



Egg Markets Overview

A weekly publication of the USDA AMS Livestock and Poultry Program, Livestock, Poultry, and Grain Market News Division

May 09, 2025

Negotiated wholesale prices for graded loose caged eggs are firm with light to moderate demand for light offerings. Supplies are light to moderate on moderate trading. Wholesale prices for national trading of trucklot quantities of graded, loose, White Large shell eggs increased \$0.07 to \$3.36 per dozen with a fully steady undertone. The wholesale price on the New York market for formula trading of Large cartoned shell eggs delivered to retailers increased \$0.02 to \$3.74 per dozen with a steady to firm undertone. In the major Midwest production region, wholesale prices for Large, white, shell eggs delivered to warehouses were unchanged at \$3.61 per dozen with a steady undertone while prices paid to producers for Large cartoned shell eggs remain at \$3.43 per dozen. The California benchmark for Large shell eggs declined \$0.17 to \$4.93 per dozen with a weak undertone. Delivered prices on the California-compliant wholesale loose egg market increased \$0.38 to \$4.76 per dozen with a steady undertone. Interest is in a full range for light offerings and moderate supplies.

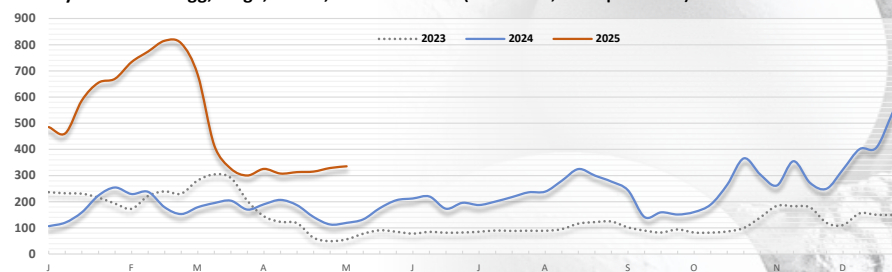
Shell egg demand took a sharp downturn over the past week for marketers who have been able to sufficiently rebuild their stocks and for consumers who continue to see little in the way of promotional incentive to purchase beyond week-to-week needs. Supplies have become more available but spot market offerings remain tight and an additional outbreak of highly pathogenic avian influenza last week has created caution among marketers and has helped to firm wholesale market prices, factors that combined, have been keeping grocers from featuring shell eggs in their weekly circulars. Price levels to the consumer have eased considerably from early-year highs but remain at levels not yet conducive to more than normal purchases needs as consumers are slow to adjust to what may be the new near-term norm. Demand last week was best from egg products manufacturers who took advantage of the post-Easter lull in the carton market to increase production to its highest level of the year so far. However, this increase came at the expense of stocks, which led many to pursue additional supplies in a spot market with limited offerings.

Feature activity for Large class shell eggs rises to its most active pace since the end of January as grocers are becoming more confident in maintaining a consistent supply. The average ad price declined \$0.69 to \$3.30 per dozen, a far cry from price levels consumers endured earlier in the year prior to the implementation of the USDA's 5-point plan to lower shell egg prices at retail. A limited smattering of ads for specialty shell eggs is noted again this week but features for specialty eggs remain limited.

The overall shell egg inventory increased just over 3.5% and the national inventory of Large class shell eggs gained 11%. Stocks of Large shell eggs in the key Midwest production region rose sharply, up 42% as egg movement slowed into marketing channels. The inventory share of Large class shell eggs increased 3.5% to a 54% share of all shell egg stocks on inventory at the start of the week. Stocks of cage-free eggs were up a half

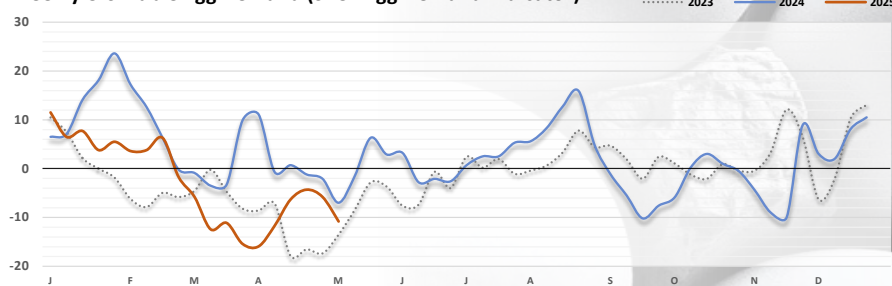
Source: USDA AMS Livestock & Poultry Program, Livestock, Poultry, and Grain Market News Division

Weekly Loose Shell Egg, Large, White, National Index (f.o.b. dock, cents per dozen)



Source: USDA AMS L&P Livestock, Poultry, and Grain Market News

Weekly U.S. Table Egg Demand (Shell Egg Demand Indicator)



Source: USDA AMS L&P Livestock, Poultry, and Grain Market News

This Week's Retail Large Shell Egg Feature Summary

Advertised Prices to Consumers at Major Retail Supermarkets

	White-Shell		Brown-Shell	
	Activity	Price	Activity	Price
Caged				
conventional	709	3.30	--	--
nutritionally-enhanced	--	--	--	--
Cage-Free - Non-Organic				
barn/aviary	--	--	--	--
free-range	--	--	--	--
pastured	--	--	15	7.99
USDA Organic				
organic	--	--	--	--
free-range	--	--	15	6.49
pastured	--	--	15	9.69

includes 12 and 18 packs combined; prices weighted by store count.

