# USDA Egg Markets Overview

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

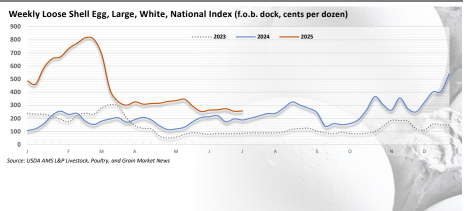
Negotiated wholesale prices for graded loose caged eggs are firm on moderate to good demand for light to moderate offerings and mostly moderate supplies. Trading is moderate. Wholesale prices for national trading of trucklot quantities of graded, loose, White Large shell eggs increased \$0.02 to \$2.56 per dozen with a steady undertone. The wholesale price on the New York market for formula trading of Large cartoned shell eggs delivered to retailers held at \$3.05 per dozen with a steady undertone. In the major Midwest production region, wholesale prices for Large, white, shell eggs delivered to warehouses decreased \$0.02 to \$2.94 per dozen with a steady undertone while the price to producers for Large cartoned shell eggs was down to \$2.76 per dozen. The California benchmark for Large shell eggs rose \$0.20 to \$3.75 per dozen with a firm undertone. Delivered prices on the California-compliant wholesale loose egg market increased \$0.15 to \$3.38 per dozen with a firm undertone. Demand is in a full range, mostly moderate to good, for light offerings. Supplies are light to moderate on moderate trading.

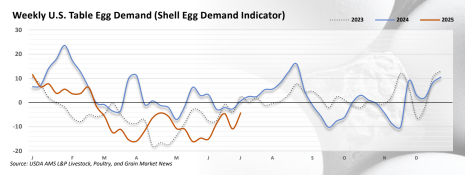
Demand for shell eggs rebounded over the past week as consumers responded favorably to retail feature activity over the past week ahead of the July 4th holiday that was very active and at very attractive price levels, certainly when compared to the sticker shock experienced in late winter. Similarly, increased promotional activity is continuing into the current ad cycle, albeit for specialty shell eggs but at price levels with the potential to stimulate additional interest. Demand from egg product manufacturers remains light with many content to work from stocks and owned-production while others are drawing on imports to support some of the most active weekly processing rates in well over a year. Line speeds are varied in anticipation of the holiday disruption.

Feature activity explodes for the Fourth with very active shell egg promotions occurring across the nation for a range of types. Conventional caged egg featuring slows from its recent pace and the average ad price rose \$0.97 to \$3.57 per dozen on limited activity. Featuring of UEP-certified cage-free shell eggs declines by half but remains at a fairly active level accounting for 20% of all shell egg ads this week with brown-shelled offerings taking center stage. The average ad price increases \$0.12 to \$3.19 per dozen. Features for pastures shell eggs, both organic and non-organic, dominate promotional activity this week with a major national retailer providing celebrants with an attractively-priced deal sure to spark interest.

The overall shell egg inventory drew down 7% while the national inventory of Large class shell eggs saw a 12% decline. Stocks of Large shell eggs in the key Midwest production region decreased 23% as shell eggs cleared into marketing channels to support very active retail promotional campaigns targeting the approaching holiday weekend. The inventory share of Large class shell eggs declined 2.5% to a 47% share of all shell egg stocks on inventory at the start of the week. Stocks of lighter-weight shell eggs continue to hold or increase as the effects of a combination of scheduled flock replacement and oppressive

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





#### This Week's Retail Large Shell Egg Feature Summary

	White-	Shell	Brown	-Shell	caged, conventional	1%
Caged	Acitvity	Price	Acitvity	Price	cageu, conventional	1%
conventional	58	3.57			caged, ne	<mark>4%</mark>
nutritionally-enhanced	222	3.14			CF, barn/aviary	20%
Cage-Free - Non-Organic					CF, Darny avial y	20%
barn/aviary	72	3.99	978	3.13	CF, free-range	1%
free-range			56	3.78	CE pastura	37.0%
pastured			1,978	6.20	CF, pasture	37.0%
USDA Organic					organic	0%
organic					organic froe range	0.00/
free-range					organic, free-range	0.0%
pastured			1,978	9.89	organic, pasture	37.0%

#### July 04, 2025

Egg Markets Overview

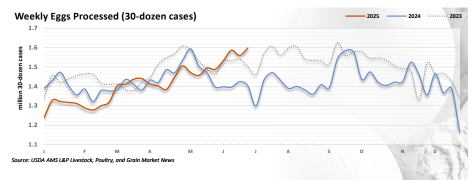
heat and humidity over large portions of the key production regions. Stocks of cage-free eggs were down 12% as eggs cleared to support very active features for cage-free eggs into this week. Stocks of nutritionally-enhanced eggs declined about 11.5% for similar reasons. The inventory of organic shell eggs gained one percent while stocks of eggs for breaking declined nearly 2.5%. Total estimated table egg production was unchanged from last week but was down a half percent from last year to a year-to-year deficit the equivalent of 10.2 million cases in total.

