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## 摘要

2021年2月初，中核钛白发布公告称，公司拟通过全资子公司东方钛业建设“资源综合利用项目”、“循环化钛白粉深加工项目”。两个项目拟分别投资9.32亿元USD144.28 million (RMB932.35 million)和9.79亿元USD978.84 million (RMB978.84 million)。







7	甲维盐70%原药	98731.49	79705.12
8	啶虫脒95%原药	17018.31	15029.92
9	高效氯氟菊酯95%原药	28614.95	25976.88
10	丙溴磷90%原药	9163.81	8910.41
11	乙酰甲胺磷97%原药	7421.92	7332.84
12	噻嗪酮95%原药	8967.38	8859.76
13	虫螨脲98%原药	48319.12	47739.22
14	三唑锡95%原药	20930.91	20382.35
15	马拉硫磷90%原药	4228.45	4105.99
16	吡蚜酮95%原药	27018.22	26693.96
17	异丙威98%原药	6260.65	5898.69
18	丁醚脲95%原药	21211.91	20957.33
19	杀扑磷95%原药	13707.65	13543.13
20	联苯菊酯97%原药	32098.74	28845.19
21	氟虫脲95%原药	88949.98	87882.44
22	灭多威98%原药	15254.63	15071.55
23	氧乐果75%原药	4736.5	4679.65
24	毒死蜱95%原药	5957.69	5886.19
25	螺螨酯97%原药	19905.49	19523.17
26	乐果98%原药	4518.76	4464.53
27	高效氯氟菊酯95%原药	27744.01	27411.03
28	灭多威90%可溶性粉剂	13557.16	13394.46
29	阿维菌素95%原药	107008.14	90856.01
30	克百威98%原药	15964.92	15773.31
31	灭蝇胺99%原药	17002.33	16798.28
32	吡虫啉97%原药	17469.77	15029.92
33	氟铃脲98%原药	64872.44	64093.86
34	氰戊菊酯92%原药	17292.65	17085.11
35	氯氟菊酯94%原药	12792.75	13069.47

来源测试数据

## 1.2-2 Electronic hydrogen fluoride production of manufacturers in China, 2020

No.	Manufacture	Location	Status
1	Do-Fluoride Chemicals Co., Ltd.	Jiaozuo, Henan	Active
2	Fujian Shaowu Yongfei Chemical Co., Ltd.	Shaowu, Fujian	Active





3	Yingpeng Chemical Co., Ltd.	Jinhua, Zhejiang	Active
4	Zhejiang Sanmei Chemical Industry Co., Ltd.	Jinhua, Zhejiang	Active
5	Hubei Xingli Electronic Materials Co., Ltd.	Yizhang, Hubei	Active
6	Zhejiang Kaisheng Fluorochemical Co., Ltd.	Zhangzhou, Zhejiang	Active
7	Shaowu Huaxin Chemical Co., Ltd.	Shaowu, Fujian	Active
8	Suzhou Crystal Clear Chemical Co., Ltd.	Suzhou, Jiangsu	Active
9	Befar Group Co., Ltd.	Binzhou, Shandong	Active
10	Solvay Lantian (Zhangzhou) Chemical Co., Ltd.	Zhangzhou, Zhejiang	Active

来源:CCM

备注:Electronic hydrogen fluoride production of manufacturers in China, 2020

## 1.2-3 China's exports of glyphosate by destination, Jan. -April 2020

No.	Destination	41% IPA		51% IPA		62% IPA		75.7% WSG		Tech.		Total value, USD
		Volume, tonne	Price, USD/kg	Volume, tonne	Price, USD/kg	Volume, tonne	Price, USD/kg	Volume, tonne	Price, USD/kg	Volume, tonne	Price, USD/kg	
1	Brazil	485	1.43			0		6,651	3.17	23,691	3.27	99,124,858
2	Australia	0	/	32,393	1.66	2,539	1.73	768	2.91	10,686	3.08	93,182,236
3	United States	0	/	0	/	6,846	1.80	55	2.54	12,666	3.12	51,989,411
4	Nigeria	30,784	1.34	0	/	0	/	206	2.66	3,229	2.99	51,358,345
5	Argentina	0	/	0	/	72	1.62	0	/	12,606	3.10	39,250,433
6	Indonesia	1,552	1.23	0	/	3,960	1.73	115	3.26	6,888	3.09	30,393,968
7	Ghana	14,650	1.41	0	/	0	/	368	3.32	2,032	2.97	27,912,392
8	India	0	/	0	/	0	/	1	3.57	6,700	3.02	20,231,453
9	Russia	4,750	1.60	0	/	437	1.78	588	3.15	3,055	3.12	19,777,395





10	Malaysia	1,891	1.26	0	/	207	1.81	57	2.39	4,162	3.06	15,631,266
11	Cote d'Ivoire	3,972	1.47	0	/	24	2.06	3,285	2.95	0	/	15,563,679
12	Canada	5,855	1.66	0	/	2,111	2.37	13	3.27	126	3.11	15,141,426
13	Cameroon	2,623	1.44	0	/	0	/	2,581	3.65	0	/	13,207,749
14	Mexico	677	1.47	0	/	0	/	900	3.98	1,600	3.14	9,595,500
15	Japan	4,393	1.95	0	/	0	/	306	2.71	0	/	9,382,607
16	Ukraine	3,856	1.54	77	1.97	532	1.76	216	3.05	351	3.06	8,750,306
17	Guinea	5,264	1.53	0	/	0	/	185	3.25	0	/	8,651,306
18	Cambodia	5,274	1.52	0	/	0	/	25	3.37	0	/	8,098,750
19	Kenya	4,517	1.42	0	/	0	/	357	2.84	0	/	7,444,612
20	Kazakhstan	1,463	1.89	0	/	322	2.37	430	3.76	576	3.38	7,094,329
21	Colombia	2,370	1.39	0	/	500	1.67	111	3.16	839	3.07	7,048,611
22	Uruguay	2,403	1.58	0	/	394	1.77	514	3.01	274	3.00	6,850,824
23	Paraguay	405	1.69	0	/	331	1.71	207	3.16	1,405	3.16	6,343,818
24	South Africa	1,150	1.58	0	/	0	/	719	2.98	574	3.07	5,723,559
25	Myanmar	2,860	1.51	0	/	0	/	0	/	10	3.78	4,367,633
26	Poland	903	1.58	0	/	0	/	0	/	954	3.02	4,317,210
27	Peru	2,531	1.35	0	/	0	/	234	3.16	0	/	4,161,504
28	Latvia	0		0	/	280	1.81	0	/	1,020	3.06	3,629,138





29	Turkey	134	1.58	0	/	640	1.81	29	3.47	684	3.06	3,566,129
30	Ecuador	2,136	1.36	0	/	/	/	13	3.50	197	3.10	3,554,741
Others		24,632	1.48	235	1.84	2,654	1.88	1,625	3.13	4,724	3.04	61,312,043
Total		131,532	1.47	32,704	1.66	21,849	1.85	20,559	3.20	99,050	3.12	662,657,231

来源:CCM

备注:China's exports of glyphosate by destination, Jan. -April 2020

## 1.2-4 三氯蔗糖的适用范围, 截至2021年2月

项目	食品分类号	食品名称	最大使用量/(g/kg)	备注
现行标准 (GB2760-2014)	01.01.03	调制乳	0.3	
	01.02.02	风味发酵乳	0.3	
	01.03.02	调制乳粉和调制奶油粉	1.0	
	03.0	冷冻饮品 (03.04食用冰除外)	0.25	
	04.01.02.02	水果干类	0.15	
	04.01.02.04	水果罐头	0.25	
	04.01.02.05	果酱	0.45	
	04.01.02.08	蜜饯凉果	1.5	
	04.01.02.12	煮熟的或油炸的水果	0.15	
	04.02.02.03	腌渍的蔬菜	0.25	
	04.03.02	加工食用菌和藻类	0.3	
	04.04.02.01	腐乳类	1.0	
	04.05.02	加工坚果与籽类	1.0	
	05.02	糖果	1.5	
	06.04.02.01	杂粮罐头	0.25	
	06.04.02.02	其他杂粮制品 (仅限微波爆米花)	5.0	
	06.06	即食谷物, 包括碾轧燕麦 (片)	1.0	
	06.07	方便米面制品	0.6	
	07.0	焙烤食品	0.25	
	11.04	餐桌甜味料	0.05g/份	
12.03	醋	0.25		
12.04	酱油	0.25		
12.10	复合调味料	0.25		
12.10.02.01	蛋黄酱、沙拉酱	1.25		
14.0	饮料类 (14.01包装饮	0.25	固体饮料按稀释倍数增	





		用水除外)		加使用量
	15.02	配制酒	0.25	
	15.03	发酵酒	0.65	
	16.01	果冻	0.45	如用于果冻粉, 按冲调倍数增加使用量
拟新增	08.03.01	酱卤肉制品类	0.35	

来源: CCM & National Centre for Food Safety Risk Assessment

备注: 三氯蔗糖的适用范围, 截至2021年2月

### 1.2-5 123

项目	食品分类号	食品名称	最大使用量/(g/kg)	备注
现行标准 (GB2760-2014)	01.01.03	调制乳	0.3	
	01.02.02	风味发酵乳	0.3	
	01.03.02	调制乳粉和调制奶油粉	1.0	
	03.0	冷冻饮品 (03.04食用冰除外)	0.25	
	04.01.02.02	水果干类	0.15	
	04.01.02.04	水果罐头	0.25	
	04.01.02.05	果酱	0.45	
	04.01.02.08	蜜饯凉果	1.5	
	04.01.02.12	煮熟的或油炸的水果	0.15	
	04.02.02.03	腌渍的蔬菜	0.25	
	04.03.02	加工食用菌和藻类	0.3	
	04.04.02.01	腐乳类	1.0	
	04.05.02	加工坚果与籽类	1.0	
	05.02	糖果	1.5	
	06.04.02.01	杂粮罐头	0.25	
	06.04.02.02	其他杂粮制品 (仅限微波爆米花)	5.0	
	06.06	即食谷物, 包括碾轧燕麦 (片)	1.0	
	06.07	方便米面制品	0.6	
	07.0	焙烤食品	0.25	
	11.04	餐桌甜味料	0.05g/份	
	12.03	醋	0.25	
	12.04	酱油	0.25	
	12.10	复合调味料	0.25	
	12.10.02.01	蛋黄酱、沙拉酱	1.25	
	14.0	饮料类 (14.01包装饮用水除外)	0.25	固体饮料按稀释倍数增加使用量
	15.02	配制酒	0.25	