caged, conventional	94%
caged, ne	0%
CF, barn/aviary	0%
CF, free-range	0%
CF, pasture	2%
organic	0%
organic, free-range	2%
organic, pasture	2%

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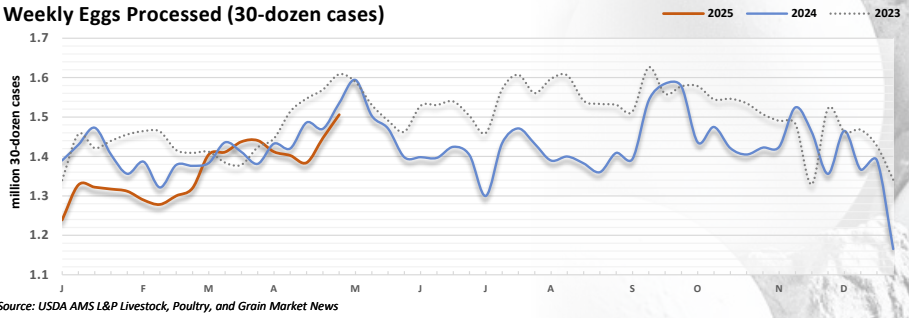
percent while stocks of nutritionally-enhanced eggs decreased 5% and stocks of organic shell egg declined about 2.5%. Breaking stock inventory drew down 9% as egg products manufacturers used their stocks to limit exposure to a firm spot market to run schedules close to full-time. Breaking stocks are down 17% at the start of May compared to the start of April while weekly production was up 7%. Total estimated table egg production was unchanged from last week but up slightly from last year to a year-to-year deficit the equivalent of 10.7 million cases in total.

The average national wholesale price for breaking stock decreased \$0.03 to \$2.68 per dozen with a steady to firm undertone. Demand is moderate to good for light offerings. Supplies are light to moderate with mostly full-time schedules. Trading is moderate. The volume of eggs processed last week increased 4% to its highest level in 2025 to date and the share of weekly table egg production gained 1.5% to 34%. Cage-free stock accounted for 35% of eggs processed last week, a half percent increase in share. Production of whole egg increased 4.5% while production of egg components both increased - whites by nearly 3.5% and yolks by just over 7.5%. Dried egg production decreased 10% and production of inedible egg was up 9%. Breaking yields without inedible improved a third of a pound to 42.32 pounds per case broken.

Wholesale prices for certified liquid whole eggs are untested with moderate to good demand for light offerings. Trading is moderate to active. Wholesale prices for whole frozen eggs are \$0.10 higher at \$3.20 per pound while prices for frozen whites rose \$0.10 to \$2.75 per pound. The undertone is firm with a full range of demand, best for whole egg. Offerings are light to, at times, moderate. Supplies are light to moderate and trading is moderate. Prices for dried eggs remain too few to report. The undertone is steady to firm with good demand. Offerings and supplies are very light to light and trading is moderate.

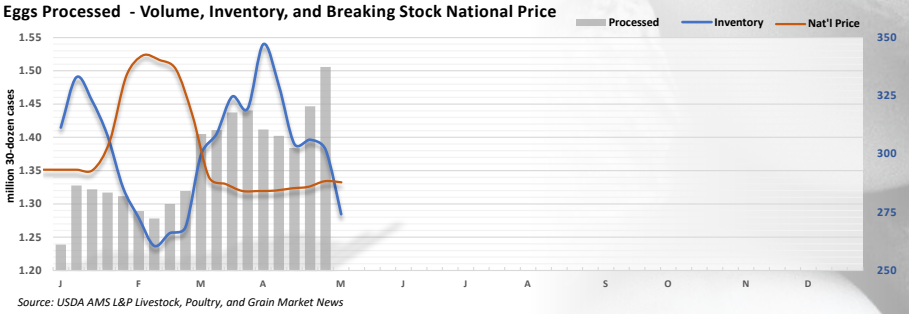
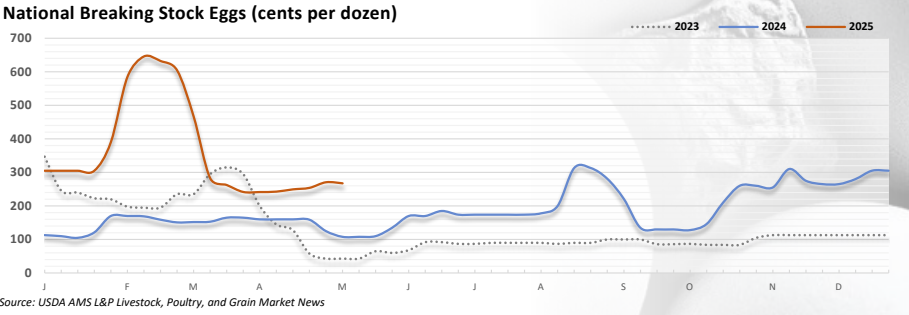
According to NASS, the March monthly volume of frozen eggs in storage was unchanged from February but was 52% below the prior year. This is the lowest level of egg products stocks recorded in at least the last 10 years. Stocks of whole frozen egg increased 2%, 57% below last year and the share of whole egg stocks gained one percent to a 37% share of total frozen stocks. Stocks of frozen yolk decreased 2% and were 45% under last year's level. This is the lowest level of yolk stocks ever recorded. Frozen egg whites declined 4% to a level 59% below last year. Stocks of unclassified eggs declined one percent from last month and were down 47% from last year. The share of unclassified frozen stocks remained at a 52% share of total frozen stocks.

