

Chickens and Eggs

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Special Note

The increase in Indiana's layer inventory and egg production reflects updated coverage information. Revisions for months prior to August 2015 will follow NASS's normal revision policy as described on page 18. Please contact the Livestock Branch at (202) 720-3570 or email at hq_sd_lb@nass.usda.gov with any questions or concerns.

September Egg Production Down 8 Percent

United States egg production totaled 7.49 billion during September 2015, down 8 percent from last year. Production included 6.40 billion table eggs, and 1.10 billion hatching eggs, of which 1.02 billion were broiler-type and 78 million were egg-type. The total number of layers during September 2015 averaged 333 million, down 8 percent from last year. September egg production per 100 layers was 2,249 eggs, down 1 percent from September 2014.

All layers in the United States on October 1, 2015 totaled 334 million, down 8 percent from last year. The 334 million layers consisted of 277 million layers producing table or market type eggs, 54.3 million layers producing broiler-type hatching eggs, and 3.27 million layers producing egg-type hatching eggs. Rate of lay per day on October 1, 2015, averaged 74.6 eggs per 100 layers, down 1 percent from October 1, 2014.

Egg-Type Chicks Hatched Up 13 Percent

Egg-type chicks hatched during September 2015 totaled 49.3 million, up 13 percent from September 2014. Eggs in incubators totaled 49.9 million on October 1, 2015, up 15 percent from a year ago.

Domestic placements of egg-type pullet chicks for future hatchery supply flocks by leading breeders totaled 222 thousand during September 2015, down 44 percent from September 2014.

Broiler-Type Chicks Hatched Up Slightly

Broiler-type chicks hatched during September 2015 totaled 761 million, up slightly from September 2014. Eggs in incubators totaled 608 million on October 1, 2015, down 2 percent from a year ago.

Leading breeders placed 8.57 million broiler-type pullet chicks for future domestic hatchery supply flocks during September 2015, up 18 percent from September 2014.

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Average Number of All Layers on Hand During the Month - United States: 2014-2015

[Blank data cells indicate estimation period has not yet begun]

Month	2014	2015
	(1,000 layers)	(1,000 layers)
December ¹	360,673 359,556 358,967 359,955 360,826 360,383 359,729	365,691 363,732 362,338 362,501 358,416 341,647 328,656
July	360,787 361,731 361,813 362,034 364,017	329,993 330,868 333,268

¹ December preceding year.

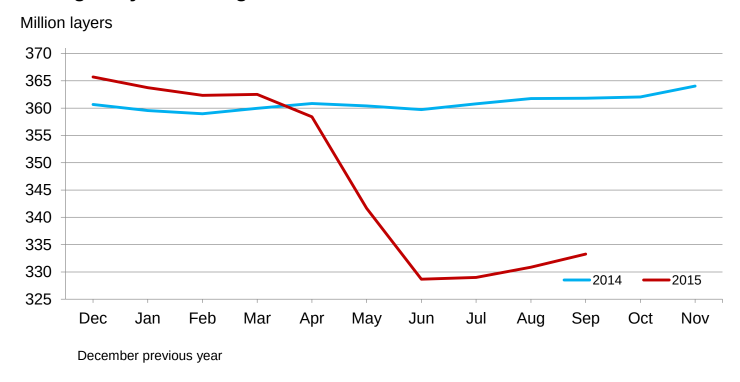
Egg Production During the Month by Type – United States: 2014-2015

[Totals may not add due to rounding. Blank data cells indicate estimation period has not yet begun]

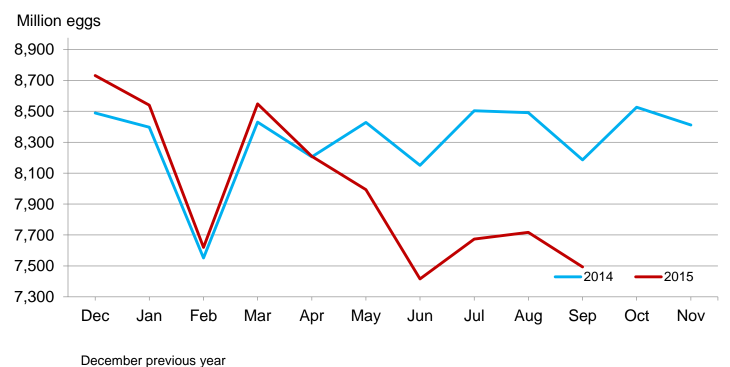
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Month	Total eggs		Table eggs		Hatchin	g eggs
MOHIH	2014	2015	2014	2015	2014	2015
	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)
December ¹	8,489	8,731	7,422	7,633	1,068	1,098
January	8,397	8,540	7,321	7,428	1,077	1,112
February	7,551	7,620	6,579	6,615	972	1,006
March	8,430	8,548	7,354	7,429	1,077	1,119
April	8,205	8,209	7,160	7,113	1,045	1,096
May	8,428	7,993	7,336	6,851	1,094	1,142
June	8,151	7,416	7,091	6,307	1,060	1,109
July	8,503	7,674	7,404	6,527	1,100	1,147
August	8,491	7,717	7,394	6,571	1,098	1,146
September	8,186	7,494	7,126	6,396	1,060	1,098
October	8,526		7,433		1,094	
November	8,411		7,353		1,058	
During year	99,768		86,971		12,803	

¹ December preceding year.

