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Report Name: Oilseeds and Products Annual

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Report Highlights:

Domestic oilseed production is projected to experience a slight decline in 2026/27, due primarily to expected reductions in cottonseed and rapeseed output. Market demand for imported GE soybeans and rapeseed is expected to remain stable, with purchases of both oilseeds forecast to continue growing in 2026/27. Pakistan's relatively rapid population growth continues to increase consumption of edible oils and is anticipated to drive a further uptick in palm oil imports during 2026/27. However, the likelihood for a continued rise in energy prices has created uncertainties and will place pressure on the overall demand outlook for oilseeds in Pakistan for some time ahead.

Executive Summary

Licensing System for GE Soybean and Rapeseed Imports Maintained

After re-opening access for imported soybeans and rapeseed last year, the Government of Pakistan has operated an import licensing system overseeing entry of these GE commodities. In November 2025, the National Biosafety Committee (NBC) of the Environmental Protection Agency (EPA) approved all licenses covering soybean imports for another year (i.e., through November 2026). That announcement provided industry stakeholders with confidence in the continuity of supply of soybeans, a commodity for which Pakistan relies heavily on imports. NBC likewise approved all GE canola applications for import licenses at that time. According to importers, the streamlined licensing process and last year's timely approvals reduced uncertainty prevailing at the time and is expected to facilitate uninterrupted trade flows for these products in 2026/27.

Domestic Oilseed Production Declines Marginally

Small decreases in rapeseed and cottonseed production (alongside no change in sunflower production) are expected to reduce Pakistan's total oilseed production modestly to 2.75 million tons in 2025/26, down 6 percent versus than the previous year.

Imports of Palm Oil Continue Growing.

In line with Pakistan's relatively fast population growth, palm oil imports are forecast to continue growing in 2026/27, reaching 3.7 million tons.

Higher Petroleum Prices Likely to Temper Growth

Petrol and diesel prices in Pakistan have already increased by roughly 20 percent and are expected to climb further if the regional conflict situation continues. The coming months will be critical in assessing the extent of these disruptions for growth in oilseed demand. If the situation persists, Pakistan may face economic challenges that could significantly dampen prospects for reaching forecast import volumes in the 2026/27 marketing year.

Oilseeds

Oilseed Production:

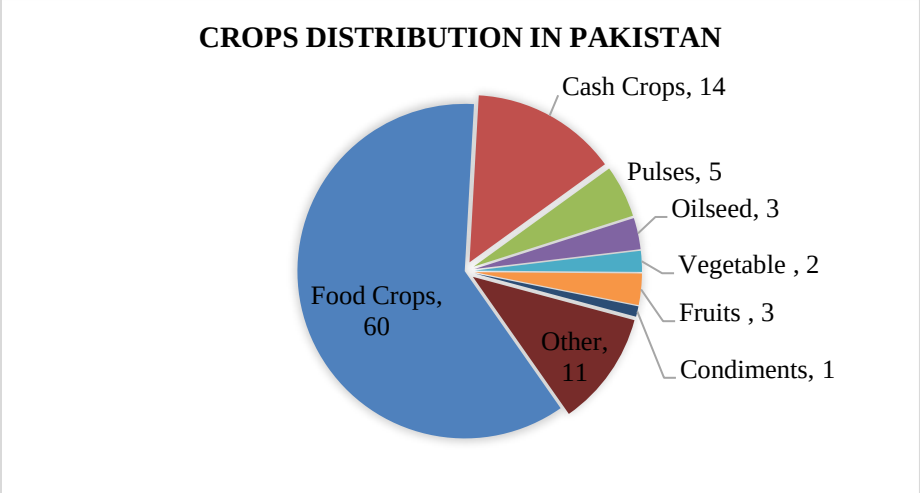
Pakistan's total oilseed production for 2026/27 is projected at 2.75 million metric tons, representing a 6 percent decline from the 2025/26 estimate. This decrease is driven primarily by expected reductions in cottonseed and rapeseed output, while sunflower seed production is forecast to remain level. Cottonseed production, particularly in Punjab province, is expected to remain weak as producers continue shifting acreage toward corn, sugarcane, and rice. All those crops have been providing more predictable returns to farmers and lower production risk compared to cotton. Over the past several seasons, cotton has struggled to retain area due to unstable market prices, rising input costs, persistent pest pressures, and this growing competition from higher-margin alternatives. These structural issues will continue to limit recovery prospects for cottonseed and Pakistan's oilseed production generally in 2026/27.

Rapeseed cultivation is nearing the harvesting stage, and market prices during the current season will play a key role in shaping planting decisions for 2026/27. The government of Pakistan announced it would set a wheat support price last fall which is likely to discourage expansion of rapeseed area because farmers in Pakistan generally favor producing wheat, given the latter crop's role as a food security crop. As a result, some acreage that had transitioned from wheat to rapeseed in the last two years may revert to wheat in 2026/27.

Pakistan produces cottonseed, rapeseed, and sunflower seed in meaningful quantities, supporting both its crushing and livestock sectors. Despite stated aspirations to increase cultivation of the crop, the country's soybean production remains negligible, leaving Pakistan fully dependent on imported soybeans for its domestic crushing, feed manufacturing, and protein-meal requirements.

As a category, oilseeds are categorized as a minor crop in Pakistan, with production accounting for just 3 percent of Pakistan's total cropped area (at roughly 24.1 million hectares), underscoring the limited role of domestically grown oilseeds within the national agricultural system. Despite government programs aimed at promoting expanded production, the results for output have remained modest due to low-yielding varieties, climatic limitations, seed quality issues, and limited farmer interest. Consequently, no significant growth in domestic oilseed production is anticipated again in 2026/27.

