

China Plant Protein - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030)

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Report description:

The China Plant Protein Market size is estimated at 1.8 billion USD in 2025, and is expected to reach 2.69 billion USD by 2030, growing at a CAGR of 8.32% during the forecast period (2025-2030).

Heath benefits associated with plant protein drove the application especially in animal feed and F&B sector

- Animal feed was the leading segment, by application, for plant protein in the region, accounting for a major volume share of 52.51%, followed by the food and beverages segment, with a 52.51% volume share, in 2022. Animal feed is also projected to be the fastest-growing segment in the Chinese plant proteins market, with a CAGR of 9.10% by value during the forecast period (2023-2029). Consumer preferences shifting toward these proteins strongly influences manufacturers to innovate products enriched with plant proteins. Product launches have been taking place in the country to cater to the growing demand and meet the increasing needs of customers.

- The demand for proteins in the food and beverage sector is mainly driven by factors such as increasing demand for protein functions and awareness of high-protein diets. In the food and beverage segment, the meat alternative products sub-segment grew by 48.4%, followed by the dairy and dairy alternatives sub-segment (22.4%) in 2020 due to the rising trend of veganism among consumers in the country. The meat/poultry/seafood and meat alternatives sub-segment is expected to register the fastest CAGR of 7.07% within the food and beverage segment, by value, during the forecast period.

- The Chinese plant proteins market witnessed the highest Y-o-Y growth rate of 13.98% by value in 2020. Due to the COVID-19 pandemic, people opted for vegan diets with high nutrition. For instance, more than 200 million people followed a vegan diet in 2020, the highest number from 2016. However, the sales of pea proteins spiked in 2020 due to preferences shifting toward smaller meals and substituting traditional diets with healthier and more convenient options.

China Plant Protein Market Trends

The growing popularity of plant-based meat is expected to contribute to an increase in consumption

- Peas (dry), rice, soybeans, and wheat production data are included in the graph. Plant-based proteins are increasingly gaining acceptance in China. The awareness of plant-based protein reached 90% in 2021. More than 50% of Chinese consumers get plant-based protein information from domestic news sources, and 48% get it from social media. The usage of various plant proteins in the meat industry is increasing substantially due to the country's rising consumer acceptance of plant-based meat products. Frequent consumption of processed meat can increase the risk of cardiovascular diseases and cause mortality, thus leading to the growth of the use of plant proteins in the meat industry. On the contrary, a higher intake of whole grains, legumes, and nuts is associated with cardiovascular benefits as they have less saturated fatty acids and dietary cholesterol.

- China's pea protein business is also booming, primarily fueled by the rising demand for protein in the global food sector. The per capita consumption of peas in China increased from 60.3 g in 2017 to 68.9 g in 2022. However, unlike in the European Union and the United States, the application sectors of pea protein in China are limited. The healthcare food industry consumes the majority of pea protein in China, while applications in the food processing industry are still in the R&D stage.

- Due to rising feed prices, trade tensions, and the COVID-19 outbreak raising uncertainty for international trade in 2021, China's leading hog and feedstock producers used lesser soybean meal to decrease the country's reliance on the crop. The largest producer of feedstock in China, New Hope Liuhe, used 10% soybean meal in farm feed as of the end of April 2021, as opposed to 13.2% in 2019 and 12.5% in 2020.

China is estimated to become the world's top wheat producer

- The graph considers plant protein sources such as peas (dry), rice, soybeans, and wheat. China is the world's largest wheat producer, producing around 126 million metric tons per year on an area of 24 million ha. Wheat is cultivated extensively in the Yellow River and Huai River Valleys of China, rotating with maize. It is more commonly rotated with rice along and around the Yangtze River Valley.

- China is also one of the major rice producers in the world and may continue to dominate global production. China is estimated to become the world's top wheat producer and almost self-sufficient in staple grains by 2025. The US Department of Agriculture's Foreign Services (FAS) estimated that China's wheat production would reach 136 million metric ton during 2021-2022, but wheat production grew by 1.6% to reach 133.59 million metric ton. The China Statistics Bureau stated that more high-quality wheat had been planted nationwide. Government policy plays a vital role in rice production. Domestic market liberalization and self-sufficient rice policies through productivity investments (e.g., R&D, irrigation expansion, and other infrastructure) have been. They may continue to be China's major national policies in the rice sector.

- Oats rank 10th among cereals in terms of production, and they are an important fodder crop in the nation, grown in 18 provinces and regions in China. Although several wild and cultivated Avena species exist, the two major types are hexaploid hulled and naked oats (Avena sativa L.). China is one of the major oat-producing countries in the world, with an annual harvested area of 350,000 ha, 465,000 tons, and an average yield of 1.33 tons per ha.

China Plant Protein Industry Overview

The China Plant Protein Market is fragmented, with the top five companies occupying 14.67%. The major players in this market are Archer Daniels Midland Company, Fuji Oil Group, International Flavors & Fragrances Inc., Kerry Group PLC and Wilmar International Ltd (sorted alphabetically).

Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

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