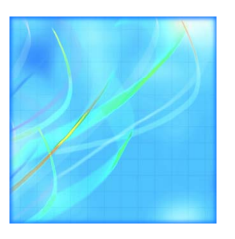
Catalogue no. 23-015-X

Poultry and Egg Statistics

January to March 2010





Statistics Canada Statistique Canada



How to obtain more information

For information about this product or the wide range of services and data available from Statistics Canada, visit our website at www.statcan.gc.ca, e-mail us at infostats@statcan.gc.ca, or telephone us, Monday to Friday from 8:30 a.m. to 4:30 p.m., at the following numbers:

Statistics Canada's National Contact Centre

Toll-free telephone (Canada and the United States)	Toll-free telephone ((Canada and the	United States):
--	-----------------------	-----------------	-----------------

Inquiries line	1-800-263-1136
National telecommunications device for the hearing impaired	1-800-363-7629
Fax line	1-877-287-4369

Local or international calls:

Inquiries line	1-613-951-8116
Fax line	1-613-951-0581

Depository Services Program

Inquiries line	1-800-635-7943
Fax line	1-800-565-7757

To access this product

This product, Catalogue no. 23-015-X, is available free in electronic format. To obtain a single issue, visit our website at www.statcan.gc.ca and browse by "Key resource" > "Publications."

Standards of service to the public

Statistics Canada is committed to serving its clients in a prompt, reliable and courteous manner. To this end, Statistics Canada has developed *standards of service* that its employees observe. To obtain a copy of these service standards, please contact Statistics Canada toll-free at 1-800-263-1136. The service standards are also published on *www.statcan.gc.ca* under "About us" > "Providing services to Canadians."

Poultry and Egg Statistics

January to March 2010

Published by authority of the Minister responsible for Statistics Canada

© Minister of Industry, 2010

All rights reserved. The content of this electronic publication may be reproduced, in whole or in part, and by any means, without further permission from Statistics Canada, subject to the following conditions: that it be done solely for the purposes of private study, research, criticism, review or newspaper summary, and/or for non-commercial purposes; and that Statistics Canada be fully acknowledged as follows: Source (or "Adapted from", if appropriate): Statistics Canada, year of publication, name of product, catalogue number, volume and issue numbers, reference period and page(s). Otherwise, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, by any means—electronic, mechanical or photocopy—or for any purposes without prior written permission of Licensing Services, Client Services Division, Statistics Canada, Ottawa, Ontario, Canada K1A 0T6.

May 2010

Catalogue no. 23-015-X, vol. 7, no. 1

ISSN 1710-3525

Frequency: Quarterly

Ottawa

Cette publication est également disponible en français.

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

Table of contents

Н	lighligh	ts	5
lr	ntroduc	tion	9
R	Related	products	10
S	tatistica	al tables	
1	Prod	uction of poultry meat	12
2	Disp	osition of poultry meat	13
	2-1	Chicken	13
	2-2	Turkey	14
	2-3	Total poultry	15
3	Supp	oly and disposition of poultry meat	16
4	Prod	uction of eggs by province	18
	4-1	Average number of layers	18
	4-2	Eggs per 100 layers	19
	4-3	in thousands of dozens	20
5	Disp	osition of eggs by province, quantity and value by province	21
	5-1	Canada	21
	5-2	Newfoundland and Labrador	22
	5-3	Prince Edward Island	23
	5-4	Nova Scotia	24
	5-5	New Brunswick	25
	5-6	Quebec	26
	5-7	Ontario	27
	5-8	Manitoba	28
	5-9	Saskatchewan	29
	5-10	Alberta	30
	5-11	British Columbia	31
6	Stoc	ks of frozen eggs and edible dried eggs, Canada	32
7	Supp	ply and disposition of eggs	32
8	Aver	age prices of eggs sold for consumption in Canada by month	33

Table of contents - continued

9	Report of processed eggs production, Canada	33
Da	ita quality, concepts and methodology	
Po	ultry meat production and value	34
Eg	g production and value	36
Foo	od Available - Poultry and Eggs	38
Аp	pendix	
I	Glossary of terms	39

Highlights

Value of poultry products decreases

- The value of all poultry products totalled \$3.2 billion in 2009, a 0.7% decrease from 2008. Sales of poultry meat totalled \$2.4 billion in 2009. The value of egg sales decreased 2.3% from 2008 to stand at \$843.4 million.
- · Canadian farmers produced 1.2 million tonnes of poultry meat in 2009. Chicken, including stewing hens, which accounts for 86% of all poultry meat produced, is down 0.4% from 2008. Turkey production stood at 167 thousand tonnes in 2009, a decrease of 7.5% from the previous year.
- The quantity of poultry available for consumption decreased 1.5% in 2009 to 13.4 kilograms per person.

Egg production increases in 2009

- Egg production was 620.3 million dozen, an increase of 0.5% from 2008. The central region produces over half of the eggs in Canada with Ontario producing 234.3 million dozen eggs and Quebec producing 107.6 million dozen.
- Eggs available for consumption stood at 12.7 dozen eggs per capita in 2009, down 0.8% from last year.

Chart 1 Value of poultry products, Canada, 2000 to 2009



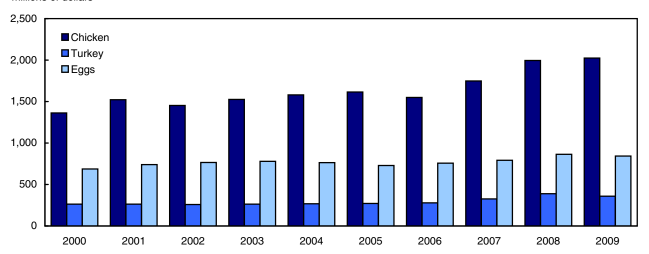


Chart 2 Poultry meat production, Canada 2000 to 2009

thousands metric tonnes

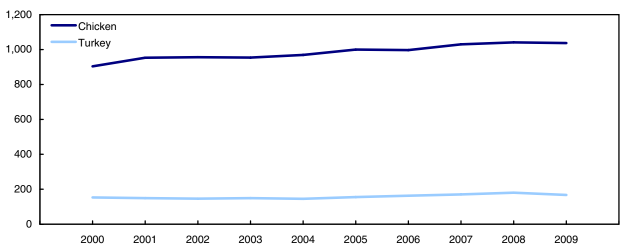


Chart 3 Quantity of meats available for consumption, Canada, 2000 to 2009

kilograms per person

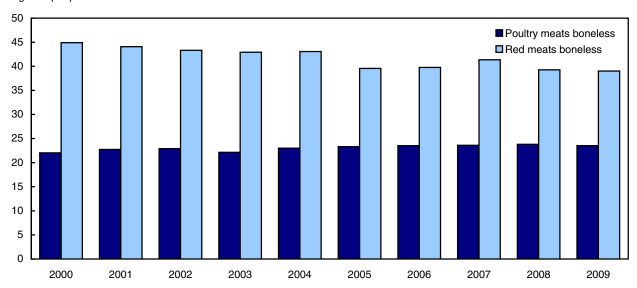


Chart 4 Production of eggs, Canada, 2000 to 2009

millions of dozens

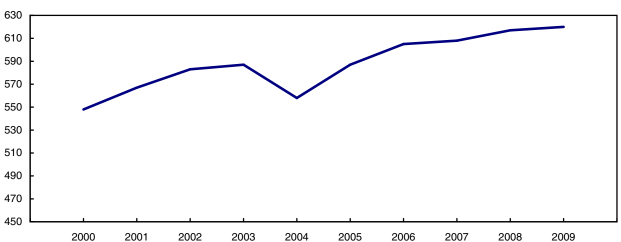
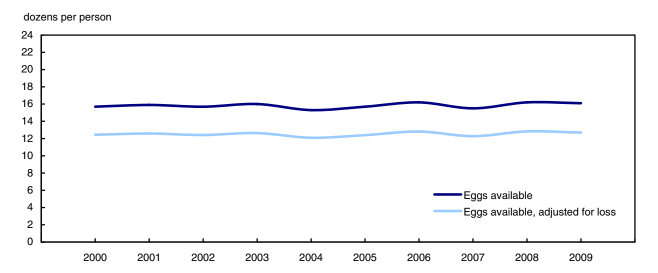


