



Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

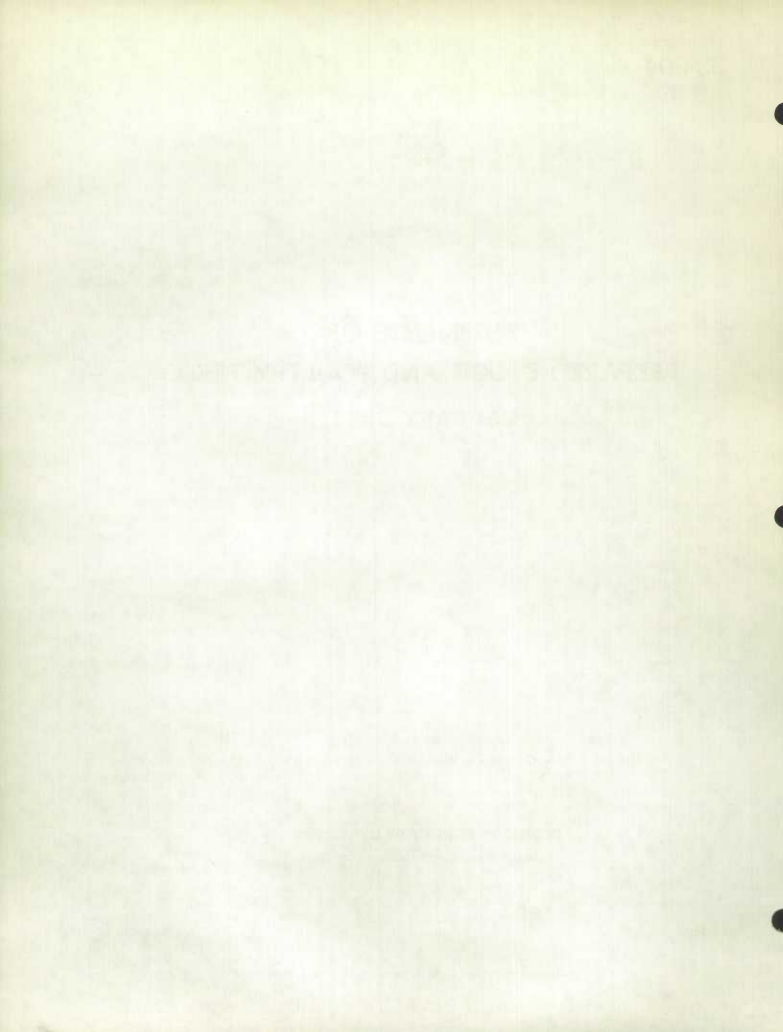
DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division

6522-502-19

Price 30 cents

Vol. XIII-No. 1



In October, 1947 the Dominion Bureau of Statistics, in co-operation with the National Council of the Canadian Feed Manufacturers' Association, commenced a survey on a sample basis of Shipments of Prepared Stock and Poultry Feeds, showing export shipments as well as provincial destinations in Canada.

By 1950 the monthly survey on Shipments assumed real value since it formed a basis of comparing current months with corresponding months of the previous year. Because it was still difficult to estimate certain individual commodities reliably, the coverage of the survey was increased to 200 firms in 1951 and became representative of about 76% of the total volume of the industry. This series was presented on an index basis up to the end of 1953.

During 1953 the feeds industry desired volume figures which would reveal the actual disappearance into the hands of ultimate consumers. The result is the current survey which is produced from monthly returns of all primary manufacturers of concentrates together with returns a sample survey of manufacturers who use raw ingredients in their finished feeds.

The information presented in this report has been arranged as follows:

Table 1 presents the total annual production of Primary and Secondary or complete feeds in Canada for 1957 together with an estimate of production for the calendar year 1958 and as well the production for the current month in 1958 and 1959 with cumulative totals for 1958 and 1959.

Table 2 shows the 1959 shipments of primary or concentrated feeds by principal commodities, provincial destination and export. Column (a) gives the total shipments of all concentrates while column (b) gives the shipments of concentrates moving out of the Industry in their original form. The difference between column (a) and column (b) shows the amount of primary feeds used by the secondary feed manufacturers in producing complete feeds. Factor No. 2, which will convert concentrates to feeds is included respectively in brackets after the title of each concentrate. (See pages 4, 6 and 8). How to use these factors is explained on page 21.

Table 3 shows the volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export. Using conversion factors provided by all firms in the primary survey, the resulting volume of feeds has been added to those totals reported by firms which manufacture finished feeds from raw materials. The volume of feeds, shown in this section, therefore, represents the estimated total feeds shipped by all types of manufacturers including franchise operators and independent manufacturers who purchase concentrates from primary manufacturers. Factor No. 1, which will show the proportion of concentrates moving out of the Industry is shown on page 20.

Table 4 presents the volume of shipments by manufacturers of other types of stock feeds by principal commodities, provincial destination and export. In this section specialized feeds such as dog and cat foods, mineral mixtures, etc., are the result of 100% survey of the producing industry. Other commodities are estimated on a sample basis.

SHIPMENTS OF PREPARED STOCK AND POULTRY FEEDS CLASSIFICATION OF FEEDS

A complete feed is a formulated feed to be fed as is, and may be in the form of mash, pellets, crumbles, cubes, etc. For your assistance in classifying these commodities, the following explanation is offered:

- 1. Calf concentrates Any concentrate or making a complete Calf Feed.
- 2. Dairy and Cattle concentrates Any concentrate 24% protein or higher for Cattle or Dairy Cows.
- 3. Swine concentrates Any concentrate 35% protein or higher for swine.

4. Poultry Concentrates:

- (a) Chick Starter Concentrates Any concentrate for making a complete Chick Starter.
- (b) Broiler Concentrates Any concentrate for making a complete Broiler Feed.
- (c) Growing Concentrates Any concentrate for making a complete feed for growing chickens.
- (d) Laying and Hatching Concentrates Any concentrate for making a complete feed for laying hens.
- (e) Fattening and Finishing Concentrates Any concentrate for making a complete fattening feed for fowl other than Broilers or Turkeys.
- (f) Turkey Concentrates Any concentrate for making a complete turkey feed.
- (g) Other Concentrates Any concentrate for Poultry not covered by any other classification.
- 5. Calf feeds Any complete feed for calves up to 5 months of age.
- 6. Dairy and Cattle Feeds Any complete feed under 24% protein for Cattle or Dairy Cows but excluding Calf Feeds.
- 7. Swine Feeds Any complete swine feed under 35% protein.