The average national wholesale price for breaking stock declined \$0.08 to \$1.85 per dozen with a weak undertone. Demand and offerings are light with moderate supplies. Trading is moderate while processing schedules vary as breakers adjust for the holiday break. The volume of eggs processed last week increased 2.5% and the share of weekly table egg production was up one percent to 36%. Cage-free stock accounted for 36% of eggs processed last week, a one percent increase in share. Production of whole egg rose 6.5% while production of egg components declined, whites by nearly 6.5% and yolk by 2%. Dried egg production increased 4.5% and the production of inedible egg was down just over 1.5%. Breaking yields without inedible declined a quarter pound to 41.67 pounds per case broken.

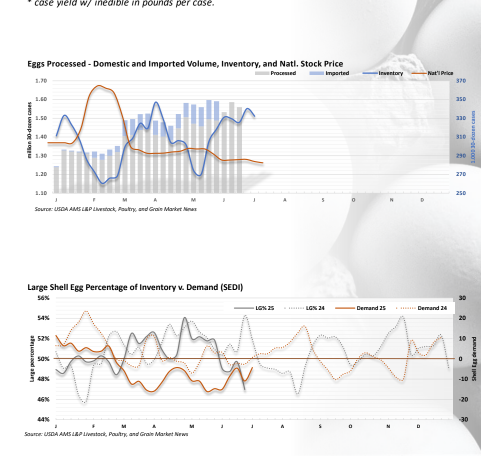
Wholesale prices for certified liquid whole eggs are too few to publish with a weak undertone. Demand is light for light to moderate supplies and light offerings. Trading is slow to moderate. Wholesale prices for whole frozen eggs declined \$0.10 to \$2.30 per pound while prices for frozen yolk are down \$0.15 to \$1.70 per pound. The undertone is weak with light demand for light offerings and light to moderate supplies. Trading is slow to moderate. Prices for dried eggs remain too few to publish with the price of dried whole egg last quoted at \$25.00 per pound, dried yolk at \$21.00 per pound, and dried albumen at \$30.00 per pound. The undertone is steady to weak with light demand. Offerings are light with light to very light supplies and slow to moderate trading.

According to NASS, the May monthly volume of frozen eggs in storage increased 2% from April but remains 51% below the prior year. Stocks of whole frozen egg increased 10%, 46% below last year and the share of whole egg stocks gained 3% to a 44% share of total frozen stocks. Stocks of frozen yolk increased 4% and were 40% below the level from last year. Frozen egg whites gained 16% to a level 57% below last year. Stocks of unclassified eggs declined 6% from last month and were down 54% from last year. The share of unclassified frozen stocks declined 4% to a 46% share of total frozen stocks.

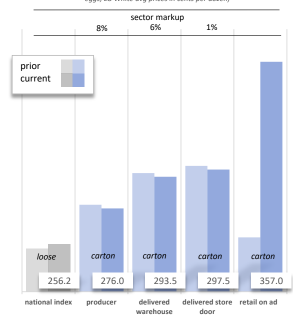
As of June 1, 2025, the estimated U.S. non-organic commercial cage-free table egg flock increased one percent to 110.7 million, 38.8% of the current U.S. table egg flock. This represents a 9% increase over the number of non-organic, cage-free table egg layers in June 2024 and a 5.6% increase in the share of the total commercial table egg flock. The USDA certified organic table egg layer flock in June was up slightly from May to 7% of the total layer flock. The ratio of caged to cage-free layers currently stands at 54/46 as compared to 55/45 last month and 60/40 last year.