Chart 5
Quantity of eggs available for consumption, Canada, 2000 to 2009



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	
	2007	2008	2009	2007	2008	2009	2007	2008	2009
		thousands		thous	ands of kilogra	ams	thou	sands of dolla	ars
Chicken									
Canada Newfoundland and Labrador	623,443 x	624,713 x	620,791 x	1,005,628 x	1,016,557 x	1,011,110 x	1,742,791 x	1,989,916 x	2,018,304 x
Prince Edward Island	X	X	X 24.456	X	X	X	X 64 533	X	70 coo
Nova Scotia New Brunswick	22,150 18,360	21,489 18,420	21,456 16,632	34,392 27,672	34,478 27,933	33,965 26,842	61,533 50,117	69,814 58,719	70,690 57,331
Quebec	164,682	166,085	166,519	270,321	276,194	277,681	465,077	536,241	548,502
Ontario	197,625	197,874	197,057	329,407	331,094	330,231	567,120	643,543	654,073
Manitoba Saskatchewan	29,342 25,520	29,336 25,611	29,761 25,699	43,071 41,009	43,568 39,647	43,797 38,939	74,308 71,141	83,526 78,526	85,880 78,693
Alberta	54,693	54,100	53,659	88,434	89,360	89,391	152,242	172,419	176,611
British Columbia	99,183	99,859	98,401	154,315	156,975	153,326	273,456	317,919	316,262
Stewing hen									
Canada Newfoundland and Labrador	16,937	16,119	17,499	24,499	24,684 x	26,122	4,873	5,255	5,211
Prince Edward Island	X X	X X	X X	X X	X	X X	X X	X X	X X
lova Scotia	93	41	114	263	108	231	128	39	59
lew Brunswick	216	233	323	294	469	671	91	141	185
luebec	4,741	4,760	5,232	6,795	7,808	7,659	2,148	2,423	2,178
Ontario Manitoba	8,804 180	7,982 165	8,517 177	11,469 478	10,668 461	11,417 507	1,002 3	1,005 4	1,143 3
Saskatchewan	140	85	97	333	238	285	28	23	27
lberta	407	385	545	1,189	1,021	1,433	103	97	148
ritish Columbia	2,356	2,467	2,495	3,676	3,912	3,918	1,370	1,524	1,468
otal Chicken ¹									
Canada lewfoundland and Labrador	640,380 x	640,831 x	638,290 x	1,030,127 x	1,041,241 x	1,037,232 x	1,747,664 x	1,995,171 x	2,023,515 x
rince Edward Island	X	X	X	X	X	X	X	X	X
lova Scotia	22,243	21,530	21,570	34,655	34,586	34,195	61,660	69,853	70,748
ew Brunswick	18,576	18,652	16,955	27,966	28,401	27,513	50,208	58,860	57,516
Quebec	169,424	170,846 205,856	171,752	277,117	284,002	285,340	467,225	538,663	550,680
Intario Ianitoba	206,429 29,521	29,501	205,573 29,938	340,877 43,548	341,761 44,029	341,649 44,304	568,122 74,311	644,548 83,529	655,215 85,883
askatchewan	25.660	25,696	25,795	41,342	39,884	39,223	71,169	78,549	78,720
lberta	55,100	54,486	54,203	89,623	90,381	90,824	152,345	172,516	176,759
British Columbia	101,539	102,327	100,896	157,992	160,887	157,244	274,826	319,444	317,730
urkey									
anada lewfoundland and Labrador	21,861 x	22,857 x	21,648 x	169,686 x	179,982 x	166,503 x	325,978 x	388,678 x	359,346 x
rince Edward Island	X	X	X	X	Х	Х	_ X	X	X
lova Scotia Iew Brunswick	779 409	921 407	606 415	3,736 3,256	4,392 3,399	3,013 3,203	7,319 5,965	9,631 7,002	6,737 6,645
luebec	4,476	4,689	4,814	33,488	35,548	37,084	63,069	75,765	79,313
Ontario	9,271	9,503	9,236	75,773	79,061	74,418	145,208	170,545	160,915
1anitoba	1,602	1,638	1,565	11,959	12,206	10,491	22,401	25,707	22,041
Saskatchewan	870	977	802	6,025	6,282	5,143	11,947	13,875	11,269
Alberta British Columbia	1,654 2,793	1,772 2,946	1,555 2,649	14,091 21,316	16,318 22,734	13,013 20,097	28,061 41,926	36,285 49,773	28,614 43,723
otal poultry									
Canada	662,241	663,688	659,938	1,199,813	1,221,223	1,203,735	2,073,641	2,383,849	2,382,862
lewfoundland and Labrador rince Edward Island	X	X	X	X	X	X	X	X	X
rince Edward Island Iova Scotia	x 23,022	x 22,451	x 22,177	x 38,391	x 38,978	x 37,208	x 68,980	x 79,483	77,485
lew Brunswick	18,985	19,059	17,370	31,222	31,800	30,716	56,173	65,862	64,161
Quebec	173,900	175,534	176,566	310,605	319,549	322,424	530,293	614,428	629,993
Ontario	215,700	215,359	214,809	416,650	420,823	416,067	713,329	815,093	816,130
Manitoba Saskatchewan	31,124 26,530	31,139 26,673	31,504 26,597	55,507 47,366	56,235 46,166	54,795 44,366	96,712 83,116	109,237 92,424	107,924 89,989
askatchewan Alberta	26,530 56,753	26,673 56,257	26,597 55,758	103,714	106,699	103,837	180,405	208,801	205,373
British Columbia	104,332	105,272	103,545	179,308	183,621	177,341	316,752	369,217	361,454

^{1.} Includes stewing hen.

Table 2-1 Disposition of poultry meat — Chicken ¹

		Birds			Weight			Value	
	2007	2008	2009	2007	2008	2009	2007	2008	2009
		thousands		thous	ands of kilogra	ams	thou	sands of dolla	ars
Sold									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	639,980 x x 22,235 18,573 169,397 206,328 29,477 25,612 54,991 101,482	640,433 x 21,523 18,650 170,820 205,754 29,459 25,647 54,377 102,268	637,893 x x 21,563 16,953 171,726 205,472 29,895 25,748 54,096 100,838	1,029,187 x x 34,638 27,962 277,054 340,662 43,425 41,224 89,351 157,874	1,040,301 x 34,569 28,397 283,938 341,546 43,906 39,767 90,109 160,769	1,036,292 x x 34,178 27,509 285,277 341,434 44,180 39,106 90,552 157,127	1,746,316 x x 61,632 50,203 467,127 567,816 74,134 71,004 151,953 274,668	1,993,635 x 69,822 58,854 538,555 644,201 83,322 78,361 172,071 319,261	2,021,950 x x 70,717 57,510 550,570 654,862 85,672 78,528 176,305 317,544
Home consumption									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	400 x x 8 2 26 101 45 48 109 57	399 x x 7 2 25 101 42 49 109 59	396 x x 7 2 26 102 43 47 107 58	940 x x 17 4 63 215 123 118 272 117	940 x x 17 4 63 215 123 118 272 117	940 x x 17 4 63 215 123 118 272 117	1,348 x x 29 6 98 306 178 164 391 158	1,536 x x 31 6 109 347 207 188 445 183	1,565 x x 32 6 110 354 211 192 455 186
Disposition ²									
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	640,380 x 22,243 18,576 169,424 206,429 29,521 25,660 55,100 101,539	640,831 x 21,530 18,652 170,846 205,856 29,501 25,696 54,486 102,327	638,290 x 21,570 16,955 171,752 205,573 29,938 25,795 54,203 100,896	1,030,127	1,041,241	1,037,232	1,747,664	1,995,171 x 69,853 58,860 538,663 644,548 83,529 78,549 172,516 319,444	2,023,515

Includes stewing hen.
 Includes sold and home consumption.

