



**APRIL**, 1955

Published by Authority of
The Right Honourable C. D. Howe, Minister of Trade and Commerce

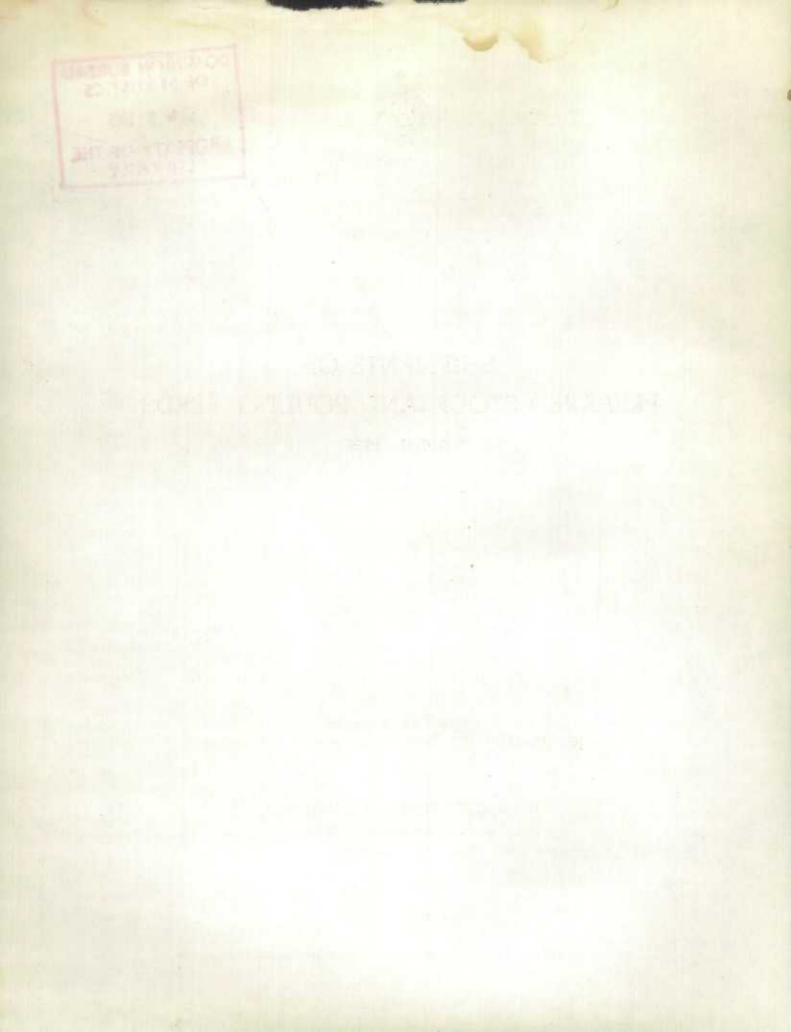
# DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division
Foods and Beverages Section

6513-504-45

Price 25 cents per month

Vol. IX-4



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 of 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 1953 together with an estimate of production for the calendar year 1954 and as well the production for the current month in 1954 and 1955 with cumulative totals for 1954 and 1955.

Table 2 shows the 1955 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.

# 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 for making a complete Calf Feed.

May .

- 2. Dairy & 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 & hatching Concentrates Any concentrate for making a complete feed for laying hens.
- (e) Fattening & 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 & 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) Broiler Feeds Any complete feed for starting, growing or finishing Broilers.
- (c) Growing Feeds Any complete feed for growing chickens.
- (d) Laying & Hatching Feeds Any complete feed for laying hens.
- (e) Fattening & 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 Poultry.
- 13. Other animal feeds Such as Horse feed, Rabbit feed, etc.

Table 1 - Production of Prepared Stock and Poultry Feeds in Canada 1953 together with estimated comparable data for 1954. Current monthly production accompanied by cumulative totals for 1954 and 1955 reported in columns (3), (4), (5), and (6) respectively.

	1953 Total			ESTIMATED		
	Production (Annual)	1954 Total Production	April 1954	April 1955	Cumulative 1954	Cumulativ 1955
	Ton	Ton	Ton	Ton	Ton	Ton
"A" PRIMARY OR CONCENTRATED FEEDS						
Calf Concentrates	1,603	2,289	262	188	770	68
Mairy and Cattle Concentrates	57,858	51,715	5,618	6,570	22,476	26,53
wine Concentrates	66,823	78,406	5,121	6,175	25,184	28,71
oultry Concentrates Total	103,672	126,095	10,755	10,931	40,633	40,89
Chick Starter	8,112	10,626	1,792	1,475	5,612	4,14
Broiler	9,742	10,119	875	886	3,787	3,15
Growing	20,060	26,601	2,581	2,161	6,634	5,58
Laying and Hatching	57,854	68,352	5,016	5,773	22,333	26,12
Fattening and Finishing Turkey	1,111 5,110	1,959 5,722	29 316	61 335	82 770	12 78
Other Poultry	1,683	2,716	146	240	1,415	96
Cotal All Concentrates	229,956	258,505	21,756	23,864	89,063	96,82
Calf Feeds Dairy and Cattle Feeds Swine Feeds Coultry Feeds Total Chick Starter Broiler Growing Laying and Hatching Fattening and Finishing Turkey Other Poultry	27,647 290,143 427,545 827,217 101,507 85,087 152,413 358,478 18,030 86,268 25,434	24,295 344,045 457,497 986,245 105,833 109,424 197,251 414,807 26,248 114,241 18,441	2,628 37,092 30,192 88,380 19,478 9,832 20,469 30,742 691 5,641 1,527	2,395 40,958 35,361 78,413 15,491 9,735 14,343 32,066 558 4,655 1,565	8,967 140,088 146,295 307,335 57,869 39,881 51,085 134,400 2,938 13,610 7,552	8,34 157,55 159,41 277,98 42,08 34,71 35,00 143,33 2,28 14,65 5,77
otal All Complete Feeds	1,572,552	1,812,082	158,292	157,127	602,685	603,39
"C" ALL OTHER ANIMAL FEEDS						
Oog and Cat Foods	50,319	54,521	5,024	3,328	18,151	16,01
Canned	37,808	42,881	4,197	2,505	14,628	12,10
Biscuits	3,376	3,768	296	223	1,158	1,17
Other (Meals, etc.)	9,135	7,872	531	600	2,365	2,72
ineral Mixtures	6,870	8,147	571	634	2,803	3,17
ox and Mink Foods	8,606	6,978	357	487	1,483	1,72
cratch Feeds Other Animal Feeds	94,726 10,054	94,021 19,858	6,982 1,917	6,287 1,710	25,779 7,048	24,89 7,29
hopped, Ground or Crushed Grain Feeds	463,746	426,631	43,528	32,152	155,579	114,73
mopped, around or around around around						

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1955, showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons.

