## **U.S. Flock Trends and Projections**

June 10, 2019



Compiled by

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Sponsored in part by:



The Egg Industry Center Market Reports & Industry Analysis are compiled in the memory of their creator, Don D. Bell, Poultry Extension Specialist Emeritus - UC Davis.

## U.S. EGG INDUSTRY STATISTICAL REPORT SUMMARY

- \* The April hatch (straight-run chicks) was 2.9 higher than April 2018. This projects forward to a 27.4 million pullet placement for September of 2019 which is 0.8 million higher than September of 2018 placement (26.6).
- \* Current (April average, 2019) U.S. table egg layer number (340.2 million) is 3.3 percent larger than last year's number at this time (329.3 million), and 0.7 million smaller than last month (340.9 million).
- \* In April, Iowa led the nation with 57.6 million laying hens compared to 35.8 million in Ohio, 33.7 million in Indiana, and 25.3 million in Pennsylvania.
- \* The May 1st U.S. rate of lay was 80.0% which is 1.3% higher than the May 1st 2018 level. The total number of table eggs produced in April 2019 was 5.0% higher than the April 2018 production.
- \* The April 2019 number of eggs exported was 8% lower than last year (April 2018) and 10% higher than last month (March 2019). The April exports represented 3.3% of the number of eggs produced.
- \* Shell eggs broken for products in April 2019 totaled 6.870 million cases, 7.3% more than in April 2018 (6.403 million cases).

Monthly Highlights (Compared to April a year ago) (% change) - U.S.

	2018	2019	% Change
Hatch - Egg-Type Straight Run (thousands) (U.S.)	58,986	60,668	2.9
Table Egg Layers (millions) (U.S.)	329.3	340.2	3.3
Rate of lay (percent)	78.8	80.1	1.3
Molting (May 1, 2019) (percent in + out of a molt)	17.5	15.6	-10.9

Year-end layers (millions) - U.S.

Year	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Million	285.2	286.8	290.1	298.6	308.2	312.9	297.7	320.0	327.9	331.6	342.2*

<sup>\*</sup> preliminary value

## SPECIAL NOTE:

In March 2019, USDA updated the number of U.S. table egg layers and egg prodution. The adjustment goes back to January 2017.

USDA also stopped reporting stats for Texas, Mississippi, Florida and Arkansas. As a consequence, EIC decided to stop reporting stats by region and replaced these tables with shell egg and egg products inventory and consumption.

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54,960

46,844

46,779

54,899

219,594

635,295

56,182

224,727

EGG TYPE: EGGS IN INCUBATORS (on the 1st of the month) and STRAIGHT RUN HATCH (U.S.)

Change (%)

11.6

7.4

-4.5

4.3

-1.7

3.1

month

Jan

Feb

Mar

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

4 Month Avg.

4 Month Total

12 Month Total

51,495

48,344

46,080

50,544

202,175

581,770

2019

52,153

55,001

53,586

58,422

55,106

54,854

274,268

EGG-TYPE Eggs in Incubators (thousands)

2018

46,750

51,216

56,120

55,990

56,063

50,523

46,390

46,678

50,036

51,647

45,096

50,858

53,228

266,139

month

Jan

Feb

Mar Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

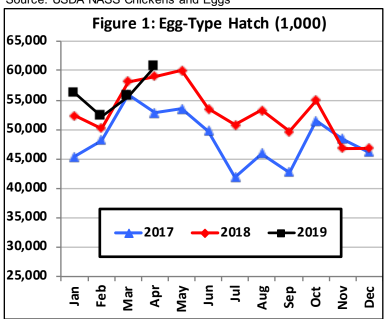
5 Month Avg.

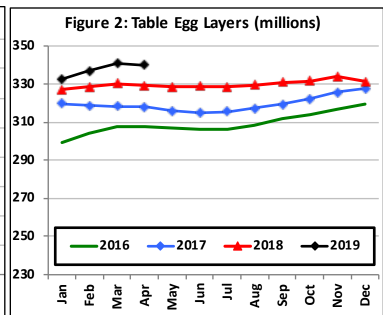
5 Month Total

FRUN HATCH (U.S.) _ TABLE 1										
EGG-TYPE Stra										
2017	2018	2019	Change %							
45,367	52,313	56,219	7.5							
48,127	50,148	52,182	4.1							
55,919	58,147	55,658	-4.3							
52,762	58,986	60,668	2.9							
53,506	60,063									
49,722	53,486									
41,862	50,752									
45,861	53,207									
42,725	49,610									
51 A05	54.060									

2.3

12 Month Total 560,591 Source: USDA NASS Chickens and Eggs





AVERAGE U.S. TABLE EGG LAYERS (MILLION	IS)
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TAE	BLE	2
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			TOTAL Table	Egg Layers			% Change w	ith respect to
month	2014	2015	2016	2017	2018	2019	last year	2014-2018
Jan	307.2	311.2	299.3	319.7	327.2	332.6	1.7	6.3
Feb	306.7	310.0	304.0	318.7	328.6	336.8	2.5	7.4
Mar	307.7	310.2	307.4	318.4	330.3	340.9	3.2	8.3
Apr	308.3	305.9	307.4	317.9	329.3	340.2	3.3	8.4
May	307.6	289.3	307.0	315.9	328.7			
Jun	307.0	276.9	306.5	314.9	328.8			
Jul	308.2	278.1	306.4	315.5	328.6			
Aug	309.6	279.7	308.6	317.3	329.4			
Sep	310.4	282.4	311.7	319.4	330.8			
Oct	310.7	285.6	313.6	322.2	331.6			
Nov	312.7	290.2	316.7	325.8	334.0			
Dec	313.8	295.6	319.5	327.7	331.3			
Month Avg.	307.5	309.3	304.6	318.7	328.8	337.6	2.7	7.6
Annual Avg.	309.2	292.9	309.0	319.5	329.9			

