

CANABA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

...Vel..19

No.

CANADIAN GRAIN STATISTICS

Week ending

SEPTEMBER 16, 1938

[Records for Western Inspection Division supplied by Board of Grain Commissioners for Canada]

Published by Authority of the HON. W.D. Euler, M.P., Minister of Trade and Commerce.

OTTAWA

INDEX

General Summary	1 -	- 6
Canadian Grain in Store by Elevators	7	
Canadian Grain in Store by Grades	8	
Comparative Statement of Grain in Store	9	
Receipts and Shipments of Canadian Grain	10	
United States Grain in Store, Receipts and Shipments	11 -	. 12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	12	
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings	13	
Receipts, Shipments and Quantities in Store at Pacific Elevators, and Vancouver Prices	14	
Daily and Weekly Average Prices of Grain at Fort William and Toronto for the week ending September 17, 1938	15	
Exports of Grain, Wheatflour and Millfeed by Countries of Destination, August, 1938	16 -	. 17

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH

(Issued September 22, 1938)

Dominion Statistician: Acting Chief, Agricultural Branch:

R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

11. 20.48.11

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending September 16, 1938 increased 13,972,078 bushels as compared with the previous week and increased 35,765,359 bushels when compared with the corresponding week in 1937. The amount in store was reported as 103,006,259 bushels compared with 89,034,181 bushels for the previous week and 67,240,900 bushels for the week ending September 17, 1937. The stocks of 103,006,259 bushels include 17,069,688 bushels of Durum wheat.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 1,349,000 bushels, an increase of 489,000 bushels over the previous week when 860,000 bushels were reported. This Canadian wheat was located at the following ports: Buffalo 369,000; Erie Canal 812,000; New York 148,000; New York Afloat 20,000 bushels. Increases in the stocks over those of a week ago were noted on the Erie Canal of 524,000; Buffalo 89,000 and New York 14,000 bushels while decreases were shown at New York Afloat of 172,000 bushels.

For the same week a year ago, the Canadian wheat in the United States amounted to 1,655,314 bushels distributed as follows: Duluth 71,314; Buffalo 355,000; Erie Canal 219,000; New York 793,000 and Albany 436,000 bushels.

United States wheat in Canada totalled 196,721 bushels compared with 1,575,885 bushels for the previous year.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending September 16, 1938 were 101,657,259 bushels compared with 88,174,081 bushels for the previous week and 65,366,586 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 44,867,000; Interior Terminals 2,099,461; Vancouver-New Westminster 3,142,532; Churchill 412,407; Fort William and Port Arthur 26,687,063; Eastern Elevators Lake and Seaboard Ports 3,027,853 and 1,852,445 bushels respectively.

Increases were shown in the stocks over those of the previous week at all the elevators with the exception of the ones located at the Eastern ports which show small decreases of 18,795 bushels at the Lake ports and 716,930 bushels at the Seaboard ports. The increases were as follows: Western Country Elevators 7,712,000; Interior Elevators 223,935; Vancouver-New Westminster 2,256,240; Churchill 400,587 and Fort William and Port Arthur 2,086,209 bushels.

Wheat in transit by rail amounted to 11,261,773 bushels and the amount in lake transit was 8,012,423 bushels for the week ending September 16, 1938 compared with 8,598,120 and 2,102,356 bushels respectively for the same period last year.

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending September 16, 1938 amounted to 21,977,464 bushels, a decrease of 7,228,560 bushels from the previous week when 29,206,024 bushels were marketed. During the corresponding week a year ago the receipts were 10,786,013 bushels. By provinces, the receipts for the week ending September 16, 1938 were as follows, figures within brackets being those for 1937:
Manitoba 4,088,070 (3,186,093); Saskatchewan 9,113,412 (2,114,081); Alberta 8,775,982 (5,485,839) bushels.

Marketings in the three Prairie Provinces for the seven weeks from August 1, 1938 to September 16, 1938 as compared with the same period in 1937 were as follows; figures within brackets being those for 1937; Manitoba 32,751,643 (23,135,038); Saskatchewan 39,097,229 (10,382,872); Alberta 25,714,835 (13,456,613) bushels. For the seven weeks ending September 16, 1938 and the same period in 1937, 97,563,707 and 46,974,523 bushels respectively were received from the farms.

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending September 16, 1938 the overseas export clearances of wheat amounted to 3,429,870 bushels while imports into the United States for consumption and milling in bond were 168,000 bushels. The total is 3,597,870 bushels compared with 1,908,940 bushels for the previous week, an increase of 1,868,328 bushels, and when compared with the same period in 1937 an increase of 1,688,930 bushels.

Clearances by ports for the week ending September 16, 1938 and the week ending September 17, 1937 and imports into the United States for consumption and milling in bond were as follows (in bushels):-

Overseas Clearances	Week ending September 16, 1938	Week ending September 17, 1937
Montreal	1,684,442	1,315,569
Sorel	283,441	-
Three Rivers	450,800	-
Vancouver-New Westminster	560,125	
United States Ports	451,062	464,371
TOTAL	3,429,870	1,779,940
Imports into the United States		
For consumption and milling in bond for re-export	168,000	129,000
Total Overseas Clearances and		12.5
United States Imports	3,597,870	1,908,940

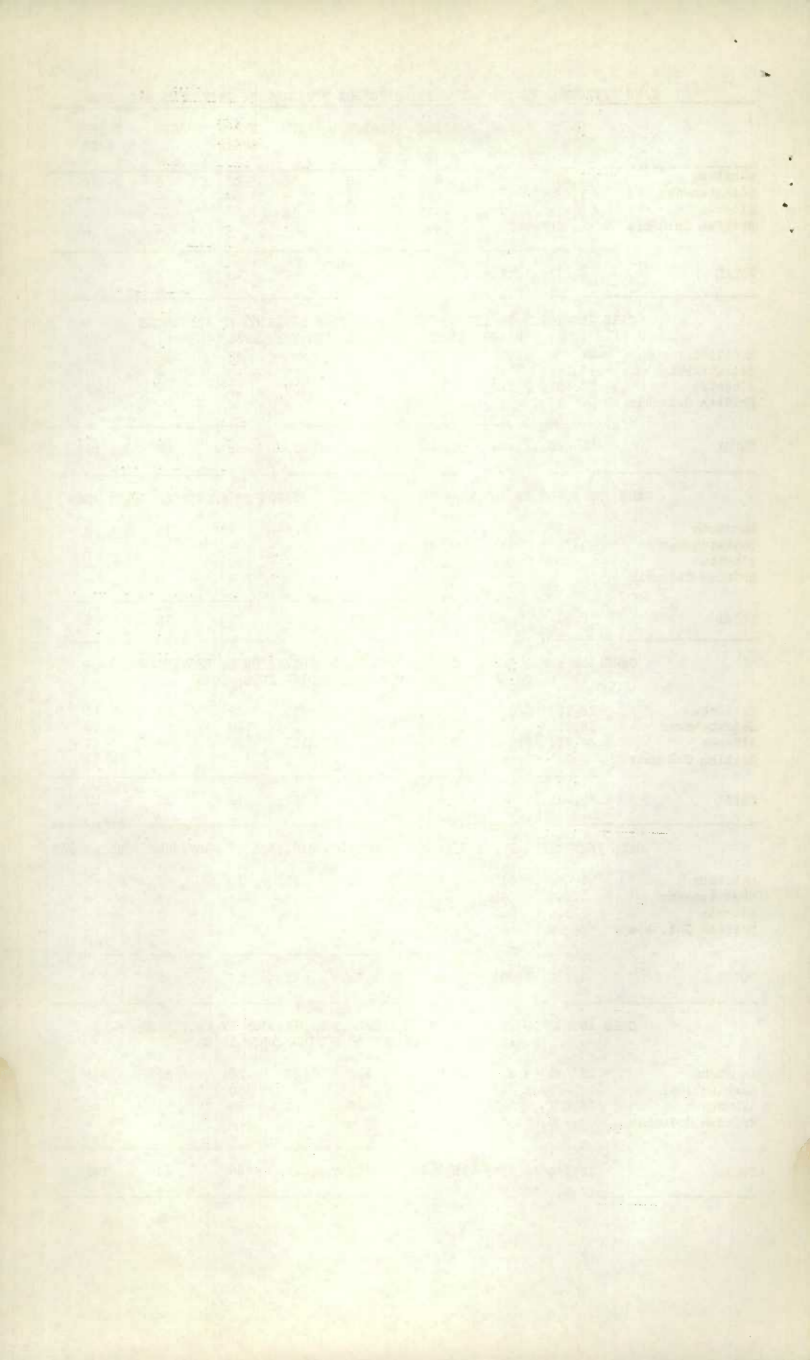
The following table shows the export clearances of Canadian wheat by ports from August 1, 1938 to September 15, 1938 along with comparative figures for the same period in 1937-38 and imports into the United States for consumption and milling in bond (in bushels):-

Overseas Clearances	1938-39	1937-38
Montreal	8,432,414	6,626,387
Sorel	283,441	200,000
Three Rivers	802,399	41,078
Churchill		603,982
Vancouver-New Westminster	700,692	337,379
United States Ports	2,059,786	1,661,569
TOTAL	*12,278,732	9,470,395
Imports into the United States		
For consumption and milling in bond for re-export	420,000	1,208,000
Total Overseas Clearances and		
United States Imports to Date	12,698,732	10,678,395

*Includes 3,531,517 bushels Durum wheat cleared from Canadian and United States Atlantic Seaboard Ports.

The accumulated totals of imports of wheat into the United States for consumption and milling in bond are adjusted at the end of the month, due to the fact that the United States Department of Domestic and Foreign Commerce revises their weekly figures on a monthly basis.