	Newf ou	ndland	Prince Isl	Edward and	Nova S	Scotia	New Br	unswick	Queb	ec
	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
F CONCENTRATES (2.3)										
January	-	-	1	-	1	-	1	-	42	
February March	-	-	1	~	1	-	-	-	57	4
April	-	-	3 5	-	1	1	2 2	1	75 76	1:
May										
June July										
August										
September										
October November										
December										
RY AND CATTLE CONCENTRATES (6.0)										
January	5	-	129	53	266	94	180	97	1,360	32
February	9 5 4	-	130	53	261	92	205	111	1,327	313
March April	5	-	165 166	67 68	291 237	102 83	235 192	127 104	2,120 1,835	500
May					201				2,000	
June										
July August										
September										
October										
November December										
De Cembe I										
NE CONCENTRATES (6.8)										
January	_	-	289	116	38	18	101	46	1,975	35
February	-	-	296	119	35	16	78	35	1,765	31
March April		_	226 193	91 78	32 33	15 15	90 70	41 32	1,937 1,723	34
May				,-		2.0	, ,	72	1,723	30
June										
July August										
September										
October										
November December										
December										
ILTRY CONCENTRATES TOTAL										
									0 -10	
January February	3 7	1 4	113 118	31 31	137 120	41 37	139 105	58 44	2,069 1,927	25 23
March	í	1	118	30	215	60	200	83	2,578	30
April	51	28	180	45	204	61	163	69	2,637	30
May										
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, 1955, showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons.

Ont	ario	Manii	Loba	Saskat	chewan	Albe	rta	Brit Colu	ish mbia	Exp	ort	TOT	'AL
(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
86 74	11 10	5	1	2 2	-	19 17	6		-	-	-	156 157	24 25
79 84	10 11	6	1	1 2	-	17	5 4	1		-	-	183 188	28 28
3,880 3,613 4,130 3,775	2,270 2,114 2,416 2,208	43 60 51 40	31 44 37 29	135 113 94 86	106 89 74 68	396 339 283 212	279 239 199 149	25 60 55 23	24 58 53 22			6,419 6,117 7,429 6,570	3,275 3,113 3,575 3,164
4,497 3,830 3,780 3,367	2,338 1,992 1,966 1,751	182 169 164 179	140 130 126 137	115 107 99 89	86 80 74 67	1,067 925 724 515	779 675 529 376	9 8 4 6	7 6 3 5 ·			8,273 7,213 7,056 6,175	3,884 3,369 3,192 2,769
5,585 4,863 5,474 5,447	2,025 1,722 1,852 1,763	700 817 779 831	553 773 583 608	370 384 378 436	319 314 324 343	859 815 908 909	653 568 630 621	66 46 64 67	54 38 51 54	2 1 1 6	1 - 2	10,043 9,203 10,716 10,931	3,992 3,589 3,918 3,894

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1955, showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such shown in tons (Continued)

			Prince	Edward						
	Newfou	ndland	Isl	and	Nova	Scotia	New Br	unswick	Queb	ec
	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(E
ICK STARTER CONCENTRATES (3.3)										
January	_	_	6	_	13	3	15	5	171	
February	-	-	7	-	9	2	17	6	248	
March April	-	_	11 24	-	22 19	5	37 28	12	459 572	
May					27		20		312	
June										
July August										
September										
October										
November December										
OLLER CONCENTRATES (3.3)										
January	**	-	2 3	1	_	-	1	1	170	
February March	-	-		1	_	-	-	-	156	
April	_	_	2	1 2	3		1	1	252 269	
May			4	-	~		_		207	
June July										
August										
September										
October November				1						
December										
WING CONCENTRATES (5.0)										
January	3	1	17	5	22	7	12	5	116	
January February	5	2	16	5	21	7	19	9	141	
January		2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May	5	2	16	5	21	7	19	9	141	
January February March April May June	5	2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May	5	2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May June July August September	5	2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May June July August September October	5	2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May June July August September	5	2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May June July August September October November December	5 -46	2	16 28	5 9	21 60	7 20	19 47	9 21	141 304	
January February March April May June July August September October November December	5 -46	2	16 28 55	5 9 17	21 60 64	7 20 21	19 47 52	9 21 24	141 304 289	
January February March April May June July August September October November December	5 - 46	2 23	16 28 55	5 9 17	21 60 64 95 83	7 20 21	19 47	9 21 24 46 28	141 304 289	
January February March April May June July August September October November December Jecember Jecember Jecember January February March	5 -46	2 23	16 28 55 83 89 65	5 9 17 21 23 17	21 60 64 95 83 124	7 20 21 25 22 32	19 47 52	9 21 24 46 28 42	141 304 289 1,567 1,353 1,491	
January February March April May June July August September October November December  ING AND HATCHING CONCENTRATES (5.0)  January February March April	5 - 46	2 23	16 28 55	5 9 17	21 60 64 95 83	7 20 21	19 47 52	9 21 24 46 28	141 304 289	
January February March April May June July August September October November December Jecember Jecember Jecember January February March	5 -46	2 23	16 28 55 83 89 65	5 9 17 21 23 17	21 60 64 95 83 124	7 20 21 25 22 32	19 47 52	9 21 24 46 28 42	141 304 289 1,567 1,353 1,491	
January Pebruary March April May June July August September October November December  Fing and Hatching Concentrates (5.0)  January February March April May June July	5 -46	2 23	16 28 55 83 89 65	5 9 17 21 23 17	21 60 64 95 83 124	7 20 21 25 22 32	19 47 52	9 21 24 46 28 42	141 304 289 1,567 1,353 1,491	
January February March April May June July August September October November December  ING AND HATCHING CONCENTRATES (5.0)  January February March April May June July August	5 -46	2 23	16 28 55 83 89 65	5 9 17 21 23 17	21 60 64 95 83 124	7 20 21 25 22 32	19 47 52	9 21 24 46 28 42	141 304 289 1,567 1,353 1,491	
January February March April May June July August September October November December  VING AND HATCHING CONCENTRATES (5.0)  January February March April May June July August September	5 -46	2 23	16 28 55 83 89 65	5 9 17 21 23 17	21 60 64 95 83 124	7 20 21 25 22 32	19 47 52	9 21 24 46 28 42	141 304 289 1,567 1,353 1,491	
February March April May June July August September October November December  VINC AND HATCHING CONCENTRATES (5.0)  January February March April May June July August	5 -46	2 23	16 28 55 83 89 65	5 9 17 21 23 17	21 60 64 95 83 124	7 20 21 25 22 32	19 47 52	9 21 24 46 28 42	141 304 289 1,567 1,353 1,491	

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1955, showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons (Continued)

