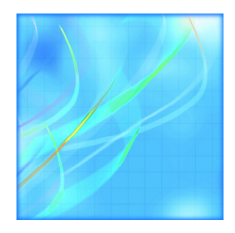


Catalogue no. 23-015-XIE

Poultry and Egg Statistics

2005





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Statistics Canada Agriculture Division Livestock Section

Poultry and Egg Statistics

2005

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Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
 - p preliminary
 - r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

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Highlights

Value of poultry products increases

- The value of poultry products totalled \$2.6 billion in 2004, showing a moderate increase of 1.9% from 2003. Sales of poultry meat, including turkey, were up 3.3% with a total value over \$1.8 billion. The value of egg sales, however, decreased 1.3% from 2003 to stand at \$746.6 million.
- Canadian farmers produced 1.1 million tonnes of poultry meat in 2004, up 1.1% from 2003. Chicken accounts for over 85% of all poultry meat produced. It increased 1.7% from year-ago levels. Turkey production stood at 145 thousand tonnes in 2004, a decrease of 2.5% from 2003.
- The consumption of poultry has stabilized over recent years, reaching 13.5 kilograms per person in 2004, a slight increase of 1.5% from last year and well above the 11.8 kilograms consumed per person ten years ago. The introduction of varied and readily available easy-to-prepare and ready-to-eat poultry products appeals to the time-conscious consumer and has contributed to poultry's on-going popularity.

Egg production declines in 2004

- Egg production in 2004, at 553.8 million dozen, decreased 4.1% from 2003 possibly led by the necessary destruction of birds following an outbreak of Avian Influenza (AI) in British Columbia. Some of the shortfall was made up by other provinces but British Columbia still registered a decline of close to 40% in egg production.
- · Annual egg consumption has rebounded in recent years and was pegged at 12.8 dozen per person in 2004, a level similar to 2002 following a slight increase in 2003. Generally, the recent growth can be attributed to publicity outlining the nutritional benefits of eggs, increased use of eggs by the food service sector, the growing popularity of value added products and the expanded use and availability of processed egg products.

Chart 1

Value of poultry products, Canada, 1995 to 2004

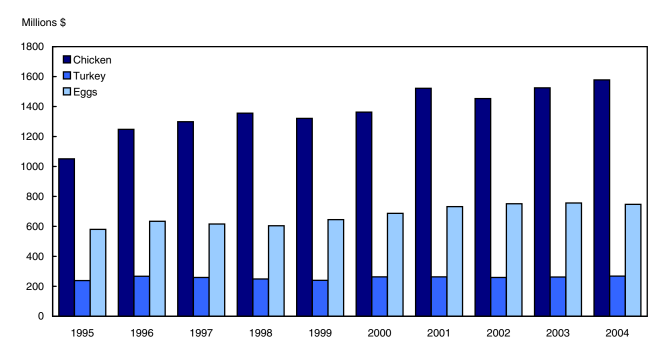


Chart 2
Poultry meat production, Canada 1995 to 2004

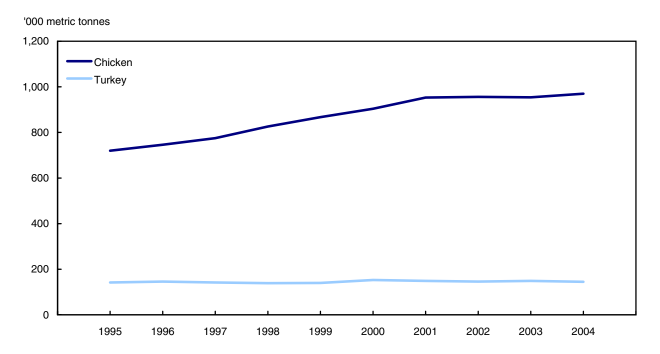


Chart 3 Per capita consumption of meats, Canada, 1995 to 2004

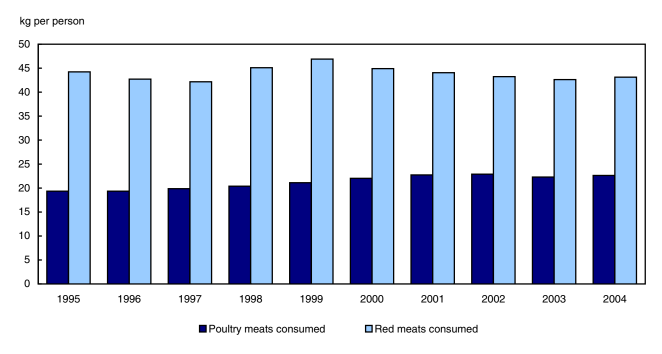


Chart 4 Production of eggs, Canada, 1995 to 2004

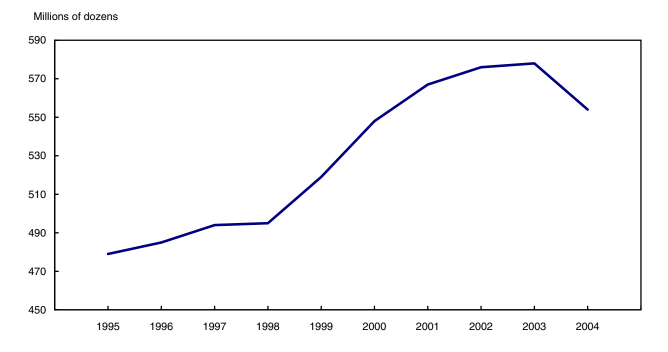
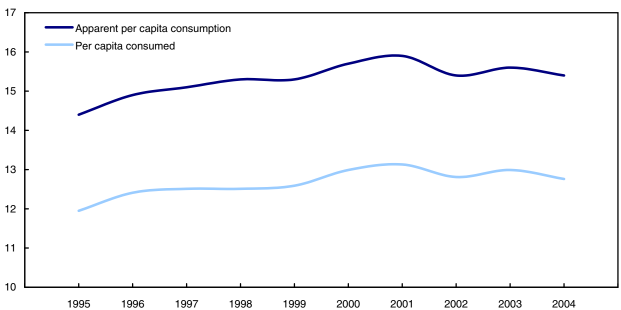


Chart 5

Per capita of consumption of eggs, Canada, 1995 to 2004





Introduction

This publication provides data on the production, supply and disposition and value of poultry meat and eggs. Also included are data on the average price of eggs sold for table consumption, the per capita disappearance and consumption of poultry meats and eggs, and the production and stocks of processed eggs.

The data presented are obtained from a variety of sources such as administrative sources and censuses. Administrative data are provided by the Canadian Egg Marketing Agency (CEMA), Agriculture and Agri-Food Canada (AAFC) and Statistics Canada. Information from Statistics Canada's Census of Agriculture and Census of Population is also used in preparing the estimates.

The data, published on a provincial basis, are used in decision making by government agencies, processors, retailers, universities, producer organizations and health institutions.

Statistics Canada has been estimating poultry meat production and value since 1951. Concepts and methods vary over time due to changes in the sector and/or the availability of data sources. Users should note the following:

- i. beginning in 1986, egg consumption is adjusted to take into consideration a loss of 1.95% of total egg production due to leakers and rejects;
- ii. also beginning in 1986, a new method is used to calculate consumption on the farm;
- iii. a negligible number of hatchery-supply eggs are sold on the table market. Since data on the amount sold are not available, it is deemed to be zero.

The data series are available on CANSIM at the same time as the information appears in The Daily, Statistics Canada's official release vehicle. CANSIM, Statistics Canada's computerized database, is an information management system designed to facilitate both historical research and current analysis.

Related products

Selected publications from Statistics Canada

23-003-X	Production	of	eggs
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Selected CANSIM tables from Statistics Canada

003-0017	Supply and disposition of poultry meat and eggs in Canada
003-0018	Production, disposition and farm value of poultry meat
003-0019	Fowl and chicken meat production, weight and farm value
003-0020	Production and disposition of eggs
003-0021	Placement of chicks and turkey poults for production
003-0022	Production and disposition of eggs

Selected surveys from Statistics Canada

3421	Egg Producers Survey
5039	Production of Poultry and Eggs

Selected tables of Canadian statistics from Statistics Canada

- · Canadian Statistics Production of eggs, by provinces
- · Canadian Statistics Production of poultry, by provinces