	15.03	发酵酒	0.65	
	16.01	果冻	0.45	如用于果冻粉，按冲调倍数增加使用量
拟新增	08.03.01	酱卤肉制品类	0.35	

来源:321  
备注:123

## 图片 图片单元目录

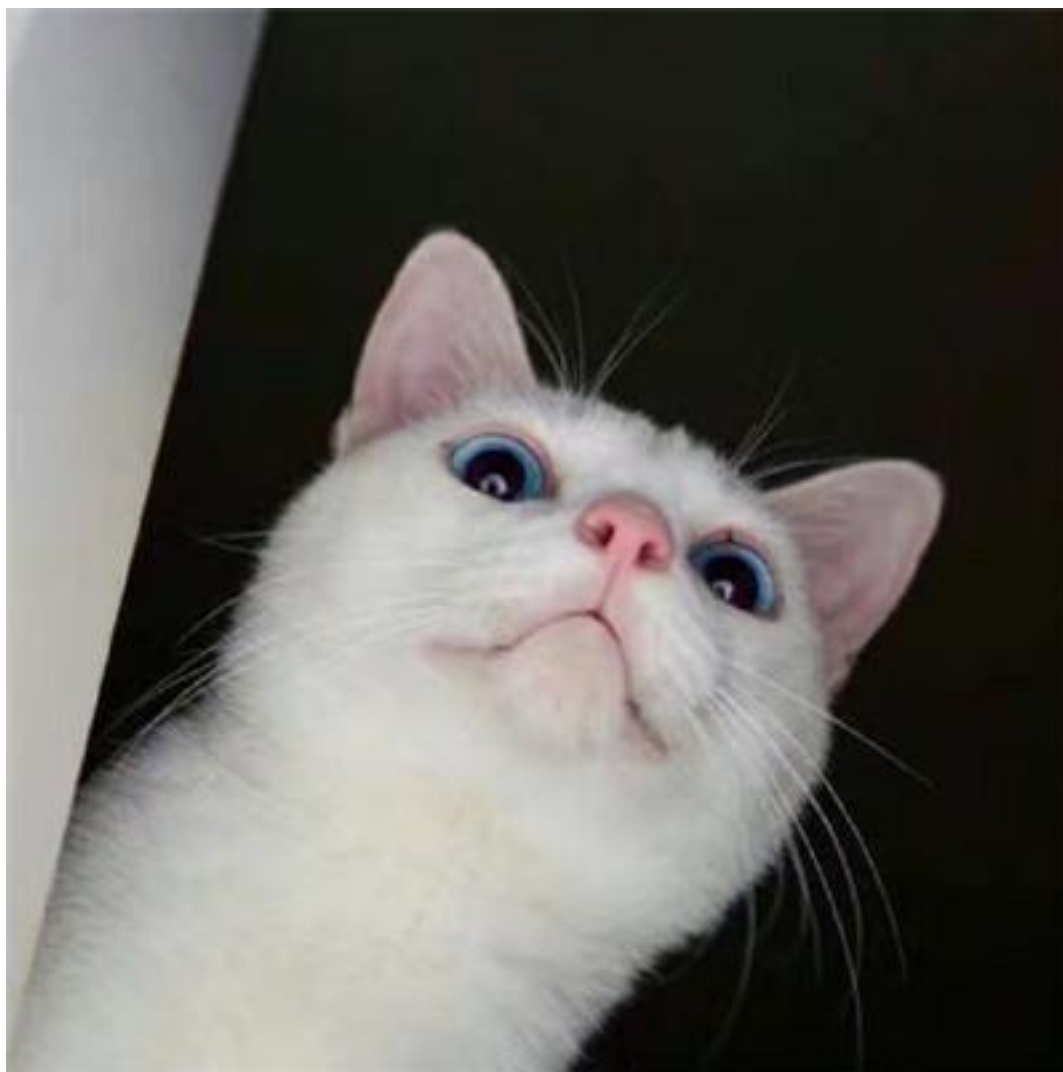
2.1-1 图片01



来源:上传的  
备注:啊啊

2.1-2 图片02





来源:上传的  
备注:啊啊啊

## 动态单元

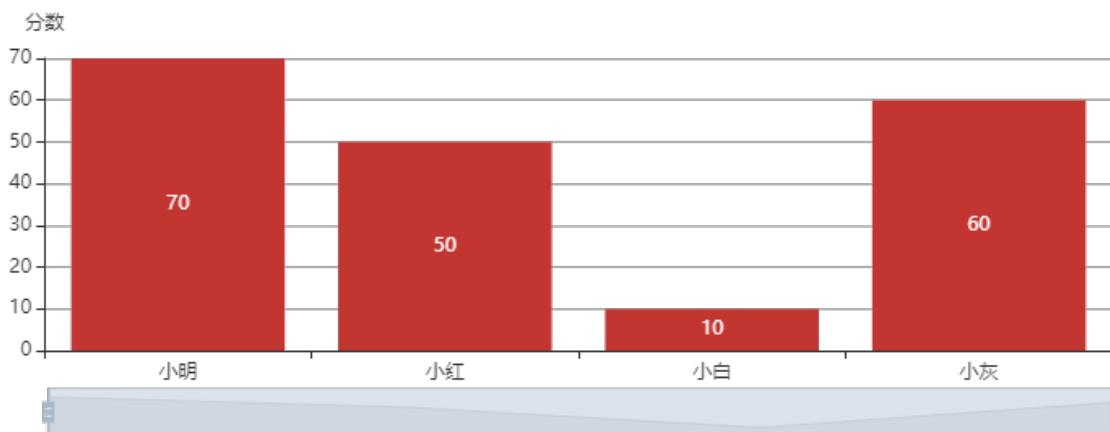
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小红	250
小白	95
小灰	350

