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Report Highlights:

Post raises its forecast for marketing year 25/26 soybean production slightly to 19.9 million metric tons on generally favorable weather conditions in northern China and slightly higher planted area. As of September 11, China had not made purchases of new crop U.S. soybeans and has continued to rely on South American origins. Post lowers its forecast for rapeseed imports based on anti-dumping duties on Canadian canola. Palm oil imports are also reduced as high prices have made palm oil less competitive in China's flagging edible oil market.

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The forecasts and revised estimates provided in this report are issued by FAS China and are not official USDA data.

Production

Soybeans

Soybean production for MY 25/26 is forecast at 19.9 million metric tons (MMT) based on a planted area of 9.96 million hectares (Mha), both slightly higher than the 19.8 MMT and 9.90 Mha, respectively, in the previous report ([Oilseeds and Products Updates CH2025-0055](#)). The production forecast and planted area estimate for MY25/26 are also both slightly higher than Post's estimates for MY 24/25.

China continued its policy of providing subsidies for soybean farmers in MY 25/26, especially in northeast China, the country's major soybean production area. Given climatic and logistical constraints, farmers in northeast China have limited planting options. Corn (and rice in irrigated lowlands) provide the best returns, so the central government, provinces, and localities provide subsidies to boost soybean production. Heilongjiang, China's largest soybean producing province, provided its farmers with 5,250 RMB (\$734) per hectare for planting soybeans in MY 24/25, the same as in MY 23/24 (see more in [Oilseeds and Products Updates CH2025-0055](#)). The other two provinces in northeast China, Liaoning and Jilin, as well as Inner Mongolia, China's second largest soybean producing province, are all maintaining similar levels of support to encourage their farmers to maintain or expand soybean planting. In recent years, domestic prices have dropped after harvest, but are still more expensive than imported soybeans, making it more difficult to convince farmers to expand their soybean planted area.

Table 1. China: Forecast MY 25/26 Soybean Area/Production by Leading Sources

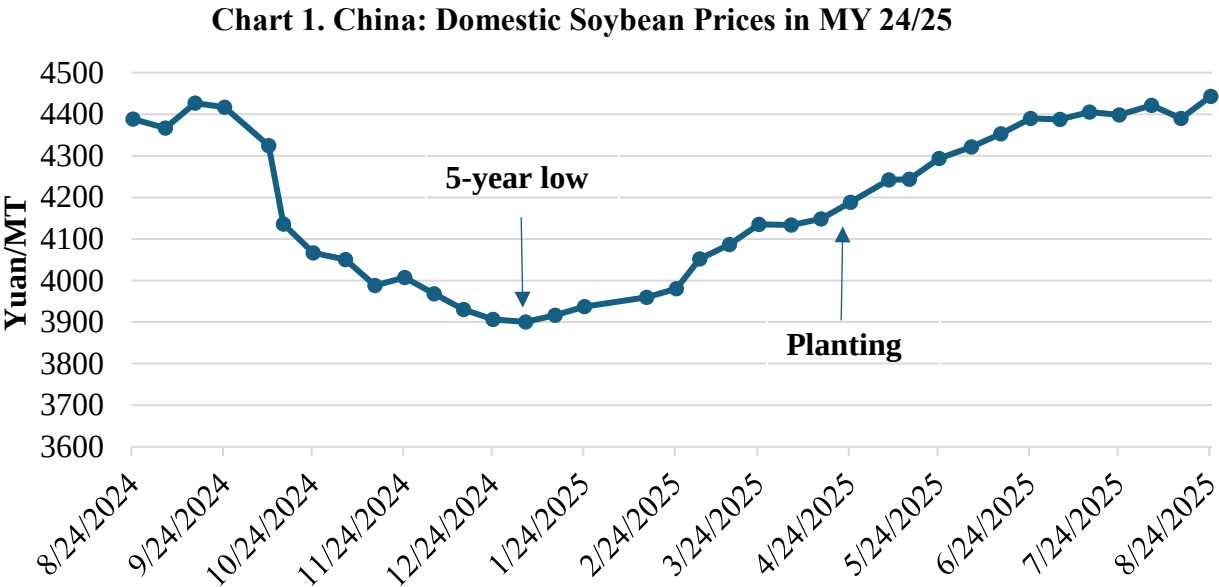
Mha / MMT	CASDE	Private	FAS/China
MY24/25 area	10.33	10.35	9.95
MY25/26 area	10.42	10.40	9.96
MY25/26 y-o-y area change in %	1.0%	0.5%	0.1%
MY25/26 production	21.1	21.2	19.9
MY25/26 y-o-y production change in %	2.7%	1.2%	1.5%

Source: MARA and Industry Information Provider

Chinese information sources for agriculture vary on soybean production forecasts for MY 25/26. The China Agriculture Supply and Demand Estimate (CASDE), affiliated with China's Ministry of Agriculture and Rural Affairs (MARA), forecasted soybean planted area for MY25/26 at 10.42 Mha in its August report, slightly up from the 10.33Mha for MY24/25, and production at 21.09 MMT, up 2 percent from 20.65 MMT the previous year. China's National Grain and Oils Information Center (CNGOIC) forecasts MY 25/26 soybean production at 21.05 MMT, up 0.1

percent year-on-year. A leading private sector information aggregator, “Private” in Table 1 above, forecasts a 0.5 percent increase in area and a 1.2 percent growth in production for MY 25/26.

China’s domestic soybean prices fell sharply at the start of MY 24/25, coinciding with the harvest. Prices continued their steady decline, bottoming out in January 2025 at a five-year low of 3,900 RMB (\$545) per metric ton (MT), according to China’s National Bureau of Statistics (NBS). The average price for domestic soybeans from October 2024 to mid-August was 4,150 RMB (\$580) per MT, which was 11 percent lower than the average during the same period of the previous year.



Source: NBS

According to the monthly meteorological reports released by China’s National Meteorological Center (CNMC), national average climatic conditions have been favorable for soybeans since planting began. Between May and July, growing conditions were above average, leading to expectations of higher-than-average yields. Key factors such as temperature, precipitation, and sunlight levels supported the crop's progress through its early growth stages.

In late July, while traveling in central and west Heilongjiang, a major soybean producing area of the province, Post observed generally good growing conditions with only limited instances of waterlogging and pest infestations. At that time soybeans in the Northeast region were in the flowering to pod-setting stage. Since that time, most of the Northeast region (Heilongjiang, Inner Mongolia, Jilin, and Liaoning) has had suitable temperatures, but some areas have seen excessive moisture, perhaps limiting yield potential.