As of April 1, 2025, the estimated U.S. non-organic commercial cage-free table egg flock was about unchanged at 105.3 million, 37% of the current U.S. table egg flock. This represents a 6% increase from the number of non-organic, cage-free table egg layers in April 2024 when 3.5 million non-organic, cage-free layers were lost to HPAI. The current flock number represents a 5% increase in share of the total commercial table egg flock compared to April 2024.



Eggs Processed - Week-to-Week Change							
total	share	case yield*	whole	whites	yolks	dried	inedible
4.1%	1.4%	0.33	4.5%	3.4%	7.6%	-10.3%	9.1%

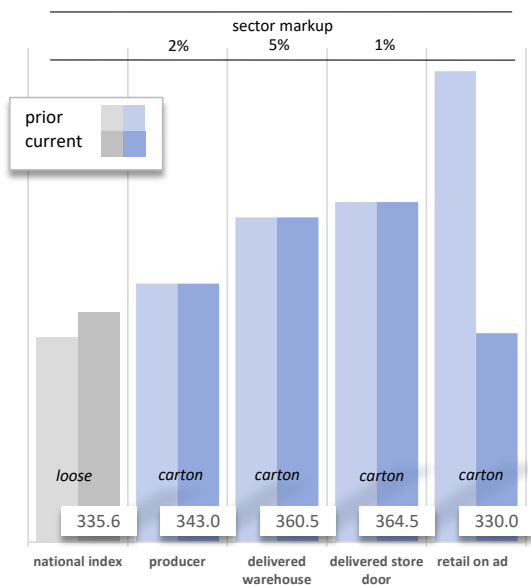
* case yield w/ inedible in pounds per case.



Shell Eggs Market Price Comparisons

(as of May 09, 2025)

(National Index on a loose-egg basis, all other prices for cartoned eggs; LG White avg prices in cents per dozen)



Producer, warehouse, & store door = MW; retail no sale NY market; retail on sale Nat'l Retail Feature; loose eggs include minimal material costs.

Key Egg Markets Overview

	Recent History						
	9-May	% Change	2-May	25-Apr	18-Apr	11-Apr	4-Apr
SHELL EGGS (Large, White, conventional in cents per dozen)							
National, loose (negotiated; f.o.b. dock prices)	335.55	2%	328.99	315.35	313.27	307.77	325.93
California-compliant, loose, (negotiated delivered)	475.85	9%	438.21	468.15	465.06	497.70	510.94
Midwest, cartoned (formula sales; dlvd to warehouse)	360.50	0%	360.50	360.50	360.50	370.50	374.50
New York, cartoned (formula sales; dlvd to store)	374.00	1%	372.00	372.00	372.00	372.00	377.00
California-compliant, cartoned, benchmark	493.00	-3%	510.00	528.00	549.00	585.00	595.00
National Retail Shell Egg (avg. ad price in dollars per dozen)							
Conventional Caged, Large, White	3.30	-17%	3.99	3.99	3.93	4.28	3.98
UEP Cage-Free, Large, Brown	n/a		n/a	n/a	n/a	n/a	n/a
EGG PRODUCTS (f.o.b. shipper dock prices)							
Breaking Stock (negotiated; dlvd prices cents per doz)	267.50	-1%	270.75	254.00	249.50	242.75	241.50
Whole Frozen Egg (dollars per pound)	3.20	3%	3.10	2.78	n/a	2.78	2.90
Whole Dried Eggs (dollars per pound)	n/a		n/a	n/a	n/a	n/a	n/a
Processed Share of Weekly Shell Egg Production	34.1%	1.4%	32.7%	31.2%	31.5%	31.6%	32.1%
SHELL EGG DEMAND INDICATOR (no units)							
	-10.8	-5.0	-5.8	-4.3	-6.3	-11.7	-15.9

Source: USDA AMS Livestock, Poultry, and Grain Market News; "n/a" = not available.

Key Shell Egg Markets Snapshot - 2025

(Large, White, Conventional Shell Eggs in cents per dozen)

	9-May	Change	02-May	2025 High		2025 Low	
National, loose (negotiated; f.o.b. dock prices)	335.6	▲ 2%	329.0	816.8	03-Mar	292.3	26-Mar
California-compliant, loose, (negotiated delivered)	475.9	▲ 9%	438.2	996.2	26-Feb	438.2	02-May
Midwest, cartoned (formula sales; dlvd to warehouse)	360.5	■ 0%	360.5	841.5	28-Feb	360.5	11-Apr
New York, cartoned (formula sales; dlvd to store)	374.0	▲ 1%	372.0	853.0	25-Feb	372.0	09-Apr
California-compliant, cartoned, benchmark	493.0	▼ -3%	510.0	1035.0	28-Feb	493.0	01-May
Breaking Stock (negotiated; dlvd prices cents per doz)	267.5	▼ -1%	270.8	633.8	18-Feb	238.8	07-Apr
Whole Frozen Egg (dollars per pound)	3.20	▲ 3%	3.10	5.31	28-Feb	2.69	03-Jan
Whole Dried Eggs (dollars per pound)	n/a	■ 0%	n/a				
Natl Average Retail Ad Price - Conventional caged	3.30	▼ -17%	3.99	4.28	11-Apr	1.87	03-Jan
Natl Average Retail Ad Price - UEP Cage-free ²	n/a	■ 0%	n/a	7.99	21-Feb	2.50	17-Jan
Shell Egg Demand Indicator	-10.8	▼ -5.0	-5.8	11.5	02-Jan	-15.9	02-Apr