	Eggs Processed - Week-to-Week Change											
total	total share case yield* whole whites yolks dried											
2.5%	0.8%	-0.23	6.5%	-6.4%	-2.1%	4.5%	-1.7%					
* case vield	w/inadibla	in nounds nor c	200									



#### Shell Eggs Market Price Comparisons (as of July 04, 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		Re	cent Histo	ry			24
	4-Jul	% Change	27-Jun	20-Jun	13-Jun	6-Jun	30-Ma y
SHELL EGGS (Large, White, conventional in cents per dozen)							
National, loose (negotiated; f.o.b. dock prices)	256.24	1%	253.80	272.54	265.58	262.55	251.96
California-compliant, loose, (negotiated delivered)	337.89	5%	322.95	308.50	292.86	278.61	247.87
Midwest, cartoned (formula sales; dlvrd to warehouse)	293.50	-1%	295.50	291.50	288.50	288.50	330.50
New York, cartoned (formula sales; dlvd to store)	305.00	0%	305.00	307.00	304.00	300.00	300.00
California-compliant, cartoned, benchmark	375.00	6%	355.00	345.00	345.00	349.00	404.00
National Retail Shell Egg (avg. ad price in dollars per dozen)						12	
Conventional Caged, Large, White	3.57	37%	2.60	3.60	2.51	3.34	3.99
UEP Cage-Free, Large, Brown	3.19	4%	3.07	3.99	3.26	4.66	4.24
EGG PRODUCTS (f.o.b. shipper dock prices)						1	1
Breaking Stock (negotiated; dlvd prices cents per doz)	184.50	-4%	192.25	205.00	203.75	201.25	201.75
Whole Frozen Egg <i>(dollars per pound</i> )	2.30	-4%	2.40	n/a	2.39	2.80	n/a
Whole Dried Eggs <i>(dollars per pound)</i>	n/a		n/a	n/a	n/a	n/a	n/a
Processed Share of Weekly Shell Egg Production	35.8%	0.8%	35.0%	35.4%	34.2%	33.2%	33.4%
SHELL EGG DEMAND INDICATOR (no units)	-4.3	6.6	-10.9	-4.6	-8.6	-15.0	-14.7
Source: USDA AMS Livestock, Poultry, and Grain Market News; "n	/a" = not a	vailable.		100	100	1 6	
Key Shell Egg Markets Snapshot - 2025							
(Large White Conventional Shell Eags in container desen)						Ver n	12

(Large, White, Conventional Shell Eggs in cents per dozen)	4-Jul Change	27-Jun	2025 Hig	h	2025	Low
National, loose (negotiated; f.o.b. dock prices)	256.2 📥 1%	253.8	816.8 0	03-Mar	251.7	29-May
California-compliant, loose, (negotiated delivered)	337.9 📥 5%	323.0	996.2	26-Feb	242.9	29-May
Midwest, cartoned (formula sales; dlvrd to warehouse)	293.5 🔻 -1%	295.5	841.5	28-Feb	288.5	30-May
New York, cartoned (formula sales; dlvd to store)	305.0 💻 0%	305.0	853.0	25-Feb	300.0	29-May
California-compliant, cartoned, benchmark	375.0 📥 6%	355.0	1035.0	28-Feb	345.0	05-Jun
Breaking Stock (negotiated; dlvd prices cents per doz)	184.5 🔻 -4%	192.3	633.8	18-Feb	184.5	03-Jul
Whole Frozen Egg (dollars per pound)	2.30 🔻 -4%	2.40	5.31	28-Feb	2.30	03-Jul
Whole Dried Eggs (dollars per pound)	n/a 🥅 0%	n/a	25.00 1	.6-May	25.00	16-May
Natl Average Retail Ad Price - Conventional caged	3.57 📥 37%	2.60	4.28	11-Apr	1.87	03-Jan
Natl Average Retail Ad Price - UEP Cage-free <sup>2</sup>	3.19 📥 4%	3.07	7.99	21-Feb	2.50	17-Jan
Shell Egg Demand Indicator	-4.3 📥 6.6	-10.9	11.5	02-Jan	-16.1	21-May

<sup>1</sup> mostly high; <sup>2</sup> non-organic

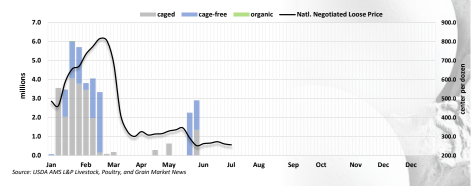
## 2025 Commercial Table Egg Flock HPAI Losses as of July 04, 2025

No additional outbreaks of highly pathogenic avian influenza (HPAI) were reported over the past week commercial table egg flocks except for an outbreak in a flock of 342,000 table egg layer replacement pullets in Arizona. In 2025 to date, based on the latest data from APHIS, HPAI in commercial table egg layer flocks have resulted in the depopulation of 36.3 million birds. To date, USDA APHIS has confirmed 44 outbreaks in layer flocks in 10 states (AZ, CA, IA, IN, MO, NC, OH, PA, SD, and WA). The 36.3 million birds lost included 21.6 million (59.4%) in conventional caged systems and 14.8 million (40.6%) in cage-free systems. These losses represent 11.8% of the conventional caged layer flock and 14.6% of the non-organic cage-free flock on January 1, 2025.

