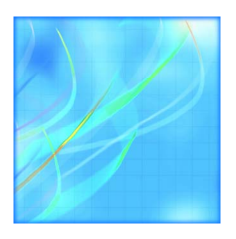
Catalogue no. 23-015-X

Poultry and Egg Statistics

April to June 2009





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Poultry and Egg Statistics

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Note of appreciation

Canada owes the success of its statistical system to a long standing partnership between Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.

User information

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 all poultry products totalled \$3.2 billion in 2008, a 13.1% increase from 2007. Sales of poultry meat, including turkey, showed an increase of 15.0% for a total value of \$2.4 billion. The value of egg sales increased 7.9% from 2007 to stand at \$823.0 million.
- · Canadian farmers produced 1.2 million tonnes of poultry meat in 2008. Chicken, including stewing hens, accounted for 85% of all poultry meat produced, up 1.2% from 2007. Turkey production stood at 180 thousand tonnes in 2008, an increase of 6.5% from the previous year.
- The quantity of poultry available for consumption has continued to increase over recent years, reaching 13.6 kilograms per person in 2008, a slight increase of 1.5% from last year and well above the 11.7 kilograms available for consumption 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.

Chart 1 Value of poultry products, Canada, 1999 to 2008

millions of dollars

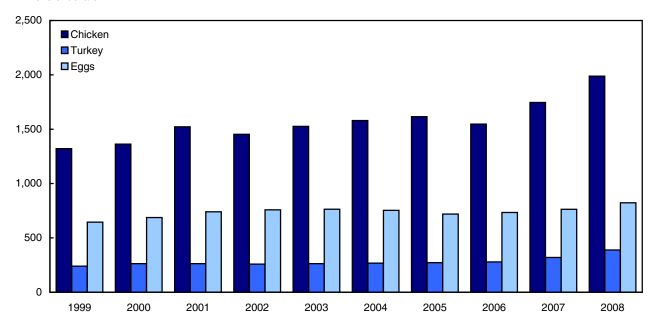


Chart 2
Poultry meat production, Canada 1999 to 2008

thousands metric tonnes

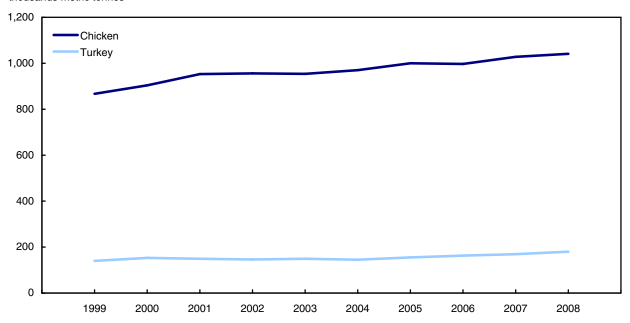
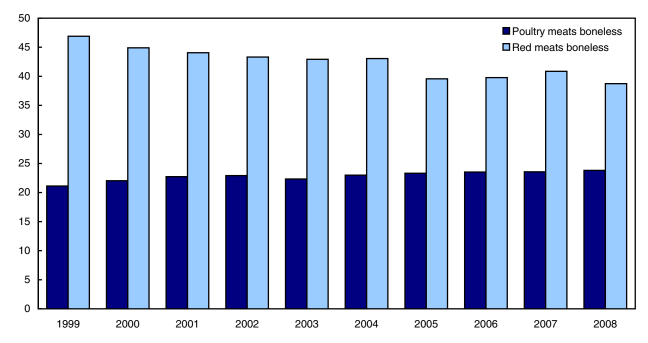


Chart 3
Quantity of meats available for consumption, Canada, 1999 to 2008

kilograms per person



Egg production increases in 2008

- Egg production was 579.9 million dozen, an increase of 0.4% from 2007. The central region produces over half of the eggs in Canada with Ontario producing 227.8 million dozen eggs and Quebec producing 100.5 million dozen.
- During the first 6 months of 2009, egg production totalled 283.3 million dozen, a decrease of 1.7% from the same period in 2008.
- · Annual egg consumption has stabilized in recent years and was pegged at 12.0 dozen per person in 2008, following a decrease in 2007. Generally, the recent sustained growth in eggs available for consumption can be attributed to the publicity surrounding the nutritional benefits of eggs, the 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 4 Production of eggs, Canada, 1999 to 2008



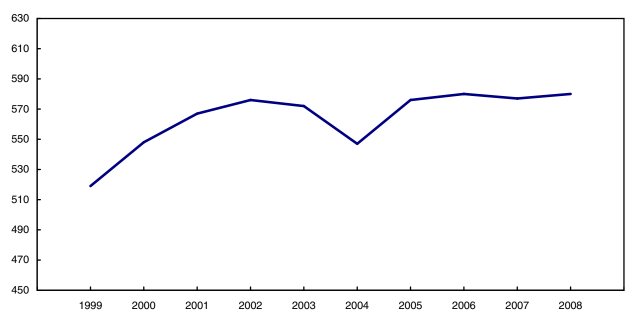
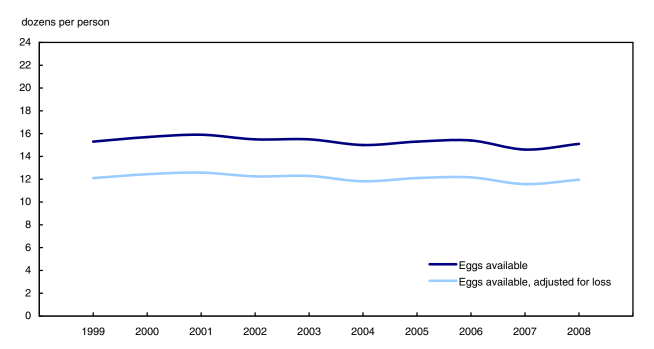


Chart 5
Quantity of eggs available for consumption, Canada, 1999 to 2008



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 food available and the food available, adjusted for loss 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:

- Production data supplied in table 7 (Supply and disposition of eggs) are compiled in May of each year and revised annually. Production and disposition data supplied in tables 4 and 5 (Disposition of eggs by province) are subject to revision throughout the year and may not compare exactly to the data in table 7 (Supply and disposition of eggs);
- beginning in 1986, the quantity of eggs available for consumption is adjusted to take into consideration a loss of 1.95% of total egg production due to leakers and rejects;
- 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:
- Please note that the quantity and value of eggs sold for hatching in New Brunswick also include the quantity and value for the other Atlantic provinces.

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

21-206-X	Statistics on income of farm operators
21-207-X	Statistics on income of farm families
21-208-X	Statistics on revenues and expenses of farms
23-003-X	Production of eggs

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 summary tables from Statistics Canada

