CHINA PLANS TO BAN 10 HIGH TOXIC PESTICIDES

May 2011, China agrochemicals output up 25.2%

Japan Crop Protection Association Payed a Visit to CCPIA

Russian Exhibition&Exchange Meeting
AgroChemEx 2011
October 20-22, 2011
Shanghai Everbright Convention and Exhibition Center,
Shanghai, China

Meet the Right Companies
in the Right Place
at the Right Time

www.agrochemex.net  Tel: 8610 - 84885918  Email:leahlee@ccpia.org.cn
Organizer: China Crop Protection Industry Association

www.agrochemex.net
CHINA AGROCHEMICALS

CONTENTS

INDUSTRIAL NEWS

2  Top Agrochemical R&D Center will be Settled in Hefei
2  Sales of High Toxic Pesticide was Designated
2  Russian Exhibition&Exchange Meeting
3  Electronic Supervision of the Import and Export of Chinese Pesticide
3  Grain Food Area Increased This Year
4  Japan Crop Protection Association Payed a Visit to CCPIA
5  2010 Pesticides Sales of Jiangsu up 16.5%

Companies & People

6  Huifeng Injects Two Companies

Products

7  First Nitenpyram SPX Approved Registration
7  China Plans to Ban 10 High Toxic Pesticides

MARKET ANALYSIS

8  Situation of National Crop Disease and Fungicide Application
12  Demand of Global Ethephon up
13  China Agrochemicals Sales up 13.56% in 2010
13  Acephate TC Market Performance
14  Analysis of National Agrochemical Technical Market
15  China agrochemicals output up 25.2% in May 2011

Director of Editorial Dept.: Sun Shubao
Editor in Chief: Ao Congcong
Executive Editors: Duan Yousheng, Li Juan & Chen Gongjue
English Revisers: Chen Fuheng, Shen Jizhong
Sponsor: China Crop Protection Industry Association (CCPIA)
Address: Room 920, Anhui 4th Area, Chaoyang District, Beijing, China
Postal Code: 100723
Tel: 86-10-84885035/84885145
Fax: 86-1084885001
E-mail: yousheng@ccpia.org.cn
All rights reserved.
Top Agrochemical R&D Center will be Settled in Hefei

A world-class agrochemical research center is expected to settle the city of Hefei. At the press conference on May 16th, Zhu Shaochun said, Anhui Province Chemical Industry Group has been transferred to the China Chemical Industry Group (China-Chem) for free, and as the requirement China-Chem was asked to contribute 50 million RMB for enterprises to increase registered capital and invest 1 billion RMB in Anhui. China Chemical Industry Group has acquired a world-class pesticide Institute from Israel and intends to introduce Israel technology on the basis of Anhui Chemical Research Institute, then shall invest 200 million RMB to establish a world-class agrochemical R & D base.

Sales of High Toxic Pesticide was Designated

Free sales of highly toxic pesticides on the market have become history: Sale of highly toxic pesticides can only be in qualified dealership which designated by agricultural sector and the business sector. This information was obtained from the Hunan provincial conference on agrochemical market regulation on May 16th.

For a long time, the problem of excessive pesticide residues due to excessive or unscientific use of high toxic pesticide, is still an important factor of the food quality and safety. Safe and effective use of pesticides is related to increasing production of agricultural crops. From this May, agricultural, industrial and commercial department of Hunan province carried out the new measures on supervision of agrochemical operation, including the high toxic pesticide designated management, pesticide management condition review and agrochemical market regulation etc. Pesticide management, particularly, high toxic pesticide management must comply with the related rules which made by agricultural and business sector.

Russian Exhibition&Exchange Meeting

2011 Sino-Indian pesticide manufacturers joint exhibitions and exchange meeting was held on July 4-5.2011 held in Moscow, Russia. A total of 42 exhibitors and about 300 buyers attended the exhibition. These local buyers mostly came from Russia, some from Germany, Britain, Italy, France, Australia, Denmark, Israel, Argentina, Brazil, Turkey and other countries.

The exhibition is co-organized by the China Crop Protection Industry Association (CCPIA) and Indian Association of pesticide manufacturing and formulation process (PMFAI). As the local co-organizers, Russia Federation Ministry of chemical fertilizers, the Russian Chamber of Commerce, the Russian Plant Protection Industry Association gave the support.