Statistical tables

Table 1

Production of poultry meat

		Birds			Weight			Value		
	2002	2003	2004	2002	2003	2004	2002	2003	2004	
	in	thousands		in thou	sands of kild	grams	in thousands of dollars			
Chicken 1			-							
Canada	625,692	615,623	613,251	955,965	953,503	969,716	1,453,116	1,525,090	1,577,741	
Newfoundland and Labrador	Х	Х	Х	Х	х	Х	Х	Х	Х	
Prince Edward Island	X	X	X	X	X	X	X	X X	X	
Nova Scotia	22,255	21,464	21,924	32,580	32,047	33,508	51,477	53,457	58,229	
New Brunswick	15,680	17,144	18,153	23,004	25,795	27,272	37,012	43,518	47,069	
Quebec	167,109	163,548	168,782	264,710	262,359	274,985	404,556	421,636	447,779	
Ontario	201,965	197,089	203,977	315,897	314,182	330,398	472,455	496,009	531,112	
Manitoba	28,641	27,567	28,530	41,032	40,095	41,140	61,149	63,579	67,145	
Saskatchewan	21,531	23,136	25,160	30,268	30,956	33,364	47,091	50,382	55,413	
Alberta	55,358	52,142	54,846	84,306	82,097	89,257	122,270	124,493	138,597	
British Columbia	102,135	102,354	80,133	148,674	150,225	123,059	231,255	246,012	205,459	
Turkey										
Canada	19,672	19,798	19,515	146,410	148,661	145,004	259,017	262,402	267,830	
Newfoundland and Labrador	Х	Х	X	Х	Х	Х	Х	X	х	
Prince Edward Island	X	Х	X	Х	Х	Х	Х	X	X	
Nova Scotia	762	722	730	3,703	3,495	3,522	6,458	6,151	6,458	
New Brunswick	347	330	309	2,544	2,463	2,289	4,360	4,229	4,069	
Quebec	4,313	4,295	4,466	31,178	30,791	31,552	55,900	54,911	58,133	
Ontario	8,389	8,374	8,364	67,108	67,340	68,019	118,413	118,143	126,220	
Manitoba	1,363	1,481	1,368	9,771	10,433	9,539	17,045	18,210	17,276	
Saskatchewan	757	797	719	4,876	5,210	4,674	8,780	9,498	8,892	
Alberta	1,576	1,677	1,709	11,764	13,141	12,399	21,450	24,150	23,705	
British Columbia	2,160	2,118	1,845	15,426	15,747	12,971	26,542	27,037	23,003	
Total poultry										
Canada	645,364	635,421	632,767	1,102,375	1,102,165	1,114,720	1,712,132	1,787,492	1,845,571	
Newfoundland and Labrador	Х	Х	Х	Х	Х	Х	Х	Х	X	
Prince Edward Island	Х	Х	X	Х	Х	Х	Х	Х	х	
Nova Scotia	23,017	22,185	22,655	36,282	35,542	37,030	57,935	59,608	64,687	
New Brunswick	16,027	17,473	18,462	25,548	28,258	29,561	41,372	47,747	51,138	
Quebec	171,423	167,843	173,248	295,887	293,151	306,536	460,456	476,547	505,913	
Ontario	210,353	205,463	212,341	383,005	381,522	398,417	590,868	614,151	657,332	
Manitoba	30,004	29,047	29,897	50,803	50,528	50,678	78,194	81,790	84,421	
Saskatchewan	22,288	23,932	25,879	35,144	36,166	38,038	55,871	59,880	64,304	
Alberta	56,934	53,819	56,555	96,069	95,238	101,656	143,719	148,643	162,302	
British Columbia	104,295	104,472	81,978	164,100	165,971	136,030	257,797	273,050	228,462	

^{1.} Includes stewing hen.

Table 2-1 Disposition of poultry meat — Chicken¹

		Birds			Weight		Value			
	2002	2003	2004	2002	2003	2004	2002	2003	2004	
	in	thousands		in thous	ands of kilog	grams	in thousands of dollars			
Sold										
Canada	625,272	615,212	612,859	955,017	952,574	968,790	1,451,824	1,523,761	1,576,398	
Newfoundland and Labrador	Х	Х	X	Х	Х	X	X	Х	X	
Prince Edward Island	Х	X	X	Х	X	X	X	X	X	
Nova Scotia	22,248	21,457	21,918	32,562	32,031	33,491	51,451	53,430	58,201	
New Brunswick	15,678	17,141	18,151	22,999	25,791	27,268	37,007	43,513	47,064	
Quebec	167,081	163,522	168,756	264,644	262,296	274,923	404,464	421,541	447,685	
Ontario	201,860	196,987	203,878	315,676	313,968	330,185	472,176	495,720	530,821	
Manitoba	28,592	27,522	28,486	40,910	39,975	41,019	60,986	63,410	66,973	
Saskatchewan	21,476	23,086	25,113	30,143	30,837	33,248	46,931	50,218	55,247	
Alberta	55,235	52,016	54,735	84,033	81,829	88,990	121,874	124,085	138,184	
British Columbia	102,091	102,306	80,079	148,564	150,112	122,942	231,101	245,857	205,303	
Home consumption										
Canada	420	411	392	948	929	926	1,291	1,329	1,343	
Newfoundland and Labrador	Х	Х	Х	Х	Х	X	х	х	х	
Prince Edward Island	Х	Х	Х	Х	Х	X	х	х	х	
Nova Scotia	8	7	6	17	17	16	26	27	28	
New Brunswick	3	2	3	5	5	4	5	5	5	
Quebec	28	26	26	66	63	62	92	95	95	
Ontario	105	102	99	221	214	212	279	289	291	
Manitoba	50	45	44	122	121	121	163	169	172	
Saskatchewan	55	49	46	125	119	116	160	164	165	
Alberta	124	126	111	273	268	267	395	408	413	
British Columbia	44	48	54	110	112	117	154	155	156	
Disposition 2										
Canada	625,692	615,623	613,251	955,965	953,503	969,716	1,453,116	1,525,090	1,577,741	
Newfoundland and Labrador	X	Х	X	х	х	X	X	X	X	
Prince Edward Island	X	Х	X	Х	Х	X	Х	Х	х	
Nova Scotia	22,255	21,464	21,924	32,580	32,047	33,508	51,477	53,457	58,229	
New Brunswick	15,680	17,144	18,153	23,004	25,795	27,272	37,012	43,518	47,069	
Quebec	167,109	163,548	168,782	264,710	262,359	274,985	404,556	421,636	447,779	
Ontario	201,965	197,089	203,977	315,897	314,182	330,398	472,455	496,009	531,112	
Manitoba	28,641	27,567	28,530	41,032	40,095	41,140	61,149	63,579	67,145	
Saskatchewan	21,531	23,136	25,160	30,268	30,956	33,364	47,091	50,382	55,413	
Alberta	55,358	52,142	54,846	84,306	82,097	89,257	122,270	124,493	138,597	
British Columbia	102,135	102,354	80,133	148,674	150,225	123,059	231,255	246,012	205,459	

Includes stewing hen.
 Includes sold and home consumption.

Table 2-2

Disposition of poultry meat — Turkey

		Birds			Weight			Value		
	2002	2003	2004	2002	2003	2004	2002	2003	2004	
	in	thousands		in thous	ands of kilogr	ams	in thousands of dollars			
Sold										
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	19,653 x x 762 346 4,312 8,385 1,361 752 1,571 2,158	19,782 x 721 329 4,294 8,372 1,479 793 1,673 2,116	19,501 x 730 309 4,466 8,361 1,366 716 1,704 1,844	146,279 x x 3,701 2,543 31,169 67,083 9,759 4,844 11,726 15,416	148,546 x 3,493 2,462 30,784 67,318 10,420 5,185 13,107 15,737	144,901 x x 3,521 2,289 31,546 67,999 9,526 4,655 12,366 12,961	258,782 x 6,455 4,357 55,884 118,369 17,022 8,722 21,381 26,524	262,195 x x 6,148 4,227 54,899 118,103 18,188 9,452 24,087 27,021	267,638 x x 6,455 4,068 58,123 126,182 17,253 8,855 23,643 22,987	
Home consumption										
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	19 x x 0 0 1 3 2 5 5	16 x x 0 0 1 3 2 4 5	15 x x 0 0 1 3 2 3 5	131 x x 2 1 9 25 13 32 38 10	116 x x 2 1 7 23 13 26 35 10	103 x x 2 1 6 21 13 20 33 9	234 x x 3 2 16 45 22 58 69 18	207 x x 3 2 13 40 22 47 64 17	192 x x 3 2 10 38 23 37 62 16	
Disposition 1										
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	19,672 x x 762 347 4,313 8,389 1,363 757 1,576 2,160	19,798 x 722 330 4,295 8,374 1,481 797 1,677 2,118	19,515 x 730 309 4,466 8,364 1,368 719 1,709 1,845	146,410 x x 3,703 2,544 31,178 67,108 9,771 4,876 11,764 15,426	148,661 x 3,495 2,463 30,791 67,340 10,433 5,210 13,141 15,747	145,004 x 3,522 2,289 31,552 68,019 9,539 4,674 12,399 12,971	259,017 x 6,458 4,360 55,900 118,413 17,045 8,780 21,450 26,542	262,402 x 6,151 4,229 54,911 118,143 18,210 9,498 24,150 27,037	267,830 x x 6,458 4,069 58,133 126,220 17,276 8,892 23,705 23,003	

^{1.} Includes sold and home consumption.

