

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

2.3 Current supply of imidacloprid in China

2.3.2 Key technical producers, 2008-H1 2013

Table 2.3.2-4 Capacity and output of imidacloprid technical producers in China, 2008-H1 2013

	Producer	H1 2013		2012			2008	
No.		Capacity	Output	Capacity	Output		Capacity	Output
		(t/a)	(tonne)	(t/a)	(tonne)		(t/a)	(tonne)
1	Jiangsu Kwin Group Co., Ltd.							
2								
3		2,500						
4								1,000
5								
29								

Source: CCM

2.4 Introduction to key raw materials & intermediates of imidacloprid

2.4.1 2-Chloro-5-chloromethylpyridine (CCMP)

Supply of CCMP

Table 2.4.1-1 Major CCMP producers in China, as of July 2013

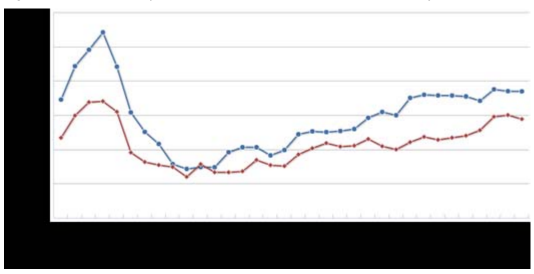
No.	Manufacturer	Status	Capacity, t/a	Route
1	Hebei Yetian Agrochemicals Co., Ltd.			
2				
3		Active		
4			3,000	
5				DCPD
17				

Source: CCM



Price of CCMP

Figure 2.4.1-1 Ex-works prices of XXX and XXX in China, Feb. 2008-July 2013

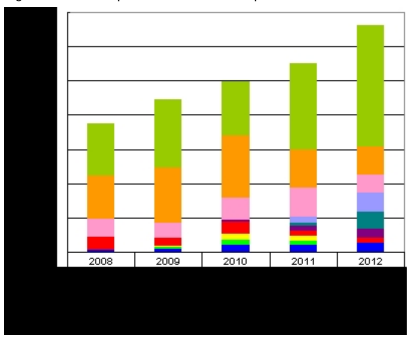


Source: CCM

2.5.2 Import & export analysis of imidacloprid

2.5.2.1 Export, 2008-2012

Figure 2.5.2.1-1 Export volume of imidacloprid technical and formulations in China, 2008-2012



Source: China Customs and CCM



Table 2.5.2.1-7 Export of imidacloprid in China by destination, 2012

		10% WP		200g/L SL		 Technical		Total
No.	Destination	Quantity,	Price,	Quantity,	Price,	Quantity,	Price,	value,
		tonne	USD/kg	tonne	USD/kg	 tonne	USD/kg	USD
1	India							
2	XXX						22.92	
3	XXX			3.6				
4	XXX							23,854,595
20								
Others	i .					 XXX		
Total						 XXX		

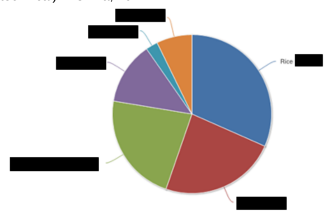
 $Note: Other formulations \ include \ 25\% \ WP, \ 200g/L \ SC, \ 240g/L \ SC, \ 250g/L \ SL, 480g/L \ SC, \ 600g/L \ SC, \ 600g/L \ FS, \ 70\% \ SC, \ 600g/L \ SC, \ 600g/$

WS and 70% WP.

Source: China Customs and CCM

2.6 Consumption for imidacloprid in China

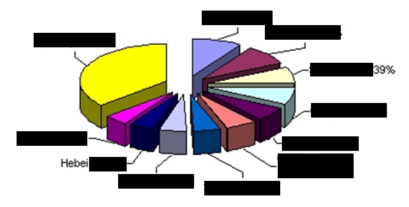
Figure 2.6.2-1 Consumption structure of imidacloprid by application field (calculated by 97% technical) in China, 2012



Note: Fruits with imidacloprid application mainly include oranges, apples, pears, etc.

Source: CCM

Figure 2.6.3-1 Imidacloprid consumption structure by region in China, 2012



Source: China Customs and CCM