290	Ontar	rio	Mani	toba	Saskat	chewan	Albe	erta		tish umbia	Ехр	ort	TOT	AL
361 35 71 20 37 5 58 2 2 810 603 58 70 19 17 2 84 3 6 1,309 1 636 61 77 21 41 5 72 2 66 1,475 1 636 61 77 21 41 5 72 2 6 1,475 1 636 61 77 21 41 5 72 2 6 795 689 16 45 23 22 3 715 642 17 40 21 27 4 7886 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
361 35 71 20 37 5 58 2 2 810 603 58 70 19 17 2 84 3 6 1,309 1 636 61 77 21 41 5 72 2 66 1,475 1 636 61 77 21 41 5 72 2 6 1,475 1 636 61 77 21 41 5 72 2 6 795 689 16 45 23 22 3 715 642 17 40 21 27 4 7886 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6							0.7						554	56
596 19 11 6 1 1 1 16 2 1,309 1 636 61 77 21 41 5 72 2 6 1,309 1 636 61 77 21 41 5 72 2 6 1,475 1 636 61 77 21 41 5 72 2 6 1,475 1 636 61 77 21 41 5 72 2 6 1,475 1 636 61 77 21 41 6 6 1 1 1 16 2 795 649 16 45 23 22 3 715 715 715 715 715 715 715 715 715 715														90
596						2							1,309	136
489	636	61			41	5					-	-	1,475	149
489														
489														
474 15 10 5 15 2 757 542 17 40 21 27 4 886 597 164 49 38 6 5 20 15 4 3 846 6 603 165 56 44 18 15 40 30 6 4 925 3 936 256 74 58 31 25 167 124 6 4 1,653 5 1,174 322 114 89 62 51 298 221 7 5 - 2,161 8							14	2	_	*				30 43
597 164 49 38 6 5 20 15 4 3 846 2 603 165 56 44 18 15 40 30 6 4 925 3 936 256 74 58 31 25 167 124 6 4 1,653 5 ,174 322 114 89 62 51 298 221 7 5 2,161 8								2					757	24
603 165 56 44 18 15 40 30 6 4 925 3 936 256 74 58 31 25 167 124 6 4 1,653 5 1,714 322 114 89 62 51 298 221 7 5 - 2,161 8 1,715 1,719 554 440 321 292 761 619 51 46 2 1 7,468 3,47 1,289 1,441 547 434 264 241 618 503 37 33 1 - 6,349 2,57 1,328 1,458 548 435 241 220 584 475 48 43 1 - 6,531 2,9				21				4					886	4!
603 165 56 44 18 15 40 30 6 4 925 3 936 256 74 58 31 25 167 124 6 4 1,653 5 1,714 322 114 89 62 51 298 221 7 5 - 2,161 8 1,715 1,719 554 440 321 292 761 619 51 46 2 1 7,468 3,47 1,289 1,441 547 434 264 241 618 503 37 33 1 - 6,349 2,57 1,328 1,458 548 435 241 220 584 475 48 43 1 - 6,531 2,9														
936	597	164	49	38	6	5	20	15	4	3	-	-	846	267
,174 322 114 89 62 51 298 221 7 5 2,161 8 ,925 1,719 554 440 321 292 761 619 51 46 2 1 7,468 3,4 ,289 1,441 547 434 264 241 618 503 37 33 1 - 6,349 2,5 ,328 1,458 548 435 241 220 584 475 48 43 1 - 6,531 2,9					31	25					_		1,653	310 579
289 1,441 547 434 264 241 618 503 37 33 1 - 6,349 2,5 328 1,458 548 435 241 220 584 475 48 43 1 - 6,531 2,9	1,174										•			832
289 1,441 547 434 264 241 618 503 37 33 1 - 6,349 2,5 328 1,458 548 435 241 220 584 475 48 43 1 - 6,531 2,9														
328 1,458 548 435 241 220 584 475 48 43 1 - 6,531 2,9	3,925	1,719	554	440										3,419
932 1,284 471 374 229 209 397 323 42 38 6 2 5,773 2,5	3,328	1,458	548	435	241	220	584					-	6,531	2,923
	2,932			374	229	209	397	323	42	38	6	2	5,773	2,50

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities. provincial destination and export, 1955, showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons. (Concluded)

TIENING AND FINISHING CONCENTRATES (8.0)  January 4 3 3 11  April 1 1 1 1 1 13  May  June  June  Occober  November  December  March  Agaist  September  October  November  December  May  June  July  May  June  July  August  September  October  November  December  May  June  July  August  September  October  November  December  March  Agaist  September  October  November  December  March  August  September  October  November  December  March  August  September  October  November  December  March  August  September  October  November  December  December  March  Agaist  September  October  November  December			Newfou	ndland	Prince Isla		Nova S	cotia	New Bru	nswick	Quel	ec
January			(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
February	ATTENI	ING AND FINISHING CONCENTRAT	ES (8.0)									
March 1 1 1 1 1 13  May June July August August REFY CONCENTRATES  JERN CONCENTRATES  JAMER POULTRY CONCENTRATES  JAMER SPEEDER  JAMER SPEEDER			-	-	-	-			-	-		1
April 1 1 18  May     June     July     Aagust     September     November     December  MERY CONCENTRATES (3.7)  Jamuary 1 20  March 8 - 3 20  March 8 - 3 - 1 56  April 1 63  July  August September     Occober     November     December  MERP POUTRY (4.0)  Jamuary 5 4 3 3 2 1 8  September     Occober     November     December  March 4 3 2 2 14 6 3  April 3 2 4 4 3 1 1  May     June     July  August September     Occober     November     November     November  May     June     Juny     June     July     Juny     June     July     Juny     Ju			-	-	-	-	2	2	1	1		1
July August September October November December:  REFY CONCENTRATES (3.7)  January 26 March 8 - 3 1 63 April 1 63 May August September October November December  HER POULTRY CONCENTRATES (4.0)  January 5 4 3 3 2 1 8 April 3 2 4 3 1 1 1 March 4 5 3 2 2 4 3 1 1 1 May June June June June June March 4 3 2 2 4 3 6 3 1 1 1 May June June June June June June June June		April		-	-	-			-			1
August September October November December  SEEY CONCENTRATES  August  February  June July August September October November December  HER POULTRY CONCENTRATES  January  June July August September October November December  TAL ALL CONCENTRATES  January  8 1 532 200 442 153 421 201 5,446 April												
October November December  November December  REEY CONCENTRATES (3.7)  January 26 February 1 20 March 8 - 3 56 April 1 1 63 May June July August September December  HER POULTRY CONCENTRATES (4.0)  January 5 4 3 2 2 1 8 February 3 4 3 2 2 1 8 February 3 4 3 3 2 1 1 1 March 3 2 6 5 20 8 1  May June July August September October November December  TAL ALL CONCENTRATES  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 April 55 28 544 191 475 139 427 206 6,271 1, April 55 28 544 191 475 139 427 206 6,271 1, May Juny Juny Juny Juny Juny Juny Juny Jun												
November December												
December												
January												
January	TRKEY	CONCENTRATES (3.7)										
February 1 1 20 March 8 - 3 56 April 1 1 63 May June July August September October November December  MER POULTRY CONCENTRATES (4.0)  HER POULTRY CONCENTRATES (4.0)  April 5 4 3 3 2 1 8 Rarch 5 4 3 3 2 2 14 6 3 April 3 2 6 5 20 8 1 April 3 2 6 5 20 8 1 May June July August September October November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 Pebruary 16 4 545 203 417 145 388 190 5,076 November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1, April 55 28 544 191 475 159 427 206 6,271 1,											26	
### April		February	_	-	-	_	1	_			20	
May     June     July     August     September     October     November     December  HER POULTRY CONCENTRATES (4.0)  January			-	-	8	-	3	-	1	1		
June July August September October Rovember December  HER POULTRY CONCENTRATES (4.0)  January 5 4 3 3 2 1 8 February 3 2 4 4 3 1 1 March 4 3 2 2 14 6 3 April 3 2 6 5 20 8 1 May June July August September October November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 Rebruary 16 4 545 203 417 145 388 190 5,076 Rebruary 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1, May June July August September October November September October November September October November			-	-			_			ı	- 03	
August September October November December  HER FOULTRY CONCENTRATES (4.0)  January 5 4 3 3 3 2 1 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		June										
September October November December  HER POULTRY CONCENTRATES (4.0)  January 5 4 3 3 2 1 8 February 3 2 4 4 3 1 1 March 4 3 2 2 14 6 3 April 3 2 6 5 20 8 1  May June July August September October November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 February 16 4 545 203 417 145 388 190 5,076 March 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1, May June July August September October November												
November December  HER POULTRY CONCENTRATES (4.0)  January 5 4 3 3 2 1 8 February - 3 2 4 4 3 3 1 1 1 March - 4 3 3 2 2 14 6 3 April - 3 2 6 5 20 8 1 May June July August September October November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 February 16 4 545 203 417 145 388 190 5,076 March 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1, May June July August September October November												
December												
HER POULTRY CONCENTRATES (4.0)  January 5 4 3 3 2 1 8 February 3 2 4 4 3 3 1 1 March 4 3 2 2 2 14 6 3 April 3 2 6 5 20 8 1  May June July August September October November December  TAL ALL CONCENTRATES  January 8 1 532 200 442 153 421 201 5,446 March 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1, May June July August September October November												
January 8 1 532 200 442 153 421 201 5,446 February 16 4 545 203 417 145 388 190 5,076 March 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1, May June July August September October November		POHLTRY CONCENTRATES (4.0)										
February 16 4 545 203 417 145 388 190 5,076 March 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1,  May June July August September October November	THER I	January February March April May June July August September October November			3 4	2 3	4 2	4 2	3 14	6	1 3	
March 6 1 512 188 539 177 527 252 6,710 1, April 55 28 544 191 475 159 427 206 6,271 1, May June July August September October November		January February March April May June July August September October November December			3 4	2 3 2	4 2 6	4 2 5	3 14 20	1 6 8	1 3 1	
April 55 28 544 191 475 159 427 206 6,271 1,000 May June July August September October November		January February March April May June July August September October November December	8	1	3 4 3	2 3 2	4 2 6	153	3 14 20	1 6 8	1 3 1	9 8
June July August September October November		January February March April May June July August September October November December  Mathematical Concentrates  January February	16 6	1 4 1	532 545 512	2 3 2 2 200 203 188	442 442 417 539	153 145 177	3 14 20 421 388 527	201 190 252	1 3 1 5,446 5,076 6,710	1,1
July August September October November		January February March April May June July August September October November December  ALL CONCENTRATES  January February March April	16 6	1 4 1	532 545 512	2 3 2 2 200 203 188	442 442 417 539	153 145 177	3 14 20 421 388 527	201 190 252	1 3 1 5,446 5,076 6,710	8
September October November		January February March April May June July August September October November December  ALL CONCENTRATES  January February March April May	16 6	1 4 1	532 545 512	2 3 2 2 200 203 188	442 442 417 539	153 145 177	3 14 20 421 388 527	201 190 252	1 3 1 5,446 5,076 6,710	1,
October November		January February March April May June July August September October November December  ALL CONCENTRATES  January February March April May June July	16 6	1 4 1	532 545 512	2 3 2 2 200 203 188	442 442 417 539	153 145 177	3 14 20 421 388 527	201 190 252	1 3 1 5,446 5,076 6,710	1,
		January February March April May June July August September October November December  ALL CONCENTRATES  January February March April May June July August	16 6	1 4 1	532 545 512	2 3 2 2 200 203 188	442 442 417 539	153 145 177	3 14 20 421 388 527	201 190 252	1 3 1 5,446 5,076 6,710	1,
		January February March April May June July August September October November December  ALL CONCENTRATES  January February March April May June July August September October	16 6	1 4 1	532 545 512	2 3 2 2 200 203 188	442 442 417 539	153 145 177	3 14 20 421 388 527	201 190 252	1 3 1 5,446 5,076 6,710	1,