Ms. Tatsiana from Polgaracro consulting corporation, Dr. Mathew Philips from Phillips McDougall, David Cary from International Biocontrol Manufacturers Association and Dr. Pandy from Indian JRF GLP lab gave the lecture during the exchange meeting.
Electronic Supervision of the Import and Export of Chinese Pesticide

From General Administration of Customs on June 1st, China's management of pesticide import and export electronic network verification system which recognized by international management, began to play a role. China has become the first country to achieve professional auditing and customs network supervision.

It is known that China's agrochemical export volume accounted for 60% of total production. China, as the largest country of agrochemical exports, has become an important guarantee of Food security and agricultural production safety for many countries. To prevent the illegal production, to maintain order of agrochemical import and export, to protect the international reputation of China's pesticide products, October 2010, Agrochemicals import and export management electronic network verification system, which was developed by the Customs and Ministry of Agriculture, was promoted to use in the country. By the mid-May, nearly 57,000 copies pesticides import and export notice issued by the Ministry of Agriculture sent to the customs, the Customs released notice of pesticides with 39,000 pope pesticides trade by the notice.

From relevant person in charge of General Administration of Customs, import and export of pesticides networked electronic management played a significant role. The General Administration of Customs and the Ministry of Agriculture enhanced import and export of pesticides regulation, effectively combated counterfeit export-proof and other offenses through intersectoral collaboration; greatly reduced processing time while improving the International image.

Pesticide import and export electronic interconnection verification system got pesticides management of FAO, the UN Economic Cooperation Organization, US, Germany, Brazil, Thailand recognition.

Grain Food Area Increased This Year

Recently, a survey was carried out by the Department of Agriculture on the preference of peasants’ planting areas this year, the statics shows that there is an increase on the planting areas of grains, cotton and vegetables while a slight decrease on that of oil and sugar crops.

Influenced by the supportive crops production policies and profitable market price, the estimate planting areas this year shall continue to grow by 0.3% compared to last year after 7 years’ consecutive growth. And according to the statistics from another survey towards 500 counties (these selected counties function as agriculture information providers) at the end of February, there is an increasing tendency (an estimated increase of 1.2%) towards the whole year’s crop planting areas. It is estimated that an increase of 1.9% in grains, among which, 5.9% increase of the northwestern planting areas of japonica rice; a 2.1% increase in maize planting areas; an increase of 6.5% in potato planting areas while a decrease of 11.2% of soybean planting areas. After consecutive 3 years’ significant decrease on cotton planting areas purposely, an increase can be expected as a recovery this year. It is also estimated that there are 5.4% increase in cotton planting areas, 1.9% increase in vegetable’s while an decrease of 0.6% in oil crops and 0.3% in sugar crops.
On June 20th, Mr. MAKOTO TAKAGI, Secretary-General of International Department of Japan Crop Protection Association, Mr. Nobuo Ogami, managing director of Sumitomo Chemical (Shanghai) CO., Ltd. and their parties visited the China Crop Protection Industry Association (CCPIA). Chairman, Luo Haizhang and Seratary-General, Sun Shubao of CCPIA warmly welcomed the Japanese guests. Two sides mainly held consultations on specific issues which delegation of CCPIA will visit Japan during the end of November to early December. Chairman Luo said, China's enterprises are the generic pesticide production manufactures. How to build a business-oriented self-research system, allow enterprises to become the innovation mainstay, has troubles Chinese enterprises to be bigger and stronger. While Japanese companies, although they are less size than major European companies, but have the strong capabilities of R & D novel product, The much experiences we can learn from. In addition, Japan's outstanding practice in EHS, product quality and safety is what we want to understand and learn. China—Japanese entrepreneurs and industry organizations look for cooperation opportunities and together to improve the services and products quality for world agriculture.

