

鶏卵関係

採卵鶏の飼養動向 Numbers of Layer Farms and Layers

年次 Year	飼養戸数 (種鶏のみの飼養者を除く) (Number of Layer Farms, excl. raising of breeding chickens only)		飼養羽数 (成鶏めす：6カ月以上) (Number of Layers, 6months up)		1戸当たり 成鶏めす羽数 (Average head per farm)	
	(戸) farms	前年比 (%) % Change	(千羽) thou.head	前年比 (%) % Change	(千羽) thou.head	
平成4年	1992	9,160	90.7	145,229	104.3	15.9
5	1993	8,450	92.2	148,066	102.0	17.5
6	1994	7,860	93.0	147,652	99.7	18.8
7	1995	7,310	93.0	146,630	99.3	20.1
8	1996	6,800	93.0	145,536	99.3	21.4
9	1997	6,530	96.0	146,152	100.4	22.4
10	1998	5,390	-	145,299	-	27.0
11	1999	5,070	94.1	143,148	98.5	28.2
12	2000	4,890	96.4	140,365	98.1	28.7
13	2001	4,720	96.5	139,248	99.2	29.5
14	2002	4,530	96.0	137,718	98.9	30.4
15	2003	4,340	95.8	137,299	99.7	31.6
16	2004	4,090	94.2	137,216	99.9	33.5
17	2005	-	-	-	-	-
18	2006	3,600	-	136,894	-	38.0
19	2007	3,460	96.1	142,765	104.3	41.3
20	2008	3,300	95.4	142,523	99.8	43.2
21	2009	3,110	94.2	139,910	98.2	45.0
22	2010	-	-	-	-	-
23	2011	2,930	-	137,352	-	46.9
24	2012	2,810	95.9	135,477	98.6	48.2
25	2013	2,650	94.3	133,085	98.2	50.2
26	2014	2,560	96.6	133,506	100.3	52.2
27	2015	-	-	-	-	-
28	2016	2,440	-	134,569	-	55.2
29	2017	2,350	96.3	136,101	101.1	57.9
30	2018	2,200	93.6	139,036	102.2	63.2
31	2019	2,120	96.4	141,792	102.0	66.9
令和2	2020	-	-	-	-	-
3	2021	1,880	-	140,697	-	74.8
4	2022	1,810	96.3	137,291	97.6	75.9

資料：農林水産省「畜産統計」

注1：各年2月1日現在。

2：平成9年までの数値は成鶏めす羽数「300羽未満」の飼養者は除く。

3：平成10年以降の数値は成鶏めす羽数「1千羽未満」の飼養者は除く。

4：平成17年は2005年農林業センサス、平成22年は2010年世界農林業センサス、平成27年は2015年農林業センサス、令和2年は2020年農林業センサス実施年のため、調査休止。

Source：MAFF, "Livestock Statistics"

Notes 1：As of February 1 of each year

2：Data on farms with less than 300 layers are excluded from the number of layers and layer farms from 1991 to 1997.

3：Data on farms with less than 1000 layers are excluded from the number of layers and layer farms from 1998 and afterward.

4：Heisei 17(2005), Heisei 22(2010), Heisei 27(2015), and Reiwa 2(2020) are the years when the Census of Agriculture and Forestry was conducted, for that reason, the survey was suspended.