Table 2-2 Disposition of poultry meat — Turkey

	Birds				Weight			Value		
•	2007	2008	2009	2007	2008	2009	2007	2008	2009	
	1	thousands		thousa	thousands of kilograms			thousands of dollars		
Sold										
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia	21,846 x x 779	22,842 x x 921	21,633 x x 606	169,575 x x x 3,735	179,872 x x 4,390	166,392 x x 3,011	325,763 x x 7,316	388,438 x x 9,627	359,106 x x x 6,733	
New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	409 4,475 9,269 1,601 867 1,650 2,792	406 4,688 9,500 1,636 974 1,768 2,944	415 4,814 9,233 1,563 798 1,551 2,648	3,255 33,482 75,751 11,945 6,004 14,056 21,306	3,398 35,542 79,039 12,192 6,261 16,283 22,724	3,202 37,078 74,396 10,478 5,122 12,978 20,087	5,963 63,057 145,165 22,376 11,906 27,992 41,907	7,000 75,752 170,497 25,679 13,829 36,208 49,752	6,643 79,299 160,867 22,013 11,223 28,537 43,702	
British Columbia Home consumption	2,792	2,944	2,040	21,300	22,724	20,067	41,907	49,752	43,702	
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	14 x x 0 0 1 3 2 3 4	14 x x 0 0 1 3 2 3 4 1	15 x x 0 0 1 3 2 3 4 1	111 x x 2 1 6 22 14 21 35 10	111 x x 2 1 6 22 14 21 35 10	111 x x 2 1 6 22 14 21 35 10	215 x x 3 2 11 42 25 42 69 19	240 x x 4 2 13 48 28 46 77 21	240 x x 4 2 13 48 28 46 77 21	
Disposition ¹										
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	21,861 x x 779 409 4,476 9,271 1,602 870 1,654 2,793	22,857 x 921 407 4,689 9,503 1,638 977 1,772 2,946	21,648 x 606 415 4,814 9,236 1,565 802 1,555 2,649	169,686 x 3,736 3,256 33,488 75,773 11,959 6,025 14,091 21,316	179,982 x 4,392 3,399 35,548 79,061 12,206 6,282 16,318 22,734	166,503 x 3,013 3,203 37,084 74,418 10,491 5,143 13,013 20,097	325,978 x 7,319 5,965 63,069 145,208 22,401 11,947 28,061 41,926	388,678 x 9,631 7,002 75,765 170,545 25,707 13,875 36,285 49,773	359,346	

^{1.} Includes sold and home consumption.

Table 2-3 Disposition of poultry meat — Total poultry

		Birds			Weight			Value	
	2007	2008	2009	2007	2008	2009	2007	2008	2009
		thousands		thous	ands of kilogra	ams	thou	sands of dolla	ars
Sold									
Canada	661,827	663,275	659,527	1,198,762	1,220,173	1,202,684	2,072,078	2,382,074	2,381,056
Newfoundland and Labrador	Х	х	х	х	х	х	х	х	х
Prince Edward Island	Х	Х	X	Х	Х	Х	Х	Х	Х
Nova Scotia	23,014	22,444	22,169	38,373	38,960	37,189	68,948	79,449	77,450
New Brunswick	18,982	19,057	17,368	31,217	31,795	30,711	56,166	65,854	64,153
Quebec	173,873	175,508	176,539	310,536	319,480	322,355	530,184	614,307	629,869
Ontario	215,596	215,255	214,705	416,413	420,586	415,830	712,981	814,698	815,729
Manitoba	31,077	31,095	31,458	55,370	56,098	54,658	96,509	109,001	107,685
Saskatchewan	26,479	26,620	26,547	47,228	46,028	44,228	82,910	92,190	89,751
Alberta	56.640	56,145	55,647	103,407	106,392	103,530	179,945	208,279	204,842
British Columbia	104,274	105,212	103,486	179,181	183,494	177,214	316,574	369,012	361,246
Home consumption									
Canada	414	413	411	1,051	1,051	1,051	1,563	1,776	1,806
Newfoundland and Labrador	х	х	Х	Х	х	Х	х	X	Х
Prince Edward Island	Х	X	X	X	X	X	X	Х	X
Nova Scotia	8	8	7	18	18	18	32	35	35
New Brunswick	2	2	2	5	5	5	7	8	8
Quebec	27	26	27	69	69	69	110	122	123
Ontario	104	104	104	237	237	237	348	395	401
Manitoba	46	44	45	137	137	137	203	235	240
Saskatchewan	51	52	50	139	139	139	206	234	238
Alberta	113	113	112	307	307	307	460	522	531
British Columbia	58	60	59	127	127	127	177	204	207
Disposition 1									
Canada	662,241	663,688	659,938	1,199,813	1,221,223	1,203,735	2,073,641	2,383,849	2,382,862
Newfoundland and Labrador	X	X	X	x	X	X	2,070,011 X	2,000,010 X	Z,002,002
Prince Edward Island	X	X	X	X	X	X	X	X	X
Nova Scotia	23,022	22,451	22,177	38,391	38,978	37,208	68,980	79,483	77,485
New Brunswick	18,985	19,059	17,370	31,222	31,800	30,716	56,173	65,862	64,161
Quebec	173,900	175,534	176,566	310,605	319,549	322,424	530,293	614,428	629,993
Ontario	215,700	215,359	214,809	416,650	420,823	416,067	713,329	815,093	816,130
Manitoba	31,124	31,139	31,504	55,507	56,235	54,795	96,712	109,237	107,924
Saskatchewan	26,530	26,673	26,597	47,366	46,166	44,366	83,116	92,424	89,989
Alberta	56,753	56,257	55,758	103,714	106,699	103,837	180,405	208,801	205,373
British Columbia	104,332	105,272	103,545	179,308	183,621	177,341	316,752	369,217	361,454

^{1.} Includes sold and home consumption.

Table 3
Supply and disposition of poultry meat

	2005	2006	2007	2008	2009
			tonnes		
Chicken					
Production Beginning stocks Imports Total supply Exports Ending stocks Net supply	977,415 33,069 132,875 1,143,359 91,932 38,361 1,013,066	971,877 38,361 151,149 1,161,387 99,357 28,218 1,033,812	1,005,628 28,218 169,489 1,203,335 121,862 36,554 1,044,919	1,016,557 36,554 171,887 1,224,998 132,820 37,457 1,054,721	1,011,110 37,457 173,205 1,221,772 126,988 37,372 1,057,412
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	31.4 18.9 10.6	31.7 19.1 10.7	31.7 19.1 10.7	31.7 19.0 10.6	31.3 18.9 10.5
			tonnes		
Stewing hen					
Production Beginning stocks Imports Total supply Exports Ending stocks Net supply	22,690 838 46,450 69,978 22,983 1,256 45,739	25,509 1,256 48,386 75,151 24,839 946 49,366	24,499 946 58,267 83,712 30,466 1,445 51,801	24,684 1,445 66,387 92,516 33,205 2,411 56,900	26,122 2,411 63,975 92,508 31,747 1,015 59,746
			kilograms		
d available per person, eviscerated basis d available per person, boneless weight d available per person, adjusted for loss ²	1.4 0.8 0.5	1.5 0.9 0.5	1.6 1.0 0.5	1.7 1.0 0.6	1.8 1.1 0.6
			tonnes		
Total Chicken ¹					
Production Beginning stocks Imports Total supply Exports Ending stocks Net supply	1,000,105 33,907 179,325 1,213,337 114,915 39,617 1,058,805	997,386 39,617 199,535 1,236,538 124,196 29,164 1,083,178	1,030,127 29,164 227,756 1,287,047 152,328 37,999 1,096,720	1,041,241 37,999 238,274 1,317,514 166,025 39,868 1,111,621	1,037,232 39,868 237,180 1,314,280 158,735 38,387 1,117,158
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	32.8 19.8 11.0	33.3 20.0 11.2	33.3 20.0 11.2	33.4 20.1 11.2	33.1 19.9 11.1
			tonnes		
Turkey					
Production Beginning stocks mports Total supply Exports Ending stocks Net supply	155,426 11,731 14,896 182,053 24,521 12,411 145,121	163,425 12,411 8,999 184,835 27,165 12,834 144,836	169,686 12,834 8,046 190,566 26,493 15,415 148,658	179,982 15,415 9,063 204,460 24,804 22,241 157,415	166,503 22,241 7,945 196,689 24,849 18,336
			kilograms		
Food available per person, eviscerated basis Food available per person, boneless weight Food available per person, adjusted for loss ²	4.5 3.6 2.2	4.5 3.5 2.2	4.5 3.6 2.3	4.7 3.7 2.4	4.6 3.6 2.3

See notes at the end of the table.