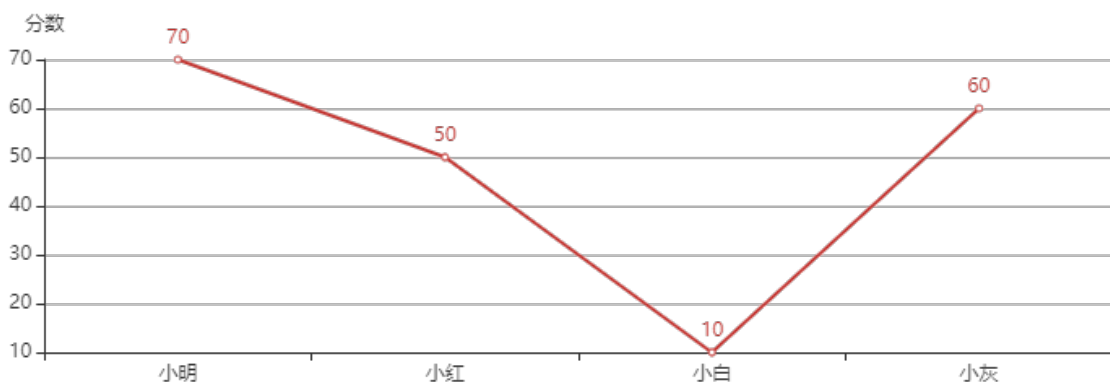
来源:本地上传  
备注:表格

#### 3.1-2 本地上传 - 柱状图



来源:本地上传

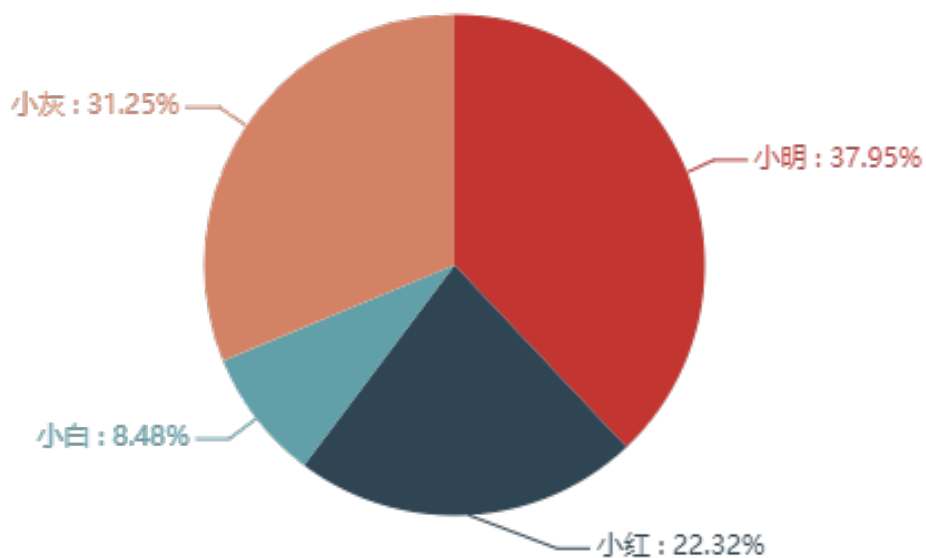
3.1-3 本地上传 - 折线图



来源:本地上传

备注:折线图

3.1-4 本地上传 - 饼图

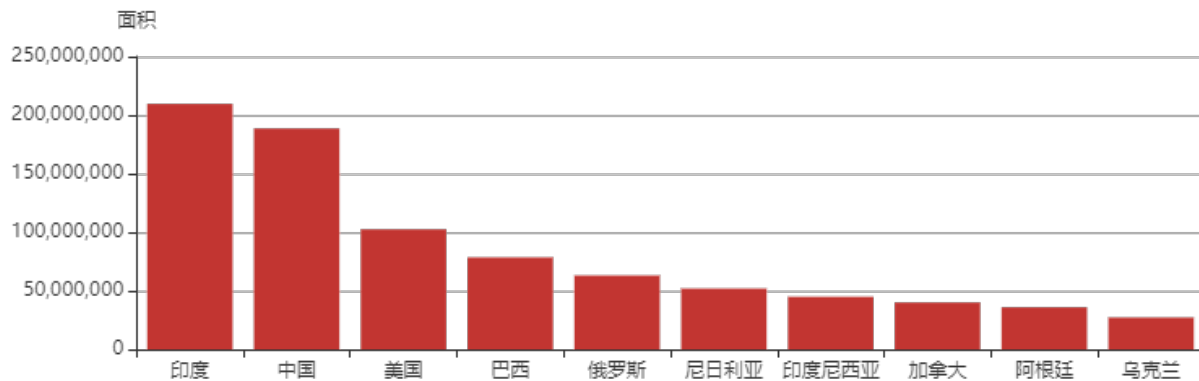




来源:本地上传  
备注:饼图

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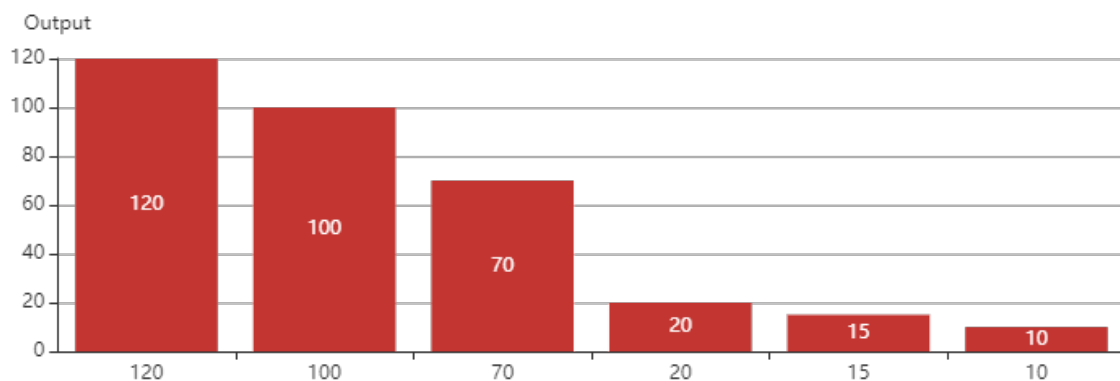
3.2-1 MA生成的素材01



来源:MA生成  
备注:柱状图

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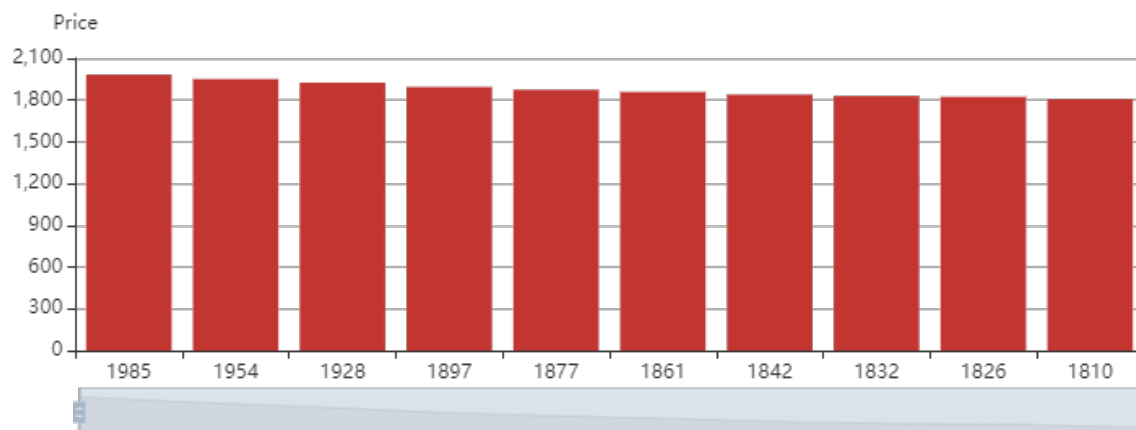
3.3-1 DPS1.0生成 - 柱状图



来源:DPS1.0生成  
备注:柱状图

3.3-2 DPS1.0生成 - 柱状图PriceInfo

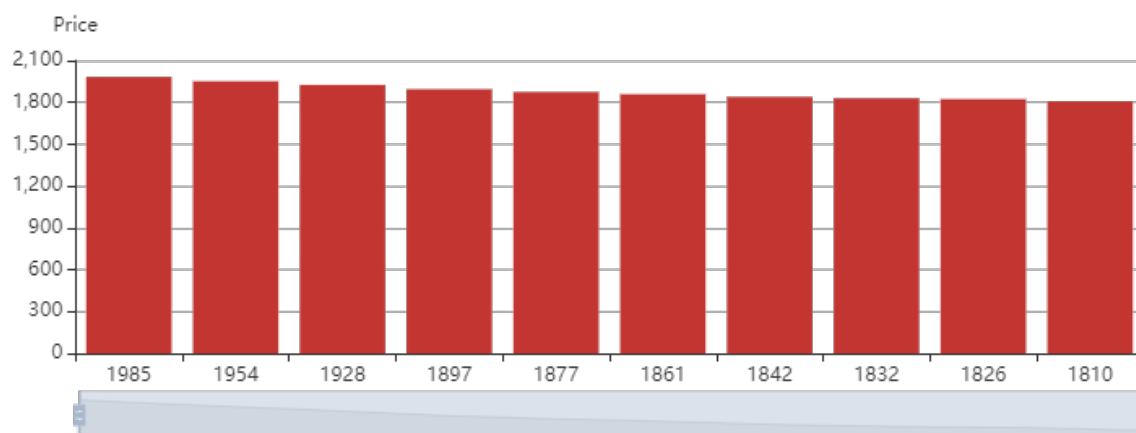




来源:DPS1.0生成

备注:柱状图PriceInfo

### 3.3-3 DPS1.0生成 - 柱状图PriceInfo



来源:DPS1.0生成

备注:柱状图PriceInfo

## 引用DPS1.0旧单元 引用DPS1.0旧单元 - Text目录

On 25 Jan., 2021, the ultrapure metallic chemical material project of Hunan Huachun Material Technology Co., Ltd. (Hunan Huachun) started construction. This project received investment of USD19.81 million (RMB128 million) from Zhonglai New Material Co., Ltd. (Zhonglai New Material). When completed within nine months, this project will achieve production capacity of 5,000 t/a fluorides, including 2,500 t/a potassium fluotitanate, 1,000 t/a lithium fluoride, 1,000 t/a manganese fluoride, and 500 t/a potassium fluorozirconate; it also possesses capacity of 10 t/a high-purity rhenium, 100 t/a ultrapure tungsten and 2,300 t/a high-purity chemical reagents.

Zhonglai New Material founded Hunan Huachun in June 2020; Hunan Huachun mainly engages in production of fluorides, rhenium, tungsten and reagents.

MAP prices kept mounting mainly due to the following three reasons:

### Rising prices of raw materials

After the New Year's Day, quotations of domestic sulphur enterprises continued to grow and quotations exceeding USD154.74/t (RMB1,000/t) of more enterprises were seen; prices of sulphur at domestic ports





also displayed a strong rising momentum, with quotations at different ports higher than USD170.22/t (RMB1,100/t) in late Jan. Sulphur inventories at domestic ports dropped to 2.10 million tonnes in late Jan. 2021 from around 2.80 million tonnes since the beginning of Q4 2020, hitting the lowest level in recent a year and a half, down by 25%. The declined inventories caused sulphur prices to ascend. In addition, the operating rates of synthetic ammonia ( $\text{NH}_3$ ) industry decreased to a low level recently and  $\text{NH}_3$  prices went up by more than USD46.42/t (RMB300/t); currently, most of the ex-works quotations exceeded USD479.71/t (RMB3,100/t), reaching the highest level in recent years. Phosphorus ore prices maintained stability while showing a tendency to edge up because of seasonal suspension of mining. The increase in prices of raw materials pushed up production costs of MAP.

#### Improving market demand

Downstream enterprises purchased a larger amount of MAP for replenishment in case there are transportation restrictions owing to the recurrence of confirmed cases of COVID-19 domestically. MAP enterprises sold more products and most of them have orders to be delivered that can last until Feb. and March, resulting into low-level inventories. Customs statistics showed that in Jan. -Dec. 2020, China exported 2.53 million tonnes of MAP, up by 5.8% YoY. Global demand for MAP continued to improve in Q1 2021.

#### Increasing global MAP prices

Recently, global MAP prices display a rapid rising trend consistent with the domestic market. In late Jan. 2021, MAP prices of FOB Baltic Sea went up to USD435/t -USD447/t from USD398/t -USD403/t; MAP prices of FOB Morocco grew to USD440/t -USD450/t from USD415/t -USD420/t; MAP prices of CIF Brazil climbed to USD460/t -USD470/t from USD430/t -USD435/t.

Considering the policies for stabilising fertiliser prices, domestic MAP prices are estimated to ramp up within a narrower range as the present domestic MAP prices reached the peak as in the period of spring ploughing in 2020. Nevertheless, China's export prices may keep edging up like global prices.