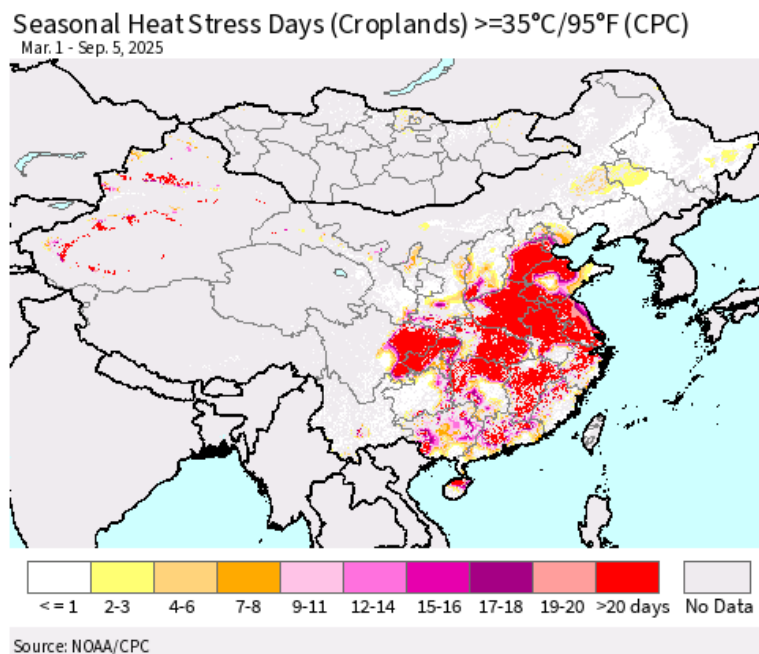
Figure 1: Soybean and Corn in North Central Heilongjiang Province



Source: FAS China, July 25, 2025

In contrast, CNMC's reports show that a longer than usual period of hot and dry weather in the Middle-Lower Yangtze Plain and Sichuan Basin this July will negatively impact crops growing in the region, including soybeans. Sichuan has been China's third largest soybean-producing province in the last several years, accounting for about 6 percent of the country's total production.

Figure 2: Number of Heat Stress Days on Chinese Cropland Mar 1-Sept 5, 2025



Source: USDA FAS Crop Explorer/NOAA/CPC

Rapeseed

Post maintains its forecast for MY 25/26 rapeseed production at 15.9 MMT from the previous report, on a planted area of 7.5 Mha. China has two planting periods for rapeseed: the winter crop, planted in November/December and harvested in summer (April/May), and the summer crop, planted in June and harvested in September. The winter crop accounts for more than 90 percent of production and is predominantly grown in Sichuan, Hubei, Hunan, Anhui, Guizhou, and Jiangsu provinces. The summer crop contributes less than 10 percent to the country's total production and is primarily cultivated in Inner Mongolia, Gansu, Qinghai, and Xinjiang provinces.

Chinese farmers completed the winter rapeseed harvest late this May. No major adverse weather was reported during the summer crop's growing season. The early March cold wave in central and eastern China reportedly had a limited impact on the rapeseed crop. Some media reports indicate that Sichuan, China's top rapeseed producer with over 20 percent of the country's total production, reportedly had a better than usual crop this year. However, a drought in the early growing period reportedly led to a lower oil content.

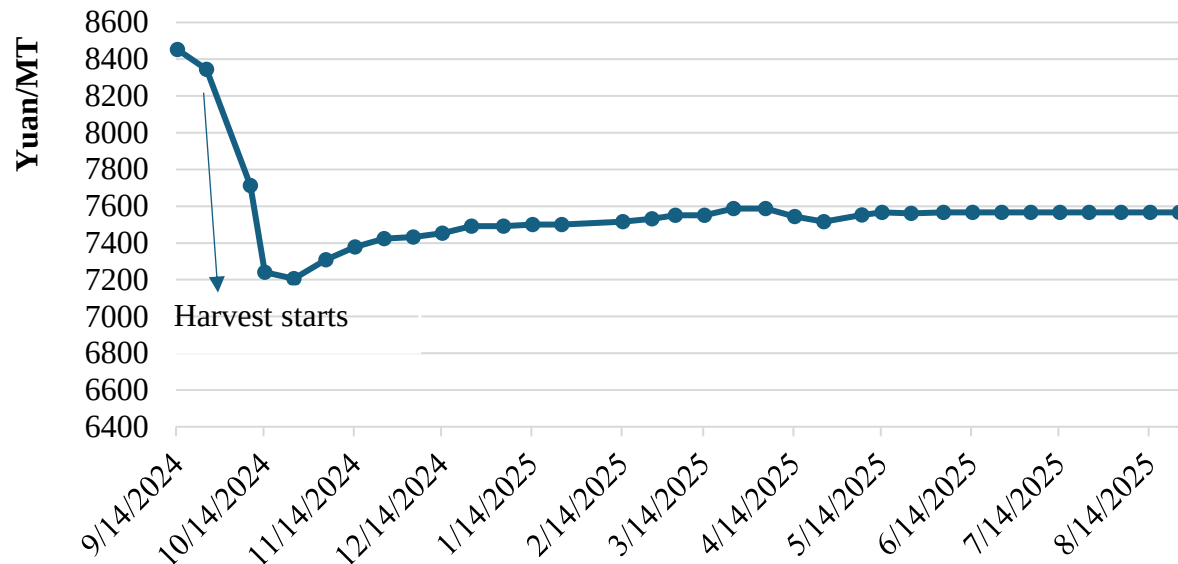
Industry sources differ significantly in their estimates for China's total rapeseed production. CNGOIC forecasts MY 25/26 rapeseed production at 17.1 MMT, slightly up from 17.0 MMT for MY 23/24. One leading industry source estimates that China's rapeseed production is 12.4 MMT, with a planted area of 5.5 Mha. Private sector contacts continue to maintain that China's actual rapeseed production may be considerably lower than Beijing's official number based on their estimates of the operational pace and capacity of crushing plants in their respective regions. China's subsidy policy and local governments' responsibility to fulfill the central government's production targets likely lead to an overestimate of China's rapeseed production.

Peanuts

Post's estimate for MY 25/26 peanut production is unchanged at 18.8 MMT, up from 18.4 MMT for MY24/25. Larger planted areas are expected in both the traditional top-producing states, such as Henan and Shandong, and the new player, Jilin. Comparatively strong margins over competing crops encouraged this increase in planted area. However, a drought in early June in Henan and Shandong may offset the estimated production increase from the expanded planted area.

The average peanut price and profits for MY 24/25 began to fall after the harvest in September 2024. However, compared with competing crops like soybeans, corn, and cotton, peanuts have maintained higher profitability in recent years. China's national government and local governments also provide subsidies to encourage farmers to maintain and expand planting peanuts, partially aimed at reducing dependence on oilseed imports.

Chart 2. China: Peanut Price Remains Low in MY 24/25



Source: NBS

Cottonseed

Post raises its estimated MY 25/26 cottonseed production to 10.7 MMT, up from 10.5 MMT in the previous report, based on increases in planted area and generally favorable weather. Please see FAS Beijing's latest [Cotton Update CH2025-0173](#).

The China Cotton Association [reported](#) (link in Chinese) in June that its survey of the top ten cotton producing provinces shows the planted area 1.8 percent higher than last year. However, while growing conditions started off better than last year, according to CNMC's weather reports, the temperature in most parts of Xinjiang Uyghur Autonomous Region (XUAR) was 2.8 degrees higher and the precipitation was about 2 percent less than average, which may moderately offset the anticipated production increase from a larger planted area. XUAR is China's largest cotton producer, accounting for roughly 90 percent of the country's total cotton production with about 83 percent of planted area. Cottonseed production data is not officially available, and estimates of production vary among industry sources (see analysis of cotton seed production in [Oilseed and Products Update CH2023-0102](#)). Post uses a 1.55 to 1.6 ratio to calculate cotton seed production from cotton production, based on local industry information.

Sunflower Seed

Post maintains the area and production estimates for MY 24/25 and forecasts for MY 25/26 from the previous report ([Oilseeds and Products Updates CH2025-0055](#)). China does not publish official sunflower seed production data. Based on NBS's total production number for major oilseeds, Post estimates MY 25/26 sunflower seed production at 2.2 MMT, similar to the production in MY24/25.