¹ mostly high; ² non-organic

2025 Commercial Table Egg Flock HPAI Losses as of May 09, 2025

(no new outbreaks reported this week)

An outbreak of highly pathogenic avian influenza (HPAI) was reported this week in a commercial caged table egg flock in Aurora County, South Dakota. In 2025 to date, HPAI in commercial table egg layer flocks have resulted in the depopulation of 31.3 million birds. To date, USDA APHIS has confirmed 42 outbreaks in layer flocks in 10 states (AZ, CA, IA, IN, MO, NC, OH, PA, SD, and WA). The 31.3 million birds lost included 20.3 million (65%) in conventional caged systems, 11.0 million (35%) in cage-free systems, and 26,000 organic (0.1%). These losses represent 11.1% of the conventional caged layer flock, 10.8% of the non-organic cage-free flock, and 0.1% of the organic flock on January 1, 2025.

Compared to January 1, the caged flock on April 1 was down 11.7% while the cage-free and organic flocks increased – by 4.3% and 0.3%, respectively. As of the end of April, nearly two-thirds of layer losses have occurred in caged systems (65%). To date, Ohio has borne the brunt of 2025 outbreaks with 13.5 million (43%) of losses occurring in Ohio flocks.

2025 Table Egg Layer Losses by Production System

System	Loss	Share
Conventional Caged....	20,284,520	65%
Cage-Free.....	10,955,480	35%
Organic.....	26,100	0.1%
Total	31,266,100	

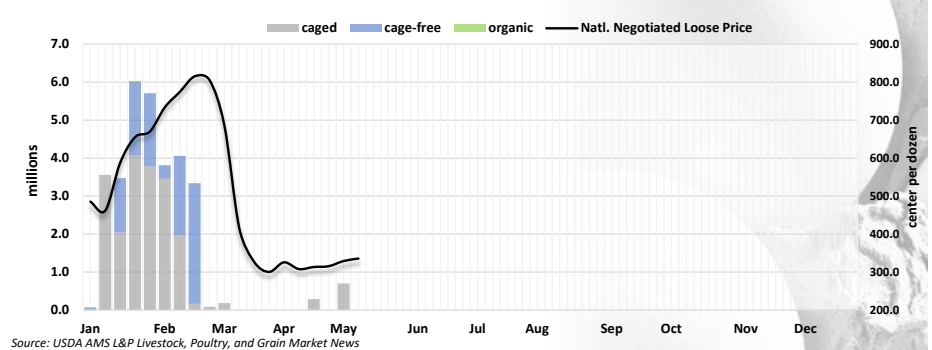
2025 Table Egg Layer Losses

(layers lost to Highly Pathogenic Avian Influenza (HPAI))

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Totals	Share
AZ	316,600												316,600	1%
CA	75,200												75,200	0%
IA		241,600											241,600	1%
IN	3,013,300	3,591,400	187,200										6,791,900	22%
MO	3,910,300												3,910,300	13%
NC	3,314,900												3,314,900	11%
OH	7,845,300	5,408,800		293,300									13,547,400	43%
PA		2,060,400											2,060,400	7%
WA	307,800												307,800	1%
SD				700,000									700,000	2%
													-	0%
													-	0%
													-	0%
Total	18,783,400	11,302,200	187,200	993,300	-	-	-	-	-	-	-	-	31,266,100	

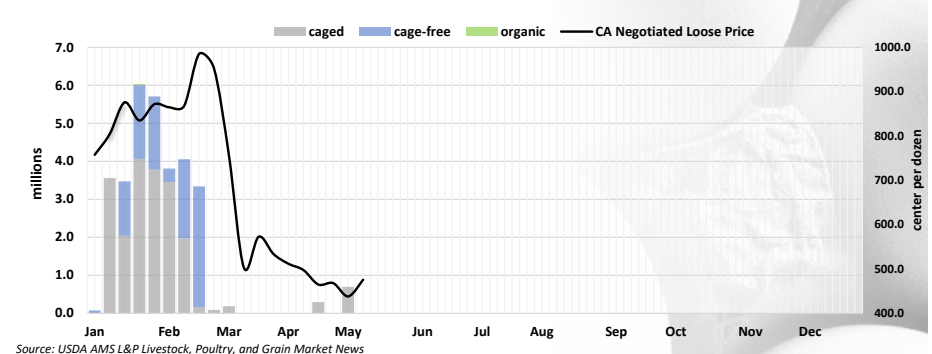
Source: USDA AMS Livestock & Poultry Program, Livestock, Poultry, and Grain Market News Division