Average Layers During the Month – United States



All Egg Production During the Month – United States



Layers on Hand and Eggs Produced by Type and Molt – United States: August-September 2014 and 2015

[Totals may not add due to rounding]

Item	2014	2015	2015 as percent of 2014
Layers during August			
All layers	361,731	330,868	91
Table egg type1,000	305,415	272,913	89
Hatching egg type1,000	56,316	57,955	103
Broiler-type hatching	53,130	54,710	103
Egg-type hatching1,000	3,186	3,245	102
Eggs per 100 layers during August			
All layers number	2,347	2,332	99
Table egg typenumber	2,421	2,408	99
Hatching egg typenumber	1,950	1,977	101
Broiler-type hatchingnumber	1,918	1,943	101
Egg-type hatching number	2,480	2,558	103
Eggs produced during August			
All layers million	8,491	7,717	91
Table egg type million	7,394	6,571	89
Hatching egg type million	1,098	1,146	104
Broiler-type hatching million	1,019	1,063	104
Egg-type hatching million	79	83	105
Layers on September 1			
All layers1,000	361,560	332,124	92
Table egg type1,000	305,597	274,357	90
Hatching egg type1,000	55,963	57,767	103
Broiler-type hatching1,000	52,750	54,579	103
Egg-type hatching1,000	3,213	3,188	99
Eggs per 100 layers on September 1			
All layersnumber	75.5	75.2	100
Table egg type number	77.8	77.6	100
Hatching egg typenumber	63.0	63.6	101
Broiler-type hatchingnumber	62.0	62.5	101
Egg-type hatching number	78.8	82.4	105
Molted layers on September 1			
Being moltedpercent	2.9	3.4	117
Molt completedpercent	18.9	20.1	106
Layers sold for slaughter during August	16,393	13,469	82
Layers rendered, died, destroyed, composted			
or disappeared for any reason during August1,000	7,271	7,449	102
Pullets on September 1	109,413	108,100	99
Pullets added during August ¹	25,047	23,789	95
1 Dullet skiele less than 2 days ald added to mullet fleele		L	

¹ Pullet chicks less than 3 days old added to pullet flocks.

Layers on Hand and Eggs Produced by Type and Molt – United States: September-October 2014 and 2015

[Totals may not add due to rounding]

