

Required Report: Required - Public Distribution

Date: September 07, 2023

Report Number: CH2023-0122

Report Name: Oilseeds and Products Update

Country: China - People's Republic of

Post: Beijing

Report Category: Oilseeds and Products

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Report Highlights:

Soybean imports are raised to a record 101 million metric tons (MMT) in marketing year (MY) 22/23 on surging imports, which reached 84.3 MMT through July. Soybean imports for MY 23/24 are maintained at 98.5 MMT on higher domestic production and higher stocks following MY 22/23 imports. Heavy rainfalls associated with two typhoons in late July and early August largely spared key producing regions and minimal impact on soybean production is estimated. Following a sharp production decline in MY 22/23, elevated prices are expected to support increased interest in peanut production.

Production

Total oilseeds

Forecast MY 23/24 total oilseed production is lowered to 65.3 MMT, down 0.4 MMT from the previous report on smaller cottonseed production and lower soybean production due to heavy rains and flooding in several regions. Total oilseed production for MY 22/23 is raised by 0.4 MMT from the previous estimate to 64.6 MMT to reflect higher cotton production in Xinjiang. Forecasts for other oilseeds including rapeseed and peanuts remain unchanged from the previous report.

Soybeans

Forecast soybean production for MY23/24 is lowered to 19.7 MMT, a 100,000 metric ton (MT) decline from Post's previous estimate. Lower production is based on unchanged planting area of 10.05 million hectares (MHa) and a slight drop in yield due to flooding and other impacts related to heavy rains in late July and early August. The moderate expansion in planting area compared to MY 22/23 is largely driven by crop rotation, intercropping, and utilization of marginal land in response to the People's Republic of China's (PRC) various subsidy programs (for additional information see GAIN Report [Oilseeds and Products Update | CH2023-0102](#)).

Forecasts from several PRC affiliated organizations and industry sources indicate a slight increase in soybean planting area for MY 23/24. The August China Agriculture Supply and Demand Estimate (CASDE) Report maintains its projection of total soybean planted area at 10.44 MHa for MY 23/24, representing a 0.2 MHa or 2 percent rise from the previous year. This figure marks a record high area over the past two decades of available data.

Table 1. China: Soybean Area and Production

	CASDE	CNGOIC	RERC	China JCI	FAS China
MY 22/23 (MHa)	10.24	10.24	10.23	9.75	9.85
MY 23/24 (MHa)	10.44	NA	10.57	NA	10.05
Area year-on-year change in %	+2	Indicates stable area	+3.3	Indicates slight increase in area	+2
MY 23/24 Production (MMT)	21.5	21.0	21.7	20.3	19.7

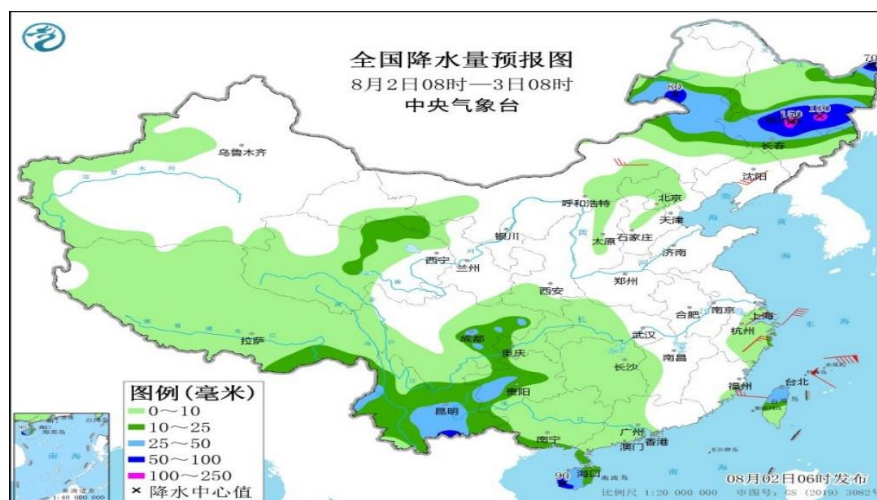
Source: CASDE - China's June Agriculture Supply and Demand Estimate; CNGOIC - China National Grain and Oils Information Center; RERC -Rural Economy Research Center of MARA; China JCI Consulting Co.

Weather Events

According to China's National Agricultural Meteorological Weekly Reports from April to July, favorable conditions including sufficient rainfall, ample sunshine, and moderate temperatures facilitated sprouting and growth for the MY 23/24 crop across China's main producing regions in the northeast.

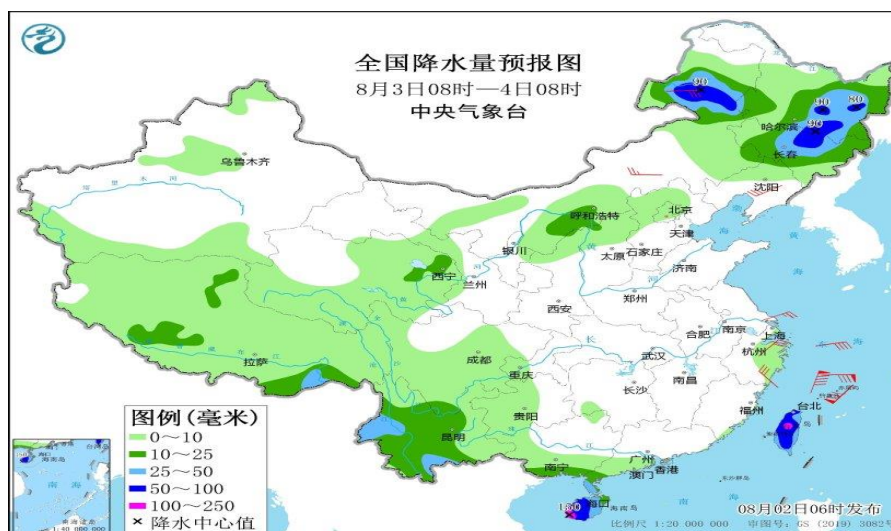
However, beginning in late July and extending through early August, the region was battered by two typhoons which delivered heavy rains and flooding across large swathes of the country. Provinces from Henan to Heilongjiang were impacted.

Chart 1. China: Precipitation in NE Provinces (8 am Aug 2 - 8 am Aug 3)



Source: <http://www.agri.cn/>

Chart 2. China: Precipitation in NE provinces (8 am Aug 3 - 8 am Aug 4)



Source: <http://www.agri.cn/>

A full assessment of the damage to crops is ongoing, however initial PRC media reports noted that Jilin Agriculture Insurance indicated around 17,300 hectares of crops in the province, primarily corn, rice, and a limited area of soybeans, were affected. In Harbin, Heilongjiang, 41,593 hectares were reported affected, mainly comprising corn and rice. In the Hebei cities of Baoding and Zhuozhou, both severely affected by rainstorms, more than 100,000 hectares of crops, mainly corn, were impacted, with 16,100

hectares experiencing complete failure. In response, MARA and other PRC agencies allocated more than 6 billion yuan in disaster relief funds, including nearly 3 billion yuan in agricultural production relief. Note: As of September 1, 2023, the PRC yuan to U.S. dollar exchange rate is 7.26:1. End Note.

