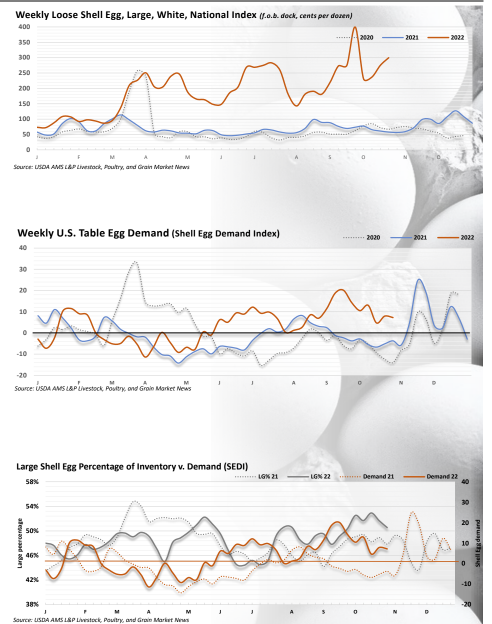


Wholesale prices for cartoned shell eggs continued to post daily gains as the Thanksgiving marketing period is underway. Offerings and supplies are light to moderate with moderate to good demand. The pace of trading is moderate to active. Wholesale prices for graded loose eggs were firm for light offerings and very light to moderate supplies. Interest is moderate to good and trading is moderate to active. The volume of trailer load loose egg sales this week increased 14% from the prior week with 41% for future delivery. Prices for national trading of trucklot guantities of graded, loose, White Large shell eggs rose \$0.05 to \$3.047 per dozen with a firm undertone. The wholesale price on the New York market for Large cartoned shell eggs delivered to retailers increased \$0.19 to \$3.69 per dozen with a firm undertone. The Midwest wholesale price for Large, white, shell eggs delivered to warehouses increased \$0.37 to \$3.26 per dozen with a higher undertone. Prices paid to producers in the Midwest for Large cartoned shell eggs rose \$0.23 to \$3.30 with a firm undertone. The California benchmark for Large shell eggs increased \$1.00 to \$4.89 per dozen with a firm undertone. Delivered prices on the California-compliant wholesale loose egg market increased \$0.22 per dozen to \$4.65 per dozen with a firm undertone.

Consumer demand for shell eggs over the past week was about unchanged but remains above average compared to seasonal trends in recent years. This is expected to change in the current ad cycle as grocery retailers have begun to launch their annual feature campaigns for shell eggs for the holiday baking season. Demand is developing for a typical holiday pattern despite earlier concerns that recent record high wholesale egg prices could dampen holiday interest. Demand from breakers has slowed as they scale back production to avoid rising competition for spot market offerings. Many took advantage of increased availability of shell eggs during the recent downturn in carton business to step up production last week but this may have been a narrow window of opportunity as carton business is once more on the rise.

Promotional activity for conventional caged shell eggs in retail outlets rises sharply with the onset of the Thanksgiving baking demand season. The average ad price declines \$2.33 to \$1.66. Retail purchases for delivery into this week were estimated to be up 20% from the prior week estimate. Promotional activity for specialty shell eggs slows from the last cycle and is split between all types. Feature activity for <u>UEP-defined cage-free</u> shell eggs rises slightly and accounts for 19% of all shell egg types on feature. The average ad price rises \$0.05 to \$3.03 per dozen. The average ad price spread between 12-packs of Large caged eggs and UEP cage-free eggs narrows by \$2.38 to a spread of \$1.37 per dozen.