Layers during September All layers	Item	2014	2015	2015 as percent of 2014
All layers	Lavers during September			
Table egg type		361.813	333.268	92
Hatching egg type	_ : .	,	,	90
Broiler-type hatching		,		103
Eggs per 100 layers during September All layers			·	104
Table egg type	,	3,197	,	101
Table egg type	Eggs per 100 layers during September			
Hatching egg type	All layersnumber	2,262	2,249	99
Broiler-type hatching	Table egg typenumber	2,329	2,321	100
Broiler-type hatching	Hatching egg typenumber	1,900	1,903	100
Eggs produced during September All layers	Broiler-type hatchingnumber	1,873	1,873	100
All layers		2,346	2,413	103
Table egg type million 7,126 6,396 90 Hatching egg type million 1,060 1,098 104 Broiler-type hatching million 985 1,020 104 Layers on October 1 All layers 1,000 362,044 334,375 92 Table egg type 1,000 306,438 276,785 90 Hatching egg type 1,000 55,606 57,590 104 Broiler-type hatching 1,000 55,606 57,590 104 Broiler-type hatching 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 1 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 1 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 1 1,000 3,176 3,271 103 Hatching egg type number 77.4 76.9 99 Hatching egg type number 62.6 62.1 99 Egg-	Eggs produced during September			
Hatching egg type	All layersmillion	8,186	7,494	92
Broiler-type hatching	Table egg typemillion	7,126	6,396	90
Egg-type hatching million 75 78 104 Layers on October 1 All layers 1,000 362,044 334,375 92 Table egg type 1,000 356,066 57,590 104 Hatching egg type 1,000 55,606 57,590 104 Broiler-type hatching 1,000 52,430 54,319 104 Egg-type hatching 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 1 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 1,000 7,74 76.9 99 99 103 104 100	Hatching egg typemillion	1,060	1,098	104
Layers on October 1 All layers	Broiler-type hatchingmillion	985	1,020	104
All layers 1,000 362,044 334,375 92 Table egg type 1,000 306,438 276,785 90 Hatching egg type 1,000 55,606 57,590 104 Broiler-type hatching 1,000 52,430 54,319 104 Eggs per 100 layers on October 1 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 1,000 77.4 76.9 99 Table egg type number 77.4 76.9 99 Table egg type number 63.4 63.1 100 Broiler-type hatching number 62.6 62.1 99 Egg-type hatching number 76.5 79.3 104 Molted layers on October 1 Being molted percent 3.3 3.4 103 Molt completed percent 19.3 20.9 108 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Egg-type hatchingmillion	75	78	104
Table egg type 1,000 306,438 276,785 90 Hatching egg type 1,000 55,606 57,590 104 Broiler-type hatching 1,000 52,430 54,319 104 Egg-type hatching 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 Image: All layers of the control of the	Layers on October 1			
Hatching egg type	All layers	362,044	334,375	92
Broiler-type hatching	Table egg type1,000		276,785	90
Egg-type hatching 1,000 3,176 3,271 103 Eggs per 100 layers on October 1 number 75.3 74.6 99 All layers number 77.4 76.9 99 Hatching egg type number 63.4 63.1 100 Broiler-type hatching number 62.6 62.1 99 Egg-type hatching number 76.5 79.3 104 Molted layers on October 1 percent 3.3 3.4 103 Molt completed percent 19.3 20.9 108 Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Hatching egg type1,000	55,606	57,590	104
Eggs per 100 layers on October 1 All layers	Broiler-type hatching1,000	52,430	54,319	104
All layers number 75.3 74.6 99 Table egg type number 77.4 76.9 99 Hatching egg type number 63.4 63.1 100 Broiler-type hatching number 62.6 62.1 99 Egg-type hatching number 76.5 79.3 104 Molted layers on October 1 percent 3.3 3.4 103 Molt completed percent 19.3 20.9 108 Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Egg-type hatching1,000	3,176	3,271	103
Table egg type number 77.4 76.9 99 Hatching egg type number 63.4 63.1 100 Broiler-type hatching number 62.6 62.1 99 Egg-type hatching number 76.5 79.3 104 Molted layers on October 1 percent 3.3 3.4 103 Being molted percent 19.3 20.9 108 Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Eggs per 100 layers on October 1			
Hatching egg type number 63.4 63.1 100 Broiler-type hatching number 62.6 62.1 99 Egg-type hatching number 76.5 79.3 104 Molted layers on October 1 percent 3.3 3.4 103 Molt completed percent 19.3 20.9 108 Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	All layersnumber	75.3	74.6	99
Broiler-type hatching number 62.6 62.1 99 Egg-type hatching number 76.5 79.3 104 Molted layers on October 1 percent 3.3 3.4 103 Molt completed percent 19.3 20.9 108 Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Table egg typenumber	77.4	76.9	99
Egg-type hatching number 76.5 79.3 104 Molted layers on October 1	Hatching egg typenumber	63.4	63.1	100
Molted layers on October 1 Being molted	Broiler-type hatchingnumber	62.6		
Being molted	Egg-type hatchingnumber	76.5	79.3	104
Molt completed percent 19.3 20.9 108 Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103				
Layers sold for slaughter during September 1,000 15,709 13,832 88 Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	·			
Layers rendered, died, destroyed, composted or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Molt completedpercent	19.3	20.9	108
or disappeared for any reason during September 1,000 7,767 5,932 76 Pullets on October 1 1,000 107,168 109,949 103	Layers sold for slaughter during September	15,709	13,832	88
Pullets on October 1				
	or disappeared for any reason during September1,000	7,767	5,932	76
Pullets added during September ¹	Pullets on October 1	107,168	109,949	103
	Pullets added during September ¹	23,334	25,376	109

¹ Pullet chicks less than 3 days old added to pullet flocks.

Layers on Hand and Eggs Produced – States and United States: During August 2014 and 2015

State	Table egg		All la	yers	00 1	r 100 for ayers
	2014	2015	2014	2015	2014	2015
	(1,000 layers)	(1,000 layers)	(1,000 layers)	(1,000 layers)	(eggs)	(eggs)
Alabama	1,508	1,518	9,199	9,620	1,978	2,006
Arkansas	3,620	3,761	12,367	13,215	2,102	2,051
California	15,429	12,924	15,837	13,435	2,349	2,337
Colorado	4,537	4,191	4,910	4,644	2,525	2,562
Connecticut 1	2,280	(NA)	2,374	(NA)	2,527	(NA)
Florida	8,185	8,484	8,608	8,884	2,323	2,330
Georgia	9,453	9,753	18,118	18,553	2,175	2,188
Illinois	4,424	4,275	4,914	4,753	2,503	2,293
Indiana	26,532	26,896	27,524	27,868	2,347	2,393
lowa	58,024	32,601	59,189	33,752	2,369	2,278
Maine ¹	3,445	(NA)	3,500	(NA)	2,286	(NA)
Maryland	2,595	2,527	2,765	2,688	2,459	2,530
Michigan	12,757	12,775	12,974	12,991	2,551	2,502
Minnesota	10,838	8,232	11,295	8,690	2,408	2,348
Mississippi	1,397	1,526	5,521	5,656	2,011	2,086
Missouri	6,712	6,371	8,951	8,571	2,402	2,263
Nebraska	9,422	5,754	9,530	5,862	2,581	2,559
New York	4,721	4,795	5,079	5,147	2,500	2,526
North Carolina	6,073	6,839	13,709	14,694	2,108	2,103
Ohio	30,030	30,825	30,903	31,677	2,433	2,424
Oregon	2,238	2,345	2,377	2,484	2,692	2,657
Pennsylvania	23,489	23,750	25,293	25,645	2,515	2,519
South Carolina	2,913	2,809	4,136	4,053	2,103	2,369
South Dakota	2,519	1,403	2,661	1,545	2,443	2,524
Texas	14,668	15,614	18,696	19,693	2,321	2,270
Utah	4,303	4,055	4,341	4,093	2,465	2,516
Virginia	1,292	1,123	3,105	2,839	2,158	2,078
Washington	6,882	6,835	7,047	7,001	2,427	2,557
Wisconsin	4,250	3,821	5,028	4,599	2,387	2,435
Other States ²	12,876	19,030	21,780	28,216	2,231	2,300
United States	297,412	264,832	361,731	330,868	2,347	2,332