- Production of eggs, by province
- · Production of poultry, by province

Statistical tables

Table 1 Production of poultry meat

		Birds		Weight			Value		
	2006	2007	2008	2006	2007	2008	2006	2007	2008
		thousands		thous	ands of kilogra	ams	thou	sands of dolla	ırs
Chicken									
Canada Newfoundland and Labrador	604,673 x	623,428 x	624,444 x	971,926 x	1,003,776 x	1,016,476 x	1,541,213 x	1,740,707 x	1,982,787 x
Prince Edward Island Nova Scotia	x 21,635	x 22,150	x 21,303	x 33,046	x 34,392	x 34,141	x 53,266	x 61,533	68,862
New Brunswick	17,404	18,360	18,263	26,362	27,672	27,708	43,104	50,117	57,371
Quebec	160,529	164,667	165,911	262,650	270,296	275,985	407,295	467,218	535,820
Ontario Manitoba	192,819 28,794	197,625 29,342	198,104 29,336	320,092 41,913	327,607 43,071	331,765 43,569	494,994 62,974	564,162 72,964	642,164 82,140
Saskatchewan	23,813	25,520	25,612	38,395	41,008	39,650	59,481	71,147	78,386
Alberta	53,414	54,693	54,100	86,725	88,432	89,364	137,854	152,290	173,364
British Columbia	94,807	99,182	99,690	146,402	154,290	156,667	256,015	273,478	314,841
Stewing hen									
Canada Newfoundland and Lahrador	17,569	16,901	15,838	25,519	24,456	24,101	5,716	4,869	5,170
Newfoundland and Labrador Prince Edward Island	X X	X X	X X	X X	X X	X X	X X	X X	X X
Nova Scotia	85	93	41	240	263	108	133	128	39
New Brunswick	284	216	233	377	294	469	134	91	141
Quebec	4,393	4,721	4,907	6,608	6,795	7,583	2,280	2,148	2,369
Ontario	9,528 213	8,780 180	7,554 165	12,177 558	11,414	10,307 461	1,344 4	987	973 4
Manitoba Saskatchewan	108	136	85	298	478 322	241	36	3 27	24
Alberta	435	401	385	1,164	1,173	1,021	133	101	97
British Columbia	2,523	2,368	2,467	4,096	3,699	3,911	1,651	1,376	1,524
Total Chicken ¹									
Canada Newfoundland and Labrador	622,242 x	640,329 x	640,281 x	997,445 x	1,028,231 x	1,040,578 x	1,546,929 x	1,745,576 x	1,987,957 x
Prince Edward Island	X	X	x	x	x	x	x	x	x
Nova Scotia	21,719	22,243	21,344	33,286	34,655	34,249	53,399	61,660	68,901
New Brunswick	17,688	18,576	18,496	26,739	27,966	28,176	43,238	50,208	57,512
Quebec	164,922	169,389	170,818	269,258	277,092	283,568 342,072	409,575	469,365	538,189
Ontario Manitoba	202,347 29,007	206,404 29,521	205,658 29,501	332,269 42,471	339,021 43,548	44,029	496,338 62,978	565,150 72,968	643,137 82,143
Saskatchewan	23,921	25,656	25,697	38,693	41,331	39,891	59,518	71,174	78,409
Alberta	53,849	55,094	54,486	87,889	89,605	90,385	137,987	152,390	173,461
British Columbia	97,330	101,551	102,157	150,498	157,989	160,578	257,666	274,854	316,365
Turkey									
Canada Newfoundland and Labrador	21,172 x	21,757 x	22,849 x	163,425 x	168,996 x	179,919 x	278,673 x	320,365 x	388,742 x
Prince Edward Island	X	X	x	X	X	X	X	X	х
Nova Scotia	799	779	917	3,792	3,736	4,368	6,574	7,309	9,586
New Brunswick Quebec	371 4,557	409 4,460	407 4,693	2,872 33,023	3,256 33,385	3,399 35,571	4,755 56,190	5,965 58,573	7,058 75,792
Ontario	8,933	9,184	9,495	74,782	75,211	78,998	127,479	144,123	170,405
Manitoba	1,413	1,602	1,641	10,684	11,949	12,229	18,070	22,384	25,655
Saskatchewan	802	870	975	5,461	6,025	6,276	9,699	11,951	13,903
Alberta British Columbia	1,651 2,640	1,654 2,793	1,772 2,945	13,325 19,445	14,091 21,302	16,318 22,717	23,887 31,948	28,074 41,905	36,387 49,859
Total poultry									
Canada	643,414	662,085	663,130	1,160,870	1,197,228	1,220,496	1,825,602	2,065,941	2,376,699
Newfoundland and Labrador	х	х	x	X	X	X	х	х	x
Prince Edward Island Nova Scotia	x 22,519	x 23,022	x 22,261	x 37,077	x 38,391	x 38,617	x 59,973	x 68,969	x 78,487
New Brunswick	18,059	23,022 18,985	18,902	29,611	30,391	30,617	47,993	56,173	64,570
Quebec	169,479	173,849	175,511	302,281	310,477	319,139	465,765	527,938	613,981
Ontario	211,280	215,588	215,153	407,052	414,232	421,070	623,817	709,273	813,542
Manitoba	30,420	31,123	31,142	53,154	55,497	56,258	81,048	95,351	107,799
Saskatchewan Alberta	24,723 55,500	26,526 56,748	26,671 56,257	44,154 101,214	47,355 103,696	46,166 106,703	69,217 161,874	83,125 180,464	92,312 209,848
British Columbia	99,970	104,344	105,102	169,943	179,291	183,296	289,614	316,760	366,224
	55,576	101,044	100,102	100,040	1.0,201	100,200	200,017	3.3,700	550,227

^{1.} Includes stewing hen.

Table 2-1 Disposition of poultry meat — Chicken ¹

	Birds				Weight		Value		
	2006	2007	2008	2006	2007	2008	2006	2007	2008
	thousands			thous	ands of kilogra	ams	thousands of dollars		
Sold									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	621,853 x x 21,713 17,686 164,897 202,248 28,961 23,874 53,744 97,275	639,927 x 22,235 18,573 169,362 206,303 29,477 25,608 54,985 101,493	639,883 x x 21,337 18,494 170,793 205,557 29,459 25,648 54,377 102,098	996,518 x x 33,269 26,735 269,196 332,057 42,348 38,577 87,619 150,385	1,027,291 x 34,638 27,962 277,029 338,806 43,425 41,213 89,332 157,872	1,039,637 x 34,232 28,172 283,505 341,857 43,906 39,773 90,113 160,461	1,545,717 x x 53,373 43,233 409,484 496,058 62,920 59,370 137,557 257,508	1,744,342 x 61,632 50,203 469,266 564,844 72,905 71,010 151,999 274,696	1,986,553
Home consumption									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	389 x x 7 2 25 99 46 47 105 54	402 x x 8 2 26 101 45 48 109 58	398 x x 7 2 25 101 42 49 109 59	927 x x 17 4 63 213 122 116 270 112	940 x x 17 4 63 215 123 118 272 117	940 x x 17 4 63 215 123 118 272 117	1,212 x x 26 5 90 280 58 148 430 158	1,234 x x 29 6 99 306 63 164 391 158	1,404 x x 31 6 110 347 75 188 446 181
Disposition ²									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	622,242 x 21,719 17,688 164,922 202,347 29,007 23,921 53,849 97,330	640,329 x 22,243 18,576 169,389 206,404 29,521 25,656 55,094 101,551	640,281 x 21,344 18,496 170,818 205,658 29,501 25,697 54,486 102,157	997,445	1,028,231	1,040,578	1,546,929	1,745,576	1,987,957

Includes stewing hen.
 Includes sold and home consumption.

Table 2-2
Disposition of poultry meat — Turkey

	Birds			Weight			Value			
<u>-</u>	2006	2007	2008	2006	2007	2008	2006	2007	2008	
_	1	thousands		thousa	thousands of kilograms			thousands of dollars		
Sold										
Canada	21,158	21,742	22,835	163,317	168,886	179,808	278,485	320,151	388,501	
Newfoundland and Labrador	X	Х	X	Х	Х	х	Х	Х	Х	
Prince Edward Island	X	Х	X	Х	X	Х	Х	X	X	
Nova Scotia	799	779	917	3,790	3,735	4,367	6,571	7,306	9,583	
New Brunswick	371	409	406	2,871	3,255	3,398	4,753	5,963	7,056	
Quebec	4,556	4,459	4,692	33,017	33,379	35,565	56,180	58,562	75,779	
Ontario	8,931	9,182	9,493	74,761	75,189	78,976	127,442	144,081	170,358	
Manitoba	1,411	1,600	1,639	10,671	11,936	12,215	18,048	22,359	25,627	
Saskatchewan	799	867	971	5,440	6,004	6,255	9,663	11,909	13,857	
Alberta	1,647	1,650	1,768	13,291	14,056	16,283	23,826	28,005	36,310	
British Columbia	2,639	2,792	2,944	19,436	21,292	22,708	31,932	41,886	49,837	
Home consumption										
Canada	14	14	14	108	111	111	188	214	241	
Newfoundland and Labrador	Х	Х	Х	Х	Х	Х	Х	X	X	
Prince Edward Island	Х	Х	X	Х	Х	Х	Х	X	X	
Nova Scotia	0	0	0	2	2	2	3	3	4	
New Brunswick	0	0	0	1	1	1	2	2	2	
Quebec	1	1	1	6	6	6	10	11	13	
Ontario	3	3	3	22	22	22	37	42	48	
Manitoba	2	2	2	13	14	14	22	25	28	
Saskatchewan	3	3	3	21	21	21	37	42	46	
Alberta	4	4	4	34	35	35	61	69	77	
British Columbia	1	1	1	10	10	10	16	19	21	
Disposition ¹										
Canada	21,172	21,757	22,849	163,425	168,996	179,919	278,673	320,365	388,742	
Newfoundland and Labrador	Х	X	X	X	X	X	X	X	X	
Prince Edward Island	Х	X	X	X	X	Х	X	X	X	
Nova Scotia	799	779	917	3,792	3,736	4,368	6,574	7,309	9,586	
New Brunswick	371	409	407	2,872	3,256	3,399	4,755	5,965	7,058	
Quebec	4,557	4,460	4,693	33,023	33,385	35,571	56,190	58,573	75,792	
Ontario	8,933	9,184	9,495	74,782	75,211	78,998	127,479	144,123	170,405	
Manitoba	1,413	1,602	1,641	10,684	11,949	12,229	18,070	22,384	25,655	
Saskatchewan	802	870	975	5,461	6,025	6,276	9,699	11,951	13,903	
Alberta	1,651	1,654	1,772	13,325	14,091	16,318	23,887	28,074	36,387	
British Columbia	2,640	2,793	2,945	19,445	21,302	22,717	31,948	41,905	49,859	

^{1.} Includes sold and home consumption.