The overall inventory of shell eggs decreased 3% and the nation-wide inventory of Large eggs was down 5%. Stocks of Large eggs in the key Midwest production region drew down by 22% as shell eggs cleared into marketing channels to fill increased retail feature



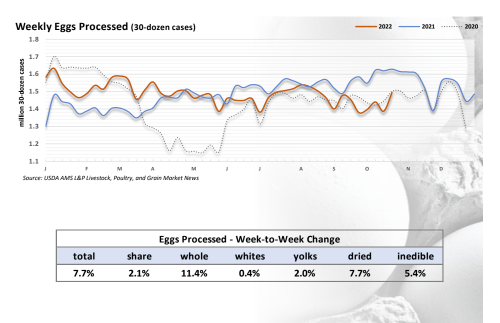
activity for the Thanksgiving demand season. The inventory share of Large class shell eggs lost 1.5% to a 50.5% share of all shell egg stocks on inventory at the start of the week. Stocks of cage-free eggs decreased a half percent as these types continue to enjoy good movement. The inventory of nutritionally-enhanced shell eggs was about unchanged while organic stocks declined 4% following active retail featuring into this week. Breaking stock inventories were about unchanged as the pace of production slowed. Carton interest is on the rise and offerings are expected remain limited for spot market business. Total estimated table egg production was about unchanged from last week and up slightly from last year with an estimated deficit of 5.5 million cases from last year.

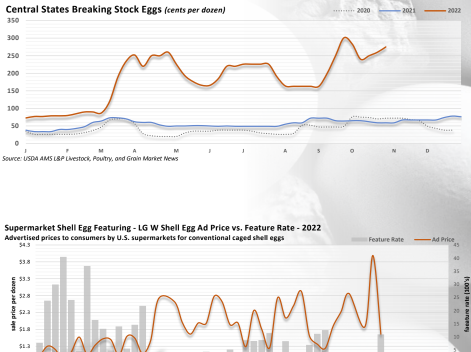
Wholesale prices for breaking stock in the Central States rose \$0.15 to \$2.75 per dozen with a firm undertone. Offerings are light and supplies are light to moderate on slow to moderate trading and full to reduced schedules. Interest is light to instances moderate. The volume of eggs processed over the past week increased nearly 8%, representing a 30.5% share of weekly table egg production. Production of whole egg was up nearly 11.5% with whites up a half percent and yolks up 2%. Production of dried egg increased nearly 8% while inedible egg production increased 5.5%. Breaking yields without inedible declined slightly to 41.49 pounds per case broken.

Wholesale prices for liquid egg products are untested with a steady undertone. Offerings are light, demand is moderate to good, and trading is moderate. Prices on frozen whole eggs declined \$0.11 to \$2.65 per pound and those for frozen whites were steady at \$1.80 per pound. The undertone is weak to lower. Offerings are moderate while supplies are mostly light. Demand is moderate to good and trading is moderate to active. Prices for dried whole eggs are unchanged at \$13.75 per pound while those for dried yolk were unchanged at \$16.30 per pound. Dried albumen prices were untested. The undertone is weak. Offerings are light to moderate, supplies light with moderate to good interest. Trading is moderate to active.

According to NASS, the September monthly volume of frozen eggs in storage increased 4% from August, 6% above the year ago level, the first time in 2022 that he level exceeded 2021. Stocks of whole frozen egg were down 9% from last month and remained 10% under year ago levels. The share of whole egg stocks declined 5% to a 33% share of total frozen stocks. Stocks of frozen yolk decreased 29% but were 38% over last year's level. Stocks of frozen egg whites increased 8% to a level 28% over 2021. Stocks of unclassified eggs rose 15%, 13% over 2021 levels. The share of unclassified frozen stocks increased 5% to 53% of total frozen stocks.

Cage-free commitments as of October 2022 remain about unchanged, requiring 66.7 billion cage-free eggs per year to meet 100% of needs from an approximate cage-free flock of 221.5 million hens (72% of the U.S. non-organic flock), indicating a shortage of 132.6 million hens from the current non-organic cage-free flock of 87 million hens. The average lay rate for non-organic, barn/aviary cage-free production is currently estimated at 81.9%.