Consumption

Post reduces its forecast for total oilseeds for crushing in MY 25/26 to 139.1 MMT from the 140.7 MMT in the previous report on lower rapeseed crushing. However, the total MY 25/26 forecast crushing volume is still higher than the 138.7 MMT for MY 24/25, reflecting continuous growth in demand for protein meals in the feed sector. Despite falling hog and poultry prices in the first months of MY 24/25, overall feed production has increased in the first six months of 2025, maintaining demand for soybean meal (SBM). Post maintains its forecasts for China's soybean crushing for MY25/26 at 101 MMT. Lower SBM prices continue to incentivize the feed sector's usage of SBM, which will continue driving soybean crushing in the second half of 2025.

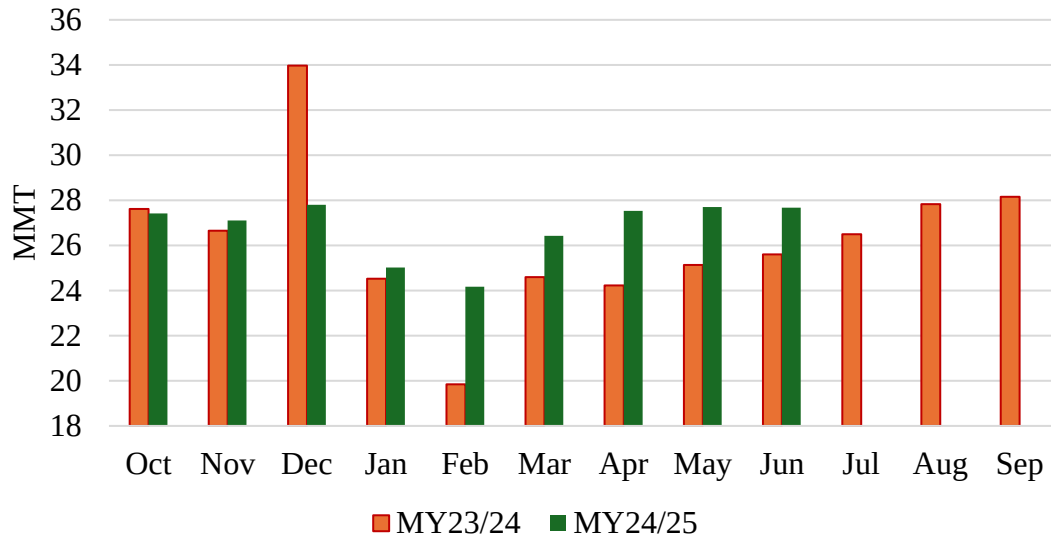
The Chinese market remains non-transparent, and publicly available sources face pressure to align with official narratives. China is seeking to reduce its dependency on imported soybeans and MARA has been tasked to find ways to reduce demand for SBM. Based on observed increases in domestic crushing rates, leading industry source forecasts MY 24/25 crushing volume at 101.2 MMT up from 100.7 MMT for MY24/25. However, the August CASDE report forecasts MY 25/26 soybean crush volume at 94.2 MMT, slightly down from its estimate of 94.9 MMT in MY 24/25.

Demand for protein meals, particularly SBM, continues to drive China's oilseed consumption, while demand for vegetable oils plays a smaller role. Post raised its forecast for total meal consumption for feed in MY 24/25 to 103.2 MMT from 102.7 MMT in the previous report. The upward adjustments for total meal use for feed mostly reflect steady growth of SBM use. SBM continues to dominate meal use for feed, accounting for roughly 74 percent, distantly followed by rapeseed meal at 13 percent in MY 24/25.

Feed Demand

China's total feed production for 2024 was roughly 315 MMT, down 2.1 percent from 2023, according to China Feed industry Association (CFIA) data. China's MY 25/26 overall feed consumption is expected to rise moderately from MY 24/25 on overall high production of animal products. A news report released by CFIA in June 2025 noted that China produced 158.5 MMT of feed in the first half of 2025, up 7.7 percent from the same period of 2024 (see Chart 3 for more information).

Chart 3. China: Feed Production Rose in MY24/25



Source: MARA

The upward trend in overall feed consumption is projected to persist for the remainder of MY24/25 and the first months of MY25/26 taking into consideration current growth in livestock production. Based on NBS data, in the first half of 2025, total production of pork, beef, mutton, and poultry meat was 48.42 MMT, a year-over-year increase of 2.8 percent, though mutton production declined by 5 percent. Production of eggs, milk, and cultured aquatic products all saw an increase year-on-year (See Table 2).

Table 2. China: Animal Products Production - First Half 2025

Products	Total meats	-Pork	-Beef	-Mutton	-Poultry meat	Milk	Eggs	Cultured Aquacultural Products
2024 (MMT)	47.12	29.81	3.28	2.21	11.82	18.55	17.03	28.44
2025 (MMT)	48.42	30.20	3.42	2.10	12.70	18.64	17.29	29.85
Δ vs 2024	2.8%	1.3%	4.3%	-5.0%	7.4%	0.5%	1.5%	5.0%

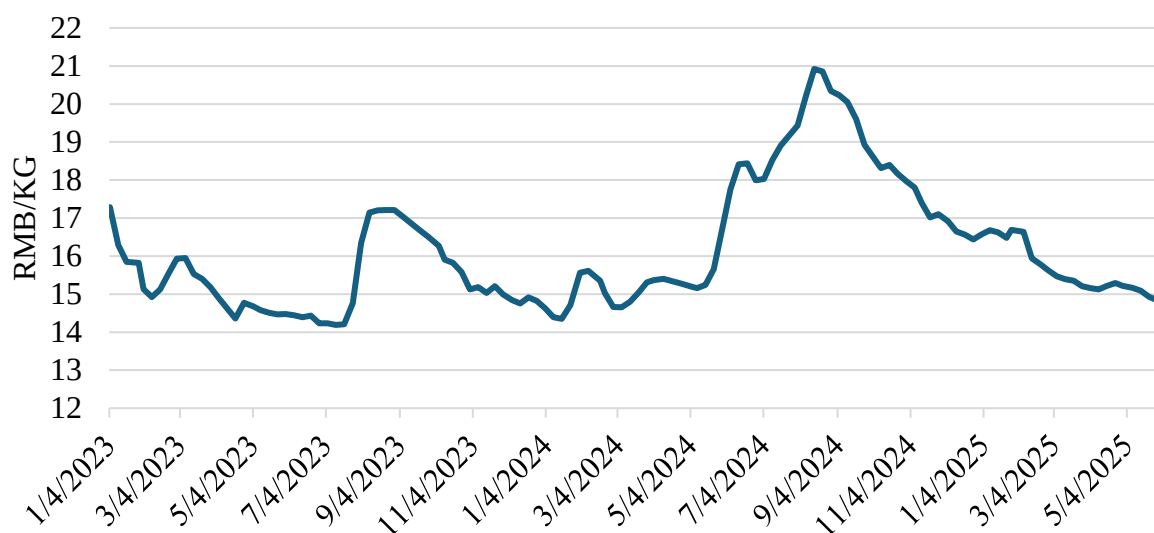
Source: NBS

China's swine population drifted toward the higher end of Beijing's preferred range during the first nine months of MY 24/25. MARA data shows that China's total fertile sow herd at the end of June 2025 was 40.43 million head, compared with the 40.38 million head at the same time in 2024, and the overall hog herd was 424.5 million head, 2.2 percent higher year-on-year. The relatively high swine capacity with high sow and hog inventories contributed to an oversupply of pork that suppressed prices and led to low or negative profits for swine producers in the first seven months of MY 24/25 (see Chart 4).