Source: USDA NASS Chickens and Eggs



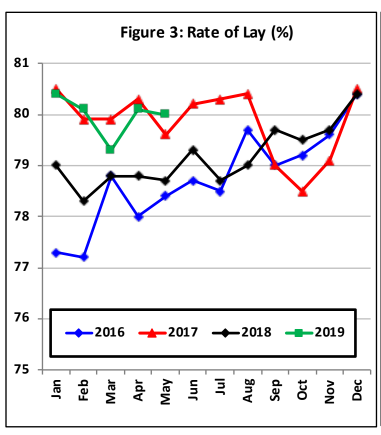
U.S. TABLE EGGS, AND RATE OF LAY on the 1st of EACH MONTH (ALL STATES)

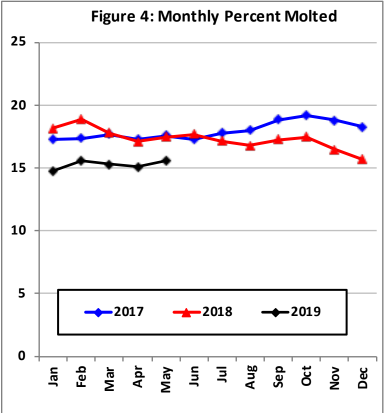
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	Table Eggs - human consumption (millions)							y (Table)
month	2015	2016	2017	2018	2019	Change (%)	2018	2019
Jan	7,545	7,168	7,948	7,983	8,275	3.7	79.0	80.4
Feb	6,726	6,878	7,130	7,227	7,517	4.0	78.3	80.1
Mar	7,566	7,475	7,908	8,070	8,424	4.4	78.8	79.3
Apr	7,252	7,213	7,627	7,785	8,177	5.0	78.8	80.1
May	6,996	7,479	7,828	8,056			78.7	80.0
Jun	6,464	7,228	7,583	7,798			79.3	
Jul	6,698	7,514	7,863	8,036			78.7	
Aug	6,729	7,597	7,843	8,106			79.0	
Sep	6,544	7,402	7,549	7,899			79.7	
Oct	6,837	7,724	7,873	8,185			79.5	
Nov	6,778	7,602	7,800	8,024			79.7	
Dec	7,125	7,969	8,106	8,259			80.4	
YTD Avg.	7,272	7,184	7,653	7,766	8,098	4.3	78.7	80.0
Annual Avg.	6,938	7,437	7,755	7,952			79.2	
Total	83,260	89,249	93,056	95,428				

Source: USDA NASS Chickens and Eggs

The rate of lay was changed from the monthly average to the rate of lay on the 1st of each month on November 2017.







INDUCED MOLT PERCENT - U.S. TOTALS (1ST OF MONTH)

TABLE 4

	In a Molt		Complete	Completed a Molt		In a molt + Completed a Molt			
month	2018	2019	2018	2019	2017	2018	2019	Change	
Jan	1.8	1.5	16.4	13.3	17.3	18.2	14.8	-3.4	
Feb	2.9	2.6	16.0	13.0	17.4	18.9	15.6	-3.3	
Mar	1.8	1.5	16.0	13.8	17.7	17.8	15.3	-2.5	
Apr	1.7	1.3	15.4	13.8	17.3	17.1	15.1	-2.0	
May	3.1	2.4	14.4	13.2	17.6	17.5	15.6	-1.9	
Jun	3.0		14.7		17.3	17.7			
Jul	2.2		15.0		17.8	17.2			
Aug	2.2		14.6		18.0	16.8			
Sep	2.7		14.6		18.9	17.3			
Oct	2.3		15.2		19.2	17.5			
Nov	1.6		14.9		18.8	16.5			
Dec	1.1		14.6		18.3	15.7			
5 Month Avg.	2.3	1.9	15.6	13.4	17.5	17.9	15.3	-2.6	
12 Month Avg.	2.2		15.2		18.0	17.4			

Source: USDA NASS Chickens and Eggs

SHELL EGGS BROKEN UNDER FEDERAL INSPECTION (MILLION CASES)

TABLE 5

							% Change w	ith respect to
month	2014	2015	2016	2017	2018	2019	last year	2014-2018
Jan	5.865	6.634	5.639	6.540	6.482	7.018	8.3	12.6
Feb	5.325	5.746	5.484	6.192	5.904	6.360	7.7	11.0
Mar	6.086	6.030	6.308	6.601	6.218	6.847	10.1	9.6
Apr	6.205	6.061	6.255	6.126	6.403	6.870	7.3	10.6
May	6.514	5.533	6.576	6.547	6.922			
Jun	6.532	6.408	6.679	6.604	6.891			
Jul	6.618	5.641	6.474	6.376	6.770			
Aug	6.596	5.589	6.804	6.603	7.110			
Sep	6.566	5.583	6.539	6.126	6.793			
Oct	6.731	5.814	6.636	6.583	7.027			
Nov	6.086	5.350	6.499	6.296	6.593			
Dec	6.281	5.749	6.498	6.306	6.854			
4 Month Avg.	5.871	6.118	5.922	6.365	6.252	6.774	8.4	10.9
4 Month Total	23.482	24.471	23.686	25.459	25.006	27.095		
12 Month Total	75.405	70.138	76.391	76.901	79.965			