Table 2-3 Disposition of poultry meat — Total poultry

		Birds			Weight		Value			
	2002	2003	2004	2002	2003	2004	2002	2003	2004	
	ir	thousands		in thou	sands of kilog	rams	in thousands of dollars			
Sold										
Canada	644,925	634,994	632,360	1,101,296	1,101,120	1,113,690	1,710,607	1,785,956	1,844,036	
Newfoundland and Labrador	Х	X	х	х	Х	х	Х	х	х	
Prince Edward Island	Х	х	Х	Х	Х	Х	Х	Х	х	
Nova Scotia	23,010	22,178	22,648	36,263	35,524	37,012	57,906	59,578	64,657	
New Brunswick	16,024	17,471	18,460	25,542	28,253	29,556	41,364	47,740	51,131	
Quebec	171,394	167,816	173,222	295,813	293,080	306,469	460,348	476,440	505,808	
Ontario	210,246	205,358	212,239	382,759	381,285	398,184	590,544	613,823	657,003	
Manitoba	29,953	29,001	29,852	50,669	50,395	50,545	78,009	81,599	84,226	
Saskatchewan	22,228	23,879	25,830	34,986	36,022	37,903	55,653	59,669	64,102	
Alberta	56,805	53,688	56,439	95,759	94,936	101,356	143,256	148,172	161,827	
British Columbia	104,249	104,422	81,923	163,980	165,849	135,904	257,624	272,878	228,290	
Home consumption										
Canada	439	427	407	1,079	1,045	1,029	1,526	1,536	1,535	
Newfoundland and Labrador	X	Х	Х	Х	Х	Х	Х	Х	Х	
Prince Edward Island	X	Х	Х	Х	Х	Х	Х	Х	Х	
Nova Scotia	8	7	6	19	18	18	29	30	30	
New Brunswick	3	3	3	6	6	5	8	7	7	
Quebec	29	27	26	74	70	68	108	107	105	
Ontario	108	105	102	246	237	233	324	329	329	
Manitoba	51	47	46	135	133	134	185	191	195	
Saskatchewan	60	53	50	157	145	136	218	211	202	
Alberta	129	131	115	310	303	300	464	471	475	
British Columbia	46	50	55	121	122	126	172	172	173	
Disposition 1										
Canada	645,364	635,421	632,767	1,102,375	1,102,165	1,114,720	1,712,132	1,787,492	1,845,571	
Newfoundland and Labrador	Х	Х	X	Х	Х	Х	Х	Х	Х	
Prince Edward Island	Х	Х	X	Х	Х	Х	Х	Х	Х	
Nova Scotia	23,017	22,185	22,655	36,282	35,542	37,030	57,935	59,608	64,687	
New Brunswick	16,027	17,473	18,462	25,548	28,258	29,561	41,372	47,747	51,138	
Quebec	171,423	167,843	173,248	295,887	293,151	306,536	460,456	476,547	505,913	
Ontario	210,353	205,463	212,341	383,005	381,522	398,417	590,868	614,151	657,332	
Manitoba	30,004	29,047	29,897	50,803	50,528	50,678	78,194	81,790	84,421	
Saskatchewan	22,288	23,932	25,879	35,144	36,166	38,038	55,871	59,880	64,304	
Alberta	56,934	53,819	56,555	96,069	95,238	101,656	143,719	148,643	162,302	
British Columbia	104,295	104,472	81,978	164,100	165,971	136,030	257,797	273,050	228,462	

^{1.} Includes sold and home consumption.

Table 3 Supply and disposition of poultry meat

	2000	2001	2002	2003	2004						
			tonnes								
Chicken 1											
Production Beginning stocks Imports Total supply Exports Ending stocks Domestic disappearance, total	903,878 23,179 148,753 1,075,810 101,175 22,939 951,696	952,948 22,939 151,916 1,127,803 97,828 30,013 999,962	955,965 30,013 154,040 1,140,018 91,360 30,889 1,017,769	953,503 30,889 148,117 1,132,509 103,220 24,499 1,004,790	969,716 24,499 33,906						
			kilograms								
Per capita disappearance, eviscerated			-								
basis Per capita disappearance, boneless	31.0	32.2	32.4	31.7	32.1						
weight Per capita consumed ²	18.7 10.9	19.4 11.4	19.5 11.4 tonnes	19.1 11.2	19.3 11.3						
Turkov			torines								
Turkey Production Beginning stocks Imports Total supply Exports Ending stocks Domestic disappearance, total	152,633 9,199 6,426 168,258 23,105 14,410 130,743	149,493 14,410 7,049 170,952 20,882 19,218 130,853	146,410 19,218 7,951 173,579 25,675 13,956 133,948	148,661 13,956 7,871 170,488 26,355 15,852 128,281	145,004 15,852 10,185 171,041 26,673 11,731 132,637						
	kilograms										
Per capita disappearance, eviscerated basis Per capita disappearance, boneless weight Per capita consumed ²	4.3 3.4 2.2	4.2 3.3 2.2	4.3 3.4 2.2 tonnes	4.1 3.2 2.1	4.2 3.3 2.2						
Total poultry meat											
Production Beginning stocks Imports Total supply Exports Ending stocks Domestic disappearance, total	1,056,511 32,378 155,178 1,244,067 124,280 37,349 1,082,438	1,102,441 37,349 158,965 1,298,755 118,710 49,231 1,130,814	1,102,375 49,231 161,991 1,313,597 117,035 44,845 1,151,716	1,102,164 44,845 155,988 1,302,997 129,575 40,351 1,133,071	1,114,720 40,351 45,637						
<u> </u>			kilograms								
Per capita disappearance, eviscerated basis	35.3	36.5	36.7	35.8	36.3						
Per capita disappearance, boneless weight Per capita consumed ²	22.0 13.2	22.7 13.6	22.9 13.7	22.3 13.3	22.6 13.5						

Includes stewing hen.
 Experimental, use with caution. Disappearance adjusted for retail, household, cooking and plate loss.

Table 4-1 Production of eggs by province — Average number of layers

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
						in	thousan	ds					
Newfoundland and Labrador 2003 2004 2005	350 349 351	345 348 349	350 348 350	357 346	347 336	346 339	351 341	350 315	347 325	335 338 	339 329 	351 344 	347 338
Prince Edward Island 2003 2004 2005	130 127 128	130 127 128	130 128 129	131 128 	131 128 	131 127 	131 127 	130 124 	130 125 	130 126	129 122 	128 125 	130 126
Nova Scotia 2003 2004 2005	731 736 768	716 739 771	714 735 768	714 728 	724 738 	731 733 	722 725 	730 714 	734 698 	733 725 	732 749 	729 759	726 732
New Brunswick 2003 2004 2005	772 780 742	799 753 693	778 782 738	788 791 	743 793 	760 773	755 764 	758 767	768 771 	742 766	786 766	765 804 	768 776
Quebec 2003 2004 2005	4,667 4,619 4,715	4,636 4,615 4,669	4,714 4,648 4,816	4,742 4,640	4,664 4,626	4,624 4,625	4,622 4,609	4,697 4,637	4,722 4,606	4,562 4,565	4,499 4,637	4,592 4,777	4,645 4,634
Ontario 2003 2004 2005	9,569 9,593 9,894	9,520 9,562 9,740	9,504 9,521 9,699	9,528 9,526	9,487 9,516	9,454 9,594	9,367 9,670	9,344 9,639	9,436 9,599	9,416 9,597	9,481 9,720	9,599 9,905	9,475 9,620
Manitoba 2003 2004 2005	3,132 3,041 3,122	3,120 3,029 3,109	3,115 3,081 3,121	3,114 3,105	3,104 3,101 	3,055 3,104	3,094 3,051	3,119 3,034 	3,099 3,025	3,074 2,968 	3,032 2,995	3,046 3,092	3,092 3,052
Saskatchewan 2003 2004 2005	1,035 1,061 1,125	1,044 1,010 1,134	1,070 1,071 1,106	1,075 1,107 	1,082 1,085	1,133 1,065	1,112 1,077	1,121 1,121 	1,140 1,106	1,117 1,096	1,096 1,114 	1,095 1,118 	1,093 1,086
Alberta 2003 2004 2005	2,200 2,242 1,887	2,183 2,228 1,851	2,215 2,199 1,822	2,249 2,252 	2,257 2,278 	2,246 2,251 	2,255 2,286 	2,276 2,367 	2,272 2,362 	2,218 2,337 	2,215 2,385 	2,237 2,175 	2,235 2,280
British Columbia 2003 2004 2005	3,271 2,821 1,874	3,258 3,340 1,895	3,273 3,282 2,132	3,312 2,394 	3,343 1,327	3,326 1,301 	3,293 1,549 	3,295 1,674	3,302 1,576	3,281 1,544 	3,285 1,639 	3,299 1,699	3,295 2,012
Canada 2003 2004 2005	25,856 25,369 24,606	25,751 25,751 24,339	25,864 25,795 24,680	26,010 25,017 	25,882 23,928 	25,805 23,912 	25,701 24,200 	25,821 24,391 	25,950 24,193 	25,608 24,061 	25,593 24,455 	25,840 24,797 	25,806 24,655