Post forecasts that China's swine production will remain stable in 2026. High sow and hog inventories during the first half 2025 are expected to lead to weaker hog prices in the second half of the year and may continue squeezing producer margins, accelerating the exit of smallholders and discouraging sow replenishment. Post estimates that the average sow inventory for 2025 will

remain unchanged or slightly lower year-over-year, laying the foundation for stable swine production in 2026.

Chart 4. China: National Average Live Swine Price



Source: MARA

Post increased its 2025 chicken meat production estimate as higher-than-anticipated supply in the first half of the year reflects producers' optimistic expectations for a rapid recovery in consumer demand. Post forecasts 2026 chicken meat production to rise slightly from 2025 as large vertically integrated white broiler producers continue expanding capacity despite persistent low margins.

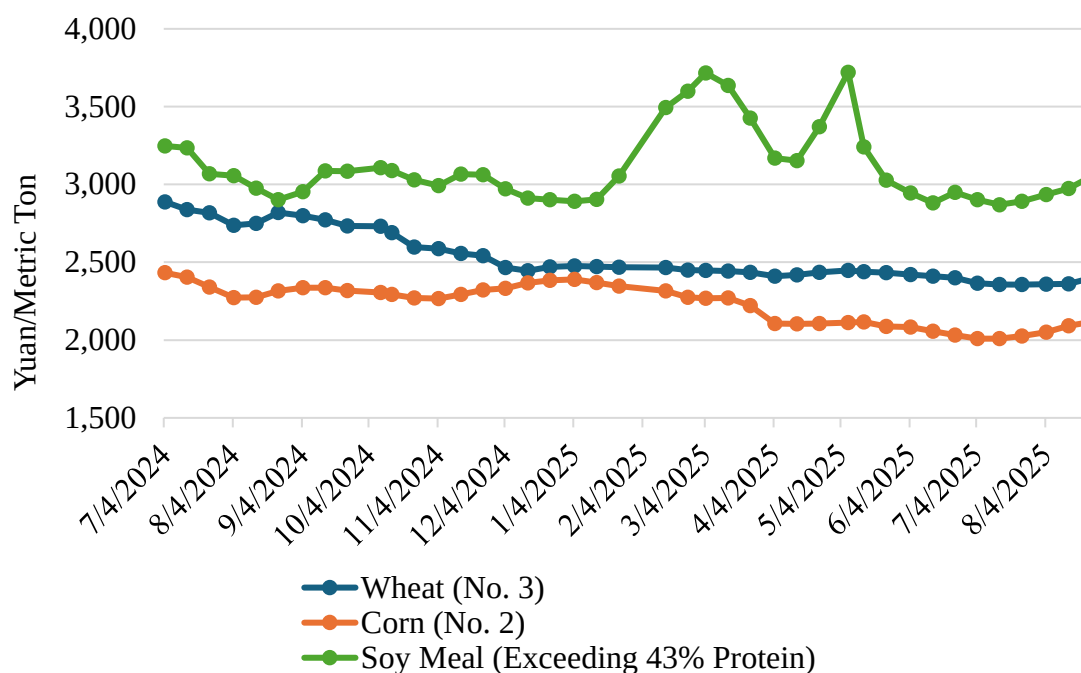
The China Agricultural Outlook Report (2025-2034) released in April indicates that China's production of aquaculture products is expected to grow at around 1 percent annually for the next 10 years. Milk production is expected to gradually recover and grow after industry adjustment in the past several years. [China Agricultural Outlook Report \(2025-2034\)](#) (link in Chinese)

SBM Inclusion Rates in Feed

MARA set a goal of reducing the SBM inclusion rate in feed by 0.5 percent a year from 14.5 percent in 2023 to 13.0 percent in 2025, which would have reduced SBM use by 8.7 MMT. See MARA's [Three Year Action Plan for Reducing/Substituting SBM in Feed](#) (link in Chinese) for more information. MARA continues to invest in research to find domestic substitutes for SBM made from imported soybeans, such as high-protein corn and fermented waste products like straw and kitchen scraps. However, while some Chinese companies have used more synthetic amino acids in feed rations when prices were higher, MARA has had limited success in convincing the broader industry to adopt these alternatives as soybean prices have fallen. Post expects that low SBM prices will continue to drive SBM use in feed production in MY 25/26 and beyond. NBS data indicates SBM prices in the first 10 months of MY 24/25 are 3,153 RMB (\$444) per MT, down nearly 18 percent from the 3,714 RMB (\$523) per MT during the same

period of MY 23/24. SBM's value-for-money performance remains a key factor for feed mills when deciding on their inclusion rate. This will likely continue until there are significant shifts in incentives for millers and feeders or a major breakthrough in research that provides a truly scalable supply of alternative products.

Chart 5. China: Major Feed Ingredient Prices
(July 2024- August 2025)



Source: NBS

Demand for Food Use Soybeans

Post forecasts China's soybeans for food use for MY25/26 at 17 MMT, down 0.5 MMT from the estimate for MY24/25, based largely on declining prices for meat products that compete with soy-based products. China's population continues to age and decline, while also continuing to urbanize, setting up countervailing consumption patterns that require more study. Older consumers tend to eat less in general and less meat in particular; however, urban consumers tend to consume more than rural residents. Older consumers may consume more traditional soy-based foods, while younger consumers have an interest in plant-based foods.

Falling prices for domestic soybeans will limit opportunities for imports of non-GE soybeans for food use in MY 25/26. (Note: Imported genetically engineered (GE) soybeans are only allowed for crushing or direct feed use. China does not have a low-level presence policy; thus, all imports of non-GE soybeans must be free from GE soybeans.)

Vegetable Oil Demand

Total vegetable oil for food use is forecast down 4.1 percent to 34.70 MMT in MY 25/26 compared to the 36.2 MMT of the previous report, which is a 1.9 percent decrease from the estimate of 35.36 MMT for MY 24/25. Reduced dining out due to economic malaise, rising health consciousness, and a declining and aging population are the major factors for the overall declining consumption forecast of vegetable oils.

According to NBS, China's GDP growth rate was 5.3 percent in the first half of 2025. Food service revenue in the first half of 2025 reached 2.75 trillion RMB (\$387 billion), up 4.3 percent year-over-year. However, the monthly growth rate slowed to 0.9 percent in June. Stricter government rules for official dining are expected to hurt the HRI business and, in turn, reduce vegetable oil consumption. (see Chinese *HRI Restrictions* below).

China's population has decreased over the past three years. According to [China's Population Report 2024](#) (link in Chinese), population fell for the third consecutive year, with a net decline of 1.39 million from 2023, though around 9.54 million babies were born in 2024 in China, up 5.7 percent from the previous year. This was the first time in nearly 10 years that China saw an increase in the birth rate. Some local commentators link this uptick in births to the desirability of being born in the year of the dragon, according to traditional beliefs about the Chinese Zodiac, rather than a sustained increase in fertility. China's population is also aging. NBS's data shows that China's people 60 years old and above accounted for 18.7 percent of the total population in 2020, and the share rose to 22 percent in 2024. Older consumers generally consume less vegetable oil and will counter the upward force in consumption from urbanization and GDP per capita growth.

With a high per capita vegetable oil consumption, Chinese nutritionists and relevant organizations have been calling for consumers to be cautious about increasing consumption of vegetable oils. At the same time, China's bakery industry has grown over the past several years and seems to be the main driving force for vegetable oil use. The August CASDE report forecasts vegetable oil consumption at about 34.11 MMT for MY 25/26, down from 34.85 MMT for MY 24/25.