Table 2 - PRIMARY OR CONCENTRATED FEEDS. Volume of monthly shipments of primary or concentrated feeds by principal commodities, provincial destination and export, 1955, showing separately (a) total primary feeds shipped to all sources and (b) primary feeds reaching farm level as such, shown in tons. (Concluded)

Ontar	io	Manit	oba	Saskat	chewan	Albe	rta	Brit Colu	ish mbia	Ехр	ort	тот	ΓAL
A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
4	1 1	5	4	-	-	4	3	-	_	17-	-	28 17	1
4	1	5 1 2 32	4 1 2 28	•	-	2 2 3	3 1 1 2	1		-	-	23 61	
7	1 2	32	28			3	2			- 11		61	
11 6	1	27 69	19 49	9	6 22	18 40	13 29	1	1			91 171	
20 27	2 3	34 70	24	36	24	34	25	-	2	-	_	191	
		,,,	47	75	49	96	69	3	4			335	
162	93	45	44	12	12	19		5	5			261	
111	63	45 28	27	31	31	35	-	5 - 4	- 4	-		216	1
109 129	62 74	41 27	40 26	53 29	53 29	22 16		9	4 9		-	252 240	
,048	6,644	929	725	622	511	2,341	1,717	100	85	2	1	24,891	11,1
,380 ,463	5,838 6,244	1,051	773 747	606 572	483 472	2,096 1,932	1,487	114 124	102 107	1	-	22,690	10,0
673	5,733	1,056	747	613	478	1,648	1,363	96	81	6	2	25,384 23,864	10,7

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons.

	Newfou	ndland	Prince	Edward	Nova	Scotia	New B	runswick	Que	bec
	1954	1955	1954	1955	1954	1955	1954	1955	1954	195
ALF FEEDS										
January February	9	5	24 26	22 37	84 45	66 57	40 45	56 41	348 386	34
March	10	14	74	46	81	73	71	70	874	5
April	9	10	65	63	62	81	65	91	801	6
May	6		108		67		63		936	
June	1		105		66		51		794	
July	8		99		55		62		671	
August September	6		89 66		71 61		66 52		549 484	
October	22		32		64		47		259	
November	10		32		58		50		339	
December	5		26		93		49		303	
IRY AND CATTLE FEEDS				Ġ.						
January	658	558	574	711	2,780	3,110	1,563	1,870	9,201	9,6
February	684	730	540	736	2,370	3,271	1,483	1,885	8,308	9,
March	510	508	730	998	3,048	3,532	1,834	2,355	14,473	14,
April	954	748	719	1,076	2,926	3,376	1,922	2,351	12,219	13,
May	312		719		2,181		1,523		10,188	
June	309		233		1,023		665		4,960	
July	304 389		236 345		1,049		677 900		6,787	
August September	382		382		1,806		1,173		7,923	
October	620		401		2,383		1,345		10,344	
November	884		506		2,968		1,819		12,815	
December	578		724		3,273		1,991		10,806	
VINE FEEDS										
THE PEEDS										
January	14	14	1,718	1,769	896	838	1,136	1,263	16,984	17,
February	7 30	17 21	1,588	1,768	606 786	735 732	869 996	1,070	14,317	15,
March April	60	32	1,263	1,397	713	700	653	950	10,297	14,
May	43		1,419		690		685		12,290	
June	42		1,559		617		697		13,463	
July	7		1,884		724		888		16,038	
August	34		1,762		882		1,185		15,684	
September	33		1,897		1,028		1,295		16,559	
October November	71 61		1,589 1,869		774		1,126		14,841 20,449	
December	15		1,908		915		1,350		20,144	
NUMBER PERC TOTAL										
OULTRY FEEDS TOTAL	***		-01	400	0.000	0.000		. 501	37 152	
January	396	355	531	628	3,750	2,938	1,596	1,524	17,453	17,
February	234 468	582 498	566 778	608 684	3,191	3,352 3,680	1,399	1,356	17,765 26,835	15,
March April	486	568	865	1,083	3,669	3,578	2,050	1,942	22,784	20,
May	535	,,,,	1,387	2,000	4,053	0,010	2,770	2,750	26,986	200
June	439		1,295		4,111		2,824		31,718	
July	269		1,145		3,683		2,899		32,423	
August	460		1,033		4,355		2,852		29,113	
September	649		801		3,956		2,719		27,770	
October	657		592		3,513		2,011		23,969	
November December	650		746		3,290		1,769		24,690	
December	411		574		3,233		1,713		20,085	