⁽NA) Not available.

¹ Included in Other States in 2015.

² Includes data for States not published in this table.

Layers on Hand and Eggs Produced – States and United States: During September 2014 and 2015

State	Table egg layers in flocks 30,000 and above All layers		Eggs pe all la			
	2014	2015	2014	2015	2014	2015
	(1,000 layers)	(1,000 layers)	(1,000 layers)	(1,000 layers)	(eggs)	(eggs)
Alabama	1,508	1,542	9,147	9,750	1,924	1,938
Arkansas	3,653	3,728	12,299	13,101	2,008	1,962
California	15,234	12,935	15,648	13,453	2,249	2,297
Colorado	4,359	4,217	4,732	4,672	2,473	2,376
Connecticut 1	2,250	(NA)	2,344	(NA)	2,389	(NA)
Florida	8,191	8,557	8,586	8,965	2,213	2,186
Georgia	9,550	9,872	18,151	18,692	2,116	2,129
Illinois	4,417	4,426	4,905	4,903	2,508	2,386
Indiana	26,599	27,978	27,557	28,957	2,254	2,297
lowa	58,415	32,756	59,550	33,894	2,317	2,160
Maine ¹	3,476	(NA)	3,531	(NA)	2,237	(NA)
Maryland	2,585	2,515	2,754	2,683	2,360	2,423
Michigan	12,766	12,554	12,982	12,771	2,511	2,490
Minnesota	10,813	8,791	11,270	9,249	2,289	2,195
Mississippi	1,422	1,534	5,457	5,627	1,942	2,008
Missouri	6,549	6,657	8,817	8,825	2,359	2,176
Nebraska	9,342	5,612	9,450	5,720	2,508	2,483
New York	4,701	4,938	5,053	5,289	2,434	2,439
North Carolina	6,180	6,711	13,653	14,392	2,036	2,091
Ohio	30,104	30,717	30,974	31,569	2,254	2,341
Oregon	2,184	2,298	2,323	2,437	2,626	2,503
Pennsylvania	23,702	23,919	25,582	25,805	2,443	2,438
South Carolina	2,996	2,960	4,214	4,212	2,088	2,255
South Dakota	2,484	1,404	2,626	1,546	2,475	2,329
Texas	14,760	15,644	18,782	19,635	2,156	2,144
Utah	4,432	4,157	4,470	4,195	2,371	2,408
Virginia	1,283	1,167	3,092	2,890	2,102	2,180
Washington	6,863	6,846	7,028	7,012	2,305	2,467
Wisconsin	4,344	3,977	5,121	4,754	2,304	2,335
Other States ²	12,857	19,086	21,715	28,270	2,151	2,221
United States	298,019	267,498	361,813	333,268	2,262	2,249

⁽NA) Not available.

¹ Included in Other States in 2015.

² Includes data for States not published in this table.

Egg Production by Type - States and United States: August 2014 and 2015

[Totals may not add due to rounding. Data by type of flock not shown for some States to avoid disclosing individual operations, data included in United States totals]

State	Total pro	duction	Table	eggs	Hatching eggs	
State	2014	2015	2014	2015	2014	2015
	(million eggs)					
Alabama	182	193	38	41	144	152
Arkansas	260	271	91	90	169	181
California	372	314	(D)	(D)	(D)	(D)
Colorado	124	119	(D)	(D)	(D)	(D)
Connecticut 1	60	(NA)	(D)	(NA)	(D)	(NA)
Florida	200	207	194	202	6	5
Georgia	394	406	224	231	170	175
Illinois	123	109	118	104	5	5
Indiana	646	667	627	647	19	20
lowa	1,402	769	1,386	752	16	17
Maine ¹	80	(NA)	(D)	(NA)	(D)	(NA)
Maryland	68	68	66	66	2	2
Michigan	331	325	(D)	(D)	(D)	(D)
Minnesota	272	204	265	197	7	7
Mississippi	111	118	34	37	77	81
Missouri	215	194	(D)	(D)	(D)	(D)
Nebraska	246	150	246	150	-	-
New York	127	130	(D)	(D)	(D)	(D)
North Carolina	289	309	150	160	139	149
Ohio	752	768	(D)	(D)	(D)	(D)
Oregon	64	66	64	66	-	-
Pennsylvania	636	646	612	619	24	27
South Carolina	87	96	66	73	21	23
South Dakota	65	39	65	39	-	-
Texas	434	447	(D)	(D)	(D)	(D)
Utah	107	103	107	103	-	• -
Virginia	67	59	35	27	32	32
Washington	171	179	(D)	(D)	(D)	(D)
Wisconsin	120	112	(D)	(D)	(D)	(D)
Other States ²	486	649	350	507	137	142
United States	8,491	7,717	7,394	6,571	1,098	1,146

⁻ Represents zero.
(D) Withheld to avoid disclosing data for individual operations.