8. Poultry Feeds:

- (a) Chick Starter Feeds Any complete feed for starting chickens other than Broilers.
- (b) Broilers Feeds Any complete feed for starting, growing or finishing Broilers.
- (c) Growing Feeds Any complete feed for growing chickens.
- (d) Laying and Hatching Feeds Any complete feed for laying hens.
- (e) Fattening and Finishing Feeds Any complete feed for fattening cockerels, capons or other fowl other than broilers and turkeys and excluding Scratch Grains.
- (f) Turkey Feeds Any complete feed for starting, growing or finishing turkeys.
- (g) Other Complete Feeds Any complete feed for pheasants, ducks or other poultry and not covered by any other classification.

11. Dog and Cat Foods:

- (b) Biscuits Kibble and all baked products.
- (c) Meal Pellets, cubes and other forms.
- 12. Scratch Grains Any mixture of Whole or Cracked Grains only for Pultry.
- 13. Other Animal Feeds Such as Horse Feed, Rabbit Feed. etc.

Table 1 - Shipments of Prepared Stock and Poultry Feeds in Canada 1957 together with estimated comparable data for 1958. Current monthly shipments accompanied by cumulative totals for 1958 and 1959 reported in columns (3), (4), (5), and (6) respectively.

	(1)			ESTIMATED		
	1957 Total ⁽¹⁾ Shipments	1958 Total Shipments	January 1958	January 1959	Cumulative 1958	Cumulative 1959
	Ton	Ton	Ton	Ton	Ton	Ton
"A" PRIMARY OR CONCENTRATED FEEDS						
Calf Concentrates	2,449	3,218	166	191	166	191
Dairy and Cattle Concentrates Swine Concentrates	110,797	107,451 146,648	11,462	10,378	11,462	10,378 14,887
Poultry Concentrates Total	162,877	180,229	13,236	14,062	13,236	14,062
Chick Starter	10,419	10,264	638	641	638	641
Broiler	18,374	26,305	1,914	1,994	1,914	1,994
Growing	26,603	29,793	1,224	1,705	1,224	1,705
Laying and Hatching	86,667	89,390	8,562	8,703	8,562	8,703
Fattening and Finishing Turkey	747 15,645	784 17,752	18 433	(3) 560	18 433	(3) 560
Other Poultry (2)	4, 422	5,941	447	(3)	447	(3)
Total All Consentrates	385,019	437,546	36,668	39,518	36,668	39,518
Calf Feeds Dairy and Cattle Feeds Swine Feeds	28,678 383,613 562,124	28,090 490,303 737,411	2,020 46,342 56,606	1,979 45,112 74,079	2,020 46,342 56,606	1,979 45,112 74,079
Poultry Feeds Total	1,063,166	1,250,900	82,816	91,753	82,816	91,753
Chick Starter	101,693	93,214	5,532	5,564	5,532	5,564
Broiler	220,320	294,374	20,759	20,159	20,759	20,159
Growing	147,905	177,380	6,719	9,106	6,719	9,106
Laying and Hatching	431,670	477,431	43,741	46,928 595	43,741	46,928
Fattening and Finishing Turkey	18,442 121,741	14,290 166,424	3,659	6,877	441 3,659	595 6,877
Other Poultry	21,395	27,787	1,965	2,524	1,965	2,524
Total All Complete Feeds	2,037,581	2,506,704	187,784	212,923	187,784	212,923
"C" ALL OTHER ANIMAL FEEDS						
Dog and Cat Foods	65,991	71,709	6,130	6,711	6,130	6,711
Canned	51,819	56,723	4,928	5,327	4,928	5,327
Biscuits	4,191	4, 149	328	342	328	342
Other (Meals, etc.)	9,981 10,822	10,836 11,124	874 1,325	1,042	874 1,325	1,042
ox and Mink Poods	8,156	9,087	500	594	500	1,295
Gratch Feeds	94,405	59,375	4,783	4,127	4,783	4, 12
Other Animal Feeds	8,766	20,647	1,757	1,530	1,757	1,530
Chapped, Ground or Crushed Grain Feeds	511,061	344, 199	31,283	33,300	31,283	33,300

Revised to agree with 1957 Annual.
 Includes concentrates not specified.

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1959 showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons.

		Newfou	indland	Prince Isla	Edward	Nova	Scotia	New Bry	nswick	Queb	ec
		(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
CALF CONCENTRATES (2.3))										
January February		-	-	2		3	1	2	1	38	
March April											
May											
June											
July August											
September											
October November											
December											
AIRY AND CATTLE CONCE	NTRATES (6.0)										
January			_	214	87	299	105	192	104	1,688	39
February											
March April											
May											
June											
July August											
September											
October											
November December											
November December											
November December SWINE CONCENTRATES (6.1	3)			399	160	116	54	148	67	4 026	72:
November December SWINE CONCENTRATES (6.4	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April May	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.8 January February March April May June July	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April May June July August	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April May June July August September	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April May June July August	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April May June July August September October	3)			399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.4 January February March April May June July August September October November December				399	160	116	54	148	67	4,026	72
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December											
November December SWINE CONCENTRATES (6.4 January February March April May June July August September October November December POULTRY CONCENTRATES To				399	160	116	54	148	67	4,026 3,053	
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December POULTRY CONCENTRATES To January February March											
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December POULTRY CONCENTRATES TO January February March April											
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December POULTRY CONCENTRATES To January February March											
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December POULTRY CONCENTRATES TO January February March April May June July											
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December POULTRY CONCENTRATES TO January February March April May June July August											
November December SWINE CONCENTRATES (6.4 January February March April May June July August September October November December POULTRY CONCENTRATES TO January February March April May June July August September											
November December SWINE CONCENTRATES (6.8 January February March April May June July August September October November December POULTRY CONCENTRATES TO January February March April May June July August											72;

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1959 showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons.