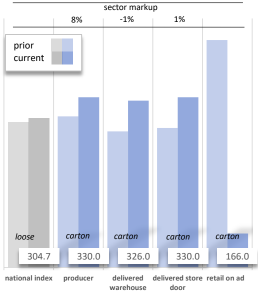


10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 53

\$0.8

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

#### Shell Eggs Market Price Comparisons (as of November 04, 2022) (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

Key Egg Markets Overview			Recent History						
	4-Nov	% Change	28-Oct	21-Oct	14-Oct	7-Oct	30-Sep		
SHELL EGGS (Large, White, conventional in cents per doz	en)								
National, Loose, (f.o.b. dock prices)	304.71	2%	299.90	275.07	237.08	230.91	400.00		
New York, Cartoned (price to retailers)	369.00	5%	350.00	315.00	299.00	351.00	421.00		
Midwest, Cartoned (price dlvrd to warehouse)	326.00	13%	289.00	280.00	352.00	402.00	361.00		
California, Cartoned, benchmark (cage-free)	489.00	26%	389.00	336.00	405.00	455.00	434.00		
National Retail Shell Egg (avg. ad price in dollars per d	ozen)					N.S.			
Conventional, Large, White	1.66	-58%	3.99	1.88	n/a	2.86	2.33		
Cage-Free, Large, Brown	3.03	2%	2.98	2.29	3.07	2.89	2.92		
EGG PRODUCTS (f.o.b. dock prices; dollars per pour	nd)						1		
Central States Breaking Stock (dlvd prices per doz)	, 275.00	6%	260.00	250.00	240.00	283.00	301.00		
Whole Frozen Eggs	265.00	-4%	276.00	276.00	276.00	260.00	260.00		
Whole Dried Eggs	13.75	0%	13.75	13.75	13.75	13.25	13.25		
Processed Share of Weekly Egg Production	30.6%	2.1%	28.5%	29.7%	29.0%	28.7%	30.3%		
SHELL EGG DEMAND INDICATOR (no units)	7.2	-0.7	7.9	4.7	13.0	10.5	14.3		
Source: USDA AMS Livestock, Poultry, and Grain Market Ne	ews				193	NET I			
Key Shell Egg Markets Snapshot - 2022									
(Large, White, Conventional Shell Eggs in cents per dozen)	4-Nov	Change	28-Oct	2022	High	2022	Low		
National, Loose, (f.o.b. dock prices)	304.7	<b>a</b> 2%	299.9	400.0	27-Sep	71.4	12-Jan		
New York, Cartoned (price to retailers)	369.0	▲ 5%	350.0	421.0	29-Sep	126.0	13-Jan		
Midwest, Cartoned (price dlvrd to warehouse) <sup>1</sup>	326.0	<b>a</b> 13%	289.0	402.0	03-Oct	111.0	18-Jan		
California, Cartoned, benchmark	489.0	<b>a</b> 26%	389.0	489.0	31-Oct	194.0	07-Mar		
Central States Breaking Stock (delivered prices) <sup>1</sup>	275.0	▲ 6%	260.0	301.0	29-Sep	73.0	07-Jan		
Whole Frozen Egg Products (f.o.b. dock prices)	265.0	▼ -4%	276.00	320.0	01-Apr	115.0	07-Jan		
Whole Dried Egg Products (f.o.b. dock prices)	13.75	- 0%	13.75	16.00	01-Apr	4.12	07-Jan		
Natl Average Retail Ad Price - Conventional	1.66	▼ -58%	3.99	3.99	28-Oct	0.86	28-Jan		
Natl Average Retail Ad Price - Cage-free <sup>2</sup>	3.03	<b>2</b> %	2.98	3.07	14-Oct	2.11	11-Mar		
Shell Egg Demand Indicator	7.2	-0.7	7.9	20.1	21-Sep	-11.4	06-Apr		

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

The overall export volume of shell egg and egg products in September increased 7 percent but lags 2021 levels by 62 percent. While exports enjoyed a brief reprieve from the impact of highly pathogenic avian influenza (HPAI) through the summer, allowing shippers to step up exports to meet their contractual obligations, HPAI outbreaks returned in September and the full impact is yet to be measured on export activity. The overall value of all table egg and egg product exports increased 26 percent, 15 percent under last year. Exports of table shell eggs rose 23 percent from August; 69 percent behind year ago levels. Canada accounted for 79 percent of shipments as that nation continues to offset its own HPAI losses to maintain supplies. Canada remains the top destination in 2022 for U.S. table shell eggs with 45 percent of all exports. Exports to other volume nations were mostly down and Hong Kong remains the number 2 destination with 29 percent of annual exports. Mexico, currently the third destination, saw a minimal volume of shipments this month. The overall value of table shell egg exports increased 193 percent on the increased trade and higher selling price and the average price per dozen was up 56 percent (from \$1.73 to \$2.69 per dozen), reflecting the sharp increases in wholesale eqg prices in the U.S. in September to record highs.