<sup>\*</sup> Revised.

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons.

Onta	nrio	Man	ltoba	Saskat	chewan	A1	berta		tish umbia	Exp	ort		TAL
1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
1,024 997 1,293 1,288* 1,154 1,012 962 949 802 896 871	1,093 931 1,152 1,207	41 45 63 69 47 44 33 35 26 22 23 36	45 51 52 51	40 40 99 61 63 44 37 21 27 38 46 59	78 80 70 75	56 113 122 109 111 76 52 58 52 57 80 93	107 106 124 91	77 67 94 91 78 61 50 53 71 64 51	58 69 71 85	3 3 39 8 2 6 46 5 5 5 6 3	44 5 8 3	1,746 1,773 2,820 2,628* 2,635 2,333 2,125 1,915 1,793 1,412 1,591	1,920 1,773 2,256 2,395
12,610 11,346 14,167 12,456* 7,855 4,533 5,549 7,013 8,781 12,404 12,384	13,990 13,021 15,166 13,877	189 282 249 274 243 214 136 144 92 116 185 237	248 318 343 227	111 50 116 96 74 28 39 29 45 100 136 220	211 191 170 160	498 424 421 360 344 146 194 121 221 545 825 933	903 693 621 465	4,499 4,150 4,895 5,012 3,219 3,015 3,277 3,244 3,617 4,204 4,777 5,011	6,006 5,212 5,629 5,191	5 82 146 154 78 85 64 66 81 69 67 78	65 77 77 65	32,688 29,719 40,589 37,092* 26,736 15,211 18,312 20,846 22,735 28,908 37,386 36,235	37,359 35,500 43,780 40,958
16,734 15,138 16,916 14,717* 14,098 15,513 16,068 15,058 18,450 16,282	19,277 16,652 17,010 1 <b>5</b> ,183	293 353 486 400 429 461 428 429 376 346 389 445	430 404 407 409	147 189 315 209 302 259 288 228 173 216 214 338	282 266 263 245	1,496 1,595 1,770 1,568 1,733 1,598 1,462 1,462 1,439 1,636 2,025 2,070	2,428 2,117 1,808 1,282	228 215 272 242 258 253 301 282 309 323 339 342	308 296 339 274	4 2 11 60 9 617 52 13 20 30 23 30	17 27 17 38	39,650 34,879 41,574 30,192* 31,956 35,079 38,137 41,430 39,197 36,115 45,745 43,839	44,417 39,312 40,383 35,361
31,891 30,660 38,416 40,090* 41,028 41,790 40,551 39,519 35,408 31,749 34,375 28,748	30,627 28,171 32,940 34,851	1,497 1,937 2,966 3,181 3,217 2,961 2,554 2,430 1,923 1,148 1,361 1,139	1,263 1,728 1,978 2,238	422 1,083 1,829 2,209 1,839 1,011 474 400 372 282 294 365	744 1,463 1,810 2,141	1,230 2,221 3,567 4,390 3,688 2,459 1,584 1,109 1,092 1,406 1,173	1,620 2,340 3,264 3,383	5,578 5,752 7,624 7,510 8,111 8,503 8,181 8,213 7,934 7,247 7,230 6,927	6,366 5,496 6,595 7,260	329 379 668 936 723 434 424 393 536 308 355 488	415 480 611 561	64,673 65,187 89,095 88,380* 94,337 97,545 94,187 90,138 83,177 72,568 76,166 64,856	63,614 61,467 74,489 78,413

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Continued)

	Newfour	ndland	Prince Isla	Edward	Nova !	Scotia	New Br	unswick	Qu	терес
	1954	1955	1954	1955	1954	1955	1954	1955	1954	195
CHICK STARTER FEEDS										
January February March April May June July August September October November December	33 5 21 27 10 28 1 3 2 - 2	10 13 33 14	46 67 161 168 266 183 80 24 1 6 1	33 55 97 181	677 567 665 392 290 182 68 35 34 30 66 304	384 702 434 352	238 237 402 395 361 212 140 61 23 15 24 53	127 153 346 331	3,909 2,810 6,007 5,465 5,705 5,106 2,991 1,716 1,122 789 743 779	1,37 1,79 3,45 4,15
ROILER FEEDS										
January February March April May June July August September October November December	18 18 41 15 17 	3 4 1	11 15 34 46 .37 42 10 7 3 2 2	3 11 7 23	54 51 62 44 106 68 57 34 29 29 23 27	9 10 35 63	13 84 168 88 106 136 94 55 50 27 37	43 27 65 97	2,660 2,336 3,047 2,271 2,496 2,540 2,601 1,988 2,054 2,137 2,478 2,256	1,87 1,91 2,48 2,71
ROWING FEEDS										
January February March April May June July August September October November December	36 14 84 97 112 133 25 38 27 77 23 26	20 42 26 212	62 107 205 225 565 662 601 531 239 124 139 56	65 76 124 279	532 809 1,285 1,643 1,529 1,478 1,089 1,002 565 284 131 194	199 659 1,164 1,230	125 190 612 737 1,066 1,327 1,330 1,154 731 267 129 99	85 109 322 499	1,394 2,326 3,738 4,021 6,522 8,577 9,394 7,628 5,157 2,427 1,712 920	9 1,0 2,0 2,3
AYING AND HATCHING FEEDS										
January February March April May June July August September October November December	257 171 289 278 339 221 218 387 570 528 588 349	313 506 411 318	362 304 300 380 414 340 268 276 301 214 315 414	459 448 397 578	2,386 1,697 1,682 1,460 1,883 2,067 2,173 2,836 2,826 2,790 2,801 2,492	2,210 1,939 1,938 1,778	1,128 830 736 868 697 722 743 856 1,057 1,036 1,040 1,277	1,193 1,025 1,038 852	8,112 8,835 11,663 8,719 8,082 9,124 9,638 9,679 11,038 11,613 13,519 13,280	11,3 9,6 10,7 9,7

<sup>\*</sup> Revised

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Continued)