Table 4-2

Production of eggs by province — Eggs per 100 layers

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
Newfoundland and Labrador													
2003	2,444	2,269	2,341	2,268	2,394	2,345	2,417	2,436	2,392	2,366	2,350	2,411	28,436
2004	2,424	2,335	2,477	2,428	2,480	2,427	2,472	2,519	2,435	2,511	2,466	2,560	29,528
2005	2,434	2,344	2,452	••					••	••		••	
Prince Edward Island													
2003	2,390	2,235	2,362	2,323	2,448	2,367	2,454	2,422	2,301	2,348	2,327	2,426	28,399
2004	2,467	2,319	2,445	2,400	2,432	2,417	2,473	2,547	2,453	2,436	2,462	2,477	29,329
2005	2,450	2,308	2,429										
Nova Scotia													
2003	2,537	2,297	2,384	2,375	2,383	2,386	2,518	2,462	2,397	2,451	2,402	2,535	29,131
2004	2,492	2,324	2,411	2,405	2,416	2,400	2,488	2,483	2,469	2,457	2,456	2,497	29,295
2005	2,439	2,330	2,397			••							
New Brunswick													
2003	1,984	1,888	2,002	1,945	1,994	1,961	2,028	2,020	1,967	2,014	1,973	2,051	23,819
2004	2,036	1,946	2,014	1,971	2,007	1,978	2,043	2,042	1,975	2,024	1,986	2,025	24,048
2005	2,054	1,981	2,048	••					••	••		••	
Quebec													
2003	2,316	2,105	2,308	2,169	2,255	2,166	2,268	2,279	2,203	2,244	2,212	2,260	26,787
2004	2,232	2,058	2,227	2,125	2,210	2,137	2,228	2,214	2,175	2,239	2,194	2,240	26,280
2005	2,218	2,053	2,211										
Ontario													
2003	2,357	2,133	2,340	2,235	2,318	2,259	2,327	2,319	2,257	2,325	2,272	2,335	27,477
2004	2,331	2,107	2,299	2,211	2,307	2,239	2,301	2,279	2,218	2,297	2,291	2,382	27,267
2005	2,378	2,178	2,368										
Manitoba													
2003	2,661	2,412	2,634	2,532	2,618	2,545	2,631	2,618	2,536	2,601	2,524	2,690	31,002
2004	2,775	2,509	2,751	2,627	2,721	2,635	2,712	2,719	2,617	2,690	2,613	2,771	32,146
2005	2,849	2,590	2,837										
Saskatchewan													
2003	2,264	1,967	2,136	2,064	2,103	2,063	2,114	2,128	2,048	2,133	2,067	2,135	25,225
2004	2,103	1,942	2,110	2,014	2,138	2,058	2,128	2,074	2,020	2,103	2,053	2,112	24,859
2005	2,120	1,902	2,060				٠						
Alberta													
2003	2.002	1,822	1,987	1,898	1,966	1,897	1,980	1,935	1,892	1,923	1,936	1,941	23,183
2004	2,005	1,784	1,993	1,894	1,977	1,899	1,972	1,916	1,865	1,950	1,933	1,909	23,096
2005	2,203	1,978	2,195	.,	.,	.,	.,	.,	.,	.,	.,	.,	
British Columbia													
2003	2.094	1,910	2.079	1.980	2,042	1.986	2,046	2,033	1,996	2,042	2,018	2,091	24,315
2004	2.169	1,916	2.101	1,875	2,213	2,246	2,139	1,951	1,892	2,018	1,931	1,937	24,302
2005	2,300	2,006	2,143			2,210	2,100	.,,,,,,		2,010	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Canada													
2003	2,314	2,100	2,289	2,186	2,262	2,198	2,276	2,267	2,204	2,259	2,217	2,289	26.858
2004	2,308	2,092	2,279	2,179	2,294	2,231	2,290	2,257	2,199	2,274	2,241	2,314	26,951
2005	2,369	2,167	2,343	2,170	_,	_,	_,	_,,	2,100	_,	_,	_,	
	,	,	,	·-						-			

Table 4-3 Production of eggs by province in thousands of dozens

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
						in thou	sands of	dozens					
Newfoundland and Labrador 2003 2004 2005	712 704 711	652 676 682	683 718 715	675 701 	693 694	675 685 	706 702	711 660 	692 660	661 706	665 675	705 733 	8,230 8,315
Prince Edward Island 2003 2004 2005	258 261 262	243 246 247	257 261 261	254 256	268 259	258 256 	267 261 	263 264 	249 255 	253 255 	249 251 	258 257 	3,077 3,082
Nova Scotia 2003 2004 2005	1,546 1,528 1,561	1,371 1,431 1,497	1,419 1,477 1,533	1,414 1,459 	1,437 1,486	1,454 1,465 	1,516 1,504	1,498 1,477 	1,466 1,437	1,498 1,485	1,464 1,532	1,539 1,579	17,620 17,860
New Brunswick 2003 2004 2005	1,276 1,324 1,270	1,257 1,221 1,143	1,299 1,312 1,259	1,277 1,299 	1,234 1,327 	1,242 1,275 	1,275 1,301 	1,276 1,305 	1,260 1,268 	1,246 1,292	1,292 1,267	1,307 1,357	15,240 15,547
Quebec 2003 2004 2005	9,009 8,592 8,715	8,132 7,916 7,987	9,065 8,627 8,873	8,572 8,218	8,765 8,519 	8,348 8,236	8,737 8,558 	8,918 8,556	8,668 8,348 	8,530 8,518 	8,294 8,477 	8,649 8,917	103,686 101,483
Ontario 2003 2004 2005	18,792 18,637 19,604	16,925 16,789 17,676	18,529 18,245 19,139	17,745 17,553	18,329 18,293	17,798 17,902	18,165 18,539	18,057 18,307	17,748 17,743	18,244 18,368	17,947 18,556	18,677 19,659	216,957 218,589
Manitoba 2003 2004 2005	6,944 7,034 7,413	6,271 6,333 6,710	6,838 7,064 7,378	6,570 6,798 	6,773 7,031	6,480 6,816	6,785 6,895 	6,804 6,874	6,549 6,598	6,662 6,652	6,378 6,523	6,829 7,141 	79,882 81,758
Saskatchewan 2003 2004 2005	1,952 1,860 1,987	1,712 1,634 1,798	1,905 1,884 1,899	1,849 1,858	1,896 1,933 	1,948 1,826	1,959 1,910 	1,988 1,937 	1,946 1,862	1,985 1,921 	1,888 1,906 	1,948 1,968 	22,976 22,498
Alberta 2003 2004 2005	3,671 3,745 3,464	3,315 3,313 3,051	3,668 3,652 3,333	3,556 3,554 	3,698 3,754	3,551 3,562	3,721 3,756 	3,671 3,779	3,582 3,670	3,553 3,797	3,573 3,842 	3,618 3,460	43,178 43,883
British Columbia 2003 2004 2005	5,707 5,099 3,592	5,184 5,334 3,168	5,670 5,747 3,807	5,465 3,740	5,687 2,448 	5,506 2,435 	5,615 2,761 	5,584 2,722 	5,494 2,485 	5,582 2,596	5,525 2,637 	5,748 2,743 	66,766 40,747
Canada 2003 2004 2005	49,867 48,783 48,580	45,062 44,893 43,959	49,331 48,986 48,197	47,376 45,435 	48,780 45,743 	47,259 44,458 	48,746 46,187 	48,769 45,882 	47,653 44,325 	48,214 45,589 	47,275 45,667 	49,280 47,814 	577,612 553,761

Table 5-1

Disposition of eggs, quantity and value by province — Canada

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qu	antity, in	thousand	ls of doz	ens				
Sold for consumption 2003 2004 2005	43,693 42,396 43,338	39,285 39,006 38,822	42,789 42,462 42,452	41,019 40,016 	42,352 40,214 	41,165 38,905 	42,569 40,038 	42,651 39,902 	41,414 38,597 	42,382 39,931 	41,153 39,480 	42,979 42,115 	503,449 483,061
Sold for hatching 2003 2004 2005	5,097 5,336 4,192	4,791 4,908 4,177	5,473 5,466 4,704	5,325 4,430 	5,369 4,534 	5,067 4,584 	5,121 5,146 	5,059 4,982	5,203 4,761 	4,786 4,667	5,092 5,196	5,233 4,667	61,614 58,677
Home consumption 2003 2004 2005	125 125 125	125 125 125	125 125 125	125 125	125 125 	125 125	125 125 	125 125	125 125 	125 125 	125 125 	125 125	1,501 1,501
Leakers and rejects 2003 2004 2005	953 927 925	862 854 835	945 933 916	906 863	933 870 	903 845 	931 878 	934 873	912 843 	922 866 	905 866 	942 907 	11,047 10,525
Total disposition of eggs 2003 2004 2005	49,867 48,783 48,580	45,062 44,893 43,959	49,331 48,986 48,197	47,375 45,434 	48,779 45,743	47,259 44,459	48,746 46,187	48,769 45,882	47,653 44,326	48,215 45,589	47,275 45,667	49,280 47,814	577,611 553,764
					V	alue, in t	thousands	s of dolla	rs				
Sold for consumption 2003 2004 2005	45,926 45,471 43,882	41,716 42,095 38,707	45,274 45,720 42,327	43,503 43,508	44,927 44,487 	43,680 44,008	45,481 45,439 	45,764 45,904	44,348 44,253	45,321 44,773	44,027 44,327 	45,911 46,628	535,879 536,613
Sold for hatching 2003 2004 2005	17,916 18,965 13,669	16,837 17,534 13,650	19,374 19,543 15,473	18,878 15,765	19,073 16,206	17,993 16,485	18,208 18,543 	17,971 17,968 	18,494 16,994	17,002 16,524	18,083 17,809	18,592 15,675	218,421 208,012
Home consumption 2003 2004 2005	156 164 156	160 164 154	164 165 161	166 167	166 170	165 173	165 175	166 175	156 160	164 171 	164 171 	163 166 	1,949 2,016
Total value of disposition of eggs 2003 2004 2005	63,998 64,600 57,707	58,713 59,792 52,511	64,812 65,428 57,961	62,547 59,440 	64,166 60,863 	61,837 60,666 	63,854 64,157	63,900 64,047	62,998 61,407 	62,487 61,468 	62,273 62,306 	64,666 62,469	756,250 746,641

Table 5-2 Disposition of eggs, quantity and value by province — Newfoundland and Labrador