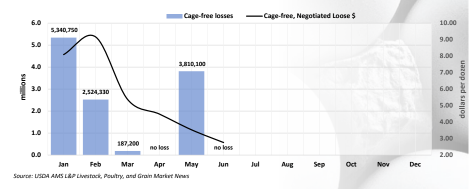
Compared to January 1, the caged flock on June 1 was down 15% while the cage-free flock increased 9.7% and the organic table egg flock decreased 2.5%.

2025 Table Egg Layer Loss	ses by Production	on System
System	Loss	Share
Conventional Caged	21,572,620	59%
Cage-Free	14,765,280	41%
Organic	0	0.0%
Total	36,337,900	

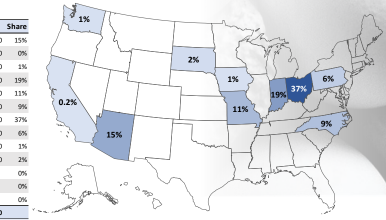
2025 Table Egg Layer Losses by Production System v. Natl Loose Egg Price



#### 2025 Cage-Free Layer Losses v. Monthly Negotiated Cage-Free Loose Egg Price



#### Share by State of Total 2025 Commercial Table Egg Layer Losses



#### 2025 Table Egg Layer Losses

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Totals	Share
AZ	316,600				5,164,300								5,480,900	15%
CA	75,200												75,200	0%
IA		241,600											241,600	1%
IN	2,987,200	3,591,400	187,200										6,765,800	19%
мо	3,910,300												3,910,300	11%
NC	3,314,900												3,314,900	9%
он	7,845,300	5,408,800		293,300									13,547,400	37%
РА		2,060,100											2,060,100	6%
WA	307,800												307,800	1%
SD				633,900									633,900	2%
													-	0%
													-	0%
													-	0%
Total	18,757,300	11,301,900	187,200	927,200	5,164,300	-	-	-	-	-	-	-	36,337,900	

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

The overall export volume of shell egg and egg products in May increased 6 percent; 43 percent below the year ago level but the overall value for the month declined 21 percent, 6 percent under last year as prices continued to decline. The export volume of table shell eggs increased 7 percent from last month but was 20 percent under last year. The overall value of table egg exports decreased 23 percent for the month and the average price per dozen exported was down 28 percent (from \$3.71 to \$2.65 per dozen). Canada remains the primary U.S. export market for table shell eggs with 84 percent of 2025 shipments to date. The Bahamas remains a distant second with 4.7 percent of exports. The U.S. exported table shell eggs to 18 trade partners in May - 24 for the year to date.

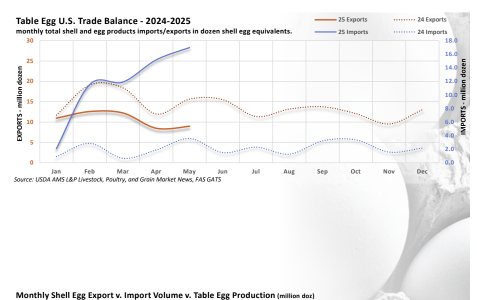
The volume of all egg products exported in May increased 4 percent; 62 percent below year ago levels while the total value of all egg product exports was down 13 percent. Exports of liquid egg products increased 39 percent for the month but with a 24 percent decline in value. The volume of exported liquid whole egg increased 146 percent, driven a sharp increase of shipments to Italy and to the Bahamas that, together, accounted for 52 percent of monthly shipments. The export volume of liquid yolk rose 59 percent for the month as Mexico more than tripled their volume from April levels. Exports of liquid albumen declined 17 percent with nearly all partners receiving less volume.