Onta	rio	Manit	oba	Saskato	hewan	Albe	rta	Briti Colum	sh bia	Ехро	ort	TOTAL	<u>.</u>
(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
128	17	5	1	1		9	3	3	1			191	30
6,283	3,676	176	129	368	289	1,070	753	88	44			10,378	5,585
7,507	3,901	222	108	413	310	1,721	1.234	17	24	3	1	:4,887	5,099
6,827	2,486	1,358	973	583	486	1,241	829	206	43	20	6	14,062	5,336

Fable 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1959 showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such shown in tons. (Continued)

	Newfou	ndland	Prince Isla	Edward	Nova S	cotia	New Bru	ınswick	Queb	ec
	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B
ICK STARTER CONCENTRATES (3.3)										
January February March April May June			2		20	5	8	3	154	
July August September October November December										
OILER CONCENTRATES (3.3)										
January February March April	5186	**	1	-	39	5			995	
May June July August September										
October November December										
OWING CONCENTRATES (5.0)										
January February March	-		36	11	47	15	11	5	175	
April May June July										
August September October November										
December										
YING AND HATCHING CONCENTRATES (5	.0)		7.0	0.0	2/0				1 424	
January February March April May		-	78	20	349	91	164	69	1,576	
June July August September October										
November December										

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1959 showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons. (Continued)

Ontar	rio	Manit	ado	Saskat	chewan	Alber	rta	Briti	lsh mbia	Ехр	ort	TOTAL	
(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
231	22	115	32	25	3	66	2	20	-		-	641	79
525	17	119	61	14	14	176	24	125				1,994	122
1,257	347	36	30	72	39	52	38	7	3	_		4,705	545
4, 204	1,841	965	766	381	347	917	746	49	44	20	6	8,703	4,141

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1959 showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons. (Concluded)

	<u>Ne</u>	wfoun	dland	Prince Isla		Nova S	cotia	New Bru	nswick	Queb	ec
	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(1
TENING AND FINISHING CONCENTRATE	ES (8.0)										
January February		-			-	-	-	-	1	(3)	
March											
April May											
June											
July August											
September											
October											
November December											
KEY CONCENTRATES (3.7)											
January		-	-	-		3	-	-	-	141	
February March											
April											
May June											
July											
August											
September October											
November											
December											
ER POULTRY CONCENTRATES (4.0)											
January		_		3	2	4	4	9	4	(3)	
February											
March April											
May											
June											
July August											
September											
October											
November											
November											
November December "AL ALL CONCENTRATES January		-	-	735	280	880	280	534	253	8,805	1,
November December AL ALL CONCENTRATES		-		735	280	880	280	534	253	8,805	1,
November December TAL ALL CONCENTRATES January February March April				735	280	880	280	534	253	8,805	1,
November December TAL ALL CONCENTRATES January February March April May				735	280	880	280	534	253	8,805	1,
November December TAL ALL CONCENTRATES January February March April May June July				735	280	880	280	534	253	8,805	1,
November December CAL ALL CONCENTRATES January February March April May June July August				735	280	880	280	534	253	8,805	1,
November December CAL ALL CONCENTRATES January February March April May June July August September				735	280	880	280	534	253	8,805	1,
November December "AL ALL CONCENTRATES January February March April May June July August				735	280	880	280	534	253	8,805	1,

Table 3 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1959 showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons. (Concluded)

Onta	rio	Manit	oba	Saskatel	newan	Alber	ta	Briti Colum	sh	Ехр	ort	TOTA	
(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
												(3)	
184	21	121	84	81	53	26	19	4	3	-		560	185
415	233			10	10	4		1	I	-		(3)	263

1,085

20,740 10,080 2,071 1,511 1,365

4,041 2,841

119

324

23

39,518

17,850

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1958 - 1959 shown in tons.

	Newfou	ndland		Edward and	Nova	Scotia	New Br	unswick	Que	bec
	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
CALF FEEDS										
January February March April	1 14 3 3	1	10 27 39 40	28	54 40 52 59	73	39 45 61 68	43	282 333 520 669	28
May June July	5 2 5		43 86 87		56 51 58		67 70		1,052 930	
August September October November	2 6 11 24		65 40 31 19		61 60 65 71		81 66 61 50 44		738 566 287 261 267	
December	7		25		62		40		275	
DAIRY AND CATTLE FEEDS										
January February March	346 344 294	590	681 564 1,041	1,029	3,338 3,109 3,500	3,496	1,784 1,585 2,030	1,791	9,643 9,298 14,167	10,29
April May June July	285 368 152 65		852 642 346 321		3,235 2,282 877 1,369		1,819 1,708 750 793		12,074 14,371 8,383 8,662	
August September October November	233 433 256 430		402 528 438 780		1,591 1,961 2,707 3,922		1,046 1,305 1,760 1,954		12,383 10,537 13,804 14,574	
December	346		845		3,281		1,973		11,333	
SWINE FEEDS										
January February March	20 26 27	48	1,299 1,195 1,525	2,183	827 682 754	1,461	1,127 912 1,160	1,513	22,565 18,040 22,255	31,68
April May June	38 86 80		1,042 1,026 1,251		759 771 844		655 895 1,006		15,312 19,707 20,444	
July August September October	32 68 115 106		1,417 1,824 2,011 1,895		1,079 1,120 1,303 1,294		1,062 1,329 1,413 1,549		24,079 31,045 25,703 31,680	
November December	160 33		2,229 1,785		1,528 1,175		1,460		31,852 32,211	
POULTRY FEEDS TOTAL										
January	388	382	449	749	4,120	6,367	1,787	2,105	19,924	21,320
February	444 385		537		4,024		1,815		18, 198	
March April	446		748 717		4,160 4,544		2,144 1,968		23,352 19,521	
May	523		787		5,331		2,762		27,485	
June	453		941		5,291		2,767		27,421	
July August	483 467		1,083		5,963 5,367		2,983		31,472	
September	819		839		5,877		2,871 2,708		36,672 31,780	
October	622		680		5,729		2,553		33,117	
November	834		818		5,164		2,299		27,533	
December	600		609		5,515		2,323		23,979	

Pable 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal destination and export, 1958 - 1959 shown in tons.