	WHEAT	OATS	BARLEY	FLAXSEED	RYE	MIXED GRAIN	CORN	SCREEN INGS
			Би	s h e 1	S	OUTTI		11/00
Manitoba	1.314	348	901	36	33	15	8	4
Saskat chewan		153	61		8		_	_
Alberta	2,415		343	3	16	7		-
British Columbia	25	5	P1	-	-		-	an.
	-	the state of each other street,						
FOTAL	4,811	1,477	1,305	50	57	20	8	4
CAR	S INSPECT			N INSPECTI			ROVINCES	
	05 504			MONTHS END			0.0	
Manitoba			9,891		725	26	26	13
Saskatchewan				47			-	40
Alberta				46		33	-	42
British Columbia	713	66	4		1		649	44.
TOTAL	7 5,659	11,214	14,569	255	917	69	26	95
CARS	INSPECTE	IN THE	WESTERN	INSPECTION	DIVISIO	N BY PRO	VINCES J	UNE, 1938
Manitoba	990	187	445	7	28	3	12	3
Saskatchewan	704	51	0.0	14	4	0 to		110
Alberta	930	202	78	197	3	4		
British Columbia	8	2	44	64	0.40	-	-	
COTAL	2,663	442	567	21	35	7	1.2	3
CAR	s inspect			N INSPECTION MONTHS I				
Manitoba Saskatchewan	26,754 16,215	DURING 3,016 998	THE ELEV 10,336 806	EN MONTHS 1 169 61	753 87	JUNE, 193 29 10	38	16 40
Manitoba Saskatchewan Alberta	26,754 16,215 34,611	DURING 3,016 998 7,574	THE ELEV 10,336 806 3,990	EN MONTHS 1 169 61 46	753 87 111	29 10 37	38	40 42
Manitoba Saskatchewan Alberta	26,754 16,215 34,611	DURING 3,016 998	THE ELEV 10,336 806	EN MONTHS 1 169 61 46	753 87	JUNE, 193 29 10	38	40
Manitoba Saskatchewan Alberta British Columbia	26,754 16,215 34,611 721	DURING 3,016 998 7,574 68	THE ELEV 10,336 806 3,990 4	EN MONTHS 1 169 61 46	753 87 111 1	29 10 37	38	40 42
Manitoba Saskatchewan Alberta British Columbia	26,754 16,215 34,611 721 78,301	DURING 3,016 998 7,574 68	THE ELEV 10,336 806 3,990 4	EN MONTHS 1 169 61 46	753 87 111 1 952	JUNE, 193 29 10 37 - 76	38	40 42 - 98
Manitoba Saskatchewan Alberta British Columbia COTAL CARS	26,754 16,215 34,611 721 78,301 INSPECTE	DURING 3,016 998 7,574 68 11,656	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501	EN MONTHS 1 169 61 46 276 INSPECTION	753 87 111 1 952 N DIVIS:	29 10 37 - 76 ION BY PF	38 	40 42 - 98
Manitoba Saskatchewan Alberta British Columbia FOTAL CARS Manitoba Saskatchewan	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541	DURING 3,016 998 7,574 68 11,656 ED IN TH	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131	EN MONTHS 1 169 61 46 276 INSPECTION 17 44	753 87 111 1 952 N DIVIS:	29 10 37 - 76 ION BY PF	38 	40 42 - 98 JULY, 19
Manitoba Saskatchewan Alberta British Columbia COTAL CARS Manitoba Saskatchewan Alberta	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616	DURING 3,016 998 7,574 68 11,656 ED IN TH	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131	EN MONTHS 1 169 61 46 276 INSPECTION	753 87 111 1 952 N DIVIS:	29 10 37 - 76 ION BY PF	38 	40 42 - 98 JULY, 19
Manitoba Saskatchewan Alberta British Columbia FOTAL CARS Manitoba Saskatchewan Alberta	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616	DURING 3,016 998 7,574 68 11,656 ED IN TH	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131	EN MONTHS 1 169 61 46 276 INSPECTION 17 44 10	753 87 111 1 952 N DIVIS:	29 10 37 - 76 ION BY PF	38 	40 42 - 98 JULY, 1
Manitoba Saskatchewan Alberta British Columbia COTAL CARS Manitoba Saskatchewan Alberta British Columbia	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543	THE ELEV 10,336 806 3,990 4 15,136 E WESTERN 501 131 220	EN MONTHS 1 169 61 46 275 INSPECTION 17 44 10	753 87 111 1 952 N DIVIS:	29 10 37 - 76 ION BY PF	38 	40 42 - 98 JULY, 1
Manitoba Saskatchewan Alberta British Columbia TOTAL CARS Manitoba Saskatchewan Alberta British Columbia	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543 1,103	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131 220	EN MONTHS 1 169 61 46 275 INSPECTION 17 44 10	753 87 111 1 952 N DIVIS: 53 14 10	29 10 37 - 76 ION BY PF 10 - 13 - 23	38 38 20VINCES, 2 2 PROVINCES	40 42 - 98 JULY, 1
Manitoba Saskatchewan Alberta British Columbia FOTAL CARS Manitoba Saskatchewan Alberta British Columbia	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19 4,825	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543 1,103	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131 220	EN MONTHS I 169 61 46 275 INSPECTION 17 44 10 71 N INSPECTION E MONTHS EN	TON DIVISENDING ATTEMPT ON DIVISENDING JUING JUI	29 10 37 - 76 HON BY PF 10 - 13 - 23 GION BY F JLY, 1938	38 38 20VINCES, 2 2 PROVINCES	40 42 - 98 JULY, 1
Manitoba Saskatchewan Alberta British Columbia COTAL CARS Manitoba Saskatchewan Alberta British Columbia FOTAL CARS	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19 4,825 S INSPECTE	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543 1,103	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 151 220 852 HE WESTER THE TWELV 10,837	EN MONTHS I 169 61 46 275 INSPECTION 17 44 10 71 N INSPECTION E MONTHS EN	753 87 111 1 952 N DIVIS: 53 14 10 77 ON DIVIS NDING JU	29 10 37 - 76 HON BY PF 10 - 13 - 23 SION BY F JLY, 1938	38 38 COVINCES, 2 - 2 PROVINCES	40 42 - 98 JULY, 1 5 - - 5
Manitoba Saskatchewan Alberta British Columbia COTAL CARS Manitoba Saskatchewan Alberta British Columbia COTAL CARS	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19 4,825 S INSPECTE	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543 1,103 PED IN TH DURING 1 3,330 1,244	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131 220 852 HE WESTER THE TWELV 10,837 937	EN MONTHS I 169 61 46 275 INSPECTION 17 44 10 71 N INSPECTION 186 105	753 87 111 1 952 N DIVIS: 53 14 10 77 ON DIVIS: NDING JU 806 101	JUNE, 193 29 10 37 76 ION BY PF 10 13 23 SION BY F JLY, 1938 39 10	38 38 38 COVINCES, 2 - 2 ROVINCES 40	40 42 - 98 JULY, 1 5 - - 5
Manitoba Saskatchewan Alberta British Columbia FOTAL CARS Manitoba Saskatchewan Alberta British Columbia FOTAL CARS	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19 4,825 S INSPECTE 28,403 17,756 36,227	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543 1,103 PED IN TH DURING 1 3,330 1,244	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131 220 852 HE WESTER THE TWELV 10,837 937 4,210	EN MONTHS I 169 61 46 275 INSPECTION 17 44 10 71 N INSPECTION 186 105	753 87 111 1 952 N DIVIS: 53 14 10 77 ON DIVIS: NDING JU 806 101	JUNE, 193 29 10 37 76 ION BY PF 10 13 23 SION BY F JLY, 1938 39 10	38 38 38 COVINCES, 2 - 2 ROVINCES 40	40 42 - 98 JULY, 1: 5 - - 5
Manitoba Saskatchewan Alberta British Columbia COTAL CARS Manitoba Saskatchewan Alberta British Columbia COTAL CARS	26,754 16,215 34,611 721 78,301 INSPECTE 1,649 1,541 1,616 19 4,825 S INSPECTE 28,403 17,756 36,227	DURING 3,016 998 7,574 68 11,656 ED IN TH 314 246 543 1,103 PED IN TH DURING 1 3,330 1,244 8,117	THE ELEV 10,336 806 3,990 4 .15,136 E WESTERN 501 131 220 852 HE WESTER THE TWELV 10,837 937 4,210	EN MONTHS I 169 61 46 275 INSPECTION 17 44 10 71 N INSPECTION 186 105	753 87 111 1 952 N DIVIS: 53 14 10 77 ON DIVIS NDING JU 806 101 121	JUNE, 193 29 10 37	38 38 38 COVINCES, 2 - 2 ROVINCES 40	40 42 - 98 JULY, 1 5 - - 5



~ 4 ··

Stocks in Store at the Head of the Lakes compared with the same week last year were as follows:-

	Week ending September 16, 1938	Week ending September 17, 1937	+ Increase - Decrease
Wheat	26,687,065	18,767,750	+ 7,919,313
Oats	667,208	671,064	- 3.856
Barley	4,668,396	4,977,554	- 309,158
Flaxseed	113,124	290,636	- 177,512
Rye	825,626	695,822	+ 129 804

The receipts (including transfers) at the Head of the Lakes for the weeks ending September 16, 1938 with comparative figures for the same week last year were as follows:-

	Week ending September 16, 1938	Week ending September 17, 1937		ecrease
Wheat	10,165,992	7,116,852	+ 3.	049,140
Oats	296, 333	389,205		92,872
Barley	1,326,289	1,887,766	-	561,477
Flaxseed	19,515	464	+	19,051
Rye	105,435	105,324	+	111

Preliminary figures showing receipts and shipments at the Head of the Takes also Vancouver-New Westminster and Churchill for the period August 1, 1938 to September 16, 1938 compared with the same period last year:-

	FORT WILLIAM & PORT ARTHUR		VANCOUVER-NEW WESTMINST	
	Receipts	Shipments	Receipts	Shipments
Wheat Oats Barley Flaxseed Rye	39,233,265 1,039,648 7,376,785 28,428 590,711	19,410,087 1,365,760 3,734,719 51,742 356,762	3,838,753 157,239 9,683 92	786,154 54,316 86,364 92 870
TOTAL	43,268,837	24,919,072	4,005,767	927,796
Same period last year	31,536,924	15,766,845	231,322	596,188
+Increase -Decrease	+16,731,913	+ 9,152,227	+3,774,445	+331,608

	CHURCHILL		
	Tecoipts	Shipments	
Wheat		400,587	
Same period last year	-	603,982	
+Increase -Decrease	-	-203,395	

Stocks in store in the Western Division compared with the same week last year were

23 10110113;	Week ending September 16, 1938	Week ending September 17, 1937	+ Increase - Decrease
Wheat	77,208,463	47,061,201	+ 30,147,262
Oats	2,764,140	3,215,563	- 451,423
Barley	7,737,525	8,906,237	- 1,168,712
Flaxseed	291,155	420,014	- 128,859
Rye	1,564,846	1,038,538	+ 526,308

Platform Loadings shown by Prairie Provinces for the period ending September 7,1938 were as follows:-

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	692,262	579,450	1,271,712
Saskatchewan	35,242	3,400	38,642
Alberta	128,290	10,500 .	138,790
TOTAL	855,794	593 ₂ 350	1,449,144
Period ending September 7, 1937	905,485	456,835	1,362,320

- 4

Manuel Will alle and Mark a parable land of the first and

Shipments Overseas of Canadian Grain from St. Lawrence Ports were as follows:

		United Kingdom		Other Countries
			Bushels	
Montreal, Quebec	Wheat	-	1,684,321	-
	Oats	-	145,818	
	Barley	-	172,806	-
Ogilvie Montreal, Quebec	Wheat		-	120
Sorel, Quebec	Wheat	-	-	283,440
Three Rivers, Quebec	Waesty	450,799	-	-
THE STATE OF THE STATE OF	Barley	120,800	-	- 11

EASTERN ELEVATORS: - United States grain stocks were 808,587 bushels higher than at a comparable date last year. Increases were noted in oats of 1,028,360 bushels; barley, 24,144 bushels and corn 2,180,189 bushels, while wheat and rye decreased 1,379,164 and 1,044,933 bushels respectively.

Number of cars inspected in the Western Division for the week ending September 7, 1938 with comparison for the previous year were as follows:

	Week e September (Old Crop)	7, 1938	Week ending September 7, 1937		Increase Decrease
Wheat	7	9,427	5,648	+	3,779
Oats	6	174	114	+	60
Barley	1	1,363	1,215	+	148
Flaxseed	-	5		+	5
Rye	- 11	87	89	-	2
Mixed Grain	1	1	3	- 15 -	2
Screenings	440	•			-
TOTAL	15	11,057	7,069	+	3,988

Number of cars inspected in the Western Division for the week ending September 14, 1938 with comparison for the previous year were as follows:-

		ending 14, 1938	Week ending September 14, 1		+ Increase - Decrease		
Wheat	9	9,487	5,316	+	4,171		
Oats	11	204	239	-	35		
Barley	2	934	1,262	-	328		
Flaxseed	-	15		+	15		
Rye	-	69	74	-	5		
Mixed Grain	-	5	1	+	4		
Screenings		1	1		-		
Corn		1		+	1		
TOTAL	22	10,716	6,893	+	3,823		

The number of bushels of grain shipped from the Western to the Eastern points over the C.P.R. and C.N.R. for the week ending September 14, 1938 and the period from August 1, 1938 to September 14, 1938:-

	WEEK	ENDING	SEPTEMBE	R,14,	1938	PERIOD	AUGUST 1,193	8 TO SEPT	EMBER 14,1938
	WHEAT	OATS	BARLEY	FLAX		WHEAT	OATS	BARLEY	FLAX
Via C.P.R.			n	o t	R ε	p o	r t e d		
Via C.N.R.	-	7,436	-	-		-	14,841	-	1
_									

TOTAL

DULUTH: - Receipts of Canadian bonded grain at Duluth by water for the week ending September 17, 1938 where barley 51,338 bushels.