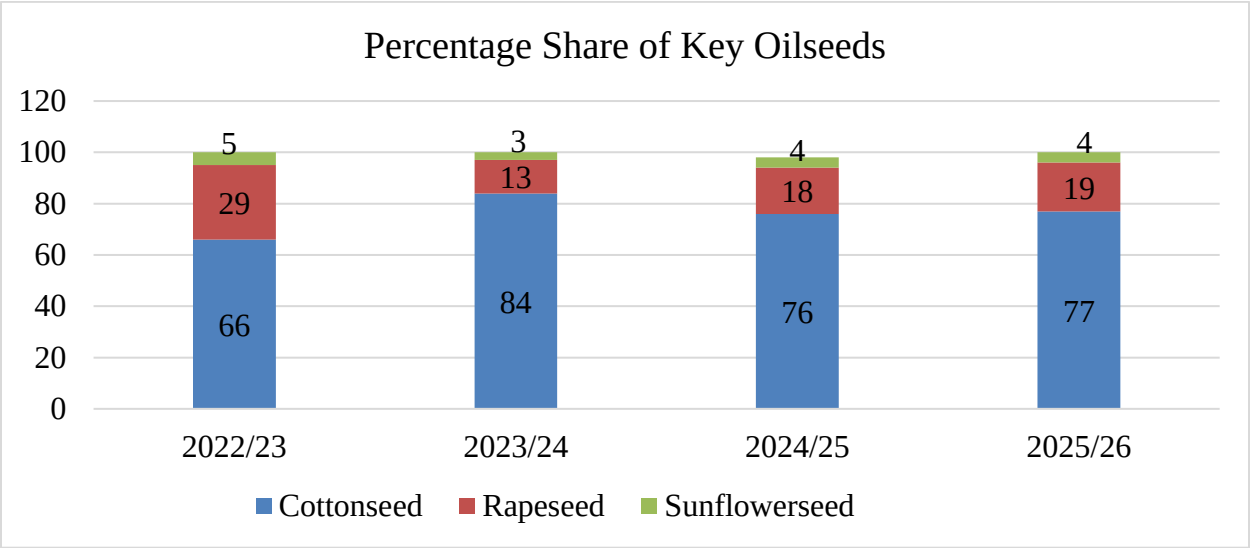
Figure 1: Area Distribution of Crops in Pakistan



Source: Ministry of National Food Security (MNFSR)

Food Crops = Wheat, Rice, Jowar, Maize, Bajra and Barley.
Cash Crops = Sugarcane, Cotton, Tobacco, Jute, Sugarbeet, Guarseed & Sun hemp
Pulses = Gram, Mung, Masoor, Mash, Mattar, Other Kharif & Other Rabi Pulses.
Oilseeds = **Rapeseed/ Mustard Seed, Sesamum, Groundnut, Soybean, Sunflower**

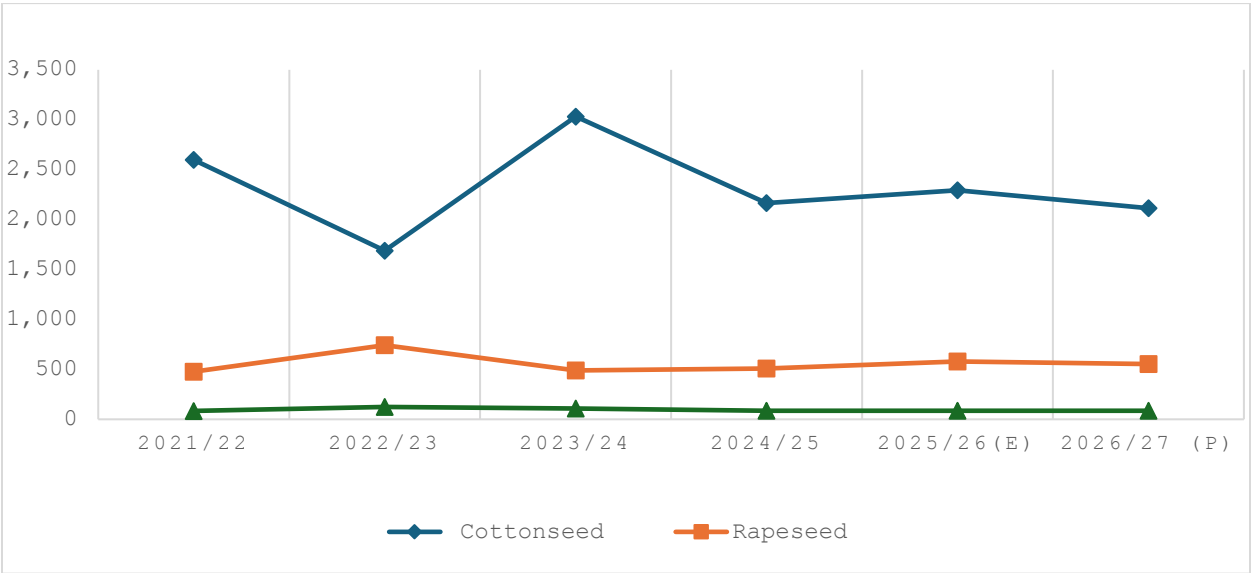
Figure 2: Percentage Shares of Major Oilseed Crops in Domestic Production



Cottonseed: Cottonseed remains Pakistan’s leading oilseed crop and is forecast to account for more than 75 percent of total domestic oilseed production in 2026/27. Planted area is expected to remain steady to slightly down, while yields are projected at average levels. With these indicators, cottonseed output is estimated at 2.11 million metric tons, about 7 percent below the 2024/25 level. The coming few weeks will be critical for the crop, as overall production will depend on early-season planting progress. Higher-than-normal temperatures recorded across key cotton-growing zones during February, and early March may affect germination due to early heat stress on emerging seedlings. Recent precipitation has improved surface moisture, however, and is anticipated to support a more favorable planting condition in some areas of central Punjab. Cotton is traditionally planted from May through June in Punjab, while Sindh starts earlier. Yields have trended lower in recent years, especially in Punjab, due to increased pest pressure and shifting monsoon patterns. In response, the government has launched an early-sowing initiative aimed at reducing pest incidence and supporting improved productivity.

Rapeseed: Rapeseed production for 2026/27 is forecast at 552,000 metric tons, slightly lower than the 2024/25 estimate. The reduction is primarily due to the expected marginal decrease in planted area. Rapeseed is a winter crop typically sown from October to November, overlapping with wheat, which is by far the dominant winter crop in Pakistan. In recent seasons, lower domestic wheat prices influenced producers to shift some areas from wheat to rapeseed in southern Punjab, supporting an expansion in canola cultivation. For the current season of 2026, the government has announced a wheat support price of \$500 per metric ton, which is expected to draw some acreage back to wheat. Actual market prices during the season will continue to guide planting decisions, and stronger returns for rapeseed could encourage producers to maintain or even expand area despite the wheat policy shift. Overall, farmers’ response to relative profitability will remain the key determinant of rapeseed areas in 2026/27.

Figure 3: Oilseed Production Trend in Pakistan (1,000 Tons)



Source: USDA and Pakistan Bureau of Statistics (PBS)

Sunflower Seed: Sunflower production for 2026/27 is forecast at 85,000 metric tons grown on an estimated 65,000 hectares, approximately the same as the previous year. Sunflowers are cultivated mostly in parts of southern Punjab and Sindh, with planting beginning in February. The crop directly competes for area with early cotton, corn, and sugarcane, which generally offer higher profitability and more established marketing channels. Although sunflower is an important crop for supplementing Pakistan's domestic edible oil supplies, several longstanding constraints limit its expansion. These include comparatively low farm-gate returns, an underdeveloped marketing and procurement structure, competition from more profitable alternatives, and persistent concerns regarding seed quality and varietal availability. Given these structural challenges, no increase in area or production is anticipated in 2026/27.