Mr. MAKOTO TAKAGI said that he welcome Chinese counterparts to Japan, many good Japanese companies are willing to host the Chinese delegation. chairman of certain requirements under the Law, do our best to arrange the visit of the issues, to ensure the Chinese delegation visit to Japan a success.
According to the statistics, agrochemicals TC output of Jiangsu province up 6.16% in 2010, sales up 16.5%. (See the table in this page).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Acephate TC</td>
<td>138.0</td>
<td>589.2</td>
</tr>
<tr>
<td>Acetochlor TC</td>
<td>243.9</td>
<td>288.1</td>
</tr>
<tr>
<td>2,4-D butylate</td>
<td>208.2</td>
<td>203.0</td>
</tr>
<tr>
<td>Carbendazim TC</td>
<td>84.6</td>
<td>132.8</td>
</tr>
<tr>
<td>Ethephon TC</td>
<td>34.7</td>
<td>73.2</td>
</tr>
<tr>
<td>Pyometrozine TC</td>
<td>14.5</td>
<td>59.0</td>
</tr>
<tr>
<td>Zineb TC</td>
<td>104.5</td>
<td>58.8</td>
</tr>
<tr>
<td>Paraquat TK</td>
<td>42.1</td>
<td>39.8</td>
</tr>
<tr>
<td>2,4-D TC</td>
<td>30.3</td>
<td>34.3</td>
</tr>
<tr>
<td>Chlorpyrifos TC</td>
<td>38.6</td>
<td>32.3</td>
</tr>
<tr>
<td>Chlorothalonil TC</td>
<td>26.4</td>
<td>31.6</td>
</tr>
<tr>
<td>Tricyclazole TC</td>
<td>22.4</td>
<td>19.6</td>
</tr>
<tr>
<td>Butachlor TC</td>
<td>21.8</td>
<td>26.6</td>
</tr>
<tr>
<td>Imidacloprid TC</td>
<td>14.4</td>
<td>14.9</td>
</tr>
<tr>
<td>Mancozeb TC</td>
<td>14.2</td>
<td>6.2</td>
</tr>
<tr>
<td>Acetamiprid TC</td>
<td>2.7</td>
<td>4.4</td>
</tr>
<tr>
<td>Paraquat TC</td>
<td>1.13</td>
<td>-0.4</td>
</tr>
<tr>
<td>Monosultap TC</td>
<td>-8.29</td>
<td>-7.50</td>
</tr>
<tr>
<td>Glyphosate TC</td>
<td>-14.71</td>
<td>-11.22</td>
</tr>
<tr>
<td>Dichlorophos TC</td>
<td>5.31</td>
<td>-23.26</td>
</tr>
<tr>
<td>Diuron TC</td>
<td>141.68</td>
<td>-31.20</td>
</tr>
</tbody>
</table>

About agrochemical show: www.agrochemex.net
Huifeng Injects Two Companies

June 15th, as the world's largest prochloraz ai manufacturers, the national largest bromoxynil octanoate ai and epoxiconazole ai production enterprise, Hui Feng shares invests Yancheng Bvco Chemical Industry Co., Ltd. and Yancheng Confident Biochemical Technology Co., Ltd., by 68.55 million RMB. which, Huifeng shares holds 48% stake of Yancheng Bvco, and 51.22% stake of confident Biochemical.
**First Nitenpyram SPX Approved Registration**

May 3rd, Shandong United Pesticide Industry Company Limited was granted registration of the first Nitenpyram SPX products, which 25% active ingredient content in it. Previously approved registration Nitenpyram preparation products are SG, SLX, AS and WG. Currently, registration in the crops and control targets focus on the aphids on citrus trees, aphids on cotton, Bemisa babaci on chrysanthemums and the planthoppers chrysanthemum.

**China Plans to Ban 10 High Toxic Pesticides**

According to the press conference of the Ministry of Agriculture, registration and production license (production approval documents) of high toxic pesticides, fenamiphos, fonofos, posfolan-methyl, calcium phosphide, magnesium phosphide, zinc phosphide, cadusafos, coumaphos, sulfotep and terbufos will be withdrawn by October 31st 2011. These pesticides will be banned by October 31st 2013. These 10 highly toxic pesticides were involved 48 companies, including Four foreign companies, Bayer CropScience, Germany Dedi K-Swiss company, U.S. FMC Corporation and Syngenta and 44 domestic companies.