Rail shipments for the week ending September 17, 1938 amounted to barley 10,000 bushels.

Contragno o hidron con 1000 CAN K BIS . FEMALES

STOCKS OF	GRAIN	IN DIE	FFERENT	ELEVATORS	DURING	THE	WEEK	ENDING	SEPTEMBER	16.	1938.
-----------	-------	--------	---------	-----------	--------	-----	------	--------	-----------	-----	-------

	WHEAT	DURUM WHEAT B	OATS u s h	BARLEY e l s	FLAX- SEED	RYE
Western Country Elevators Interior Private & Mill Elevs.	41115000		1660000		137000 4±000	392200 37000
Interior Pub. & Semi-Pub. Terms. Vancouver-New Westminster	69461 3142532		2139		31	10220
Churchill Fort William & Port Arthur In Transit Lakes In Transit Rail Eastern Elevators-Lake Ports Eastern Elevators-St. Lawrence Ports Eastern Elevators-Maritime Ports U. S. Lake Ports	412407 16769559 8012423 11261773 1376255 650161	9917504 294302 - 1651598 1179645 22639	667208 232164 202486	4668396 1030658 345091 239970	113124 10427 2115	825626 95308 28369 1684 134314
U. S. Atlantic Seaboard Ports TOTAL Previous week Same week previous year	73031586	17069688 16002495	3685990	10732892 10102205 12094397	303697 258207 437088	1824521 1813130 1247784

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING SEPTEMBER 16, 1938

	Amount in Store September 9, 1938		Amount Received by vessel		Amount shipped			in Store 16, 1938
	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs,
Owen Sound	397	560	832	1490	337	-	893	1 50
Goderich Elev. Co.	92	1780	496	550	205	-	384	1330
Dominion Elev. Co.	597	902	-	-	25	790	572	112
Montreal	-	-	598	880	224	~	374	880
TOTAL	1087	1242	1927	920	791	790	2223	1372

LAKE SHIPMENTS FROM HEAD OF THE LAKES FOR THE PERIOD ENDING SEPTEMBER 14, 1938.

	CANADIAN LOWER LAKE PORTS	ST. LAWRENCE PORTS B u s	BUFFALO	OTHER U.S.A. PORTS	EUROPE DIRECT
Wheat	5080324	1333630	519805	-	-
Oats	-	174324	M	-	
Barley	570067	15000		51500	21
Flaxseed	-0.	-	-	-	
Rye	50000			-	-
TOTAL	5700391	1522954	519805	51500	_
Same period 1937	3465258	2349966	700057	-	-

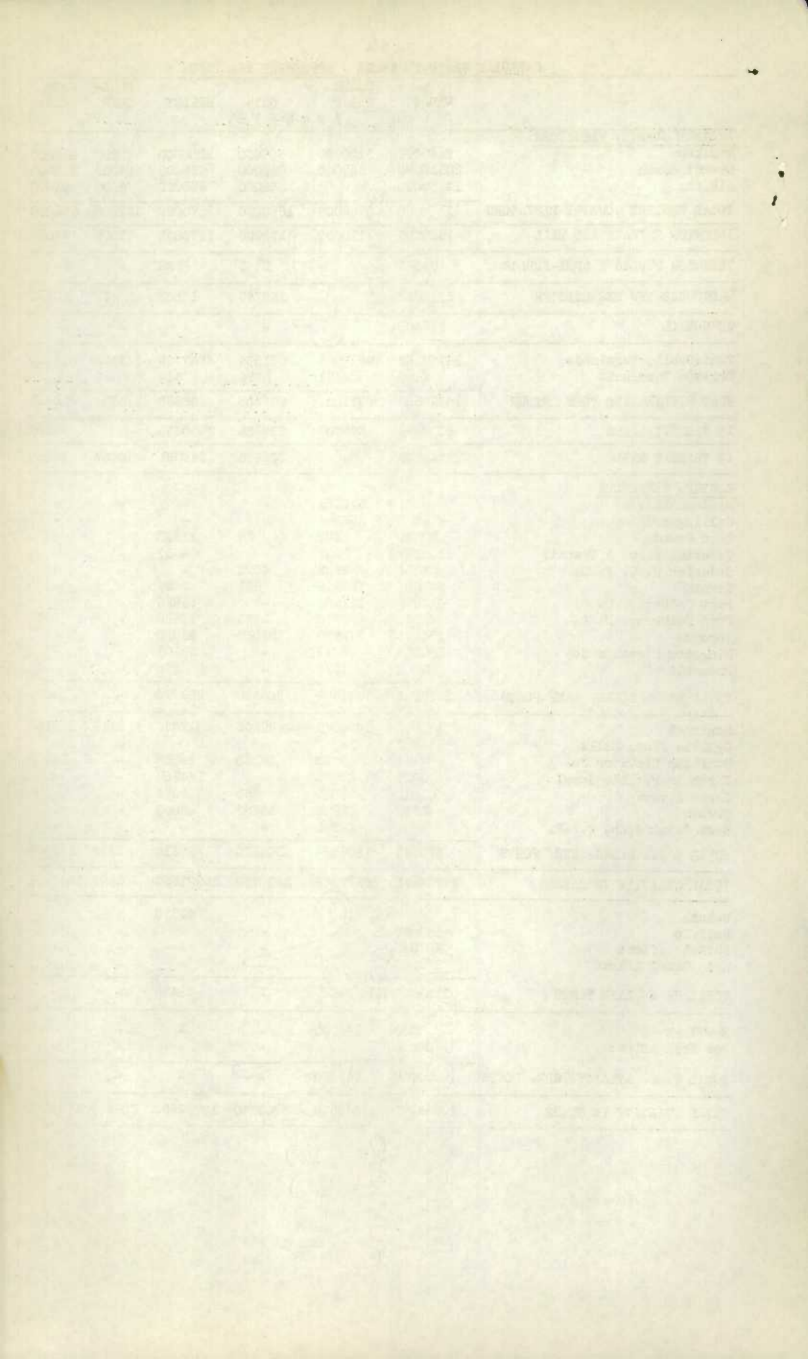
LAKE SHIPMENTS FROM THE HEAD OF THE LAKES FOR THE PERIOD FROM THE OPENING OF NAVIGATION TO SEPTEMBER 14,1938

Wheat Oats	2 9 902807 903331	11030786 2673410	2461264	1405355	-
Barley Flaxseed	5965658 151168	2525292 70647		166500	
Rye	511984	293589	20000	65444	-
TOTAL	37434948	16593724	2481264	1637299	
Same period 1937	30565079	7468096	3637482	280090	163793