Post's initial assessment, based on satellite data, media reports, and on-the-ground intelligence from contacts, suggests minimal impact on overall soybean production. Although both Heilongjiang and Inner Mongolia were affected, the heaviest rains appear to have spared most soybean producing regions of the respective provinces. CASDE's August report noted the impact on soybeans in northeast provinces is limited and maintained a forecast for a slight gain in yield in MY 23/24. A National Agricultural Meteorological Monthly Report dated August 7 estimated soybean yields would remain in line with the previous year, with some regions of Heilongjiang and Inner Mongolia exhibiting a slight decline.

Rapeseed

Post maintains forecasted rapeseed production for MY 23/24 at 15.4 MMT, a slight decline from the preceding year. This projection is based on an expansion of area to 7.35 MHa and a three-year average yield. Rapeseed cultivation in China follows two planting periods: a winter crop, sown in November/December and harvested in May, and a summer crop planted in June and harvested in September. The winter crop is generally planted in Inner Mongolia, Gansu, Qinghai and Xinjiang provinces, which combined account for less than 10 percent of total production. The summer crop is generally planted in Sichuan, Hubei, Hunan, Anhui, Guizhou, and Jiangsu provinces and typically accounts for over 90 percent of production.

Marketing of the MY 23/24 (winter planted) crop is occurring at a slow pace, evidenced by declining prices. In July, prices dropped to approximately 6,630 yuan/MT (\$933/MT) from 6,900 yuan/MT (\$971/MT) in May before rebounding to 6,700 yuan (\$944)/MT in early August. The rapid increase in imports (see Trade section of this report) in MY 22/23 at prices well below domestic levels may continue to weigh on marketing of domestic rapeseed in MY 23/24.

Reports on progress for the summer planted crops in western regions are not readily available, though higher prices during MY 22/23 are expected to maintain stable planted area in the regions for MY 23/24. A report by the Qinghai Provincial Agricultural and Rural Affairs Department notes that as of early June, planting of oilseeds, including rapeseed, in the province ended with a slight increase in planted area from MY 22/23 and describes rapeseed growth as "normal." To date, Post there is no indication of adverse weather or pests affecting the crop.

Despite official production data, industry sources continue to estimate China's actual rapeseed production to be considerably lower. For additional information on, please see GAIN Report [Oilseeds and Products Update | CH2023-0102](#).

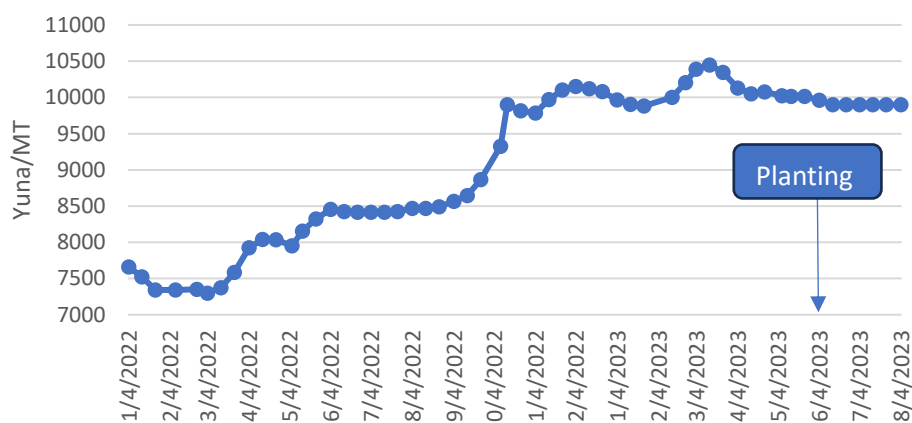
Peanuts

Post maintains its forecast for MY 23/24 peanut production at 18.3 MMT. Following a drop in production to 16.8 MMT in MY 22/23, peanut prices rose and have remained elevated. Sustained higher prices have increased margins and encouraged farmers to expand peanut planting. Industry sources in

Henan reported strong intention among farmers to switch to peanut cultivation following the wheat harvest and in Shandong province, contacts anticipate a roughly 15 percent increase in peanut planted area. As of mid-June, most peanut planting had been completed, and peanut growth in leading provinces was assessed as normal. The MARA affiliated Rural Economic Development Research Institute (RCRE) forecasts MY 23/24 peanut production at 18.23 MMT, marking a 1.9 percent increase over official PRC production data from the previous year,

The National Bureau of Statistics (NBS) continues to report peanut production at 18.33 MMT for MY 22/23. NBS data belies well documented weather events that resulted in poor peanut yields and reduced production in MY 22/23, a situation further evidenced by the subsequent surge in peanut prices and imports during the period. Similar to industry disputes over official rapeseed production data, sources continue to call into question the reliability of official PRC data for peanut production.

Chart 3. China: High Peanut Price Drives Up Peanut Area in MY 23/24



Source: NBS

Cottonseed

Forecast cottonseed production for MY 23/24 is lowered to 9.3 MMT from the previous estimate of 9.6 MMT. The reduction is based on a decline in planted area, projected at 2.95 MHa for MY 23/24, representing a 6.3 percent decrease attributed to lower cotton prices and profits experienced in MY 22/23. The unchanged target price-based subsidy for Xinjiang cotton at 18,600 yuan (\$2,620/MT) prevented a further decrease in the planted area for MY 23/24. On the other hand, cotton seed production for MY 22/23 has been raised due to higher-than-expected cotton production reaching 6.68 MMT due to an expansion in planted area in Xinjiang driving the region's production to 6.23 MMT.

The planting of MY 23/24 cotton occurred without major delay or weather-related incidents across the country. Planting of Xinjiang cotton concluded by the end of April while planting in other regions progressed slightly slower. In some parts of Xinjiang, low temperatures affected planting, resulting in instances of re-planting or delayed sprouting. Overall, weather conditions were conducive during planting season and cotton began to bud and bloom across the country in June.

Estimates for cottonseed production vary among industry sources and consistent figures are rare. Post employs an industry-suggested ratio of 1.55 to 1.6 to calculate cottonseed production from cotton production.

Consumption

Post maintains total oilseeds crush in MY 23/24 at 134 MMT, an increase from the estimated 132.9 MMT in MY 22/23. This growth in oilseed demand for crushing is driven by the gradual recovery of demand for protein meals in the feed sector. Despite experiencing low to negative margins in the swine and poultry sectors during parts of MY 22/23, the continued expansion of feed demand persists, propelling the utilization of soybean meal (SBM). As the price of SBM has declined since the second quarter of 2023, it is expected that SBM consumption, which constitutes around 76 percent of the total protein meals used in feed, will gradually rebound. Furthermore, a moderate resurgence in the demand for vegetable oil and increased usage of soybean for food purposes will also contribute to greater demand for oilseeds.

Post's projection for soybean crushing in MY 23/24 remains unchanged from the previous report, standing at 95 MMT, slightly more the estimate of 94 MMT for MY 22/23. This reflects a moderate expansion in demand for soybean products, ample supply of soybeans, and lower SBM prices compared to recent highs. The August CASDE Report also maintains its estimated soybean crush volume in MY 23/24 at 95 MMT, only marginally higher than the 94.8 MMT in MY 22/23. The trend for lower crush is also reflected in by a prominent industry source forecasts soybean crushing volume of 96.2 MMT for MY 23/24, a reduction from their estimate of 97.2 MMT forecast for MY 22/23.