**Wynca**

The Largest Glyphosate Supplier In China

- Glyphosate
- Quinclorac
- Chlorpyrifos
- Carbendazim
- Diuron

**ZHEJIANG XINAN CHEMICAL INDUSTRIAL GROUP CO., LTD.**

浙江新安化工集团股份有限公司

Welcome To AgroChemEx 2011
Our Booth No.: A103
Date: 20–22 October, 2011
Venue: Shanghai Everbright Convention And Exhibition Center, Shanghai, China

Add: Xinanjiang, Jiande, Zhejiang, China, 311600
Tel: 0086-571-87220466
Fax: 0086-571-87220464
Email: wynca_info@wynca.com
Http://www.wynca.com
According to statistics, there are 700 kinds of crop diseases, which including 300 kinds of major crop diseases. At present, the crop area of disease occurrence was about 1,134 billion m$^2$, control area was 15,341 million m$^2$, more than 60 species commonly fungicide, 400 species preparation, with about 70,000 t usage (off 100%), accounting for about 23% of the total amount of pesticides. Fungicides is the main means of control of crops disease due to its properties of significant control effect, fast, low cost, easy to use.

### I. status disease occurrence

#### 1.1 Risk of disease often re-issued

In China, there are some common crop diseases, such as rice sheath blight, sheath blight and powdery mildew of wheat and other common disease, which occurs a wide range of large area. Rice sheath blight, sheath blight and powdery mildew of wheat, occurred in an area of 166.75 billion m$^2$, 80.04 million m$^2$ and 73.37 billion m$^2$, respectively.

#### 1.2 successive years of rampant epidemic diseases

Some epidemic diseases should not be overlooked. one is wheat stripe rust, which occurred significantly 8 year during 2000~2009, including consecutive of 2001~2006. Incidence area reached 5.5361 billion years m$^2$ in the worst year. Second is rice blast, which occurred in consecutive four years of 2004-2007. Incidence area reached 5.6 billion m$^2$ in the worst year.

#### 1.3 secondary disease increase

Some of the secondary disease occurred on a continuous rise in recent years, such as false smut of rice virus disease, wheat yellow dwarf, bushy stunt disease, stinkingsmut and rough dwarf disease of maize, etc. these sporadic occurrence of disease was becoming more serious.

### II. Application of fungicides

According to statistics, in 2009 China's use of fungicides was 66,915 tons (off 100%), grain loss of 27.9 million tons, cotton loss of 350,000 tons, oil plants loss of 1.17 million tons, Apple loss of 2.6 million tons, citrus loss of 1.16 million tons, vegetables loss of 17.3 million tons were saved. Fungicides can effectively control the occurrence of crop disease, plays an important role in China's agricultural production, especially for vegetable and fruit crops, etc.

#### 2.1 Fungicide use increased year by year

In the last 10 years, the use amount of fungicides (off 100%) reached 52,165 t in 2000 and 66,915 t in 2009, accounting for 20.8% and 22.7% of the total...
amount of pesticides, respectively, with an increase of 28.2% in the period.

### 2.2 The usage of main varieties of fungicides

In 2009, China's large used fungicide varieties are: Jinggangmycin 37,537 t (the amount of preparation, the same below), carbendazim 19,066 t, copper sulfate 14,582 t, triadimefon 10,316 t, mancozeb 8,104 t, tricyclazole 8,067 t, thiophanate-methyl 7,956 t, chlorothalonil 5,207 t, prochloraz 1,574 t, diniconazole 1,365 t, kasugamycin 967 t, tebuconazole 851 t, propiconazole 531 t, Difenoconazole 411 t. (see Table 1).