Table 3 – continued Supply and disposition of poultry meat

	2005	2006	2007	2008	2009
			tonnes		
Total poultry meat					
Production	1,155,531	1,160,811	1,199,813	1,221,223	1,203,735
Beginning stocks	45,638	52,028	41,998	53,414	62,109
Imports	194,221	208,534	235,802	247,337	245,125
Total supply	1,395,390	1,421,373	1,477,613	1,521,974	1,510,969
Exports	139,436	151,361	178,821	190,829	183,584
Ending stocks	52,028	41,998	53,414	62,109	56,723
Net supply	1,203,926	1,228,014	1,245,378	1,269,036	1,270,662
			kilograms		
Food available per person, eviscerated basis	37.3	37.7	37.8	38.1	37.7
Food available per person, boneless weight	23.3	23.5	23.6	23.8	23.5
Food available per person, adjusted for loss 2	13.3	13.4	13.4	13.6	13.4

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 2008 2009 2010	356 365 365	325 342 334	319 336 318	348 367	354 372	308 367	279 359 	321 357	350 328 	356 302	339 311 	339 338	333 345
Prince Edward Island 2008 2009 2010	131 130 133	129 128 131	126 125 129	125 124 	122 122	125 126	130 132	130 132	129 132	129 133	125 129 	125 129 	127 128
Nova Scotia 2008 2009 2010	752 749 770	750 745 774	755 749 783	747 742 	699 694	664 713	687 778 	733 778	747 762	747 765	736 756	736 757	730 749
New Brunswick 2008 2009 2010	771 769 755	793 777 725	798 751 727	789 779	789 823	805 799 	768 836 	763 822	772 762	767 745	680 748 	725 786 	768 783
Quebec 2008 2009 2010	4,959 4,990 4,957	4,858 4,823 4,818	4,785 4,838 4,880	4,706 4,803	4,727 4,758	4,742 4,778	4,754 4,794	4,834 4,849	4,850 4,825	4,842 4,848	4,837 4,942	4,996 5,037	4,824 4,857
Ontario 2008 2009 2010	9,502 9,790 9,711	9,536 9,737 9,618	9,410 9,674 9,708	9,386 9,668	9,449 9,659	9,401 9,605	9,335 9,643	9,371 9,739	9,594 9,772	9,733 9,754	9,745 9,731 	9,766 9,807	9,519 9,715
Manitoba 2008 2009 2010	3,016 3,010 2,980	2,927 3,001 2,951	2,927 2,991 2,980	2,932 2,988 	2,928 2,981 	2,991 2,992 	2,985 2,981 	2,990 2,968 	2,953 2,973	2,945 2,977 	2,944 2,968 	2,961 2,968 	2,958 2,983
Saskatchewan 2008 2009 2010	1,114 1,213 1,187	1,115 1,195 1,155	1,087 1,118 1,168	1,075 1,142 	1,111 1,187 	1,105 1,197 	1,095 1,203	1,136 1,188 	1,165 1,154 	1,164 1,163	1,182 1,214 	1,182 1,220	1,128 1,183
Alberta 2008 2009 2010	2,273 2,255 2,352	2,265 2,232 2,318	2,277 2,207 2,321	2,334 2,224 	2,362 2,239 	2,349 2,252	2,346 2,291 	2,360 2,300 	2,364 2,309 	2,329 2,330 	2,316 2,357 	2,289 2,377 	2,322 2,281
British Columbia 2008 2009 2010	3,190 3,247 3,199	3,195 3,193 3,166	3,200 3,184 3,233	3,246 3,213 	3,290 3,217 	3,309 3,282 	3,292 3,278 	3,223 3,175	3,207 3,150	3,198 3,205 	3,163 3,214 	3,197 3,234 	3,226 3,216
Canada 2008 2009 2010	26,063 26,517 26,409	25,893 26,172 25,990	25,684 25,973 26,247	25,688 26,050 	25,830 26,052	25,798 26,111 	25,671 26,295 	25,860 26,307 	26,131 26,168 	26,210 26,222 	26,067 26,370 	26,316 26,653	25,934 26,241

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 2008 2009 2010	2,695 2,916 2,687	2,152 2,547 2,626	2,466 2,871 3,288	2,722 2,446 	2,760 2,451 	2,939 2,443	3,356 2,792 	2,893 2,462	2,659 2,805	2,793 3,518	2,470 2,674	2,063 2,693	31,848 32,467
Prince Edward Island 2008 2009 2010	2,360 2,381 2,614	2,605 2,269 2,513	2,437 2,504 2,660	2,891 2,597 	2,769 2,445 	2,546 2,690 	2,526 2,586 	2,634 2,702 	2,827 2,818 	2,373 2,325 	2,731 2,774 	2,607 2,511 	31,299 30,615
Nova Scotia 2008 2009 2010	2,564 2,614 2,614	2,625 2,485 1,994	2,710 2,777 2,090	2,686 2,726 	2,761 2,903 	2,555 2,634 	2,738 2,346 	2,704 2,561 	2,607 2,525 	2,860 2,787 	2,317 2,467 	2,627 2,808 	31,751 31,493
New Brunswick 2008 2009 2010	1,982 1,953 1,978	1,898 1,965 1,965	2,039 2,198 2,165	2,254 2,315 	2,016 2,043 	1,959 1,992	2,140 2,077 	2,162 2,044 	2,092 1,956 	2,115 2,115 	2,107 2,088 	2,331 2,369 	25,066 25,109
Quebec 2008 2009 2010	2,288 2,233 2,204	2,178 2,080 2,198	2,224 2,305 2,410	2,220 2,217 	2,207 2,247 	2,174 2,220 	2,393 2,276 	2,208 2,259 	2,080 2,108 	2,239 2,281 	2,123 2,161 	2,284 2,204	26,620 26,592
Ontario 2008 2009 2010	2,417 2,380 2,415	2,155 2,212 2,239	2,515 2,269 2,063	2,465 2,422 	2,421 2,487 	2,577 2,444 	2,353 2,357 	2,674 2,483	2,385 2,268 	2,597 2,538	2,347 2,559 	2,579 2,519	29,485 28,937
Manitoba 2008 2009 2010	2,854 3,124 3,184	2,626 2,489 2,553	2,696 2,728 2,733	2,616 2,528 	2,732 2,578 	2,793 2,727 	2,832 2,688 	2,785 2,701 	2,667 2,808 	2,680 2,651 	2,519 2,561 	2,739 2,772 	32,550 32,360
Saskatchewan 2008 2009 2010	2,281 2,429 2,280	2,239 2,298 2,429	2,370 2,453 2,635	2,310 2,377 	2,649 2,455 	2,235 2,144 	2,344 2,037 	2,373 2,176 	2,308 2,531 	2,218 2,007 	2,422 2,156 	2,255 2,556 	27,989 27,606
Alberta 2008 2009 2010	2,297 2,110 2,221	1,997 1,994 2,175	2,039 2,201 1,996	1,658 2,140 	2,537 2,244 	2,008 2,079 	1,986 2,048 	1,921 2,137 	2,169 2,042 	2,247 2,058 	1,977 2,022 	2,140 2,122 	24,977 25,191
British Columbia 2008 2009 2010	2,342 2,448 2,406	2,201 2,187 2,199	2,284 2,335 2,291	2,304 2,302 	2,419 2,396 	2,237 2,286 	2,352 2,332 	2,290 2,286 	2,216 2,208 	2,321 2,371 	2,181 2,220 	2,248 2,306 	27,398 27,681
Canada 2008 2009 2010	2,412 2,423 2,432	2,216 2,207 2,256	2,394 2,360 2,273	2,343 2,362 	2,440 2,416 	2,402 2,363 	2,398 2,333 	2,458 2,388 	2,320 2,292 	2,453 2,422 	2,272 2,363 	2,436 2,434 	28,546 28,366