The forecast for the overall consumption of meal in feed during MY 23/24 is lowered to 98.7 MMT from the 98.9 MMT in the previous report, a modest increase from the estimated 98.2 MMT for MY 22/23. The growth in meal usage is attributed to higher SBM, rapeseed meal, and peanut meal use. Notably, SBM accounts for 74 percent of total meal use.

Economic Headwinds and Downstream Demand

China's economic growth outlook has dimmed in recent months, posing a challenge for downstream oilseed demand, particularly in the meat and poultry sectors. The PRC's end-of-July central government meeting acknowledged heightened economic risks and ongoing economic challenges. NBS data revealed a 7.9 percent decline in real estate investment and a 5.3 percent drop in housing sales during the first half of 2023 compared to the previous year. Both urban and rural unemployment rates remain elevated, with unemployment among individuals aged 16 to 24 reaching a record 21.3 percent in June, marking the sixth consecutive monthly increase. In July, NBS ceased publishing youth unemployment data in a move widely seen as an attempt to bury unfavorable statistics. Chinese households and companies are also burdened with substantial debts, leading to a sluggish recovery in both investment and consumption. Notably, household debt has surged to 1.5 times the level of income, significantly surpassing the levels seen in most developed countries, including the United States. In early August several major international financial institutions downgraded their assessments for China's 2023 growth to below 5 percent, with some predicting as low as 4.5 percent.

Slower than expected GDP growth has produced a mixed outlook for the production and consumption of meats. As indicated in Chart 8, food service revenue rebounded rapidly after COVID-related restrictions

were lifted in December 2022, bolstering consumption prospects. NBS data show that total meat production reached 46.82 MMT in the first half of 2023, registering a 3.6 percent increase year-on-year. Of this total, pork production was 30.32 MMT, a 3.2 percent year-on-year rise.

According to MARA's data, the initial half of 2023 witnessed a total aquatic production of 30.85 MMT, representing a 4.5 percent increase compared to the previous year. This comprehensive figure encompasses both freshwater cultured aquatic products at 16.16 MMT and marine cultured seafood at 11 MMT, indicating respective growth rates of 4.5 percent and 5.1 percent compared to the previous year. This rise in aquaculture output comes at a time of diminishing supply of wild-caught seafood and supports grater utilization of protein meals.

However, Post forecasts swine production (pig crop) in 2024 will decline by 1 percent year-on-year to 695 million head due to lower sow inventories in 2023 and pork production is forecast to decline 1 percent to 55.95 MMT (See GAIN Report [Livestock and Products Annual | CH2023-0111](#)). Chicken meat production is also forecast lower for from both white broiler and yellow broiler in 2024. Yellow broiler production is expected to decline as authorities close live poultry markets (See [Poultry and Products Annual | CH2023-0112](#)).

Table 2. China: Animal Products Production - First Half 2023

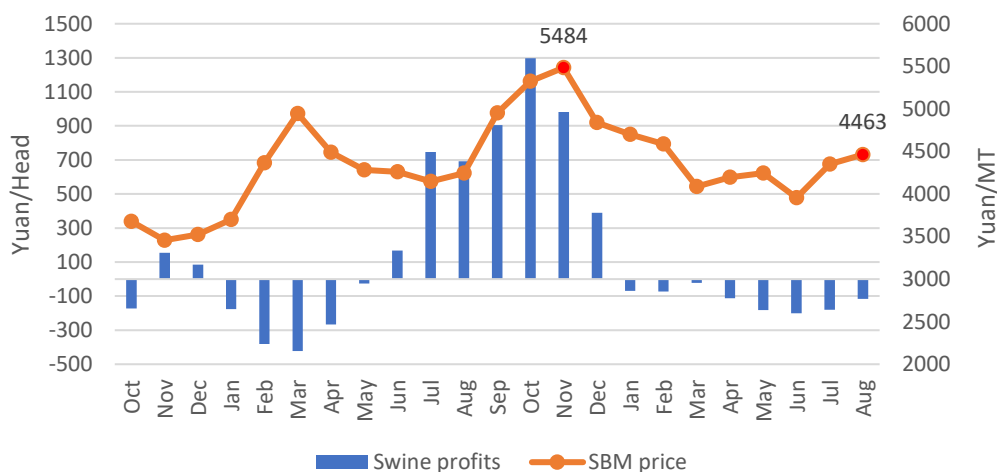
Products	Total meats	-Pork	-Beef	- Mutton	-Poultry meat	Milk	Eggs
MMT	46.82	30.32	3.15	2.23	11.13	17.94	16.58
Change vs 2022 (%)	+3.6	+3.2	+4.5	+5.1	+4.3	+7.5	+2.9

Source: NBS

Feed Demand

Negative margins and elevated feed input expenses constrained the swine sector's utilization of soybean meal (SBM) in the initial half of MY 22/23 (refer to Chart 4). Nevertheless, in tandem with the decrease in SBM prices observed since March, China's feed sector seems to be returning to a more standard level of SBM inclusion in feed production.

Chart 4. China: Swine Profits and SBM Prices
(Monthly Average; Oct 2021 to Aug 2023)

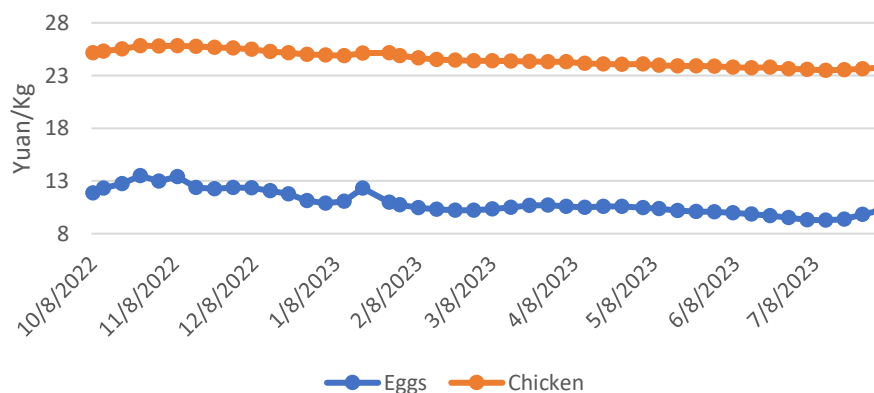


Source: China JCI Consulting Co.

Substantial swine production capacity continues to be a driving force behind feed production. Despite MARA's ongoing efforts to reduce sow inventory over several months, their survey indicates sow inventory in July remains high at 42.71 million heads, although down from the 42.96 million head in June. This surpasses the government's target count by 4.2 percent. Additionally, total hog inventory by the end of the second quarter stood at 435.17 million head, a 1.1 percent year-on-year increase and a 1 percent rise from the first quarter.

Based on MARA's data, total poultry inventory as of the end of the second quarter of 2023 reached 6.32 billion birds, a 3.5 percent year-on-year growth and a 3.3 percent increase from the first quarter. Along with higher production of meat and eggs, the poultry sector has grappled with declining prices for eggs and chicken since the start of MY 22/23.