Antis contacts to a first state of

00 7 um

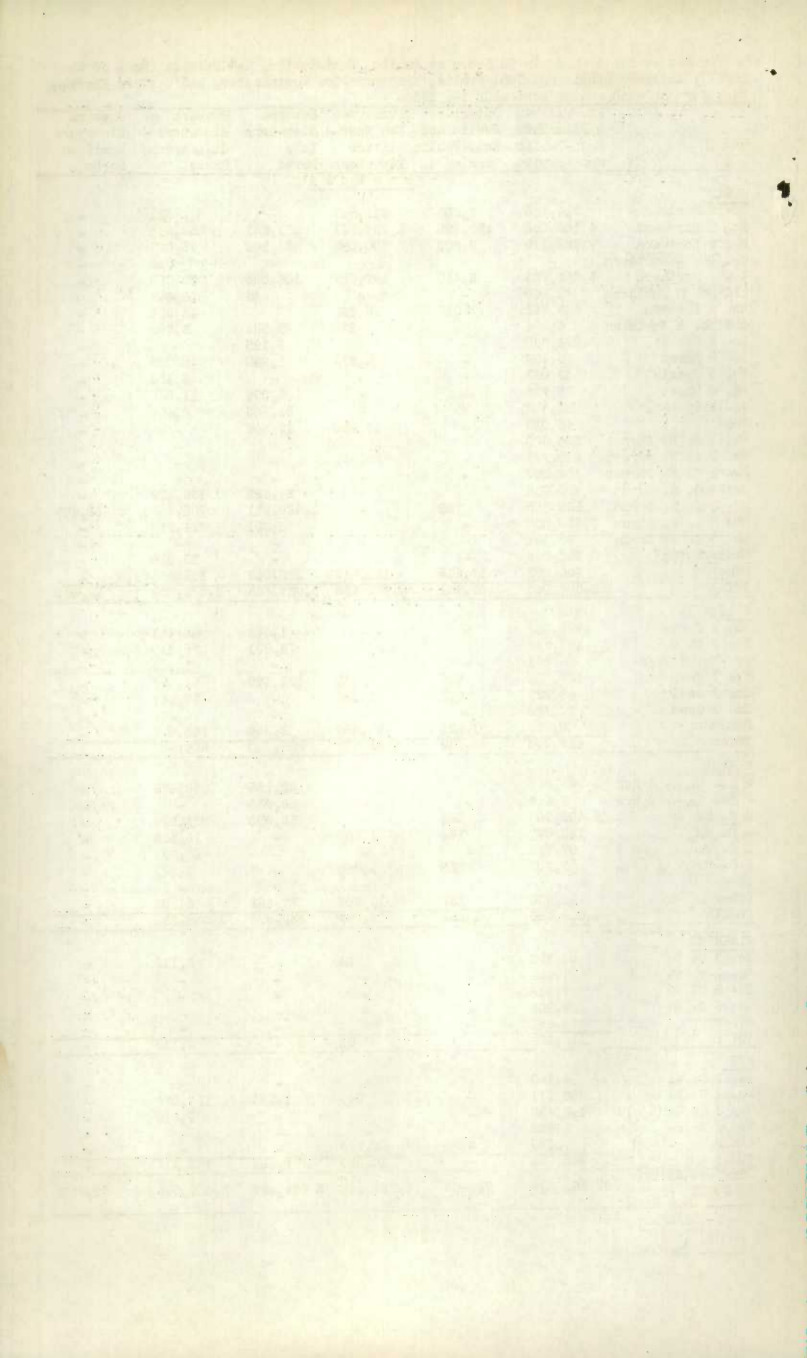
WHENT WHENT WHENT CATS BARLEY SEED RYE	CANADIAN	GRAIN IN S	TORE - SEP	TEMBER 16,	1938。		
### ### COUNTRY ELEVATORS		WHEAT	WHEAT		BARLEY		RYE
Manitoba	MINGROUN ACTIVITY TO THE TOTAL	and annihilation to the company of the company	Bu	shels			e-Antiquesta, can-trial del'-di
Sagha Chemwin		6440000	3100000	680000	1205000	17000	122000
Alborta							
INTERIOR PRIVATE AND MILL 1920000 110000 279000 1178000 41000 \$7000 INTERIOR PUBLIC & SEMI-PUBLIC 69461 - 2139 1262 VARCOUVER-MEN WESTMINSTER 5142532 - 155793 19867 51 10220 CHURCHILL 412407							
NAMERICAN FUBLIC & SEMI-PUBLIC 69463 - 2139 1262	TOTAL WESTERN COUNTRY ELEVATORS	413/10000	3752000	1660000			Action and the Control of the Control
VANCOUVER-NEW WESTMINSTER 5142632 - 155795 19867 31 10220 CHURCHILL 412407	INTERIOR PRIVATE AND MILL	1920000	110000	279000	1178000	41000	37000
Somi-Public Terminals	INTERIOR PUBLIC & SEMI-PUBLIC	69461	digitari providenti sali, u mudani rosulti ndunti si bil dati	27.59	1262		Militaria assessas error do talli dir Pilliot.
Semi-Public Terminals	VANCOUVER-NEW WESTMINSTER	3142532	67	155793	19867	31	10220
Private Terminals	CHURCHILL	412407		-	Rt s	pm:	ing-originalists of miles of coloradd
Private Terminals	Semi-Public Terminals	16767152	9917043	661834	4667749	113124	825626
IN TRANSIT LAKES 8012493 294302 232164 1030658 - 95308 IN TRANSIT RAIL 11261775 - 202486 345091 10427 28389 EASTERN ELEVATORS Midland Sincoe	Private Terminals						
EASTERN ELEVATORS Midland Simpoo	FORT WILLIAM AND PORT ARTHUR	16769559	9917504	667208	4668396	113124	825626
Midland Sinco Collingwood Sound Sound Solution Coderich Eleva & Transit Solution Coderich We C, Fe Ms Sound Solution Sound Solution Solution Solution Coderich We C, Fe Ms Solution Solution Solution Solution Solution Coderich We C, Fe Ms Solution Solution Solution Solution Solution Coderich We C, Fe Ms Solution Solution Solution Solution Solution Solution Solution Coderich We C, Fe Ms Solution Sol	IN TRANSIT LAKES	8012423	294302	232164	1.030658	-	95308
Midland Sincoe Collingwood 309544 309544 309544 30964 Cwen Sound 39588 800 28 11500 36derich Eleva & Transit 106802 2800 44517 3097 Goderich We C, Fe Ma 93294 3902 4928 3902 A928 3902 A928 3902 A928 3903 A928 3902 A928 3903 A928 A939 A939 A939 A939 A948 A948 A948 A948 A948 A948 A948 A94	IN TRANSIT RAIL	1.1261773	(L)	202486	345091	10427	28369
Collingwood Owen Sound Owen Sound Owen Sound Oderich Eleve & Transit 106802 2800 28 11500		And a second					
Owen Sound 39588 800 28 11500		4-3		-	a. +	-	Œυ
Goderich Eleva & Transit							arth
Goderich We C, Fe Mo 337687 163415 661 7827							
Sarnia 337687 162415 661 7827						63	
Port Colborne, D. G. 412992 131404 - 85835 - 1684						r.e	(2.)
Port Colborne, Ms Ls 70927 77872 2713 13688 - 1684 Toronto 154,923 272915 197060 46080 - 160242 76047 - 32101 - 18708						409	4.0
Toronto Kingston Elevator Coo 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 32101 - 170760 160242 76047 - 16047 160242 1009079 16048 16025 16024 16048 16025 16024 16048 16025 16024 16025 16025 16024 16025				2713		acr.	1684
Ringston Elevator Coo 160242 76047 32101 -						***	48
TOTAL EAST. ELEVS. IAKE PORTS 1376255 1651598 205390 239970 - 1684		160242	76047	(m)	32101	-	Cm0
Montreal 391942 1099079 426148 812625 2115 120134 Ogilvie Flour Mills 144598 — 9780 18180 19856 — 14180 North Amero Ltdo Sorel 6927 24024 — 164355 — 164355 — 164582 9923 59553 2000 — 2885 26682 9923 26692 9923 59553 2000 — 2885 26682 9923 26692 9923 59553 2000 — 2885 26682 9923 2669		ė i	1378	Oct	472	146	ÇIN
Montreal 391942 1099079 426148 812625 2115 120134 Ogilvie Flour Mills 144598 - - 9780 18180 19856 - 14180 Dominion Elevator Coc - 9780 18180 19856 - 14180 North Amers Ltde Sorel 6927 24024 - 164355 - - Three Rivers 61012 36839 669 339474 - - - Quebec 45682 9923 59553 2000 - <td< td=""><td>TOTAL EAST: ELEVS: LAKE PORTS</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	TOTAL EAST: ELEVS: LAKE PORTS						
Dominion Elevator Coc	Montreal	391942	1099079		812625	2115	
North Amero Ltdo Sorel 6927 24024	Ogilvie Flour Mills	144598	[28		4cm	ārci	
Three Rivers G1012 36839 669 339474							
Quebec 45682 9923 59553 2000 2 West Saint John, CoPoRo 226339 - - - TOTAL EASTO ELEVSO SBD. PORTS 650161 1202284 504550 1338310 2115 134214 TOTAL QUANTITY IN CANADA 84729571 16927688 3908730 10691554 303697 1824521 Duluth - - - - - - - - Buffalo 187000 - <td></td> <td></td> <td></td> <td>000</td> <td>164355</td> <td></td> <td></td>				000	164355		
West Saint John, CoPoRe 22639 -		61.013	36839	669	339474	C-ro	
TOTAL EAST. ELEVS. SBD. PORTS 650161 1202284 504550 1338310 2115 134314 TOTAL QUANTITY IN CANADA 84729571 16927688 3908730 10691554 303697 1824521 Duluth Buffalo Buffalo Afloat Eric Canal Afloat 812000							
TOTAL QUANTITY IN CANADA 84729571 16927688 3908730 10691554 303697 1824521 Duluth Buffalo Buffalo Afloat Erie Canal Afloat TOTAL Uo So LAKE PORTS 1181000		And in contrast of the second	of the supplement of the last			Particular and According to the Control of the	
Duluth Buffalo Buffalo Buffalo Afloat Erie Canal Afloat TOTAL U. S. LAKE PORTS 1181000 New York New York Afloat TOTAL U. S. ATLANTIC SBD. PORTS 26000 142000 TOTAL U. S. ATLANTIC SBD. PORTS		weeks substitute and a survey of the about the deposit.				Contraction of the Contract of	Phase management and party
Buffalo Afloat 187000		terresis de la companya de la compa					THE RESIDENCE OF STREET
Erie Canal Afloat Erie Canal Afloat TOTAL U. S. LAKE PORTS 1181000 New York New York Afloat TOTAL U. S. ATLANTIC SBD. PORTS 26000 142000 TOTAL U. S. ATLANTIC SBD. PORTS		382000	year year	pro .			-
### TOTAL U. S. LAKE PORTS 1181000		187000	813	-			OFF
New York 6000 142000 - - - - New York Afloat 20000 - - - - - TOTAL U. S. ATLANTIC SBD. PORTS 26000 142000 - - - -		81.2000	(10)	0/9	723	gr-	gar
New York 6000 142000 -		1181000	chit	gles			
New York Afloat 20000 TOTAL U. S. ATLANTIC SBD. PORTS 26000 142000		6000	142000	tree (pon	
TOTAL U. S. ATLANTIC SBD. PORTS 26000 142000		20000			Left	CHT	6.08 min-propada to compreha a Primel Lide
		26000	142000	com.		cost	tro



· 8 ·

Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, and Eastern Elevators for the week ending September 16, 1938.

tors for the week	Pto William		Vancouver	Eastern	Eastern	Eastern
		Interior		Elevators	Elevators	Elevators
	& PtoArthur	Public and	New West-			
	Semi-Public	Semi~Public		Lake	St. Lawrence	Maritime
	and Private	Terminals	Elevators	Ports	Ports	Ports
Livered & CD			Bushol	S		
WHEAT	054 505	0.052	011 000		701	
No. 1 Hard	254,165	8,253	611,907	E E O 2	321	-
No. 1 Northern	4,109,852	130,395	1,736,941	571,501	259,956	/m
No. 2 Northern	7,929,139	6,308	400,093	354,308	75,823	-
Old No. 2 Norther		C.II	-	-	223	-
Noe 3 Northern	2,244,723	5,415	147,097	106,085	72,652	680
Old No. 3 Norther		Coll	919	86	15,449	-
No. 4 Nothern	489,,782	912	10,732	Cat	43,535	100
Old No. 4 Norther	n 4,124	t «1	522	3,081	3,702	81
No. 4 Special	278,569	6200	-	5,195	(mo	010
No. 5 Wheat	86,436	SMI.	2,973	1,940	8,089	
No. 5 Special	82,052	em:	tos	De	3;464	-
No. 6 Wheat	25,713	Earl	-	8,096	11,845	984
No. 6 Special	30,33.2	201	510	24,305	2,498	can
Feed	43,032	er.	13,850	13,445		
No. 1 C. W. Garne			27,509	. 209110	-	
No. 2 Co Wo Garne			69,991		_	
					-	
No. 3 C. W. Garne			• »	24 400	196 117	-
No. 1 C. W. Durum		500	4-0	24,487	186,117	00 070
No. 2 C. We Durum		766	-	1,489,811	765,704	22,639
Noo 3 Co Wo Durum		Chas	Eu»	137,301	211,969	-
Noo 4 Co We Durum		C*0	Env	-		-
Other Durum	267,098	Brosh	-	one	15,855	-
Other	494,897	17,412	120,917	288,212	152,604	
TOTAL	26,687,063	69,461	3,142,532	3,027,853	1,829,806	22,639
OATS						
No. 2 C. We	123,965			1,083	38,781	
			В.	73,851	47	
No. 3 C. Wo	331,743		Len.		175,619	_
Ex. No. 1 Feed	844	E 7 /	4 040	101 470	1,433	CAR CAR
No. 1 Feed	124,832	514	4,040	121,470	81,097	-
No. 2 Feed	48,823	301	1,094	798	37,487	-
No. 3 Feed	27,165	0.04		6.40	4,274	and .
Other	9,836	1,324	150,659	8,986	165,859	-
TOTAL	667,208	2,139	255,793	205, 390	504,550	100
BARLEY						
3 Ex. C. W. 6 Row	1,989,867	10121		22,186	359,474	
3 Exc Co We 2 Row	· · ·		(e)	42,035	100 g # 1 #	
3 Ce We		251	147			
	2,409,303		1 500	138,090	931,935	(100)
4 Co Wo	143,077	149	1,502	-	15,325	
5 C. Wo	97,773	CO. C	e	_	26,773	-
6 C. Wo	7,782	725	3,760	p.m	1,871	-
Feed	LIP	ped Common		919	-	640
Other	1.0, 930	137	14,605	37,659	2,932	546
TOTAL	4,668,396	1,262	19,867	239,970	1,338,310	619
FLAXSEED						
No. 1 C. Wo	04 222	4	24		2 775	
	94,322		24	**	2,115	-
No 2 Co We	1,421	CHB	C suff	-		-
No. 3 C. Wo	7,616	-		-	Pub	
Noa 4 Co Wo	2,206	deet	-	6.0		-
Other	7,559	CANA	7	970	_	em e
TOTAL	113,124		31	ten.	2,115	-
RYE						
No. 1 C. W.	5,120		juq			
No. 2 C. W.	659,171	-	340	1,684	127,074	
No. 3 C. We	149,632	.,	0.10	2,002	7,240	
No. 4 Ce Wo	3,883			4	12040	THE PERSON
Other	7,820	2.4	9,880			ober .
TOTAL	825,626		10,820	1 604	134 714	
TOTAL QUANTITY	020,020	P2 NA. 49 COST PROSE - AND DRAW ASSESSED.	TOPROU	1,684	134,314	
	32,961,417	72,862	3,328,443	3,474,897	3,809,095	22,639
IN STORE		6				



CANADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1936-1938

Interior Private and Mill			WHEAT	(Bushels) OTHER GRAIN
### TOTAL ### 1,385,000	September 16, 1938			
### Alberta	Country Elevators	- Manitoba		
Interior Private and Mill		Saskatchewan		
Interior Private and Mill Interior Public and Semi-Public Terminals Fancouver-New Westminster Cort William & Port Arthur Cort William & Port & Cort & Cor		Alberta	14,150,000	612,000
Interior Public and Somi-Public Terminals S9,461 3,40		TOTAL	44,867,000	4,359,000
Interior Public and Somi-Public Terminals S9,461 3,40	1 18 July 10 10			
### Announcer-New Westminster				1,535,000
### Port William & Port Arthur			_	3,401
### Park Arthur	Jancouver-New West	minster	3,142,532	185,911
In Transit Lakes				-
In Transit Rail		t Arthur		6,274,354
### Pastern Elevators - Lake Ports				1,358,130
1,852,445 1,979,28 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,81,000 41,33 1,34,000 41,33 1,34,000 41,33 1,34,000 41,33 1,34,000 41,265,0				586,373
J. S. Aklantic Sbd. Ports 1,181,000 168,				447,044
10. S. Atlantic Sbd. Ports 168,000 16,769,844		- Sbd. Ports		1,979,289
COTAL 103,006,259 16,769,844				41,338
September 17, 1937 Country Elevators - Manitoba Saskatchewan 6,760,000 1,265,000 Alberta 8,690,000 446,000 TOTAL 20,750,000 4,518,000 TOTAL 20,750,000 4,518,000 TOTAL 20,750,000 4,518,000 Interior Private and Mill 2,802,000 2,378,000 Interior Private and Semi-Public Terminals 674,621 1,54 Annouver-New Westminster 910,994 - 1 Cort William and Port Arthur 18,767,750 6,635,07 In Transit Lakes 2,520,045 920,73 In Transit Rail 8,598,120 1,671,55 Astern Elevators - Lake Ports 4,959,564 618,55 I. S. Lake Ports 2,227,666 1,153,03 I. S. Atlantic Sbd. Ports 1,229,000 8,139,74: COTAL 67,240,900 8,139,74: COTAL 67,240,900 8,139,74: COTAL 50,560,849 11,343,14: Interior Private and Mill 6,255,658 3,805,71: Annouver-New Westminster 1,025,938 Hurchill 34,248,842 8,822,09 Haten Elevators - Lake Ports 1,025,938 Hurchill 1,025,9	J. S. Atlantic Sbd	. Ports	168,000	
Country Elevators - Manitoba S,100,000 2,807,000 1,255,000	COTAL		103,006,259	16,769,840
Country Elevators - Manitoba S,100,000 2,807,000 1,255,000	10 100			
Saskatchewan 6,760,000 1,265,00 Alberta 8,890,000 446,00 TOTAL 20,750,000 4,518,00 Interior Private and Mill 2,802,000 2,378,00 Interior Public and Semi-Public Terminals 674,621 1,54 Yancouver-New Westminster 910,994 -		16. 11.1	7 300 000	0.000.000
Alberta 8,890,000 446,000 TOTAL 20,750,000 4,518,00 Linterior Private and Mill 2,802,000 2,378,000 Linterior Public and Semi-Public Terminals 674,621 1,54 Zancouver-New Westminster 3,144,016 47,72 Frince Rupert 910,994 - Churchill 1,820 - Churchill 1,836 - Churchill 1,836 - Churchill 1,836 - Churchill 1,836 - Churchill 1,843,144 - Churchill 1,843,145 - Churchill 1,843,145 - Churchill 1,843,146 - Churchill 1,843,147 - Churchill 1,846,780 - Church	country Elevators			
### TOTAL 20,750,000 4,518,00 Interior Private and Mill 2,802,000 2,378,00 Interior Private and Mill 674,621 1,54 Annouver-New Westminster 910,994 - 11,820 - 11,82				
Interior Private and Mill 2,802,000 2,378,000		Alberta	8,890,000	446,000
Interior Public and Semi-Public Terminals		TOTAL	20,750,000	4,518,000
Interior Public and Semi-Public Terminals 674,621 1,54 Zancouver-New Westminster 3,144,016 47,72 Prince Rupert 910,994 1,620 Port William and Port Arthur 18,767,750 6,355,07 In Transit Lakes 2,520,045 920,73 In Transit Rail 8,598,120 1,671,55 Zastern Elevators - Lake Ports 4,959,564 618,55 Zastern Elevators - Sbd. Ports 2,227,656 1,153,03 J. S. Lake Ports 645,314 195,51 J. S. Atlantic Sbd. Ports 1,229,000 7,255,439 Country Elevators - Manitoba 4,386,457 2,459,88 Saskatchewan 27,255,439 6,385,71 Alberta 18,918,953 2,497,55 TOTAL 50,560,849 11,343,14 Interior Private and Mill 6,255,658 3,805,31 Interior Public and Semi-Public Terminals 134,746 509,120 Fancouver-New Westminster 5,974,122 626,28 Prince Rupert 1,025,938 7 Prince Rupert 1,025,938 7 Prince Rupert 1,044,780 7 Port William and Port Arthur 34,218,542 8,832,090 In Transit Rail 1,243,507 2,173,891 Pastern Elevators - Lake Ports 11,931,103 1,726,920 Pastern Elevators - Sbd. Ports 11,720,274 1,400,722 Pastern Elevators - Sbd. Ports 1,515,435 1,131,700	Interior Private a	nd Mill	2.802.000	2.378.000
Vancouver-New Westminster 3,144,016 47,72 Prince Rupert 910,994 - Prince Rupert 11,820 - Port William and Port Arthur 18,767,750 6,635,07 In Transit Lakes 2,520,045 920,73 In Transit Rail 8,598,120 1,677,55 Pastern Elevators - Lake Ports 4,959,564 618,55 Pastern Elevators - Sbd. Ports 2,227,656 1,153,03 I. S. Lake Ports 645,314 195,51 I. S. Atlantic Sbd. Ports 1,229,000 8,139,74 POTAL 67,240,900 8,139,74 Poptember 18, 1936 Pountry Elevators - Manitoba 4,386,457 2,459,88 Saskatchewan 27,255,439 6,385,71 Alberta 18,918,955 2,497,551 TOTAL 50,560,849 11,343,144 Interior Private and Mill 6,255,658 3,805,31 Interior Public and Semi-Public Terminals 134,746 509,12 Porince Rupert 1,025,938 - Prince Rupert 1,025,				
Prince Rupert Churchill Ch				
## Churchill				-
Fort William and Port Arthur IR,767,750 Ross,07 In Transit Lakes 2,520,045 920,73 1,671,55 2,520,045 920,73 1,671,55 2,520,045 920,73 1,671,55 2,520,045 920,73 1,671,55 2,520,045 920,73 1,671,55 2,520,045 920,73 1,671,55 2,520,045 920,73 1,671,55 2,620,646 1,671,55 2,627,656 1,153,03 1,5. Lake Ports 1,229,000 2,727,656 1,153,03 1,5. Lake Ports 1,229,000 2,739,000 2,729	_			
In Transit Lakes In Transit Rail In Transit Ra	Fort William and Po	ort Arthur	_	6.635.076
In Transit Rail Sastern Elevators - Lake Ports	In Transit Lakes			
### Pastern Elevators - Lake Ports	In Transit Rail			
### Stake Ports 645,314 195,51 ### Stake Ports 1,229,000 5	Eastern Elevators	- Lake Ports	4,959,564	618,550
S. Atlantic Sbd. Ports	Castern Elevators .	- Sbd. Ports	2,227,656	1,153,034
S. Atlantic Sbd. Ports	J. S. Lake Ports		645,314	195,513
September 18, 1936 Sountry Elevators - Manitoba	J. S. Atlantic Sbd.	. Ports	1,229,000	
Country Elevators - Manitoba 4,386,457 2,459,885 Saskatchewan 27,255,439 6,385,715 Alberta 18,918,953 2,497,555 TOTAL 50,560,849 11,343,145 Interior Private and Mill 6,255,658 3,805,314 Interior Public and Semi-Public Terminals 134,746 509,126 Interior Public and Semi-Public Terminals 134,746 509,126 Interior Public and Semi-Public Terminals 1,464,780 -1,464,780 -1,464,780 -1,464,780 Cort William and Port Arthur 34,218,542 8,832,096 In Transit Iakes 5,844,084 827,356 In Transit Rail 12,835,107 2,173,896 In Transit Rail 12,835,107 2,173,896 Castern Elevators - Lake Ports 11,931,103 1,726,926 In S. Lake Ports 15,315,433 1,131,706 In S. Lake Ports 15,315,433 1,131,706 In S. Atlantic Sbd. Ports 3,975,399 16,885	JATO		67,240,900	8,139,742
Country Elevators - Manitoba 4,386,457 2,459,885 Saskatchewan 27,255,439 6,385,715 Alberta 18,918,953 2,497,555 TOTAL 50,560,849 11,343,145 Interior Private and Mill 6,255,658 3,805,314 Interior Public and Semi-Public Terminals 134,746 509,126 Interior Public and Semi-Public Terminals 134,746 509,126 Interior Public and Semi-Public Terminals 1,464,780 509,126 Prince Rupert 1,025,938 - 6,282 Prince Rupert 1,464,780 - 6,283 Prince Rupert 1,464,780 - 6,283 Prince William and Port Arthur 34,218,542 8,832,096 In Transit Iakes 5,844,084 827,356 In Transit Rail 12,835,107 2,173,893 In Transit Rail 12,835,107 2,173,893 In Transit Rail 1,720,274 1,400,725 In Transit Iakes 11,720,274 1,400,725 In Transit Iakes 15,315,433 1,131,706 In Transit Iakes 15,315,433 1,131,706 In Transit Iakes 15,315,433 1,131,706 In Transit Iakes 1,315,339 16,885 In Transit Iakes 1,315,435 1,315,435 1,315,435 In Transit Iakes 1,315,435 1,315,435 1,315,435 1,315,435 In Transit Iakes 1,315,435	September 18. 1936			
Saskatchewan 27,255,439 6,385,711 Alberta 18,918,953 2,497,555 TOTAL 50,560,849 11,343,145 Interior Private and Mill 6,255,658 3,805,314 Interior Public and Semi-Public Terminals 134,746 509,120 Vancouver-New Westminster 5,974,122 626,283 Prince Rupert 1,025,938 Prince Rupert 1,464,780 Cort William and Port Arthur 34,218,542 8,832,090 In Transit Lakes 5,844,084 827,355 In Transit Rail 12,835,107 2,173,893 Astern Elevators - Lake Ports 11,931,103 1,726,923 Astern Elevators - Sbd. Ports 11,720,274 1,400,723 I. S. Lake Ports 15,315,433 1,131,703 I. S. Atlantic Sbd. Ports 3,975,399 16,883		- Manitoba	4.386.457	2 459 881
Alberta 18,918,953 2,497,555 TOTAL 50,560,849 11,343,145 Interior Private and Mill 6,255,658 3,805,314 Interior Public and Semi-Public Terminals 134,746 509,126 For ancouver-New Westminster 5,974,122 626,282 Prince Rupert 1,025,938 Port William and Port Arthur 34,218,542 8,832,096 In Transit Iakes 5,844,084 827,356 In Transit Rail 12,835,107 2,173,892 Castern Elevators - Lake Ports 11,931,103 1,726,928 In S. Lake Ports 11,720,274 1,400,728 I. S. Lake Ports 15,315,433 1,131,708 I. S. Atlantic Sbd. Ports 3,975,399 16,883	1 240 1 40 1 6			
TOTAL 50,560,849 11,343,149 Interior Private and Mill 6,255,658 3,805,314 Interior Public and Semi-Public Terminals 134,746 509,126 Incouver-New Westminster 5,974,122 626,282 Incouver-New Westminster 1,025,938 - Incouver-New Westminster 1,464,780 - Incort William and Port Arthur 34,218,542 8,832,098 In Transit Lakes 5,844,084 827,358 In Transit Rail 12,835,107 2,173,892 Instance Reperts 11,931,103 1,726,928 Instance Reperts 11,720,274 1,400,728 Instance Reperts 15,315,433 1,131,708 Instance Reperts 15,315,433 1,131,708 Instance Reperts 15,315,433 1,131,708 Instance Reperts 3,975,399 16,883			-	
Interior Private and Mill Interior Public and Semi-Public Terminals Interior Public And Semi-Public And Semi				11,343,149
Interior Public and Semi-Public Terminals Interior Public and Semi-Public and Sem	interior Private an	nd Mill		
ancouver-New Westminster 5,974,122 626,283 rince Rupert 1,025,938 - hurchill 1,464,780 - fort William and Port Arthur 34,218,542 8,832,090 in Transit Lakes 5,844,084 827,350 in Transit Rail 12,835,107 2,173,890 astern Elevators - Lake Ports 11,931,103 1,726,920 astern Elevators - Sbd. Ports 11,720,274 1,400,720 I. S. Lake Ports 15,315,433 1,131,700 I. S. Atlantic Sbd. Ports 3,975,399 16,883				
rince Rupert hurchill 1,025,938				
hurchill 1,464,780				-
Fort William and Port Arthur 34,218,542 8,832,098 In Transit Lakes 5,844,084 827,358 In Transit Rail 12,835,107 2,173,898 astern Elevators - Lake Ports 11,931,103 1,726,928 astern Elevators - Sbd. Ports 11,720,274 1,400,728 5. Lake Ports 15,315,433 1,131,708 6. S. Atlantic Sbd. Ports 3,975,399 16,883	_			
n Transit Lakes 5,844,084 827,355 n Transit Rail 12,835,107 2,173,893 astern Elevators - Lake Ports 11,931,103 1,726,923 astern Elevators - Sbd. Ports 11,720,274 1,400,723 b. S. Lake Ports 15,315,433 1,131,703 b. S. Atlantic Sbd. Ports 3,975,399 16,883		ort Arthur		8,832,098
In Transit Rail 12,835,107 2,173,892 astern Elevators - Lake Ports 11,931,103 1,726,923 astern Elevators - Sbd. Ports 11,720,274 1,400,723 S. Lake Ports 15,315,433 1,131,703 S. Atlantic Sbd. Ports 3,975,399 16,883				
Sastern Elevators - Lake Ports 11,931,103 1,726,928 Sastern Elevators - Sbd. Ports 11,720,274 1,400,728 S. Lake Ports 15,315,433 1,131,708 S. Atlantic Sbd. Ports 3,975,399 16,883	in Transit Rail		12,835,107	2,173,892
1. S. Lake Ports 15,315,433 1,131,708 1. S. Atlantic Sbd. Ports 3,975,399 16,883			11,931,103	1,726,925
S. Atlantic Sbd. Ports 3,975,399 16,883		- Sbd. Ports	11,720,274	1,400,729
		Porte	15,315,433	
151 256 A35 20 707 A56	OTAL	rotus	161,256,035	32,393,458