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 2008 2009 2010	799 887 817	582 725 730	656 804 872	790 747 	813 759	753 747 	780 836 	773 732	775 767 	828 884 	698 694	582 758	8,830 9,340
Prince Edward Island 2008 2009 2010	257 257 290	279 242 274	255 261 287	301 269	282 248 	265 282 	274 285 	284 297 	304 311 	256 258 	285 298 	272 270	3,313 3,276
Nova Scotia 2008 2009 2010	1,607 1,565 1,608	1,641 1,542 1,286	1,705 1,734 1,363	1,672 1,685	1,609 1,679	1,414 1,566	1,568 1,522 	1,651 1,660	1,624 1,603	1,780 1,778 	1,422 1,554	1,611 1,771 	19,302 19,657
New Brunswick 2008 2009 2010	1,272 1,251 1,245	1,255 1,273 1,188	1,356 1,376 1,311	1,483 1,504	1,325 1,401 	1,314 1,327 	1,369 1,446 	1,374 1,400 	1,345 1,242 	1,352 1,313	1,194 1,301 	1,408 1,552	16,047 16,386
Quebec 2008 2009 2010	9,455 9,284 9,103	8,817 8,362 8,825	8,867 9,292 9,800	8,705 8,875	8,695 8,910	8,589 8,840	9,480 9,094	8,895 9,128	8,408 8,477	9,034 9,216	8,556 8,900	9,511 9,253	107,011 107,631
Ontario 2008 2009 2010	19,138 19,413 19,541	17,128 17,945 17,943	19,719 18,291 16,693	19,279 19,515	19,066 20,015	20,192 19,561	18,301 18,939 	20,884 20,152	19,065 18,467	21,061 20,631	19,063 20,755	20,992 20,587	233,886 234,270
Manitoba 2008 2009 2010	7,173 7,837 7,906	6,406 6,224 6,278	6,576 6,801 6,787	6,392 6,295	6,665 6,403	6,961 6,799 	7,044 6,679	6,941 6,680	6,564 6,958 	6,577 6,577	6,179 6,333 	6,759 6,856	80,237 80,443
Saskatchewan 2008 2009 2010	2,117 2,456 2,256	2,081 2,289 2,338	2,147 2,285 2,565	2,070 2,262 	2,453 2,428 	2,058 2,139 	2,139 2,042 	2,247 2,155 	2,241 2,434 	2,151 1,945 	2,385 2,181 	2,222 2,599 	26,310 27,215
Alberta 2008 2009 2010	4,351 3,965 4,353	3,770 3,709 4,202	3,869 4,049 3,860	3,226 3,966 	4,993 4,187	3,932 3,902	3,884 3,910	3,777 4,097	4,273 3,929 	4,360 3,997 	3,816 3,972	4,082 4,204	48,331 47,884
British Columbia 2008 2009 2010	6,227 6,623 6,414	5,859 5,819 5,801	6,090 6,197 6,172	6,233 6,164 	6,632 6,423	6,167 6,252	6,453 6,369 	6,149 6,049	5,923 5,795	6,185 6,332	5,749 5,947	5,988 6,214	73,656 74,184
Canada 2008 2009 2010	52,397 53,538 53,533	47,818 48,130 48,864	51,240 51,088 49,709	50,150 51,282	52,531 52,455 	51,645 51,413	51,291 51,121 	52,976 52,347 	50,520 49,983 	53,583 52,931 	49,345 51,934 	53,427 54,064 	616,922 620,286

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 2008 2009 2010	46,223 47,056 47,695	41,822 42,405 43,213	44,923 44,821 43,330	44,024 45,282	46,211 46,339		45,044 44,850 	46,796 46,354 	44,189 43,924 	47,385 46,824	43,299 45,850	47,172 47,772	542,714 546,625
Sold for hatching 2008 2009 2010	5,037 5,320 4,677	4,945 4,670 4,581	5,201 5,153 5,294	5,029 4,884 	5,179 4,976 	4,894 5,145	5,129 5,158 	5,030 4,856 	5,229 4,967 	5,036 4,958 	4,967 4,953 	5,096 5,122	60,774 60,162
Home consumption 2008 2009 2010	117 117 117	117 117 117	117 117 117	117 117 	1,404 1,404 								
Leakers and rejects 2008 2009 2010	1,021 1,044 1,044	933 938 953	1,000 997 969	979 1,000	1,025 1,023	1,007 1,003	1,001 996 	1,033 1,021	985 975 	1,045 1,032	962 1,014 	1,042 1,054	12,031 12,095
	52,397 53,538 53,533	47,818 48,130 48,864	51,240 51,088 49,709	50,150 51,282	52,531 52,455 	51,645 51,413	51,291 51,121 	52,976 52,347	50,520 49,983 	53,583 52,931 	49,345 51,934 	53,427 54,064	616,923 620,286
					V	alue, in t	housand	s of dolla	rs				
Sold for consumption 2008 2009 2010	50,223 52,325 51,316	45,933 46,392 49,616	49,538 48,815 49,893	49,324 49,497 	52,343 50,006 	51,425 48,533 	51,824 48,432 	55,067 50,622	52,181 47,763 	56,256 51,300 	50,149 50,163	54,507 52,178	618,770 596,025
Sold for hatching 2008 2009 2010	18,765 21,374 19,033	19,142 18,853 18,585	20,289 20,964 21,448	19,838 19,892	20,657 20,313 	19,629 21,064	21,085 21,336 	20,708 19,830 	21,551 20,442 	20,737 20,286 	20,026 20,293 	20,428 20,889 	242,855 245,535
Home consumption 2008 2009 2010	155 154 147	157 152 157	154 152 157	155 152	156 147 	156 147	159 147 	163 148 	161 148 	162 148 	159 148 	159 148 	1,896 1,795
Total value of disposition of eggs 2008 2009 2010	69,143 73,853 70,497	65,233 65,397 68,358	69,981 69,932 71,499	69,317 69,541 	73,157 70,466 	71,210 69,744 	73,068 69,915 	75,937 70,601 	73,893 68,354 	77,154 71,734 	70,334 70,604	75,093 73,216	863,520 843,355

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	intity, in t	housand	s of doze	ens				
Sold for consumption 2008 2009 2010	784 870 800	571 711 716	643 788 854	775 732	797 745 	738 732	764 819 	758 717	760 752	812 866 	684 680	571 743 	8,656 9,156
Sold for hatching 2008 2009 2010	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 2008 2009 2010	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 2008 2009 2010	16 17 16	11 14 14	13 16 17	15 15 	16 15 	15 15 	15 16 	15 14 	15 15 	16 17 	14 14 	11 15 	172 182
Total disposition of eggs 2008 2009 2010	800 887 817	583 725 730	656 804 872	790 747 	813 760 	753 747 	780 836 	773 732	775 767 	828 884 	698 694 	582 758	8,831 9,340
					va	alue, in th	nousands	of dollar	s				
Sold for consumption 2008 2009 2010	1,057 1,186 1,123	776 963 1,004	881 1,076 1,276	1,061 993 	1,099 1,009	1,047 998 	1,111 1,133 	1,129 1,007	1,158 1,071 	1,206 1,224	1,010 962 	832 1,051 	12,365 12,671
Sold for hatching 2008 2009 2010	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 2008 2009 2010	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 2008 2009 2010	1,057 1,186 1,124	776 963 1,005	881 1,076 1,276	1,061 993 	1,099 1,009 	1,048 998 	1,112 1,133 	1,129 1,007 	1,158 1,071 	1,206 1,225 	1,010 962 	832 1,051 	12,369 12,675

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 2008 2009 2010	251 252 284	273 237 268	250 255 281	295 263	276 243 	259 276 	268 279 	278 291 	298 304 	250 253	279 292 	266 264 	3,243 3,207
Sold for hatching 2008 2009 2010	0 0 0	0 0 0	0 0 0	0 0 									
Home consumption 2008 2009 2010	0 0 0	0 0 0	0 0 0	0 0 	5 5 								
Leakers and rejects 2008 2009 2010	5 5 6	5 5 5	5 5 6	6 5 	6 5 	5 6 	5 6 	6 6 	6 6 	5 5 	6 6 	5 5 	65 64
Total disposition of eggs 2008 2009 2010	257 257 290	279 242 274	255 261 287	301 269	282 248	265 282 	274 285 	284 297	304 311	256 258	285 298 	272 270 	3,313 3,276
					va	lue, in th	ousands	of dollar	S				
Sold for consumption 2008 2009 2010	288 302 333	321 282 315	296 304 357	348 313	332 289 	314 329	333 339 	353 353	386 369	319 304 	350 351	332 313	3,970 3,847
Sold for hatching 2008 2009 2010	0 0 0	0 0 0	0 0 0	0 0 									
Home consumption 2008 2009 2010	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 	8 7
Total value of disposition of eggs 2008 2009 2010	288 302 334	321 282 315	296 304 357	349 313 	333 289 	315 330 	333 339 	354 354 	386 370	320 305 	351 352 	332 313 	3,978 3,854