Source: USDA NASS Egg products - monthly

Million Cases Produced % BROKEN

231.279	247.915	258.489	265.079	89.980
30.3	30.8	29.8	30.2	30.1



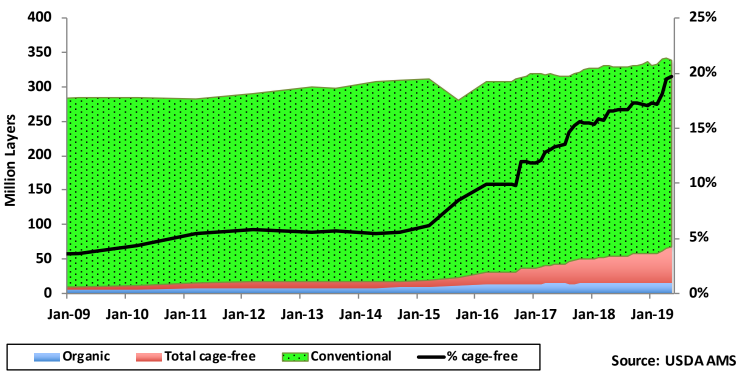
**CAGE-FREE LAYERS (MILLIONS)** 

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	Non-Organic	Cage-Free	Certified	Organic	TOTAL	_ Cage-Free L	ayers	Cage-Free %
	2018	2019	2018	2019	2018	2019	Change (%)	of U.S. Flock
January	35.7	41.5	14.6	15.7	50.2	57.2	14%	17.2%
February	36.9	41.6	15.0	15.7	51.9	57.3	10%	17.2%
March	36.9	46.8	15.0	15.0	51.9	61.9	19%	18.2%
April	39.0	50.7	15.6	15.7	54.5	66.4	22%	19.4%
May	39.0	50.9	15.6	15.8	54.5	66.7	22%	19.7%
June	39.1		15.6		54.7			
July	39.1		15.6		54.7			
August	39.1		15.6		54.7			
September	41.4		15.7		57.1			
October	41.5		15.7		57.2			
November	41.5		15.7		57.2			
December	41.5		15.7		57.2			
5 Month Avg.	37.5	46.3	15.1	15.6	52.6	61.9	18%	18.3%
12 Month Avg.	39.2		15.4		54.6			

Source: USDA AMS (Monthly USDA Cage-Free Shell Egg Report)

Figure 5: U.S. Cage-Free and Conventional Layers





EXPORT OF TABLE EGGS IN THE SHELL IN 2019 (Thousand cases- 30 doz)

TABLE 7

	North	Central		European		Southeast	Middle			% of U.S.
Month ∖ To	America	America	Caribbean	Union-28	East Asia	Asia	East	Total 2019	Total 2018	Production
Jan	108.7	0.0	16.4	0.0	102.8	0.0	14.5	244.8	284.1	1.07
Feb	50.2	0.0	20.2	0.0	94.5	0.0	7.5	173.9	231.7	0.83
Mar	199.1	0.0	18.1	0.2	155.5	0.1	9.7	386.5	246.7	1.65
Apr	249.3	0.8	14.7	0.2	129.8	0.0	5.3	404.5	311.9	1.78
May									324.1	
Jun									273.5	
Jul									273.3	
Aug									373.8	
Sep									363.2	
Oct									471.1	
Nov									314.4	
Dec									352.6	
4 Mo. Total	607.4	0.8	69.4	0.5	482.7	0.1	37.0	1,209.7	1,074.4	1.33
%	50.2	0.1	5.7	0.0	39.9	0.0	3.1			

Source: USDA Foreign Agric. Service from U.S. Dept. of Commerce, U.S. Census Bureau, Foreign Trade Stats

## EXPORT OF EGG PRODUCTS IN 2019 (EQUIVALENT: thousand cases- 30 doz)

TABLE 8

	North	Central		European		Southeast	Middle			% of U.S.
Month ∖ To	America	America	Caribbean	Union-28	East Asia	Asia	East	Total 2019	Total 2018	Production
Jan	135.7	14.2	10.7	11.1	105.5	8.7	4.0	297.5	471.5	1.29
Feb	136.0	2.3	16.5	18.5	62.2	23.2	3.8	270.9	511.4	1.30
Mar	176.3	5.9	10.3	20.2	56.4	2.2	7.1	283.0	461.0	1.21
Apr	160.3	5.1	24.8	20.3	80.7	24.6	10.4	333.3	493.7	1.47
May									445.8	
Jun									354.6	
Jul									370.8	
Aug									346.3	
Sep									337.6	
Oct									306.0	
Nov									329.0	
Dec									310.8	
4 Mo. Total	608.2	27.5	62.4	70.0	304.7	58.7	25.3	1,184.7	1,937.7	1.32
%	51.3	2.3	5.3	5.9	25.7	5.0	2.1			

Note: Information has been converted from metric tonnes at a rate of 42 lbs. per case of liquid egg (edible + inedibles). Source: USDA Economic Research Service from U.S. Dept. of Commerce, U.S. Census Bureau, Foreign Trade Stats.