Consumption:

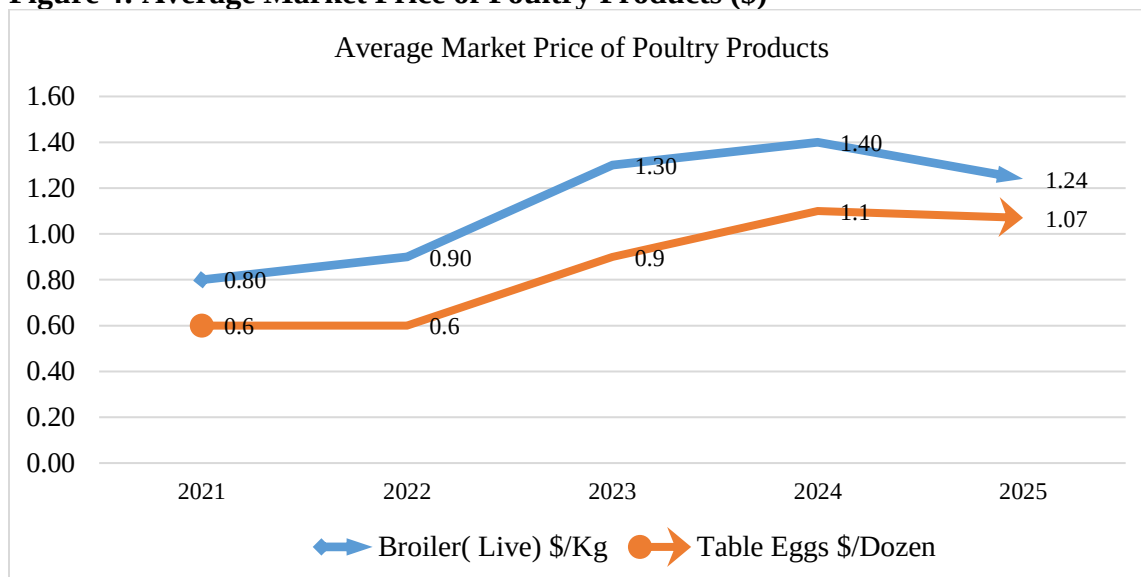
Total oilseed consumption in 2026/27 is forecast to reach 6.12 million metric tons, slightly higher than projected use in 2025/26. This uptick assumes an expected increase in imports of GE soybeans and canola. Oilseed crush is projected to increase to 5.93 million tons in 2026/27, supported by increased availability of imported soybeans and sustained demand from the feed sector. The anticipated growth in both consumption and crush is closely tied to the continued expansion of Pakistan's poultry industry, which remains the primary consumer of protein meal.

Pakistan relies entirely on imported soybeans to meet its protein requirements for poultry feed. The restoration and stabilization of GE soybean imports have eased supply constraints, contributing to lower feed and poultry prices compared to recent past years. Industry stakeholders remain optimistic that production will continue to recover toward levels observed before the prolonged interruption of GE soybean imports. Chicken meat is typically the most affordable source of animal protein for Pakistani households, and the continued recovery of the poultry sector is expected to support stronger domestic demand during 2026/27.

Broader economic factors are also at play. Rising population, gradual increases in household income, and improved sector efficiency should further strengthen oilseed consumption in 2026/27. The poultry sector, which accounted for about 42 percent of the country's total meat production of 5.9 million metric tons in 2025, continues to play a central role in the livestock economy. Pakistan's per capita consumption of animal protein stands at 17 grams per day, significantly below the international benchmark of 27 grams, indicating substantial room for growth in demand as domestic supplies further stabilize. With sufficient feed availability and a sustained upward trend in consumption, poultry production is expected to expand further in 2026/27, reinforcing the projected increase in oilseed use.

The recent increase in petroleum prices poses a new challenge for the economy generally, and to the poultry sector growth, particularly if elevated levels persist for an extended period. Prolonged higher fuel costs are increasing production, transportation and input costs across the supply chain; and if continued, could constrain sectoral profitability and productivity during 2026/27, as well as inflate poultry prices to consumers.

Figure 4: Average Market Price of Poultry Products (\$)



Source: Pakistan Bureau of Statistics (PBS) and Pakistan Poultry Association (PPA)

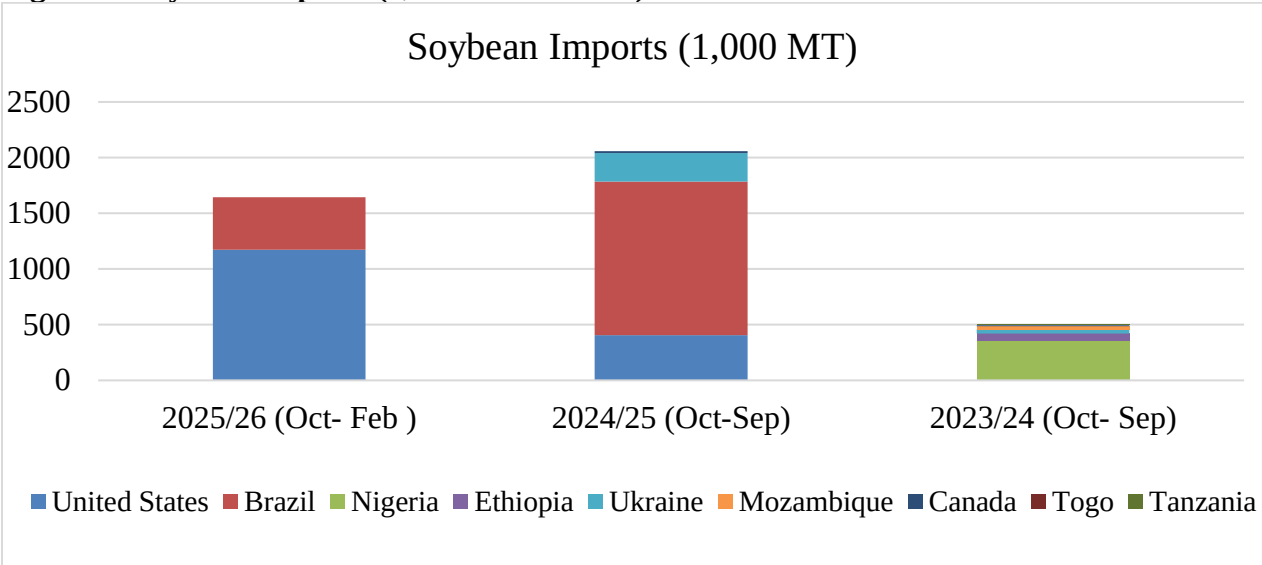
Trade:

Total oilseed imports for 2026/27 are projected at 3.4 million metric tons, a 6-percent increase over the estimated volume for 2025/26. The increase is due to higher expected imports of soybeans (2.6 million tons) and rapeseed/canola (0.75 million tons), reflecting strong demand from the domestic crushing and feed industries. Pakistan's poultry sector remains fully dependent on imported soybeans to meet protein meal requirements. Therefore, maintaining stable access to GE soybeans has played a critical role in improving feed availability and moderating poultry prices. The poultry sector was severely impacted by supply disruptions and high feed costs over the past three years, but has begun to recover. During the first six months of MY 2025/26, soybean imports reached almost 1.7 million tons, a strong import pace fueled largely by surging U.S. exports to the market. This momentum is expected to continue into MY 2026/27 as feed mills which were closed earlier started operation at their capacity.