#### Table 1 Main species fungicide usage (the amount of preparation)

<table>
<thead>
<tr>
<th>varieties</th>
<th>usage/t</th>
<th>varieties</th>
<th>usage/t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jinggangmycin</td>
<td>37,537.70</td>
<td>Bismethiazol</td>
<td>1,539.54</td>
</tr>
<tr>
<td>Carbendazim</td>
<td>19,066.36</td>
<td>Iprobenfos</td>
<td>1,503.80</td>
</tr>
<tr>
<td>Copper sulfate</td>
<td>14,582.65</td>
<td>Diniconazole</td>
<td>1,365.17</td>
</tr>
<tr>
<td>Triadimefon</td>
<td>10,316.36</td>
<td>Procyomidone</td>
<td>1,194.98</td>
</tr>
<tr>
<td>Mancozeb</td>
<td>8,104.88</td>
<td>Moroxydine hydrochloride</td>
<td>1,078.28</td>
</tr>
<tr>
<td>Tricyclazole</td>
<td>8,067.77</td>
<td>Cymoxanil</td>
<td>994.85</td>
</tr>
<tr>
<td>Thiophanate methyl</td>
<td>7,956.73</td>
<td>Urbacid</td>
<td>974.16</td>
</tr>
<tr>
<td>Chlorothalonil</td>
<td>5,207.24</td>
<td>Kasugamycin</td>
<td>967.52</td>
</tr>
<tr>
<td>Thiram</td>
<td>3,716.62</td>
<td>Dimethachion</td>
<td>960.80</td>
</tr>
<tr>
<td>Copper hydroxide</td>
<td>3,236.97</td>
<td>Propamocarb</td>
<td>888.55</td>
</tr>
<tr>
<td>Isoprothiolane</td>
<td>3,062.78</td>
<td>Tebuconazole</td>
<td>851.85</td>
</tr>
<tr>
<td>Fenaminosulf</td>
<td>2,819.11</td>
<td>Albendazole</td>
<td>835.27</td>
</tr>
<tr>
<td>Metalaxyl</td>
<td>2,388.47</td>
<td>Quintozene</td>
<td>832.95</td>
</tr>
<tr>
<td>Oxadixyl</td>
<td>2,357.59</td>
<td>Pyrimethanil</td>
<td>606.01</td>
</tr>
<tr>
<td>Fosetyl-aluminium</td>
<td>1,713.41</td>
<td>Iprodione</td>
<td>556.50</td>
</tr>
<tr>
<td>Dioctyl divinyltriamino gly</td>
<td>1,667.75</td>
<td>Edifenphos</td>
<td>555.56</td>
</tr>
<tr>
<td>Prochloraz</td>
<td>1,574.94</td>
<td>Propiconazol</td>
<td>531.99</td>
</tr>
</tbody>
</table>
Welcome to 11th National Pesticide Exchange Meeting

October 19th~21th, 2011
Shanghai Everbright Convention and Exhibition Center

China Crop Protection Industry Association
More Information: www.ccpiia.org.cn/En
Nourish Plants Care for people

Nutrichem, one of the best agrochemical company in China, supplies the world's customers or consumers with superior agrochemicals supported by innovative ideas, cost-effective processes and also GLP service certificated by OECD for global registration.
Ethephon is a plant growth regulator of organic phosphorus with nearly 50 years history in our country. Because it can increase milk secretion, accelerate maturation, loss, aging and promote flowering and control growth and other physiological effects, Ethylene is widely used in promotion gum rubber, fruit ripening, leaf yellowing, increasing production of melon and food crops and improvement of sugar content of cane, etc. At present, there are more than 50 kinds of food and cash crops used ethephon perennially in China. In agriculture and horticulture, ethephon shows more broad application prospects.

In recent years, the plant growth regulator ethephon has become one of popular varieties, and attract many pesticide companies competing to be launched. There are 7 legal manufacturers of ethephon in China, including Jiangsu Anpon Electrochemical Co., Ltd., Shanghai Huayuan Chemical Co., Ltd., Jiangsu Changshu Pesticide Factory, Jiangsu Jiangyin Pesticide Factory, Zhejiang Shaoxing Donghu Biochemical Co., Ltd., Hebei Jingye Chemical Co., Ltd., Jiangxi Biochemical Co., Ltd., which Anpon is the leading manufacture of ethephon TC. China’s total ethephon production capacity reaches 20,000 tons per year, of which capacity of Anpon reaches 10,000 tons per year. Demand of ethephon TC for export and agents market was surging in recent years, the actual annual output has exceeded 10,000 tons (off 100%). 40% AS and 10% SP are main ethephon agents. Besides, ethephon and daminozide, choline chloride, paraquat, brassinolide, diethyl aminoethyl hexanoate, paclobutrazol, uniconazole, etc. are made the mixture. In recent years, mixture of ethephon and fungicide prochloraz has become a trend. According to statistics, ethylene Mixture preparation enterprises are more than 50. Currently, Jiangsu Anpon with 5,000 tons / year preparation equipment is the largest production plant to produce 5%~90% of ethephon products. Jiangxi Agricultural Chemical Co., Ltd. has 2,000 tons / year of 40% agent line.

