXX	XXX
2	XXX	XXX	XXX	XXX	XXX
...	XXX	XXX	XXX	XXX	XXX
12	XXX	XXX	XXX	XXX	XXX
13	XXX	XXX	XXX	XXX	XXX

Source: ICAMA & CCM

2.9 New registrations held by foreign enterprises

Table 2.9-1 New registrations of pesticide technical held by foreign enterprises in China, 2018

No.	Registrant	Registration Code	Active ingredient	Content
1	XXX	XXX	XXX	XXX
2	XXX	XXX	XXX	XXX
...	XXX	XXX	XXX	XXX
15	XXX	XXX	XXX	XXX

Source: ICAMA & CCM

...

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

Tel: +86-20-37616606 Fax: +86-20-37616968

Email: econtact@cnchemicals.com