### **TOTAL EGGS EXPORTED - 2019**

TABLE 9

	Table Eggs Produced	Shell Eggs	Exported	Egg Product	s Exported	Total E	xported
	(000) Cases	(000) Cases	% of U.S.	(000) Cases	% of U.S.	(000) Cases	% of U.S.
Jan	22,987	244.8	1.07	297.5	1.29	542.3	2.36
Feb	20,879	173.9	0.83	270.9	1.30	444.7	2.13
Mar	23,401	386.5	1.65	283.0	1.21	669.6	2.86
Apr	22,713	404.5	1.78	333.3	1.47	737.8	3.25
May							
Jun							
Jul							
Aug							
Sep							
Oct							
Nov							
Dec							
Total/Av	89,980	1,209.7	1.34	1,184.7	1.32	2,394.4	2.66



Egg Inventory at the Beginning of the Month

TABLE 10

	Sh	nell Eggs (eggs	s)	19 - 18	Egg Pro	ducts (eggs equi	valent)	19 - 18
month	2017	2018	2019	% Change	2017	2018	2019	% Change
JAN	615,852,000	588,888,000	637,344,000	8%	1,706,486,870	1,047,558,765	942,881,484	-10%
FEB	586,944,000	527,652,000	547,956,000	4%	1,750,618,034	1,057,913,844	1,029,023,582	-3%
MAR	591,408,000	574,560,000	615,672,000	7%	1,808,924,515	984,399,906	1,037,123,073	5%
APR	599,292,000	557,604,000	725,364,000	30%	1,750,485,213	864,324,599	1,049,273,001	21%
MAY	567,792,000	613,836,000	705,240,000	15%	1,710,453,779	745,236,648	1,031,717,861	38%
JUN	613,260,000	625,140,000			1,626,891,671	744,536,232		
JUL	554,688,000	576,972,000			1,643,193,127	835,816,631		
AUG	574,236,000	613,548,000			1,627,451,130	871,527,787		
SEP	520,488,000	619,488,000			1,486,102,862	882,200,742		
OCT	545,832,000	630,000,000			1,352,616,090	819,763,724		
NOV	573,012,000	643,176,000			1,215,292,803	858,254,954		
DEC	566,532,000	626,544,000			1,064,243,564	870,841,984		
5 Month Avg.	592,257,600	572,508,000	646,315,200	13%	1,745,393,682	939,886,752	1,018,003,800	8%
12 Month Avg.	575,778,000	599,784,000			1,561,896,638	881,864,651		

Asssumes: 12.5% drying yield for drying egg whites, 46.3% drying yield for drying egg yolks, 25% drying yield for drying whole egg, and 48.84 grams of edible egg per egg broken for further processing

3,000,000,000 2,500,000,000 1,500,000,000 1,000,000 1,000,000 

Figure 6: Total inventory of eggs (shell + egg products)

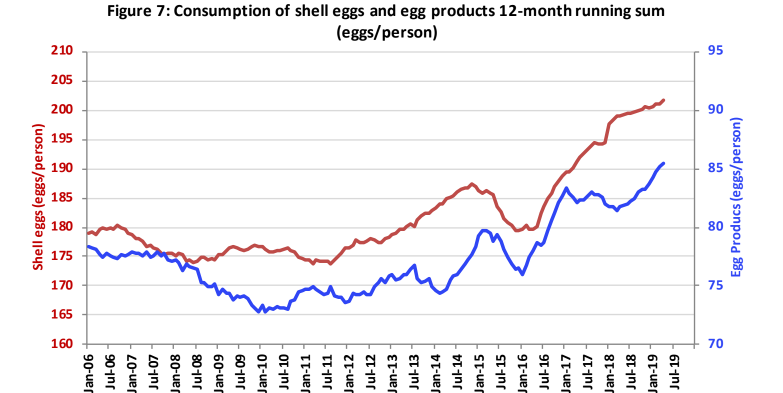


CONSUMPTION of EGGS per PERSON

TABLE 11

	Shell	Eggs (eggs/p	erson)	19 - 18	Egg Pı	roducts (eggs/	person)	19 - 18
month	2017	2018	2019	Change	2017	2018	2019	Change
JAN	17.1	17.0	17.3	0.3	6.9	6.6	7.2	0.5
FEB	14.8	15.4	15.8	0.4	6.3	6.2	6.7	0.4
MAR	16.8	17.6	17.7	0.1	7.1	6.8	7.2	0.4
APR	16.4	16.4	17.0	0.6	6.5	6.9	7.3	0.3
MAY	16.6	16.7			7.1	7.2		
JUN	15.8	16.1			6.9	7.0		
JUL	16.9	16.9			6.8	7.0		
AUG	16.5	16.7			7.3	7.5		
SEP	16.1	16.4			6.7	7.3		
OCT	16.6	17.0			7.1	7.3		
NOV	16.7	17.0			6.8	6.9		
DEC	17.5	17.3			6.6	7.0		
4 Month Sum	65.2	66.4	67.8	1.4	26.8	26.6	28.3	1.7
12 Month Sum	197.9	200.4			82.0	83.7		

USDA ERS is projecting a 7.7 eggs/person increase in total consumption for 2019 with respect to 2018





