## 1-3.1 Summary of producers

Table I-3.1-2 Capacity of major producers in China from 2000 to May 2008, Unit: tones

No.	Producer	Cap.00	Cap.01	Сар. 02	Cap. 03	Cap.04	Cap.05	Cap.06	Сар. 07	Cap. as of May 2008
II-1.01										
II-1.02										
II-1.03										
II-1.04										
II-1.05										
II-1.06										
II-1.07										
II-1.08										
II-1.09										
II-1.10										
II-1.11										
II-1.12										
II-1.13										
II-1.14										
II-1.15										
	Total	12,000	14,000	27,200	45,100	46,000	53,500	78,000	161,000	228,000

## 1-3.2 Summary of production

China's PF capacity is exploding in recent two years with the CAGR of grown 2003 to May 2008, especially the annual growth rate of PF capacity was up to grown in May 2008 against that in 2007. It is grown as of May 2008, increasing by grown over the previous year. What's more, the capacity of PF production lines under construction is grown at present, including the production line in Shanxi Sanwei with capacity of grown and that in Zhejiang Guoguang with capacity of grown and lines in Shandong Dongying with total capacity of grown to lines in Shandong Dongying with total capacity of grown to lines by the end of 2008, and grown to line to line in Shandong Dongying with total capacity of grown to lines by the end of 2008, and grown to line to line in Shandong Dongying with total capacity of grown to lines by the end of 2008, and grown to line to line in Shandong Dongying with total capacity of grown to line to line to line in Shandong Dongying with total capacity of grown to line to li

Table 1-3.2-1 New project of PF in China in 2008

No.	Producer	Abbr.	Location	Launch time	Technology source	Capacity, (t/a)
II-2.01						
Total(t)						

Table 1-3.2-2 Expansion plan of the production of PF in 2008

No.	Producer	Location	Launch time	Technology source	Capacity, (t/a)
1	Shandong Dongying	Shandong		equipment(capacity 6,000t/a) -domestic technology equipment(capacity15,000t/a) -foreign technology	
2	Zhejiang Guoguang		India Unite Resin Chemical Co., Ltd.		
Total(t)					

## I-7.2 Analysis of PF Import in 2001~ 2007

Table I-7.2-1 Active Importers of PF in 2007

lable	I-7.2-1 Active Importers of PF in 200	) /				I	
			Specif	Total			
N.	line and an	91~93%		95~97%		Total	
No.	Importer	Volume	Price	Volume	Price	Volume	Price
		(tonnes)	(USD/kg)	(tonnes)	(USD/kg)	(tonnes)	(USD/kg)
1							
2	Ningbo Yisure Industry & Trade Co., Ltd.	1,210	0.76	844	0.76	2,054	0.76
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14	Xiamen Polyease International Trade Co.,	152	0.71	442	0.75	594	0.74
	Ltd.						
15	Jiangsu Hongye International Group Co.,	76	0.71	390	0.74	466	0.73
	Ltd.						
16							
17							
18							
19							
20							
21							
22							

23	Other 57 Importers	2,483	0.78	1,181	0.79	3,664	0.78

## I-8.2 Consumption situation of PF in agrochemical Industry

Table I-8.2-1 Consumption of PF in agrochemical industry in 2002 -2007

Items	Unit consumption (kg/t)	2002, %	2003, %	2004, %	2005, %	2006, %	2007, %
Glyphosate							
Acetochlor	200	14%	15%	14%	14%	13%	12%
Butachlor							
Others							
Total, %							
Total in volume, tonnes							

Table I-8.2-6 List of PF end users in acetochlor industry and butachlor industry in China as of May 2008

No.	Company	Product	Consumption of PF 2007(t)	Telephone
1	Shandong Qiaochang Chemical Co., Ltd.	Acetochlor, Butachlor, Glyphosate		
2		Acetochlor, Butachlor		
3		Acetochlor	3,000	
4	Shandong Xinxi Zhongkai Agrochemical Co., Ltd.	Acetochlor, Butachlor		
		Acetochlor, Butachlor	1,000	
	Total(t)			