Vegetable oil consumption for feed use in MY 25/26 is maintained at 1.3 MMT, also unchanged from MY 24/25. The August CASDE report forecasts vegetable oil for feed and others at 2.54 MMT, slightly up from the 2.50 MMT for MY 24/25. Decreased prices for major feed ingredients, including SBM and corn, are expected to restrict the growth of vegetable oil use for feed. The vegetable oil inclusion rate in feed typically increases when use of wheat and rice increases to replace higher-priced corn, with the oil adding calories and improving palatability.

Post is also reducing its estimates and forecasts for the industrial use of palm oil as imports have declined due to palm oil's higher cost. A lack of production growth and increased domestic consumption in Indonesia and Malaysia have driven up the price of palm oil. Contacts report that the decline in total vegetable oil consumption, including palm oil, may be linked to reduced demand for Used Cooking Oil (UCO) exports.

Table 3. China: Prices for Major Vegetable Oils
(MY23/24 to MY25/26 Yearly Average; Yuan/MT)

	MY23/24	MY24/25	MY25/26**
Soybean oil*	7,848	7,500 - 9,500	8,000 - 10,000
Rapeseed oil*	8,740	9,000 - 11,000	9,000 - 11,000
Peanut oil*	15,325	15,500 -17,000	14,500 - 16,000
Palm oil (imported after tariff price)	7,841	7,000 - 9,500	7,500 - 10,000

Source: MARA August CASDE report; *Ex-factory price; ** August CASDE estimated price range

Chinese HRI Restrictions

In May 2025, China’s General Office of the Communist Party Central Committee and the State Council jointly issued the “Action Plan on Food Conservation and Anti-Food Waste,” which introduced stricter rules on official dining standards. The regulations strictly limit excessive hospitality and reinforce the longstanding ban on extravagance. This policy signals a further tightening of government oversight on public-sector dining practices. This is not the first such initiative. As early as 2012, the central government introduced the “Eight-Point Regulation,” which laid the foundation for China’s long-term campaign against wasteful government spending. The 2025 regulation represents a continuation and intensification of this policy framework. Official banquets and large dinners and working lunches are discouraged. These measures will potentially apply to tens of millions of local and central government officials and state-owned enterprise (SOE) employees. Post’s conversations with HRI contacts show that the new policy is estimated to reduce their sales by 30 to 50 percent, and especially affect the consumption of alcoholic beverages, such as baijiu and beer.

This policy is expected to reduce consumption of both soybeans for food use and vegetable oil. It is common for various tofu and tofu-like dishes to be included in a multi-course banquet style Chinese meal for large groups of diners. Smaller groups of diners which order fewer courses are less likely to order multiple tofu-like dishes in the same meal. Formal restaurants, which are more likely to host banquets and larger dinners, typically consume more “new” cooking oil than smaller scale, more informal shops and street vendors.

Trade

Soybeans

Post maintains its soybean import forecast at 106 MMT for MY 25/26, unchanged from the previous report. For MY 24/25, Post raises its estimate for soybean imports to 107 MMT based on export totals reported by major exporters. The relatively stable forecast for soybean imports is linked to restrained growth in crushing demand at 2 percent and continued efforts by Beijing to limit import growth.

According to USDA FAS Export Sales data, China has not made purchases of soybeans from the United States since May 2025 and, as of September 11 had not made any purchases of new crop soybeans. Currently U.S. soybeans face a 23 percent tariff entering China, making them uncompetitive in the commercial market. In August and early September, FOB prices for U.S.

soybeans have been about 10 percent lower than Brazilian soybeans. China has reportedly rejected shipments of imported soybeans claiming that they were U.S. soybeans being sold as if they were from other origins.

Since Post's last Oilseed Annual report in March 2025, Beijing has implemented a series of trade measures affecting U.S. soybeans. On May 12, the United States and China jointly announced a reduction of Chinese tariffs related to the series of tariff announcements dated April 4, April 9, and April 11, which had increased rates by 125 percent on top of existing tariffs and retaliatory tariffs. Effective May 14, 2025, Beijing placed a tariff with an ad valorem rate of 10 percent on these products. In addition to tariff adjustments, China has stated it would adopt all necessary administrative measures to suspend or remove non-tariff retaliatory measures that have been put in place against the United States since April 2, 2025. On August 12, the Chinese government extended current tariff rates on U.S. goods for 90 days (see [China Announces Additional 90 Day Suspension of Tariffs on US Goods | CH2025-0164](#) for more information). Despite these changes to tariffs linked to retaliatory escalation and de-escalation in April and May, soybeans remain affected by an earlier imposition of 10 percent retaliatory tariffs announced on March 4, 2025. Three U.S.-based soybean shippers also remain suspended according to an announcement made the same day.

Since the start of the South American shipping season, China has made record purchases from Brazil. In May 2025, GACC reported its highest ever monthly import of soybeans at 13.9 MMT, fueled by 12.1 MMT from Brazil. This was caused in part by a delay in harvest and arrival of exportable supplies to ports in Brazil. Brazilian exports to China exceeded 10 MMT per month between June and August. In recent weeks, as Brazilian supplies have begun to tighten and prices have risen, China has booked additional cargos from Argentina and Uruguay to compensate for the lack of its normal seasonal purchases of U.S. soybeans. Industry sources report that recent orders and high commercial stocks developed over the summer will provide adequate supplies of imported soybeans into mid-December.

Table 4 provides various local forecasts/estimates for China's soybean imports in MY 24/26 and MY 25/26 as compared to the Post forecast/estimate. The August CASDE forecast lowered soybean imports for MY 25/26, falling to 95.8 MMT, based on its forecast smaller crushing volume at 94.2 MMT.

Table 4. China: Forecast/Estimates of Soybean Imports by Sources (MMT)

	CASDE	CNGOIC	"Private"	FAS/China
MY 24/25	98.6	N/A	99.6	107
MY 25/26	95.8	N/A	97.5	106
Year-over-year change in %	-2.8	N/A	-2.1	-0.9

Note: CNGOIC – China National Grain and Oils Information Center/August report data

Industry contacts believe that the United States and China are likely to come to some sort of agreement to allow some volumes of U.S. soybeans to enter the Chinese market in the first half of MY 25/26, but are preparing for alternative scenarios. Beijing is expected to continue to pressure crushers (especially state-owned enterprises) to utilize more domestic soybeans, despite

their uncompetitive price and the logistical difficulty in transporting them from northeast China to demand centers further south. Approximately 3 MMT of domestic soybeans in excess of food use are forecast to be available. China may also begin auctioning soybeans from state reserves at faster pace than is typically necessary to “turn over” old stocks. Available data indicates that state reserve soybean auctions have been limited so far this year and buy-up of available supplies has been well below the volumes offered.

Rapeseed

Post reduces its forecast imports for MY 25/26 to 3.1 MMT from 4.1 MMT in the previous report and raises its estimate to 4.5 MMT from 4.0 MMT for MY 24/25. Trade frictions between Canada and China are the primary driver for the updated forecast. Canada has been China’s largest supplier for imported rapeseed for the last two decades. However, in August 2025, Beijing announced the imposition of a temporary anti-dumping duty of 75.8 percent on all canola seed imports based on a preliminary determination, effective as of August 14, 2025. This duty must be paid at the time of importation but will be collected as a deposit, pending a final determination. On September 5, MOFCOM announced that it was extending its investigation until March 9, 2026 based on the complexity of the case. In principle, this would allow new evidence to be presented that could result in a different final determination. The temporary duty will remain in place, effectively cutting off future imports of Canadian canola. In March 2025, China imposed anti-dumping duties of 100 percent on Canadian canola oil and canola meal.