Products

TABLE EGG LAYERS IN LEADING STATES - (LAYERS IN 30,000+ HEN FLOCKS) - 2019

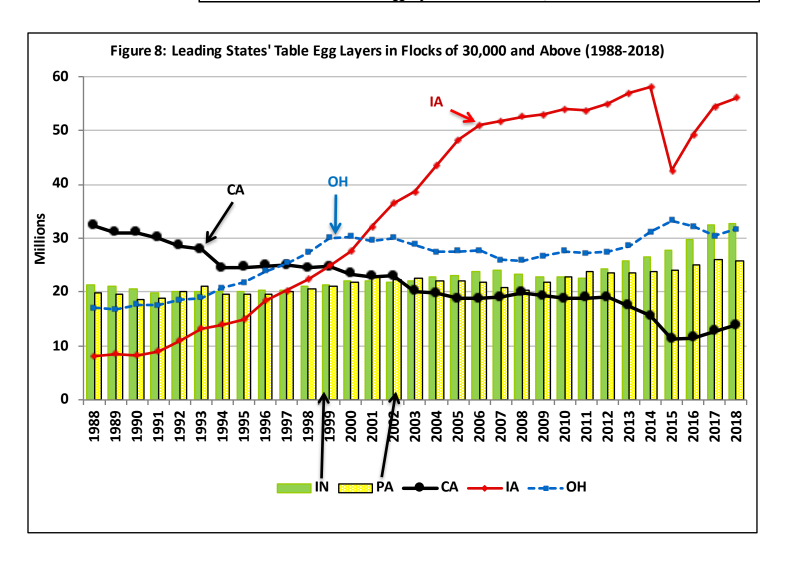
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month	IA	ОН	IN	PA	CA	U.S.
Apr-2018	55.90	31.72	32.46	25.86	13.52	314.52
			(Millions)			
Jan-2019	55.63	31.55	33.85	25.86	13.73	319.94
Feb-2019	56.38	33.81	34.19	25.52	13.05	321.33
Mar-2019	57.50	36.08	34.03	25.38	12.93	325.39
Apr-2019	57.55	35.75	33.72	25.27	12.87	324.70
May-2019						
Jun-2019						
Jul-2019						
Aug-2019						
Sep-2019						
Oct-2019						
Nov-2019						
Dec-2019						
4 Month Avg.	56.77	34.30	33.95	25.51	13.15	322.84

Source: USDA NASS Chickens and Eggs

In March 2019 USDA stopped reporting the number of table egg layers for Texas which was the 5th largest egg producing State then.

% of all U.S. table egg layers in flocks with 30,000 or more hens = 95.6%





PROJECTED U.S. EGG-TYPE HATCHERY SUPPLY FLOCK (Millions)

TABLE 13

month	2013	2014	2015	2016	2017	2018	2019
Jan	2.579	2.540	2.682	3.081	2.581	2.741	2.142
Feb	2.613	2.536	2.689	3.074	2.598	2.705	2.078
Mar	2.630	2.472	2.605	2.997	2.742	2.541	2.122
Apr	2.588	2.530	2.718	2.840	2.705	2.549	2.120
May	2.515	2.497	2.917	2.805	2.699	2.434	2.145
Jun	2.537	2.439	2.892	2.866	2.747	2.325	2.246
Jul	2.436	2.608	2.797	2.836	2.696	2.434	2.219
Aug	2.515	2.535	2.797	2.725	2.764	2.442	2.253
Sep	2.503	2.553	2.857	2.615	2.755	2.418	2.297
Oct	2.468	2.610	2.958	2.446	2.782	2.413	2.301
Nov	2.555	2.619	2.937	2.566	2.685	2.386	2.374
Dec	2.476	2.664	2.947	2.650	2.659	2.296	
11 month avg.	2.540	2.540	2.805	2.805	2.705	2.490	2.209
12 month avg.	2.535	2.550	2.816	2.792	2.701	2.474	

Source: USDA NASS Chickens and Eggs

Note: The hatchery supply flock estimates are made by using 7 to 18 months prior hatch minus 9% mortality

# PULLETS TO BE HOUSED BASED UPON U.S. HATCH 5 MONTH AGO (Millions) (47.5% of CHICKS PLACED multiplied by a 95% LIVABILITY FACTOR)

TABLE 14

month	2014	2015	2016	2017	2018	2019	2014 to '18 month avg
Jan	17.5	17.9	21.3	19.5	20.7	24.0	19.4
Feb	17.8	18.4	21.5	18.9	18.0	20.9	18.9
Mar	19.2	20.2	22.7	19.6	23.2	24.8	21.0
Apr	18.9	16.5	20.7	18.8	21.8	21.1	19.3
May	18.6	18.2	21.1	20.6	20.8	21.1	19.9
Jun	19.4	18.0	20.9	19.8	22.8	24.6	20.2
Jul	20.6	20.7	27.1	24.0	25.1	26.1	23.5
Aug	20.2	21.4	25.7	25.2	26.2	25.1	23.8
Sep	20.9	21.4	23.1	23.8	26.6	27.4	23.2
Oct	22.4	21.8	25.9	24.1	27.1		24.3
Nov	20.0	21.3	26.0	22.4	24.1		22.8
Dec	19.2	19.3	18.8	18.9	22.9		19.8
month avg.	19.2	19.2	22.7	21.1	22.8	23.9	21.0
Annual Avg.	19.5	19.6	22.9	21.3	23.3		21.3
Total	234.6	235.1	274.7	255.8	279.4		255.9

Source: USDA NASS Chickens and Eggs % Change to date

Note: The number of pullets to be housed was reduced by 6 million based on the number reported as lost to avian influenza. We assumed the reduction as evenly spread during the period between May and September 2015 (assuming that the ages of affected birds was evenly distributed).