#### 中核钛白拟建设两钛白粉项目

摘要：2021年2月初，中核钛白发布公告称，公司拟通过全资子公司东方钛业建设“资源综合利用项目”、“循环化钛白粉深加工项目”。两个项目拟分别投资9.32亿元USD144.28 million (RMB932.35 million)和9.79亿元USD978.84 million (RMB978.84 million)。

2021年2月4日，中核华原钛白股份有限公司（中核钛白）CNNC HUAYUAN Titanium Dioxide Co., Ltd. (CNNC TD) 发布多个公告称，公司拟通过全资子公司甘肃东方钛业有限公司（以下简称“东方钛业”）Gansu Dongfang Titanium Dioxide Co., Ltd. (Dongfang Titanium) 建设“资源综合利用项目”、“循环化钛白粉深加工项目”。两个项目拟分别投资9.32亿元USD144.28 million (RMB932.35 million)和9.79亿元USD978.84 million (RMB978.84 million)，项目实施地均位于甘肃省白银市白银国家高新技术产业开发区精细化工园。

具体来看，“资源综合利用项目”拟建设一条年产20万吨钛白粉粗品生产线及配套附属工程，计划2021年4月开工，建设周期自开工建设起不超过24个月，预计年利润3.2亿元USD49.52 million (RMB320 million)。

“循环化钛白粉深加工项目”主要建设年产30万吨钛白粉成品生产线及配套附属工程，计划2021年4月开工建设，2022年6月实现15万吨成品深加工规模2023年6月实现30万吨成品深加工规模，预计年利润3.2亿元USD49.52 million (RMB320 million)。

中核钛白表示，结合东方钛业现有年产10万吨钛白粉粗品项目、拟建的年产20万吨钛白粉粗品项目以及建设年产30万



吨钛白粉成品生产线，能够提高产品附加值，有效提高公司整体产业规模和综合竞争力，符合公司长远发展规划和发展战略。

同日，中核钛白还发布公告称公司全资子公司东方钛业拟投建水溶性磷酸一铵(水溶肥)资源循环项目和年产50万吨磷酸铁锂项目，项目总投资分别为9.93亿元USD153.67 million (RMB993.04 million), 121.08亿元USD1.87 billion (RMB12.11 billion)。上述两个项目均位于白银市高新区银东工业园区。中核钛白目前主营产品是钛白粉，这两个项目投资旨在充分利用白银市当地产业资源、区位、政策优势以及主营产品生产流程中形成的副产品，构造“硫-磷-铁-钛-锂”新材料循环经济产业园，实现资源循环综合利用。