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	ntity, in tl	nousands	of dozen	s				
Sold for consumption 2003 2004 2005	698 690 697	639 663 669	669 704 700	661 687	679 680	662 672	692 688 	697 647 	679 647 	648 692	652 662	691 718 	8,067 8,151
Sold for hatching 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0
Home consumption 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	2 2
Leakers and rejects 2003 2004 2005	14 14 14	13 13 13	13 14 14	13 14 	14 14 	13 13	14 14 	14 13 	14 13	13 14 	13 13	14 14 	161 162
Total disposition of eggs 2003 2004 2005	712 704 711	652 676 682	683 718 715	675 701 	693 694 	675 685 	706 702 	711 660 	692 660	661 706	665 675	705 733 	8,231 8,316
					va	lue, in th	ousands	of dollars					
Sold for consumption 2003 2004 2005	1,088 1,061 1,078	997 1,019 1,035	1,017 1,082 1,084	1,005 1,056	1,031 1,046	1,005 1,032	1,071 1,058 	1,078 995 	1,029 1,001	970 1,071 	975 1,024 	1,062 1,111 	12,329 12,555
Sold for hatching 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0
Home consumption 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	0 0 	4 4
Total value of disposition of eggs 2003 2004 2005	1,089 1,061 1,078	997 1,019 1,035	1,017 1,083 1,084	1,005 1,056 	1,032 1,046 	1,006 1,033 	1,071 1,058 	1,078 995 	1,030 1,001 	971 1,071 	976 1,024 	1,063 1,112 	12,333 12,559

Table 5-3

Disposition of eggs, quantity and value by province — Prince Edward Island

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					c	ηuantity, i	n thousa	nds of do	zens				
Sold for consumption 2003 2004 2005	253 255 256	238 241 242	251 256 255	248 251 	262 253	252 251 	261 256 	257 259 	244 249 	248 249 	244 246 	253 252 	3,011 3,017
Sold for hatching 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 									
Home consumption 2003 2004 2005	1 1 1	1 1 1	1 1 1	1 1 	6 6 								
Leakers and rejects 2003 2004 2005	5 5 5	5 5 5	5 5 5	5 5 	5 5 	5 5 	5 5	5 5 	5 5 	5 5	5 5	5 5 	60 60
Total disposition of eggs 2003 2004 2005	258 261 262	243 246 247	257 261 261	254 256	268 259 	258 256 	267 261	263 264 	249 255 	253 255 	249 251 	258 257 	3,077 3,083
						value, in	thousar	nds of dol	lars				
Sold for consumption 2003 2004 2005	340 335 338	317 316 319	328 336 337	326 329	345 333	331 329	348 336 	340 339 	320 330 	323 330 	318 325 	331 333 	3,966 3,969
Sold for hatching 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0	0 0 	0 0							
Home consumption 2003 2004 2005	1 1 1	1 1 1	1 1 1	1 1 	9 10 								
Total value of disposition of eggs 2003 2004 2005	340 336 339	318 317 320	329 336 338	327 330 	345 333 	332 330	349 337 	341 340 	320 331	324 331 	318 326 	332 333 	3,975 3,978

Table 5-4 Disposition of eggs, quantity and value by province — Nova Scotia

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in	thousand	s of doze	ens				
Sold for consumption 2003 2004 2005	1,533 1,520 1,553	1,359 1,423 1,489	1,407 1,469 1,525	1,402 1,452	1,425 1,478 	1,442 1,458	1,504 1,496 	1,486 1,469	1,454 1,429 	1,485 1,477 	1,452 1,524 	1,526 1,571 	17,474 17,765
Sold for hatching 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 									
Home consumption 2003 2004 2005	2 2 2	2 2 2	2 2 2	2 2 	18 18 								
Leakers and rejects 2003 2004 2005	11 7 7	10 6 7	10 6 7	10 6 	10 6 	11 6 	11 7 	11 6 	11 6 	11 6 	11 7 	11 7 	127 77
Total disposition of eggs 2003 2004 2005	1,546 1,528 1,561	1,371 1,431 1,497	1,419 1,477 1,533	1,414 1,459 	1,437 1,486	1,454 1,465	1,516 1,504	1,498 1,477 	1,466 1,437 	1,498 1,485	1,464 1,532	1,539 1,579 	17,620 17,860
					Vä	alue, in ti	housands	of dolla	rs				
Sold for consumption 2003 2004 2005	2,054 2,037 2,095	1,822 1,906 2,009	1,886 1,967 2,057	1,879 1,944 	1,909 1,979 	1,932 1,952	2,015 2,005	1,991 1,969	1,948 1,929 	1,990 1,994 	1,946 2,056	2,045 2,119 	23,416 23,855
Sold for hatching 2003 2004 2005	0 0 0	0 0 0	0 0 0	0 0 	0 0 	0 0 	0 0	0 0	0 0 	0 0	0 0	0 0 	0 0
Home consumption 2003 2004 2005	3 3 3	3 3 3	3 3 3	3 3 	37 37 								
Total value of disposition of eggs 2003 2004 2005	2,057 2,040 2,098	1,825 1,909 2,012	1,889 1,971 2,060	1,882 1,947 	1,912 1,982 	1,935 1,955 	2,018 2,008 	1,994 1,972 	1,951 1,932 	1,993 1,997 	1,949 2,059 	2,048 2,122 	23,453 23,892

Table 5-5

Disposition of eggs, quantity and value by province — New Brunswick

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in	thousand	s of doze	ens				
Sold for consumption 2003 2004 2005	819 857 842	811 814 798	828 843 843	804 829	790 834 	797 832	839 857	837 853	822 827 	820 841 	827 829	856 854 	9,850 10,071
Sold for hatching 2003 2004 2005	431 440 403	420 382 322	445 442 391	447 443 	419 466 	420 417 	411 418 	413 426	412 416 	401 424 	439 412 	424 476 	5,082 5,162
Home consumption 2003 2004 2005	1 1 1	1 1 1	1 1 1	1 1 	11 11 								
Leakers and rejects 2003 2004 2005	25 26 25	25 24 22	25 26 25	25 25 	24 26 	24 25 	25 25 	25 25 	25 25 	24 25 	25 25 	26 27 	297 303
Total disposition of eggs 2003 2004 2005	1,276 1,324 1,271	1,257 1,221 1,143	1,299 1,312 1,259	1,277 1,298 	1,234 1,327	1,242 1,275 	1,275 1,301 	1,276 1,305	1,260 1,269	1,246 1,291 	1,292 1,267	1,307 1,357 	15,239 15,548
					Vä	alue, in ti	housands	of dolla	rs				
Sold for consumption 2003 2004 2005	1,103 1,154 1,142	1,093 1,096 1,083	1,115 1,136 1,144	1,083 1,116	1,064 1,124 	1,073 1,121	1,145 1,155	1,143 1,149	1,123 1,123	1,121 1,142 	1,129 1,125	1,170 1,159	13,363 13,599
Sold for hatching 2003 2004 2005	1,347 1,376 1,260	1,313 1,195 1,007	1,390 1,383 1,221	1,398 1,386	1,308 1,456	1,313 1,302	1,285 1,306	1,292 1,330	1,288 1,300	1,252 1,325	1,373 1,289	1,326 1,489	15,885 16,138
Home consumption 2003 2004 2005	1 1 1	1 1 1	1 1 1	1 1 	17 17								
Total value of disposition of eggs 2003 2004 2005	2,452 2,532 2,404	2,407 2,292 2,091	2,507 2,520 2,367	2,483 2,504 	2,374 2,582 	2,388 2,425 	2,432 2,462 	2,436 2,481 	2,413 2,424 	2,374 2,468 	2,503 2,416 	2,497 2,649 	29,264 29,754

Table 5-6 Disposition of eggs, quantity and value by province — Quebec

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	ntity, in	thousand	s of doze	ns				
Sold for consumption 2003 2004 2005	7,478 7,074 7,215	6,737 6,427 6,458	7,422 7,014 7,126	7,050 6,702	7,132 6,930	6,864 6,774	7,270 7,037 	7,392 7,088	7,120 6,869 	7,141 7,084 	6,846 6,957	7,080 7,320	85,532 83,276
Sold for hatching 2003 2004 2005	1,349 1,344 1,324	1,230 1,329 1,367	1,460 1,439 1,568	1,349 1,350	1,456 1,417 	1,315 1,295 	1,291 1,348 	1,346 1,295 	1,373 1,310	1,217 1,262	1,280 1,349 	1,394 1,417 	16,059 16,156
Home consumption 2003 2004 2005	6 6 6	6 6 6	6 6 6	6 6 	6 6 	72 72							
Leakers and rejects 2003 2004 2005	176 168 170	159 154 156	177 168 173	167 160	171 166 	163 161	170 167 	174 167	169 163	166 166	162 165	169 174 	2,023 1,979
Total disposition of eggs 2003 2004 2005	9,009 8,592 8,715	8,132 7,916 7,987	9,065 8,627 8,873	8,572 8,218 	8,765 8,519 	8,348 8,236 	8,737 8,558 	8,918 8,556	8,668 8,348 	8,530 8,518 	8,294 8,477 		103,686 101,483
					Vā	alue, in th	housands	of dollar	s				
Sold for consumption 2003 2004 2005	8,642 8,155 7,963	7,759 7,434 6,869	8,550 8,115 7,584	8,123 7,874	8,217 8,399	7,909 8,407	8,509 8,734	8,652 8,812	8,329 8,479	8,356 8,551	8,010 8,397	8,282 8,834	99,338 100,191
Sold for hatching 2003 2004 2005	4,721 4,705 4,198	4,306 4,719 4,333	5,110 5,108 4,970	4,721 4,791 	5,095 5,031	4,601 4,648	4,517 4,841 	4,713 4,651	4,807 4,701	4,258 4,392	4,478 4,439	4,880 4,663	56,207 56,689
Home consumption 2003 2004 2005	8 8 8	8 8 7	8 8 8	8 8 	8 8 	96 96 							
Total value of disposition of eggs 2003 2004 2005	13,371 12,868 12,169	12,073 12,161 11,209	13,668 13,231 12,562	12,852 12,673 	13,320 13,438 	12,518 13,063 	13,034 13,583 	13,373 13,471 	13,144 13,188 	12,622 12,951 	12,496 12,844 		155,641 156,976