According to news reports, China is working to restart imports of rapeseed from Australia, which it has blocked since 2020, citing phytosanitary concerns over a fungal disease known as blackleg. COFCO has reportedly begun test shipments from Australia to evaluate the effectiveness of new cleaning procedures, though as of July 2025, no Australian canola shipments have yet appeared in GACC’s import data.

Demand for rapeseed, especially from the growing aquaculture sector, remains robust, and a number of crushing plants have made specific investments to crush imported rapeseed. Rapeseed oil is popular in some regional cooking styles and demand is strong when its price is competitive.

Rapeseed imports in the first nine months of MY 24/25 were 4.24 MMT, 3.9 percent higher than the same period of the previous year. Some importers attempted to accelerate purchases of Canadian canola in anticipation of a ruling that could close the market. Canada was the top supplier, accounting for nearly 97 percent of China’s total imports during this period. China’s rapeseed oil imports in the first 10 months of MY24/25 were 1.88 MMT, up 6 percent from MY 23/24. Russia is China’s top supplier with a share of nearly 60 percent. Post forecasts China’s rapeseed oil may increase in MY 25/26 due to the reduction in rapeseed imports.

Peanuts

Post reduced its MY 24/25 peanut import estimate to 350,000 MT from 800,000 MT in the previous report. High domestic production and weak consumption growth continued to restrict peanut imports. Meanwhile, peanut exports from Senegal and Sudan, the top two suppliers for China, also declined. In the first 10 months of MY 24/25, China imported about 290,000 MT of

peanuts, down over 40 percent from the 495,000 MT during the same period of MY23/24. Peanut imports from the United States decreased to 50,382 MT in MY24/25 from the 79,510 MT year-over-year.

Meals

Post maintains its estimate on rapeseed meal imports at 2.6 MMT for MY 24/25. In the first 10 months of MY 24/25, rapeseed meal imports were 2.44 MMT, slightly up from 2.42 MMT year-over-year. Post raised its forecast for MY 25/26 imports to 1.8 MMT from the previous 1.4 MMT. Sources believe China may increase its imports of rapeseed meal from Russia and India to bridge the supply gap brought by the decrease in imports of whole rapeseed from Canada.

The estimate for sunflower seed meal imports was reduced to 2.0 MMT in MY 24/25 from the 3.0 MMT in the previous report. The forecast for MY 25/26 is 2.5 MMT. In the first nine months of MY 24/25, sunflower seed meal imports were 1.4 MMT, down nearly 60 percent from the same period the previous year. The decrease was mainly due to the reduction in Ukraine's production in 2025 and the decline in SBM prices, which negatively affected the demand for sunflower seed meal.

Post reduced its estimate for SBM exports to 1 MMT from the previous 1.1 MMT for MY 24/25, and the forecast for exports in MY 25/26 remains unchanged at 1.1 MMT. China exported 0.86 MMT SBM in the first nine months of MY 24/25, down 16 percent from the same period of MY 23/24. However, China's large soybean crushing sector is likely to take advantage of low SBM prices to increase exports to nearby markets.

China's SBM imports are usually minimal. However, China reportedly purchased at least two cargoes of SBM from Argentina in 2025. This would be the first time that China imported SBM from Argentina since Argentina gained market access in 2019. Reportedly the first cargo was redirected to Vietnam after "quality concerns" were raised by the importer and a second cargo will be attempted in September. Due to current overcapacity in the Chinese crushing sector, industry sources are divided on whether soybean meal imports would be allowed at scale even in the windows in which they are profitable, but tend to cite the development as evidence of the lengths that Beijing may be willing to go to avoid purchasing U.S. origin soybeans.

Vegetable Oil

Post reduced MY 24/25 vegetable oil imports to 6.4 MMT from 9.7 MMT in the previous report based on the significant reduction of palm oil and sunflower seed oil imports. The forecast for MY 25/26 vegetable oil imports is 6 MMT. Vegetable oil import volume is limited due to adequate domestic crushing of oilseeds and weak consumption.

Estimated palm oil imports for MY 24/25 are lowered to 3 MMT, significantly down from 5.8 MMT in the previous report. Post's forecast for MY25/26 is 2.5 MMT. Palm oil imports in the first nine months of MY 24/25 were 2.4 MMT, down 28 percent year-over-year. In addition to the availability of domestically produced vegetable oils at competitive prices, weak demand recovery by food processing, particularly instant noodle production, together with the weaker-

than-expected home and food service use discouraged palm oil imports. Prices for palm oil, which historically was the lowest cost edible oil available in China, have remained elevated in much of MY 24/25 due to stagnant production and increased biofuel demand in Indonesia and Malaysia, China's largest suppliers of palm oil.

Post raised its estimate for rapeseed oil imports for MY 24/25 to 2.0 MMT from 1.9 MMT in the previous report. In the first 10 months of MY 24/25, China imported 1.88 MMT, up 6 percent year-over-year. Russia has been China's top supplier, accounting for nearly 60 percent of China's total imports, with a relatively stable supply in recent years.

Sunflower seed oil imports for MY 24/25 are lowered to 0.8 MMT from 1.4 MMT in the previous report. In the first nine months of MY 24/25, China's imports were 0.43 MMT, down significantly from the 0.94 MMT year-over-year. Imports for MY 25/26 are forecast at 1.0 MMT.

China's soybean oil exports have increased from 79,000 MT in the first nine months of MY 23/24 to 120,000 MT in MY 24/25 due to strong crushing rates and limited domestic demand. With strong demand for soybean oil in Brazil and the United States due to biofuel policies, China may become a more active exporter of soybean oil in spot markets when margins allow. Post's forecast for soybean oil imports has been lowered. However, soybean oil made from Brazilian soybeans grown in warmer, more humid climates, and facing longer transit times tend to have more quality variability than other origins. If Chinese crushers are limited to Brazilian supplies in the coming months, there may be some slight increased demand for higher quality imported oil for blending to meet minimum quality specifications.

Oilseed PSD Tables

Table 5. China: Soybeans

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Soybean (1000 tons; 1000 Ha)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Area Planted	10,470	10,050	10,500	9,950	10,500	9,960
Area Harvested	10,470	10,050	10,333	9,950	10,500	9,960
Beginning Stocks	32,340	32,340	43,310	41,970	43,480	45,100
Production	20,840	19,700	20,650	19,910	21,000	19,930
MY Imports	112,000	110,000	106,500	107,000	112,000	106,000
Total Supply	165,180	162,040	170,460	168,880	176,480	171,030
MY Exports	70	70	80	80	100	120
Crush	99,000	97,500	103,000	101,000	108,000	103,000
Food Use Dom. Cons.	16,800	16,700	17,600	17,000	18,500	17,000
Feed Waste Dom. Cons.	6,000	5,800	6,300	5,700	6,500	5,600
Total Dom. Cons.	121,800	120,000	126,900	123,700	133,000	125,600
Ending Stocks	43,310	41,970	43,480	45,100	43,380	45,310
Total Distribution	165,180	162,040	170,460	168,880	176,480	171,030