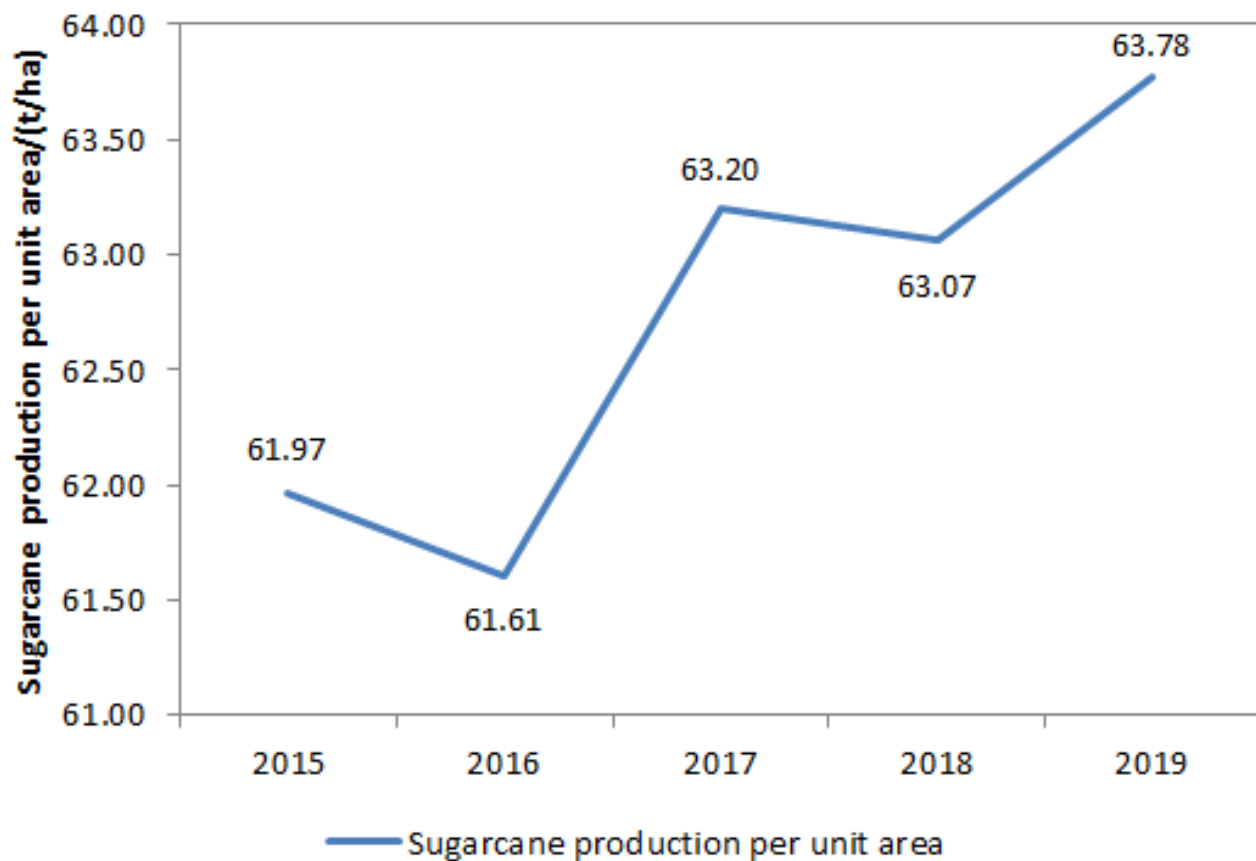
### 引用DPS1.0旧单元 - Static Picture目录

#### 4.2-1 李子园含乳饮料主打产品



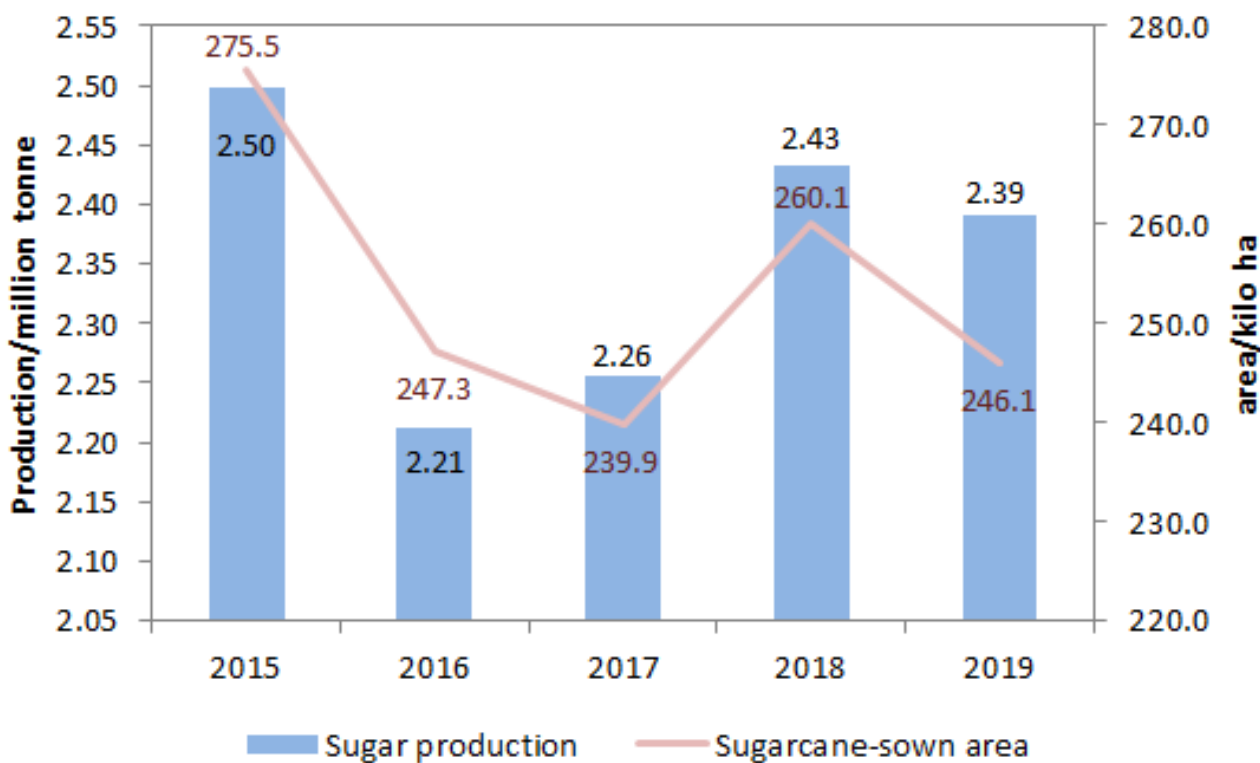
来源:李子园

#### 4.2-2 The sugarcane production per unit area from 2015 to 2019



来源:CCM & National Bureau of Statistics

4.2-3 Yunnan sugar production and sugarcane-sown area from 2015 to 2019



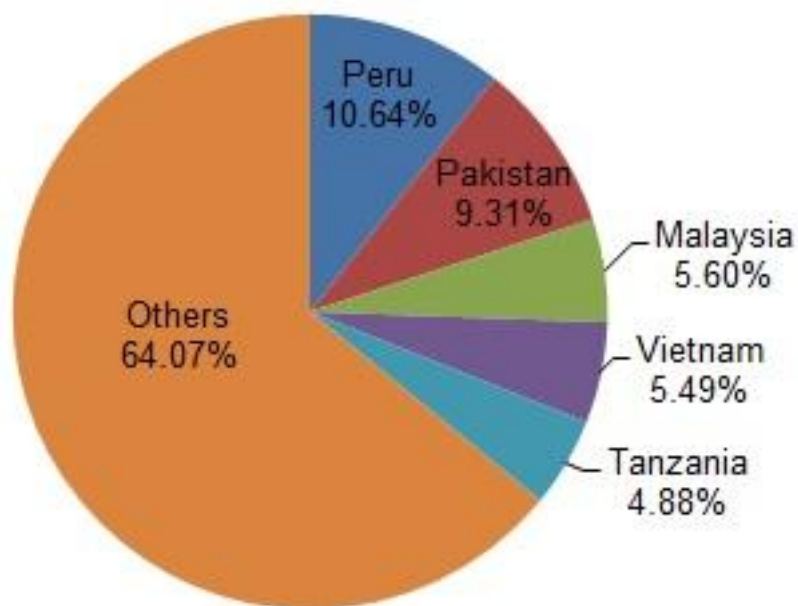
来源:CCM & National Bureau of Statistics





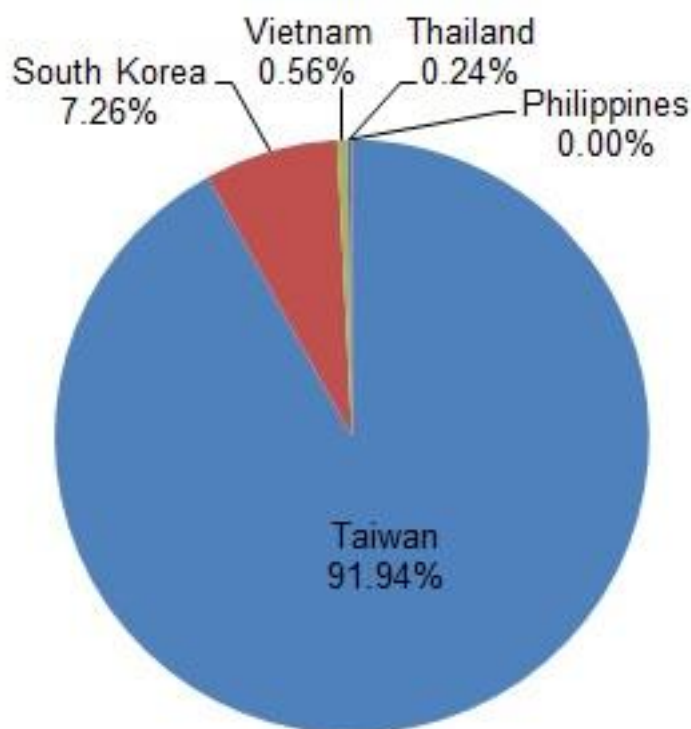
### 引用DPS1.0旧单元 - Static Figure目录

4.3-1 China's export destinations of STPP, Dec. 2020



来源:CCM & China Customs

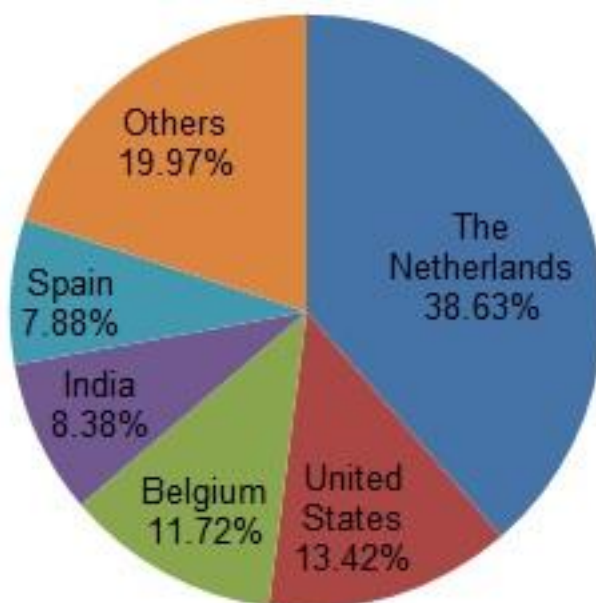
4.3-2 China's export destinations of POC13, Dec. 2020



来源:CCM & China Customs

备注:Philippines imported only 0.005 tonnes from China in Dec.2020, which accounted for 0.001%, short as 0.00%.

4.3-3 China's export destinations of P205, Dec. 2020



来源:CCM & China Customs

### 引用DPS1.0旧单元 - Static Table目录

#### 4.4-1 Comparison of two major extraction methods for matrine in China

Technology	Item		Application situation
	Advantage	Disadvantage	
Solvent extraction	<ul style="list-style-type: none"> <li>✓ Simple process</li> <li>✓ Low cost</li> </ul>	<ul style="list-style-type: none"> <li>✓ Low extraction rate</li> </ul>	<ul style="list-style-type: none"> <li>✓ Chemurgy</li> </ul>
Ion exchange	<ul style="list-style-type: none"> <li>✓ High extraction rate</li> <li>✓ Good quality</li> </ul>	<ul style="list-style-type: none"> <li>✓ High cost</li> </ul>	<ul style="list-style-type: none"> <li>✓ Medicine</li> </ul>

来源:CCM

#### 4.4-2 Comparison of two fermentation routes in China

Route	Technology	Advantages	Disadvantages	Application
Fermentation route	Solid fermentation	<ul style="list-style-type: none"> <li>✓ Low production cost</li> <li>✓ High quality of strains</li> </ul>	<ul style="list-style-type: none"> <li>✓ Hard for industrialization</li> </ul>	Study still remains in the lab stage
	Liquid fermentation	<ul style="list-style-type: none"> <li>✓ Easy for industrialization</li> </ul>	<ul style="list-style-type: none"> <li>✓ High production cost</li> </ul>	Widely applied