Ont	ario	Man	Ltoba	Saska	tchewan	Alb	erta		tish umbia	Ехро	ort	T	OTAL
1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
3,185 4,227 6,262 7,160* 6,021 3,833 1,687 702 408 349 560 766	1,944 2,590 4,877 5,965	347 611 1,313 1,340 1,156 1,014 675 639 429 206 192 147	233 558 785 878	165 655 980 1,390 941 365 72 47 4 1 25	378 956 995 1,294	238 1,047 1,734 2,200 1,261 514 156 109 4 5	387 987 1,575 1,571	330 489 800 843 571 377 156 109 112 92 112 129	261 360 519 694	38 42 83 98 89 55 64 46 51 27 38 69	36 59 60 61	9,206 10,757 18,428 19,478* 16,671 11,869 6,090 3,491 2,190 1,520 1,830 2,284	5,166 8,227 13,179 15,491
6,507 5,409 6,620 6,479* 6,703 5,269 5,263 5,263 4,733 4,533 4,282	5,350 5,022 5,460 5,725	136 172 130 121 171 133 118 113 130 25 92 18	33 87 37 85	2 5 - 2 8 8 7 8 - 10 6	18 5 18 40	65 111 202 35 190 147 117 122 67 36 74 39	49 83 65 118	661 590 733 646 671 745 921 884 960 867 887 847	805 543 743 826	43 55 37 59 57 55 67 57 70 43 36 64	52 64 66 40	10,152 8,846 11,051 9,832* 10,560 9,160 9,214 8,531 8,416 7,917 8,172 7,586	8,236 7,766 8,981 9,735
3,296 4,401 8,041 10,683* 13,188 15,168 13,654 10,931 6,933 4,367 3,628 2,872	2,845 2,984 4,998 7,571	83 101 188 336 340 317 273 210 147 110 157 88	85 115 133 196	10 48 164 202 253 220 108 62 56 6	11 62 91 144	35 106 340 738 999 835 538 411 196 126 81 47	67 115 374 573	286 428 1,118 1,430 2,033 2,396 1,527 1,477 1,118 850 792 749	370 384 671 1,062	102 98 252 357 307 126 108 135 174 73 106 93	112 143 243 215	5,961 8,628 16,027 20,469* 26,914 31,239 28,647 23,579 15,343 8,711 6,910 5,148	4,775 5,693 10,238 14,343
16,919 14,902 15,046 13,134* 11,286 12,285 12,999 14,985 14,918 15,225 18,821 16,937	17,941 15,211 15,727 13,258	671 748 721 743 589 559 540 612 612 617 701 745	745 722 716 590	150 129 194 132 105 120 104 120 211 156 200 293	250 197 164 155	802 700 792 532 520 424 452 476 605 742 933 838	944 790 739 507	4,117 3,980 4,419 4,082 3,922 3,781 3,947 4,172 4,159 4,169 4,264 4,326	4,611 4,006 4,285 3,999	143 182 291 414 261 190 174 153 237 163 169 259	212 209 234 240	35,047 32,478 36,133 30,744* 28,098 29,833 31,256 34,552 36,534 37,253 43,351 41,210	40,277 34,694 36,357 32,066

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Concluded)

		Newfou	ndland	Prince Isl:	Edward and	Nova	Scotia	New Br	unswick	&	uebec
		1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
FATTENI	NG AND FINISHING FEEDS	3									
	January		-	4	2	5	22	7	20	134	201
	February	-	10	1		13	2	7	8	332	135
	March April	20	10	4	2	17 17	8	26 21	20	416 277	227
	May			1	1	17	0	22	,	437	207
	June	*		2		26		73		703	
	July			17		23		79		856	
	August September	-		18 24		38 65		154 212		945 1,203	
	October	_		33		85		134		1,160	
	November	_		32		32		79		1,368	
	December			13		76		116		663	
TURKEY	FEEDS										
	January	8	6	6	57	37	9	19	31	451	1,002
	February	2	15	32	5	20	19	14	14	448	1,002
	March	2	12	15	49	97	47	52	91	996	989
	April	20	22	33	14	88	100	99	84	1,447	1,197
	May	34		94		211 278		481 315		3,221	
	June July	24		64 161		266		455		5,095 6,524	
	August	30		164		392		533		6,747	
	September	33		221		424		594		6,820	
	October	28		207		263		508		5,481	
	November	14		253		203		450		4,495	
	December	6		40		48		89		1,691	
OTHER P	OULTRY FEEDS										
	January	62	6	40	9	59	105	66	25	793	369
	February	24	3	40	13	34	21	37	20	678	395
	March	54	2	59	8	78	54	62	60	968	532
	April May	3 15	1	13 10	7	25 17	47	51 37	86	584 523	286
	June	6		2		12		39		573	
	July	1		8		7		58		419	
	August	2		13		18		39		410	
	September	9		12		13		52		376	
	October November	16 19		6		32 34		24		362 375	
	December	28		15		92		44		496	
	December	20				34		44		470	
TOTAL A	LL FEEDS										
	January	1,077	932	2,847	3,130	7,510	6,952	4,335	4,713	43,986	44,958
	February	931	1,332	2,720	3,149	6,212	7,415	3,796	4,352	40,776	41,610
	March	1,018	1,041	3,100	3,302	7,801	8,017	4,959	5,470	60,656	52,553
	April	1,509	1,358	2,912	3,619	7,370	7,735	4,899	5,350	46,101	49,703
	May June	896 791		3,633		6,991		5,041		50,400	
	June July	791 588		3,192 3,364		5,817 5,511		4,237		50,935 55,919	
	August	889		3,229		6,947		5,003		52,336	
		1,064		3,146		6,851		5,239		52,736	
	September	1,004								3=,,,,,	
	October	1,370		2,614		6,839		4,529		49,413	
										49,413 58,293 51,338	

<sup>\*</sup> Revised

Table 3 - SECONDARY OR COMPLETE FEEDS. Volume of monthly shipments of secondary or complete feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Concluded)