Onta	rio	Manit	oba	Saskat	chewan	Albe	erta	Brit		Ехро	ort	тот	AL
1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
1,297 1,237 1,495 1,640 1,985 1,709 1,446 1,137 1,086 1,033	1,174	50 46 76 73 73 55 38 46 34 50	58	106 89 112 84 98 78 56 55 56	85	89 87 98 81 83 65 60 57 61 67	98	81 73 68 84 64 45 58 46 84 93	129	2 2 1 2 2 2 1 2 1 2	3	2,020 1,993 2,525 2,803 3,528 3,093 2,628 2,103 1,775 1,732	1,979
1,155 1,184		50 54		90 97		105 91		104 121		3		1,931 1,959	
21,788 19,788 11,741 0,296 5,224 9,314 10,578 10,578 11,513 13,856 21,669 20,722	18,181	290 323 259 268 205 141 140 132 182 289 336 421	370	569 523 424 315 241 235 190 1.56 2.56 404 627 912	648	2,165 1,736 1,993 1,256 1,402 1,070 775 768 903 1,469 2,154 2,372	2,464	5,716 4,864 5,102 6,033 5,425 5,249 6,132 3,994 6,082 5,258 6,075 6,259	6,228	22 10 16 11 15 14 - 20 12 14 22 13	25	46,342 42,144 50,567 46,444 42,882 26,530 29,025 31,382 33,712 40,255 52,543 48,477	45,112
26,133 22,812 24,087 21,558 25,256 24,900 27,940 28,091 31,242 34,522 33,529 34,333	31,300	716 612 528 733 837 897 1,022 900 1,322 1,116 1,108	1,023	577 565 730 559 805 1,074 1,165 850 1,093 1,076 1,091 943	824	3,039 2,584 3,096 2,251 2,844 2,713 2,984 3,384 3,384 3,502 4,490 3,462	3,578	271 221 204 275 241 251 278 382 341 390 354 338	439	32 18 18 8 34 10 27 28 23 19 17	28	56,606 47,667 54,384 43,190 52,502 53,470 61,085 69,021 67,577 77,149 77,818 76,942	74,079
42,182 39,569 44,253 47,331 56,369 55,869 58,795 56,071 56,857 50,411 19,572	44,500	1,714 1,922 3,388 3,840 4,676 4,060 3,042 2,126 1,834 1,979 1,785 1,903	2,167	1,180 2,056 3,000 2,930 3,279 2,412 1,548 1,148 1,003 869 806 784	1,468	2,103 2,769 4,327 4,302 3,810 3,089 2,215 2,149 1,856 1,848 2,043 1,749	2,246	8,740 8,116 8,974 10,804 11,794 9,755 12,097 10,875 11,473 11,541 10,065	10, 198	229 124 192 139 303 127 168 175 125 121 169 110	245	82,816 79,555 94,924 96,542 117,119 112,185 119,849 118,470 114,385 115,916 101,927 97,213	91,753

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1958 - 1959 shown in tons. (Continued)

	Newfou	ndland	Prince Isla		Nova S	cotia	New Bru	inswick	Queb	ec
	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
CHICK STARTER FEEDS										
January	11	3	18	28	295	345	93	77	1,296	1,39
February	14		35		384		167		1,659	
March	27		87		338		269		2,760	
April	26		129		466		305 382		2,826	
May	21 12		146 143		331 276		271		3,964	
June July	13		98		145		140		3,409	
August	4		42		72		44		2,746	
September	9		11		93		25		1,491	
October	10		8		102		29		1,369	
November	27		16		135		49		1,204	
December	9		18		244		57		1,163	
BROILER FEEDS										
			18	23	338	632	260	342	5,867	4,70
January	1	-	21	23	319	032	252	342	5,367	4,70
February March			13		417		226		6,524	
April			17		374		218		5,630	
May			19		544		351		8,262	
June			18		546		308		7,561	
July	3		21		587		312		8,947	
August	_		22		617		336		9,485	
September			30		569		269		10,047	
October	-		20		534		317		11,251	
November	-		30		451		372		7,946	
December			15		614		3 13		7,098	
CROWING FEEDS										
January	13	42	37	168	480	659	87	120	800	1,34
February	40		102	200	596		197		1,028	
March	26		187		1,050		308		1,763	
April	51		202		1,127		485		1,752	
May	52		274		1,432		880		3,341	
June	72		387		1,153		952		4,064	
July	48		506		1,463		1,095		5,344	
August	47		416		991		907		6,767	
September	100		307		664		584		4,574	
October	32		201		489		348		3,416	
November	180		180		347 477		184 185		2,124 1,660	
December	18		130		4//		103		1,000	
LAYING AND HATCHING FEEDS										
January	359	321	361	459	2,921	4,569	1,235	1,440	10,304	11,31
February	377	7	360	100	2,636		1,080		8,727	
March	315		437		2,206		1,183		9,853	
April	335		334		2,423		855		7,139	
May	438		298		2,725		845		8,273	
June	357		333		2,930		938		7,221	
July	375		334		3,263		942		7,869	
August	412		314		3,181		1,035		10,682	
September	678		322		3,940		1,182		8,677	
October	553		239		4,089		1,236		10,650	
November	583		356		3,851		1,253		11,137	
Movember			377		4,022		1,599		11,041	

Fable 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export 1958 - 1959 shown in tons. (Continued)