Table 5-7

Disposition of eggs, quantity and value by province — Ontario

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qu	antity, in	thousand	ls of doz	ens				
Sold for consumption 2003 2004 2005	16,773 16,563 17,528	15,080 14,845 15,644	16,444 16,161 17,082	15,745 15,629	16,333 16,275	15,841 15,860 	16,202 16,387	16,128 16,210	15,792 15,702	16,364 16,422	16,000 16,393 	16,674 17,411 	193,376 193,858
Sold for hatching 2003 2004 2005	1,620 1,678 1,661	1,482 1,584 1,654	1,691 1,695 1,651	1,621 1,549	1,606 1,628	1,577 1,660	1,576 1,757 	1,544 1,707 	1,577 1,662	1,491 1,555 	1,564 1,768 	1,606 1,832	18,956 20,073
Home consumption 2003 2004 2005	33 33 33	33 33 33	33 33 33	33 33 	396 396								
Leakers and rejects 2003 2004 2005	366 363 382	330 327 345	361 356 373	346 342	357 357	347 349 	354 362	352 357	346 346 	356 358	350 362	364 383	4,229 4,262
Total disposition of eggs 2003 2004 2005	18,792 18,637 19,604	16,925 16,789 17,676	18,529 18,245 19,139	17,745 17,553	18,329 18,293	17,798 17,902	18,165 18,539 	18,057 18,307	17,748 17,743 	18,244 18,368 	17,947 18,556 	18,677 19,659	216,957 218,589
					V	alue, in t	housand	s of dolla	rs				
Sold for consumption 2003 2004 2005	17,288 17,406 17,317	15,542 15,732 15,095	16,969 17,123 16,509	16,255 16,841 	16,862 17,993	16,354 18,136	16,731 18,741 	16,658 18,931	16,290 18,294	16,891 18,416	16,512 18,380	17,205 19,518	199,557 215,511
Sold for hatching 2003 2004 2005	5,799 6,005 5,216	5,307 5,701 5,194	6,054 6,100 5,184	5,802 5,622	5,751 5,973 	5,646 6,094	5,642 6,446	5,528 6,264	5,647 5,916	5,337 5,535	5,599 5,765	5,751 5,972	67,863 71,393
Home consumption 2003 2004 2005	42 44 42	42 44 41	44 44 44	44 44 	44 45 	44 47 	44 47 	44 48 	42 43 	43 45 	43 45 	43 45 	519 541
Total value of disposition of eggs 2003 2004 2005	23,129 23,455 22,575	20,891 21,477 20,330	23,067 23,267 21,737	22,101 22,507 	22,657 24,011 	22,044 24,277 	22,417 25,234 	22,230 25,243 	21,979 24,253 	22,271 23,996 	22,154 24,190 	22,999 25,535 	267,939 287,445

Table 5-8 Disposition of eggs, quantity and value by province — Manitoba

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in	thousand	s of doze	ens				
Sold for consumption 2003 2004 2005	6,563 6,643 7,013	5,880 5,964 6,322	6,410 6,620 6,931	6,155 6,375 	6,373 6,596 	6,106 6,380	6,375 6,482 	6,423 6,462	6,160 6,197 	6,269 6,257	5,990 6,115 	6,443 6,716 	75,147 76,807
Sold for hatching 2003 2004 2005	231 239 240	254 230 242	280 291 288	272 275 	253 283 	233 288 	263 264	233 263	246 257 	248 250	249 266 	238 271 	2,999 3,176
Home consumption 2003 2004 2005	15 15 15	15 15 15	15 15 15	15 15 	180 180 								
Leakers and rejects 2003 2004 2005	135 137 145	122 124 131	133 138 144	128 133 	132 137	126 133 	132 134	133 134 	128 129 	130 130 	124 127 	133 139 	1,556 1,595
Total disposition of eggs 2003 2004 2005	6,944 7,034 7,413	6,271 6,333 6,710	6,838 7,064 7,378	6,570 6,798 	6,773 7,031	6,480 6,816	6,785 6,895 	6,804 6,874	6,549 6,598	6,662 6,652	6,378 6,523	6,829 7,141 	79,882 81,758
					Vä	alue, in tl	housands	of dolla	rs				
Sold for consumption 2003 2004 2005	4,457 4,730 4,772	3,972 4,208 4,316	4,320 4,648 4,710	4,167 4,470 	4,350 4,691	4,123 4,527 	4,428 4,699	4,648 4,868 	4,485 4,648 	4,642 4,686	4,415 4,633	4,736 5,087	52,743 55,895
Sold for hatching 2003 2004 2005	831 856 875	912 827 880	1,005 1,043 1,049	976 986 	908 1,029	838 1,049 	942 960	835 959 	881 936	889 911 	895 967	856 986 	10,768 11,509
Home consumption 2003 2004 2005	13 13 13	13 13 13	13 13 13	13 13	13 13	13 13	13 15	14 15	15 15	15 15	15 15	15 15	165 168
Total value of disposition of eggs 2003 2004 2005	5,301 5,599 5,660	4,897 5,048 5,209	5,338 5,704 5,772	5,156 5,469 	5,271 5,733 	4,974 5,589 	5,383 5,674 	5,497 5,842 	5,381 5,599 	5,546 5,612 	5,325 5,615 	5,607 6,088 	63,676 67,572

Table 5-9

Disposition of eggs, quantity and value by province — Saskatchewan

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in	thousand	s of doze	ens				
Sold for consumption 2003 2004 2005	1,723 1,641 1,735	1,492 1,420 1,560	1,676 1,632 1,657	1,590 1,658	1,647 1,723	1,696 1,626	1,727 1,658	1,734 1,695 	1,708 1,633	1,742 1,694 	1,648 1,670	1,682 1,735	20,065 19,785
Sold for hatching 2003 2004 2005	176 168 198	172 167 188	177 200 190	208 149 	197 157	199 149 	179 200 	200 189 	185 178 	189 175	188 184 	213 180 	2,283 2,095
Home consumption 2003 2004 2005	15 15 15	15 15 15	15 15 15	15 15 	180 180								
Leakers and rejects 2003 2004 2005	38 36 39	33 32 35	37 37 37	36 36 	37 38 	38 36 	38 37 	39 38 	38 36 	39 37 	37 37 	38 38 	448 438
Total disposition of eggs 2003 2004 2005	1,952 1,860 1,987	1,712 1,634 1,798	1,905 1,884 1,899	1,849 1,858 	1,896 1,933 	1,948 1,826	1,959 1,910	1,988 1,937	1,946 1,862	1,985 1,921 	1,888 1,906	1,948 1,968	22,976 22,498
					Vä	alue, in tl	housands	of dolla	rs				
Sold for consumption 2003 2004 2005	1,590 1,859 1,892	1,747 1,614 1,698	1,949 1,862 1,813	1,855 1,924 	1,921 2,050	1,977 1,981 	2,018 2,024 	2,030 2,123	1,978 2,046 	1,993 2,082	1,886 2,051 	1,924 1,995 	22,868 23,611
Sold for hatching 2003 2004 2005	633 602 721	616 600 683	634 716 691	745 534 	706 571	715 544 	642 727	718 689	663 647	680 638	675 670	766 653	8,193 7,591
Home consumption 2003 2004 2005	17 20 19	21 20 19	20 20 19	20 21 	20 21 	20 21 	20 21 	20 21 	19 20 	20 21 	20 21 	20 20 	237 247
Total value of disposition of eggs 2003 2004 2005	2,240 2,481 2,632	2,384 2,234 2,400	2,603 2,598 2,523	2,620 2,479 	2,647 2,642 	2,712 2,546 	2,680 2,772 	2,768 2,833 	2,660 2,713	2,693 2,741 	2,581 2,742 	2,710 2,668 	31,298 31,449