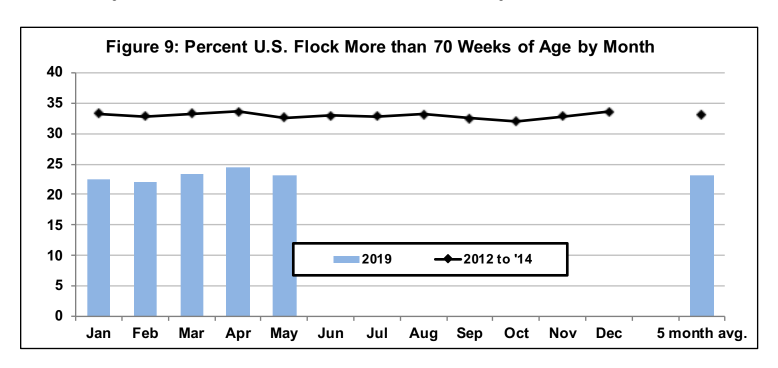
PROJECTED U.S. TABLE EGG FLOCK MORE THAN 70 WEEKS OF AGE (% of layers)

TABL	Ε	15
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		% of National Flock over 70 weeks of age (on the 1st of the month)										
	2014	2015	2016	2017	2018	2019	2012 to '14					
Jan	33.1	32.2		24.3	29.4	22.5	33.3					
Feb	31.8	31.1		24.5	27.8	22.1	32.9					
Mar	31.8	32.0		24.9	28.3	23.5	33.3					
Apr	32.5			25.4	28.1	24.6	33.6					
May	32.2			26.2	27.3	23.1	32.7					
Jun	32.2			27.0	28.0		33.0					
Jul	32.4			26.3	27.4		32.9					
Aug	33.4			27.2	26.5		33.2					
Sep	32.5			28.3	25.6		32.5					
Oct	32.1			27.6	24.2		32.0					
Nov	31.5		21.4	28.6	23.8		32.9					
Dec	32.8		23.4	29.3	23.3		33.6					
5 month avg.	32.3			25.1	28.2	23.1	33.1					
12 month avg.	32.4			26.6	26.6		33.0					

Source: Egg Industry Center based on USDA NASS Chickens and Eggs data

Note: The number of layers younger than 70 weeks of age are estimated as the sum of the Egg-Type Chicks Hatched between 6 and 16 months before adjusted by a 47.5% of CHICKS PLACED multiplied by a 95% LIVABILITY FACTOR for pullets and a 98% average LIVABILITY FACTOR FOR LAYERS between 20 and 70 weeks of age.





### **FLOCK SIZE PROJECTION**

The U.S. flock size is projected for the current year and the following year for each month. Projections start with the first of the month official USDA count and are then adjusted monthly. Adjustments are made considering the most recent:

- 1. Hatch data (projected 5-months into the future with mortality). Subsequent pullets added are estimated using the linear regression listed below for each month.
  - Added /Beginning ratio estimated as: 0.08748 0.00486 \* Price 12-18\_ Jan 0.00665 \* Price 12-18\_ Feb 0.00275 \* Price 12-18\_ Mar 0.00632 \* Price 12-18\_ Apr 0.00416 \* Price 12-18\_ May 0.00294 \* Price 12-18\_ Jun + 0.0033 \* Price 12-18\_ Jul + 0.00364 \* Price 12-18\_ Aug + 0.00426 \* Price 12-18\_ Sep + 0.00459 \* Price 12-18\_ Oct 0.00064 \* Price 12-18\_ Nov 0.00574 \* Price 12-18\_ Dec 0.00094 \* MOLT previous 12-mo"
  - ... where "Egg Price 12-18 mo earlier" is the average price of Midwest Large eggs for the months 12 to 18 before the month we are trying to project
  - $\dots$  where "MOLT previous 12-mo" is the previous 12 months average of the percentage of layers molted Adjusted  $R^2$ =0.72
- 2. All birds coming out of production by any reason are included in the "Slaughter, Died and Missing" category. This is estimated as Beginning count + Added Ending count. Subsequent layers coming out of production are estimated using the linear regression listed below for each month.
  - Slaughter, Died & Missing/Beginning ratio estimated as: = 0.01395 + 0.79519 \* Added /Beg. count + 0.0039 \* Jan 0.0046 \* Feb 0.00214 \* Mar + 0.00567 \* Apr + 0.00251 \* May 0.00061 \* Jun 0.00096 \* Jul 0.00605 \* Aug 0.0022 \* Sep 0.00934 \* Oct 0.01192 \* Nov + 0.01792 \* Shock Sep + 0.00923 \* "Adj. Price < 0.80 Qtr 4"
  - ... where "Added /Beg. count " is the ratio between the pullets added and the beginning flock count for the month we are trying to project
  - ... where "Shock\_Sep" is a dummy variable to capture the losses experienced after the year 2010 SE recall
  - $\dots$  where "Adj. Price <0.80 \_ Qtr 4" is a dummy variable that takes the value one if the CPI adjusted Urner Barry midwest large price in the last quarter of the year is lower than 0.8 and zero otherwise

Adjusted R<sup>2</sup>=0.60

#### First of the Month Projection Estimates of U.S. Table Egg Layers (millions)

TABLE 16

			-									
ı	Actual	Actual	Actual	Actual	Actual	Projected						
ı	2019	2019	2019	2019	2019	2019	2019	2019	2019	2019	2019	2019
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	331.6	333.6	340.0	341.7	338.6	337.3	337.7	338.4	340.9	342.6	343.7	345.3

Project. Year end:

Dec 31, 2019 - 342.2

Note: Actual values source = Chickens and Eggs Report - USDA NASS



Date calculated: 6/1/2019

## 2019 Bird Flow by Month

Table 17

Table 18

	ACTUAL FLOCK (million birds)								
	ACI	UAL FLUCI		rus)					
		B. II. (.	Slaughter						
	Beginning	Pullets	, Died &	Ending					
month	Count	added <sup>1</sup>	Missing	count					
Jan-19	331.6	24.0	22.0	333.6					
Feb-19	333.6	20.9	14.5	340.0					
Mar-19	340.0	24.8	23.1	341.7					
Apr-19	341.7	21.1	24.2	338.6					
May-19	338.6	21.1							
Jun-19		24.6							
Jul-19		26.1							
Aug-19		25.1							
Sep-19		27.4							
Oct-19									
Nov-19									
Dec-19									
Jan-20									
Feb-20									
Mar-20									
Apr-20									
May-20									
Jun-20									
Jul-20									
Aug-20									
Sep-20									
Oct-20									
Nov-20									
Dec-20									

	PROJI	PROJECTED FLOCK (million birds)							
	Beginning			Ending					
month	Count	added <sup>1</sup>	Missing	count					
Jan-19	331.6	24.0	22.0	333.6					
Feb-19	333.6	20.9	14.5	340.0					
Mar-19	340.0	24.8	23.1	341.7					
Apr-19	341.7	21.1	24.2	338.6					
May-19	338.6	21.1	22.4	337.3					
Jun-19	337.3	24.6	24.2	337.7					
Jul-19	337.7	26.1	25.3	338.4					
Aug-19	338.4	25.1	22.7	340.9					
Sep-19	340.9	27.4	25.7	342.6					
Oct-19	342.6	26.5	25.4	343.7					
Nov-19	343.7	24.4	22.8	345.3					
Dec-19	345.3	22.3	25.4	342.2					
Jan-20	342.2	22.5	24.1	340.6					
Feb-20	340.6	21.7	20.5	341.7					
Mar-20	341.7	23.4	22.8	342.4					
Apr-20	342.4								
May-20									
Jun-20									
Jul-20									
Aug-20									
Sep-20									
Oct-20									
Nov-20									
Dec-20									

Actual number

In March 2019, USDA updated the number of table egg layers in the U.S. The adjustment goes back to January 2017.



<sup>&</sup>lt;sup>1</sup> at 5 months of age

<sup>&</sup>lt;sup>1</sup> at 5 months of age

## 2019 U.S. Flock Size: EIC Projections and USDA Reported Num Table 19

EIC projected US	DA preliminary	USDA actual count
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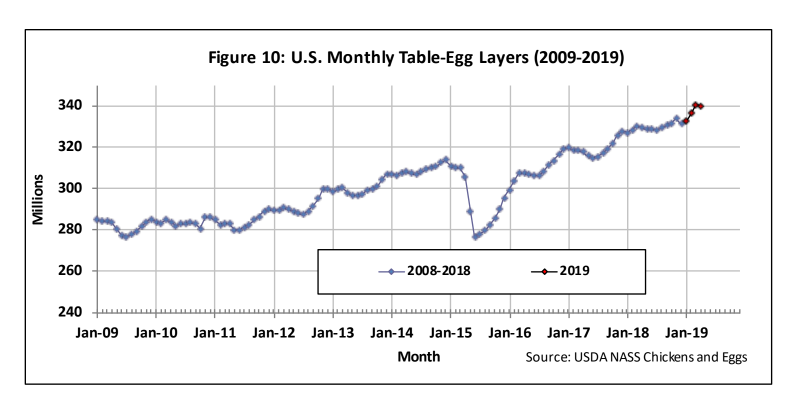
## For May 2019

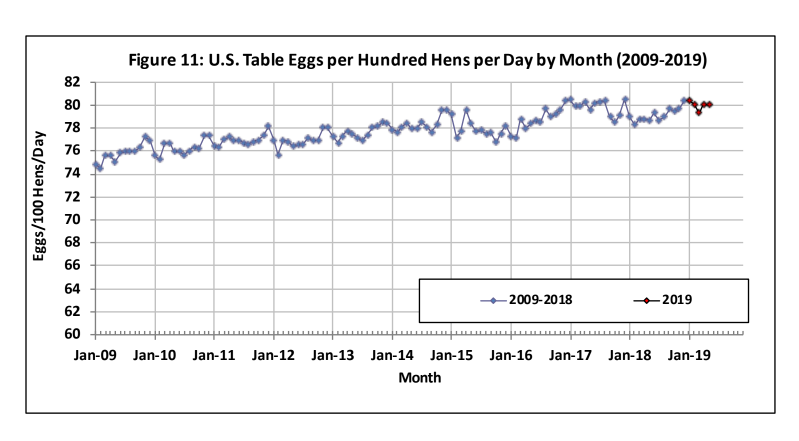
## Number of U.S. table egg layers (million) on the 1<sup>st</sup> of each month