Onta	irio	Mar	nitoba	Saska	tchewan	A	lberta		itish lumbia	Ex	port		TOTAL
1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
344 189 314 192* 381 441 589 749 1,088 1,253 1,501 801	301 292 269 138	18 16 83 78 159 159 121 121 112 33 46 28	31 24 29 61	1 4 1 4 5 9 31 8 31 1	1 -	9 12 103 23 30 10 31 37 39 39 62 39	15 12 12 18	56 69 62 54 63 54 78 89 94 95 133 62	36 17 23 34	- - 4 6 5 7 2 2	2 6 -	578 643 1,026 691* 1,121 1,473 1,810 2,184 2,847 2,863 3,254 1,807	628 492 607 558
757 659 1,116 1,652* 2,709 4,021 5,706 6,133 6,260 5,127 4,732 2,415	1,548 1,492 962 1,328	229 277 522 553 778 761 805 725 487 154 161 105	125 214 270 419	90 240 482 477 525 296 168 122 88 72 46 35	78 242 534 504	51 207 381 844 663 503 260 187 143 80 122 39	71 200 395 525	120 174 462 425 801 1,105 1,508 1,453 1,446 1,138 1,006 767	200 128 216 460	1 2 3 2 2 2 3 2 2 2 2 2 2 3	3 3 2 2 2	1,768 2,074 4,127 5,641* 9,529 12,474 15,880 16,488 16,518 13,060 11,484 5,238	3,130 3,343 3,567 4,655
883 873 1,017 790* 740 773 694 756 756 695 600 675	698 580 647 866	13 12 9 10 24 18 22 10 6 3 12 8	11 8 8 9	4 2 8 2 2 2 6 10 5 6 4 13	9 1 7 4	30 38 15 18 25 26 30 26 55 64 67 165	87 153 104 71	8 22 30 30 50 45 44 29 45 36 47	83 58 138 185	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1,961 1,761 2,303 1,527* 1,444 1,497 1,290 1,313 1,329 1,244 1,165 1,583	1,402 1,252 1,560 1,565
62,259 58,141 70,792 68,551* 64,135 62,921 63,177 66,729 59,438 56,390 66,125 58,285	64,987 58,775 66,268 65,118	2,020 2,617 3,764 3,924 3,936 3,680 3,151 3,038 2,417 1,632 1,958 1,857	1,986 2,501 2,780 2,925	720 1,362 2,359 2,575 2,278 1,342 838 617 636 690 982	1,315 2,000 2,313 2,621	3,280 4,353 5,880 6,427 5,876 4,279 3,292 3,209 2,821 3,330 4,336 4,269	5,058 5,256 5,817 5,221	10,382 10,184 12,885 12,855 11,666 11,832 11,809 11,792 11,931 11,838 12,397 12,337	12,738 11,073 12,634 12,810	341 466 864 1,158 812 1,142 586 479 642 412 451 599	541 589 713 667	138,757 131,558 174,078 158,292* 155,664 150,168 152,761 154,329 146,902 139,003 160,888 146,525	147,310 138,052 160,908 157,127

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons.

		Newfoun	dland	Prince Isla		Nova S	cotia	New Bru	nswick	Que	bec
		1954	1955	1954	1955	1954	1955	1954	1955	1954	195
OG AND	CAT FOODS TOTAL										
	January	2	6	14	11	151	57	90	22	469	16
	February	2	3	14	13	183	82	70	38	562	15
	March April	8	7	4 16	17 26	165 171	81 87	81 83	29 36	888 488	1
	May	9	· ·	24	20	187	0,	100	30	449	-
	June	2		11		183		82		439	
	July	3		24		195		78		429	
	August September	10 10		24 16		179 64		88 30		458 176	
	October	7		14		64		30		167	
	November	6		12		60		31		135	
	December	13		25		76		45		160	
ANNED				-							
	January February	1	3	11 7	<b>2</b> 5	123 159	31 61	75 59	8 21	405 477	1
	March	7	4	2	6	140	44	70	17	818	1
	April	6	4	6	4	149	62	72	19	433	
	May	3		10		164		89		387	
	June	2 2		5 4		159 170		69 68		388 374	
	July August	8		5		156		74		396	
	September	8		5		39		17		121	
	October	4		5		39		17		112	
	November December	3 12		5 11		29 51		13 35		71 101	
SCUITS											
	January	-	1	1	-	3	2	1	1	20	
	February	-	-	1	-	1	2 2	1	1	14	
	March April		1	1 1	_	4 5	4	1 2	1	28 19	
	May			1		6	4	1		28	
	June	_		2		5		1		13	
	July	-		15		4		2		16	
	August September	-		2		4		1		20 8	
	October	-		1		1				9	
	November	_		1		2		1		17	
	December	1		1		3		1		10	
THER (M	EALS, ETC.)										
Table (F)		1	,	0	0	25	2/.	14	13	1.1.	
	January February	1 2	4	6	9 8	23	24 19	10	16	44 71	
	March	1	2	1	11	21	35	10	11	42	
	April	2	2	9	22	17	21	9	16	36	
	May	6		13		17		10		34	
	June			4		19		12		38	
	July August	1 2		5 17		21 19		8 13		39 42	
	September	2		10		25		13		47	
	October	3		8		24		13		46	
	November	3		6		29		17		47	
	December	-		13		22		9		49	

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons.

Onta	rio	Man	icoba	Saska	tchewan	Albe	erta	Brit Colu	ish mbia	Екро	ort	тот	'AL
1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
2,088 1,878 2,445 3,253 2,760 2,878 2,800 2,875 2,559 2,658 2,403 2,532	2,265 2,357 2,434 1,643	126 146 127 148 143 203 188 191 279 155 144 65	204 242 213 128	93 102 83 61 78 100 96 87 157 128 107 97	77 124 130 78	248 241 343 204 254 298 273 193 361 290 294 217	251 415 308 247	730 728 684 558 587 998 579 790 847 608 821 822	713 922 986 656	58 263 41 34 72 56 26 45 30 33 48 30	50 42 32 71	4,069 4,189 4,869 5,024 4,663 5,250 4,691 4,940 4,529 4,154 4,061 4,082	3,818 4,432 4,433 3,328
1,590 1,476 2,000 2,856 2,261 2,472 2,389 2,417 1,988 2,002 1,814 2,019	1,808 1,881 1,899 1,302	101 128 110 133 128 171 153 156 220 137 123 47	187 215 185 113	72 88 64 51 58 80 69 41 128 102 87 81	56 97 101 63	205 211 298 143 187 248 222 143 289 224 236 161	193 338 242 198	457 484 440 322 374 698 342 543 539 306 510 561	457 578 670 369	58 260 35 26 59 51 24 42 24 30 42 24	47 37 24 67	3,098 3,349 3,984 4,197 3,720 4,343 3,817 3,981 3,378 2,978 2,933 3,103	2,897 3,383 3,320 2,505
200 175 210 181 224 177 177 194 239 297 300 263	238 211 261 133	664435456456	5 5 7 4	2 2 2 2 1 3 1 2 4 4 2 2 3	2 2 4 2	3 3 11 29 6 7 6 8 12 8 9	8 8 8 9	55 57 50 53 41 57 50 47 57 56 93 40	51 44 51 56			291 260 311 296 311 270 275 283 327 378 431 335	317 285 353 223
298 227 235 216 275 229 234 264 332 359 289 250	219 265 274 208	19 12 13 11 12 27 31 30 53 14 16	12 22 21 11	19 12 17 8 19 17 26 44 25 24 18	19 25 25 13	40 27 34 32 61 43 45 42 60 58 49	50 69 58 40	218 187 194 183 172 243 187 200 251 246 218 221	205 300 265 231	3 6 8 13 5 2 3 6 3 5 6	3 5 8 4	680 580 574 531 632 637 599 676 824 798 697 644	604 764 760 600

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Continued)

