

Fungicides China News

https://marketpublishers.com/r/F55F8DE4829EN.html

Date: June 2021

Pages: 41

Price: US\$ 3,564.00 (Single User License)

ID: F55F8DE4829EN

Abstracts

Welcome to the June Issue of Fungicides China News.

This newsletter will help you stay ahead of the game in this fast-changing market with real-time reporting on the entire fungicide industry chain, from raw materials to end consumption. It includes breaking news from China and abroad, the latest market data (price, import & export, production, consumption, operating rates, etc.), in-depth analysis of market trends, and expert commentary from industry insiders.

Here is the Editor's Note for you to know about the June issue specifically:

In terms of market dynamics, on June 9, 2021, Zhejiang Wynca announced that it had signed a strategic cooperation agreement with Huapont and Nutrichem and agreed to establish strategic partnerships in agrochemical and other aspects with Nutrichem as platform. In end-June, the prices of most fungicides in China remained stable, with some of them fluctuated relatively significantly.

In terms of company dynamics, Gansu Qipeng plans to launch a 20,130 t/a high-efficiency, low-toxicity, low-residue and environmental-friendly pesticide project. Hebei Guanlong intends to build a large-scale agricultural fungicide production base in Inner Mongolia and form production capacities including 5,000 t/a captan TC, 1,000 t/a dimethomorph TC, 1,000 t/a carbendazim TC, 1,000 t/a thiophanate-methyl TC and 600 t/a benomyl TC. Shandong Xinlong intends to form the production capacities of 600 t/af chlorfenapyr and 200 t/a flusilazole. On June 4, the Jianchang Branch of Huludao City Ecological and Environment Bureau issued the environmental impact assessment report of Huludao Lingyun's 1,000 t/a thiamethoxam, 900 t/a dinotefuran and 300 t/a pyraclostrobin project.

In terms of registration, at the end of May, the ICAMA announced the fifth list of



pesticide products to be approved for registration in 2021. 34 fungicides are on the list, among which 3 are antibiotic fungicides.

The USD/CNY exchange rate in this newsletter is USD1.00=CNY 6.3572 on 1 June, 2021, sourced from the People's Bank of China. All the prices mentioned in this newsletter will include the VAT, unless otherwise specified.

Fungicides China News is a monthly published newsletter, which can be downloaded in PDF format. The subscription mode for this newsletter is yearly and the subscriber will receive 12 issues per year.

DESCRIPTION

Fungicides China News provides you with real-time intelligence on China's fungicides market.

It is a monthly published newsletter, which can be downloaded in PDF format. The subscription period is yearly, grants the subscriber 15 issues in total.

The ravelopment of Chinese agriculture has increased demand for fungicides significantly in recent years, but the industry is now crying out for capital, more advanced technology and higher quality products. China's tightening environmental regulations are also having a great effect on producers.

Fungicides China News will help you stay ahead of the game in this fast-changing market with real-time reporting on the entire fungicides industry chain, from raw materials to end consumption. This includes:

Breaking news from China and abroad

The latest market data, including price information for raw materials, intermediates and end products, import/export data, production, consumption, operating rates, etc.

In-depth analysis of market trends, Chinese government policy, the performance of leading Chinese producers, M&A, new technologies, and more

Expert commentary from industry insiders, including regular guest articles and interviews with insiders at leading Chinese manufacturers, associations and



government organizations



Contents

Headline

Editor's Note

Column 1 Market Dynamics

Zhejiang Wynca signs strategic agreement with Huapont and Nutrichem

Prices of fungicides in China keep stable in end-June

Column 2 Company Dynamics

Gansu Qipeng to form production capacities of multiple fungicides such as myclobutanil

Hebei Guanlong to build large agricultural fungicide production base in Inner Mongolia

Shandong Xinlong to form production capacity of flusilazole

Huludao Lingyun to build production capacity of 300 t/a pyraclostrobin

Column 3 Import and Export

China's export of carbendazim to main destinations in Q1 of 2021

Column 4 Registration

Registrations of antibiotic fungicides in China, as of 4 June 2021

Column 5 Policy

Development guideline for chemical industrial parks during 14th Five-Year Plan period released

Column 6 Diseases

Occurrence of early rice sheath blight and rice blast to moderate this year

Shangluo City of Shaanxi Province evaluates control effect of wheat rust

Column 7 Brief News

First designated chemical park for pesticide TC production in western China to be built

Zhejiang Xinnong launches its first biological fungicide

Fungicide of Qingdao Audis selectd as innovative product in Qingdao

Changging Hubei obtains construction permits for its new project

Isopyrazam patent to expire in 2+ years

Pyraclostrobin project of Zhejiang Xinnongto postponed

Chloropicrin to be phased out

Picoxystrobin approed for controlling pseudo-ginseng disease for first time in China

New fungicide of Syngenta to be able to increase wheat yield

Revision of maximum residual limit of difenoconazole in US

Column 8 Price Update

Ex-works prices of main fungicides in China, 8 June, 2021

Shanghai Port prices of main fungicides in China, 8 June, 2021

FOB Shanghai prices of main fungicides in China, 8 June, 2021



I would like to order

Product name: Fungicides China News

Product link: https://marketpublishers.com/r/F55F8DE4829EN.html

Price: US\$ 3,564.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/F55F8DE4829EN.html