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	ıntity, in 1	thousand	s of doze	ens				
Sold for consumption 2008 2009 2010	1,575 1,533 1,576	1,608 1,511 1,260	1,670 1,699 1,335	1,638 1,650	1,576 1,645 	1,385 1,534 	1,536 1,490 	1,617 1,626	1,590 1,571 	1,743 1,741 	1,392 1,522	1,578 1,735	18,907 19,256
Sold for hatching 2008 2009 2010	0 0 0	0 0 0	0 0 0	0 0 									
Home consumption 2008 2009 2010	2 2 2	2 2 2	2 2 2	2 2 	18 18 								
Leakers and rejects 2008 2009 2010	31 31 31	32 30 25	33 34 27	33 33 	31 33 	28 31 	31 30 	32 32 	32 31 	35 35 	28 30 	31 35 	376 383
Total disposition of eggs 2008 2009 2010	1,607 1,565 1,608	1,641 1,542 1,286	1,705 1,734 1,363	1,672 1,685	1,609 1,679	1,414 1,566 	1,568 1,522 	1,651 1,660	1,624 1,603	1,780 1,778 	1,422 1,554 	1,611 1,771 	19,302 19,657
					Vā	alue, in th	nousands	of dollar	rs .				
Sold for consumption 2008 2009 2010	1,928 1,952 1,999	1,967 1,872 1,599	2,044 2,104 1,797	2,005 2,045	1,991 2,039 	1,751 1,901 	1,979 1,847 	2,122 2,062	2,112 1,992	2,329 2,208	1,821 1,931 	2,062 2,199 	24,109 24,151
Sold for hatching 2008 2009 2010	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 2008 2009 2010	3 3 3	3 3 3	3 3 3	3 3 	38 37 								
Total value of disposition of eggs 2008 2009 2010	1,931 1,955 2,002	1,970 1,875 1,602	2,047 2,107 1,800	2,008 2,048 	1,994 2,042 	1,754 1,904 	1,982 1,850 	2,125 2,065 	2,115 1,995 	2,332 2,211 	1,824 1,934 	2,066 2,202 	24,147 24,188

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 2008 2009 2010	864 788 839	844 838 813	880 899 867	1,023 1,042	852 909 	842 876 	885 981 	888 949 	897 825 	893 893 	853 897 	985 1,077 	10,704 10,974
Sold for hatching 2008 2009 2010	383 438 381	386 409 351	449 449 418	430 431	446 464 	446 424 	457 436	459 422 	421 392 	432 394	317 378	395 444 	5,019 5,082
Home consumption 2008 2009 2010	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 	11 11
Leakers and rejects 2008 2009 2010	25 24 24	25 25 23	26 27 26	29 29 	26 27 	26 26 	27 28 	27 27 	26 24 	26 26 	23 25 	28 30 	313 320
	1,272 1,251 1,245	1,255 1,273 1,188	1,356 1,376 1,311	1,483 1,504	1,325 1,401 	1,314 1,327 	1,369 1,446 	1,374 1,400 	1,345 1,243 	1,352 1,313	1,194 1,301 	1,408 1,552	16,047 16,386
					Vā	alue, in th	nousands	of dollar	rs				
Sold for consumption 2008 2009 2010	1,057 1,018 1,072	1,032 1,065 1,038	1,075 1,142 1,173	1,269 1,323	1,074 1,137 	1,062 1,101 	1,137 1,233 	1,162 1,213	1,174 1,055 	1,178 1,140	1,126 1,145 	1,290 1,375	13,635 13,946
Sold for hatching 2008 2009 2010	1,196 1,369 1,190	1,205 1,277 1,099	1,404 1,404 1,306	1,345 1,349	1,395 1,451 	1,393 1,326	1,428 1,364	1,435 1,319	1,315 1,225	1,350 1,232	989 1,182 	1,234 1,388	15,689 15,885
Home consumption 2008 2009 2010	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 	17 17
Total value of disposition of eggs 2008 2009 2010	2,254 2,388 2,264	2,239 2,344 2,138	2,480 2,548 2,481	2,616 2,673	2,471 2,589 	2,456 2,428 	2,566 2,598 	2,598 2,533 	2,490 2,281 	2,529 2,373 	2,116 2,328 	2,525 2,764 	29,341 29,848

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	ls of doz	ens				
Sold for consumption 2008 2009 2010	7,888 7,711 7,765	7,319 6,969 7,433	7,337 7,762 8,219	7,248 7,445	7,124 7,401	7,189 7,280	7,932 7,552	7,389 7,606	6,833 6,980	7,521 7,672	7,007 7,360	7,807 7,630	88,594 89,368
Sold for hatching 2008 2009 2010	1,377 1,386 1,154	1,320 1,224 1,214	1,351 1,343 1,384	1,281 1,251 	1,395 1,329 	1,227 1,382	1,357 1,359	1,327 1,338 	1,405 1,326	1,331 1,358 	1,376 1,360 	1,513 1,437 	16,259 16,093
Home consumption 2008 2009 2010	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 2008 2009 2010	184 181 178	172 163 172	173 181 191	170 173	170 174 	167 172	185 177 	173 178	164 165	176 180	167 174 	185 180	2,086 2,098
Total disposition of eggs 2008 2009 2010	9,455 9,284 9,103	8,817 8,362 8,825	8,867 9,292 9,800	8,705 8,875 	8,695 8,910 	8,589 8,840	9,480 9,094 	8,895 9,128 	8,408 8,477 	9,034 9,216 	8,556 8,900 	9,511 9,253 	107,011 107,631
					V	alue, in t	housands	of dolla	rs				
Sold for consumption 2008 2009 2010	9,264 9,400 9,155	8,624 8,328 9,268	8,643 9,089 10,248	8,741 8,718	8,663 8,489	8,742 8,328 	9,876 8,640	9,415 8,969	8,703 8,231	9,636 9,046	8,718 8,679	9,713 8,996	108,738 104,913
Sold for hatching 2008 2009 2010	4,971 5,446 4,615	5,014 4,809 4,773	5,216 5,373 5,441	4,944 5,005	5,495 5,357	4,836 5,568	5,564 5,570	5,442 5,391	5,704 5,345	5,402 5,445	5,351 5,454	5,885 5,749	63,824 64,512
Home consumption 2008 2009 2010	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 2008 2009 2010	14,243 14,854 13,778	13,646 13,145 14,049	13,867 14,470 15,697	13,693 13,731	14,166 13,854 	13,586 13,904 	15,448 14,218 	14,865 14,368	14,415 13,584 	15,046 14,499 	14,077 14,141 	15,606 14,753	172,658 169,521