Onta	rio	Manit	oba	Saskato	chewan	Albe	rta	Briti Colum		Expo	ort	TO	EAL
1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
2,034 2,694 4,091 5,008 5,956 4,307 2,263 1,223 939 1,021 1,181 1,525	1,842	469 594 1,544 1,596 1,714 783 408 179 155 302 248 261	479	459 962 1,224 1,261 1,135 379 98 66 63 118 119 69	570	482 1,120 2,022 1,868 1,429 540 107 123 105 83 127 157	433	362 430 582 742 700 478 412 194 177 235 315 251	383	13 9 17 12 19 10 8 15 11 7	13	5,532 8,068 12,961 14,239 15,879 11,163 7,101 4,708 3,079 3,284 3,438 3,762	5,564
12,495 11,418 12,004 12,068 13,149 12,266 13,009 14,777 16,225 14,171 13,566	11,586	152 167 136 201 205 196 268 214 237 266 1B1 188	219	13 14 10 7 28 4 27 40 32 2 1	1	390 298 355 435 483 397 463 558 442 492 540 399	588	1,197 1,463 1,587 2,140 2,390 1,638 2,254 2,089 2,103 2,193 2,130 1,883	2,018	28 21 30 25 14 13 20 19 16 3 26 38	42	20,759 19,340 21,302 21,115 25,445 22,947 25,911 27,749 28,522 31,303 25,848 24,133	20,159
4,547 4,466 6,097 7,856 11,177 12,377 13,352 11,167 9,185 7,918 6,029 6,456	5,862	24 121 86 219 428 398 393 220 96 78 62 63	55	44 96 97 120 274 235 130 52 29 37 32 46	87	77 119 373 662 913 853 522 333 171 130 98 62	90	566 550 723 1,119 1,582 1,709 1,734 1,115 989 745 500 590	652	44 30 23 34 88 32 37 39 17 27 17 18	31	6,719 7,355 10,733 13,627 20,441 22,232 24,624 22,054 16,716 13,421 9,753 9,705	9,106
19,915 17,124 17,343 16,768 17,341 16,176 15,083 17,094 18,750 19,908 21,732	19,785	884 783 743 742 755 1,001 697 744 922 1,062 1,083 1,171	1,109	308 197 212 163 128 136 153 164 187 221 292 305	237	1,039 867 856 689 82 592 596 681 773 836 1,107 1,041	1,020	6,273 5,251 5,448 5,720 5,639 4,288 5,446 5,740 6,316 5,836 6,651	6,525	142 64 113 68 180 71 101 94 80 84 119 46	144	43,741 37,466 38,709 35,226 36,704 34,039 35,998 37,836 39,595 44,045 45,525 48,547	46,928

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1958 - 1959 shown in tons. (Concluded)

	Newfor	ındland		Edward and	_ Nova (Scotia	New Br	unswick	Quel	bec
	1958	1959	1958	1959	1958	1959	1958	1959	1958	195
TTENING AND FINISHING FEEDS										
January	-	-	2	2	6	31	10	23	219	2
February	-		-		10		11		158	
March	-		-		14		13		206	
April May			6		9 18		3 30		189 312	
June	-		3		32		31		438	
July	-		3		39		67		525	
August	-		13		43		119		1,077	
September	-		20		57		166		1,281	
October	-		64		91		143		946	
November December	-		64 16		103		99		970	
December			10		40		44		470	
RKEY FEEDS										
January	4	5	7	35	44	6.1	0.5	21	070	,
January February	4)	1	30	44	61	25 42	31	978 907	1,
March	17		14		102		37		1,754	
April	30		19		109		59		1,639	
May	8		24		253		178		2,734	
June	9		43		323		219		3,663	
July	41		114		444		357		4,857	
August September	24		146 139		440 516		365 388		5,412	
October	20		127		381		383		5,218 4,917	
November	27		150		219		258		3,633	
December	3		27		75		57		2,015	
HER POULTRY FEEDS										
January		11	12	34	36	70	77	7.0	460	
February	3	11	18	34	39	70	65	72	352	
March	-		10		33		108		492	
April	4		16		36		43		346	
white					30					
May	4		20		28		96		517	
May June	3		14		28 31		96 48		510	
May June July			14		28 31 22		96 48 70		510 521	
May June July August	3		14 7 10		28 31 22 23		96 48 70 65		510 521 503	
May June July August September	3 3 - 8		14 7 10 10		28 31 22 23 38		96 48 70 65 94		510 521 503 492	
May June July August September October	3 3 - 8 6		14 7 10 10		28 31 22 23 38 43		96 48 70 65 94		510 521 503 492 559	
May June July August September	3 3 - 8		14 7 10 10		28 31 22 23 38		96 48 70 65 94		510 521 503 492	
May June July August September October November December	3 3 8 6		14 7 10 10 21 22		28 31 22 23 38 43 58		96 48 70 65 94 97 84		510 521 503 492 559 519	
May June July August September October November December	3 3 - 8 6 17 8	1,021	14 7 10 10 21 22 26	3 080	28 31 22 23 38 43 58 43	11 707	96 48 70 65 94 97 84 68	5 /.52	510 521 503 492 559 519 532	62
May June July August September October November December TAL ALL SECONDARY FEEDS January	3 3 8 6 17 8	1,021	14 7 10 10 21 22 26	3,989	28 31 22 23 38 43 58 43	11,397	96 48 70 65 94 97 84 68	5,452	510 521 503 492 559 519 532	63,
May June July August September October November December	3 3 - 8 6 17 8	1,021	14 7 10 10 21 22 26	3,989	28 31 22 23 38 43 58 43	11,397	96 48 70 65 94 97 84 68	5,452	510 521 503 492 559 519 532	63,
May June July August September October November December TAL ALL SECONDARY FEEDS January February	3 3 8 6 17 8 755 828 709 772	1,021	14 7 10 10 21 22 26	3,989	28 31 22 23 38 43 58 43	11,397	96 48 70 65 94 97 84 68	5,452	510 521 503 492 559 519 532	63,
May June July August September October November December TAL ALL SECONDARY FEEDS January February March April May	3 3 8 6 17 8 755 828 709 772 982	1,021	14 7 10 10 21 22 26 2,448 2,323 3,353 2,651 2,498	3,989	28 31 22 23 38 43 58 43 8,339 7,855 8,466 8,597 8,440	11,397	96 48 70 65 94 97 84 68	5,452	510 521 503 492 559 519 532 52,414 45,869 60,294	63,
May June July August September October November December TAL ALL SECONDARY FEEDS January February March April May June	3 3 8 6 17 8 755 828 709 772 982 687	1,021	14 7 10 10 21 22 26 2,448 2,323 3,353 2,651 2,498 2,624	3,989	28 31 22 23 38 43 58 43 8,339 7,855 8,466 8,597 8,440 7,063	11,397	96 48 70 65 94 97 84 68 4,737 4,356 5,395 4,510 5,432 4,593	5,452	510 521 503 492 559 519 532 52,414 45,869 60,294 47,576 62,615 57,177	63,
May June July August September October November December TAL ALL SECONDARY FEEDS January February March April May June July	3 3 8 6 17 8 755 828 709 772 982 687 585	1,021	14 7 10 10 21 22 26 2,448 2,323 3,353 2,651 2,498 2,624 2,908	3,989	28 31 22 23 38 43 58 43 8,339 7,855 8,466 8,597 8,440 7,063 8,469	11,397	96 48 70 65 94 97 84 68 4,737 4,356 5,395 4,510 5,432 4,593 4,919	5,452	510 521 503 492 559 519 532 52,414 445,869 60,294 47,576 62,615 57,177 64,951	63,
May June July August September October November December TAL ALL SECONDARY FEEDS January February March April May June July August	3 3 8 6 17 8 755 828 709 772 982 687 585 770	1,021	14 7 10 10 21 22 26 2,448 2,323 3,353 2,651 2,498 2,624 2,908 3,254	3,989	28 31 22 23 38 43 58 43 8,339 7,855 8,466 8,597 8,440 7,063 8,469 8,139	11,397	96 48 70 65 94 97 84 68 4,737 4,356 5,395 4,510 5,432 4,593 4,919 5,312	5,452	510 521 503 492 559 519 532 52,414 45,869 60,294 47,576 62,615 57,177 64,951 80,666	63,
May June July August September October November December FAL ALL SECONDARY FEEDS January February March April May June July August September	3 3 8 6 17 8 755 828 709 772 982 687 585 770 1,373	1,021	14 7 10 10 21 22 26 2,448 2,323 3,353 2,651 2,498 2,624 2,908 3,254 3,418	3,989	28 31 22 23 38 43 58 43 8,339 7,855 8,466 8,597 8,440 7,063 8,469 8,139 9,201	11,397	96 48 70 65 94 97 84 68 4,737 4,356 5,395 4,510 5,432 4,993 4,919 5,312 5,487	5,452	510 521 503 492 559 519 532 52,414 45,869 60,294 47,576 62,615 57,177 64,951 80,666 68,307	63,
May June July August September October November December TAL ALL SECONDARY FEEDS January February March April May June July August	3 3 8 6 17 8 755 828 709 772 982 687 585 770	1,021	14 7 10 10 21 22 26 2,448 2,323 3,353 2,651 2,498 2,624 2,908 3,254	3,989	28 31 22 23 38 43 58 43 8,339 7,855 8,466 8,597 8,440 7,063 8,469 8,139	11,397	96 48 70 65 94 97 84 68 4,737 4,356 5,395 4,510 5,432 4,593 4,919 5,312	5,452	510 521 503 492 559 519 532 52,414 45,869 60,294 47,576 62,615 57,177 64,951 80,666	63,