The volume of egg product exports in September was up 17 percent from last month but remained behind last year's pace, down 54 percent. The value of all egg product exports declined 25% despite the increased volume. Exports of liquid egg products decreased 36 percent with a 23 percent decrease in total value. Most of the decline was contributed to a 42 percent drop in liquid yolk shipments which, when combined with a 46 percent decline in liquid albumen, was more than enough to offset a 49% increase in whole egg exports. Much of the decline in liquid yolk exports was attributed to a 46 percent drop in buying from Mexico while Japan bought 38 percent less. Liquid albumen was down as Trinidad and Tobago stepped out of the market in September. The rise in shipments of liquid whole egg was a combination of several nations increasing volumes, most notably the Philippines which returned to the market after several months absence.

The export volume of dried egg products in September was up 17 percent but 54 percent below 2021, with a 6 percent decrease in overall value. U.S. dried egg production was down in September as it continues to struggle with the impact of HPAI on the availability of raw stock in the market. Dried whole egg exports led the rise in volume with a 267 percent increase for the month, mostly due to a return to the market by South Korea who remains the second largest destination with 25 percent export volume share behind Canada with a 60 percent share. Dried albumen exports were about unchanged while dried yolk saw a 51 percent drop led by Japan that imported 62 percent less than in August.

Import volumes of table shell egg and egg products for the month decreased 21 percent, 4 percent over year ago levels. The value of all imports was down 9 percent as product pricing remained firm to higher through the month. No in-shipments of table shell eggs were reported for the month and no imports of dried egg products were recorded. Total imports of liquid egg products increased 14 percent for the month, led by a 26 percent decrease in liquid whole egg and a 20 percent rise in liquid yolk imports. Liquid albumen imports declined 20 percent. Canada, Germany, and Vietnam were the source of most of the liquid whole egg imports while Canada continued most the rise in liquid yolk.

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



Egg Markets Overview

### **2022 Monthly - U.S. Table Egg Exports** (all numbers in dozen shell egg equivelents)

LOLL MIOITCH		E88 Exports	an nambers	in dozen snen	egg equiver	511(5)						
		Shell Eggs		Liq	uid		Dried					
2022	Total Dozens	(dozens)	Whole	Yolk	Albumen	Total Liquid	Whole	Yolk	Albumen	Total Dried		
2022	Total Dozens	0407210000	0408990000	0408190000	3502190000	Total Liquid	0408910000	0408110000	3502110000	Total Drieu		
Jan	13,119,711	6,117,927	435,064	1,683,677	23,268	2,142,009	3,092,020	739,124	1,028,632	4,859,775		
Feb	13,162,845	4,511,616	415,311	1,587,926	289,429	2,292,667	3,930,209	1,180,315	1,248,039	6,358,562		
Mar	18,172,276	10,699,017	786,598	2,064,505	91,901	2,943,003	2,764,257	813,515	952,484	4,530,256		
Apr	15,199,022	7,318,105	498,508	1,104,484	48,378	1,651,369	2,305,389	638,217	3,285,942	6,229,548		
May	6,980,880	1,890,817	122,200	1,457,691	427,866	2,007,757	1,001,702	910,002	1,170,601	3,082,306		
Jun	6,841,159	2,421,438	144,631	1,088,581	78,342	1,311,554	1,430,372	585,922	1,091,872	3,108,167		
Jul	5,763,292	1,642,328	130,235	997,183	3,683	1,131,100	1,326,151	922,892	740,821	2,989,864		
Aug	10,072,981	4,932,798	164,216	2,403,818	4,352	2,572,387	637,480	1,210,145	720,171	2,567,797		
Sep	10,728,508	6,087,954	244,902	1,388,389	2,344	1,635,634	1,703,631	594,024	707,265	3,004,920		
Oct	-					-				-		
Nov	-					-				-		
Dec	-					-				-		
Total Shell	45,622,000		2,941,664	13,776,254	969,562	17,687,480	18,191,211	7,594,157	10,945,827	36,731,194		
Total Products	54,418,675											
Total All	100,040,675											
							-					