Regulatory developments this past year, including the approval of market access for GE canola, are expected to support continued growth in Pakistan's rapeseed/canola imports. The resumed access to cost-effective supplies is expected to enhance market stability and secure a more reliable flow of canola for crushing. The combination of stabilizing regulatory conditions, shifting supplier dynamics, and recovering domestic feed demand reinforces a positive market outlook for 2026/27.

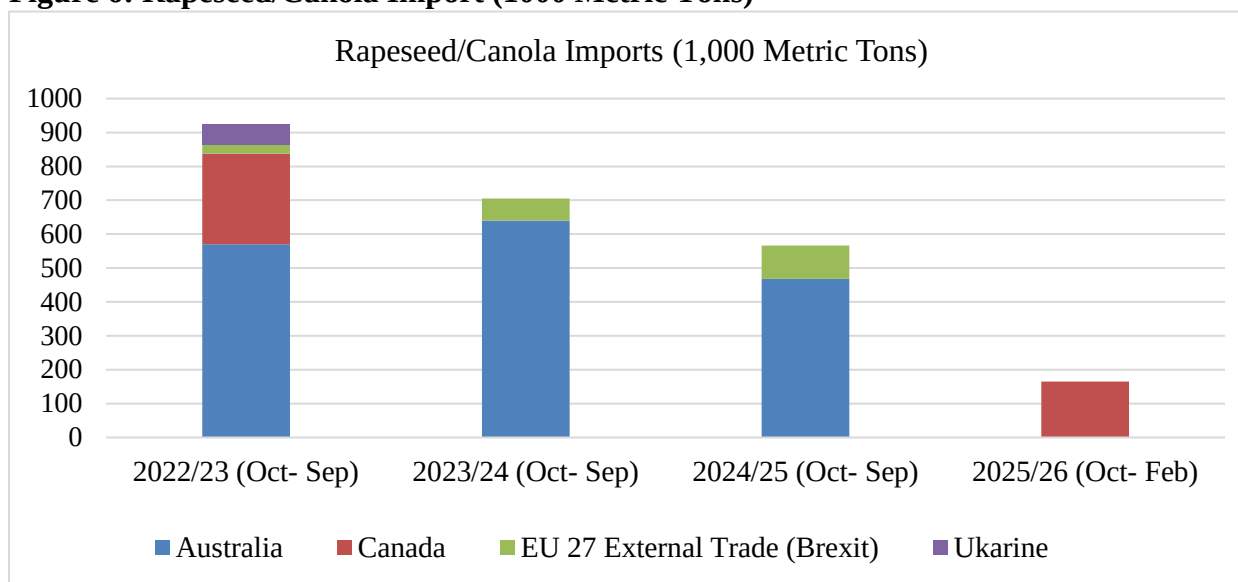
While the overall situation remains favorable, the recent onset and escalation of conflict in the Middle East has jolted global commodity markets, contributing to elevated energy prices, higher freight charges, and renewed supply-chain disruptions. For Pakistan, a country highly dependent on imports of crude oil and natural gas, the most immediate impact has been the sharp rise in fuel prices. Domestic petrol and diesel prices have already increased by roughly 15-20 percent. Major energy and shipping routes are facing heightened uncertainties. Still, it is too early to assess the broader implications for Pakistan’s commodity imports including oilseeds. The duration of these disruptions and cost spikes as Pakistan goes into its sowing season for summer crops will be critical for better understanding the impacts. If elevated freight rates, insurance costs, and fuel prices persist for an extended period, the market in Pakistan may face challenges meeting the currently forecast import volumes for the 2026/27 marketing year.

Figure 5: Soybean Imports (1,000 Metric Tons)



Source: Trade Data Monitor LLC

Figure 6: Rapeseed/Canola Import (1000 Metric Tons)



Source: Trade Data Monitor LLC

Policy:

The Ministry of Climate Change (MOCC) operates the Biosafety Clearing House (BCH), which is an organization enabling importers to obtain annual import licenses for genetically engineered (GE) commodities. This past November, the National Biosafety Committee (NBC) extended all GE soybean licenses through November 2026, facilitating an uninterrupted supply of imported soybeans flowing into Pakistan's feed and crushing sectors. In addition, Pakistan granted market access for GE canola for food, feed, and processing (FFP), which has expanded supply options for the domestic oilseed industry. At the same time, Federal and provincial governments continue to promote the expansion of domestic oilseed cultivation, particularly of rapeseed/canola and soybeans with a goal of reducing reliance on imported oilseeds. While some wheat acreage has shifted toward rapeseed over the past two years, farmers still favor growing wheat due to its profitability and central role for both family and national food security.

There has been no major revisions to oilseed import tariffs other than the reduction of the customs duty on soybeans to zero in June 2025 as part of the new federal budget. The duties on other oilseeds remain unchanged. As for the regulatory environment, a significant institutional development in 2026/27 has been the creation of the National Agri-Trade and Food Safety Authority (NAFSA). Although cabinet approval for this new organization has been granted and a six-month transition timeline for operational start-up established, the Department of Plant Protection (DPP) continues to function under existing procedures. Once implemented, NAFSA will consolidate the DPP and Animal Quarantine Department into a single authority responsible for sanitary and phytosanitary (SPS) regulation, quarantine operations, inspection, certification, as well as food safety oversight. The new authority is expected to modernize trade facilitation, improve compliance with international standards, and streamline import procedures for agricultural commodities, including GE products, but progress toward staffing and standing up the NAFSA operationally has been slower than anticipated.

Table 1: Duty Structure on Oilseeds, SBM and Edible Oil (1\$= Rs 278)

	Rapeseed	Sunflower	Soybeans	SBM	RBDPO	Palm Olein	CDSO
Custom Duty	3%	3%	0%	11%	Rs.10,800	Rs.9,050	Rs.10,500
Duty Discount Indonesia	-	-	-		15%	15%	
Additional Duty	2%	2%	2%	2%	2%	2%	2%
Income Tax	2%	2%	2%	5.5%	2%	2%	2%
Reg. Duty					Rs.50/MT	Rs.50/MT	Rs.50/MT
Sales Tax	18%	18%	18%	18%	18%	18%	18%

RBDPO: Refined Bleached Deodorized Palm Oil.