2025 Table Egg Layer Losses by Production System v. Natl Loose Egg Price



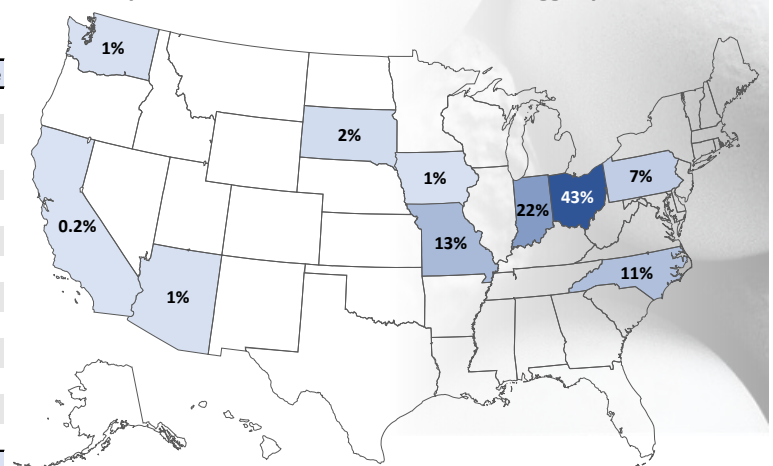
Source: USDA AMS L&P Livestock, Poultry, and Grain Market News

2025 Table Egg Layer Losses by Production System v. California Cage-Free Loose Egg Price



Source: USDA AMS L&P Livestock, Poultry, and Grain Market News

Share by State of Total 2025 Commercial Table Egg Layer Losses



Egg Markets Overview

The overall export volume of shell egg and egg products in March decreased 3 percent; 34 percent below the year ago level. The overall value for the month declined 35 percent; 72 percent over last year. The export volume of table shell eggs declined 18 percent from last month and 32 percent from last year. The overall value of table egg exports decreased 37 percent for the month and the average price per dozen exported was down 23 percent (from \$8.51 to \$6.56 per dozen). Canada remains the primary U.S. export market for table shell eggs with 81 percent of monthly shipments and 84 percent of 2025 shipments to date. The Bahamas was a distant second with 5 percent of exports. The U.S. exported table shell eggs to 16 trade partners in March.

The volume of all egg products exported in March increased 21 percent; 35 percent below year ago levels while the total value of all egg product exports was down 23 percent. Exports of liquid egg products declined 19 percent for the month with a 43 percent decrease in value. The volume of exported liquid whole egg was down 57 percent as Canada, the leading destination, did not receive any shipments in March. The export volume of liquid yolk declined one percent for the month despite Japan, the leading destination, increasing their shipments as all other trade partners reduced their monthly volumes. Exports of liquid albumen decreased 16 percent as Canada reduced their shipments enough to offset a large volume to Ireland.

Exports of dried egg products in March increased 47 percent for the month but down 34 percent from last year. Total value of dried egg product exports increased 37 percent. Exports of whole dried egg were up 36 percent for the month led by Canada which nearly doubled their volume. Exports of dried yolk increased 228 percent as Japan was joined by large shipments to Canada, Thailand, and Sweden. Dried albumen exports declined 34 percent as Mexico received minimal volume.

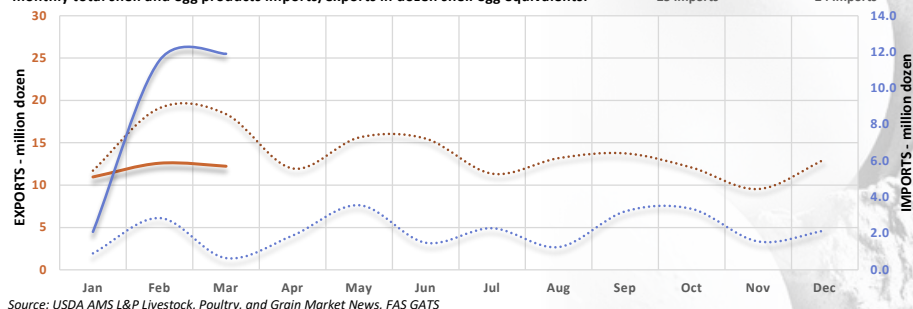
Overall imports of shell and egg products rose 3 percent in March with an 18 percent increase in value driven by efforts to supplement shell and egg products in the domestic market due to reduced production resulting from persistent outbreaks of highly pathogenic avian influenza in the first two months of the year. Imports of table shell eggs increased 257 percent as with two additional nations, Brazil and Honduras, shipping shell eggs to the U.S. in addition to Turkey and Mexico. Imports of liquid egg products increased 11 percent for the month; 32 percent over year ago levels. Imports of liquid whole egg gained 15 percent as both China and Thailand more than doubled their volumes from the prior month. Imports of liquid yolk increased 29 percent as Canada increased their shipments. Imports of liquid albumen declined 17 percent and all from a declined to Canada.

Imports of dried egg products posted a sharp reduction in March – down 87 percent. Imports of whole dried egg declined 83 percent as the large volume from Lithuania shipped during the prior month was not repeated. Imports of dried albumen declined 93 percent – again due to Lithuania stepping out of the market. The U.S. imported a small volume of dried yolk for the first time in 2025 and all from China.

