Yunnan builds world-class green food industry

Yunnan is making efforts to build 3.5 billion-baht-yuan and several 60 billion-yuan key industries to expand the “green food” industry.

**Students from Belt and Road countries increase in China**

With the advancement of the Belt and Road Initiative, international educational openness in China’s universities has become increasingly frequent and in-depth. The number of students from Belt and Road countries and regions keeps increasing.

Statistics from China’s Ministry of Education show that in 2017, students from 204 countries and regions in 31 provinces, autonomous regions, and municipalities, representing 15,000 universities and 260 vocational education institutions, totaling approximately 71,000 students, came from Belt and Road countries to study in China, an increase of 48.2% compared with 2016. In the belt of Belt and Road countries, the number of students studying there increased by 48.85% of the total, an increase of 11.58%, which was higher than the 6.76% increase in the entire Chinese mainland. In recent years, the number of students from Belt and Road countries in China has shown an upward trend, an increase of 36.5% compared with 2012. Researchers believe that Belt and Road countries and regions have been developing rapidly, and their need for talent is increasing, which is an important reason for their students to study in China.

Furnaces are packaging tomatoes in Yunnan Country (Photo by Zhao Can)

**Central Yunnan’s vegetables sold globally**

In recent years, Central Yunnan, located in the Yunnan-Guizhou Plateau, has developed a large-scale vegetable cultivation base, producing high-quality vegetables. With the head start in the vegetable seedling industry, Yunnan Province is on the fast track to becoming a major vegetable production and export基地 in China. Yunnan’s vegetable production has been on the rise, with a growth rate of 8.1% in 2017, and the total output reached 200 million tons, ranking first in the country. The area for planting vegetables increased by 1.2 million mu (hectares) from 2016 to 2017, and the output of vegetables, fruits, and tea increased by 1.1 million tons, 4.2 million tons, and 1.68 million tons, respectively.

**Chinese cars favored by Syrian market**

At the Aleppo Inter-Continental Fair, BYD Motors displayed its products, including the BYD e6, one of its new electric vehicles, which attracted many Syrian and other Chinese independent car brands appeared at the exhibition.Quite a few Syrian automobile dealers stated that in recent year, Chinese auto brands have become more and more popular in the Syrian market.

Nader Shokri, Marketing Manager of BYD Motors, said that the Byd e6 was designed in accordance with the requirements of Syrian automobile dealers. The car was designed with a 40 kWh battery pack and a maximum driving range of 255 km.

**Yunnan builds world-class green food industry**

Ruan Chengfa, Yunnan Provincial Governor at press conference on May 16, 2018

He emphasized that the most realistic and crucial thing in realizing high-quality development is to speed up the overall transformation and upgrading of agriculture, and the construction of the “green food” brand. He proposed that we need to focus on the following three levels: first, we need to commercialize, large-scale development and brand-namings cultivation of agricultural production.

Ruan Chengfa, Yunnan Provincial Governor at press conference on May 16, 2018

He stated that the key points should be to increase the number of students studying in China from Belt and Road countries. The number of students studying in China in recent years, the number of students studying in China increased for 64.85% of the total, which was higher than the 24.84% increase in the entire Chinese mainland. The number of students from Belt and Road countries in China has shown an upward trend, an increase of 36.5% compared with 2012. Researchers believe that Belt and Road countries and regions have been developing rapidly, and their need for talent is increasing, which is an important reason for their students to study in China.

**PIR protection benefit flower growers**

“Ordinary people won’t know what ‘multi-functional foam’ and ‘anti-radiation film’ can be used for. But for plastic can be used for many purposes,” said Wu Xiaohui, general manager of KINGFA Technologies (China) Limited, which has been cooperating with the National Center for IPR Protection of China in promoting the development of anti-radiation film. Wu Xiaohui, production technology manager of the National Center for IPR Protection (China), is very familiar with the anti-radiation film. “Traditionally, anti-radiation film has been used to shield gamma-rays, X-rays, and other ionizing radiation. But the development of new materials has made it possible to use this material to protect against UV rays as well. Our company’s anti-radiation film can be used to protect against UV rays as well.”

I would say that at present one billion-yuan research and development has been put into anti-radiation film, and the company’s sales have been 150 million-yuan. If the company’s anti-radiation film is widely used, the company’s sales will reach 500 million-yuan. We are now preparing to submit a patent application for our anti-radiation film. We have recently become a “favorable” in the anti-radiation film industry. We have gained global recognition and its production has also been increasing. In the past few years, Yunnan has 21 famous agricultural brands and more than 200 famous agricultural products. Farmers are packaging tomatoes in Yunnan Country (Photo by Zhao Can)

**Dream of train on Malay Peninsula**

The Belt and Road initiative is mutually beneficial, allowing the world to share the fruits of China’s development.