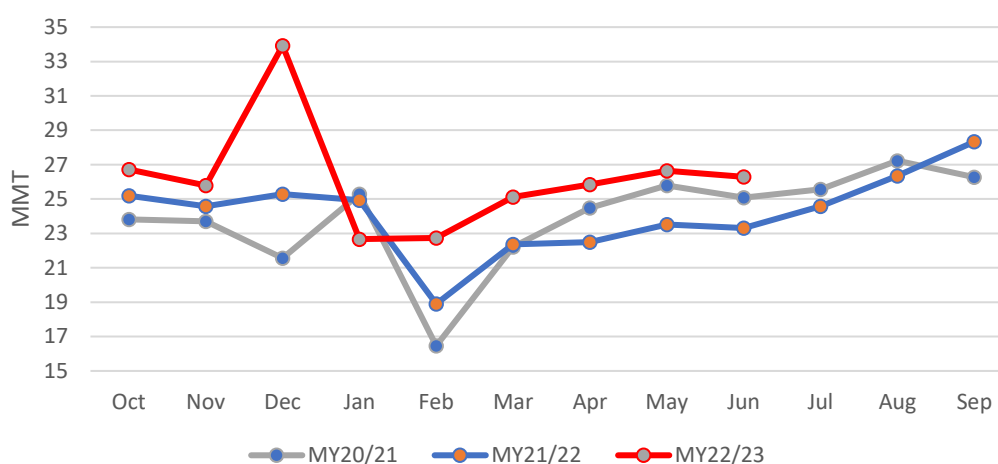
Chart 5. China: Prices of Poultry Products Decline in MY 22/23



Source: NBS

According to MARA statistics, the total feed production in the first 9 months of MY 22/23 reached 235.7 MMT, a substantial 11.9 percent or a net 25 MMT net increase from the previous year. Within this total, compound feed production accounted for 218.7 MMT, reflecting an 11.7 percent increase or a net gain of 22.9 MMT compared to the previous year. Given high swine production capacity and relatively lower prices of major feed ingredients and compound feed, the China Feed Industry Association anticipates that feed production and consumption will continue to grow in the latter half of 2023. Correspondingly, there is projected growth in the utilization of SBM to align with the expanded feed production.

Chart 6. China: Monthly Feed Production from MY 20/21 to MY 22/23



Source: MARA

SBM Inclusion Rates in Feed

MARA continues to promote lower inclusion rates of SBM in feed (see GAIN Reports [Oilseeds and Products Annual and Update](#) for additional background). According to MARA, despite the overall expansion of animal husbandry production, the inclusion rate of SBM in feed dropped to an average of 14.5 percent in 2022, reflecting a decrease of 0.8 percentage points from the preceding year. Simultaneously, based on a MARA presentation, feed protein conversion efficiency increased by 2 percentage points in comparison to the previous year. Consequently, the consumption of SBM decreased by 3.2 MMT, equivalent to a reduction in soybean consumption of about 4.1 MMT. The table below, based on the presentation, provides MARA's assessment of declining SBM inclusion rates in recent years.

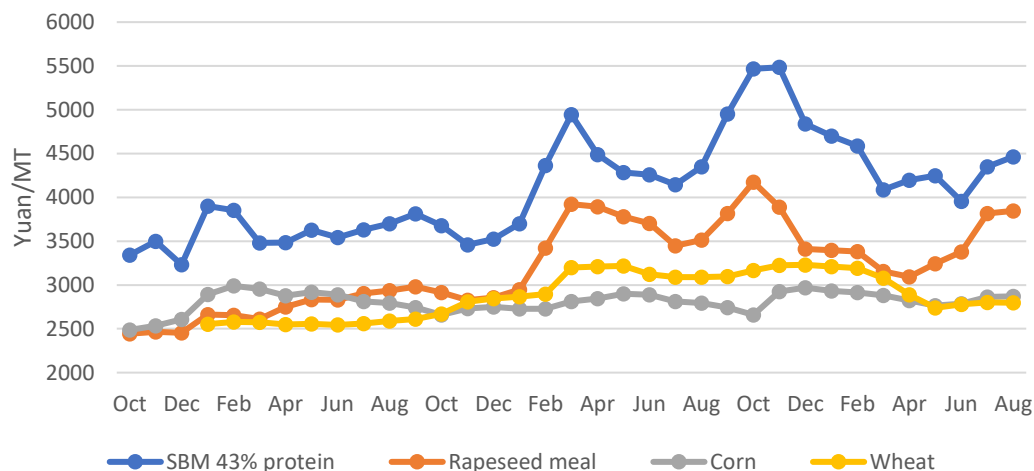
Table 3. China: MARA Estimates SBM Inclusion Rate Declines

Year	2018	2019	2020	2021	2022
Total feed consumption (MMT)	392.8	365	396.5	450	454
SBM consumption	64.5	63.2	70	69	65.8
Inclusion rate %	16.4	17.3	17.7	15.3	14.5

Source: MARA report

Post continues to assess no substantial long-term impact on soybean demand resulting from MARA's endorsement of low-protein rations. To the extent industry adopts such strategies, it is likely as a tool to provide producers with increased flexibility to explore alternatives when SBM prices surge. As depicted in Chart 7, SBM prices reached their zenith at nearly 5,500 yuan (or \$775/MT) in November 2022, subsequently descending to levels below 4,500 yuan (\$634/MT) between March and August 2023. According to industry sources, high soybean imports and the accumulation of commercial stocks are expected to keep a lid on prices in the near term, removing a key barrier for higher inclusion.

Chart 7. China: Major Feed Ingredient Prices
(Monthly average; Oct 2020- Aug 2023)



Source: Source: China JCI Consulting Co.

Demand for Food Use Soybeans

Post raises estimated MY 23/24 soybeans for food consumption to 16.7 MMT, an increase of 0.8 MMT from the MY 22/23 estimate. Higher use stems from an abundant domestic supply available at competitive prices, a rebounding food service sector, and increasing consumer preference for vegetable-based protein for both economic and health concerns.

The surge in domestic soybean production is also expected to curtail opportunities for the import of non-genetically engineered (GE) soybeans intended for food use in MY 23/24. (Note: Imported 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 events.)

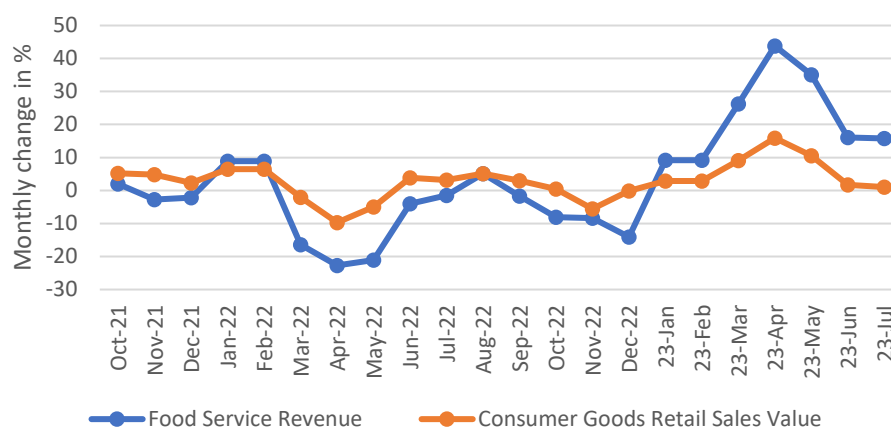
Vegetable Oil Demand

Vegetable oil for food use in MY 23/24 is projected to increase 1 percent to 35.8 MMT, a slight decline from Post's previous estimate on lower-than-expected recovery in consumption. Vegetable oil for food use in MY 22/23 is maintained at 35.5 MMT, which is notably higher than the estimated 33.1 MMT consumed the preceding year. This surge was attributed to the end of China's zero-COVID policy in late 2022, which led to a spike in demand from the food service sector.