This year, the total domestic market demand for ethylene is rising, demand for the preparation is expected to 2500 tons. The ethephon TC manufacturers are basically good momentum in exports. Product export to Europe, America, Southeast Asia and Australia, the annual export volume is expected at 7,000~8,000 tons, accounted for 70%~80% of the total annual production. The price is 45,000 RMB / ton (off 100%), increased by 10% over that in the previous year. Recent years, ethephon is widely used in a variety of crops, such as the cotton ripening, stocky seedlings of rice cultivation, jujube rephening, have been accepted by farmers. Currently, ethylene is used largely in banana and mango ripening, tomato reddening, increasing cucumber production and other aspects.
According the survey, China agrochemicals sales represented double digit growth, with the increase of 13.56% in 2010. The proportion of agrochemical sale of Jiangsu, Zhejiang and Shandong provinces increased in 2010. It showed that the sales of three provinces accounts for sales 60.86% in 2009 and 61.87% in 2010 of national sales, which indicating that the concentration of pesticide industry improved preliminarily.

From the figure above, advantage of pesticide industry of Jiangsu Province further promoted, Zhejiang and Shandong provinces remain unchanged. In addition, China's pesticide industry has been restored from 2009, the main producing provinces of pesticides sales showed rapid growth, especially in Jiangsu and Zhejiang, with the increase of 15.76% and 15.49%, respectively. Besides, sales of Shandong increased by 14.40%. Except for these three provinces, sales growth rate of other provinces was just 10.63%, lower than that of the national average.

Acephate TC Market Performance

According to the survey, acephate technical product market performance showed high. Since this January, production and sales are on the rise, prices continue to rise. By the end of May, total output reached 5025.55 tons, the acephate TC sales reached 3663.05 tons. Except for personal use, inventory was only 463 tons.
Analysis of National Agrochemical Technical Market

After a small peak of the original drug procurement in March, the regional agrochemical technical procurement was smoothly. The regional situation is different.

Hebei Market: after Spring Festival, Hebei pesticide procurement market is gradually up, the sales of conventional product phoxim, Malathion, omethoate, chlorpyrifos, carbosulfan, cyhalothrin, beta-cypermethrin, biphenthrin, fenvalerate, fipronil, hexaflumuron, thiamethoxam, carbendazim, dimethomorph, etc. rose rapidly. As insecticide or fungicide, all of the products were mainly used for wheat fields.

Shandong Market: Shandong market was chaotic in the last two years, the situation is worse this year. Price wars have intensified. Sales of major products are acetamiprid, abamectin, emamectin benzoate, chlorpyrifos, phoxim, cyhalothrin, beta-cypermethrin, fenvalerate, methomyl and so on in Shandong market.

<table>
<thead>
<tr>
<th>Products</th>
<th>Price growth rate % (Q2/Q1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetamiprid TC</td>
<td>0</td>
</tr>
<tr>
<td>Abamectin TC</td>
<td>-7.7</td>
</tr>
<tr>
<td>Emamectin benzoate</td>
<td>-7.5</td>
</tr>
</tbody>
</table>

Compared with Jiangsu and Zhejiang, Anhui market started earlier. Conventional insecticides have been distributed in the early March. Anhui market changes much compared to the previous two years. From the original old products to new product development, out of conventional low-end products, introduce the high-end products, from the local to the surrounding area has gradually expanded, Sales also rose year by year.

Guangxi Market: After the Spring Festival, main products of Guangxi market is abamectin and emamectin benzoate, Sales of these two products declined with the prices fall. Prices were expected Higher during May to June. Need to focus!
Agrochemicals output in May of 2011 increased by 25.2 percent, representing the consecutive quarters of double digit growth.

1. Pesticide Production
According to the data released by the National Bureau of Statistics, the production of pesticide products in May 2011 is shown in Table I.

<table>
<thead>
<tr>
<th>Type</th>
<th>Output</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>May</td>
<td>Growth (%)</td>
</tr>
<tr>
<td>Total</td>
<td>258</td>
<td>25.2</td>
</tr>
<tr>
<td>Insecticide</td>
<td>87</td>
<td>26.1</td>
</tr>
<tr>
<td>Fungicide</td>
<td>14</td>
<td>40.0</td>
</tr>
<tr>
<td>Herbicide</td>
<td>104</td>
<td>14.3</td>
</tr>
</tbody>
</table>

2. Import and Export
In May 2011, accumulated production of technical pesticide products was 258,000 tonnes, increased by 25.2% over the same period over 2010, among which insecticide 87,000 tonnes, fungicide 14,000 tonnes, herbicide 104,000 tonnes, up 26.1%, 40.0% and 14.3% over May 2010, respectively.