Table 2-3 Disposition of poultry meat — Total poultry

		Birds			Weight			Value	
	2006	2007	2008	2006	2007	2008	2006	2007	2008
		thousands		thous	ands of kilogra	ams	thou	sands of dolla	ırs
Sold									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	643,011 x x 22,511 18,057 169,453 211,179 30,372 24,674 55,391 99,915	661,669 x x 23,014 18,982 173,821 215,485 31,077 26,475 56,634 104,285	662,718 x x 22,254 18,900 175,485 215,050 31,098 26,619 56,145 105,042	1,159,835	1,196,177 x x 38,373 31,217 310,407 413,995 55,361 47,217 103,388 179,164	1,219,446 x x 38,599 31,570 319,070 420,833 56,121 46,028 106,396 183,169	1,824,202 x 59,944 47,987 465,665 623,500 80,968 69,032 161,383 289,440	2,064,493 x x 68,937 56,166 527,828 708,924 95,263 82,919 180,003 316,582	2,375,055 x 78,452 64,562 613,858 813,148 107,695 92,078 209,325 366,021
Home consumption									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	404 x x 7 2 26 102 48 50 109 56	416 x x 8 2 27 104 46 51 113 59	412 x x 8 2 26 103 44 52 112 60	1,035 x x 18 5 68 234 136 137 304 122	1,051 x x 18 5 69 237 137 139 307 127	1,051 x x 18 5 69 237 137 139 307 127	1,400 x x 29 7 101 317 80 185 491 174	1,448 x x 32 7 110 348 88 206 461 177	1,644 x x 35 8 123 394 103 234 524 202
Disposition ¹									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	643,414	662,085 x 23,022 18,985 173,849 215,588 31,123 26,526 56,748 104,344	663,130 x 22,261 18,902 175,511 215,153 31,142 26,671 56,257 105,102	1,160,870	1,197,228	1,220,496	1,825,602	2,065,941	2,376,699

^{1.} Includes sold and home consumption.

Table 3
Supply and disposition of poultry meat

	2004	2005	2006	2007	2008
_			tonnes		
Chicken					
Production Beginning stocks Imports Total supply Exports Ending stocks Net supply	945,846 23,719 129,793 1,099,358 71,651 33,069 994,638	977,415 33,069 132,875 1,143,359 91,932 38,361 1,013,066	971,926 38,361 151,144 1,161,431 99,357 28,218 1,033,856	1,003,776 28,218 169,443 1,201,437 121,850 36,554 1,043,033	1,016,476 36,554 171,918 1,224,948 132,820 37,457 1,054,671
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	31.1 18.8 10.4	31.4 18.9 10.5	31.7 19.1 10.6	31.7 19.1 10.6	31.7 19.1 10.6
			tonnes		
Stewing hen					
Production Beginning stocks mports Total supply Exports Ending stocks Net supply	23,582 780 46,166 70,528 17,913 837 51,778	22,690 838 46,450 69,978 22,983 1,256 45,739	25,519 1,256 48,386 75,161 24,839 946 49,376	24,456 946 58,266 83,668 30,463 1,445 51,760	24,101 1,445 66,395 91,941 33,205 2,410 56,326
			kilograms		
ood available per person, eviscerated basis ood available per person, boneless weight ood available per person, adjusted for loss ²	1.6 1.0 0.5	1.4 0.8 0.5	1.5 0.9 0.5	1.6 1.0 0.5	1.7 1.0 0.6
			tonnes		
Total Chicken ¹					
Production Beginning stocks Imports Total supply Exports Ending stocks Net supply	969,428 24,499 175,959 1,169,886 89,564 33,906 1,046,416	1,000,105 33,907 179,325 1,213,337 114,915 39,617 1,058,805	997,445 39,617 199,530 1,236,592 124,196 29,164 1,083,232	1,028,232 29,164 227,709 1,285,105 152,313 37,999 1,094,793	1,040,577 37,999 238,313 1,316,889 166,025 39,867 1,110,997
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	32.7 19.7 11.0	32.8 19.7 11.0	33.2 20.0 11.2	33.2 20.0 11.2	33.4 20.1 11.2
			tonnes		
Гurkey					
Production Beginning stocks mports Total supply Exports Ending stocks Net supply	145,051 15,852 10,185 171,088 26,673 11,731 132,684	155,426 11,731 14,896 182,053 24,520 12,411 145,122	163,425 12,411 8,995 184,831 27,165 12,834 144,832	168,996 12,834 8,046 189,876 26,493 15,415 147,968	179,919 15,415 9,062 204,396 24,804 22,241 157,351
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	4.2 3.3 2.1	4.5 3.6 2.2	4.4 3.5 2.2	4.5 3.6 2.2	4.7 3.7 2.4

See notes at the end of the table.

Table 3 – continued Supply and disposition of poultry meat

-	2004	2005	2006	2007	2008
			tonnes		
Total poultry meat					
Production Beginning stocks Imports Total supply Exports Ending stocks Net supply	1,114,479 40,351 186,144 1,340,974 116,237 45,637 1,179,100	1,155,531 45,638 194,221 1,395,390 139,435 52,028 1,203,927	1,160,870 52,028 208,525 1,421,423 151,361 41,998 1,228,064	1,197,228 41,998 235,755 1,474,981 178,806 53,414 1,242,761	1,220,496 53,414 247,375 1,521,285 190,829 62,108 1,268,348
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	36.9 23.0 13.1	37.3 23.3 13.3	37.6 23.5 13.4	37.7 23.6 13.4	38.1 23.8 13.6

Includes stewing hen.
 Experimental, use with caution. The data have been 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
							thousand	S					
Newfoundland and Labrador 2007 2008 2009	345 358 365	363 385 342	372 386 336	331 343 366	320 333 372	350 363 367	370 384 	368 382	338 351 	339 352	347 360 	342 355	349 363
Prince Edward Island 2007 2008 2009	130 130 130	130 130 128	124 124 125	119 119 124	126 126 126	132 132 126	131 131 	131 130	131 131 	130 130 	130 130	131 131 	129 129
Nova Scotia 2007 2008 2009	754 751 749	752 749 745	756 753 749	744 742 742	717 715 748	721 719 713	749 747 	755 753	747 744 	747 744 	744 741 	745 743	744 742
New Brunswick 2007 2008 2009	813 734 758	803 757 772	829 800 754	799 789 754	812 782 802	803 771 828	765 777 	786 809	785 784 	732 783	698 664	631 718	771 764
Quebec 2007 2008 2009	4,848 4,931 4,990	4,874 4,864 4,823	4,883 4,818 4,838	4,810 4,853 4,779	4,771 4,875 4,736	4,769 4,755 4,743	4,800 4,766	4,817 4,799	4,673 4,815	4,701 4,862	4,805 4,856	4,905 4,996	4,805 4,849
Ontario 2007 2008 2009	9,450 9,444 9,440	9,433 9,369 9,349	9,435 9,338 9,286	9,551 9,363 9,322	9,589 9,408 9,671	9,383 9,402 9,658	9,260 9,354 	9,309 9,432 	9,338 9,639	9,294 9,692	9,403 9,704	9,540 9,775	9,415 9,493
Manitoba 2007 2008 2009	2,951 3,030 2,727	2,933 3,036 2,718	3,031 3,018 2,711	3,035 3,002 2,716	2,998 2,999 2,988	2,983 3,011 2,993	3,009 3,011 	2,989 2,990 	2,962 2,967 	2,949 2,906 	2,939 2,899 	2,981 2,973	2,980 2,987
Saskatchewan 2007 2008 2009	1,124 1,109 1,193	1,178 1,114 1,174	1,155 1,099 1,106	1,141 1,072 1,143	1,162 1,102 1,205	1,121 1,109 1,202	1,110 1,095 	1,147 1,122 	1,111 1,146 	1,079 1,149 	1,104 1,175	1,127 1,184 	1,130 1,123
Alberta 2007 2008 2009	2,314 2,298 2,289	2,319 2,286 2,280	2,327 2,288 2,222	2,310 2,315 2,225	2,311 2,344 2,241	2,341 2,350 2,262	2,329 2,353 	2,344 2,366 	2,321 2,370 	2,297 2,319 	2,319 2,284 	2,317 2,273	2,321 2,321
British Columbia 2007 2008 2009	3,175 3,207 3,247	3,150 3,200 3,193	3,121 3,186 3,184	3,196 3,222 3,201	3,261 3,270 3,205	3,228 3,309 3,282	3,236 3,291 	3,169 3,216	3,067 3,200 	3,146 3,188 	3,172 3,153	3,159 3,197	3,173 3,220
Canada 2007 2008 2009	25,904 25,992 25,888	25,935 25,891 25,523	26,032 25,810 25,311	26,036 25,820 25,372	26,067 25,953 26,094	25,831 25,921 26,173	25,759 25,909 	25,814 25,998	25,473 26,147	25,414 26,125	25,661 25,966	25,878 26,343 	25,817 25,990