来源:CCM

#### 4.4-3 Overview of paraformaldehyde report 2020

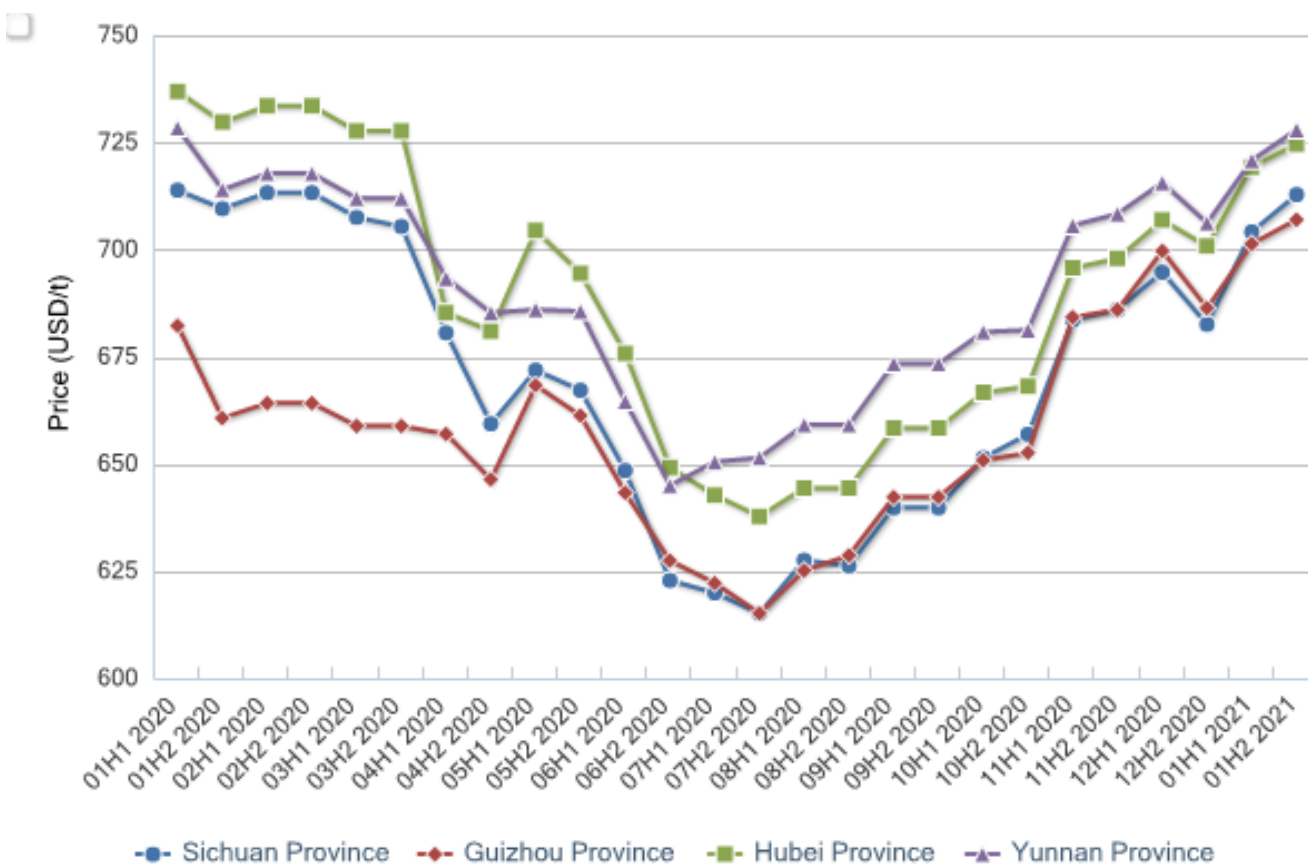


Categories 2019	2015 act.			2016 act.			2017 act.			2018 act.			2019 act.			2020 est.			2021 est.			
	Quantity	Share	Growth	Quantity	Share	Growth	Quantity	Share	Growth	Quantity	Share	Growth	Quantity	Share	Growth	Quantity	Share	Growth	Quantity	Share	Growth	
Manufacturers	25																					
Capacity	672,000			710,000			654,000			606,000			625,000			735,000			870,000			
Production	248,500	/	6%	270,000	/	9%	270,000	/	0%	275,000	/	1%	298,000	/	5%	293,000	/	2%	299,000	/	2%	
<b>DEMAND</b>																						
Glyphosate	13	189,000	76%	5%	218,500	78%	10%	213,000	77%	-3%	218,000	77%	2%	222,000	76%	2%	224,000	75%	1%	225,000	75%	0%
Acetochlor	13	6,320	3%	-10%	7,200	3%	14%	7,140	3%	-1%	6,700	2%	-6%	6,000	2%	-10%	6,000	2%	0%	5,800	2%	-3%
Butachlor	11	3,180	1%	15%	3,540	1%	11%	4,300	2%	21%	3,400	1%	-21%	3,500	1%	3%	3,400	1%	-3%	3,400	1%	0%
Other agrochemicals	>10	1,100	0%	5%	1,120	0%	2%	1,200	0%	14%	1,500	1%	17%	1,700	1%	13%	1,800	1%	6%	1,900	1%	6%
Resin	>20	40,800	10%	-2%	40,100	14%	-2%	42,500	15%	6%	44,500	16%	5%	47,000	16%	6%	50,300	17%	7%	52,800	18%	6%
Pharmaceutical	>6	1,320	1%	4%	1,370	1%	4%	1,380	0%	1%	1,450	1%	5%	1,500	1%	3%	1,600	1%	7%	1,680	1%	5%
Other Applications	>100	7,254	3%	8%	7,921	3%	9%	8,438	3%	7%	8,829	3%	5%	9,387	3%	6%	9,900	3%	5%	10,420	3%	5%
<b>Total</b>		<b>248,974</b>	<b>100%</b>	<b>4%</b>	<b>279,751</b>	<b>100%</b>	<b>12%</b>	<b>278,038</b>	<b>100%</b>	<b>-1%</b>	<b>284,379</b>	<b>100%</b>	<b>2%</b>	<b>291,087</b>	<b>100%</b>	<b>2%</b>	<b>297,000</b>	<b>100%</b>	<b>2%</b>	<b>301,000</b>	<b>100%</b>	<b>1%</b>
<b>IMPORT</b>																						
Spain		8,450	46%	-32%	10,971	40%	30%	9,910	42%	-10%	11,495	45%	16%	12,560	45%	9%	12,000	46%	-4%	12,600	48%	5%
Taiwan Province		8,145	44%	-2%	13,656	50%	66%	10,934	48%	-20%	9,482	38%	-13%	9,345	34%	-1%	8,000	33%	-8%	8,300	32%	-5%
The US		1,582	9%	-43%	1,856	7%	17%	2,717	11%	49%	2,495	10%	-8%	1,877	7%	-25%	1,700	7%	-9%	1,500	6%	-12%
Indonesia		/	/	/	/	/	/	/	/	/	1,820	6%	/	3,460	12%	114%	3,300	13%	-5%	3,200	12%	-3%
Others		174	1%	41%	706	3%	306%	121	1%	-83%	123	0%	2%	505	2%	311%	400	2%	-21%	400	2%	0%
<b>Total</b>		<b>18,351</b>	<b>100%</b>	<b>-23%</b>	<b>27,228</b>	<b>100%</b>	<b>48%</b>	<b>23,682</b>	<b>100%</b>	<b>-13%</b>	<b>25,216</b>	<b>100%</b>	<b>6%</b>	<b>27,747</b>	<b>100%</b>	<b>10%</b>	<b>26,000</b>	<b>100%</b>	<b>-5%</b>	<b>26,000</b>	<b>100%</b>	<b>0%</b>
<b>EXPORT</b>																						
		17,877	/	-2%	17,478	/	-2%	15,644	/	-10%	13,837	/	-12%	22,660	/	64%	22,000	/	-3%	24,000	/	9%

来源: CCM

### 引用DPS1.0日单元 - Dynamic Figure目录

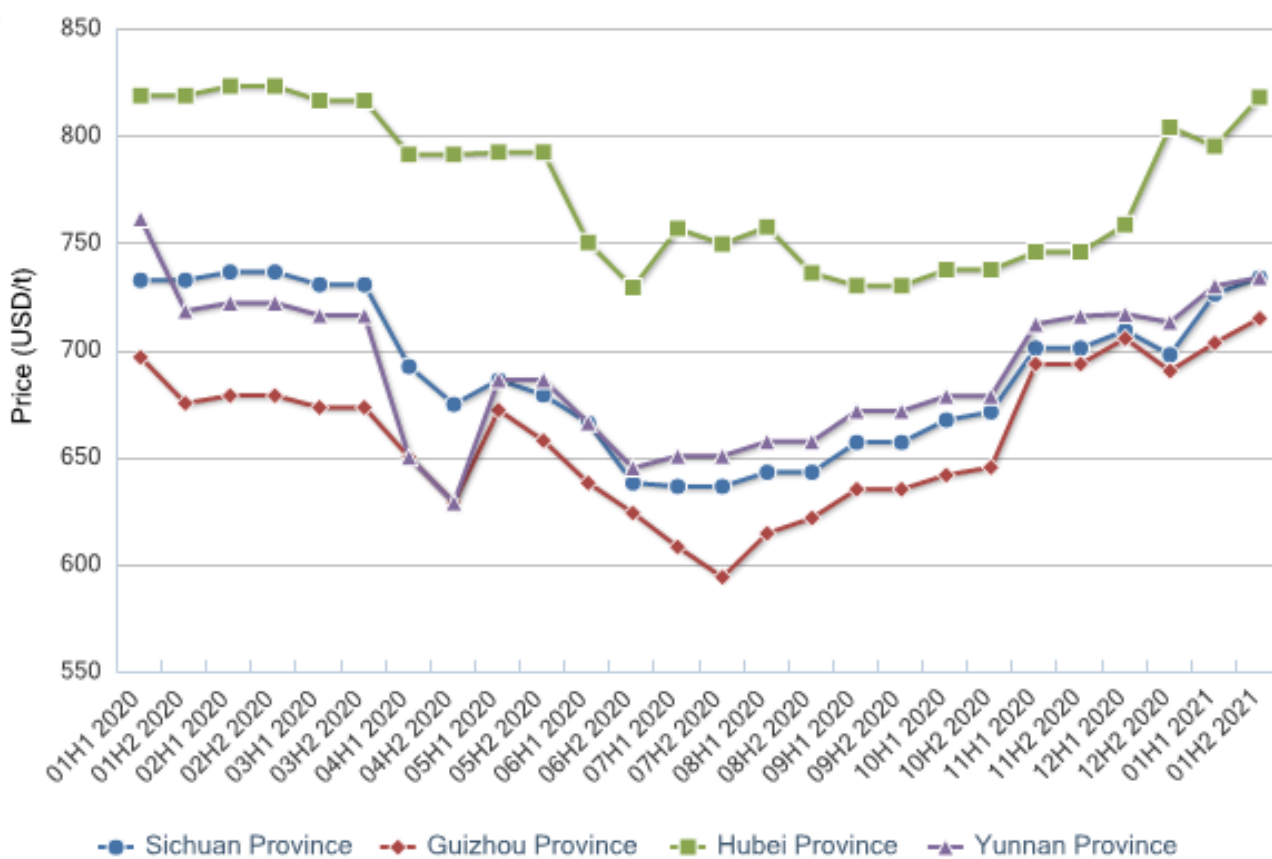
4.5-1 Ex-works price of industrial grade phosphoric acid in China, Jan. 2020 -Jan. 2021



来源: CCM

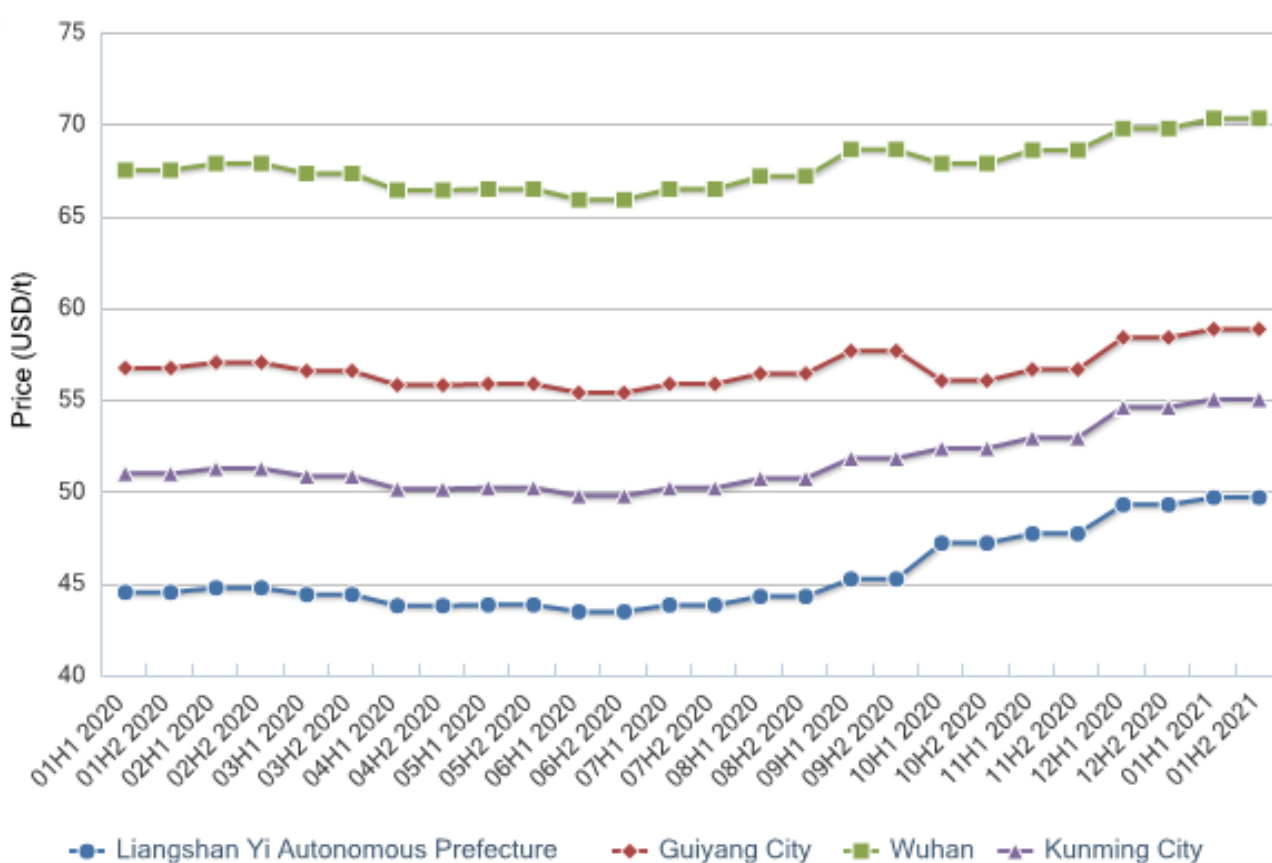
4.5-2 Ex-works price of food grade phosphoric acid in China, Jan. 2020 -Jan. 2021