Table 6. China: Rapeseed

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Rapeseed (1000 tons;1000 Ha)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Area Planted	7,400	7,350	7,400	7,450	7,500	7,500
Area Harvested	7,400	7,350	7,400	7,450	7,500	7,500
Beginning Stocks	4,173	4,173	4,784	5,529	4,609	5,829
Production	15,800	15,400	15,800	15,900	15,900	15,900
MY Imports	5,486	5,486	5,000	4,500	4,100	3,100
Total Supply	25,459	25,059	25,584	25,929	24,609	24,829
MY Exports	0	0	0	0	0	0
Crush	19,800	19,000	20,100	19,600	19,500	19,000
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	875	530	875	500	875	0
Total Dom. Cons.	20,675	19,530	20,975	20,100	20,375	19,000
Ending Stocks	4,784	5,529	4,609	5,829	4,234	5,829
Total Distribution	25,459	25,059	25,584	25,929	24,609	24,829

Table 7. China: Peanuts

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Peanut (1000 tons; 1000 Ha)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Area Planted	4,980	4,820	4,850	4,850	4,860	4,880
Area Harvested	4,798	4,820	4,850	4,850	4,860	4,880
Beginning Stocks	0	0	0	0	0	0
Production	19,231	18,300	19,000	18,400	19,000	18,800
MY Imports	774	775	600	800	700	500
Total Supply	20,005	19,075	19,600	19,200	19,700	19,300
MY Exports	631	665	650	650	500	600
Crush	9,800	9,950	9,700	10,000	9,800	10,100
Food Use Dom. Cons.	8,300	7,360	8,200	7,450	8,350	7,400
Feed Waste Dom. Cons.	1,274	1,100	1,050	1,100	1,050	1,200
Total Dom. Cons.	19,374	18,410	18,950	18,550	19,200	18,700
Ending Stocks	0	0	0	0	0	0
Total Distribution	20,005	19,075	19,600	19,200	19,700	19,300

Table 8. China: Sunflower Seed

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Sunflower seed (1000 tons; 1000 Ha)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Area Planted	700	726	600	725	720	725
Area Harvested	700	726	600	620	720	725
Beginning Stocks	197	197	253	358	233	278
Production	1,983	2,138	1,750	1,900	2,100	2,190
MY Imports	183	183	175	150	250	175
Total Supply	2,363	2,518	2,178	2,408	2,583	2,643
MY Exports	530	530	450	450	425	500
Crush	600	600	525	700	900	725
Food Use Dom. Cons.	900	950	900	900	900	925
Feed Waste Dom. Cons.	80	80	70	80	100	80
Total Dom. Cons.	1,580	1,630	1,495	1,680	1,900	1,730
Ending Stocks	253	358	233	278	258	413
Total Distribution	2,363	2,518	2,178	2,408	2,583	2,643

Table 9. China: Cottonseed

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Cottonseed (1000 tons; 1000 Ha)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Area Planted (Cotton)	3,000	2,950	3,000	2,930	3,000	2,960
Area Harvested (Cotton)	2,850	2,950	2,900	2,930	3,000	2,960
Seed to Lint Ratio	0	0	0	0	0	0
Beginning Stocks	0	0	0	0	0	0
Production	9,069	9,300	10,611	10,700	10,776	10,300
MY Imports	692	690	400	350	400	150
Total Supply	9,761	9,990	11,011	11,050	11,176	10,450
MY Exports	2	2	20	2	0	2
Crush	8,000	8,400	8,000	9,400	8,000	9,200
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	1,759	1,588	2,991	1,648	3,176	1,248
Total Dom. Cons.	9,759	9,988	10,991	11,048	11,176	10,448
Ending Stocks	0	0	0	0	0	0
Total Distribution	9,761	9,990	11,011	11,050	11,176	10,450

Meal PSD Tables

Table 10. China: Soybean Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Soybean (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	99,000	97,500	103,000	101,000	108,000	103,000
Extr. Rate, 999.9999	0.7920	0.7920	0.7920	0.7763	0.7920	0.7766
Beginning Stocks	937	937	794	556	970	514
Production	78,408	77,220	81,576	78,408	85,536	79,992
MY Imports	31	31	50	50	50	90
Total Supply	79,376	78,188	82,420	79,014	86,556	80,596
MY Exports	1,432	1,432	1,000	1,100	1,200	1,200
Industrial Dom. Cons.	1,150	1,400	1,150	1,400	1,150	1,300
Food Use Dom. Cons.	0	0	0	0	0	100
Feed Waste Dom. Cons.	76,000	74,800	79,300	76,000	83,000	77,300
Total Dom. Cons.	77,150	76,200	80,450	77,400	84,150	78,700
Ending Stocks	794	556	970	514	1,206	696
Total Distribution	79,376	78,188	82,420	79,014	86,556	80,596

Table 11. China: Rapeseed Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Rapeseed (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	19,800	19,000	20,100	19,600	19,500	19,000
Extr. Rate, 999.9999	0.5901	0.5900	0.5901	0.5809	0.5901	0.5947
Beginning Stocks	0	0	0	0	0	0
Production	11,684	11,210	11,861	11,385	11,507	11,300
MY Imports	2,842	2,842	2,750	2,600	2,600	1,800
Total Supply	14,526	14,052	14,611	13,985	14,107	13,100
MY Exports	7	7	10	8	10	7
Industrial Dom. Cons.	475	555	480	500	480	500
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	14,044	13,490	14,121	13,477	13,617	12,593
Total Dom. Cons.	14,519	14,045	14,601	13,977	14,097	13,093
Ending Stocks	0	0	0	0	0	0
Total Distribution	14,526	14,052	14,611	13,985	14,107	13,100

Table 12. China: Peanut Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Peanut (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	9,800	9,950	9,700	10,000	9,800	10,100
Extr. Rate, 999.9999	0.40	0.40	0.40	0.40	0.40	0.40
Beginning Stocks	0	0	0	0	0	0
Production	3,920	3,980	3,880	4,000	3,920	4,040
MY Imports	55	55	40	80	100	60
Total Supply	3,975	4,035	3,920	4,080	4,020	4,100
MY Exports	2	2	2	2	2	2
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	3,973	4,033	3,918	4,078	4,018	4,098
Total Dom. Cons.	3,973	4,033	3,918	4,078	4,018	4,098
Ending Stocks	0	0	0	0	0	0
Total Distribution	3,975	4,035	3,920	4,080	4,020	4,100

Table 13. China: Sunflower Seed Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Sunflower seed (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	600	600	525	700	900	725
Extr. Rate, 999.9999	0.55	0.55	0.54	0.54	0.55	0.54
Beginning Stocks	0	0	0	0	0	0
Production	327	327	286	380	491	395
MY Imports	3,151	3,151	2,150	2,000	3,150	2,500
Total Supply	3,478	3,478	2,436	2,380	3,641	2,895
MY Exports	3	3	10	5	5	5
Industrial Dom. Cons.	62	62	62	62	62	62
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	3,413	3,413	2,364	2,313	3,574	2,828
Total Dom. Cons.	3,475	3,475	2,426	2,375	3,636	2,890
Ending Stocks	0	0	0	0	0	0
Total Distribution	3,478	3,478	2,436	2,380	3,641	2,895