⁽NA) Not available.

¹ Included in Other States in 2015.

² Not published separately to avoid disclosing individual operations.

Egg Production by Type – States and United States: September 2014 and 2015

[Totals may not add due to rounding. Data by type of flock not shown for some States to avoid disclosing individual operations, data included in United States totals]

State	Total pro	oduction	Table	eggs	Hatching eggs	
State	2014	2015	2014	2015	2014	2015
	(million eggs)					
Alabama	176	189	36	40	140	149
Arkansas	247	257	84	88	163	169
California	352	309	(D)	(D)	(D)	(D)
Colorado	117	111	(D)	(D)	(D)	(D)
Connecticut 1	56	(NA)	(D)	(NA)	(D)	(NA)
Florida	190	196	185	191	5	5
Georgia	384	398	220	228	164	170
Illinois	123	117	118	112	5	5
Indiana	621	665	603	646	18	19
lowa	1,380	732	1,365	717	15	15
Maine ¹	79	(NA)	(D)	(NA)	(D)	(NA)
Maryland	65	65	64	64	1	1
Michigan	326	318	(D)	(D)	(D)	(D)
Minnesota	258	203	252	197	6	6
Mississippi	106	113	32	36	74	77
Missouri	208	192	(D)	(D)	(D)	(D)
Nebraska	237	142	237	142		-
New York	123	129	(D)	(D)	(D)	(D)
North Carolina	278	301	144	158	134	143
Ohio	698	739	(D)	(D)	(D)	(D)
Oregon	61	61	61	61	-	-
Pennsylvania	625	629	600	603	25	26
South Carolina	88	95	68	72	20	23
South Dakota	65	36	65	36	-	<u>-</u>
Texas	405	421	(D)	(D)	(D)	(D)
Utah	106	101	106	101	-	-
Virginia	65	63	33	32	32	31
Washington	162	173	(D)	(D)	(D)	(D)
Wisconsin	118	111	(D)	(D)	(D)	(D)
Other States ²	467	628	335	490	132	138
United States	8,186	7,494	7,126	6,396	1,060	1,098

⁻ Represents zero.
(D) Withheld to avoid disclosing data for individual operations.

⁽NA) Not available.

1 Included in Other States in 2015.

² Not published separately to avoid disclosing individual operations.

Molted as Percent of All Layers by Month - United States: 2014-2015

[As of the first of the month. Blank data cells indicate estimation period has not yet begun]

Month	Being	molted	Molt completed		
WOTH	2014	2015	2014	2015	
	(percent)	(percent)	(percent)	(percent)	
January	2.7	2.1	18.2	18.1	
February	2.8	3.3	18.0	17.9	
March	2.4	1.9	18.0	18.9	
April	1.9	2.0	17.9	18.0	
May	2.8	3.1	17.7	17.7	
June	3.0	2.4	17.2	17.5	
July	2.6	2.9	18.0	18.4	
August		2.7	18.0	19.5	
September		3.4	18.9	20.1	
October	3.3	3.4	19.3	20.9	
November	2.0		19.9		
December	1.3		19.3		

Molted as Percent of All Layers - States and United States: October 1, 2014 and 2015

[As of the first of the month]

Charles	Being mol	ted	Molt completed		
State	2014	2015	2014	2015	
	(percent)	(percent)	(percent)	(percent)	
Alabama	0.5	2.5	7.5	9.0	
Arkansas	2.5	2.5	13.5	17.5	
California	3.5	1.0	31.0	29.0	
Colorado	5.0	5.5	24.5	15.0	
Connecticut ¹	-	(NA)	10.5	(NA)	
Florida	9.0	11.0	35.0	53.5	
Georgia	5.0	1.5	18.5	16.5	
Illinois	-	3.5	13.0	22.5	
Indiana	4.0	2.5	26.5	25.5	
lowa	4.0	6.5	27.0	31.5	
Maine ¹	-	(NA)	-	(NA)	
Maryland	-	` _	5.5	· ,	
Michigan	2.5	-	8.0	12.5	
Minnesota	3.5	4.5	19.0	15.5	
Mississippi	3.5	2.0	12.0	19.0	
Missouri	3.0	1.5	15.5	21.5	
Nebraska		6.5	1.5	9.0	
New York	0.5	1.0	7.0	3.5	
North Carolina	3.5	2.0	14.5	17.5	
Ohio	5.0	4.5	22.5	23.0	
Oregon	6.5	4.5	12.0	13.0	
Pennsylvania	-	1.5	3.5	6.5	
South Carolina	1.0	2.5	6.5	9.5	
South Dakota	_	-	15.5	13.0	
Texas	5.5	8.0	31.5	43.0	
Utah	6.0	7.0	28.0	26.0	
Virginia	3.5	-	16.5	19.5	
Washington	6.0	2.5	23.0	23.5	
Wisconsin	2.0		37.0	29.0	
Other States ²	1.9	1.5	13.1	9.1	
United States	3.3	3.4	19.3	20.9	

⁻ Represents zero.