CPO: Crude Palm Oil.

SBM: Soybean Meal

CDSO: Crude Deodorized Soybean Oil.

Table 2: Total Oilseeds Production, Supply and Distribution (1,000 HA) (1,000 MT)

Oilseed	2024/2025		2025/2026		2026/2027	
Marketing Year Begins	Oct-24		Oct-25		Oct-26	
	USDA Official	New Post	USDA Official	USDA Official	New Post	USDA Official
Area Planted (1000 HA)	-	2,517	-	2,527	-	2,506
Area Harvested (1000 HA)	-	2,466	-	2,516	-	2,496
Beginning Stocks (1000 MT)	-	334	-	375	-	437
Production (1000 MT)	-	2,763	-	2,960	-	2,753
MY Imports (1000 MT)	-	2,625	-	3,200	-	3,400
Total Supply (1000 MT)	-	5,722	-	6,535	-	6,590
MY Exports (1000 MT)	-	0	-	0	-	0
Crush (1000 MT)	-	5,179	-	5,902	-	5,937
Food Use Dom. Cons. (1000 MT)	-	0	-	0	-	0
Feed Waste Dom. Cons. (1000 MT)	-	168	-	190	-	190
Total Dom. Cons. (1000 MT)	-	5,347	-	6,092	-	6,127
Ending Stocks (1000 MT)	-	375	-	437	-	463
Total Distribution (1000 MT)	-	5,722	-	6,529	-	6,590

Table 3: Cottonseed- Production, Supply and Distribution (1,000 HA) (1,000 MT)

Oilseed, Cottonseed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted (Cotton) (1000 HA)	2,400	2,000	1,950	2,000	-	2,000
Area Harvested (1000 HA)	2,000	2,000	1,950	2,000	-	2,000
Seed to Lint Ratio (RATIO)	0.00	0.00	0.00	0.00	-	0.00
Beginning Stocks (1000 MT)	172	172	45	45	-	73
Production (1000 MT)	2,166	2,166	2,166	2,295	-	2,115
MY Imports (1000 MT)	0	0	0	0	-	0
Total Supply (1000 MT)	2,338	2,338	2,211	2,340	-	2,188
MY Exports (1000 MT)	0	0	0	0	-	0
Crush (1000 MT)	2,210	2,210	2,050	2,167	-	2,012
Food Use Dom. Cons. (1000 MT)	0	0	0	0	-	0
Feed Waste Dom. Cons. (1000 MT)	83	83	100	100	-	100
Total Dom. Cons. (1000 MT)	2,293	2,293	2,150	2,267	-	2,112
Ending Stocks (1000 MT)	45	45	61	73	-	76
Total Distribution (1000 MT)	2,338	2,338	2,211	2,340	-	2,188
Yield (MT/HA)	1.08	1.08	1.11	1.15	-	1.06
OFFICIAL DATA CAN BE ACCESSED AT: PSD Online Advanced Query						

Table 4: Rapeseed- Production, Supply and Distribution (1,000 HA) (1,000 MT)

Oilseed, Rapeseed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted (1000 HA)	450	450	450	460	-	430
Area Harvested (1000 HA)	400	400	440	450	-	430
Beginning Stocks (1000 MT)	68	68	73	73	-	75
Production (1000 MT)	510	510	565	578	-	552
MY Imports (1000 MT)	604	604	800	650	-	750
Total Supply (1000 MT)	1,182	1,182	1,438	1,301	-	1,377
MY Exports (1000 MT)	0	0	0	0	-	0
Crush (1000 MT)	1,054	1,054	1,275	1,160	-	1,230
Food Use Dom. Cons. (1000 MT)	0	0	0	0	-	0
Feed Waste Dom. Cons. (1000 MT)	55	55	60	60	-	60
Total Dom. Cons. (1000 MT)	1,109	1,109	1,335	1,220	-	1,290
Ending Stocks (1000 MT)	73	73	103	75	-	87
Total Distribution (1000 MT)	1,182	1,182	1,438	1,295	-	1,377
Yield (MT/HA)	1.28	1.28	1.28	1.28	-	1.28
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Table 5: Sunflower Seed- Production, Supply and Distribution (1,000 HA) (1,000 MT)

Oilseed, Sunflower seed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted (1000 HA)	80	65	80	75	-	75
Area Harvested (1000 HA)	65	65	65	65	-	65
Beginning Stocks (1000 MT)	9	9	15	20	-	21
Production (1000 MT)	86	86	86	86	-	85
MY Imports (1000 MT)	30	50	50	50	-	50
Total Supply (1000 MT)	125	145	151	156	-	156
MY Exports (1000 MT)	0	0	0	0	-	0
Crush (1000 MT)	90	115	115	125	-	125
Food Use Dom. Cons. (1000 MT)	0	0	0	0	-	0
Feed Waste Dom. Cons. (1000 MT)	20	10	20	10	-	10
Total Dom. Cons. (1000 MT)	110	125	135	135	-	135
Ending Stocks (1000 MT)	15	20	16	21	-	21
Total Distribution (1000 MT)	125	145	151	156	-	156
Yield (MT/HA)	1.32	1.32	1.32	1.32	-	1.31
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Table 6: Soybean- Production, Supply and Distribution (1,000 HA) (1,000 MT)

Oilseed, Soybean	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted (1000 HA)	2	2	2	2	-	1
Area Harvested (1000 HA)	1	1	1	1	-	1
Beginning Stocks (1000 MT)	85	85	237	237	-	268
Production (1000 MT)	1	1	1	1	-	1
MY Imports (1000 MT)	1,971	1,971	2,500	2,500	-	2,600
Total Supply (1000 MT)	2,057	2,057	2,738	2,738	-	2,869
MY Exports (1000 MT)	0	0	0	0	-	0
Crush (1000 MT)	1,800	1,800	2,450	2,450	-	2,570
Food Use Dom. Cons. (1000 MT)	0	0	0	0	-	0
Feed Waste Dom. Cons. (1000 MT)	20	20	20	20	-	20
Total Dom. Cons. (1000 MT)	1,820	1,820	2,470	2,470	-	2,590
Ending Stocks (1000 MT)	237	237	268	268	-	279
Total Distribution (1000 MT)	2,057	2,057	2,738	2,738	-	2,869
Yield (MT/HA)	1	1	1	1	-	1
OFFICIAL DATA CAN BE ACCESSED AT: PSD Online Advanced Query						

MEAL:

Production: Total oilseed meal production for 2026/27 is projected to reach 3.7 million metric tons, a 2 percent increase from 2025/26. The increase in meal production is mainly due to higher soybean meal output which is supported by strong crushing demand and increased soybean import volumes. Cottonseed meal production is expected to reach 936,000 tons, while rapeseed meal output is projected at 714,000 tons, reflecting both domestic seed availability and rapeseed imports for crushing.