MARA’s August CASDE report estimates MY 23/24 vegetable oil consumption at 36.6 MMT, up slightly from 36.3 MMT in MY 22/23. The increase is partially driven by a rise in vegetable oil use within the feed sector, which is forecast to increase 200,000 MT to 2.3 MMT for MY 23/24.

Statistical data from NBS highlights a remarkable year-on-year growth of 20.5 percent in food service revenues throughout the initial 7 months of 2023, with July exhibiting a 15.8 percent uptick. However, it is important to recall that many of the first several months of 2022 were mired by city-wide lockdowns (e.g., Shanghai) that most sources report had a negative impact on the sector. Now, the return of conferences, banquets, and other large gatherings as well as in-person meetings and workers returning to offices is driving revenue growth across the sector. International travel, which remains well below pre-pandemic levels, is also slowly increasing as more flights are added. Accordingly, the resurgence of food service revenues has been accompanied by a notable increase in vegetable oil consumption (refer to Chart 8). Additionally, the sales of grains, oils, and home-consumed foodstuffs have witnessed a 4.9 percent rise in the first 7 months of 2023.

Chart 8. China: Food Service Revenue and Consumer Good Retail Sales
(Oct 2021 to July 2023; Year-on-year)

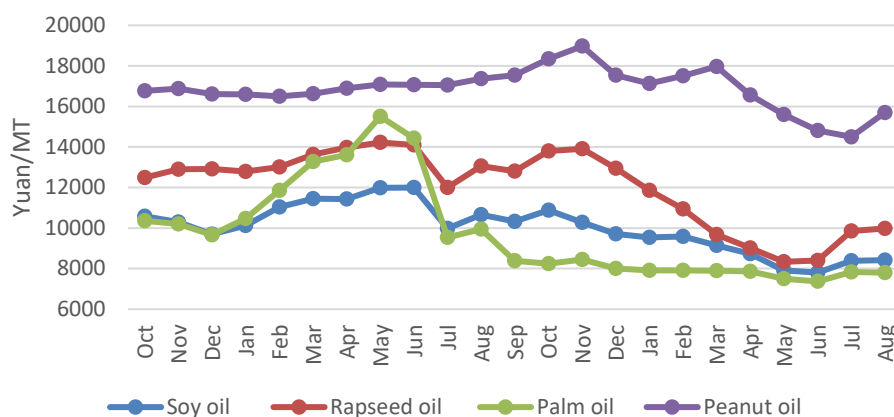


Source: NBS

Vegetable oil for feed use in MY 23/24 is raised to 1.15 MMT to reflect higher wheat for feed use due to excessive rainfall impacting the quality of China’s wheat crop. The expansion of vegetable oil inclusion in feed increases when higher quantities of wheat and rice are used in feed rations. In such instances, the incorporation of vegetable oil serves to introduce additional calories to the feed mixture, consequently enhancing its palatability and overall nutritional value.

Vegetable oil for feed use is expected to be constrained by a reduction in prices of key feed ingredients such as corn, as well as the prevalence of relatively inexpensive animal fat.

Chart 9. China: Prices for Major Vegetable Oils Declined in 2023
(Monthly Average; Oct 2021 to Aug 2023)



Source: China JCI Consulting Co.

Trade

Soybeans

Post maintains its forecast for MY 23/24 imports at 98.5 MMT and raises its import estimate for MY 22/23 to a record 101 MMT from the previous estimate of 98 MMT. The substantial recovery in soybean imports during MY 22/23 can be attributed to various factors, including relatively lower prices and the revival in demand for soybean meal (SBM) and vegetable oil following the lifting of COVID restrictions in China. This recovery was further supported by ample supply from Brazil following a record harvest.

However, in MY 23/24, the interplay of increased domestic soybean production and higher MY 22/23 imports are expected to weigh on soybean import growth. The expansion of domestic soybean production is likely to channel a portion of the crop into the crushing industry in the northeastern regions, thereby directly competing with imported soybeans. This situation, coupled with higher commercial stocks, has led some Chinese governmental and industry sources to express a degree of pessimism regarding the growth of soybean imports in MY 23/24. As a result, several forecasts call for a slight decline in imports compared to MY 22/23. Notably, these forecasts have not been updated to reflect China's July import volumes. Thus, Post expects the year-on-year change to become more pronounced.

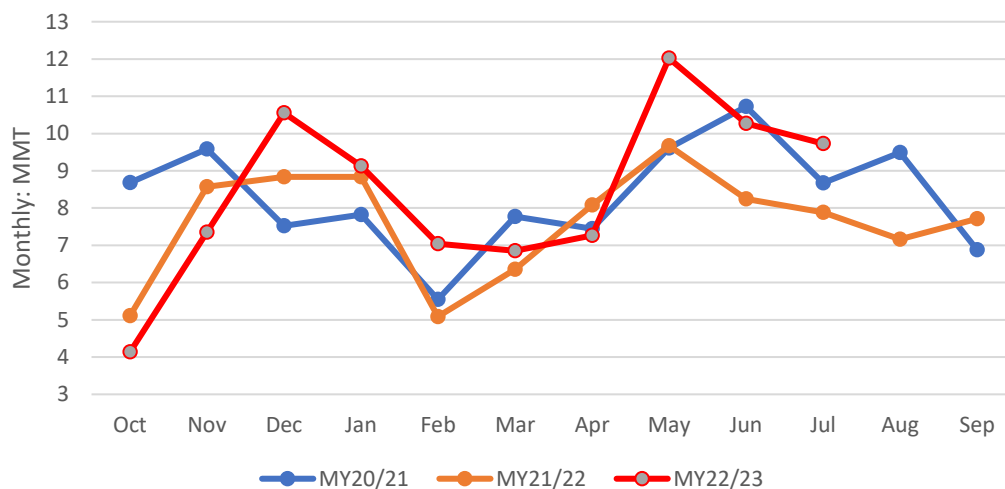
Table 4. China: Forecast/Estimates of Soybean Imports by Sources (MMT)

Source	CASDE	CNGOIC	China JCI	FAS/China
MY 22/23	95.2	96	96.5	101.0
MY 23/24	94.2	97	96.2	98.5
Year-on-year change in %	-1.1	1.0	-0.3	-2.5

Soybean imports for the first 10 months of MY 22/23 (October - July) have surged to 84.3 MMT, an 8.7 MMT or 10 percent increase compared to the previous year. The three-year average import volume for

August and September is approximately 17 MMT. Shipping industry sources suggest that higher than average soybean arrivals will persist through August before falling off in September. According to the Brazil Grain Exporter Association (ANEC), Brazil's soybean exports for the initial 8 months of 2023 are anticipated to reach 81.7 MMT, a notable increase from the 77.8 MMT recorded for the entire year of 2022.

Chart 10. China: Monthly Soybean Imports



Source: Trade Data Monitor, LLC

During the first 10 months of MY 22/23, imports from the United States amounted to 30 MMT, an increase of 1.6 MMT or 5.7 percent compared to the previous year. Similarly, soybean imports from Brazil experienced a growth of 6.8 percent or net growth of 3 MMT compared to the previous year. U.S. imports were buoyed by delays in Brazil's harvest and other logistical challenges. These challenges along with a record harvest have left a significant volume of MY 22/23 Brazilian soybeans available to ship during the first quarter of MY 23/24. This large carryover, along with continued low profitability and prices for Chinese pork and poultry products, may temper demand in MY 23/24.