Month &	Mor	nth wher	the Lay	er Numb	oer was l	Reported	by USC	A (high	lighted)	or Projec	cted by E	EIC
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
Jan-18		331.6										
Feb-18		329.5	333.6									
Mar-18		330.7	336.1	340.0								
Apr-18		332.0	337.0	341.5	341.7							
May-18		329.8	334.7	339.1	338.6							
Jun-18		328.6	333.4	337.8	337.3							
Jul-18		329.1	333.8	338.1	337.7							
Aug-18		329.9	334.7	338.9	338.4							
Sep-18		332.5	337.3	341.3	340.9							
Oct-18		333.7	338.8	342.8	342.6							
Nov-18		337.1	339.9	343.9	343.7							
Dec-18		341.1	341.4	345.5	345.3							
Jan-19		341.3	341.0	342.4	342.2							
Feb-19			339.4	340.8	340.6							
Mar-19				341.9	341.7							
Apr-19					342.4							
May-19												
Jun-19												
Jul-19												
Aug-19												
Sep-19												
Oct-19												
Nov-19												
Dec-19												

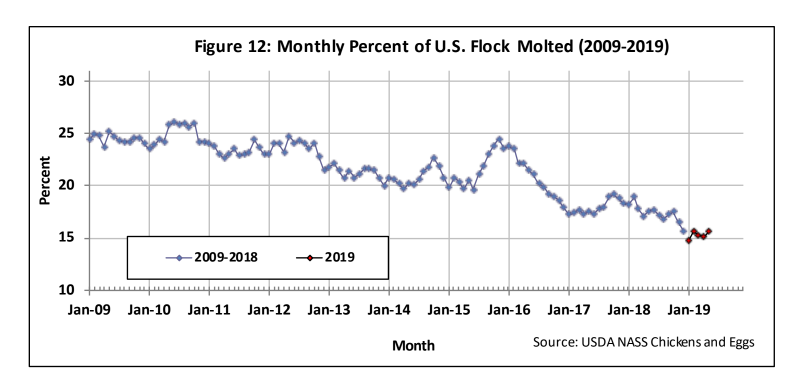
THIS PAGE HELPS VISUALIZE CHANGES IN FLOCK PROJECTIONS AS THE YEAR EVOLVES

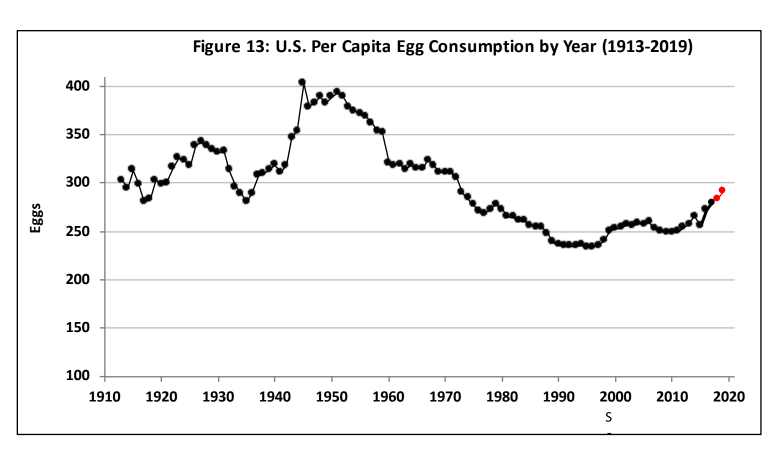














SUMMARY TO DATE \_ Table 20

		2018	2019	% Change
otal)	Jan to Apr	54,899	56,182	2.3
(Avg	Jan to Apr	328.8	337.6	2.7
(Avg	Jan to Apr	7,766	8,098	4.3
	Jan to Apr	78.7	80.0	1.3
	Jan to Apr	1,812	1,890	4.3
	Jan to Apr	6.252	6.774	8.4
	_	2016	2017	Difference
(Avg.)	Jan to May	17.9	15.3	-2.6
	Jan to Sep	22.8	23.9	1.1
	(Avg (Avg	(Avg Jan to Apr (Avg Jan to Apr Jan to Apr Jan to Apr Jan to Apr	(Avg     Jan to Apr     54,899       (Avg     Jan to Apr     328.8       (Avg     Jan to Apr     7,766       Jan to Apr     78.7       Jan to Apr     1,812       Jan to Apr     6.252       (Avg.)     Jan to May     17.9	(Avg         Jan to Apr         54,899         56,182           (Avg         Jan to Apr         328.8         337.6           (Avg         Jan to Apr         7,766         8,098           Jan to Apr         78.7         80.0           Jan to Apr         1,812         1,890           Jan to Apr         6.252         6.774           2016         2017           (Avg.)         Jan to May         17.9         15.3

Note: U.S. cost of production and egg prices are published in another Egg Industry Center report. Contact Maro Ibarburu at maro@iastate.edu to be placed on the mailing list to receive monthly copies of these reports.

### Webpages of some of the sources of information,

### Access these sites by clicking on the blue addresses below:

USDA NASS Chickens and Eggs

http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1028

USDA NASS Poultry Slaughter

USDA NASS Egg Products

http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1131

http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1057

USDA ERS Livestock and Meat Trade Data. <a href="http://www.ers.usda.gov/data/MeatTrade/BroilerTurkeyMonthly.htm">http://www.ers.usda.gov/data/MeatTrade/BroilerTurkeyMonthly.htm</a>

USDA FAS <a href="http://www.fas.usda.gov/gats/ExpressQuery1.aspx">http://www.fas.usda.gov/gats/ExpressQuery1.aspx</a>

USDA NASS Cold Storage <a href="http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1034">http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1034</a>

USDA AMS Poultry Market News and Analysis <a href="http://marketnews.usda.gov/portal/py">http://marketnews.usda.gov/portal/py</a>

USDA AMS Monthly USDA Cage-Free Shell Egg Report https://www.ams.usda.gov/mnreports/pymcagefree.pdf

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