Exports of dried egg products in May decreased 11 percent for the month and 66 percent from last year. Total value of dried egg product exports increased 23 percent. Exports of whole dried egg were the only type to post a month decrease, down 25 percent as several partners reduced shipments enough to more than offset a doubling of volume to Thailand. Exports of dried yolk increased 60 percent as Japan returned to the market to account for 68 percent of monthly volume. Dried albumen exports rose a bit but remain limited from levels earlier in the year. Canada was the sole source for the month.

Overall imports of shell and egg products rose 12 percent in May but the overall value declined 36 percent as prices moderated. Imports of shell eggs continue to be the primary driver with an 8 percent increase in volume as domestic egg product manufacturers continued efforts to supplement shell and egg products in the domestic market to offset production losses from HPAI losses experienced earlier in the year. The value of shell egg imports of table shell eggs increased 5 percent with the addition of Poland which joined Turkey, Mexico, Brazil, Honduras, and South Korea in shipping shell eggs to the U.S. Imports of liquid egg products were unchanged in volume for the month but with a 3 percent decline in value. Imports of liquid whole egg declined 8 percent as most partners slowed shipments. Imports of liquid yolk nearly quadrupled on imports from Canada and China and returned to monthly volume rates experienced earlier in the year. Imports of liquid albumen rose 28 percent – all to Canada.

Imports of dried egg products increased 31 percent increase over last month's volume, entirely due to an increase in whole egg with a 30 percent rise in value. Imports of whole dried egg were up 252 percent on a significant volume from Lithuania. Imports of dried yolk were unchanged for the month with the same players repeating their April activity. Imports of dried albumen declined 19 percent increase as Lithuania slowed shipments.









Egg Markets Overview

		Shell Eggs		Liq	uid			Dr	ied	
2025	Total Dozens	(dozens)	Whole	Yolk	Albumen	Total Liquid	Whole	Yolk	Albumen	Total Dried
2025	Total Dozens	0407210000	0408990000	0408190000	3502190000		0408910000	0408110000	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	8,467,236	5,358,240	323,996	553,251	62,990	940,236	1,878,424	287,602	2,735	2,168,760
May	8,978,847	5,751,725	369,915	882,026	52,406	1,304,347	1,401,819	459,425	61,530	1,922,774
Jun	-					-				-
Jul	-					-				
Aug	-					-				-
Sep	-					-				-
Oct	-					-				-
Nov	-					-				-
Dec	-					-				-
Total Shell	32,010,378		1,810,825	4,365,406	1,399,771	7,576,002	9,730,795	3,206,021	680,934	13,617,750
Total Products	21,193,752									
Total All	53,204,130									

2025 Monthly - U.S. Table Egg Exports (	(all numbers in dozen shell egg equivelents)
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2024 Monthly - U.S. Table Egg Imports (all numbers in dozen shell egg equivelents)

		Shell Eggs		Liq	uid			Dri	ied	
2024	Total Dozens	(dozens)	Whole	Yolk	Albumen	Total Liquid	Whole	Yolk	Albumen	Total Dried
2024	Total Dozens	407210090/30	0408990000	0408190000	3502190000		0408910000	0408110000	3502110000	
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	15,174,136	11,430,417	648,674	10,925	65,892	725,491	822,792	504,040	1,691,396	3,018,228
May	16,983,337	12,316,522	599,511	42,335	84,669	726,515	2,074,392	504,040	1,361,868	3,940,299
Jun	-					-				
Jul	-					-				
Aug	-					-				
Sep	-					-				
Oct	-					-				-
Nov	-					-				-
Dec	-					-				-
Total Shell	38,705,174		3,461,018	167,972	343,797	3,972,788	7,679,619	1,025,042	6,307,525	15,012,186
Total Products	18,984,974									
Total All	57,690,148									1.1.1.1