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
							number						
Newfoundland and Labrador 2007 2008 2009	2,538 2,478 2,629	2,419 2,378 2,496	2,549 2,432 2,622	2,577 2,573 2,323	2,595 2,550 2,422	2,529 2,416 2,393	2,602 2,336 	2,580 2,418	2,537 2,509	2,562 2,587	2,528 2,457	2,566 2,594	30,576 29,685
Prince Edward Island 2007 2008 2009	2,602 2,742 2,549	2,447 2,393 2,313	2,578 2,528 2,536	2,578 2,511 2,470	2,526 2,462 2,500	2,451 2,482 2,589	2,626 2,599 	2,601 2,572	2,511 2,534 	2,526 2,573	2,501 2,535 	2,622 2,559 	30,554 30,498
Nova Scotia 2007 2008 2009	2,605 2,522 2,614	2,415 2,419 2,302	2,545 2,573 2,498	2,487 2,579 2,501	2,516 2,550 2,695	2,498 2,528 2,480	2,577 2,526	2,550 2,564 	2,450 2,446 	2,551 2,578 	2,465 2,498 	2,637 2,573	30,299 30,357
New Brunswick 2007 2008 2009	2,106 2,162 2,065	1,990 1,991 1,922	2,090 2,087 2,030	2,046 2,059 2,080	2,057 2,084 1,916	1,993 2,014 2,004	2,136 2,065	2,131 2,091 	2,046 2,050 	2,149 2,102 	2,115 2,139 	2,205 2,155 	25,028 24,983
Quebec 2007 2008 2009	2,187 2,123 2,062	1,984 2,003 1,907	2,168 2,109 2,099	2,070 2,032 1,995	2,144 2,110 2,075	2,071 2,021 2,002	2,164 2,121 	2,121 2,089	2,076 2,045 	2,156 2,086 	2,078 2,042 	2,142 2,096 	25,361 24,882
Ontario 2007 2008 2009	2,491 2,457 2,451	2,245 2,307 2,212	2,462 2,430 2,446	2,359 2,339 2,352	2,447 2,439 2,447	2,374 2,370 2,379	2,457 2,434 	2,454 2,420	2,372 2,347	2,466 2,415	2,390 2,373	2,465 2,465	28,983 28,799
Manitoba 2007 2008 2009	2,581 2,497 2,550	2,383 2,336 2,329	2,550 2,451 2,512	2,319 2,409 2,367	2,370 2,465 2,434	2,323 2,403 2,388	2,380 2,466 	2,378 2,468 	2,321 2,408 	2,368 2,453 	2,301 2,385 	2,399 2,479 	28,675 29,220
Saskatchewan 2007 2008 2009	1,869 1,722 1,606	1,678 1,640 1,389	1,774 1,612 1,488	1,665 1,551 1,416	1,705 1,589 1,444	1,640 1,546 1,409	1,770 1,605 	1,725 1,593	1,646 1,530	1,726 1,584 	1,704 1,556 	1,733 1,573	20,634 19,096
Alberta 2007 2008 2009	2,068 2,161 2,222	1,851 2,018 1,971	2,033 2,131 2,183	1,931 2,055 2,065	2,044 2,100 2,082	1,949 2,042 2,014	2,022 2,101 	1,985 2,087	1,939 2,026 	2,014 2,075 	2,020 2,067 	2,097 2,148 	23,951 25,002
British Columbia 2007 2008 2009	2,097 2,109 2,108	1,897 1,967 1,908	2,067 2,069 2,108	2,000 1,991 1,999	2,051 2,069 2,105	2,004 2,001 2,042	2,064 2,062	2,033 2,036 	2,001 2,012 	2,069 2,050 	2,009 2,002 	2,085 2,095 	24,381 24,463
Canada 2007 2008 2009	2,324 2,293 2,281	2,109 2,153 2,068	2,293 2,261 2,271	2,187 2,190 2,171	2,257 2,261 2,249	2,190 2,193 2,185	2,272 2,259 	2,252 2,246 	2,191 2,190 	2,271 2,245 	2,208 2,203	2,286 2,281 	26,839 26,774

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
							thousand	S					
Newfoundland and Labrador 2007 2008 2009	729 740 800	732 764 711	790 783 734	710 736 709	693 707 750	737 731 731	803 748 	791 769 	715 734 	724 759	731 738 	730 766 	8,885 8,975
Prince Edward Island 2007 2008 2009	283 298 275	265 258 247	266 260 264	255 249 255	266 259 263	269 272 271	287 283 	283 279 	274 276 	274 279 	271 274 	286 279 	3,277 3,266
Nova Scotia 2007 2008 2009	1,636 1,578 1,632	1,513 1,510 1,429	1,604 1,616 1,560	1,543 1,594 1,546	1,504 1,518 1,681	1,502 1,515 1,474	1,609 1,572	1,605 1,608	1,525 1,517 	1,588 1,599 	1,527 1,543 	1,638 1,592	18,793 18,761
New Brunswick 2007 2008 2009	1,427 1,322 1,305	1,331 1,257 1,236	1,443 1,391 1,276	1,363 1,354 1,307	1,391 1,357 1,281	1,334 1,294 1,382	1,361 1,337 	1,395 1,409 	1,338 1,340 	1,311 1,371 	1,231 1,183 	1,160 1,289 	16,084 15,904
Quebec 2007 2008 2009	8,835 8,722 8,576	8,057 8,121 7,664	8,824 8,468 8,463	8,299 8,220 7,943	8,526 8,574 8,189	8,232 8,009 7,915	8,656 8,425	8,515 8,355 	8,084 8,207 	8,447 8,452	8,322 8,264 	8,757 8,726	101,551 100,542
Ontario 2007 2008 2009	19,620 19,340 19,284	17,645 18,014 17,232	19,358 18,907 18,927	18,779 18,253 18,272	19,557 19,123 19,723	18,560 18,568 19,144	18,958 18,976 	19,033 19,022	18,459 18,851 	19,101 19,501	18,728 19,191 	19,595 20,082	227,392 227,828
Manitoba 2007 2008 2009	6,346 6,306 5,795	5,824 5,911 5,275	6,442 6,165 5,675	5,866 6,026 5,358	5,922 6,160 6,060	5,775 6,030 5,957	5,968 6,187	5,923 6,150	5,729 5,955 	5,819 5,941 	5,634 5,762	5,960 6,142	71,208 72,734
Saskatchewan 2007 2008 2009	1,750 1,591 1,597	1,648 1,523 1,359	1,708 1,476 1,372	1,583 1,385 1,349	1,651 1,460 1,450	1,532 1,429 1,411	1,637 1,465 	1,649 1,490	1,524 1,461 	1,552 1,517	1,568 1,523	1,628 1,552	19,431 17,871
Alberta 2007 2008 2009	3,988 4,138 4,239	3,577 3,844 3,746	3,943 4,064 4,041	3,718 3,965 3,830	3,936 4,102 3,888	3,803 3,999 3,797	3,924 4,119 	3,877 4,115 	3,751 4,002 	3,856 4,010	3,904 3,934 	4,049 4,069	46,325 48,359
British Columbia 2007 2008 2009	5,549 5,637 5,703	4,979 5,246 5,078	5,375 5,493 5,594	5,328 5,347 5,333	5,575 5,639 5,621	5,391 5,517 5,585	5,566 5,654	5,370 5,457	5,114 5,367	5,424 5,445	5,309 5,261	5,489 5,580	64,468 65,642
Canada 2007 2008 2009	50,163 49,671 49,206	45,570 46,447 43,975	49,752 48,622 47,906	47,444 47,127 45,902	49,020 48,898 48,905	47,135 47,364 47,667	48,769 48,767 	48,441 48,655 	46,512 47,709	48,095 48,874 	47,225 47,672	49,289 50,077	577,415 579,882