Table 3 - <u>SECONDARY OR COMPLETE FEEDS</u>. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export 1958 - 1959 shown in tons. (Concluded)

Ontai	rio	Manit	toba	Saskat	chewan	Albe	erta	Brit		Ехро	ort	TO	CAL
1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
165 (3) 196 214 201 184 208 453 587 571 404 373	114	13 2 8 17 56 21 28 66 56 20 9	14	- - 1 1 9 - 6 3 17 11 13 3		3 7 14 16 28 47 92 126 76 5	45	25 36 18 27 49 72 121 189 141 191 141 66	56	1 7	13	441 (3) 460 467 696 797 1,026 2,017 2,417 2,164 1,879 1,030	595
1,745 2,032 3,129 4,007 6,890 8,960 12,088 11,687 11,951 10,715 7,067 4,270	3,622	172 253 871 1,065 1,518 1,661 1,248 703 368 251 191 206	291	349 781 1,452 1,376 1,701 1,654 1,125 818 655 479 343 339	566	77 342 704 625 883 679 474 396 259 163 93 47	51	264 257 468 921 1,315 1,494 1,950 1,724 2,015 1,688 935 487	364	8		3,659 4,655 8,556 9,850 15,504 18,706 22,698 21,696 21,534 19,124 12,916 7,526	6,877
1,281 (3) 1,393 1,420 1,655 1,603 1,675 1,538 1,657 1,651 1,650	1,689	2 1 1		7 6 4 2 4 4 9 5 20 1 6 3	7	38 23 14 16 6 12 25 11 14 18 2 38	19	53 129 148 135 119 76 134 118 308 173 208 141	200	1	2	1,965 (3) 2,202 2,018 2,450 2,301 2,491 2,410 2,522 2,575 2,568 2,510	2,524
91,400 83,406 91,576 90,825 99,834 91,792 98,759 95,542 99,912 106,268* 106,764 105,811	95, 155	2,770 2,903 4,251 4,914 5,790 5,153 4,242 3,204 3,372 3,434 3,279 3,440	3,618	2,432 3,233 4,266 3,888 4,423 3,799 2,959 2,209 2,408 2,419 2,614 2,736	3,025	7,396 7,176 9,514 7,890 8,139 6,937 6,034 6,358 5,831 6,886 8,792 7,674	8,386	14,808 13,274 14,348 17,196 17,524 15,300 18,565 15,297 17,980 17,282 16,598 16,787	16,994	285 154 227 160 354 153 196 225 160 155 210	301	187,784 171,359 202,399 188,979 216,030 195,278 212,587 220,976 217,449 235,052 234,219 224,591	212,923

⁽³⁾ Data not available.

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1958 - 1959, shown in tons.

		Newfoun	dland	Prince Isla		Nova S	cotia	New Bru	nswick	Que	bec
		1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
DOC AN	D CAT FOODS TOTAL										
DUG AN	D CAI FOODS TOTAL										
	January February March April May June July August September October November December	16 17 11 26 23 35 36 41 20 48 89	14	18 17 17 18 9 29 10 27 13 26 16	22	268 262 222 161 190 348 209 333 252 286 267 135	366	133 105 72 80 138 107 100 123 91 114 120 66	162	828 757 714 576 958 827 764 920 863 793 882 686	1,0
CANNED											
	January February March April May June July August September October November December	11 14 7 24 18 34 33 37 16 42 85 8	11	12 9 7 7 6 26 7 24 10 18 13 3	16	237 232 189 137 165 314 179 302 217 253 232 109	321	121 92 56 67 123 97 85 106 79 97 101 54	143	733 670 618 493 870 714 669 831 750 680 775 590	93
BISCUI	TTS										
	January February March April May June July August September October November December	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 4 -	4	4 7 5 7 8 7 5 7 7 4 7	5	1 2 5 4 2 3 2 2 3 2 4 3 3	2	35 33 35 34 40 36 31 43 37 37 29	
OTHER	(MEALS, ETC.)										
	January February March April May June July August September October November December	4 3 4 2 5 2 4 3 5 4 2	3	5 8 9 11 3 3 2 2 2 4 4 3 3	2	27 26 26 19 18 26 23 26 28 29 28	40	11 11 11 9 13 7 12 15 9 15	17	60 54 61 50 54 73 59 58 70 76 70 67	

Fable 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1958 - 1959 shown in tons.