This situation may be exacerbated by the PRC's decision to resume auctions of state reserve soybeans for crushing on June 20, 2023. Data on the sales of auctioned soybeans is not readily available and the PRC has yet to disclose the floor price and auction outcomes. As of August 15, approximately 3.5 MMT of 2021 imported soybeans have been offered across 10 auctions. Industry sources have indicated that around 0.78 MMT or 22 percent of the reserves were sold, achieving an average price ranging from 4,700 yuan/MT (\$662/MT) to 4,800 yuan/MT (\$676/MT).

The relatively low purchase rate underscores the excess supply of soybeans in the market, driven by the substantial influx of imported soybeans from May to July 2023. Industry insiders anticipate the necessity for the rotation of the 2021 crop soybean reserves as one likely impetus for unloading state reserves at a time of high imports. There is not fixed date for when the auctions will cease. Although the PRC regularly rotates state reserve soybeans through state-owned enterprises, the resumption of state reserve auctions could potentially undercut soybean imports as they did in MY 21/22 when 3.5 MMT of soybeans entered commercial channels from state reserves and imports dropped to 91.5 MMT.

Rapeseed

Post maintains its estimates of rapeseed imports for MY 23/24 and MY 22/23 at 4 MMT and 4.8 MMT, respectively. In the first 10 months of MY 22/23 rapeseed imports surged to 4.6 MMT, reflecting significant recovery in demand for rapeseed products, as well as China's preference for importing rapeseed rather than meal or oil. The dramatic increase also reflects a thawing in bilateral trade tensions with Canada, which supplied 94 percent of all rapeseed imports, and higher Canadian production. Local crushing capacity and demand from the aquaculture sector, both freshwater and marine, which grew at 4.5 and 5.1 percent, respectively, will remain instrumental in driving rapeseed imports. However, significantly higher carry-in stocks MY 23/24 are expected to temper imports.

Peanuts

Post maintains forecast MY 23/24 imports at 1 MMT and lowers MY 23/23 imports 100,000 MT to 1.2 MMT on lower-than-expected peanut oil consumption. During the initial 10 months of MY 22/23, peanut imports saw a notable increase, reaching 0.9 MMT, about 265,000 MT higher than the same period the preceding year.

In terms of origin, shelled peanut imports from Senegal and Sudan, China's largest suppliers, accounted for 85.6 percent of imports on an in-shell basis, totaling 0.77 MMT within the first 10 months of MY 22/23. Peanut imports from the United States during the same period increased as well, reaching nearly 0.1 MMT. Imports from Brazil, which reached a market access agreement with China in May 2022, remain insignificant at 825 MT in the first 10 months of MY 22/23.

Lower forecasted peanut imports in MY 23/24 reflect Post's expectation for continued competition from other vegetable oils at competitive prices (see Chart 9 above) and an anticipated recovery in peanut production.

Meals

Post maintains rapeseed meal imports at 1.8 MMT for MY 22/23 and 1.9 MMT for MY 23/24, based on strong imports of rapeseed. In the initial 10 months of MY 22/23, rapeseed meal imports amounted to 1.61 MMT.

Forecast MY 23/24 sunflower seed meal imports are lowered to 2.3 MMT from the previous 2.5 MMT on expected lower exports from Ukraine following Russia's withdrawal from the Black Sea Grain Initiative in July. Sunflower seed meal imports in MY 22/23 are raised slightly to 2.8 MMT from the previous estimate of 2.7 MMT. In the first 10 months of MY 22/23, sunflower seed meal imports approached 2.7 MMT, marking a 57.5 percent increase from the previous year. Notably, Ukraine captured about 72 percent of the market share, while imports from Bulgaria and Russia also increased.

Fishmeal imports during the first 7 months of 2023 surpassed 1 MMT, a 4.3 percent increase from the previous year, driven by ample global production and China's strong demand for aquaculture feed. Post maintains fishmeal imports at 1.8 MMT for both MY 22/23 and MY 23/24, reflecting consistent demand from the aquaculture sector.

Imports of soybean meal (SBM) remain relatively insignificant. The projection for SBM exports remains at 0.6 MMT for MY 23/24. Furthermore, the estimate for MY 22/23 has been revised upward to 0.7 MMT from the prior estimation of 0.4 MMT, reflecting actual exports of 0.64 MMT during the initial 10 months. Japan remains China's top SBM export destination accounting for 66 percent of exports.

Vegetable Oil

Post lowers forecast vegetable oil imports to 10.4 MMT for MY 23/24 from the previous 10.9 MMT and maintains forecasted MY 22/23 imports at 10.9 MMT. During the initial 10 months of MY 22/23, vegetable oil imports rebounded to 8.7 MMT from 5.1 MMT in the prior year, following a substantial recovery in consumption after the lifting of COVID-related restrictions. However, growth of vegetable oil imports is expected to be limited due to increased domestic oilseed crushing, which will provide a greater supply of vegetable oil in MY 23/24.

Forecast soybean oil imports for MY 23/24 are lowered to 0.5 MMT on high domestic production while imports for MY 22/23 are maintained at 0.5 MMT, based on 0.34 MMT of imports realized in the first 10 months of MY 22/23.

Palm oil imports are revised downward to 6.6 MMT and 6.8 MMT, respectively, for MY 22/23 and MY 23/24. In the first 10 months of MY 22/23, palm oil imports rose 55 percent year-on-year to 4.9 MMT, fueled by lower prices which declined 22 percent in the same period. Sustained demand for food processing, particularly in instant noodle production, as well as for home and food service use, is expected to support robust palm oil imports in MY 23/24.

Forecast rapeseed oil imports are unchanged at 1.5 MMT for MY 23/24 and 1.8 MMT for MY 22/23. Rapeseed oil imports in the first 10 months of MY 22/23 reached 1.65 MMT, up 89 percent from the low levels imported in MY 21/22.

Sunflower seed oil imports for MY 22/23 are raised to 1.45 MMT while forecast MY 23/24 imports are unchanged at 1.1 MMT from the previous report. During the initial 10 months of MY 22/23, sunflower seed oil imports reached 1.38 MMT, primarily due to competitive import prices. Notably, the import price in July 2023 was 22 percent lower than that in January.