⁽NA) Not available.

¹ Included in Other States in 2015.

² Includes data for States not published in this table.

Hatchery Production - United States: 2014 and 2015

Item	2014	2015	2015 as percent of 2014
	(1,000)	(1,000)	(percent)
Egg-type Eggs in incubators on October 1 Chicks hatched during September Chicks hatched January through September Pullets hatched during September for intended placements: Hatchery supply flocks	43,275	49,913	115
	43,722	49,272	113
	394,354	420,174	107
Cumulative potential placements 7-18 months earlier ¹	2,805	3,140	112
Broiler-type Eggs in incubators on October 1 Chicks hatched during September Chicks hatched January through September	620,095	608,453	98
	757,650	760,797	100
	6,869,843	7,027,523	102
Pullets hatched during September for intended placements: Hatchery supply flocks Cumulative potential placements 7-15 months earlier ²	7,253	8,573	118
	61,446	64,084	104

 $^{^{\}rm 1}$ 2015 includes pullet chicks hatched March 2014 through February 2015. $^{\rm 2}$ 2015 includes pullet chicks hatched June 2014 through February 2015.

Egg-Type Eggs in Incubators on the First of the Month – Regions and United States: 2014-2015

[See regional listing on page 19]

Region	Septer	nber 1	2015 as	Octo	2015 as	
	2014	2015	percent of 2014	2014	2015	percent of 2014
	(1,000 eggs)	(1,000 eggs)	(percent)	(1,000 eggs)	(1,000 eggs)	(percent)
North Atlantic East North Central West North Central South Atlantic South Central West West	5,868 8,496 11,876 4,679 5,746 5,069	7,824 8,668 13,417 5,068 6,455 5,764	133 102 113 108 112 114	5,525 9,491 10,695 5,626 5,649 6,289	8,458 9,406 13,286 5,259 7,456 6,048	153 99 124 93 132 96
United States	41,734	47,196	113	43,275	49,913	115

Egg-Type Chicks Hatched by Month - United States: 2014-2015

[Blank data cells indicate estimation period has not yet begun]

		By months			Cumulative	
Month	2014	2015	2015 as percent of 2014	2014	2015	2015 as percent of 2014
	(1,000 chicks)	(1,000 chicks)	(percent)	(1,000 chicks)	(1,000 chicks)	(percent)
January February March April May June July August	44,458 40,986 44,233 45,703 49,146 44,006 42,297 39,803	44,174 43,091 50,077 49,595 47,652 46,868 42,582 46,863	99 105 113 109 97 107 101	44,458 85,444 129,677 175,380 224,526 268,532 310,829 350,632	44,174 87,265 137,342 186,937 234,589 281,457 324,039 370,902	99 102 106 107 104 105 104
September October November December	43,722 44,468 36,544 42,980	49,272	113	394,354 438,822 475,366 518,346	420,174	107

Intended Placements of Egg-Type Pullet Chicks for Hatchery Supply Flocks by Month – United States: 2014-2016

[Blank data cells indicate estimation period has not yet begun]

Month	Pullet chick	ks hatched	2015 as percent of 2014	Cumulative potential placements relative to current supply flocks 7-18 months earlier ¹		
	2014	2015	01 2014	2015	2016	
	(1,000 chicks)	(1,000 chicks)	(percent)	(1,000 chicks)	(1,000 chicks)	
January February March April May June July August September October November December	270 243 235 243 224 172 275 251 394 369 150 248	270 309 346 219 235 320 267 166 222	100 127 147 90 105 186 97 66 56	2,947 2,955 2,863 2,987 3,206 3,178 3,074 3,074 3,140 3,251 3,227 3,238	3,386 3,378 3,293 3,121	
Total	3,074					

¹ For September 2015, includes breeder pullet chicks hatched March 2014 through February 2015. The 7-18 months represent the first laying cycle. Molting and additional laying cycles will increase the cumulative potential placements.