Table 5-1 Disposition of eggs by province, 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 2007 2008 2009	43,822 43,572 42,776	39,731 40,499 38,357	43,350 42,348 41,740	41,259 41,052 40,018	42,647 42,647 42,883	41,186 41,424 41,536	42,547 42,566 	42,423 42,557 	40,811 41,431 	42,220 42,772 	41,273 41,662	43,307 43,893 	504,575 506,423
Sold for hatching 2007 2008 2009	5,264 5,034 5,351	4,851 4,947 4,661	5,334 5,202 5,133	5,161 5,034 4,892	5,319 5,179 5,001	4,930 4,895 5,097	5,172 5,130	4,975 5,030	4,694 5,230	4,839 5,032	4,931 4,967	4,923 5,096	60,391 60,776
Home consumption 2007 2008 2009	117 117 117	117 117 117	117 117 117	117 117 117	117 117 117	117 117 117	117 117 	117 117 	117 117 	117 117 	117 117 	117 117 	1,399 1,399
Leakers and rejects 2007 2008 2009	960 948 962	872 885 840	952 955 916	908 925 875	938 955 938	903 928 914	934 955 	926 952	891 931 	919 953	904 926	943 970	11,051 11,282
	50,163 49,671 49,206	45,570 46,447 43,975	49,752 48,621 47,906	47,444 47,127 45,902	49,021 48,898 48,939	47,136 47,364 47,664	48,769 48,767	48,441 48,655	46,512 47,709	48,095 48,874	47,225 47,672	49,289 50,076	577,415 579,881
					v	alue, in t	housands	s of dolla	rs				
Sold for consumption 2007 2008 2009	43,237 47,595 49,820	40,923 44,448 42,267	45,481 46,752 45,562	43,439 45,966 44,495	45,447 48,177 46,977	44,012 46,907 45,426	45,762 49,078	46,207 50,241	44,501 48,996 	46,060 50,805	45,413 48,440 	47,712 50,879	538,195 578,283
Sold for hatching 2007 2008 2009	18,784 18,758 21,536	17,402 19,146 18,824	19,608 20,293 20,881	19,003 19,853 19,912	19,659 20,657 20,412	18,338 19,634 20,837	19,295 21,089	18,370 20,705	17,367 21,555	18,010 20,720 	18,365 20,027	18,340 20,428 	222,541 242,865
Home consumption 2007 2008 2009	148 155 157	152 156 152	151 154 152	151 155 152	151 156 147	151 156 147	151 158 	154 162	156 160	156 161	159 158 	156 158	1,834 1,889
Total value of disposition of eggs 2007 2008 2009	62,169 66,507 71,514	58,477 63,750 61,244	65,240 67,198 66,595	62,593 65,974 64,559	65,258 68,990 67,536	62,501 66,697 66,409	65,207 70,325 	64,731 71,108 	62,024 70,711 	64,226 71,686 	63,937 68,626 	66,207 71,465 	762,569 823,036

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	ıntity, in t	housand	s of doze	ens				
Sold for consumption 2007 2008 2009	714 726 784	718 749 697	774 767 720	696 721 696	679 693 735	723 717 716	787 734 	775 754 	701 720 	710 744 	717 724 	716 751	8,710 8,798
Sold for hatching 2007 2008 2009	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 0 	0 0
Home consumption 2007 2008 2009	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 0 	2 2
Leakers and rejects 2007 2008 2009	14 14 16	14 15 14	15 15 14	14 14 14	14 14 15	14 14 14	16 15 	15 15 	14 14 	14 15 	14 14 	14 15 	173 175
	729 740 800	732 764 711	790 782 734	710 736 710	693 707 750	737 731 730	803 749 	791 769 	715 734 	724 759 	731 738 	730 766 	8,885 8,975
					va	alue, in th	nousands	of dollar	'S				
Sold for consumption 2007 2008 2009	888 986 1,102	919 1,017 980	984 1,035 1,012	927 980 978	911 942 1,034	828 1,017 1,005	1,071 1,041 	1,055 1,123	968 1,072	980 1,134 	974 1,075 	973 1,104 	11,476 12,525
Sold for hatching 2007 2008 2009	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 0	0 0
Home consumption 2007 2008 2009	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 0	5 5
Total value of disposition of eggs 2007 2008 2009	888 986 1,103	920 1,018 980	984 1,035 1,012	927 981 978	911 942 1,034	828 1,017 1,006	1,072 1,042 	1,055 1,123 	969 1,072 	980 1,134 	975 1,076 	973 1,104 	11,481 12,530

Table 5-3 Disposition of eggs by province, quantity and value by province — Prince Edward Island

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	ntity, in th	nousands	of doze	ns				
Sold for consumption 2007 2008 2009	277 291 269	259 253 241	260 255 259	250 243 250	260 254 254	264 267 264	281 277 	277 274 	268 270 	268 273	265 269 	280 273 	3,209 3,198
Sold for hatching 2007 2008 2009	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 						
Home consumption 2007 2008 2009	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 0 	4 4
Leakers and rejects 2007 2008 2009	6 6 5	5 5 5	5 5 5	5 5 5	5 5 5	5 5 5	6 6 	6 5 	5 5 	5 5 	5 5 	6 5 	64 64
Total disposition of eggs 2007 2008 2009	283 298 275	265 258 247	266 260 264	255 249 256	266 259 259	269 272 269	287 283	283 279	274 276	274 279 	271 274 	286 279 	3,277 3,266
					va	lue, in th	ousands	of dollar	S				
Sold for consumption 2007 2008 2009	288 339 323	290 295 289	289 292 308	283 286 296	304 298 302	306 323 313	325 336	319 347 	308 343	308 354	309 343 	326 343 	3,654 3,897
Sold for hatching 2007 2008 2009	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 						
Home consumption 2007 2008 2009	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 	1 1 	1 1 	1 1 	1 1 	1 1 	6 6
Total value of disposition of eggs 2007 2008 2009	288 339 324	291 295 290	289 293 308	283 287 297	305 298 302	306 324 314	326 337 	319 347 	309 343 	309 354 	309 343 	326 343	3,660 3,903

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	ntity, in t	housand	s of doze	ens				
Sold for consumption 2007 2008 2009	1,621 1,567 1,595	1,500 1,500 1,417	1,589 1,576 1,547	1,529 1,555 1,533	1,490 1,485 1,664	1,488 1,480 1,459	1,594 1,536 	1,591 1,572 	1,511 1,486 	1,573 1,567	1,514 1,515 	1,623 1,566	18,622 18,403
Sold for hatching 2007 2008 2009	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 0 	0 0
Home consumption 2007 2008 2009	1 1 2	1 1 2	1 1 2	1 1 2	1 1 2	1 1 2	1 1 	1 1 	1 1 	1 1 	1 1 	1 1 	16 16
Leakers and rejects 2007 2008 2009	14 10 34	13 9 11	13 38 12	13 38 11	12 32 16	12 34 13	13 34 	13 35 	13 30 	13 32 	13 26 	14 24 	155 341
	1,636 1,578 1,631	1,513 1,510 1,429	1,604 1,616 1,560	1,543 1,594 1,546	1,504 1,518 1,681	1,502 1,515 1,474	1,609 1,572	1,605 1,608	1,525 1,517 	1,588 1,599	1,527 1,542 	1,638 1,592	18,793 18,760
					Vä	alue, in th	nousands	of dollar	'S				
Sold for consumption 2007 2008 2009	1,795 1,920 2,031	1,726 1,836 1,803	1,891 1,929 1,916	1,821 1,903 2,481	1,816 1,819 2,692	1,814 1,870 2,361	1,944 1,941 	1,939 2,062 	1,843 1,949 	1,919 2,080 	1,854 2,024 	1,986 2,047 	22,348 23,380
Sold for hatching 2007 2008 2009	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 0 	0 0
Home consumption 2007 2008 2009	3 3 3	3 3 3	3 3 3	3 3 2	3 3 2	3 3 2	3 3 	3 3 	3 3 	3 3 	3 3 	3 3 	32 34
Total value of disposition of eggs 2007 2008 2009	1,797 1,922 2,034	1,728 1,838 1,806	1,894 1,932 1,919	1,824 1,906 2,483	1,819 1,822 2,694	1,817 1,873 2,363	1,946 1,944 	1,942 2,065	1,846 1,952 	1,922 2,083	1,857 2,027 	1,989 2,050	22,380 23,414