[Exchange rate: \$1= 6.4 Yuan in 2021; \$1= 6.7 Yuan in 2022; \$1= about 7.1 Yuan in the first months of 2023]

Oilseeds PSD Tables

Table 5. China: Soybeans

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Soybean (1000 tons; 1000 Ha)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Area Planted	8,450	8,415	10,270	9,850	10,450	10,050
Area Harvested	8,415	8,415	10,240	9,850	10,450	10,050
Beginning Stocks	30,856	30,856	30,315	28,020	36,770	33,210
Production	16,395	16,400	20,280	19,400	20,500	19,700
MY Imports	91,557	91,566	100,000	101,000	99,000	98,500
Total Supply	138,808	138,822	150,595	148,420	156,270	151,410
MY Exports	102	102	125	110	100	150
Crush	87,900	91,000	92,000	94,000	95,000	95,000
Food Use Dom. Cons.	15,300	14,800	16,200	15,900	17,200	16,700
Feed Waste Dom. Cons.	5,191	4,900	5,500	5,200	5,800	5,500
Total Dom. Cons.	108,391	110,700	113,700	115,100	118,000	117,200
Ending Stocks	30,315	28,020	36,770	33,210	38,170	34,060
Total Distribution	138,808	138,822	150,595	148,420	156,270	151,410

Table 6. China: Rapeseed

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Rapeseed (1000 tons;1000 Ha)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Area Planted		6,900		7,267		7,350
Area Harvested	6,992	6,900	7,267	7,267	7,350	7,350
Beginning Stocks	1,522	1,522	868	909	1,773	1,714
Production	14,714	14,450	15,530	15,530	15,400	15,400
MY Imports	1,657	1,657	4,700	4,800	3,400	4,000
Total Supply	17,893	17,629	21,098	21,239	20,573	21,114
MY Exports	0	0	0	0	0	0
Crush	16,500	16,200	18,700	19,000	18,300	19,000
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	525	520	625	525	625	530
Total Dom. Cons.	17,025	16,720	19,325	19,525	18,925	19,530
Ending Stocks	868	909	1,773	1,714	1,648	1,584
Total Distribution	17,893	17,629	21,098	21,239	20,573	21,114

Table 7. China: Peanuts

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Peanut (1000 tons; 1000 Ha)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Area Planted	4,805	4,800	4,800	4,720	4,820	4,820
Area Harvested	4,805	4,800	4,800	4,720	4,820	4,820
Beginning Stocks	0	0	0	0	0	0
Production	18,308	18,308	18,300	16,800	18,600	18,300
MY Imports	785	784	1,150	1,200	1,250	1,000
Total Supply	19,093	19,092	19,450	18,000	19,850	19,300
MY Exports	455	488	455	400	500	500
Crush	9,900	10,000	10,000	9,800	10,100	10,200
Food Use Dom. Cons.	7,625	7,460	7,850	6,800	8,100	7,500
Feed Waste Dom. Cons.	1,113	1,144	1,145	1,000	1,150	1,100
Total Dom. Cons.	18,638	18,604	18,995	17,600	19,350	18,800
Ending Stocks	0	0	0	0	0	0
Total Distribution	19,093	19,092	19,450	18,000	19,850	19,300

Table 8. China: Sunflower Seed

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Sunflower seed (1000 tons; 1000 Ha)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Area Planted	887	887	950	950	960	960
Area Harvested	704	887	600	950	800	960
Beginning Stocks	625	625	247	379	217	309
Production	2,154	2,424	1,900	2,600	2,250	2,620
MY Imports	156	156	250	250	300	250
Total Supply	2,935	3,205	2,397	3,229	2,767	3,179
MY Exports	438	438	400	400	450	400
Crush	1,250	1,388	800	1,500	1,100	1,400
Food Use Dom. Cons.	900	900	900	920	900	930
Feed Waste Dom. Cons.	100	100	80	100	100	100
Total Dom. Cons.	2,250	2,388	1,780	2,520	2,100	2,430
Ending Stocks	247	379	217	309	217	349
Total Distribution	2,935	3,205	2,397	3,229	2,767	3,179

Table 9. China: Cottonseed

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oilseed, Cottonseed (1000 tons; 1000 Ha)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Area Planted (Cotton)	3,100	3,000	3,150	3,150	3,000	2,950
Area Harvested (Cotton)	3,100	3,000	3,150	3,150	2,900	2,950
Seed to Lint Ratio	0	0	0	0	0	0
Beginning Stocks	0	0	0	0	0	0
Production	10,503	9,550	12,031	10,300	10,581	9,300
MY Imports	297	297	450	400	500	550
Total Supply	10,800	9,847	12,481	10,700	11,081	9,850
MY Exports	0	0	0	0	0	0
Crush	9,400	8,085	10,200	8,600	9,500	8,400
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	1,400	1,762	2,281	2,100	1,581	1,450
Total Dom. Cons.	10,800	9,847	12,481	10,700	11,081	9,850
Ending Stocks	0	0	0	0	0	0
Total Distribution	10,800	9,847	12,481	10,700	11,081	9,850

Meal PSD Tables

Table 10. China: Soybean Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Soybean (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	87,900	91,000	92,000	94,000	95,000	95,000
Extr. Rate, 999.9999	0.792	0.792	0.792	0.792	0.792	0.792
Beginning Stocks	0	0	0	0	0	0
Production	69,617	72,072	72,864	74,448	75,240	75,240
MY Imports	56	56	40	40	50	50
Total Supply	69,673	72,128	72,904	74,488	75,290	75,290
MY Exports	484	484	800	700	500	600
Industrial Dom. Cons.	1,100	1,336	1,150	1,500	1,150	1,500
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	68,089	70,308	70,954	72,288	73,640	73,190
Total Dom. Cons.	69,189	71,644	72,104	73,788	74,790	74,690
Ending Stocks	0	0	0	0	0	0
Total Distribution	69,673	72,128	72,904	74,488	75,290	75,290

Table 11. China: Rapeseed Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Rapeseed (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	16,500	16,200	18,700	19,000	18,300	19,000
Extr. Rate, 999.9999	0.59	0.59	0.59	0.59	0.59	0.59
Beginning Stocks	0	0	0	0	0	0
Production	9,737	9,558	11,035	11,210	10,799	11,210
MY Imports	2,225	2,225	2,000	1,800	2,000	1,900
Total Supply	11,962	11,783	13,035	13,010	12,799	13,110
MY Exports	11	11	30	30	20	10
Industrial Dom. Cons.	475	499	475	490	475	500
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	11,476	11,273	12,530	12,490	12,304	12,600
Total Dom. Cons.	11,951	11,772	13,005	12,980	12,779	13,100
Ending Stocks	0	0	0	0	0	0
Total Distribution	11,962	11,783	13,035	13,010	12,799	13,110

Table 12. China: Peanut Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Peanut (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	9,900	10,000	10,000	9,800	10,100	10,200
Extr. Rate, 999.9999	0.4	0.4	0.4	0.4	0.4	0.4
Beginning Stocks	0	0	0	0	0	0
Production	3,960	4,000	4,000	3,920	4,040	4,080
MY Imports	119	119	120	120	130	100
Total Supply	4,079	4,119	4,120	4,040	4,170	4,180
MY Exports	2	2	1	2	0	2
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	4,077	4,117	4,119	4,038	4,170	4,178
Total Dom. Cons.	4,077	4,117	4,119	4,038	4,170	4,178
Ending Stocks	0	0	0	0	0	0
Total Distribution	4,079	4,119	4,120	4,040	4,170	4,180

Table 13. China: Sunflower Seed Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Sunflower seed (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	1,250	1,388	800	1,500	1,100	1,400
Extr. Rate, 999.9999	0.545	0.545	0.545	0.545	0.546	0.545
Beginning Stocks	0	0	0	0	0	0
Production	681	757	436	818	600	763
MY Imports	1,946	1,946	2,800	2,800	3,300	2,300
Total Supply	2,627	2,703	3,236	3,618	3,900	3,063
MY Exports	3	3	4	4	5	4
Industrial Dom. Cons.	62	0	62	0	62	0
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	2,562	2,700	3,170	3,614	3,833	3,059
Total Dom. Cons.	2,624	2,700	3,232	3,614	3,895	3,059
Ending Stocks	0	0	0	0	0	0
Total Distribution	2,627	2,703	3,236	3,618	3,900	3,063