Source: USDA AMS Livestock & Poultry Program, Livestock, Poultry, and Grain Market News Division

Table Egg U.S. Trade Balance - 2024-2025

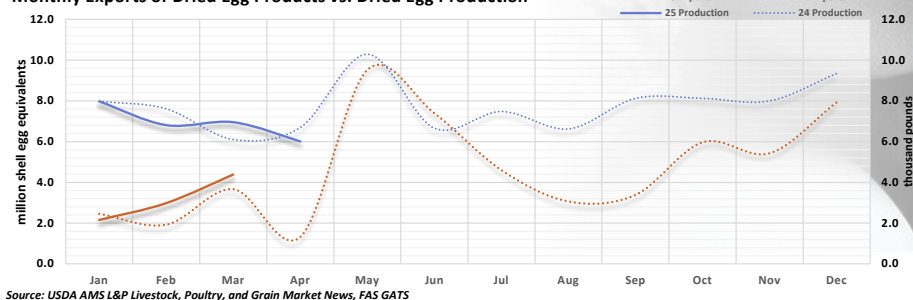
monthly total shell and egg products imports/exports in dozen shell egg equivalents.



Exported Table Shell Egg Avg. Price per Dozen - 2024-2025



Monthly Exports of Dried Egg Products vs. Dried Egg Production



2025 Monthly - U.S. Table Egg Exports *(all numbers in dozen shell egg equivalents)*

		Shell Eggs	Liquid				Dried			
2025	Total Dozens	(dozens) 0407210000	Whole 0408990000	Yolk 0408190000	Albumen 3502190000	Total Liquid	Whole 0408910000	Yolk 0408110000	Albumen 3502110000	Total Dried
Jan	10,957,102	7,060,917	429,149	1,142,349	164,900	1,736,398	1,234,529	716,054	209,203	2,159,786
Feb	12,579,947	7,609,452	480,019	899,438	608,047	1,987,503	2,206,175	532,063	244,753	2,982,991
Mar	12,220,999	6,230,044	207,746	888,342	511,428	1,607,517	3,009,848	1,210,877	162,713	4,383,438
Apr	-	-	-	-	-	-	-	-	-	-
May	-	-	-	-	-	-	-	-	-	-
Jun	-	-	-	-	-	-	-	-	-	-
Jul	-	-	-	-	-	-	-	-	-	-
Aug	-	-	-	-	-	-	-	-	-	-
Sep	-	-	-	-	-	-	-	-	-	-
Oct	-	-	-	-	-	-	-	-	-	-
Nov	-	-	-	-	-	-	-	-	-	-
Dec	-	-	-	-	-	-	-	-	-	-
Total Shell	20,900,413		1,116,914	2,930,129	1,284,375	5,331,419	6,450,552	2,458,994	616,669	9,526,215
Total Products	14,857,634									
Total All	35,758,047									

2024 Monthly - U.S. Table Egg Imports *(all numbers in dozen shell egg equivalents)*

		Shell Eggs	Liquid				Dried			
2024	Total Dozens	(dozens) 407210090/30	Whole 0408990000	Yolk 0408190000	Albumen 3502190000	Total Liquid	Whole 0408910000	Yolk 0408110000	Albumen 3502110000	Total Dried
Jan	2,093,143	827,290	786,261	45,236	59,405	890,903	306,584	-	68,367	374,951
Feb	11,536,326	3,956,101	664,720	30,385	77,158	772,264	3,835,371	-	2,972,590	6,807,962
Mar	11,903,206	10,174,844	761,851	39,091	56,674	857,616	640,480	16,961	213,305	870,746
Apr	-	-	-	-	-	-	-	-	-	-
May	-	-	-	-	-	-	-	-	-	-
Jun	-	-	-	-	-	-	-	-	-	-
Jul	-	-	-	-	-	-	-	-	-	-
Aug	-	-	-	-	-	-	-	-	-	-
Sep	-	-	-	-	-	-	-	-	-	-
Oct	-	-	-	-	-	-	-	-	-	-
Nov	-	-	-	-	-	-	-	-	-	-
Dec	-	-	-	-	-	-	-	-	-	-
Total Shell	14,958,235		2,212,832	114,713	193,237	2,520,782	4,782,436	16,961	3,254,262	8,053,658
Total Products	10,574,440									
Total All	25,532,675									

USAPEEC Conversions for MT's to lbs. to dozens	
Whole 0408990000	lbs exported x 0.7743
Yolk 0408190000	lbs exported x 0.7743
Albumen 3502190000	lbs exported x 0.7743
Whole 0408910000	lbs exported x 4 x 0.7743
Yolk 0408110000	lbs exported x 2.16 x 0.7743
Albumen 3502110000	lbs exported x 8.01 x 0.7743