Overall growth in meal production is closely aligned with an uninterrupted supply of imported GE soybeans and canola, which are vital for ensuring availability of oilseed meals to support Pakistan's expanding commercial feed sector. Soybean meal is Pakistan's preferred high-protein feed ingredient and remains the preferred choice for commercial poultry feed formulations due to its favorable amino acid profile and consistent quality when compared with cottonseed and rapeseed meals. An improved supply chain is expected to stabilize feed formulation costs, enhance feed quality, and support improved feed conversion ratios (FCR) in both poultry and dairy operations.

Consumption: With expectations for increased oilseed crushing, total meal consumption in 2026/27 is forecast to reach approximately 3.7 million tons, representing a 3 percent increase vs. 2025/26. This growth reflects increased demand in the poultry sector which remains the dominant consumer of soybean meals. Pakistan's poultry sector comprises 300 feed mills, of which about 160 are formally registered. Most commercial-scale mills are concentrated in Punjab and Sindh provinces, while numerous small, unregistered producers supply feed to local and small-scale poultry farms nationwide.

Industry sources report that Pakistan's poultry bird numbers have been increasing over the past year, largely due to continued commercial broiler expansion. Day-old chick production is also projected to increase by approximately 10 percent, indicating ongoing forward integration in breeding and hatchery operations. Benefitting from the uninterrupted soybean trade since February 2025, the sector has been able to stabilize raw material and feed availability, enabling small and medium-sized poultry producers to resume operations. Consequently, both the poultry industry and feed manufacturers anticipate even stronger performance in 2026/27.

The livestock sector, particularly large ruminants, remains the second-largest consumer of oilseed meals, expanding at an estimated annual rate of 4 percent. Pakistan's herd includes roughly 60 million cattle and 48 million buffaloes. Cottonseed meal (locally known as khal banola) continue to be a key protein supplement for dairy animals in rural areas and widely used to support milk production. Increased rapeseed meal availability will further benefit ruminant feed mills, while cottonseed meal remains central to dairy feed formulations. Overall, the improved and more consistent supplies of oilseed meals are expected to enhance feed quality, boost productivity across herds and flocks, and provide moderate cost relief for commercial feed manufacturers in MY 2026/27.

Prices:

Soybean meal prices are anticipated to remain stable in 2026/27, supported by adequate import supplies and improved crushing. With sufficient soybean availability, poultry feed prices, which have remained

elevated for the past two years, are now projected to decline. Current market prices for poultry feed on average are around \$320 per metric ton, down from highs of approximately \$420 per metric ton, as observed in recent years. Cotton-seed cake prices, currently averaging about \$240 per metric ton in the domestic market, are also expected to remain stable through MY 2026/27. However, the evolving regional conflict/security situation and rising petroleum prices could affect cost management for feed manufacturers and livestock producers, both for imported and locally produced oilseeds. If these conditions persist over the coming months, the sector may face increased input cost pressures that could markedly influence overall market dynamics.

Table 7: Total Meal- Production, Supply and Distribution (1,000 MT)

	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	-	5,179	-	5,902	-	5,937
Beginning Stocks (1000 MT)	-	120	-	144	-	227
Production (1000 MT)	-	3,094	-	3,647	-	3,708
MY Imports (1000 MT)	-	63	-	0	-	0
Total Supply (1000 MT)	-	3,277	-	3,791	-	3,935
MY Exports (1000 MT)	-	16	-	0	-	0
Industrial Dom. Cons. (1000 MT)	-	0	-	0	-	0
Food Use Dom. Cons. (1000 MT)	-	0	-	0	-	0
Feed Waste Dom. Cons. (1000 MT)	-	3,117	-	3,564	-	3,705
Total Dom. Cons. (1000 MT)	-	3,117	-	3,564	-	3,705
Ending Stocks (1000 MT)	-	144	-	227	-	230
Total Distribution (1000 MT)	-	3,277	-	3,791	-	3,935

Table 8: Cotton Seed Meal- Production, Supply and Distribution (1,000 MT)

[illegible]

Table 9: Rapeseed Meal- Production, Supply and Distribution (1,000 MT)

Meal, Rapeseed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	1,054	1,054	1,275	1,160	-	1,230
Extr. Rate, (PERCENT)	0.582	0.582	0.581	0.581	-	0.581
Beginning Stocks (1000 MT)	45	45	24	24	-	32
Production (1000 MT)	612	612	741	673	-	714
MY Imports (1000 MT)	0	0	0	0	-	0
Total Supply (1000 MT)	657	657	765	697	-	746
MY Exports (1000 MT)	0	0	0	0	-	0
Industrial Dom. Cons. (1000 MT)	0	0	0	0	-	0
Food Use Dom. Cons. (1000 MT)	0	0	0	0	-	0
Feed Waste Dom. Cons. (1000 MT)	633	633	730	665	-	712
Total Dom. Cons. (1000 MT)	633	633	730	665	-	712
Ending Stocks (1000 MT)	24	24	35	32	-	34
Total Distribution (1000 MT)	657	657	765	697	-	746
OFFICIAL DATA CAN BE ACCESSED AT: PSD Online Advanced Query						

OIL

Production:

With expectations for a higher soybean and rapeseed crush, combined with a modest decline in domestic cottonseed production, Pakistan's total local edible oil output in 2026/27 is forecasted to reach 1.33 million tons, a slight increase over the previous year. Domestic oilseeds continue to supply less than 20 percent of national edible oil requirements, leaving the country heavily reliant on imports of edible oils, primarily palm and soybean, as well as oilseeds such as soybeans and rapeseed for crushing.

Palm oil remains the dominant edible oil consumed in Pakistan, accounting for more than 75 percent of total use due to its competitive price, broad applications in the food processing sector, and consistent availability on the global market.

Due to rising consumption and limited domestic output, the Sindh Coastal Development Authority (SCDA), in collaboration with Malaysian partners, has initiated efforts to promote palm cultivation along Pakistan's coastal belt. The initiative aims to expand local production and gradually reduce the country's edible oil import bill. However, the initiative's rollout remains at an early stage, and the timeline for meaningful commercial output is uncertain. As a result, Pakistan will continue to rely heavily on major imports to meet domestic edible oil demand in 2026/27.