The second second		
		888: dm. 73
	1 1 20 12 1	and the state of t
		to White data of
property and the second control of the property and the second control of the second con	4,	i i i i i i i i i i i i i i i i i i i
000,000,000	727, 1	#:: \(\tau_{} \)
whether the committee of the depote the control of	as haden in the section of the secti	
1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		the staying coins
4.1		e en la company de la comp
		The state of the s
	The real last	ALL PROPERTY AND ADDRESS OF THE PARTY OF THE
		KON THE WAY TO A MAKE SINK STREET, SAN THE SAN
	The state of the s	
e le	Mr. Lub de l	
Orderes - ethe octomber Mark they additing		
		OSINEPPE E EL LA LICE DE LA LICE
	A STATE OF THE STA	
the error to end to the total total to the total total total to the total		
		Company of the same of the sam
		The state of the s
and the second		
		THE MILES AND THE BUILDING WATER
	Total State of the	The later has been a proper and the
DRIVE, PER		
	Telyana a	
fillion à	ra letter sill beam	
	The state of the	si the site of
0-1,0-1		
ę		
Similar Street Street		
		The same and the same and the
18 %		

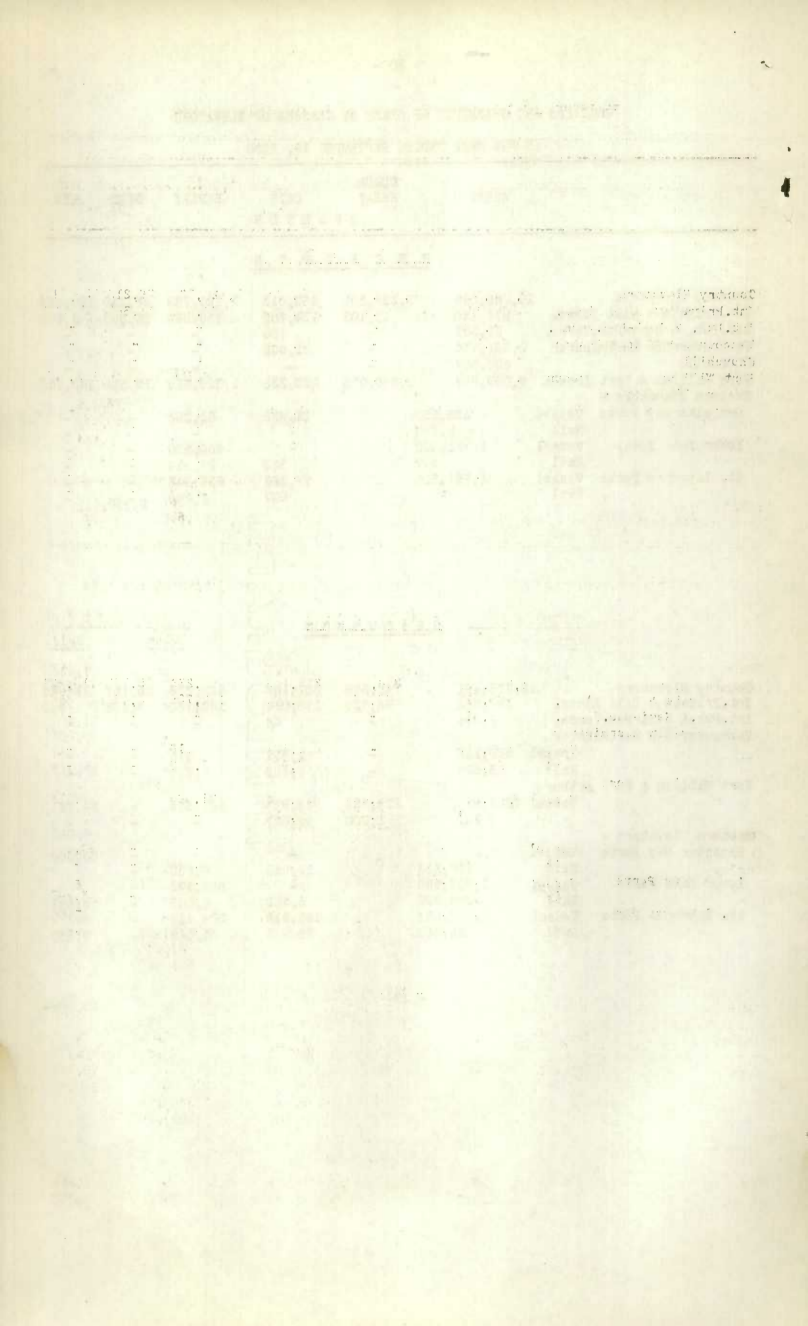
RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS

IN THE WEEK ENDING SEPTEMBER 16, 1938

	WHEAT	DURUM WHEAT B U	OATS JSHELS	BARLEY	SEED	RYE
		RECE	I P T S			
Country Elevators	19,785,568	1,336,102	663,613	1,120,739	36,215	130,617
Int.Private & Mill Elevs	971,135	47,102	124,705	136,064	15,360	2,806
Int. Pub. & Semi-Pub. Term	s. 31,007	-	183	-	-	-
Vancouver-New Westminste	r 2,831,734		21,652	-	-	-
Churchill	400,587	•	-	-	46	-
Fort William & Port Arth	ur 9,099,967	1,066,025	296,333	1,326,389	19,515	105,435
Eastern Elevators -						
Georgian Bay Ports Ves	sel 333	,550	11,925	51,283	-	-
Rai	1 2	,173		_	-	-
Lower Lake Ports Ves	sel 1,721	,109	-	454,920	•	-
Rai	1	447	236	24,614	-	-
St. Lawrence Ports Ves	sel 1,797	,316	77,366	623,643	_	-
Rai	1	-	607	1,208		-

SHIPMENTS

Int. Private & Mill E	levs.	796,015	746,599 68,736	362,169 155,064	992,238 102,735	-	7 115,921 549
Int.Pub.& Semi-Pub.T		6,814	-	44	-	-	
Vancouver-New Westmi	nster						
	Vessel	560,125	-	1,581	416	-	-
	Rail	23,805	-	7,668	2,217	-	-
Fort William & Port	Arthur	and the second		110			
	Vessel	7,846,973	224,424	124,923	621,665	4	74,771
		201	1,000	45,027	-	-	-
Eastern Elevators -							
Georgian Bay Ports	Vessel			-	**	-	60,308
	Rail	188,213		11,925	6,836	***	-
Lower Lake Ports	Vessel	1,627,688		-	859,979	-	-
	Rail	259,796		6,432	6,087	-	3,441
St. Lawrence Ports	Vesse1	2,418,681		145,818	304,016	-	-
	Rail	95,459		38,978	31,048	-	8,350