U.S. Egg Products Export Destinations
Jan-Mar 2025

Destination	Total	Liquid				Dried			
		Whole	Yolk	Albumen	Total	Whole	Yolk	Albumen	Total
TOTALS:	4,823.1	654.5	1,716.5	752.5	3,123.5	944.8	666.9	87.9	1,699.6
Canada	1,370.9	226.1	49.5	480.7	756.3	441.6	170.7	2.3	614.6
Japan	1,284.9	7.3	844.90		852.2	127.4	281.7	23.6	432.7
Mexico	665.6	4.5	641.4		645.9		1.8	17.9	19.7
Ireland	233.2			233.1	233.1			0.1	0.1
Thailand	176.2					90.0	86.2		176.2
Korea, South	162.4	8.1	110.4		118.5	27.2	16.2	0.5	43.9
Bahamas, The	133.8	70.3	0.7	4.2	75.2	58.6			58.6
Cayman Islands	100.6	46.3	34.1		80.4	20.2			20.2
Trinidad and Tobago	87.1	20.4			20.4	1.4	65.3		66.7
Philippines	71.1					62.4	8.7		71.1
Panama	70.8	14.8			14.8	56.0			56.0
Belgium-Luxembourg	70.0			32	32.0	38			38.0
Barbados	57.0	57.0			57.0				
Netherlands Antilles	51.7	50			50.0	1.7			1.7
Germany	37.8					19.7	18.1		37.8
United Arab Emirates	26.5	26.5			26.5				
Colombia	25.5	1.9			1.9			23.6	23.6
Turks and Caicos Islands	20.4	20.4			20.4				
Honduras	19.1	19.1			19.1				
Sweden	18.2						18.2		18.2
Cuba	17.9							17.9	17.9
Spain	13.9	13.9			13.9				
Italy	13.8	13.8			13.8				
Bermuda	13.2	13.2			13.2				
Kazakhstan	11.5		11.5		11.5				
Netherlands	10.7		10		10.0			0.7	0.7
Guatemala	9.9	9.9			9.9				
Dominican Republic	8.8	8.8			8.8				
Australia	7.7		7.7		7.7				
Chile	5.4	5.4			5.4				
New Zealand	5.0		5.0		5.0				
Singapore	4.4	4.4			4.4				
Leeward-Windward Islands	3.1	2.5			2.5	0.6			0.6
Seychelles	3.0	3			3.0				
China	2.6			2.5	2.5			0.1	0.1
Mauritius	1.8	1.8			1.8				
Brazil	1.4	1.4			1.4				
Uruguay	1.4	1.4			1.4				
Greece	1.3	1.3			1.3				
Jamaica	1.0	1			1.0				
Peru	0.9		0.9		0.9				
Cyprus	0.7							0.7	0.7
Costa Rica	0.5							0.5	0.5
Hong Kong	0.4		0.4		0.4				

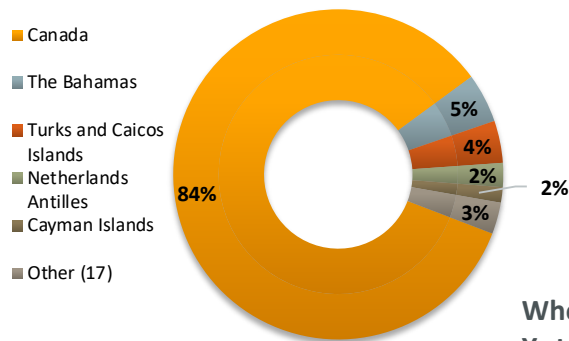


U.S. Shell Egg and Egg Products Trade Data - as of March 2025

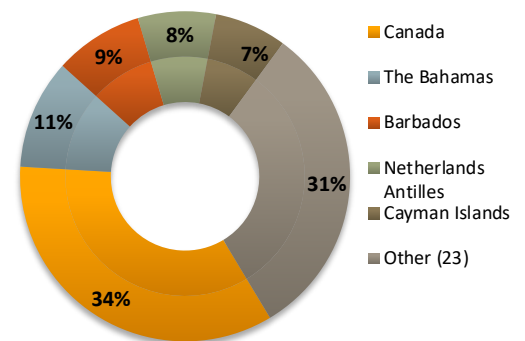
(does not include hatching eggs)

EXPORTS	Volume					Value				
	Feb 25	Mar 25	Mar 24	Mar 2025 as a % of		Feb 25	Mar 25	Mar 24	Mar 2025 as a % of	
				Feb 25	Mar 24				Feb 25	Mar 24
	(dozens)			(percent)		(\$US)			(percent)	
Shell Eggs.....	7,609,452	6,230,044	9,115,930	82	68	64,747,000	40,878,000	17,720,000	63	231
year-to-date	14,670,369	20,900,413	20,072,492	142	104	104,510,000	145,388,000	38,877,000	139	374
	(metric tons)			(percent)		(\$US)			(percent)	
Egg Products.....										
yolk, dried.....	144.3	328.4	173.1	228	190	1,260,000	1,858,000	1,327,000	147	140
year-to-date	338.5	666.9	622.3	197	107	2,273,000	4,131,000	4,689,000	182	88
yolk, frsh/frz.....	526.9	520.4	1,119.6	99	46	2,088,000	2,228,000	3,753,000	107	59
year-to-date	1,196.1	1,716.5	3,044.9	144	56	6,126,000	8,354,000	10,781,000	136	77
whole, dried.....	323.1	440.8	682.8	136	65	829,000	1,231,000	2,815,000	148	44
year-to-date	503.9	944.7	2,439.9	187	39	1,480,000	2,711,000	9,997,000	183	27
whole, frsh/frz.....	281.2	121.7	261.8	43	46	1,668,000	527,000	831,000	32	63
year-to-date	532.6	654.3	737.9	123	89	2,726,000	3,253,000	2,399,000	119	136
albumen, dried.....	17.9	11.9	97.5	66	12	520,000	489,000	1,629,000	94	30
year-to-date	33.2	45.1	237.5	136	19	797,000	1,286,000	3,708,000	161	35
albumen, other.....	356.2	299.6	168.1	84	178	3,991,000	1,688,000	294,000	42	574
year-to-date	452.8	752.4	286.9	166	262	4,449,000	6,137,000	3,561,000	138	172
total egg products.....	1,649.6	1,722.8	2,502.9	104	69	10,356,000	8,021,000	10,649,000	77	75
year-to-date	3,057.1	4,779.9	7,369.4	156	65	17,851,000	25,872,000	35,135,000	145	74