USAPEEC	Conversions fo	or 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

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

## U.S. Egg Products Export Destinations Jan-May 2025

Jan-May 2025	Tetal		Liqu	uid			Dri	ed	
Destination	Total	Whole	Yolk	Albumen	Total	Whole	Yolk	Albumen	Total
TOTALS:	6,782.3	1,060.7	2,557.3	819.9	4,437.9	1,425.2	869.5	49.7	2,344.4
Japan	1,773.7	11.2	1,245.0		1,256.2	127.4	366.5	23.6	517.5
Canada	1,613.4	226.6	57.70	523	807.3	628.6	170.7	6.8	806.1
Mexico	1,053.2	22.4	1,011.1		1,033.5		1.8	17.9	19.7
Thailand	338.2					252	86.2		338.2
Ireland	234.8			234.7	234.7			0.1	0.1
Korea, South	220.9	12.6	155.5	1	169.1	27.2	24.1	0.5	51.8
Bahamas, The	218.4	115.6	0.7	8.9	125.2	93.2			93.2
Panama	173.0	43.8			43.8	129.2			129.2
Trinidad and Tobago	153.5	25.6			25.6	1.4	126.5		127.9
Cayman Islands	133.2	50.7	40.7		91.4	41.8			41.8
Italy	124.7	124.7			124.7				
Netherlands Antilles	105.1	102.3			102.3	2.8			2.8
Belgium-Luxembourg	90.8	4.4		48.4	52.8	38.0			38.0
Philippines	81.6					62.4	19.2		81.6
United Arab Emirates	76.4	76.4			76.4				
Barbados	71.8	71.8			71.8				
Sweden	54.4						54.4		54.4
Germany	39.8					19.7	20	0.1	39.8
Turks and Caicos Islands	26.4	26.4			26.4				
Honduras	24.6	24.6			24.6				
Bermuda	22.5	22.5			22.5				
Greece	19.9	19.9			19.9				
Spain	19.3	19.3			19.3				
New Zealand	16.1		16.1		16.1				
Jamaica	14.8	14.8			14.8				
Kazakhstan	11.5		11.5		11.5				
Netherlands	11.0	0.7	10.0		10.7	0.3			0.3
Guatemala	10.9	10.9			10.9				
Australia	10.1	1.2	7.7	1.2	10.1				
Dominican Republic	8.8	8.8			8.8				
Chile	5.4	5.4			5.4				
Singapore	4.4	4.4			4.4				
Leeward-Windward Islands	3.7	2.5			2.5	1.2			1.2
Seychelles	3.0	3			3.0				
China	2.5			2.5	2.5				
Colombia	1.9	1.9			1.9				
Mauritius	1.8	1.8			1.8				
French Pacific Islands	1.7	1.7			1.7				
Brazil	1.4	1.4			1.4				
Uruguay	1.4	1.4			1.4				
Peru	0.9		0.9		0.9				
United Kingdom	0.7							0.7	0.7
Hong Kong	0.5		0.4		0.4		0.1		0.1
Bahrain	0.2			0.2	0.2				
Vietnam	0.1							0.1	0.1

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

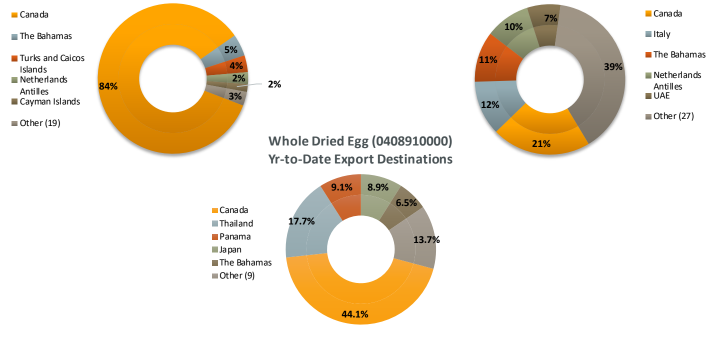
# U.S. Shell Egg and Egg Products Trade Data - as of May 2025

(does not include hatching eggs)