Table 5-5 Disposition of eggs by province, quantity and value by province — New Brunswick

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in t	thousand	s of doze	ens				
Sold for consumption 2007 2008 2009	924 913 854	857 846 810	924 913 800	895 896 835	881 884 824	823 823 895	892 854 	943 922 	898 893 	917 911 	851 843 	851 868 	10,655 10,566
Sold for hatching 2007 2008 2009	474 383 425	448 386 401	490 449 451	441 430 446	482 446 468	485 446 460	442 457 	424 459 	413 421 	368 432	355 317	285 395 	5,107 5,019
Home consumption 2007 2008 2009	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 	1 1 	1 1 	1 1 	1 1 	1 1 	10 10
Leakers and rejects 2007 2008 2009	28 26 26	26 25 24	28 27 25	27 26 26	27 27 26	26 25 27	27 26 	27 28 	26 26 	26 27 	24 23 	23 25 	314 310
	1,427 1,322 1,305	1,331 1,257 1,236	1,443 1,390 1,276	1,363 1,354 1,307	1,391 1,357 1,318	1,334 1,294 1,382	1,362 1,338	1,395 1,410 	1,338 1,340 	1,311 1,371 	1,231 1,183 	1,160 1,289	16,086 15,904
					Vá	alue, in th	nousands	of dollar	s				
Sold for consumption 2007 2008 2009	1,019 1,116 1,103	984 1,034 1,045	1,088 1,117 1,012	1,053 1,096 1,057	1,070 1,081 1,027	999 1,037 1,116	1,083 1,077	1,145 1,207 	1,090 1,168 	1,113 1,192	1,039 1,113	1,041 1,137 	12,722 13,376
Sold for hatching 2007 2008 2009	1,483 1,196 1,327	1,399 1,205 1,254	1,532 1,404 1,409	1,378 1,345 1,393	1,506 1,395 1,463	1,515 1,393 1,437	1,383 1,428	1,326 1,435	1,291 1,315	1,150 1,349 	1,111 989 	892 1,234	15,966 15,688
Home consumption 2007 2008 2009	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 	1 1 	1 1 	1 1 	1 1 	1 2 	15 15
Total value of disposition of eggs 2007 2008 2009	2,503 2,313 2,432	2,384 2,241 2,301	2,622 2,522 2,423	2,432 2,442 2,451	2,577 2,477 2,492	2,515 2,432 2,554	2,467 2,506 	2,472 2,643 	2,382 2,485 	2,264 2,543 	2,151 2,104 	1,934 2,373	28,703 29,080

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qu	antity, in	thousand	s of doz	ens				
Sold for consumption 2007 2008 2009	7,289 7,170 7,017	6,631 6,636 6,285	7,309 6,946 6,949	6,853 6,768 6,532	7,003 7,006 6,694	6,840 6,619 6,480	7,089 6,898 	7,033 6,860	6,689 6,636	6,966 6,950	6,844 6,721	7,184 7,037	83,730 82,247
Sold for hatching 2007 2008 2009	1,368 1,376 1,386	1,263 1,321 1,224	1,337 1,351 1,343	1,278 1,286 1,250	1,351 1,395 1,329	1,225 1,228 1,275	1,392 1,357	1,310 1,326	1,231 1,405 	1,310 1,331 	1,310 1,376 	1,396 1,513	15,768 16,264
Home consumption 2007 2008 2009	6 6 6	6 6 6	6 6 6	6 6 6	6 6 6	6 6 6	6 6 	6 6 	6 6 	6 6 	6 6 	6 6 	72 72
Leakers and rejects 2007 2008 2009	172 170 167	157 158 149	172 165 165	162 160 155	166 167 160	161 156 154	169 164	166 163	158 160	165 165	162 161 	171 170	1,981 1,959
	8,835 8,722 8,576	8,057 8,121 7,664	8,824 8,468 8,463	8,299 8,220 7,943	8,526 8,574 8,189	8,232 8,009 7,915	8,656 8,425	8,515 8,355 	8,084 8,207	8,447 8,452	8,322 8,264 	8,757 8,726 	101,551 100,542
					٧	alue, in t	housands	of dolla	rs				
Sold for consumption 2007 2008 2009	7,642 8,421 8,554	7,243 7,820 7,511	8,129 8,183 8,137	7,630 8,163 7,649	8,056 8,520 7,678	7,869 8,049 7,460	8,156 8,589 	8,092 8,742	7,707 8,452 	8,029 8,904	8,038 8,362 	8,437 8,755	95,028 100,960
Sold for hatching 2007 2008 2009	4,856 4,968 5,446	4,482 5,019 4,809	4,799 5,216 5,373	4,588 4,963 5,002	4,837 5,495 5,357	4,445 4,838 5,137	5,053 5,564	4,702 5,438	4,418 5,704	4,754 5,405	4,754 5,351 	5,038 5,885	56,726 63,846
Home consumption 2007 2008 2009	8 8 8	8 8 8	8 8 8	8 8 8	8 8 8	8 8 8	8 8 	8 8 	8 8 	8 8 	8 8	8 8 	96 96
Total value of disposition of eggs 2007 2008 2009	12,506 13,397 14,008	11,733 12,847 12,328	12,936 13,407 13,518	12,226 13,134 12,659	12,901 14,023 13,043	12,322 12,895 12,605	13,217 14,161 	12,802 14,188 	12,133 14,164 	12,791 14,317 	12,800 13,721 	13,483 14,648	151,850 164,902

Table 5-7 Disposition of eggs by province, quantity and value by province — Ontario

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qu	antity, in	thousand	s of doz	ens				
Sold for consumption 2007 2008 2009	17,646 17,424 17,259	15,857 16,119 15,457	17,351 16,898 16,984	16,831 16,385 16,417	17,555 17,259 17,846	16,682 16,751 17,217	17,109 17,103	17,109 17,100	16,665 16,865	17,201 17,576	16,793 17,253	17,606 18,105	204,405 204,838
Sold for hatching 2007 2008 2009	1,561 1,509 1,619	1,414 1,514 1,409	1,600 1,610 1,544	1,552 1,482 1,469	1,591 1,461 1,462	1,486 1,425 1,524	1,449 1,473	1,523 1,521	1,404 1,588 	1,498 1,515 	1,540 1,534 	1,577 1,555 	18,194 18,187
Home consumption 2007 2008 2009	30 30 30	30 30 30	30 30 30	30 30 30	30 30 30	30 30 30	30 30 	30 30 	30 30 	30 30 	30 30 	30 30 	360 360
Leakers and rejects 2007 2008 2009	383 377 376	344 351 336	377 369 369	366 356 356	381 373 385	362 362 373	370 370	371 371	360 368 	372 380	365 374	382 392	4,433 4,443
Total disposition of eggs 2007 2008 2009	19,620 19,340 19,284	17,645 18,014 17,232	19,358 18,907 18,927	18,779 18,253 18,272	19,557 19,123 19,723	18,560 18,568 19,144	18,958 18,976 	19,033 19,022	18,459 18,851 	19,101 19,501	18,728 19,191 	19,595 20,082	227,392 227,828
					V	alue, in t	housands	of dolla	rs				
Sold for consumption 2007 2008 2009	17,791 19,718 21,588	16,700 18,288 17,230	18,934 19,160 18,932	18,366 18,889 18,300	19,315 20,051 19,891	18,522 19,460 19,190	18,998 20,281	19,323 20,706	18,830 20,405	19,434 21,265	19,004 20,389	19,923 21,395	225,140 240,007
Sold for hatching 2007 2008 2009	5,464 5,373 6,266	4,990 5,676 5,565	5,647 6,116 6,098	5,462 5,630 5,834	5,600 5,670 5,803	5,319 5,530 6,051	5,189 5,952	5,377 6,144 	4,956 6,352	5,348 6,061	5,498 5,890	5,613 5,971	64,463 70,365
Home consumption 2007 2008 2009	41 42 44	42 42 40	40 40 40	40 40 40	40 41 40	40 41 40	40 42 	41 43 	42 43 	42 43 	42 42 	42 42 	492 501
Total value of disposition of eggs 2007 2008 2009	23,296 25,133 27,898	21,732 24,006 22,835	24,621 25,316 25,070	23,868 24,559 24,174	24,955 25,762 25,734	23,881 25,031 25,281	24,227 26,275 	24,741 26,893 	23,828 26,800 	24,824 27,369	24,544 26,321 	25,578 27,408 	290,095 310,873