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	ls of doz	ens				
Sold for consumption 2008 2009 2010	17,223 17,373 17,647	15,247 16,155 16,146	17,695 16,348 14,759	17,390 17,635	17,203 18,142 	18,343 17,647	16,441 16,962	18,927 18,230	17,075 16,511 	19,103 18,652	17,127 18,808 	18,998 18,621	210,772 211,084
Sold for hatching 2008 2009 2010	1,512 1,631 1,483	1,517 1,410 1,417	1,609 1,556 1,578	1,483 1,469	1,461 1,453	1,425 1,503	1,473 1,578	1,520 1,499 	1,588 1,566 	1,517 1,547 	1,534 1,512 	1,555 1,535 	18,192 18,258
Home consumption 2008 2009 2010	30 30 30	30 30 30	30 30 30	30 30 	360 360								
Leakers and rejects 2008 2009 2010	373 379 381	334 350 350	385 357 326	376 381	372 390	394 381	357 369	407 393	372 360	411 402 	372 405 	409 401 	4,562 4,568
Total disposition of eggs 2008 2009 2010	19,138 19,413 19,541	17,128 17,945 17,943	19,719 18,291 16,693	19,279 19,515	19,066 20,015	20,192 19,561	18,301 18,939 	20,884 20,152	19,065 18,467	21,061 20,631	19,063 20,755 	20,992 20,587	233,886 234,270
					V	alue, in t	housands	s of dolla	rs				
Sold for consumption 2008 2009 2010	19,491 19,958 19,634	17,301 18,007 19,351	20,062 18,224 17,694	20,045 19,655	19,986 20,220	21,307 19,633 	19,497 18,874 	22,914 20,284 	20,659 18,373	23,109 20,753	20,240 20,923 	22,448 20,716	247,059 235,620
Sold for hatching 2008 2009 2010	5,382 6,312 5,741	5,688 5,570 5,482	6,113 6,144 6,043	5,636 5,833	5,670 5,769	5,530 5,968 	5,949 6,374	6,139 5,951	6,351 6,215	6,067 6,126	5,889 5,986	5,971 6,048	70,385 72,296
Home consumption 2008 2009 2010	42 41 40	42 40 43	40 40 43	40 40 	41 40 	41 40 	42 40 	43 40 	43 40 	43 40 	42 40 	42 40 	501 481
Total value of disposition of eggs 2008 2009 2010	24,915 26,311 25,415	23,031 23,617 24,876	26,215 24,408 23,780	25,721 25,528 	25,697 26,029 	26,878 25,641 	25,488 25,288 	29,096 26,275 	27,053 24,628 	29,219 26,919 	26,171 26,949 	28,461 26,804 	317,945 308,397

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	entity, in	thousand	s of doze	ens				
Sold for consumption 2008 2009 2010	6,712 7,388 7,468	5,985 5,837 5,891	6,134 6,349 6,336	5,973 5,872	6,231 6,014 	6,533 6,369	6,625 6,278	6,546 6,275	6,166 6,557	6,160 6,161	5,786 5,955	6,371 6,453	75,222 75,508
Sold for hatching 2008 2009 2010	307 282 270	282 252 251	300 305 305	280 286 	290 250 	278 283 	268 257 	246 261 	256 251 	275 274 	259 240 	242 255 	3,283 3,197
Home consumption 2008 2009 2010	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 2008 2009 2010	140 153 154	125 121 122	128 133 132	125 123	130 125 	136 133	137 130	135 130	128 136	128 128 	120 124 	132 134	1,564 1,570
Total disposition of eggs 2008 2009 2010	7,173 7,837 7,906	6,406 6,224 6,278	6,576 6,801 6,787	6,392 6,295	6,665 6,403	6,961 6,799 	7,044 6,679	6,941 6,680 	6,564 6,958	6,577 6,577	6,179 6,333 	6,759 6,856	80,237 80,443
					va	alue, in th	nousands	of dollar	rs				
Sold for consumption 2008 2009 2010	4,709 5,167 5,255	4,401 4,087 4,119	4,250 4,412 4,419	4,115 4,075 	4,396 4,252	4,580 4,478 	4,765 4,519 	4,916 4,714 	4,636 4,944 	4,631 4,656	4,375 4,515 	4,791 4,883 	54,565 54,702
Sold for hatching 2008 2009 2010	1,176 1,202 1,146	1,139 1,075 1,065	1,229 1,274 1,298	1,146 1,197	1,189 1,047	1,160 1,184 	1,117 1,090	1,046 1,109	1,090 1,065	1,173 1,166	1,104 1,021	1,032 1,083	13,601 13,513
Home consumption 2008 2009 2010	12 12 12	13 12 12	12 12 12	12 12	12 12	12 12	12 12 	13 13	13 13	13 13	13 13	13 13	150 149
Total value of disposition of eggs 2008 2009 2010	5,897 6,381 6,413	5,553 5,174 5,196	5,491 5,698 5,729	5,273 5,284 	5,597 5,311 	5,752 5,674	5,894 5,621	5,975 5,836 	5,739 6,022 	5,817 5,835	5,492 5,549 	5,836 5,979 	68,316 68,364

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	entity, in t	thousand	s of doze	ens				
Sold for consumption 2008 2009 2010	1,913 2,116 2,009	1,834 2,027 2,104	1,942 2,023 2,274	1,845 1,970 	2,229 2,144 	1,853 1,835 	1,906 1,782	1,983 1,903	1,966 2,165 	1,886 1,698	2,101 1,901 	1,959 2,331 	23,417 23,895
Sold for hatching 2008 2009 2010	149 278 189	192 203 174	149 203 227	171 234 	162 223	151 248 	177 206 	206 196 	217 208 	209 195 	223 223 	206 203	2,211 2,620
Home consumption 2008 2009 2010	14 14 14	14 14 14	14 14 14	14 14 	168 168								
Leakers and rejects 2008 2009 2010	41 48 44	41 45 46	42 45 50	40 44 	48 47 	40 42 	42 40 	44 42 	44 47 	42 38 	47 43 	43 51 	514 532
Total disposition of eggs 2008 2009 2010	2,117 2,456 2,256	2,081 2,289 2,338	2,147 2,285 2,565	2,070 2,262 	2,453 2,428 	2,058 2,139 	2,139 2,042 	2,247 2,155 	2,241 2,434 	2,151 1,945 	2,385 2,181 	2,222 2,599 	26,310 27,215
					Vä	alue, in th	nousands	of dollar	rs				
Sold for consumption 2008 2009 2010	2,079 2,397 2,124	2,026 2,225 2,400	2,210 2,224 2,595	2,135 2,164 	2,598 2,251 	2,163 1,939 	2,258 1,887	2,381 2,017	2,377 2,291 	2,280 1,804	2,454 2,014 	2,289 2,463	27,250 25,676
Sold for hatching 2008 2009 2010	572 1,222 831	775 891 763	610 893 998	732 1,031 	693 983 	649 1,090 	761 908 	906 861 	955 916 	921 859	983 981 	905 893 	9,462 11,528
Home consumption 2008 2009 2010	19 19 17	20 19 19	19 19 19	19 19 	19 17 	229 212 							
Total value of disposition of eggs 2008 2009 2010	2,670 3,638 2,972	2,821 3,135 3,182	2,839 3,136 3,612	2,886 3,214 	3,310 3,251 	2,831 3,046 	3,038 2,812 	3,306 2,895 	3,351 3,224 	3,220 2,680 	3,456 3,012 	3,213 3,373 	36,941 37,416

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	ntity, in t	thousand	s of doze	ens				
Sold for consumption 2008 2009 2010	3,722 3,362 3,738	3,176 3,138 3,628	3,226 3,466 3,203	2,543 3,382	4,285 3,593 	3,264 3,291 	3,215 3,254 	3,112 3,508	3,579 3,296 	3,723 3,405	3,150 3,315 	3,514 3,578 	40,509 40,588
Sold for hatching 2008 2009 2010	513 495 499	489 468 461	537 473 551	589 476	580 481 	560 504	562 549	560 478	580 525	521 483 	561 549 	457 513	6,507 5,991
Home consumption 2008 2009 2010	31 31 31	31 31 31	31 31 31	31 31 	372 372								
Leakers and rejects 2008 2009 2010	85 77 85	74 72 82	75 79 75	63 77 	97 82 	77 76 	76 76 	74 80 	83 77 	85 78 	74 77 	80 82 	943 933
Total disposition of eggs 2008 2009 2010	4,351 3,965 4,353	3,770 3,709 4,202	3,869 4,049 3,860	3,226 3,966 	4,993 4,187 	3,932 3,902	3,884 3,910	3,777 4,097 	4,273 3,929 	4,360 3,997 	3,816 3,972	4,082 4,204	48,331 47,884
					Vā	alue, in th	nousands	of dollar	rs				
Sold for consumption 2008 2009 2010	4,190 3,948 4,104	3,636 3,579 4,293	3,810 3,953 3,793	3,056 3,856	5,178 3,923 	3,949 3,614 	3,942 3,576	3,865 3,855 	4,466 3,623	4,640 3,743	3,809 3,644	4,246 3,931 	48,787 45,245
Sold for hatching 2008 2009 2010	2,063 2,221 2,171	2,048 2,103 2,005	2,250 2,074 2,408	2,508 2,089 	2,469 2,100	2,395 2,201 	2,404 2,372 	2,449 2,063	2,532 2,267 	2,277 2,099 	2,453 2,387 	1,995 2,232 	27,843 26,208
Home consumption 2008 2009 2010	41 40 37	41 39 40	41 39 40	41 39 	41 37 	41 37 	42 37 	43 37 	42 37 	42 37 	41 37 	41 37 	497 453
Total value of disposition of eggs 2008 2009 2010	6,294 6,209 6,312	5,725 5,721 6,338	6,101 6,066 6,241	5,605 5,984 	7,688 6,060 	6,385 5,852	6,388 5,985 	6,357 5,955 	7,040 5,927	6,959 5,879	6,303 6,068	6,282 6,200	77,127 71,906