- 11 -STOCKS OF UNITED STATES GRAIN IN CANADA SEPTEMBER 16, 1938

	WHEAT	OATS B u	BARLEY s h	RYE 1 s	CORN
Midland Aberdeen	126,597	157,035			194,848
Midland Simeoe		470,009	3	1107	
Owen Sound	-	99,320	-	_	24,107
Goderich Elevator & Tran	nsit -	438,203	-	-	
Goderich W. C. F. M.	8,509	-	-		5,000
Sarnia	_	1,148	-		-
Port Colborne, M.L.	50,648	9,817			155,539
Toronto		-	4		81,008
Kingston Elevator Co.	-	-	112,238		
Prescott	**		1	-	7,757
Montreal	10,967	92,659	127,359	2,567	385,608
Dominion Elevator Co.	_	58,739	- A		93,953
Sorel	-		80,420	_	739,643
Three Rivers		13,362	234,752	-	486,390
Quebec	-	8,462	_		5,164
Halifax		9,367	-	4	1,904
FOTAL	196,721	1,358,121	554,769	2,567	2,180,921
Same period last year	1,575,885	329761	530,625	1,047,510	731

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA SEPTEMBER 16, 1938

	RECE	IPT 5		SHIP	MENTS
	Water	Rail		Water	Rail
Wheat			GEORGIAN BAY PORTS		
	134,930	-	To Can. Flour Mills	-	7,436
Oats	-	-	" U. S. Points	-	8,333
			" Can. Dom. Points	-	135,529
			" U. S. Points	-	14,450
			" New England	•	9,505
Corn	399,043	-	" U. S. Points	•	216,546
			" New England		30,423
			" Montreal	38,434	-
			LOWER LAKE PORTS		
Wheat	-	-	To Can. Flour Mills	-	5,962
Oats	-	1,580	" Can. Flour Mills	_	-
Barley	332,990	-	" Sorel	80,568	-
			" Three Rivers	160,174	-
Corn	17,455	-	" Can. Dom. Points	-	26,125
			" Can. Flour Mills	-	9,920
			" Montreal	28,584	-
			" Sorel	186,460	-
			" Three Rivers	146,467	-
			ST: LAWRENCE PORTS		
Oats		-	To Can. Dom. Points	-	13,902
			ther Countries	470	•
Barley	343,675	-	" Other Countries	87,669	-
Rye	-	-	* Other Countries	15,604	-
Corn	673,162	-	Can. Dom. Points	-	10,171
			" U. S. Seaboard	•	12,000
			"Other Countries	1,300,696	-
			" United Kingdom	301,000	-
			MARITIME PORTS		
Oats	-	-	To Can. Dom. Points	-	1,329
Corn	-	2,000	" Can. Dom. Points	-	4,338

TO DEL 10130 2 A ... 201,40 300, errealog t 156,539 0 1 o Jan 850,18 . I will be the second 1000 4 -1, 7 - 500, 60 781.8 . Todaye: 830 8. 7 17 , 8 , 7 464 \$1111 7010 ...

CRA. T

1.00

. .

- P.P.

211,570

	ARGENT INE CORN	SOUTH AFRICAN CORN Bushels	ARGENTINE FLAXSEED
Goderich Elevator & Transit	-	1,500	
Goderich W. C. F. M.	-	7,000	-
Port Colborne, M. L.		2,629	**
Montreal	26,305	111,697	69,826
Dominion Elevator Co.	52,669	2,500	
Three Rivers	_	3,535	-
Quebec	-	20,960	-
Saint John, C. N. R.		2,613	-
TOTAL	78,974	162,434	69,826
Same period last year	1,641,512	2,502,740	193,040

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA SEPTEMBER 16, 1938.

	RECE	IPTS		SHIP	MENTS
	Water	Rail		Water	Rail
Afr. Corn	-	-	GEORGIAN BAY PORTS To Can. Dom. Points	-	1,500
			LOWER LAKE PORTS		IN THE
Arg. Corn	-	-	To Can. Flour Mills	-	545
			ST. LAWRENCE PORTS		
Afr. Corn	-	1,000	To Can. Dom. Points	-	7,743
Afr. Corn	-	-	" U. S. Seaboard	-	1,250
Arg. Corn	-	-	" Can. Dom. Points	-	11,923
Arg. Corn	-	-	" U. S. Seaboard	-	1,636
			MARITIME PORTS		
Afr. Corn	1,457	997	To Can, Dom. Points	-	10,997

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING 16TH SEPTEMBER, 1938.

	WHEAT	OATS B	BARLEY s h e 1	FLAXSEED s	RYE
STOCKS IN STORE					
Calgary	1,619	426	369		
Edmonton	7,138	1,410	893		-
Lethbridge	51,410	303	•	-	-
Moose Jaw	•	-	-		-
Saskatoon	9,294	-	-	40	••
TOTAL	69,461	2,139	1,262	-	-
RECEIPTS					
Calgary	4,815	-	-	-	_
Edmonton	4,476	183	-	-	-
Lethbridge	15,212	-	-	**	-
Moose Jaw	-	-		-	-
Saskatoon	6,504		-	-	-
TOTAL	31,007	183	-	-	NO
SHIPMENTS -					
	4,815		-	-	-
Calgary Edmonton		-			440
Lethbridge	1,526	44	-	49	-
Moose Jaw Saskatoon	•	-	Vi -		Ī
TOTAL	6,814	44	-	-	-

VET DIT Table I the less than the

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING SEPTEMBER 16, 1938.

	WHEAT	DURUM WHEAT	OATS Bushel	BARLEY l s	FLAXSEED	RYE
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	6,440,000 20,525,000 14,150,000	3,100,000 652,000	680,000 645,000 335,000	1,205,000 435,000 230,000	47,000 84,000 6,000	432,000 219,000 41,000
TOTAL	41,115,000	3,752,000	660,000	1,870,000	137,000	692,000
Total - a week ago a year ago	34,005,000 19,040,000	3,150,000 1,710,000	1,370,000 1,976,000	1,745,000 2,140,000	126,000 87,000	678,000 315,000
RECEIPTS DURING WEEK	Σ					
Manitoba Saskatchewan Alberta	2,213,149 8,924,727 8,647,692	1,182,659 153,443	314,467 268,220 80,926	925,233 146,526 48,980	22,626 13,499 90	61,190 63,323 6,104
TOTAL	19,785,568	1,336,102	663,613	1,120,739	36,215	130,617
Total - a week ago a year ago	26,610,557 9,429,273	1,500,197 2,113,484	665,464 1,074,398	1,463,000 2,070,300	67,972 37,792	237,653 123,537
SHIPMENTS DURING WEE	CK					
Manitoba Saskatohewan Alberta	2,221,248 6,158,694 5,335,549	694,844 51,755	216,677 115,427 30,065	893,033 89,104 10,101	4,131 19,741 1,285	68,1.83 39,937 7 ₀ 801
TOTAL	13,715,491	746,599	362,169	992,238	25,157	115,921
Total - a week ago a year ago	13,232,372 5,488,119	982,660 2,039,691	340,959 587,81 7	1,293,840 1,702,288	6,786 10,679	96,220 108,576
TOTAL	RECEIPTS AT PERIOD A			PLATFORM IOA MBER 16, 193		Œ
			W	нелт	OTHER shels	GRAIN
Manitoba Saskatchewan Alberta			39	,751,643 ,097,229 ,714,835	1,80	1,967 5,582 3,620
Total - 1937-1938 Same period 1936-19	37			,563,707 ,974,523	4	51,169 75,770

[/] Platform loadings to September 7, 1938

				TOTAL N	
UET .	Stark.				
					and the same of the same of
				COLLONG 3	**
		3,31028		SUDJENE, U	
				om-sizity	
				Toro, 555,445	
Blyder.				10.00	
				=	
					AND CHEER STEEL
				Day of the	
	118,500	,, ¢***			
				10E, 120, 40 572, 229, 6	of the same
	P Sun.			月121、東京東、基	
	10.0	1 7 Thyree			
					who states at the second
					The second of the
					Minthe Company

STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING SEPTEMBER 16, 1938

	WHEAT	OATS B u	BARLEY s h e 1 s	FLAXSEED	RYE
STOCKS IN STORE					
Vancouver-New Westminster Churchill	3,142,532 412,407	155,793	19,867	31	10,220
RECEIPTS DURING WEEK					
Vancouver-New Westminster	2,831,734	21,652			
SHIPMENTS DURING WEEK					
Vancouver-New Westminster					
Vessel	560,125	1,205	416		_
Rail	23,805		2,217	46	-

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH WHEAT BY GRADES IN CENTS AND EIGHTHS OF A CENT PER BUSHEL

IN THE WEEK ENDING SEPTEMBER 17, 1938

(Basis Vancouver, B.C.)

Sept.	Sept.	Sept.	Sept.	Sept.	Sept.	Weekly Average
\$ ¢	\$ ¢	\$ ¢	\$ ¢	\$ ¢	\$ ¢	\$ \$