Table 14. China: Cottonseed Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Cottonseed (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	9,400	8,085	10,200	8,600	9,500	8,400
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	4,073	3,501	4,420	3,724	4,116	3,637
MY Imports	5	5	20	20	20	10
Total Supply	4,078	3,506	4,440	3,744	4,136	3,647
MY Exports	0	0	0	0	0	0
Industrial Dom. Cons.	140	150	140	160	140	160
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	3,938	3,356	4,300	3,584	3,996	3,487
Total Dom. Cons.	4,078	3,506	4,440	3,744	4,136	3,647
Ending Stocks	0	0	0	0	0	0
Total Distribution	4,078	3,506	4,440	3,744	4,136	3,647

Table 15. China: Fish Meal

PSD Table						
Country	China, Peoples Republic of					
Commodity	Meal, Fish (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		1/2021		1/2022		1/2023
Catch for Reduction	1,100	1,000	1,200	1,100	1,290	1,100
Extr. Rate, 999.9999	0.332	0.364	0.333	0.364	0.333	0.364
Beginning Stocks	0	0	0	0	0	0
Production	365	364	400	400	430	400
MY Imports	1,819	1,819	1,800	1,800	1,750	1,800
Total Supply	2,184	2,183	2,200	2,200	2,180	2,200
MY Exports	2	2	0	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.	2,182	2,181	2,200	2,199	2,180	2,199
Total Dom. Cons.	2,182	2,181	2,200	2,199	2,180	2,199
Ending Stocks	0	0	0	0	0	0
Total Distribution	2,184	2,183	2,200	2,200	2,180	2,200

Table 16. China: Palm Kernel Meal

Commodity	Meal, Palm Kernel (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
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	865	865	1,200	1,200	1,150	1,200
Total Supply	865	865	1,200	1,200	1,150	1,200
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.	865	865	1,200	1,200	1,150	1,200
Total Dom. Cons.	865	865	1,200	1,200	1,150	1,200
Ending Stocks	0	0	0	0	0	0
Total Distribution	865	865	1,200	1,200	1,150	1,200

Oil PSD Tables

Table 17. China: Soybean Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Soybean (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	87,900	91,000	92,000	94,000	95,000	95,000
Extr. Rate, 999.9999	0.179	0.179	0.179	0.179	0.179	0.179
Beginning Stocks	1,033	1,033	262	499	1,148	554
Production	15,752	16,289	16,486	16,845	17,024	17,005
MY Imports	291	291	650	500	400	500
Total Supply	17,076	17,613	17,398	17,844	18,572	18,059
MY Exports	114	114	150	90	100	110
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	16,700	16,000	16,100	16,200	17,200	16,100
Feed Waste Dom. Cons.	0	1,000	0	1,000	0	1,150
Total Dom. Cons.	16,700	17,000	16,100	17,200	17,200	17,250
Ending Stocks	262	499	1,148	554	1,272	699
Total Distribution	17,076	17,613	17,398	17,844	18,572	18,059

Table 18. China: Rapeseed Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Rapeseed (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	16,500	16,200	18,700	19,000	18,300	19,000
Extr. Rate, 999.9999	0.39	0.39	0.39	0.39	0.39	0.39
Beginning Stocks	1,736	1,736	841	824	1,331	1,579
Production	6,435	6,318	7,293	7,410	7,137	7,410
MY Imports	973	973	1,800	1,800	1,500	1,500
Total Supply	9,144	9,027	9,934	10,034	9,968	10,489
MY Exports	3	3	3	5	3	5
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	8,300	8,200	8,600	8,450	8,500	8,950
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	8,300	8,200	8,600	8,450	8,500	8,950
Ending Stocks	841	824	1,331	1,579	1,465	1,534
Total Distribution	9,144	9,027	9,934	10,034	9,968	10,489

Table 19. China: Peanut Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Peanut (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	9,900	10,000	10,000	9,800	10,100	10,200
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	3,168	3,200	3,200	3,136	3,232	3,264
MY Imports	166	166	350	350	350	250
Total Supply	3,334	3,366	3,550	3,486	3,582	3,514
MY Exports	11	11	10	10	10	10
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	3,323	3,355	3,540	3,476	3,572	3,504
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	3,323	3,355	3,540	3,476	3,572	3,504
Ending Stocks	0	0	0	0	0	0
Total Distribution	3,334	3,366	3,550	3,486	3,582	3,514

Table 20. China: Cotton Seed Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Cottonseed (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	9,400	8,085	10,200	8,600	9,500	8,400
Extr. Rate, 999.9999	0.146	0.145	0.146	0.145	0.146	0.145
Beginning Stocks	0	0	0	0	0	0
Production	1,368	1,172	1,484	1,247	1,382	1,218
MY Imports	0	0	0	0	0	0
Total Supply	1,368	1,172	1,484	1,247	1,382	1,218
MY Exports	4	4	10	3	5	0
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	1,364	1,168	1,474	1,244	1,377	1,218
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	1,364	1,168	1,474	1,244	1,377	1,218
Ending Stocks	0	0	0	0	0	0
Total Distribution	1,368	1,172	1,484	1,247	1,382	1,218

Table 21. China: Sunflower Seed Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Sunflower Seed (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
Crush	1,250	1,388	800	1,500	1,100	1,400
Extr. Rate, 999.9999	0.358	0.358	0.359	0.358	0.358	0.359
Beginning Stocks	0	0	0	0	0	0
Production	448	497	287	537	394	502
MY Imports	513	513	1,500	1,450	1,500	1,100
Total Supply	961	1,010	1,787	1,987	1,894	1,602
MY Exports	6	6	3	2	3	3
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	955	1,004	1,784	1,985	1,891	1,599
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	955	1,004	1,784	1,985	1,891	1,599
Ending Stocks	0	0	0	0	0	0
Total Distribution	961	1,010	1,787	1,987	1,894	1,602

Table 22. China: Palm Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Palm (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2020		10/2021		10/2022
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	1,149	1,149	421	512	896	892
Production	0	0	0	0	0	0
MY Imports	4,387	4,378	6,500	6,600	6,700	6,800
Total Supply	5,536	5,527	6,921	7,112	7,596	7,692
MY Exports	15	15	25	20	20	20
Industrial Dom. Cons.	1,800	1,800	2,400	2,300	2,500	2,450
Food Use Dom. Cons.	3,300	3,200	3,600	3,900	3,800	4,150
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	5,100	5,000	6,000	6,200	6,300	6,600
Ending Stocks	421	512	896	892	1,276	1,072
Total Distribution	5,536	5,527	6,921	7,112	7,596	7,692

Table 23. China: Coconut Oil

PSD Table						
Country	China, Peoples Republic of					
Commodity	Oil, Coconut (1000 tons)					
	2021/22		2022/23		2023/24	
	USDA Official	Post Estimate New	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2021		10/2022		10/2023
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	221	221	240	240	240	240
Total Supply	221	221	240	240	240	240
MY Exports	0	0	0	0	0	0
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	221	221	240	240	240	240
Feed Waste Dom. Cons.	0	0	0	0	0	0
Total Dom. Cons.	221	221	240	240	240	240
Ending Stocks	0	0	0	0	0	0
Total Distribution	221	221	240	240	240	240

Attachments:

No Attachments