Table 14. China: Cottonseed Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Cottonseed (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	8,000	8,400	8,000	9,400	8,000	9,200
Extr. Rate, 999.9999	0.43	0.43	0.43	0.43	0.43	0.43
Beginning Stocks	0	0	0	0	0	0
Production	3,466	3,637	3,466	4,073	3,466	3,985
MY Imports	27	27	10	10	20	10
Total Supply	3,493	3,664	3,476	4,083	3,486	3,995
MY Exports	0	0	2	0	0	0
Industrial Dom. Cons.	140	140	140	165	140	150
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	3,353	3,524	3,334	3,918	3,346	3,845
Total Dom. Cons.	3,493	3,664	3,474	4,083	3,486	3,995
Ending Stocks	0	0	0	0	0	0
Total Distribution	3,493	3,664	3,476	4,083	3,486	3,995

Table 15. China: Fish Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Fish (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	1/2023		1/2024		1/2025	
Catch for Reduction	1,290	1,100	1,320	1,100	1,400	1,100
Extr. Rate, 999.9999	0.33	0.36	0.33	0.36	0.33	0.36
Beginning Stocks	0	0	0	0	0	0
Production	430	400	440	400	465	400
MY Imports	1,965	1,800	1,900	1,800	1,900	1,900
Total Supply	2,395	2,200	2,340	2,200	2,365	2,300
MY Exports	0	1	1	1	0	1
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	2,395	2,199	2,339	2,199	2,365	2,299
Total Dom. Cons.	2,395	2,199	2,339	2,199	2,365	2,299
Ending Stocks	0	0	0	0	0	0
Total Distribution	2,395	2,200	2,340	2,200	2,365	2,300

Table 16. China: Palm Kernel Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Palm Kernel (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	0	0	0	0	0	0
Extr. Rate, 999.9999	0	0	0	0	0	0
Beginning Stocks	0	0	0	0	0	0
Production	0	0	0	0	0	0
MY Imports	1,163	1,163	1,100	1,000	1,100	700
Total Supply	1,163	1,163	1,100	1,000	1,100	700
MY Exports	0	0	0	0	0	0
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	1,163	1,163	1,100	1,000	1,100	700
Total Dom. Cons.	1,163	1,163	1,100	1,000	1,100	700
Ending Stocks	0	0	0	0	0	0
Total Distribution	1,163	1,163	1,100	1,000	1,100	700

Oil PSD Tables

Table 17. China: Soybean Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Soybean (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	99,000	97,500	103,000	101,000	108,000	103,000
Extr. Rate, 999.9999	0.19	0.18	0.19	0.18	0.19	0.19
Beginning Stocks	1,011	1,011	1,198	1,239	768	1,819
Production	18,810	17,500	19,570	18,500	20,520	19,190
MY Imports	381	252	250	110	250	150
Total Supply	20,202	18,763	21,018	19,849	21,538	21,159
MY Exports	104	104	250	230	100	250
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	18,900	16,220	20,000	16,500	20,650	16,500
Feed Waste Dom. Cons.	0	1,200	0	1,300	0	1,300
Total Dom. Cons.	18,900	17,420	20,000	17,800	20,650	17,800
Ending Stocks	1,198	1,239	768	1,819	788	3,109
Total Distribution	20,202	18,763	21,018	19,849	21,538	21,159

Table 18. China: Rapeseed Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Rapeseed (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	19,800	19,000	20,100	19,600	19,500	19,000
Extr. Rate, 999.9999	0.39	0.39	0.39	0.39	0.39	0.39
Beginning Stocks	1,589	1,589	1,630	1,262	1,249	1,341
Production	7,722	7,410	7,839	7,600	7,605	7,400
MY Imports	2,040	2,040	1,950	2,000	1,950	1,900
Total Supply	11,351	11,039	11,419	10,862	10,804	10,641
MY Exports	21	7	20	21	10	5
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	9,700	9,770	10,150	9,500	9,700	9,600
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	9,700	9,770	10,150	9,500	9,700	9,600
Ending Stocks	1,630	1,262	1,249	1,341	1,094	1,036
Total Distribution	11,351	11,039	11,419	10,862	10,804	10,641

Table 19. China: Peanut Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Peanut (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	9,800	9,950	9,700	10,000	9,800	10,100
Extr. Rate, 999.9999	0.32	0.32	0.32	0.32	0.32	0.32
Beginning Stocks	0	0	0	0	0	0
Production	3,136	3,184	3,104	3,200	3,136	3,232
MY Imports	247	247	350	250	250	250
Total Supply	3,383	3,431	3,454	3,450	3,386	3,482
MY Exports	10	10	10	10	10	10
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	3,373	3,421	3,444	3,440	3,376	3,472
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	3,373	3,421	3,444	3,440	3,376	3,472
Ending Stocks	0	0	0	0	0	0
Total Distribution	3,383	3,431	3,454	3,450	3,386	3,482

Table 20. China: Cotton Seed Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Cottonseed (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	8,000	8,400	8,000	9,400	8,000	9,200
Extr. Rate, 999.9999	0.15	0.15	0.15	0.15	0.15	0.15
Beginning Stocks	0	0	0	0	0	0
Production	1,164	1,218	1,164	1,368	1,164	1,335
MY Imports	0	0	0	0	0	0
Total Supply	1,164	1,218	1,164	1,368	1,164	1,335
MY Exports	6	6	7	6	7	7
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	1,158	1,212	1,157	1,362	1,157	1,328
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	1,158	1,212	1,157	1,362	1,157	1,328
Ending Stocks	0	0	0	0	0	0
Total Distribution	1,164	1,218	1,164	1,368	1,164	1,335

Table 21. China: Sunflower Seed Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Sunflower Seed (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	600	600	525	700	900	725
Extr. Rate, 999.9999	0.3583	0.3583	0.3581	0.3571	0.3589	0.3586
Beginning Stocks	0	0	0	0	0	0
Production	215	215	188	250	323	260
MY Imports	1,207	1,207	650	800	1,000	1,000
Total Supply	1,422	1,422	838	1,050	1,323	1,260
MY Exports	3	3	3	4	3	3
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	1,419	1,419	835	1,046	1,320	1,257
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	1,419	1,419	835	1,046	1,320	1,257
Ending Stocks	0	0	0	0	0	0
Total Distribution	1,422	1,422	838	1,050	1,323	1,260

Table 22. China: Palm Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Palm (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Area Planted	0	0	0	0	0	0
Area Harvested	0	0	0	0	0	0
Trees	0	0	0	0	0	0
Beginning Stocks	1,181	1,181	546	343	436	136
Production	0	0	0	0	0	0
MY Imports	4,377	4,377	3,800	3,000	4,400	2,500
Total Supply	5,558	5,558	4,346	3,343	4,836	2,636
MY Exports	12	15	10	7	20	6
Industrial Dom. Cons.	2,200	2,300	1,500	1,200	1,600	1,000
Food Use Dom. Cons.	2,800	2,900	2,400	2,000	2,600	1,300
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	5,000	5,200	3,900	3,200	4,200	2,300
Ending Stocks	546	343	436	136	616	330
Total Distribution	0	0	0	0	0	0

Table 23. China: Coconut Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Coconut (1000 tons)					
	2023/24		2024/25		2025/26	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin	10/2023		10/2024		10/2025	
Crush	0	0	0	0	0	0
Extr. Rate, 999.9999	0	0	0	0	0	0
Beginning Stocks	0	0	0	0	0	0
Production	0	0	0	0	0	0
MY Imports	179	179	180	210	200	200
Total Supply	179	179	180	210	200	200
MY Exports	0	0	0	0	0	0
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	179	179	180	210	200	200
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	179	179	180	210	200	200
Ending Stocks	0	0	0	0	0	0
Total Distribution	179	179	180	210	200	200

Attachments:

No Attachments