**2022 Monthly - U.S. Table Egg Imports** (all numbers in dozen shell egg equivelents)

ECEL INICIALITY	0101 10010		Tan nameere	in aczen onei	egg equiter	entes						
		Shell Eggs		Liq	uid		Dried					
2022	Total Dozens	(dozens)	Whole	Yolk	Albumen	Total Liquid	Whole	Yolk	Albumen	Total Dried		
2022	2022 Total Dozens	407210090	0408990000	0408190000	3502190000		0408910000	0408110000	3502110000			
Jan	888,877	-	742,572	35,990	110,314	888,877	-	-	-	-		
Feb	1,367,223	-	1,050,080	88,218	53,400	1,191,698	-	-	175,526	175,526		
Mar	1,238,505	-	740,563	130,402	81,020	951,986	-	-	286,520	286,520		
Apr	1,306,080	30,968	865,776	36,493	75,998	978,267	-	-	296,845	296,845		
May	2,168,479	451,517	1,171,443	183,802	98,429	1,453,674	-	-	263,288	263,288		
Jun	1,582,624	23,160	752,951	223,642	186,647	1,163,240	-	-	396,223	396,223		
Jul	1,352,501	-	756,466	210,083	268,504	1,235,054	-	-	117,447	117,447		
Aug	1,491,921	-	682,142	107,301	238,708	1,028,151	92,068	-	371,701	463,769		
Sep	1,176,130	-	856,737	128,393	191,000	1,176,130	-	-	-	-		
Oct	-					-				-		
Nov	-					-				-		
Dec	-					-				-		
Total Shell	505,645		7,618,730	1,144,325	1,304,021	10,067,076	92,068	-	1,907,550	1,999,618		
<b>Total Products</b>	12,066,694											
Total All	12,572,339											

USAPEEC	USAPEEC Conversions for MT's to lbs. to dozens								
Whole	0408990000	lbs exported x 0.7593							
Yolk	0408190000	lbs exported x 0.7593							
Albumen	3502190000	lbs exported x 0.7593							
Whole	0408910000	lbs exported x 2.2 x 0.7593							
Yolk	0408110000	lbs exported x 2.2 x 0.7593							
Albumen	3502110000	lbs exported x 7.71 x 0.7593							