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in t	thousand	s of doze	ens				
Sold for consumption 2007 2008 2009	5,934 5,861 5,395	5,424 5,497 4,906	5,992 5,731 5,255	5,441 5,612 4,953	5,523 5,736 5,674	5,378 5,619 5,541	5,568 5,784 	5,548 5,771	5,347 5,568 	5,420 5,538	5,266 5,376 	5,564 5,766	66,405 67,859
Sold for hatching 2007 2008 2009	274 308 273	272 285 252	310 300 295	297 282 287	270 290 254	270 279 286	270 268 	246 245 	256 257 	272 273	244 260 	266 242 	3,247 3,288
Home consumption 2007 2008 2009	14 14 14	14 14 14	14 14 14	14 14 14	14 14 14	14 14 14	14 14 	14 14 	14 14 	14 14 	14 14 	14 14 	168 168
Leakers and rejects 2007 2008 2009	124 123 113	114 115 103	126 120 111	114 118 104	115 120 118	113 118 116	116 121 	115 120 	112 116	113 116 	110 112	116 120 	1,388 1,419
Total disposition of eggs 2007 2008 2009	6,346 6,306 5,795	5,824 5,911 5,275	6,442 6,165 5,675	5,866 6,026 5,358	5,922 6,160 6,060	5,775 6,030 5,957	5,968 6,187 	5,923 6,150	5,729 5,955 	5,819 5,941 	5,634 5,762	5,960 6,142	71,208 72,734
					Vā	alue, in th	nousands	of dollar	rs				
Sold for consumption 2007 2008 2009	4,109 4,120 3,588	3,819 3,863 3,437	4,193 3,972 3,468	3,798 3,878 3,452	3,878 4,047 4,016	3,775 3,950 3,908	4,016 4,164 	4,157 4,332 	4,020 4,198 	4,064 4,136	3,995 4,065 	4,203 4,337 	48,027 49,062
Sold for hatching 2007 2008 2009	997 1,178 1,161	990 1,151 1,075	1,187 1,229 1,234	1,138 1,156 1,198	1,033 1,189 1,061	1,035 1,163 1,194	1,036 1,118	942 1,045 	979 1,093	1,041 1,165 	936 1,106	1,019 1,032	12,333 13,625
Home consumption 2007 2008 2009	12 12 12	12 12 12	12 12 12	12 12 12	12 12 12	12 12 12	12 12	13 13	13 13	13 13	13 13	13 13	149 149
Total value of disposition of eggs 2007 2008 2009	5,118 5,310 4,761	4,821 5,026 4,524	5,392 5,213 4,714	4,948 5,046 4,662	4,923 5,248 5,089	4,822 5,125 5,114	5,064 5,294	5,112 5,390	5,012 5,304	5,118 5,314 	4,944 5,184 	5,235 5,382 	60,509 62,836

Table 5-9 Disposition of eggs by province, quantity and value by province — Saskatchewan

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	antity, in t	thousand	s of doze	ns				
Sold for consumption 2007 2008 2009	1,505 1,397 1,275	1,412 1,287 1,116	1,450 1,284 1,128	1,307 1,174 1,074	1,391 1,256 1,176	1,358 1,236 1,122	1,403 1,245	1,402 1,241 	1,319 1,202 	1,363 1,264 	1,346 1,256 	1,403 1,302	16,659 15,144
Sold for hatching 2007 2008 2009	197 149 277	190 192 203	211 149 203	231 170 235	214 162 232	130 151 247	188 177 	201 206 	161 217 	145 209 	177 223 	179 206 	2,225 2,210
Home consumption 2007 2008 2009	14 14 14	14 14 14	14 14 14	14 14 14	14 14 14	14 14 14	14 14 	14 14 	14 14 	14 14 	14 14 	14 14 	168 168
Leakers and rejects 2007 2008 2009	34 31 31	32 30 26	33 29 27	31 27 26	32 28 28	30 28 28	32 29 	32 29 	30 28 	30 30 	31 30 	32 30 	379 349
Total disposition of eggs 2007 2008 2009	1,750 1,591 1,597	1,648 1,523 1,359	1,708 1,476 1,372	1,583 1,385 1,349	1,651 1,460 1,450	1,532 1,429 1,411	1,637 1,465 	1,649 1,490	1,524 1,461 	1,552 1,517 	1,568 1,523	1,628 1,552	19,431 17,871
					Vä	alue, in th	nousands	of dollar	S				
Sold for consumption 2007 2008 2009	1,494 1,526 1,454	1,482 1,430 1,234	1,521 1,468 1,250	1,376 1,366 1,189	1,465 1,473 1,245	1,444 1,450 1,186	1,495 1,483	1,510 1,500	1,426 1,464 	1,470 1,538	1,458 1,478 	1,533 1,530	17,674 17,706
Sold for hatching 2007 2008 2009	719 571 1,219	691 775 892	808 611 891	886 730 1,033	821 693 1,022	499 649 1,089	720 761 	768 904 	618 954 	555 920 	676 983	685 905	8,446 9,456
Home consumption 2007 2008 2009	18 19 19	18 20 19	18 19 19	18 19 19	18 19 17	18 19 17	18 19 	18 19	18 19 	18 19	19 19 	19 19 	218 229
Total value of disposition of eggs 2007 2008 2009	2,231 2,116 2,692	2,191 2,225 2,145	2,347 2,098 2,160	2,280 2,115 2,241	2,304 2,185 2,284	1,961 2,118 2,292	2,233 2,263 	2,296 2,423 	2,062 2,437 	2,043 2,477 	2,153 2,480 	2,237 2,454 	26,338 27,391

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	intity, in t	thousand	s of doze	ens				
Sold for consumption 2007 2008 2009	3,299 3,512 3,565	2,955 3,249 3,174	3,227 3,417 3,459	3,098 3,269 3,253	3,236 3,411 3,300	3,158 3,330 3,188	3,227 3,446 	3,221 3,444 	3,130 3,313 	3,252 3,380 	3,215 3,265 	3,442 3,502	38,460 40,538
Sold for hatching 2007 2008 2009	580 514 560	521 489 468	608 537 472	516 588 471	592 580 481	540 560 504	589 562	549 560	517 580	498 521	582 561	497 457	6,588 6,507
Home consumption 2007 2008 2009	31 31 31	31 31 31	31 31 31	31 31 31	31 31 31	31 31 31	31 31 	31 31 	31 31 	31 31 	31 31 	31 31 	372 372
Leakers and rejects 2007 2008 2009	78 81 83	70 75 73	77 79 79	73 77 75	77 80 76	74 78 74	77 80 	76 80 	73 78 	75 78 	76 77 	79 79 	905 942
Total disposition of eggs 2007 2008 2009	3,988 4,138 4,239	3,577 3,844 3,746	3,943 4,064 4,041	3,718 3,965 3,830	3,936 4,102 3,888	3,803 3,999 3,797	3,924 4,119 	3,877 4,115 	3,751 4,002 	3,856 4,010 	3,904 3,934 	4,049 4,069	46,325 48,359
					Vä	alue, in th	nousands	of dollar	rs				
Sold for consumption 2007 2008 2009	3,381 3,956 4,185	3,197 3,719 3,620	3,490 4,035 3,945	3,351 3,922 3,710	3,500 4,126 3,604	3,447 4,029 3,476	3,525 4,223 	3,551 4,275 	3,453 4,136 	3,585 4,215 	3,595 3,947 	3,880 4,231	41,955 48,814
Sold for hatching 2007 2008 2009	2,240 2,064 2,515	2,067 2,049 2,101	2,414 2,250 2,074	2,049 2,505 2,066	2,351 2,469 2,100	2,170 2,395 2,202	2,366 2,404 	2,208 2,449 	2,079 2,533 	2,002 2,275 	2,338 2,451 	1,996 1,995 	26,280 27,839
Home consumption 2007 2008 2009	37 41 40	39 41 39	39 41 39	39 41 39	39 41 37	39 41 37	39 42	39 43	39 42 	39 42	41 41 	41 41 	470 497
Total value of disposition of eggs 2007 2008 2009	5,658 6,061 6,740	5,303 5,809 5,760	5,943 6,326 6,058	5,439 6,468 5,815	5,890 6,636 5,741	5,656 6,465 5,715	5,930 6,669 	5,798 6,767	5,571 6,711 	5,626 6,532	5,974 6,439 	5,917 6,267	68,705 77,150