Onta	ario	Manit	toba	Saskato	hewan	Albei	rta	Brit	ish mbia	Ехро	rt	TOI	AL
1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
2,846 2,881 2,588 2,394 3,230 2,595 3,000 2,685 2,976 3,716 2,835 2,414	2,865	197 173 129 159 159 197 193 205 187 219 198 190	228	169 109 119 121 117 97 113 91 159 131	131	378 391 361 388 415 286 276 273 361 332 355 242	539	1,218 1,124 1,030 1,133 1,228 1,190 1,182 1,198 1,302 1,488 1,229 1,156	1,295	59 71 86 85 85 93 83 107 92 68 187 48	53	6,130 5,907 5,349 5,141 6,552 5,804 5,966 6,003 6,316 7,221 6,288 5,031	6,711
2,212 2,322 1,978 1,859 1,632 1,001 1,395 2,072 2,335 2,930 2,212 1,779	2,149	168 151 108 132 136 162 155 169 153 174 161	183	146 90 84 96 97 58 76 63 112 96 81 47	106	313 328 280 298 326 208 179 169 273 238 247 157	467	916 863 721 809 928 882 903 848 956 1,100 882 854	951	59 62 78 70 53 91 58 100 85 59 173 48	48	4,928 4,833 4,126 3,992 5,354 4,587 4,739 4,721 4,986 5,687 4,962 3,808	5,327
222 197 277 192 236 228 246 212 249 289 216 213	235	6 5 5 6 5 7 5 8 5 6 7	4	4 2 4 3 2 - 3 5 3 2 1	2	9 9 13 11 10 13 21 11 12 11 13 10	8	45 47 55 47 46 55 47 49 58 43 53 38	48	1 1 1 1 1 2 - 1	3	328 300 402 301 343 354 369 320 387 400 340 305	342
412 362 333 343 362 366 359 401 392 497 407	481	23 17 16 21 18 30 31 31 26 40 31 24	41	19 17 31 22 18 39 37 25 42 32 27	23	56 54 68 79 79 65 76 93 76 83 95 75	64	257 214 254 277 254 253 232 301 288 345 294 264	296	8 8 15 31 1 25 6 7 8	2	874 774 821 848 855 863 858 962 943 1,134 986 918	1,042

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export 1958 - 1959 shown in tons.

	Newfoun	dland	Prince l		Nova S	cotia	New Bru	nswick	Quebec	
	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
INERAL MIXTURES										
January			14	14	12	17	9	7	228	24
February	-		12		4		2		205	
March	1		14		10		7		281	
April	de		8		7		5 2		185 190	
May	- 00		1 6		8		5		131	
June July			8		6		2		152	
August			7		4		5		225	
September	-		10		7		8		196	
October			17		13		9		232	
November			17		18		6		248	
December			9		14		15		215	
OX AND MINK FOODS										
	60 F		^	7	21	7		7	39	
January	25 1	-	2 3	7	31 10	/	6	/	39	
February March	3		9		10		3		39	
April	_		1		28		4		47	
May	33		1		6		5		48	
June	3		10		39		7		84	
July	57		33		105		12		143	
August	30		29		74		16		117	
September	35		3		84		21 15		186 155	
October November	83 64		7		73 42		10		129	
December	31		6		15		6		81	
CRATCH FREDS										
	2.22	507	2	9	1 //07	1,086	508	575	862	9
January February	322 339	527	3 11	9	1,407	1,000	437	2/3	855	,
March	379		13		1,166		474		1,055	
April	385		7		978		349		953	
May	362		11		1,147		450		1,024	
June	379		18		1,338		535		1,028	
July	409		11		1,267		491		1,177	
August	464		30		1,450		640		1,247	
September	885		33		1,429		723		1,542	
October	669		14		1,444		862 544		1,626	
November December	757 382		17 10		1,906 1,174		565		1,447 1,035	
200000	302				.,					
LL OTHER ANIMAL FOODS										
January	12	19	2	178	290	127	22	41	132	1
February	10		21		278		30		107	
March	12		7		162		59		131	
April	2 2		7		469		33		144	
May	2		8		291		25 26		160 166	
June	1		7		186 203		26		192	
July August			90		100		23		172	
September	14		54		212		22		201	
	(1)		5		(1)		27		162	
Uctober										
October November	27		4		247		29		163	

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export 1958 - 1959 shown in tons.

Ontar	io	Manit	oba	Saskato	chewan	Alber	ta	Briti Colum		Expo	ort	тот	AL
58	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
37	524	68	117	113	106	324	234	20	29			1,325	1,295
43 60 14		44 48 40		65 55 88		223 178 103		17 13 8		-		1,015 1,067 858	
81 55 13		33 30 33		28 9 37		77 85 71		6 3 1				726 628 623	
46 08		28 45		5 51		86 100		9 7				715 832	
05 63 32		51 77 107		40 98 69		132 253 240		39 3 13				938 1,183 1,214	
86 43	371	134 137	25	3 15	5	17 35	18	57 20	69	- 2		500 423	594
07 61		109 112		13		14 11		28 52		-		435 420	
64 5 6		112 174		6 15		13 32		28 54		**		416 674	
33		221		16		61		68 109		20		1,169	
26 24		225 287		5 20		55		91		18		1,324	
47 30		266 145		14 18		54 31		68 71		-		1,282	
15		111		3		14		45		4		531	
08	640	11	13	10	4	43	9	534	254	275	81	4,783	4,12
89 39		9		1		50 34		372 327		128		4,038	
36		13		7		34		440		40		3,942 4,469	
28 69		16 18		11 128		21 18		439 422		160 183		4,936	
98 98		24 14		7 13		7 4		714 315		78 166		5,183 5,341	
71		16 20		10		1 6		419 434		61 74		6,090	
77		8 18		-		3 9		378		74 51		5,911	
28		18		13		9		342		51		4,327	
65	785	201 555	111	25 61		5 26	23	101 58	109	2	4	1,757	1,53
15		381		19 16		35 47		69 69		1		1,791	
00		297 354		52		11		94		2		1,899	
13		230 125		12 1		8		85 144		3		1,437 1,561	
45		72 72		9 4		16 10		105 107		1		1,232	
75		120		30		10		127		- 1		1,488	
54 97		69 115		12		12 12		109 175		1		1,927 2,075	