According to the data released by the General Administration of Customs, pesticide import/export and trade favorable balance in May 2011 is shown in Table II.

It is shown from the table above that the exported pesticide increased greatly. The imported pesticide amount was 5,000 tonnes, decreased by 3.7%; the imported pesticide value reached $47 million, decreased by 5.8%, the imported average price was $9,400/t. Among them, imported insecticide, herbicide and fungicide increased by -7.6%, 49.9% and -49.3%, respectively. The exported pesticide amount reached 70,000 tonnes, increased by 43.5%, the exported pesticide value reached $0.207 billion, increased by 45.6%, and the exported average price was $2,957/t. The exported amount accounts for 27.1% of the total output. Among them, exported herbicides volume was 42,000 tonnes, increased by 63.1%, accounting for 60.0% of the total export, 40.4% of herbicide production. The exported herbicide value was $0.107 billion; the average exported price was $2,548/t, increased by 9.7%. The exported fungicide was 6,000 tonnes, increased by 32.0%, accounting for 8.6% of the total exported volume, 42.9% of fungicide production; the exported fungicide value reached $30 million, up 44.0%, the average exported price was $5,000/t, increased by 13.8%. The favorable trade balance was $0.16 billion, increased by 73.1%.
Company Introduction

Jiangsu Changqing Agrochemical Co., Ltd is a national fixed-point pesticide manufacturer and the National Hi-Tech Enterprise. Company was listed on Shenzhen Stock Exchange in Apr., 2010 (Stock code: 002391).

Our company especially pays attention to scientific progress and technological innovation. At present we have two technical platforms (one National-level Post-doctoral Research Station and one Provincial-level Technology Center) and one Class-A Quality Inspection Department. Besides, as the key Hi-Tech Enterprise of National Torch Plan, possessing a well-educated scientific research team, we have successfully accomplished many national and provincial projects.

With the strict management, we are evaluated as “National Integrity and Law-abiding Enterprise” by Ministry of Agriculture and as “An Enterprise of Keeping Promise and Honoring Contracts” by SAIC. We have been awarded as “An Enterprise of AAA Credit” for 14 years in succession. “Changqing” brand is “China Well-known Trademark”. Our products enjoy the reputation of China Well-known products, National Key New products Provincial Hi-Tech products. Provincial Well-known products. The superior quality and after-sale service make our products sell well all over the domestic market and foreign market like Europe America and Southeast Asia.

Product List

- Clethodim 93%TECH
- Bentazon 96%TECH
- Benazolin-ethyl 96%TECH
- Nicosulfuron 97%TECH
- Mesotrione 95%TECH
- Clomazone 90%TECH
- Clomazone 95%TECH
- Lactofen 85%TECH
- Acifluorfen 90%TECH
- Fomesafen 98%TECH
- Fluoroglycofen-ethyl 95%TECH
- Mazethapyr 96%TECH
- Bromoxynil octanoate 95%TECH
- Difenthiuron 95%TECH
- Flupropanil 95%TECH
- Acetamiprid 97%TECH
- Imidacloprid 95%TECH
- Imidacloprid 98%TECH
- Ricyclozole 96%TECH
- Propiconazole 98%TECH
- Fenoxanil 95%TECH
AgroChemEx started as a national conference in 2000, and developed into a commercial platform integrating exhibition and conference in 2005 in Nanjing. It was originally largely focused on the Chinese domestic market. However, with the growing interest of international companies in both domestic opportunities and sourcing of technical and formulated products from Chinese producers, we decided to move it to the more strategic location Shanghai in 2009.

**Featuring:**

- 12,000 exhibition visitors from 78 countries
- 500 exhibitors all being pesticide & related companies
- 200 technical manufactures (total about 400 more manufactures in China)

**Exhibits Profile:**

**FOCUS ON GENERIC PESTICIDE!**

- **Pesticide:** Technical/ formulation
- **Additive:** Raw material, intermediate, adjuvant
- **Equipment:** Processing, lab/testing, labelling and packing, spraying
- **Service:** Laboratory, consultation, training, research & development, technology, investment

**Why attend?**

- You can have opportunity to talk with the decision-makers of enterprises;
- You can be guaranteed a good price for autumn is the planning season for Chinese manufacture;
- You can find the idea supplier easily through our Procurement Matchmaking Program and Buyers Guide.

www.agrochemex.net