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



### U.S. Egg Products Export Destinations

#### Jan-Sep 2022 (metric tons)

Destination	Total			Juid					
Destination	Total	Whole	Yolk	Albumen	Total	Whole	Yolk	Albumen	Total
TOTALS:	18,185.6	1,757.4	7,999.1	579.4	10,335.9	4,939.6	2,062.1	848.0	7,849.7
Japan	6,805.8	12.6	4,818.9	1.9	4,833.4	215.8	1,243.5	513.1	1,972.4
Canada	4,142.6	426.3	252.7	175.5	854.5	2957.8	113.8	216.5	3,288.1
Mexico	2,293.2		2,078.0	3.0	2,081.0	56.9	116.6	38.7	212.2
Korea, South	2,078.4	122	580.7		702.7	1257.2	118.5		1,375.7
Australia	293.2	284.0		1.2	285.2	2.4	5.6		8.0
Belgium-Luxembourg	273.1	17.1		256	273.1				
Trinidad and Tobago	239.5	12.4		1.5	13.9	0.8	222.7	2.1	225.6
Taiwan	233.0	3	184.1		187.1	12.2	33.2	0.5	45.9
Hong Kong	192.3	170.2	12.1	10.0	192.3				
Bahamas, The	152.1	0.5		4.2	4.7	147.4			147.4
Germany	144.7	90.5		34.4	124.9	19.6		0.2	19.8
Netherlands	131.5		8.4	65	73.4	58.1			58.1
United Arab Emirates	111.1	111.1			111.1				
Netherlands Antilles	107.1	102.9			102.9	4.2			4.2
Philippines	93.5	73.9			73.9		19.6		19.6
Panama	71.9	3.3			3.3	66.5	2.1		68.6
Thailand	69.6			4.4	4.4	14.4	50.8		65.2
Israel	67.1	21.9		12.8	34.7	22.4		10	32.4
Honduras	62.0	51.3			51.3	10.7			10.7
Colombia	60.4						60.4		60.4
Italy	59.0	59.0			59.0				
Cayman Islands	54.4	5.8	28.8		34.6	19.8			19.8
China	53.7			1.2	1.2	12.2		40.3	52.5
Dominican Republic	53.2	50.2	2.2		52.4	0.8			0.8
Singapore	47.3		21.0		21.0	0.6	25.7		26.3
Barbados	36.6	35.9		0.7	36.6				
Chile	34.8					16.7	18.1		34.8
United Kingdom	31.0	3.2		0.3	3.5	3.8		23.7	27.5
Bermuda	27.0	27.0			27.0				
Guatemala	26.2	12.3			12.3	7.7	5.7	0.5	13.9
Kuwait	25.8						25.8		25.8
Qatar	21.1	21.1			21.1				
Ecuador	19.0					19.0			19.0
Costa Rica	13.0					11.9		1.1	13.0
South Africa	9.9	9.9			9.9				
Kazakhstan	8.8		8.8		8.8				
Ireland	7.6			7.3	7.3			0.3	0.3
Turks and Caicos Island	7.6	7.6			7.6				
Peru	6.9	6.9			6.9				
Spain	4.4	4.4			4.4				
Equatorial Guinea	3.7	3.7			3.7				
Saudi Arabia	3.6	3.6			3.6				
French Pacific Islands(	3.4		3.4		3.4				
Jamaica	2.3	2.3			2.3				
Vietnam	1.7	_10			2.0	0.7		1.0	1.7
Greece	1.0	1.0			1.0	0.7		2.5	
Haiti	0.5	0.5			0.5				

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

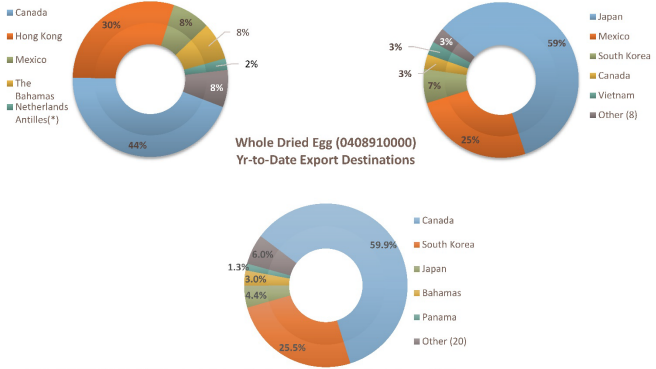
## U.S. Shell Egg and Egg Products Trade Data - as of September 2022

(does not include hatching eggs)