Consumption:

Total oil consumption in Pakistan for 2026/27 is forecasted to reach 5.23 million tons, marking a 3 percent increase compared to the estimated usage for 2025/26. This growth in oil consumption is in line with the country's population increase and higher demand for edible oils at household and commercial levels. Palm oil will continue to account for roughly two thirds of total consumption, reflecting its competitive price, widespread availability, and dominant use in food processing.

Edible oil consumption has trended upward steadily over the past two decades, supported by population growth and the rapid expansion of food and confectionaries outlets. The most consumed oils in Pakistan include palm oil, rapeseed/canola oil, and soybean oil. Although retail price differences among these oils remain modest, palm oil is generally preferred due to its lower cost relative to soft oils. Higher-value oils such as olive oil and corn oil have gained some traction in recent years, but their consumption is largely limited to higher-income households because prices are more than double those of mainstream edible oils. According to Post's calculations based on available data, the per capita consumption of edible oils in Pakistan is approximately 22 kilograms per year.

Trade:

To meet growing domestic demand, total edible oil imports for 2026/27 are projected at 3.9 million tons, reflecting a modest increase over the 2025/26 estimate. This forecast includes 3.7 million tons of palm oil imports and 200,000 tons of soybean oil. With anticipated growth in soybean seed imports and continued expansion in domestic crushing and soybean oil production, the soybean oil import forecast remains unchanged. Reflecting last year's resumed market access for GE canola and the resulting expectation of higher rapeseed imports for crushing, the forecast for rapeseed oil imports has been

reduced to zero. Increased rapeseed arrivals are expected to sufficiently meet domestic soft-oil needs through local processing during 2026/27.

Figure 7: Pakistan’s Palm Oil Imports (1,000 Metric Tons)

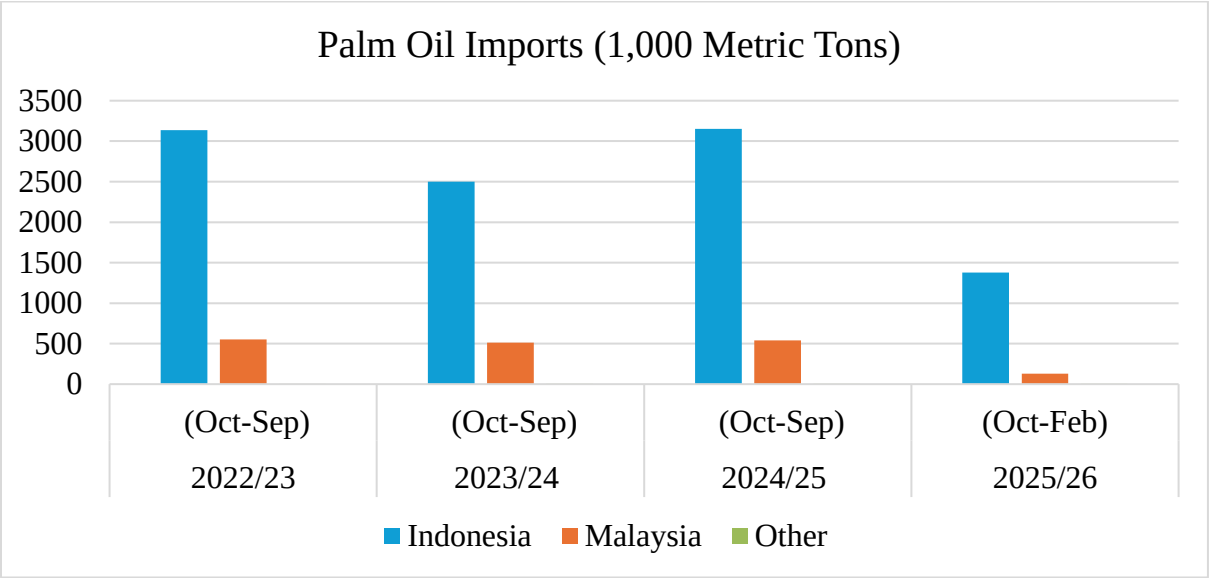
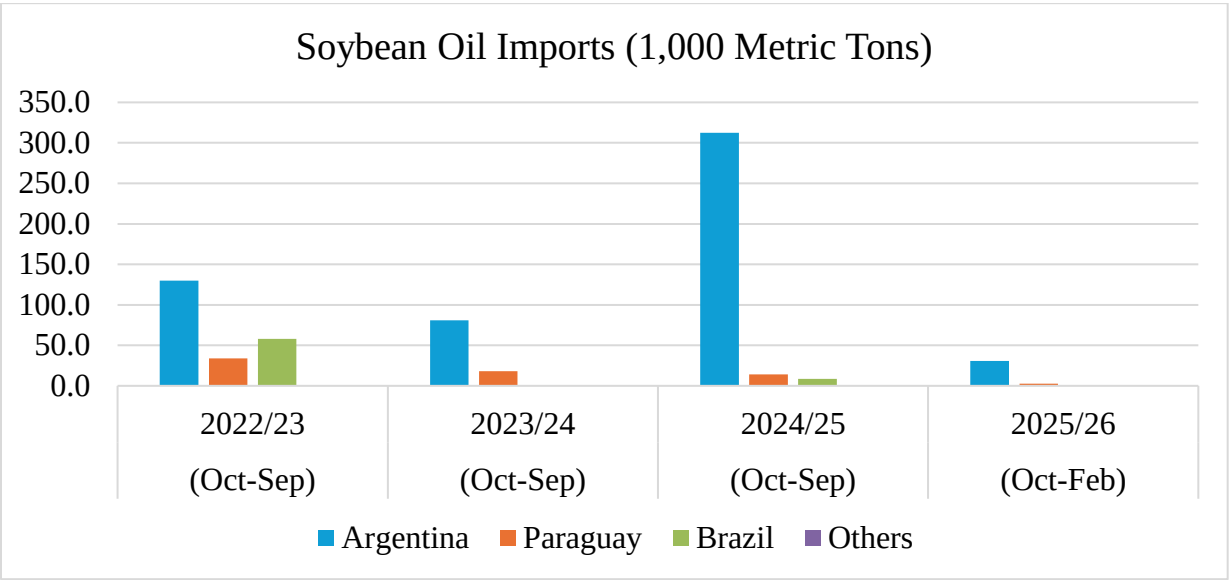


Figure 8: Pakistan’s Soybean Oil Imports (1,000 Tons)



Prices:

While imports will continue to supply most of Pakistan's edible oil needs in 2026/27, domestic retail prices typically follow international market trends. Edible oil prices at retail have remained relatively stable in recent months; with palm, soybean, and rapeseed oils currently selling in the range of USD 2.00–2.15 per liter. Corn oil remains considerably more expensive at roughly USD 2.8 -3 per liter, limiting its consumption primarily to higher-income households.