来源:CCM

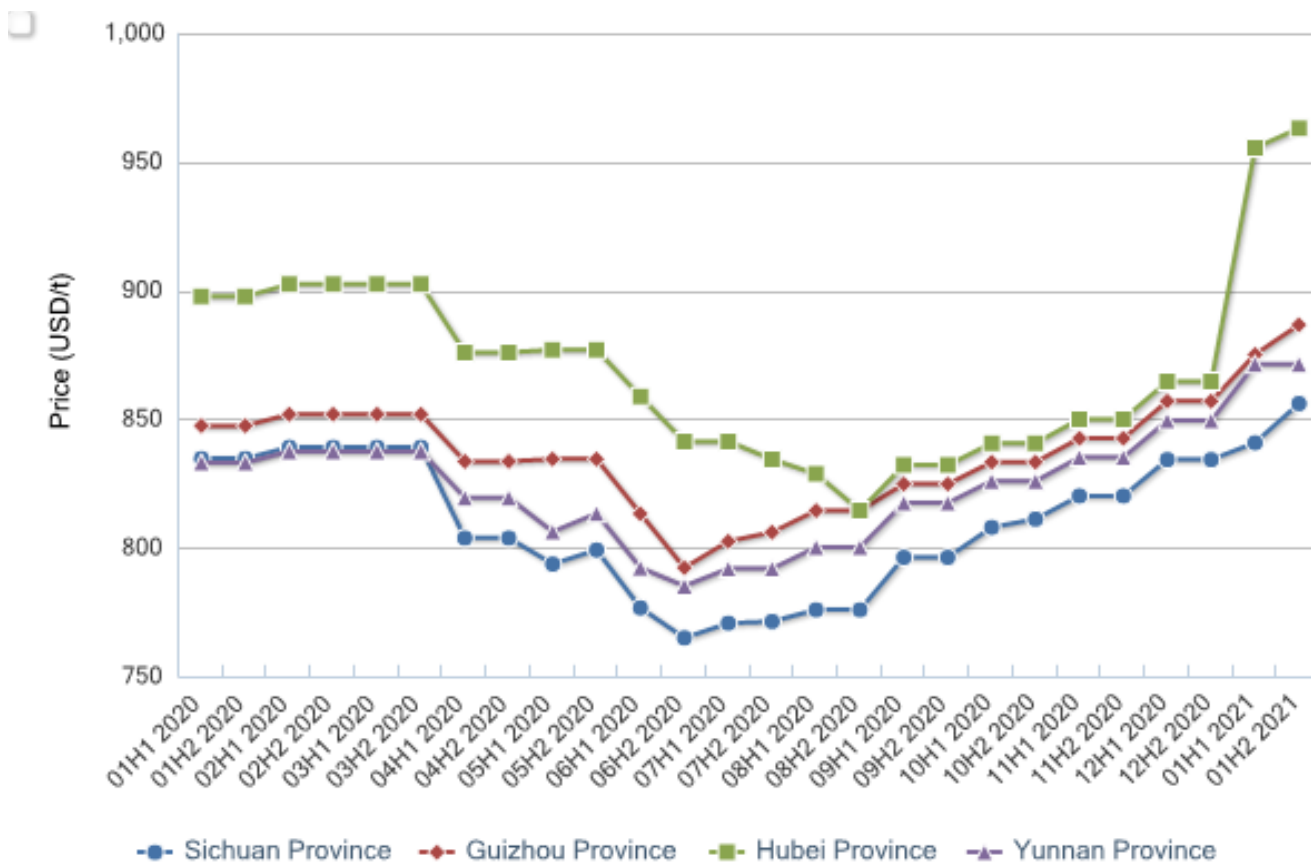
4.5-3 Ex-works price of phosphorus ore in China, Jan. 2020 -Jan. 2021





来源:CCM

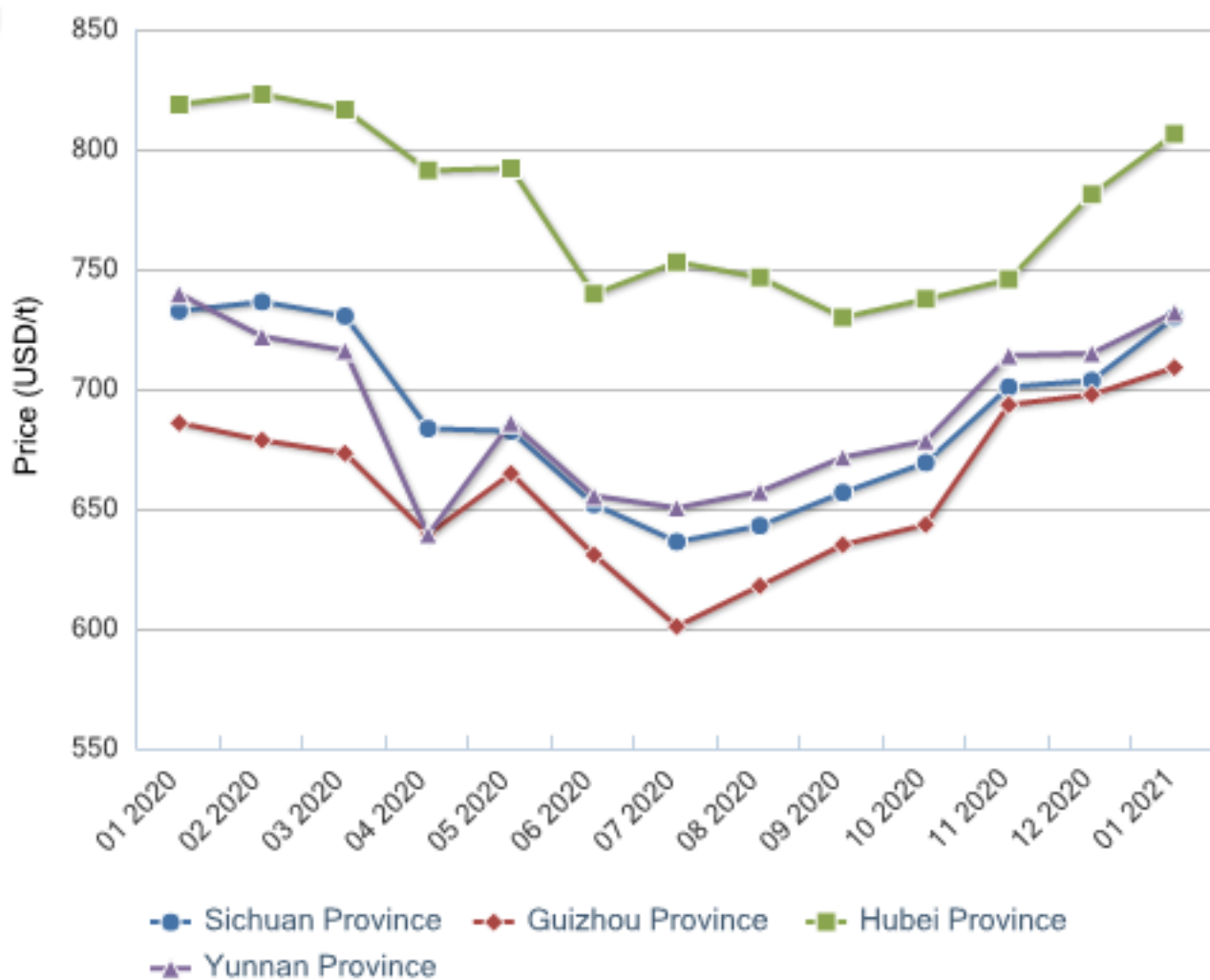
4.5-4 Ex-works price of STPP in China, Jan. 2020 -Jan. 2021