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1958 - 1959 shown in tons. (Concluded)

	Newfout	Newfoundland		Prince Edward Island		Nova Scotia		New Brunswick		рес
	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
OPPED, GROUND OR CRUSHED FEEDS										
January	299	212	122	551	2,743	3,766	1,462	1,321	4,550	5,75
February	184		83		2,480		882		3,139	
March	180		136		2,390		954		3,755	
April	187		137		2,610		853		4,079	
May	101		83		2,322		713		3,992	
June	76		133		1,775		720		4,061	
July	101		162		2,203		853		5,580	
August	259		634		2,066		1,001		5,562	
September	191		479		2,869		1,382		5,303	
	122		432		2,717		1,134		6,631	
October			454		2,736*		1,454		6,793	
	205		434							

FACTORS USED IN DETERMINING QUANTITIES OF CONCENTRATES MOVING INTO SECONDARY INDUSTRY

					Shipped	to or s	old in				
	Newfound- land	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Export
Primary or Concentrated Feeds											
1. Calf Concentrates	0	.914	.769	.538	.849	.868	. 809	.750	.707	.666	0
2. Dairy and Cattle Concentrates	1.000	.592	.648	.460	.764	.415	. 268	.215	. 296	.041	.190
3. Swine Concentrates	.647	.598	. 536	. 546	.821	.480	. 233	. 250	.270	. 280	.700
4. Poultry Concentrates											
(a) Chick Starter Concentrates	0	1.000	.750	.670	.919	.904	.725	.868	.969	1.000	1.000
(b) Broiler Concentrates	0	.607	.877	.019	.999	.968	.485	0	.861	1.000	.500
(c) Growing Concentrates	.500	.692	.674	. 544	.797	.726	.217	.182	. 260	. 297	.712
(d) Laying and Hatching Concentrates	0	.741	.740	.581	.866	. 562	.206	.089	.186	.098	.697
(e) Fattening & Finishing Concentrates	0	.882	.231	.412	.923	.673	.129	0	.338	. 666	0
(f) Turkey Concentrates	0	1.000	.962	.395	.965	.887	. 295	.342	.278	.361	0
(g) Other Poultry Concentrates	0	. 246	.116	.596	. 258	.429	.019	0	1.000	0	.333

In converting concentrates to finished feeds, the Bureau uses the above factors to establish the amounts of concentrates which moved into the secondary manufacturing industry, as such. These factors were established from the returns of all firms in the survey and reflect the weighted average above, which we use for a current 12 months reports. If you agree that changes should be made in any of these factors, you should advise us at once whether or not you think the factor is low or high.

From the above, you will notice that 86.8 per cent of the calf concentrates shipped in the province of Ontario in any month during 1954 moved into the hands of franchise operators and other manufacturers who make feeds from concentrates. The balance, or 13.2 per cent, moved out of the industry and was used by farmers and other similar consumers directly.

Factor No. 2, which will turn concentrates into finished feeds, is given on pages 4, 6 and 8 in brackets after the name of each commodity.

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1958 - 1959, shown in tons. (Concluded)

Onta	rio	Manitoba		Saskatchewan		Alberta		British Columbia		Export		TOTAL	
1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959	1958	1959
3,164 4,079 4,068	3,852	1,015 767 763	770	65 148 403	299	547 702 425	551	11,754 9,950 9,670	14,407	4,615 3,251 3,928	1,818	30,336 25,665 26,672	33,300
,787 ,260 ,720		835 1,836 598		259 641 292		335 940 3,470 472		11,030 12,046 10,908 11,311		3,643 5,249 2,376 2,153		27,755 33,183 30,129 29,143	
, 134 , 705 , 079		522 616 626 958		652 454 781 306		454 738 774		11,088 14,616 16,578		1,390 1,656 2,538		28,229 32,720 36,497	
3,812		734 760		598 544		569 612		14,771 15,534		4,831 886		36,957 33,604	

HOW TO USE THE CONVERSION FACTORS

You will note on page 4 that the industry reported they had shipped in the province of Quebec for January, 1959 1,688 tons of Dairy and Cattle concentrates, of which 398 tons were used or sold directly for use to the farmer and other such consumers. In other words, 1,171 tons moved into the hands of secondary manufacturers for further use in manufacturing complete feeds. In order to obtain the finished feeds resulting from the conversion of 1,290 tons of Dairy and Cattle concentrates, we make use of the conversion factor as follows:

1,290 x 6.0 = 7,740 tons of Dairy and Cattle Feeds.

Now turn to page 10 and you will see that the shipments of Dairy and Cattle Feeds in the province of Quebec in the same month amounted to 10,290 tons. The summary would appear as follows:

Total shipments = 10,290 tons

Shipments by secondary manufacturers (1) = 7,740 tons

Shipments by manufacturers (2) = 2,550 tons

In order to assess the proportion of total feed shipments, which your firm enjoys, the following instructions are important. In terms of concentrates, the concentrate manufacturer would divide the total Dairy and Cattle feeds shipped in the province of Quebec (10,290 tons) by 6.0 and add 398 tons of concentrates moving out of the industry thus:

$$\frac{10,290}{6,0}$$
 = 1,713 + 398 = 2,111 tons

To the above he would relate his total shipments of Dairy and Cattle concentrates for the province of Quebec during the same period.

In terms of complete feeds, the complete feeds manufacturer (including franchise operators) would assess their share of the market by determining, in the following manner, the total supply of finished feeds:

Total commercial feeds shipped

Estimated feeds produced from concentrates sold outside the industry from which would be

Total supply of finished feeds used as finished feeds or in the form of concentrates

10,290 tons (see page 10)

2,388 tons (see page 4)

- (1) Includes franchise operators and those secondary manufacturers who use concentrates to manufacture complete feeds.
- (2) Includes manufacturers who produce finished feeds directly from raw materials.

STATISTICS CANADA LIBRARY BIBLIOTHÉQUE STATISTIQUE CANADA 1010648355