	Newfou	ndland	Prince Isl	Edward and	Nova	Scotia	New Br	unswick	Qu	ebec
	1954	1955	1954	1955	1954	1955	1954	1955	1954	195
MINERAL MIXTURES										
January	_		11	10	14	14	4	7	230	21
February	1	-	11	9	15	8	5	6	243	19
March	-	-	2	10	12	11	6	6	290	24
April	-	1	8	6	24	9	1	12	212	2
May June	1		3		24		2		176 170	
July			4		2		2		176	
August			5		5		1		194	
September			5		3		5		148	
October	-		4		5		8		172	
November	-		5		6		7		287	
December	1		7		17		5		238	
FOX AND MINK FOODS										
January	1	22	27	6	12	11	11	10	80	7
February	10	_	8	8	2	8	6	4	42	
March	_	-	6	30	14	15	5	9	65	
April	1	66	15	4	. 9	19	4	16	58	
May	-		18		15		7		74	
June July	- 8		30 23		24 21		13 38		91 160	
August	11		52		26		28		165	
September	26		44		36		26		176	
October	9		32		37		26		170	
November December	6 12		39 12		32 17		28 9		144 84	
CRATCH FEEDS										
January	267	436	11	7	1,490	1,659	643	606	1 700	1 60
February	173	483	14	17	1,396	1,419	435	562	1,722	1,69
March	408	281	13	21	1,531	1,661	582	592	2,864	1,50
April	449	477	9	38	1,853	1,752	547	639	1,891	1,50
May	355		17		1,894		646		1,961	
June July	329 237		23		2,112		605		2,876	
August	392		10 34		1,896		696 885		3,023	
September	611		23		2,242		930		2,866	
October	611		7		2,004		714		2,637	
November	459		6		1,893		608		2,350	
December	406		7		1,847		723		1,975	
LL OTHER ANIMAL FOODS										
January	0	0.1	E	3.0	1.00	070	0.0			
February	9	21 18	5 4	12	129	270	22	36	150	25
March	12	7	7	19	300 220	327 274	29 28	31 40	80 173	21
April	47	7	6	14	266	373	34	29	165	16
May	17		7		108		37	80 15	461	20
June	8		10		356		14		495	
July	1		16		206		23		508	
August	12		9		116		24		223	
September October	5 13		5		207		24		237	
November	32		3 4		153 176		19 17		259 220	
	34		4		1/0		1/		///	

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Continued)

Ontar	io	Manj	toba	Saskat	chewan	Albe	rta		ish	Ехро	rt	тот	'AL
4	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	195
3	400	27	39	24	74	168	189	15	10	4		766	. 95
5	348	29	27	26	41	141	179	21	13	-	_	727	83
9	279	24	29	23	36	111	139	12	4	-	-	739	75
.0	276	20 129	18	10 26	12	80 82	66	7 14	9	-	-	571 667	63
20		126		12		55		7		-		613	
33		127		3		44		4		-		545	
10		125 129		15 25		113 88		6				654 607	
39		22		11		107		9				527	
15		20		53		177		14		-		894	
)4		34		52		173		6				837	
20	131	116	135	3	3	29	15	19	32			418	43
13	141	111	111	3	1	24	15	16	22	-	-	325	36
13	133 107	112	113	17	2	32	21	29 21	29	-	-	383 357	43
2	107	3	135	3 5	23	29 29	10	20	49		-	303	41
38		5		8		40		45		-		444	
17		16		16		62		81		-		742	
10		47		47 22		169 52		107 80				962 844	
17		153		8		67		70				909	
20		147		11		37		78				842	
7		111		4		19		34				449	
91	1,176	13	48	4	3	11	11	501	498	212	206	5,965	6,3
38 39	1,122	43 65	43 60	11 27	11 13	61 115	43 77	528 667	523 632	141	199	5,133	6,0
43	902	40	50	23	48	129	84	642	611	268 156	141 185	7,699 6,982	6,1
22		114		10		99		913		244		7,575	
38		99 115		9		64 27		937		622		9,120	
76		118		20		38		870 893		126 165		8,538 9,761	
35		28		3		27		669		125		9,609	
14		16 57		1		7		679		304		8,494	
35		14		21		18		626 653		196 131		7,873 7,272	
				2.7		10		033		131		1,212	
75 96	1,007	146 130	180 125	1 3	16 4	1 1	4 5	79 59	97 83	3 5	4 2	1,620	1,9
2	1,060	162	44	2	32	4	8	71	103	8	10	1,622	1,8
55	811	263	111	94	112	129	8	148	78	10	5	1,927	1,7
4		126		36		4		66		15		1,321	
5		220 186		12		5 2		49 104		13		1,713	
36		189		4		4		115		5 34		1,571 1,566	
13		17		50		9		112		8		1,317	
22		127 255		32 26		6		78		24		1,417	
or the		243		16		6		78 66		5		2,041	

Table 4 - ALL OTHER ANIMAL FEEDS. Volume of monthly shipments of other prepared stock feeds by principal commodities, provincial destination and export, 1954 - 1955, shown in tons. (Concluded)

	Newfour	ndland		Prince Edward Island		Scotia	New Brunswick		Quebec	
	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
OPPED, GROUND OR CRUSHED FEEDS										
January	94	202	97	50	3,049	3,920	929	824	6,696	3,70
February	144	191	101	58	3,654	2,984	1,595	785	6,703	2,58
March	259	234	65	115	2,948	3,215	1,300	918	11,045	4,96
April	331	313	112	252	3,611	3,838	1,055	1,015	8,107	3,83
May	119		90		2,927		1,235		8,964	
June	155		101		2,495		612		7,168	
July	90		76		3,478		1,314		9,997	
August	148		61		3,593		1,084		9,140	
	310		83		2,146		950		7,117	
September			108		2,858		1,181		6,383	
	281		100							
September	281 328		40		3,265		1,091		6,574	

#### FACTORS USED IN CONVERTING CONCENTRATES TO FINISHED FEEDS

				5	Shipped t	o or sold	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	. 208	.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 Con-											
centrates	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 amount 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, 1954 - 1955, shown in tons. (Concluded)

On	tario	Manitoba		Saskatchewan		Alberta		British Columbia		Export		TOTAL	
1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955	1954	1955
9,644 6,790 8,417 11,477 10,469 8,996 10,368 9,626 8,208 7,427 6,350 6,782	5,659 6,689 7,610 7,639	212 346 522 194 580 464 616 745 158 148 259 241	526 248 500 432	324 320 364 367 349 374 421 403 97 137 40 547	54 115 68 61	166 194 407 1,274 587 443 223 198 277 346 230 320	677 392 684 551	8,125 9,191 13,568 12,784 6,966 9,000 8,647 12,773 10,408 10,462 10,631 10,778	10,235 8,554 9,392 9,562	5,886 3,456 5,440 4,216 4,075 3,128 2,956 2,826 2,030 2,491 2,394 1,976	1,912 1,728 2,790 4,651	35,222 32,494 44,335 43,528 36,361 32,936 38,186 40,597 31,784 31,822 31,202 28,164	27,763 24,325 30,494 32,152

#### 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, 1955 1,360 tons of Dairy and Cattle concentrates, of which 321 tons were used or sold directly for use to the farmer and other such consumers. In other words, 1,039 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 1,039 tons of Dairy and Cattle concentrates, we make use of the conversion factor as follows:

 $1,039 \times 6.0 = 6,234$  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 9,687 tons. The summary would appear as follows:

Total shipments = 9,687 tons
Shipments by secondary manufacturers (1) = 6,234 tons
Shipments by manufacturers (2) = 3,453 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 (9,687 tons) by 6.0 and add 321 tons of concentrates moving out of the industry thus:

$$\frac{9.687}{6.0}$$
 = 1,615 + 321 = 1,936 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 9,687 tons (see page 10)

Estimated feeds produced from concentrates sold outside the industry from which would be 321 x 6.0 = 1,926 tons

Total supply of finished feeds used as finished feeds or in the form of concentrates 11,613 tons

- (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 1010648395