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
					qu	antity, in	thousand	s of doz	ens				
Sold for consumption 2008 2009 2010	5,291 5,664 5,569	4,965 4,982 4,955	5,146 5,232 5,202	5,296 5,290	5,638 5,504	5,221 5,309	5,472 5,453	5,298 5,249 	5,025 4,963	5,294 5,483	4,920 5,121	5,123 5,340 	62,689 63,590
Sold for hatching 2008 2009 2010	796 811 701	761 705 714	806 825 831	796 735	846 775	807 802	836 773	712 663	764 700 	751 707 	698 691	729 734	9,303 8,921
Home consumption 2008 2009 2010	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 2008 2009 2010	121 129 125	114 113 113	119 121 120	122 120	129 125 	120 122 	126 124 	120 118 	115 113	121 123 	112 116 	117 121 	1,436 1,445
Total disposition of eggs 2008 2009 2010	6,227 6,623 6,414	5,859 5,819 5,801	6,090 6,197 6,172	6,233 6,164 	6,632 6,423	6,167 6,252	6,453 6,369	6,149 6,049	5,923 5,795 	6,185 6,332	5,749 5,947 	5,988 6,214	73,656 74,184
					v	alue, in t	housands	of dolla	rs				
Sold for consumption 2008 2009 2010	6,161 6,998 6,517	5,849 5,985 6,229	6,268 6,287 6,542	6,549 6,355	7,026 6,397	6,510 6,212	6,927 6,384	6,811 6,149	6,511 5,815 	6,928 6,421	6,247 5,999 	6,504 6,252	78,291 75,254
Sold for hatching 2008 2009 2010	3,405 3,602 3,339	3,273 3,128 3,398	3,467 3,802 3,954	3,527 3,388 	3,746 3,606	3,666 3,727	3,862 3,658	3,291 3,136	3,604 3,409 	3,547 3,359	3,257 3,282	3,406 3,496	42,051 41,593
Home consumption 2008 2009 2010	28 29 28	28 29 30	29 29 30	30 29 	30 28 	30 28 	30 28 	31 28 	30 28 	31 28 	30 28 	30 28 	357 340
Total value of disposition of eggs 2008 2009 2010	9,594 10,629 9,884	9,150 9,142 9,657	9,764 10,118 10,526	10,106 9,772 	10,802 10,031	10,206 9,967 	10,819 10,070 	10,133 9,313 	10,145 9,252 	10,506 9,808	9,534 9,309 	9,940 9,776 	120,699 117,187

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

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
						tonn	es					
Whole eggs, total 2007 2008 2009 2010	567 726 804 1,382	1,049 833 1,039 1,611	965 710 1,097 1,715	1,120 670 1,055	1,290 743 933	1,274 790 974 	1,226 896 1,285	1,031 1,211 1,061	786 1,215 1,320	886 891 1,156	857 999 1,389	847 819 1,281
Yolk, total 2007 2008 2009 2010	639 795 408 619	849 747 512 779	938 769 670 850	1,054 490 556	718 442 479	710 409 465	608 433 571	879 499 424 	1,007 458 368	850 460 402	809 436 428	766 327 423
Whites, total 2007 2008 2009 2010	79 112 98 63	120 95 104 67	78 89 97 79	90 86 88	93 120 117	121 168 175	224 221 184 	144 267 129	160 243 176	126 217 148	152 178 94	145 151 79
Edible dried eggs 2007 2008 2009 2010	789 545 581 811	795 615 661 805	754 648 788 901	724 596 736	673 587 660	667 500 623	591 538 618	585 609 726	547 671 629	553 519 674	449 530 739	583 635 733
Dried, whole and mixes 2007 2008 2009 2010	172 150 217 161	188 146 256 138	243 127 304 237	256 140 150	209 212 97	185 206 256	208 194 126	217 262 135	126 243 124 	125 198 165	147 125 185	102 117 163
Dried, yolk and mixes 2007 2008 2009 2010	137 89 144 219	161 99 159 254	108 105 209 326	124 133 248	149 128 229	220 72 240	145 138 171	89 146 234	105 218 153	82 174 216	57 205 270	132 232 220
Dried albumen 2007 2008 2009 2010	480 306 220 432	446 369 247 413	402 417 276 338	344 322 338	315 246 334	261 222 127	238 207 321	280 201 356	317 209 352	346 148 293	246 199 284	348 286 350

Table 7
Supply and disposition of eggs

	2005	2006	2007	2008	2009
<u>_</u>		thous	sands of dozens		
Production Beginning stocks Imports Total supply Exports Used for hatching Leakers and rejects	587,137 12,230 49,603 648,970 60,442 60,261 11,450	604,607 10,830 45,173 660,610 50,641 59,278 11,788	607,853 11,087 36,499 655,438 62,621 60,399 11,857	616,922 8,825 42,926 668,673 47,110 60,774 12,031	620,286 7,703 63,632 691,621 65,903 60,162 12,095
Ending stocks Net supply	10,830 505,988	11,087 527,815	8,825 511,736 dozens	7,703 541,055	12,047 541,414
Food available per person Food available per person, adjusted for loss ¹	15.7 12.4	16.2 12.8	15.5 12.3	16.2 12.8	16.1 12.7

^{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 per dozen											
2002 2003	1.06 1.08	1.07 1.09	1.06 1.08	1.06 1.09	1.06 1.09	1.06 1.09	1.07 1.10	1.10 1.10	1.08 1.10	1.09 1.10	1.08 1.10	1.11 1.09	
2003 2004 2005	1.00 1.10 1.03	1.10 1.10 1.01	1.10 1.10 1.02	1.12	1.03 1.13 1.02	1.15 1.02	1.16 1.02	1.18 1.03	1.17 1.03	1.15 1.03	1.15 1.04	1.13 1.04	
2005 2006 2007	1.03 1.02 0.98	1.04 1.03	1.02 1.04 1.05	1.05 1.05	1.02 1.05 1.06	1.04 1.06	1.02 1.05 1.07	1.05 1.05 1.09	1.05 1.05 1.08	1.05 1.05 1.09	1.04 1.05 1.10	1.04 1.04 1.09	
2007 2008 2009	1.09 1.11	1.03 1.10 1.09	1.05 1.10 1.09	1.05 1.12 1.09	1.06 1.13 1.08	1.06 1.13 1.08	1.07 1.15 1.08	1.18 1.09	1.06 1.18 1.09	1.09 1.19 1.10	1.16 1.09	1.09 1.16 1.09	
2010	1.08	1.15	1.15	1.03	1.00	1.00	1.00	1.03	1.09		1.09	1.03	

Note(s): Price received by producer.

Table 9 Report of processed eggs production, Canada

	Whole egg	Yolk	Albumen	Total processed egg
		kilograms		
Total break 2007 2008 2009	27,695,130 34,267,868 30,322,556	5,875,001 4,023,331 5,667,835	12,827,153 10,182,905 13,333,701	46,397,284 46,766,277 49,324,092
Frozen eggs 2007 2008 2009	2,361,746 2,370,319 2,570,696	2,302,002 1,500,867 1,576,639	570,843 479,197 590,743	5,234,591 4,350,383 4,738,078
Liquid eggs 2007 2008 2009	22,314,995 19,654,306 22,826,311	1,478,737 766,769 1,074,523	7,521,176 5,959,987 7,519,162	31,314,908 26,381,062 31,419,996
Dried eggs 2007 2008 2009	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.