Despite the recent stability in global edible oil prices, domestic retail prices remain highly sensitive to import costs, including freight rates, exchange-rate fluctuations, and fuel prices. If regional conflict/tensions persist and rising petrol and diesel prices fail to stabilize, upward pressure on edible oil prices in Pakistan can be anticipated during the 2026/27 marketing year.

Table 12: Total Oil- Production, Supply and Distribution (1,000 MT)

Oil, Total	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	-	5,179	-	5,902	-	5,937
Beginning Stocks (1000 MT)	-	290	-	412	-	506
Production (1000 MT)	-	1,143	-	1,308	-	1,332
MY Imports (1000 MT)	-	3,702	-	3,850	-	3,900
Total Supply (1000 MT)	-	5,135	-	5,570	-	5,738
MY Exports (1000 MT)	-	16	-	0	-	0
Industrial Dom. Cons. (1000 MT)	-	130	-	130	-	125
Food Use Dom. Cons. (1000 MT)	-	4,551	-	4,908	-	5,085
Feed Waste Dom. Cons. (1000 MT)	-	26	-	26	-	25
Total Dom. Cons. (1000 MT)	-	4,707	-	5,064	-	5,235
Ending Stocks (1000 MT)	-	412	-	506	-	503
Total Distribution (1000 MT)	-	5,135	-	5,570	-	5,738

Table 13: Cottonseed Oil- Production, Supply and Distribution (1,000 MT)

Oil, Cottonseed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	2,210	2,210	2,050	2,167	-	2,012
Extr. Rate, (PERCENT)	0.155	0.155	0.155	0.157	-	0.157
Beginning Stocks (1000 MT)	28	28	21	20	-	17
Production (1000 MT)	343	342	318	340	-	315
MY Imports (1000 MT)	0	0	0	0	-	0
Total Supply (1000 MT)	371	370	339	360	-	332
MY Exports (1000 MT)	0	0	0	0	-	0
Industrial Dom.Cons(1000 MT)	35	35	30	35	-	30
Food Use Dom.Cons(1000 MT)	315	315	300	308	-	290
Feed Waste Dom.Cons(1000 MT)	0	0	0	0	-	0
Total Dom. Cons. (1000 MT)	350	350	330	343	-	320
Ending Stocks (1000 MT)	21	20	9	17	-	12
Total Distribution (1000 MT)	371	370	339	360	-	332

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Oil, Rapeseed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	1,054	1,054	1,275	1,160	-	1,230
Extr. Rate (PERCENT)	0.395	0.395	0.395	0.395	-	0.395
Beginning Stocks (1000 MT)	22	22	27	27	-	25
Production (1000 MT)	417	417	504	459	-	486
MY Imports (1000 MT)	80	80	50	0	-	0
Total Supply (1000 MT)	519	519	581	486	-	511
MY Exports (1000 MT)	1	1	0	0	-	0
Industrial Dom.Cons(1000 MT)	10	10	10	10	-	10
Food Use Dom.Cons(1000 MT)	480	480	535	450	-	475
Feed Waste Dom.Cons(1000 MT)	1	1	1	1	-	0
Total Dom. Cons. (1000 MT)	491	491	546	461	-	485
Ending Stocks (1000 MT)	27	27	35	25	-	26
Total Distribution (1000 MT)	519	519	581	486	-	511

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Table 15: Sunflower Seed Oil- Production, Supply and Distribution (1,000 MT)

Oil, Sunflower seed	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	90	115	115	125	-	125
Extr. Rate, (PERCENT)	0.4	0.4	0.4	0.4	-	0.4
Beginning Stocks (1000 MT)	0	0	0	0	-	0
Production (1000 MT)	36	46	46	50	-	50
MY Imports (1000 MT)	7	0	0	0	-	0
Total Supply (1000 MT)	43	46	46	50	-	50
MY Exports (1000 MT)	0	0	0	0	-	0
Industrial Dom.Cons(1000 MT)	0	0	0	0	-	0
Food Use Dom.Cons(1000 MT)	43	46	46	50	-	50
Feed Waste Dom.Cons(1000 MT)	0	0	0	0	-	0
Total Dom. Cons. (1000 MT)	43	46	46	50	-	50
Ending Stocks (1000 MT)	0	0	0	0	-	0
Total Distribution (1000 MT)	43	46	46	50	-	50

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Oil, Soybean	2024/2025		2025/2026		2026/2027	
Market Year Begins	Oct-24		Oct-25		Oct-26	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Crush (1000 MT)	1,800	1,800	2,450	2,450	-	2,570
Extr. Rate, (PERCENT)	0.187	0.187	0.187	0.187	-	0.187
Beginning Stocks (1000 MT)	33	33	81	81	-	105
Production (1000 MT)	338	338	459	459	-	481
MY Imports (1000 MT)	334	334	200	200	-	200
Total Supply (1000 MT)	705	705	740	740	-	786
MY Exports (1000 MT)	4	4	0	0	-	0
Industrial Dom.Cons(1000 MT)	10	10	10	10	-	10
Food Use Dom.Cons(1000 MT)	610	610	625	625	-	670
Feed Waste Dom.Cons(1000 MT)	0	0	0	0	-	0
Total Dom. Cons. (1000 MT)	620	620	635	635	-	680
Ending Stocks (1000 MT)	81	81	105	105	-	106
Total Distribution (1000 MT)	705	705	740	740	-	786

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Table 17: Palm Oil- Production, Supply and Distribution (1,000 MT)

Oil, Palm	2023/2024		2024/2025		2025/2026	
Market Year Begins	Oct-23		Oct-24		Oct-25	
Pakistan	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted (1000 HA)	0	0	0	0	-	0
Area Harvested (1000 HA)	0	0	0	0	-	0
Trees (1000 TREES)	0	0	0	0	-	0
Beginning Stocks (1000 MT)	207	207	284	284	-	359
Production (1000 MT)	0	0	0	0	-	0
MY Imports (1000 MT)	3,288	3,288	3,650	3,650	-	3,700
Total Supply (1000 MT)	3,495	3,495	3,934	3,934	-	4,059
MY Exports (1000 MT)	11	11	0	0	-	0
Industrial Dom. Cons (1000 MT)	75	75	75	75	-	75
Food Use Dom. Cons (1000 MT)	3,100	3,100	3,475	3,475	-	3,600
Feed Waste Dom. Cons (1000 MT)	25	25	25	25	-	25
Total Dom. Cons. (1000 MT)	3,200	3,200	3,575	3,575	-	3,700
Ending Stocks (1000 MT)	284	284	359	359	-	359
Total Distribution (1000 MT)	3,495	3,495	3,934	3,934	-	4,059
Yield (MT/HA)	0	0	0	0	-	0

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Attachments:

No Attachments