Broiler-Type Eggs in Incubators on the First of the Month – Regions and United States: 2014-2015

[See regional listing on page 19]

Region	Septer	nber 1	2015 as	Octo	2015 as	
	2014	2015	percent of 2014	2014	2015	percent of 2014
	(1,000 eggs)	(1,000 eggs)	(percent)	(1,000 eggs)	(1,000 eggs)	(percent)
North Atlantic	14,063 14,084 30,653 247,529 311,683 21,311	14,326 14,318 30,269 243,660 310,728 22,911	102 102 99 98 100 108	13,837 13,290 29,314 240,684 302,003 20,967	13,364 13,791 29,352 234,901 297,036 20,009	97 104 100 98 98 95
United States	639,323	636,212	100	620,095	608,453	98

Broiler-Type Chicks Hatched - States and United States: September 2014 and 2015

		During September	er	January-September			
State	2014	2015	2015 as percent of 2014	2014	2015	2015 as percent of 2014	
	(1,000 chicks)	(1,000 chicks)	(percent)	(1,000 chicks)	(1,000 chicks)	(percent)	
Alabama Arkansas Delaware Florida Georgia Kentucky Louisiana Maryland Mississippi Missouri	102,690 77,411 15,606 4,463 122,305 28,052 13,642 26,141 63,422 30,574	101,242 79,631 17,118 4,377 119,533 28,901 13,734 28,085 62,598 29,722	99 103 110 98 98 103 101 107 99	930,865 683,859 144,246 39,881 1,099,588 250,524 125,352 244,912 573,852 274,039	951,975 707,668 153,798 39,117 1,100,437 256,086 125,478 255,444 585,867 268,310	102 103 107 98 100 102 100 104 102 98	
North Carolina Oklahoma Pennsylvania South Carolina Texas Virginia California, Tennessee, and West Virginia	73,287 23,647 15,885 17,577 51,641 23,223 39,963	72,346 23,628 16,820 18,734 52,714 22,682 40,288	99 100 106 107 102 98	666,157 215,598 141,682 157,182 475,175 214,687	687,679 212,998 146,673 173,308 496,444 212,034 391,669	103 99 104 110 104 99	
19 States ¹	729,529	732,153	100	6,610,660	6,764,985	102	
Other States ²	28,121	28,644	102	259,183	262,538	101	
United States	757,650	760,797	100	6,869,843	7,027,523	102	

Broiler-Type Chicks Hatched by Month – United States: 2014-2015

[Blank data cells indicate estimation period has not yet begun]

		By months			Cumulative	
Month	2014 2015 as percent of 2014		percent	2014	2015	2015 as percent of 2014
	(1,000 chicks)	(1,000 chicks)	(percent)	(1,000 chicks)	(1,000 chicks)	(percent)
January February March April May June July August September October November December	771,618 750,447	792,176 711,223 791,109 772,833 809,044 787,193 804,756 798,392 760,797	103 102 103 103 103 103 102 101	772,825 1,467,102 2,238,720 2,989,167 3,772,303 4,536,715 5,322,611 6,112,193 6,869,843 7,632,154 8,365,132 9,160,978	792,176 1,503,399 2,294,508 3,067,341 3,876,385 4,663,578 5,468,334 6,266,726 7,027,523	103 102 102 103 103 103 103 103 102

¹ States in the weekly hatchery production estimating program.
² Not published separately to avoid disclosing data for individual operations.

Intended Placements of Broiler-Type Pullet Chicks for Hatchery Supply Flocks by Month and Total: 2014-2016

[Blank data cells indicate estimation period has not yet begun]

Month	Pullet chick	s hatched	2015 as percent	Cumulative potential placements relative to current supply flocks 7-15 months earlier ¹		
	2014	2015	of 2014	2015	2016	
	(1,000 chicks)	(1,000 chicks)	(percent)	(1,000 chicks)	(1,000 chicks)	
United States placements						
January	6,470	6,959	108	62,018	65,575	
February	7,239	7,921	109	61,999	66,180	
March	6,790	7,160	105	62,220	66,496	
April	6,710	6,995	104	62,804	68,274	
May	7,600	7,541	99	63,157		
June	7,094	7,790	110	63,509		
July	6,212	7,428	120	63,514		
August	7,436	7,907	106	63,763		
September	7,253	8,573	118	64,084		
October	6,823			64,150		
November	7,591			64,933		
December	6,795			65,038		
Annual total	84,013					
Total placements ²						
January	8,077	8,382	104			
February	9,068	9,546	105			
March	8,702	8,875	102			
April	8,122	8,358	103			
May	9,470	9,409	99			
June	9,021	9,785	108			
July	7,916	9,907	125			
August	9,413	10,040	107			
September	9,228	10,810	117			
October	8,288					
November	9,540					
December	8,649					
Annual total	105,494					

¹ For September 2015, includes breeder pullet chicks hatched June 2014 through February 2015. ² United States production of intended placements worldwide.

Statistical Methodology

Survey Procedures: Primary data for the *Chickens and Eggs* report are from weekly and/or monthly questionnaires sent to producers. An attempt is made to collect information for layer and egg estimates from each known contractor and independent producer who has at least 30,000 table egg layers, flocks of hatchery supply layers, or pullet only operations with at least 500 pullets. Coverage for operations with less than 30,000 table egg layers are estimated each month based on data reported in December. Approximately 500 contractors, independent egg producers, and pullet only operations are contacted each month. Data for broiler hatchery estimates are collected weekly from all broiler-type hatcheries that hatch at least one million chicks a year. Data for egg-type hatchery estimates are collected monthly from all egg-type hatcheries that hatch at least 50,000 chicks a year.