**Pening Impression: Cutlery in Yunnan**

An industry insider said that in recent years, the number of students studying in China from Belt and Road countries has increased for 64.85% of the total, which was higher than the 24.84% increase in the entire Chinese mainland. The number of students from Belt and Road countries in China has shown an upward trend, an increase of 36.5% compared with 2012. Researchers believe that Belt and Road countries and regions have been developing rapidly, and their need for talent is increasing, which is an important reason for their students to study in China.

**China’s plastics industry explores the Indian market**

China’s plastics industry explores the Indian market

Ruan Chengfa, Yunnan Provincial Governor at press conference on May 16, 2018

He emphasized that the most realistic and crucial thing in realizing high-quality development is to speed up the overall transformation and upgrading of agriculture, and the construction of the “green food” brand. He proposed that we need to focus on the following three levels: first, we need to commercialize, large-scale development and brand-namings cultivation of agricultural production.

Ruan Chengfa, Yunnan Provincial Governor at press conference on May 16, 2018

He stated that the key points should be to increase the number of students studying in China from Belt and Road countries. The number of students studying in China in recent years, the number of students studying in China increased for 64.85% of the total, which was higher than the 24.84% increase in the entire Chinese mainland. The number of students from Belt and Road countries in China has shown an upward trend, an increase of 36.5% compared with 2012. Researchers believe that Belt and Road countries and regions have been developing rapidly, and their need for talent is increasing, which is an important reason for their students to study in China.

**PIR protection benefit flower growers**

“Ordinary people won’t know what ‘multi-functional foam’ and ‘anti-radiation film’ can be used for. But for plastic can be used for many purposes,” said Wu Xiaohui, general manager of KINGFA Technologies (China) Limited, which has been cooperating with the National Center for IPR Protection of China in promoting the development of anti-radiation film. Wu Xiaohui, production technology manager of the National Center for IPR Protection (China), is very familiar with the anti-radiation film. “Traditionally, anti-radiation film has been used to shield gamma-rays, X-rays, and other ionizing radiation. But the development of new materials has made it possible to use this material to protect against UV rays as well. Our company’s anti-radiation film can be used to protect against UV rays as well.”

I would say that at present one billion-yuan research and development has been put into anti-radiation film, and the company’s sales have been 150 million-yuan. If the company’s anti-radiation film is widely used, the company’s sales will reach 500 million-yuan. We are now preparing to submit a patent application for our anti-radiation film. We have recently become a “favorable” in the anti-radiation film industry. We have gained global recognition and its production has also been increasing. In the past few years, Yunnan has 21 famous agricultural brands and more than 200 famous agricultural products. Farmers are packaging tomatoes in Yunnan Country (Photo by Zhao Can)

**Dream of train on Malay Peninsula**

The Belt and Road initiative is mutually beneficial, allowing the world to share the fruits of China’s development.

**Pening Impression: Cutlery in Yunnan**

An industry insider said that in recent years, the number of students studying in China from Belt and Road countries has increased for 64.85% of the total, which was higher than the 24.84% increase in the entire Chinese mainland. The number of students from Belt and Road countries in China has shown an upward trend, an increase of 36.5% compared with 2012. Researchers believe that Belt and Road countries and regions have been developing rapidly, and their need for talent is increasing, which is an important reason for their students to study in China.

**PIR protection benefit flower growers**

“Ordinary people won’t know what ‘multi-functional foam’ and ‘anti-radiation film’ can be used for. But for plastic can be used for many purposes,” said Wu Xiaohui, general manager of KINGFA Technologies (China) Limited, which has been cooperating with the National Center for IPR Protection of China in promoting the development of anti-radiation film. Wu Xiaohui, production technology manager of the National Center for IPR Protection (China), is very familiar with the anti-radiation film. “Traditionally, anti-radiation film has been used to shield gamma-rays, X-rays, and other ionizing radiation. But the development of new materials has made it possible to use this material to protect against UV rays as well. Our company’s anti-radiation film can be used to protect against UV rays as well.”

I would say that at present one billion-yuan research and development has been put into anti-radiation film, and the company’s sales have been 150 million-yuan. If the company’s anti-radiation film is widely used, the company’s sales will reach 500 million-yuan. We are now preparing to submit a patent application for our anti-radiation film. We have recently become a “favorable” in the anti-radiation film industry. We have gained global recognition and its production has also been increasing. In the past few years, Yunnan has 21 famous agricultural brands and more than 200 famous agricultural products. Farmers are packaging tomatoes in Yunnan Country (Photo by Zhao Can)