Table 5-10 Disposition of eggs, quantity and value by province — Alberta

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in	thousand	s of doze	ens				
Sold for consumption 2003 2004 2005	3,053 3,043 3,265	2,725 2,754 2,915	2,989 2,988 3,180	2,890 2,926	3,017 3,096	2,945 2,950	3,046 3,032	3,030 3,070	2,910 3,021	2,983 3,179	2,863 3,100	2,994 3,263	35,445 36,422
Sold for hatching 2003 2004 2005	513 596 98	492 461 44	574 560 55	564 526	576 552	504 510	569 618	536 602	569 544 	468 511 	607 634	520 97 	6,493 6,210
Home consumption 2003 2004 2005	33 33 33	33 33 33	33 33 33	33 33 	396 396								
Leakers and rejects 2003 2004 2005	72 73 68	65 65 59	72 71 65	69 69 	72 73 	69 69 	73 73 	72 74 	70 72 	69 74 	70 75 	71 67 	844 855
Total disposition of eggs 2003 2004 2005	3,671 3,745 3,464	3,315 3,313 3,051	3,668 3,652 3,333	3,556 3,554 	3,698 3,754	3,551 3,562	3,721 3,756	3,671 3,779	3,582 3,670	3,553 3,797	3,573 3,842 	3,618 3,460 	43,178 43,883
					Vä	alue, in t	housands	of dolla	rs				
Sold for consumption 2003 2004 2005	3,546 3,592 3,565	3,184 3,267 3,179	3,429 3,549 3,482	3,367 3,531	3,515 3,825	3,426 3,729	3,546 3,836 	3,533 3,863	3,365 3,765	3,408 3,875	3,270 3,776 	3,417 3,725 	41,006 44,333
Sold for hatching 2003 2004 2005	1,831 2,171 371	1,755 1,677 166	2,066 2,059 208	2,055 1,937	2,097 2,030 	1,834 1,875	2,073 2,275	1,951 2,244 	2,072 2,029	1,705 1,905	2,211 2,396	1,894 367 	23,544 22,965
Home consumption 2003 2004 2005	43 43 40	43 43 40	42 43 41	44 44 	44 45 	43 46 	43 46 	43 45 	40 42 	41 44 	41 44 	41 42 	508 527
Total value of disposition of eggs 2003 2004 2005	5,420 5,806 3,976	4,982 4,987 3,385	5,537 5,651 3,731	5,466 5,512 	5,656 5,900 	5,303 5,650 	5,662 6,157	5,527 6,152 	5,477 5,836 	5,154 5,824 	5,522 6,216 	5,352 4,134 	65,058 67,825

Table 5-11

Disposition of eggs, quantity and value by province — British Columbia

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in	thousand	s of doze	ens				
Sold for consumption 2003 2004 2005	4,800 4,109 3,235	4,323 4,455 2,726	4,692 4,775 3,152	4,473 3,508	4,694 2,348	4,560 2,103	4,653 2,145	4,668 2,149	4,526 2,022	4,681 2,035	4,632 1,984	4,780 2,276	55,482 33,909
Sold for hatching 2003 2004 2005	776 871 267	740 755 360	847 840 561	865 139 	862 32 	819 265 	833 542	787 500	841 395 	772 490 	765 582	836 394 	9,742 5,805
Home consumption 2003 2004 2005	20 20 20	20 20 20	20 20 20	20 20 	240 240 								
Leakers and rejects 2003 2004 2005	111 99 70	101 104 62	111 112 74	107 73	111 48 	107 47 	109 54 	109 53	107 48 	109 51 	108 51 	112 53 	1,302 793
Total disposition of eggs 2003 2004 2005	5,707 5,099 3,592	5,184 5,334 3,168	5,670 5,747 3,807	5,465 3,740	5,687 2,448 	5,506 2,435	5,615 2,761 	5,584 2,722 	5,494 2,485 	5,582 2,596	5,525 2,637	5,748 2,743 	66,766 40,747
					Vä	alue, in tl	housands	of dolla	rs				
Sold for consumption 2003 2004 2005	5,818 5,142 3,720	5,284 5,503 3,105	5,712 5,902 3,607	5,444 4,424 	5,713 3,048	5,549 2,794 	5,670 2,852	5,691 2,855 	5,481 2,639	5,627 2,627 	5,566 2,560 	5,739 2,748 	67,294 43,094
Sold for hatching 2003 2004 2005	2,754 3,250 1,028	2,628 2,815 1,387	3,115 3,134 2,150	3,181 509 	3,208 116 	3,046 973	3,107 1,988	2,934 1,831 	3,136 1,465	2,881 1,818	2,852 2,283	3,119 1,545	35,961 21,727
Home consumption 2003 2004 2005	27 30 28	27 30 28	31 31 31	31 31 	31 32 	31 32 	31 32	31 32 	26 26 	31 32	31 32 	30 30 	358 370
Total value of disposition of eggs 2003 2004 2005	8,599 8,422 4,776	7,939 8,348 4,520	8,858 9,067 5,788	8,656 4,964 	8,952 3,196 	8,626 3,799 	8,808 4,872 	8,656 4,718	8,643 4,130 	8,539 4,477 	8,449 4,875 	8,888 4,323	103,613 65,191

Table 6 Stocks of frozen eggs and edible dried eggs, Canada

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	tonnes											
Whole eggs, total 2003 2004 2005	697 381 817	831 615 1,132	944 702 1,187	960 627 1,011	779 799 	673 894 	543 1,044 	528 1,090	547 814 	499 764 	481 844 	467 951
Yolk, total 2003 2004 2005	526 310 497	706 70 552	739 406 566	622 443 526	473 408 	517 376 	344 392	335 335	261 351 	346 433 	309 563	382 475
Whites, total 2003 2004 2005	85 103 163	131 90 148	134 110 147	115 118 146	139 122 	153 117 	124 134 	134 101 	149 126 	165 107	117 127 	113 110
Edible dried eggs 2003 2004 2005	931 761 1,097	1,199 698 1,096	1,412 772 1,064	1,475 776 1,088	924 591 	680 590	823 506	769 762	678 781	610 850	678 725	555 926
Dried, whole and mixes 2003 2004 2005	242 248 358	348 244 291	378 275 340	397 260 376	172 229 	126 193 	257 98 	258 215 	228 189 	196 214	287 232 	289 281
Dried, yolk and mixes 2003 2004 2005	322 189 359	498 181 419	670 180 338	749 224 339	498 116 	341 120	335 119 	344 247 	242 266	187 266	173 287 	80 298
Dried albumen 2003 2004 2005	366 324 380	353 273 386	364 317 386	329 293 373	253 246 	213 278 	231 289 	167 300	209 327 	228 369 	217 205	186 347

Table 7 Supply and disposition of eggs

	2000	2001	2002	2003	2004				
_	in thousands of dozens								
Production	547,630	566,659	575,789	577,612	553,761				
Beginning stocks	8,097	7,962	9,026	10,737	8,697				
Imports	39,830	41,959	42,879	44,304	68,021				
Total supply	595,557	616,580	627,694	632,653	630,479				
Exports	36,837	43,860	59,632	55,997	57,938				
Used for hatching	58,463	60,821	61,985	61,614	58,677				
Leakers and rejects	10,436	10,759	11,051	11,047	10,525				
Ending stocks	7,962	9,026	10,737	8,697	12,230				
Domestic disappearance, total	481,859	492,114	484,289	495,298	491,109				
_	dozens								
Domestic disappearance per capita	15.7	15.9	15.4	15.6	15.4				
Per capita consumed 1	13.0	13.1	12.8	13.0	12.8				

^{1.} Experimental, use with caution. Disappearance adjusted for retail, household, cooking and plate loss.

Table 8

Average prices of eggs sold for consumption in Canada, by month

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
		dollars per dozen										
1997 1998 1999 2000 2001 2002 2003 2004 2005	1.06 1.06 0.98 0.99 1.02 1.05 1.05 1.07	1.06 1.05 0.98 0.99 1.02 1.05 1.06 1.08	1.07 1.05 0.98 0.99 1.04 1.05 1.06 1.08	1.07 1.05 0.99 0.99 1.04 1.05 1.06 1.09	1.07 1.04 1.00 1.00 1.05 1.05 1.06 1.11	1.07 1.04 1.00 1.00 1.05 1.05 1.06 1.13	1.07 1.02 1.02 0.98 1.05 1.05 1.07 1.14	1.05 1.02 1.01 1.02 1.05 1.09 1.07 1.15	1.05 1.02 1.01 1.03 1.04 1.07 1.07	1.05 1.00 1.01 1.03 1.05 1.07 1.07	1.06 1.00 1.00 1.04 1.07 1.07 1.07	1.06 1.00 0.99 1.04 1.06 1.10 1.07 1.11

Table 9

Report of processed eggs production, Canada

	Whole egg	Yolk	Albumen	Total processed egg					
	kilograms								
Total break 2002 2003 2004	29,379,028 30,032,825 24,776,368	13,036,186 10,749,516 7,620,863	23,744,970 19,461,976 13,728,322	66,160,184 60,244,317 46,125,553					
Frozen eggs 2002 2003 2004	3,559,199 3,390,821 3,120,313	3,826,549 3,730,944 2,476,640	1,349,262 1,483,631 759,878	8,735,010 8,605,396 6,356,831					
Liquid eggs 2002 2003 2004	20,722,089 23,104,299 19,384,914	3,006,624 2,531,102 2,419,455	4,922,307 5,378,880 4,790,931	28,651,020 31,014,281 26,595,300					
Dried eggs 2002 2003 2004	2,398,516 1,915,670 895,982	2,009,642 1,852,538 1,306,663	2,768,554 2,129,767 1,301,471	7,176,712 5,897,975 3,504,116					

Poultry meat production and value

Concepts

Poultry meat production and value are estimated for chicken meat (including stewing hens) and turkey meat sold by producers as well as that consumed by these producers. Production is measured in both the number of birds slaughtered and the eviscerated weight of the slaughtered birds. Estimates of quantities sold consist of commercial and non-commercial slaughter and are made at the provincial level. Commercial slaughter is adjusted for inter-provincial and international movement. Commercial slaughter includes all birds that have been slaughtered in registered slaughter houses while non-commercial slaughter consists of any birds that may be slaughtered on farms. Poultry meat production is valued at the average price per kilogram (eviscerated weight basis) received by producers. Prices include any bonuses and premiums which can be attributed to specific commodities and exclude fees deducted before the producer is paid (e.g. storage, transport, and administration costs).

