Rapid domestic development has become a new growth point in the food industry

Detail Introduction:

Freeze-dried food started late in my country, and the market acceptance was low due to the high cospice in the initial stage. With the improvement of people's living standards, the acceleration of the police, and the diversification of choices, freeze-dried food processing enterprises have increased product and research and development efforts in China, making freeze-dried food increasingly enter the life ordinary people. In recent years, the annual sales of single freeze-dried products launched by well-known freeze-dried food companies in my country have exceeded 100 million yuan on e-commerce platform. Fruits and vegetables dominate freeze-dried food in my country.

Freeze-dried food in my country is divided into fruits, vegetables, convenience foods, and meat and a products, among which fruits and vegetables are the main ones. Fruits account for about 40% of free food in my country, and vegetables account for about 20%. Nowadays, more and more snack food contained the ranks of freeze-dried food research and development and investment, producing free food that meets the needs of the domestic market and suits the tastes and consumption habits of Chapeople. Snack foods, soup drinks, and even pet food have enriched and expanded the market for free food in my country.

Freeze-dried food grows by 15% annually.

Data show that in 2020, the scale of China's freeze-dried food market will be 2.1 billion yuan, a year-orincrease of 16.7%. And exceeding the global growth rate of 7.8% of freeze-dried food, the freeze-dried industry has shown a strong development trend. It is estimated that my country's freeze-dried food rewill maintain an average compound growth rate of 15% in the next five years, and the market size will 4.2 billion yuan by 2025.

The report shows that freeze-drying technology has expanded to the field of food and beverages and become quite large in the field of coffee and snacks. Freeze-dried food is expected to lead the new tree consumption.