Estimating Procedures: Sound statistical methodology is employed to derive estimates from the reported data. All data are analyzed for unusual values. Data from each operation are compared to their own past operating profile and to trends from similar operations. Data for missing operations are estimated based on similar operations or historical data. NASS field offices prepare these estimates by using a combination of survey indications and historic trends. Individual State estimates are reviewed by the Agricultural Statistics Board for reasonableness. Individual hatchery data are summed to State, regional, and United States totals.

For chicken hatcheries, chicks hatched consist of all chicks of domesticated breeds including males and chicks destined for hatchery supply flocks and research purposes. Eggs set are eggs in incubators for the purpose of hatching. The relationship of egg-type chicks hatched to chicken inventory and poultry marketings are carefully monitored. The disposition of egg-type chicks hatched prior to placement into the laying flock can vary significantly, which can make comparisons to changes in layer inventory inconsistent over time. Broiler chicks placed are specifically for meat production. Intended placement data reported by leading breeders include pullet chicks expected from eggs sold the preceding month. The breeders in this report account for a large percentage of replacement pullets for hatchery supply flocks. Production of replacement pullets by these breeders indicates the number of pullets available to hatchery supply layer flocks several months before the pullets will actually move into the laying flocks. "Hatchery Supply Flocks" include all generations of layers which could lay eggs to supply a hatchery. This includes the generations of parents, grandparents, great-grandparents, pedigree, etc. Also included are research flocks, vaccine flocks, and specific pathogen-free flocks. The broiler cumulative potential placements are a moving total of the intended placements 7-15 months earlier. The egg-type cumulative potential placements of 7-18 months earlier represent the first laying cycle. Molting and additional laying cycles will increase the cumulative potential placements of egg-type hatching flocks.

Revision Policy: The previous month's estimates are subject to revision if late reports or corrected data indicates a different level. Additionally, revisions after the monthly report will be made at the end of the marketing year and published in the annual reports of *Chickens and Eggs Summary* and *Hatchery Production Summary*. Estimates will also be reviewed for chickens and eggs after data from the 5-year Census of Agriculture are available. No revisions will be made after that date.

Reliability: Estimates are based on a census of all known contractors and independent producers who have at least 30,000 table egg layers, flocks of hatchery supply layers, pullet only operations with at least 500 pullets, or operating hatcheries and therefore, have no sampling error. However, estimates are subject to errors such as omission, duplication, and mistakes in reporting, recording, and processing the data. While these errors cannot be measured directly, they are minimized through strict quality controls in the data collection process and a careful review of all reported data for consistency and reasonableness.

To assist in evaluating the reliability of the estimates in this report, the "Root Mean Square Error" is shown for selected items in the following table. The "Root Mean Square Error" is a statistical measure based on past performance and is computed using the differences between first and final estimates. The "Root Mean Square Error" for all layers over the past 24 months is 1.8 percent. This means that chances are 2 out of 3 that the final estimate will not be above or below the current estimate of 333 million layers by more than 1.8 percent. Chances are 9 out of 10 that the difference will not exceed 3.1 percent.

Reliability of Layer and Egg Estimates

[Based on data for the past twenty-four months]

		90 percent	Difference between first and latest estimate					
Item	Root mean square error	confidence	Averen	0	1	Months		
	Square error	level	Average	Smallest	Largest	Below latest	Above latest	
	(percent)	(percent)	(1,000)	(1,000)	(1,000)	(number)	(number)	
All layers	1.8	3.1	5,101	37	10,344	21	3	
			(million)	(million)	(million)			
Eggs	1.9	3.2	122	1	271	21	3	

Egg-Type Regional Listing

North Atlantic: Connecticut, New York, Pennsylvania.

East North Central: Illinois, Indiana, Michigan, Ohio, Wisconsin.

West North Central: Iowa, Kansas, Minnesota, Missouri.

South Atlantic: Florida, Georgia, Virginia. **South Central:** Alabama, Mississippi, Texas.

West: California, Idaho, New Mexico, Oregon.

Broiler-Type Regional Listing

North Atlantic: New York, Pennsylvania.

East North Central: Indiana, Ohio, Wisconsin.

West North Central: Iowa, Minnesota, Missouri.

South Atlantic: Delaware, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, West Virginia.

South Central: Alabama, Arkansas, Kentucky, Louisiana, Mississippi, Oklahoma, Tennessee, Texas.

West: California, Oregon, Washington.

Terms and Definitions of Chickens and Eggs Estimates

All Layers includes both table egg and hatching egg flocks regardless of size.

Intended Placements are reported by leading breeders. Coverage may not be 100 percent. Includes expected pullet chicks from eggs sold during the preceding month at the rate of 125 pullet chicks per case of 30 dozen eggs.

Molted Layers is the same data series as the previously published Forced Molt Layers. Nomenclature changed as of January 2015.

Information Contacts

Listed below are the commodity specialists in the Livestock Branch of the National Agricultural Statistics Service to contact for additional information. E-mail inquiries may be sent to nass@nass.usda.gov

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Tom Kruchten – Census of Aquaculture	(202) 690-4870
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Sammy Neal – Catfish Production, Mink, Turkey Hatchery, Turkeys Raised	(202) 720-3244
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