Home consumption is the amount of poultry meat consumed by producers and their immediate families. The amount consumed is valued at market prices as it represents the income producers would have received had the product been sold.

Methods

The major administrative source of data for poultry meat production and value is Agriculture and Agri-Food Canada. Inspectors from the Canadian Food Inspection Agency (CFIA) collect quantity data while inspecting meat at processing plants as legislated under the Meat Inspection Act. Unless specified, these data are used as published, without further adjustment. Commercial slaughter represents all birds slaughtered in registered processing plants. The quantity and weight of all birds slaughtered in these facilities are reported to and published by AAFC.

Non-commercial slaughter is estimated based on data provided weekly to AAFC by registered hatcheries on the placement of chicks in small lots, intended to produce meat. The placement data are adjusted for death loss and birds kept for laying to arrive at an estimate of chickens that reach maturity. Estimates of both death loss and the time required for chicks to reach maturity are obtained from industry specialists. Non-commercial slaughter is further divided into home consumption and birds sold. Home consumption is calculated by multiplying per capita consumption of the given poultry meat by the human population of farms producing that kind of poultry.

The human population on farms is derived from the linkage of the Agriculture and the Population Censuses.

Two prices obtained from registered processing plants, and published by AAFC, are used to calculate the value of chicken meat production: one for chickens weighing less than 2.3 kilograms and another for those weighing 2.3 kilograms and over. Prices for the corresponding categories are weighted by the quantity produced to obtain the total value. The price for chickens weighing 2.3 kilograms and over is used in calculating the value of production for chickens slaughtered on farms (including home consumption).

Data on stewing hen production and prices are obtained from registered processing plant reports provided to AAFC. No calculation is made for stewing hens slaughtered on farms since the amount is considered negligible. Home consumption is calculated in the same manner as the chicken meat production.

Turkey meat production is based on birds slaughtered in registered slaughter houses, as reported by AAFC, and non-commercial slaughter. Non-commercial slaughter, turkeys slaughtered on farms, is estimated using data on turkey inventories from the most recent Census of Agriculture. Home consumption is calculated in the same manner as the chicken meat production.

Two prices are used to determine the value of turkey meat production: one for turkeys weighing less than 5.0 kgs and another for those weighing 5.0 kgs and over. Prices for the corresponding categories are multiplied by the quantity produced to obtain their value.

Data quality

Data on number of birds sold, eviscerated weight and value are obtained through administrative sources. Producers are paid for the birds which they sell through registered slaughter houses on the basis of these administrative records. Because of this process, the quality of the administrative data is deemed to be high. Registered slaughter houses account for approximately 99% of total poultry production. This implies that total production values are also good. Administrative sources are subject to non-sampling errors such as omissions, duplications and mistakes in reporting, recording and processing the data. The effects of these errors cannot be measured directly.

Although no systematic revisions are undertaken for poultry meat data, revisions that do occur reflect updates resulting from late entries and corrections due to misclassification and data entry errors. Overall, the changes between the original and revised numbers are very small (e.g. less than 1% for chicken and turkey).

Egg production and value

Concepts

Total egg production in Canada and the provinces includes all eggs sold for consumption, consumed by producers, sold for hatching, leakers and rejects. Production from registered, non-registered as well as hatchery supply flocks are included in the estimates.

The value of egg production is calculated at the provincial level using different prices for eggs produced by the three different types of flocks listed above. These prices include any bonuses and premiums which can be attributed to specific commodities and exclude fees deducted before the producer is paid (e.g. storage, transport and administration costs).

Egg production is derived using average layer numbers and their derived rates of lay. Laying hens include all layers 19 weeks and older except for layers in hatchery supply flocks where layers are 26 weeks and older. Layer numbers and average rates of lay are obtained for the three types of operations (registered flocks, non-registered flocks and hatchery supply flocks).

Methods

Registered flocks have to be registered with and provide information to provincial egg marketing boards. Layer numbers in registered flocks are supplied by the CEMA, the regulatory board for the egg producing industry. The agency, in turn, receives data from the provincial egg marketing boards. These data are used directly in the estimates without adjustments.

Non-registered flocks are those with fewer birds than the limits set by the provincial egg marketing boards. These limits vary by province and can range from 100 to 500 birds. Layer numbers for the non-registered flocks are estimated using Census data.

Hatchery supply flocks produce hatching eggs for both egg and meat type birds. Layers in hatchery supply flocks are estimated by Statistics Canada based on the number of birds (broilers) provided by Canadian Broiler Hatching Egg Marketing Agency, information on egg sets from CEMA and an average rate of lay for each type of bird.

Rates of lay, at the provincial level, for registered and non-registered flocks and hatchery supply flocks are estimated by industry specialists.

Estimates of all layers, rates of lay and egg production are prepared monthly using administrative data. Layers in registered flocks account for the bulk of the layer population and these data are available weekly from the CEMA.

Monthly estimates for non-registered flocks are made using historical seasonal patterns. Rates of lay do not fluctuate dramatically.

Shifts on rates of lay are made on the basis of monthly egg gradings collected by CEMA from registered grading stations.

The value of egg production for registered flocks is calculated using prices provided by CEMA, which regulates all prices paid to producers. Prices for the non-registered flocks are calculated based on industry information. In the case of eggs produced by the hatchery supply flock, all eggs are valued at prices paid to broiler egg producers as provided by the Canadian Broiler Egg Marketing Agency. Production estimates are simply multiplied by the prices to obtain the total value of production.

The quality of layer numbers in registered flocks is deemed to be high since the number of laying hens in these flocks is set by quota allocation and the flocks are subject to regular audits. The vast majority of layers are found in the registered flocks and thus, total layer estimates can also be considered to be of high quality. Based on the 2001 Census of Agriculture, more than 90% of all layers in each province were in registered flocks except for Saskatchewan and Alberta, where the totals were 79% and 86% respectively.

Revisions

Layer numbers in registered flocks are collected through the CEMA and are subject to minor revisions. Monthly layer estimates in non-registered flocks are revised, if necessary, after the results of the Census of Agriculture are available.

Rates of lay for both registered and non-registered flocks are assessed monthly based on administrative data published by CEMA on eggs graded at registered stations.

Consumption of poultry and eggs

Concepts

Statistics Canada's Agriculture Division has produces data indicating the amount of food available for consumption (apparent per capita disappearance) along with estimated quantities of food consumed in Canada.

The apparent per capita disappearance data represent what is available for consumption on average for the total Canadian population. The estimates do not indicate total poultry and egg supplies actually consumed by an individual or specific group of individuals, since estimates are not calculated for waste or spoilage during transportation at the retail level, in households, private institutions or restaurants.

The estimated quantities of food consumed represent apparent per capita disappearance data that have been adjusted to account for retail, household, cooking and plate loss. These data are considered experimental in nature and should be used with caution.

Methods

A residual approach is used in calculating quantities of poultry meat and eggs available for human consumption. Annual balance sheets are prepared to determine the consumption levels. Total supply is estimated by adding beginning stocks, annual production and imports. Exports and ending stocks are subtracted from total supply to estimate the domestic disappearance. Poultry meat export and import numbers are obtained from AAFC. Apparent per capita consumption is determined by dividing domestic disappearance by the total Canadian population at July 1 each year. Population numbers are obtained from the Demography Division of Statistics Canada. To estimate the amount consumed, factors are applied to the apparent per capita consumption data to account for retail, household, cooking and plate loss.

Domestic disappearance for eggs is obtained by subtracting exports, eggs used for hatching, leakers and rejects from the total supply to arrive at the domestic disappearance of eggs. A revised methodology was introduced in 1986 to calculate the consumption of eggs where 1.95% of total egg production was subtracted to account for leakers and rejects. Import and export data are supplied by the International Trade Division of Statistics Canada. Domestic disappearance is then divided by the July 1 population of Canada to obtain the apparent per capita consumption data. To estimate the amount consumed, factors are applied to the apparent per capita consumption data to account for retail, household, cooking and plate loss.

Appendix I

Glossary of terms

Administrative Data: data that are collected by public or private agencies or organizations in the administration of programs or legislation.

Broilers: chickens that are being raised for meat production.

Egg Sets: fertilized eggs in hatcheries that are to hatch into chicks, either to replace laying hens or to be raised for meat production.

Eviscerated Weight: the weight of a bird that has not been de-boned but has had its head, feathers, feet and innards removed.

Hatchery Supply Flock: consists of laying hens which produce eggs that will be hatched into chicks. These chicks will either become laying hens or be raised for meat production.

Apparent per capita disappearance: represents what is available for consumption on average for the total Canadian population. The disappearance data are divided by the July 1 Canadian population to arrive at the apparent per capita disappearance estimate. The estimates do not indicate quantities actually consumed by an individual or specific group of individuals, since estimates are not calculated for waste or spoilage during transportation at the retail level, in households, private institutions or restaurants.

Quantities of food consumed: the estimated quantities of food consumed represent apparent per capita disappearance data that have been adjusted to account for retail, household, cooking and plate loss. These data are considered experimental in nature and should be used with caution.

Leakers and rejects: eggs that do not meet the lowest standard grading requirements.

Stewing hens: laying hens which have completed their laying cycle and are slaughtered for meat.