Table 5-11 Disposition of eggs by province, quantity and value by province — British Columbia

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual total
					qua	ntity, in t	thousand	s of doze	ens				
Sold for consumption 2007 2008 2009	4,613 4,712 4,762	4,119 4,364 4,255	4,473 4,561 4,641	4,359 4,428 4,475	4,628 4,664 4,717	4,472 4,583 4,655	4,597 4,689	4,524 4,620	4,283 4,479 	4,550 4,569	4,463 4,441 	4,639 4,723	53,720 54,833
Sold for hatching 2007 2008 2009	809 796 811	744 761 705	778 806 825	846 796 735	819 846 775	795 807 802	841 836 	722 712	712 764	749 751	723 698 	724 729	9,261 9,301
Home consumption 2007 2008 2009	19 19 19	19 19 19	19 19 19	19 19 19	19 19 19	19 19 19	19 19 	19 19 	19 19 	19 19 	19 19 	19 19 	228 228
Leakers and rejects 2007 2008 2009	108 110 111	97 102 99	105 107 109	104 104 104	109 110 110	105 108 109	109 110 	105 106	100 105 	106 106	104 103	107 109	1,259 1,280
Total disposition of eggs 2007 2008 2009	5,549 5,637 5,703	4,979 5,246 5,078	5,375 5,493 5,594	5,328 5,347 5,333	5,575 5,639 5,621	5,391 5,517 5,585	5,566 5,654 	5,370 5,457 	5,114 5,367 	5,424 5,445 	5,309 5,261 	5,489 5,580	64,468 65,642
					Vä	alue, in th	nousands	of dollar	rs				
Sold for consumption 2007 2008 2009	4,832 5,493 5,892	4,563 5,146 5,118	4,963 5,561 5,582	4,835 5,483 5,383	5,132 5,821 5,489	5,009 5,721 5,411	5,149 5,943 	5,117 5,947 	4,855 5,809	5,158 5,987 	5,147 5,644 	5,410 6,000 	60,170 68,555
Sold for hatching 2007 2008 2009	3,025 3,408 3,602	2,783 3,271 3,128	3,221 3,467 3,802	3,502 3,524 3,386	3,511 3,746 3,606	3,355 3,666 3,727	3,548 3,862 	3,047 3,290	3,026 3,604	3,160 3,545 	3,052 3,257	3,097 3,406	38,327 42,046
Home consumption 2007 2008 2009	27 28 29	28 28 29	29 29 29	29 30 29	29 30 28	29 30 28	29 30 	30 31 	31 30	31 31	31 30	28 30 	351 357
Total value of disposition of eggs 2007 2008 2009	7,884 8,929 9,523	7,374 8,445 8,275	8,213 9,057 9,413	8,366 9,037 8,798	8,672 9,597 9,123	8,393 9,417 9,166	8,726 9,835 	8,194 9,268 	7,912 9,443 	8,349 9,563 	8,230 8,931 	8,535 9,436 	98,848 110,958

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
						tonr	nes					
Whole eggs, total 2007 2008 2009	567 726 804	1,049 833 1,039	965 710 1,097	1,120 670 1,055	1,290 743 933	1,274 790 974	1,226 896 	1,031 1,211 	786 1,215 	886 891 	857 999 	847 819
Yolk, total 2007 2008 2009	639 795 408	849 747 512	938 769 670	1,054 490 556	718 442 479	710 409 465	608 433	879 499 	1,007 458 	850 460	809 436	766 327
Whites, total 2007 2008 2009	79 112 98	120 95 104	78 89 97	90 86 88	93 120 117	121 168 175	224 221 	144 267 	160 243 	126 217	152 178	145 151
Edible dried eggs 2007 2008 2009	789 545 581	795 615 661	754 648 788	724 596 736	673 587 660	667 500 623	591 538 	585 609	547 671	553 519	449 530	583 635
Dried, whole and mixes 2007 2008 2009	172 150 217	188 146 256	243 127 304	256 140 150	209 212 97	185 206 256	208 194 	217 262 	126 243 	125 198 	147 125 	102 117
Dried, yolk and mixes 2007 2008 2009	137 89 144	161 99 159	108 105 209	124 133 248	149 128 229	220 72 240	145 138 	89 146 	105 218 	82 174 	57 205 	132 232
Dried albumen 2007 2008 2009	480 306 220	446 369 247	402 417 276	344 322 338	315 246 334	261 222 127	238 207 	280 201 	317 209 	346 148 	246 199 	348 286

Table 7
Supply and disposition of eggs

	2004	2005	2006	2007	2008
_		thous	sands of dozens		
Production	546,784	576,038	580,163	577,415	579,882
Beginning stocks	8,697	12,230	10,830	11,087	8,825
Imports	65,674	47,787	42,120	36,482	42,883
Total supply	621,155	636,056	633,113	624,983	631,590
Exports	61,697	60,445	50,641	62,621	47,119
Used for hatching	59,134	60,261	59,282	60,391	60,777
Leakers and rejects	10,390	11,033	11,083	11,051	11,282
Ending stocks	12,230	10,830	11,087	8,825	8,285
Net supply	477,704	493,487	501,020	482,096	504,128
			dozens		
Food available per person	15.0	15.3	15.4	14.6	15.1
Food available per person, adjusted for loss 1	11.8	12.1	12.2	11.6	12.0

^{1.} Experimental, use with caution. The data have been 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 pe	r dozen					
2001 2002 2003 2004 2005 2006 2007 2008 2009	1.04 1.06 1.08 1.10 1.03 1.02 0.99 1.09	1.04 1.06 1.09 1.10 1.01 1.04 1.03 1.10	1.06 1.06 1.08 1.10 1.01 1.04 1.05 1.10	1.06 1.06 1.09 1.11 1.02 1.05 1.05 1.12	1.06 1.06 1.09 1.13 1.02 1.05 1.07 1.13 1.10	1.06 1.06 1.09 1.16 1.02 1.05 1.07 1.13	1.06 1.06 1.10 1.16 1.02 1.05 1.08 1.15	1.07 1.11 1.10 1.18 1.04 1.06 1.09 1.18	1.06 1.08 1.10 1.17 1.03 1.06 1.09 1.18	1.07 1.08 1.10 1.15 1.03 1.05 1.09 1.19	1.08 1.08 1.10 1.15 1.04 1.05 1.10	1.08 1.12 1.10 1.13 1.04 1.04 1.10 1.16

Note(s): Price received by producer.

Table 9 Report of processed eggs production, Canada

	Whole egg	Yolk	Albumen	Total processed egg
		kilograms		
Total break 2006 2007 2008	29,032,174 27,695,130 34,267,868	8,603,393 5,875,001 4,023,331	16,785,691 12,827,153 10,182,905	54,421,258 46,397,284 46,766,277
Frozen eggs 2006 2007 2008	2,458,411 2,361,746 2,370,319	3,084,370 2,302,002 1,500,867	700,203 570,843 479,197	6,242,984 5,234,591 4,350,383
Liquid eggs 2006 2007 2008	21,120,932 22,314,995 19,654,306	2,450,719 1,478,737 766,769	5,894,230 7,521,176 5,959,987	29,465,881 31,314,908 26,381,062
Dried eggs 2006 2007 2008	x x x	x x x	x x x	x x x

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 available for consumption by producers and their immediate families. This amount 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 quantity of food available for 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 kg and another for those weighing 2.3 kg 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 kg and another for those weighing 5.0 kg 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 Hatching 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.

Food Available - Poultry and Eggs

Concepts

Statistics Canada's Agriculture Division produces data indicating the amount of food available for consumption along with estimated quantities of food available, adjusted for losses.

The amount of food available per person represents 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 available, adjusted for losses, represent the amount of food available per person 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 net supply. Poultry meat export and import numbers are obtained from AAFC. The amount of food available per person is determined by dividing net supply 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 food available, adjusted for losses, factors are applied to the amount of food available per person data to account for retail, household, cooking and plate loss.

Net supply for eggs is obtained by subtracting exports, eggs used for hatching, leakers and rejects from the total supply. A revised methodology was introduced in 1986 to calculate the quantity of eggs available for consumption 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. Net supply is then divided by the July 1 population of Canada to obtain the quantity available per person. To estimate the amount of food available, adjusted for losses, factors are applied to the amount of food available per person 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.

Food available: represents what is available for consumption on average for the total Canadian population. Net supply is divided by the July 1 Canadian population to arrive at the quantity available. 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.

Food available, adjusted for losses: the estimated quantities of food available adjusted for losses represent the quantity of food available 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.

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.

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.