EXPORTS			Volume			Value					
	Aug 22	6 am 22	Son 21	Sep 2022 a	as a % of			5 am 21	Sep 2022 a	s a % of	
	Aug 22	Sep 22	Sep 21	Aug 22	Sep 21	Aug 22	Sep 22	Sep 21	Aug 22	Sep 21	
	(dozens)		(perce	ent)		(\$US)		(percent)			
Shell Eggs	4,932,798	6,087,954	19,571,745	123	31	8,513,000	16,400,000	19,171,000	193	86	
year-to-date	39,534,046	45,622,000	138,769,348	115	33	62,114,000	78,514,000	133,288,000	126	59	
	(metric tons)		(perce	ent)		(\$US)		(perce	nt)		
Egg Products											
yolk, dried	328.6	161.3	465.4	49	35	2,187,000	1,184,000	2,472,000	54	48	
year-to-date	1,900.8	2,062.1	3,149.5	108	65	12,340,000	13,524,000	13,960,000	110	97	
yolk, frsh/frz	1,436.0	829.4	1,142.7	58	73	5,641,000	3,177,000	3,295,000	56	96	
year-to-date	7,400.3	8,229.7	11,206.5	111	73	25,812,000	28,989,000	29,892,000	112	97	
whole, dried	173.1	462.6	1,126.0	267	41	768,000	1,357,000	3,058,000	177	44	
year-to-date	4,477.0	4,939.6	8,996.7	110	55	15,909,000	17,266,000	23,400,000	109	74	
whole, frsh/frz	98.0	146.3	273.7	149	53	490,000	474,000	601,000	97	79	
year-to-date	1,610.9	1,757.3	2,742.1	109	64	5,361,000	5,835,000	5,621,000	109	104	
albumen, dried	55.8	54.8	47. <b>2</b>	98	116	545,000	732,000	332,000	134	220	
year-to-date	793.3	848.1	607.3	107	140	8,121,000	8,853,000	4,862,000	109	182	
albumen, other	2.6	1.4	82.0	54		1,480,000	1,453,000	80,000	98		
year-to-date	577.8	579.2	552.6	100	105	15,518,000	16,971,000	3,555,000	109	477	
total egg products	2,094.1	1,655.8	3,137.0	79	53	11,111,000	8,377,000	9,838,000	75	85	
year-to-date	16,760.1	18,416.0	27,254.7	110	68	83,061,000	91,438,000	81,290,000	110	112	



# Egg Yolk frsh/frzn (0408190000) Yr-to-Date Export Destinations

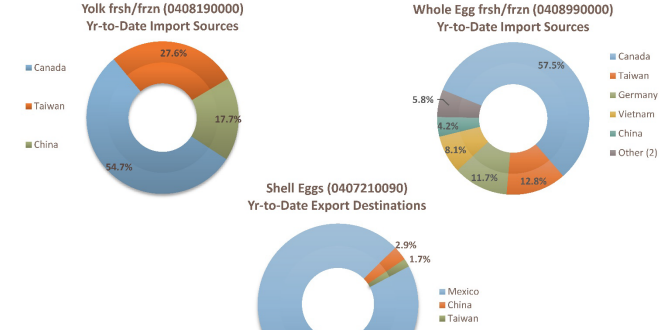


Source: USDA AMS L&P LPGMN; USDA Foreign Agricultural Service, Global Agricultural Trade System (GATS)

## U.S. Shell Egg and Egg Products Trade Data - as of September 2022

(does not include hatching eggs)

IMPORTS			Volume		Value					
	Aug 22	Sep 22		Sep 2022 as a % of		Aug 22	Sep 22		Sep 2022 as a % of	
	Aug 22	Sep 22	Sep 21	Aug 22	Sep 21	Aug 22	Sep 22	Sep 21	Aug 22	Sep 21
	(dozens)			(perc	(percent)		(\$US)		(perce	nt)
Shell Eggs										
year-to-date	505,645	505,645		100		1,551,000	1,551,000		100	
	(n	(metric tons)		(perc	ent)				(perce	ent)
Egg Products										
yolk, dried										
year-to-date			18.2					54,000		
yolk, frsh/frz	64.1	76.7	37.5	120	205	286,000	495,000	214,000	173	231
year-to-date	606.9	683.6	1,118.7	113	61	2,936,000	3,431,000	3,288,000	117	104
whole, dried	25.0					93,000				
year-to-date	25.0	25.0	100.0	100		93,000	93,000	272,000	100	34
whole, frsh/frz	407.5	511.8	519.9	126	98	1,516,000	1,401,000	1,389,000	92	101
year-to-date	4,039.5	4,551.3	4,440.6	113	102	13,123,000	14,524,000	10,598,000	111	137
albumen, dried	28.8		4.3			110,000		19,000		
year-to-date	147.8	147.8	60.2	100	246	478,000	478,000	199,000	100	240
albumen, other	142.6	114.1	84.6	80	135	325,000	233,000	160,000	72	146
year-to-date	664.9	779.0	346.7	117	225	1,414,000	1,647,000	576,000	116	286
total egg products	668.0	702.6	646.3	105	109	2,330,000	2,129,000	1,782,000	91	119
year-to-date	5,484.1	6,186.7	6,084.4	113	102	18,044,000	20,173,000	14,987,000	112	135



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

95.4%