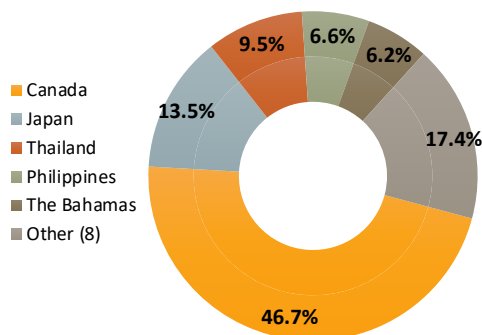
Shell Eggs (0407210000)
Yr-to-Date Export Destinations



Liquid Whole Egg (0408990000)
Yr-to-Date Export Destinations



Whole Dried Egg (0408910000)
Yr-to-Date Export Destinations



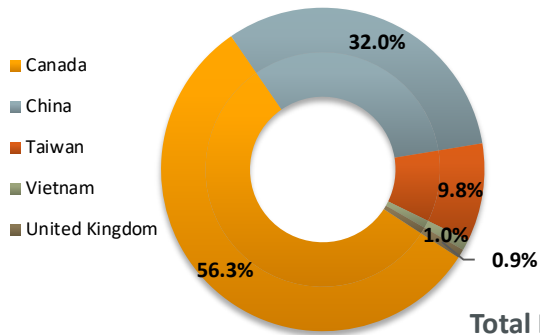
Source: USDA AMS L&P LPGMN; USDA Foreign Agricultural Service, Global Agricultural Trade System (GATS)

U.S. Shell Egg and Egg Products Trade Data - as of March 2025

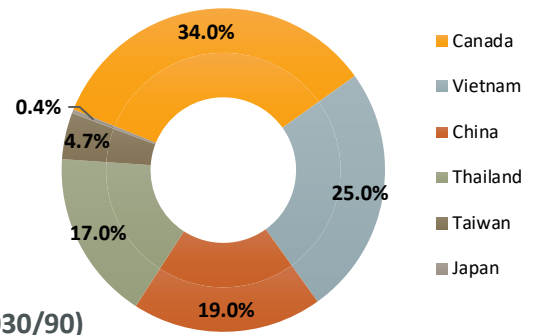
(does not include hatching eggs)

IMPORTS	Volume					Value				
	Feb 25	Mar 25	Mar 24	Mar 2025 as a % of		Feb 25	Mar 25	Mar 24	Mar 2025 as a % of	
				Feb 25	Mar 24				Feb 25	Mar 24
	(dozens)			(percent)		(\$US)			(percent)	
Shell Eggs	3,956,101	10,174,844		257		5,993,000	16,572,000		277	
year-to-date	4,783,391	14,958,235		313		7,151,000	23,723,000		332	
	(metric tons)			(percent)					(percent)	
Egg Products										
yolk, dried.....		4.6					14,000			
year-to-date		4.6					14,000			
yolk, frsh/frz.....	17.8	22.9	36.2	129	63	194,000	221,000	217,000	114	102
year-to-date	44.3	67.2	122.1	152	55	390,000	611,000	760,000	157	80
whole, dried.....	561.7	93.8		17		1,659,000	231,000		14	
year-to-date	606.6	700.4	111.8	115	626	1,766,000	1,997,000	175,000	113	1,141
whole, frsh/frz.....	389.4	446.3	290.2	115	154	1,276,000	1,513,000	936,000	119	162
year-to-date	850.0	1,296.3	856.9	153	151	2,702,000	4,215,000	2,830,000	156	149
albumen, dried.....	217.4	15.6		7		646,000	46,000		7	
year-to-date	222.4	238.0	127.3	107	187	666,000	712,000	383,000	107	186
albumen, other.....	45.2	33.2	55.1	73	60	184,000	152,000	166,000	83	92
year-to-date	80.0	113.2	145.0	142	78	301,000	453,000	386,000	150	117
total egg products.....	1,231.5	616.4	381.5	50	162	3,959,000	2,177,000	1,319,000	55	165
year-to-date	1,803.3	2,419.7	1,363.1	134	178	5,825,000	8,002,000	4,534,000	137	176

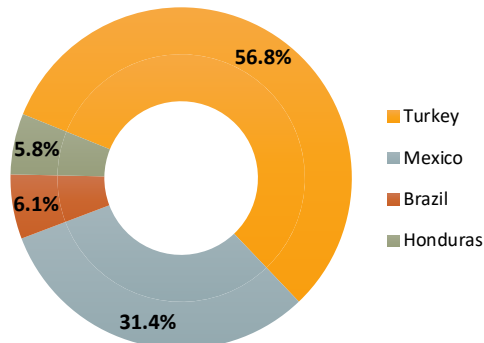
Yolk frsh/frzn (0408190000)
Yr-to-Date Import Sources



Whole Egg frsh/frzn (0408990000)
Yr-to-Date Import Sources



Total Fresh Shell Egg (407210030/90)
Yr-to-Date Import Sources



Source: USDA AMS L&P LPGMN; USDA Foreign Agricultural Service, Global Agricultural Trade System (GATS)