来源:CCM

4.5-5 Regional prices of food grade phosphoric acid

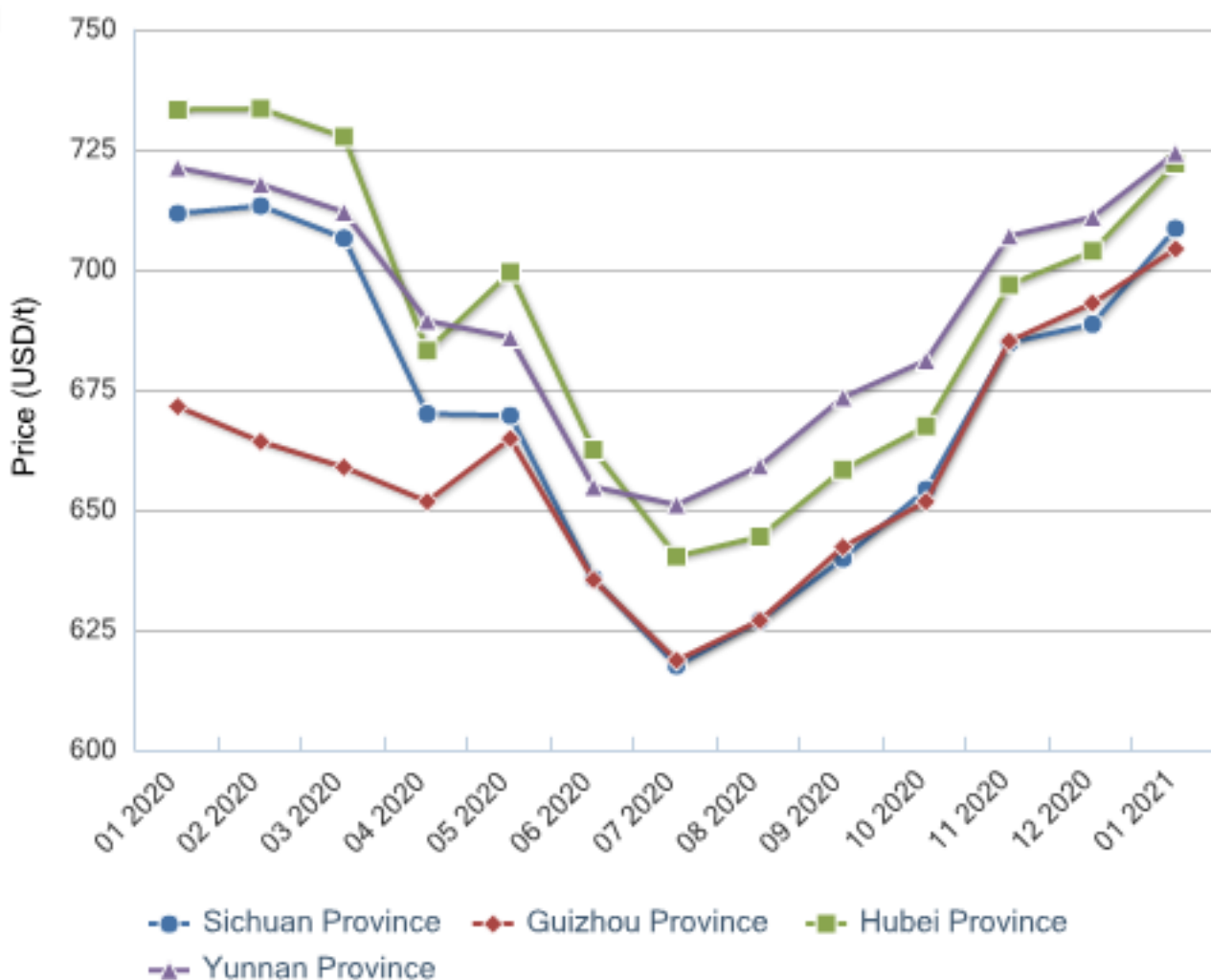




来源:CCM

4.5-6 Regional prices of 85% industrial phosphoric acid





来源: CCM

### 引用DPS1.0旧单元 - Dynamic Table目录

4. 6-1 2021年2月8日中国主要杀虫剂原药FOB上海港价格

No.	产品	20210208 美元/吨	20210108 美元/吨
1	氟啶脲95%原药	71644.25	70041.01
2	炔螨特90%原药	5987.78	5886.19
3	溴氰菊酯98%原药	84355.54	86928.53
4	哒螨灵95%原药	14761.04	14583.89
5	辛硫磷90%原药	4948.43	4593.6
6	三唑磷85%原药	7763.5	7670.33
7	甲维盐70%原药	98731.49	79705.12
8	啶虫脒95%原药	17018.31	15029.92
9	高效氯氟菊酯95%原药	28614.95	25976.88
10	丙溴磷90%原药	9163.81	8910.41
11	乙酰甲胺磷97%原药	7421.92	7332.84





12	噻嗪酮95%原药	8967.38	8859.76
13	虫螨腈98%原药	48319.12	47739.22
14	三唑锡95%原药	20930.91	20382.35
15	马拉硫磷90%原药	4228.45	4105.99
16	吡蚜酮95%原药	27018.22	26693.96
17	异丙威98%原药	6260.65	5898.69
18	丁醚脲95%原药	21211.91	20957.33
19	杀扑磷95%原药	13707.65	13543.13
20	联苯菊酯97%原药	32098.74	28845.19
21	氟虫腈95%原药	88949.98	87882.44
22	灭多威98%原药	15254.63	15071.55
23	氧乐果75%原药	4736.5	4679.65
24	毒死蜱95%原药	5957.69	5886.19
25	螺螨酯97%原药	19905.49	19523.17
26	乐果98%原药	4518.76	4464.53
27	高效氯氟菊酯95%原药	27744.01	27411.03
28	灭多威90%可溶性粉剂	13557.16	13394.46
29	阿维菌素95%原药	107008.14	90856.01
30	克百威98%原药	15964.92	15773.31
31	灭蝇胺99%原药	17002.33	16798.28
32	吡虫啉97%原药	17469.77	15029.92
33	氟铃脲98%原药	64872.44	64093.86
34	氟戊菊酯92%原药	17292.65	17085.11
35	氯氟菊酯94%原药	12792.75	13069.47

来源:西美信息

备注:价格含增值税。

## 4.6-2 2021年2月8日中国主要杀虫剂上海港口价格

No.	产品	20210208		20210108	
		元/吨	美元/吨	元/吨	美元/吨
1	氟啶脲95%原药	475500.0	73580.61	470500.0	71933.1
2	炔螨特90%原药	39200.0	6065.95	39000.0	5962.57
3	溴氟菊酯98%原药	580500.0	89828.7	605500.0	92572.77
4	哒螨灵95%原药	97500.0	15087.51	97500.0	14906.43
5	辛硫磷90%原药	32500.0	5029.17	30500.0	4663.04
6	三唑磷85%原药	51000.0	7891.93	51000.0	7797.21







7	甲维盐70%原药	655500.0	101434.47	535500.0	81870.72
8	啉虫脒95%原药	112500.0	17408.66	100500.0	15365.09
9	高效氯氟氰菊酯 95%原药	196500.0	30407.13	180500.0	27596.01
10	丙溴磷90%原药	62500.0	9671.48	61500.0	9402.52
11	乙酰甲胺磷97%原 药	50500.0	7814.56	50500.0	7720.77
12	噻嗪酮95%原药	59000.0	9129.88	59000.0	9020.3
13	虫螨腈98%原药	320500.0	49595.35	320500.0	49000.12
14	三唑锡95%原药	138500.0	21432.0	136500.0	20869.01
15	马拉硫磷90%原药	28500.0	4410.19	28000.0	4280.82
16	吡蚜酮95%原药	185500.0	28704.95	185500.0	28360.45
17	异丙威98%原药	42500.0	6576.61	40500.0	6191.9
18	丁醚脲95%原药	145500.0	22515.2	145500.0	22244.99
19	杀扑磷95%原药	90500.0	14004.3	90500.0	13836.23
20	联苯菊酯97%原药	220500.0	34120.98	200500.0	30653.74
21	氟虫腈95%原药	590500.0	91376.14	590500.0	90279.48
22	灭多威98%原药	92500.0	14313.79	92500.0	14142.0
23	氧乐果75%原药	32000.0	4951.8	32000.0	4892.37
24	毒死蜱95%原药	39000.0	6035.0	39000.0	5962.57
25	螺螨酯97%原药	136500.0	21122.51	135500.0	20716.12
26	乐果98%原药	30500.0	4719.68	30500.0	4663.04
27	高效氯氟氰菊酯 95%原药	190500.0	29478.67	190500.0	29124.88
28	灭多威90%可溶性 粉剂	89500.0	13849.56	89500.0	13683.34
29	阿维菌素95%原药	710500.0	109945.38	610500.0	93337.21
30	克百威98%原药	105500.0	16325.46	105500.0	16129.53
31	灭蝇胺99%原药	116500.0	18027.64	116500.0	17811.28
32	吡虫啉97%原药	115500.0	17872.89	100500.0	15365.09
33	氟铃脲98%原药	430500.0	66617.15	430500.0	65817.64
34	氰戊菊酯92%原药	118500.0	18337.12	118500.0	18117.05
35	氯氟菊酯94%原药	87500.0	13540.07	90500.0	13836.23

来源:西美信息

备注:价格包含增值税

## 4.6-3 2021年2月8日中国主要杀虫剂原药出厂价格

No.	产品	20210208	20210108
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		元/吨	美元/吨	元/吨	美元/吨
1	氟啶脲95%原药	475000.0	73503.24	470000.0	71856.65
2	炔螨特90%原药	38700.0	5988.58	38500.0	5886.13
3	溴氰菊酯98%原药	580000.0	89751.33	605000.0	92496.33
4	哒螨灵95%原药	97000.0	15010.14	97000.0	14829.99
5	辛硫磷90%原药	32000.0	4951.8	30000.0	4586.59
6	三唑磷85%原药	50500.0	7814.56	50500.0	7720.77
7	甲维盐70%原药	655000.0	101357.1	535000.0	81794.28
8	啶虫脒95%原药	112000.0	17331.29	100000.0	15288.65
9	高效氯氟菊酯 95%原药	196000.0	30329.76	180000.0	27519.57
10	丙溴磷90%原药	62000.0	9594.11	61000.0	9326.08
11	乙酰甲胺磷97%原 药	50000.0	7737.18	50000.0	7644.32
12	噻嗪酮95%原药	58500.0	9052.5	58500.0	8943.86
13	虫螨脲98%原药	320000.0	49517.97	320000.0	48923.68
14	三唑锡95%原药	138000.0	21354.63	136000.0	20792.56
15	马拉硫磷90%原药	28000.0	4332.82	27500.0	4204.38
16	吡蚜酮95%原药	185000.0	28627.58	185000.0	28284.0
17	异丙威98%原药	42000.0	6499.23	40000.0	6115.46
18	丁醚脲95%原药	145000.0	22437.83	145000.0	22168.54
19	杀扑磷95%原药	90000.0	13926.93	90000.0	13759.78
20	联苯菊酯97%原药	220000.0	34043.61	200000.0	30577.3
21	氟虫脲95%原药	590000.0	91298.76	590000.0	90203.03
22	灭多威98%原药	92000.0	14236.42	92000.0	14065.56
23	氧乐果75%原药	31500.0	4874.43	31500.0	4815.92
24	毒死蜱95%原药	38500.0	5957.63	38500.0	5886.13
25	螺螨酯97%原药	136000.0	21045.14	135000.0	20639.68
26	乐果98%原药	30000.0	4642.31	30000.0	4586.59
27	高效氯氟菊酯 95%原药	190000.0	29401.3	190000.0	29048.43
28	灭多威90%可溶性 粉剂	89000.0	13772.19	89000.0	13606.9
29	阿维菌素95%原药	710000.0	109868.0	610000.0	93260.76
30	克百威98%原药	105000.0	16248.09	105000.0	16053.08
31	灭蝇胺99%原药	116000.0	17950.27	116000.0	17734.83





32	吡虫啉97%原药	115000.0	17795.52	100000.0	15288.65
33	氟铃脲98%原药	430000.0	66539.78	430000.0	65741.19
34	氰戊菊酯92%原药	118000.0	18259.75	118000.0	18040.61
35	氯氰菊酯94%原药	87000.0	13462.7	90000.0	13759.78

来源:西美信息

备注:价格含增值税。





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