EXPORTS			Volume					Value		
	A 25	May 25	May 24	May 2025	as a % of	Aug 25	Mary 25	May 24	May 2025 a	is a % of
	Apr 25	May 25	May 24	Apr 25	May 24	Apr 25	May 25	May 24	Apr 25	May 24
		(dozens)		(perce	ent)		(\$US)		(perce	nt)
Shell Eggs	5,358,240	5,751,725	7,227,720	107	80	19,880,000	15,264,000	12,498,000	77	122
year-to-date	26,258,653	32,010,378	30,990,129	122	103	165,268,000	180,532,000	58,687,000	109	308
	(	metric tons)		(perce	ent)		(\$US)		(perce	nt)
Egg Products										
yolk, dried	78.0	124.6	255.4	160	49	701,000	1,207,000	1,838,000	172	66
year-to-date	744.9	869.5	1,099.5	117	79	4,832,000	6,039,000	8,136,000	125	74
yolk, frsh/frz	324.1	516.7	1,335.0	159	39	1,484,000	3,109,000	4,870,000	210	64
year-to-date	2,040.6	2,557.3	5,246.5	125	49	9,838,000	12,947,000	18,563,000	132	70
whole, dried	275.1	205.3	599.1	75	34	752,000	518,000	1,847,000	69	28
year-to-date	1,219.8	1,425.1	3,563.4	117	40	3,463,000	3,981,000	13,341,000	115	30
whole, frsh/frz	189.8	216.7	181.4	114	119	840,000	862,000	651,000	103	132
year-to-date	844.1	1,060.8	1,068.0	126	99	4,093,000	4,955,000	3,492,000	121	142
albumen, dried	0.2	4.5	50.0	2,250	9	155,000	246,000	854,000	159	29
year-to-date	45.3	49.8	428.5	110	12	1,441,000	1,687,000	5,908,000	117	29
albumen, other	36.9	30.7	57.2	83	54	3,076,000	130,000	125,000	4	104
year-to-date	789.3	820.0	478.3	104	171	9,213,000	9,343,000	4,037,000	101	231
total egg products	904.1	1,098.5	2,478.1	122	44	7,008,000	6,072,000	10,185,000	87	60
year-to-date	5,684.0	6,782.5	11,884.2	119	57	32,880,000	38,952,000	53,477,000	118	73





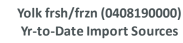


Source: USDA AMS L&P LPGMN; USDA Foreign Agricultural Service, Global Agricultural Trade System (GATS)

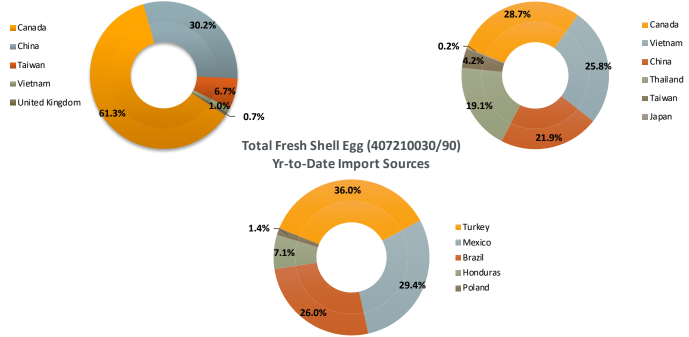
# U.S. Shell Egg and Egg Products Trade Data - as of May 2025

(does not include hatching eggs)

IMPORTS	Volume					Value				
	Apr 25	May 25	May 24	May 2025 as a % of		Amu 25	Mary 25	May 24	May 2025 as a % of	
				Apr 25	May 24	Apr 25	May 25	May 24	Apr 25	May 24
	(dozens)			(percent)			(\$US)		(percent)	
Shell Eggs	11,430,417	12,316,522	2,107,480	108		20,267,000	21,246,000	1,905,000	105	
year-to-date	26,388,652	38,705,174	2,107,480	147		43,990,000	65,236,000	1,905,000	148	
	(metric tons)			(percent)					(percent)	
Egg Products										
yolk, dried	136.7	136.7				406,000	406,000		100	
year-to-date	141.3	278.0				420,000	826,000		197	
yolk, frsh/frz	6.4	24.8	15.1	388	164	50,000	183,000	108,000	366	169
year-to-date	73.6	98.4	183.3	134	54	661,000	844,000	1,119,000	128	75
whole, dried	120.5	303.8	85.2	252		473,000	910,000	253,000	192	
year-to-date	820.9	1,124.7	297.3	137	378	2,470,000	3,380,000	674,000	137	501
whole, frsh/frz	380.0	351.2	365.5	92	96	1,341,000	1,111,000	1,220,000	83	91
year-to-date	1,676.3	2,027.5	1,626.0	121	125	5,556,000	6,667,000	5,316,000	120	125
albumen, dried	123.7	99.6	9.5	81		368,000	301,000	28,000	82	
year-to-date	361.7	461.3	160.6	128	287	1,080,000	1,381,000	482,000	128	287
albumen, other	38.6	49.6	56.7	128	87	188,000	215,000	148,000	114	145
year-to-date	151.8	201.4	268.3	133	75	641,000	856,000	701,000	134	122
total egg products	805.9	965.7	532.0	120	182	2,826,000	3,126,000	1,757,000	111	178
year-to-date	3,225.6	4,191.3	2,535.5	130	165	10,828,000	13,954,000	8,292,000	129	168



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



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