No. 1 Hard

No. 1 Northern

No. 2 Northern

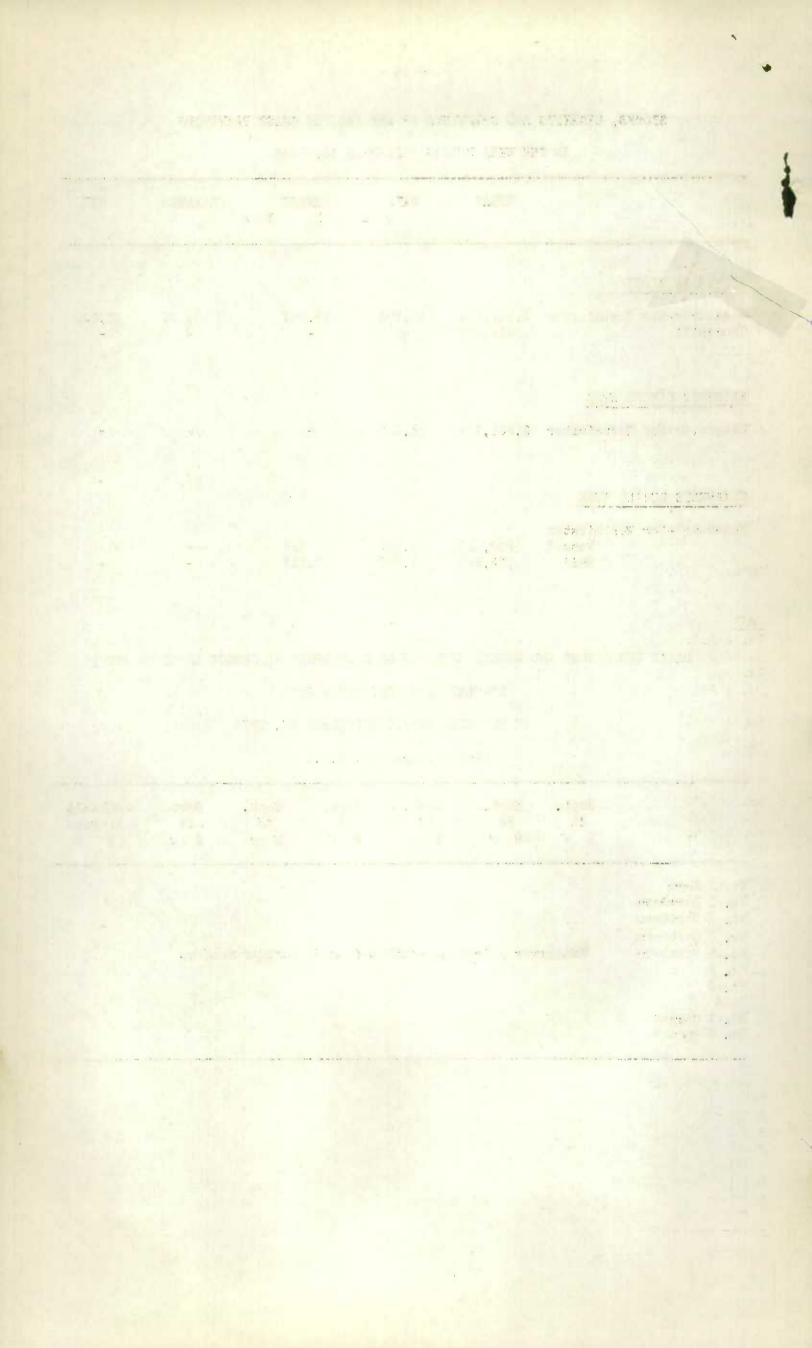
No. 3 Northern

No. 4 Northern Vancouver prices discontinued until further notice.
No. 5

No. 6

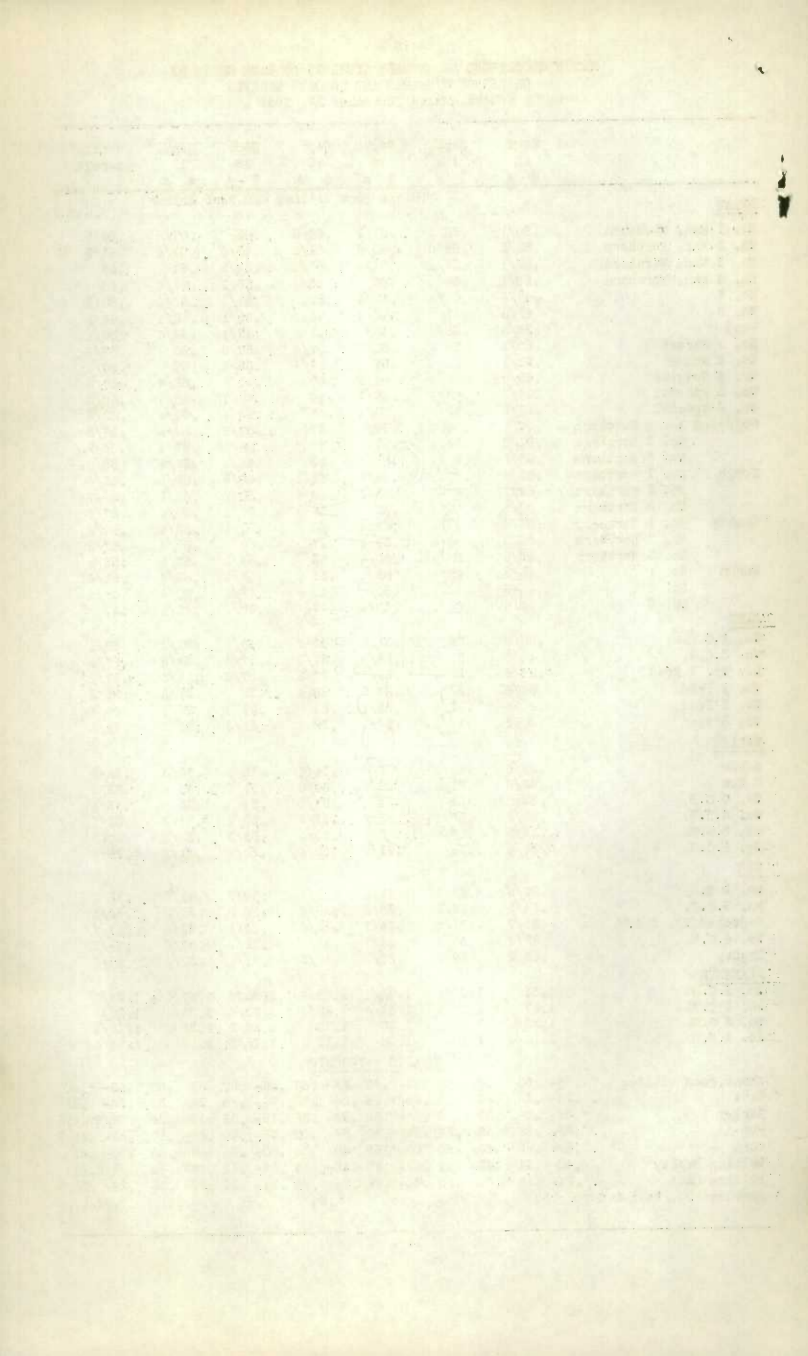
Feed

No. 1 Garnet No. 2 Garnet



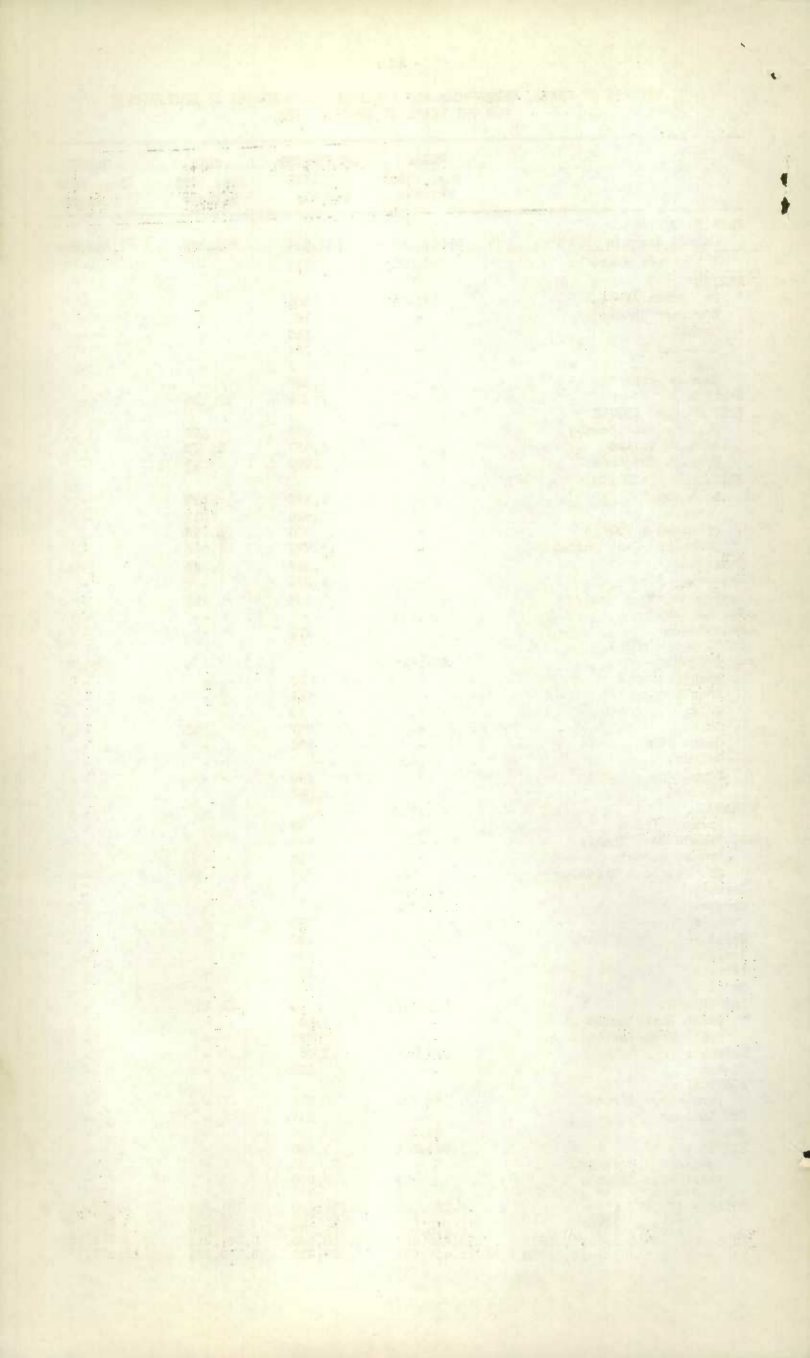
DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND TORONTO MARKETS Week ending September 17, 1938

	Sept 12	Sept	Sept			Sept.	Weekly Average
	\$ ¢	\$ ¢			\$ ¢	\$ ¢	\$ ¢
WHEAT			(Basis F	ort Willi	am and Po	rt Arthur)
No. 1 Man. Northern	,62/				.65/7	.67/2	.64/7
No. 2 Man. Northern	, 58/		63/		.62/3	.63/6	.61/3
No. 3 Man. Northern No. 4 Man. Northern	.57/:						.59
No. 5	.47/			.55/4	.56/1		.56
No. 6	.41/5			1 .44	.45/1		.44/2
Feed	.38/	. 38/4	. 43/4	4 .41	.42/1		.39/1
No. 1 Garnet	. 55/1			.57/4	.58/5	. 60	.57/6
No. 2 Garnet No. 4 Special	.52/3		,57 .54/4		.55/5	.57	.54/6
No. 5 Special	.43/5				.51/1	.52/4	.51/2
No. 6 Special	.39/5	39/4			.43/1	.44/4	.42/2
Rejected No. 1 Norther					.58/1	.59/4	.57/2
No. 2 Norther No. 3 Norther	,				.56/1	.57/4	.55/2
Tough No. 1 Norther					.64/3	.55/4	.53/2 .63/4
No. 2 Norther					.60/7	.62/2	.59/7
No. 3 Norther	n .55/5	, 55	, 60	. 57	.58/1	.59/4	,57/4
Smutty No. 1 Norther No. 2 Norther					.61/1	.62/4	.60/2
No. 3 Norther	/ .				.58/1	.59/4	.57/2 .53/2
Durum No. 1	.49/5				,52/1	.53/4	.51/4
No. 2	.46/5		50/4	. 48	.49/1	.50/4	.48/4
OATS No. 3	.44/5	,44/4	.48/4	. 47	,48/1	.49/4	.47
No. 2 C.W.	.28/6	.28	.31/5	.30/2	.30/6	.31/3	.30/1
No. 3 C.W.	.25/6		.28/5		.27/6	.28/3	.27/1
Ex. No. 1 Feed	.25/6	.25	. 28/5	27/2	.27/6	.28/3	.27/1
No. 1 Feed	.24/6	. 24			.27	.27/5	.26/2
No. 2 Feed No. 3 Feed	.23/2	,22/4	.26/1	.25	.25/4	.26/1	.24/6
BARLEY	c 20/2	.19/4	.23/1	. 22	22/4	.23/1	.21/6
***************************************	77/0	22/5	701	21/2		/-	
6 Row 2 Row	.33/6 .33/6		36/4		.35/5	.36/5	.35/1
No. 3 C.W.	. 32	.32			. 34	.36/5	.33/4
No. 4 C.W.	,30/5		.33/2	.31/4	.32/2	.33/2	.31/7
No. 5 C.W.	.29/5		. 32/2		.31/2	.32/2	.30/7
No. 6 C.W.	.28/5	.28/4	,31/2	.29/4	.30/2	.31/2	.29/7
No. 2 C.W.	.37/5	70/1	13 /5	20/2	70/0	42 /8	== /-
No. 3 C.W.	.34/3	.38/1	.38/3		.39/6	.41/3	.39/4
Rejected No. 2 C.W.	,30/7	.31/3	.34/7		33/1	.34/6	, 32/7
No. 4 C.W.	.29/7	.30/3	,33/7	.31/2	.32/1	.33/6	.31/7
Ergoty	.28/7	.29/3	.32/7	.30/2	, 31/1	.32/6	.30/7
FLAXSEED No. 1 C.W.	1.31	1.30/4	1 35/1	1.33/4	1.35/6	3 77/4	77/2
No. 2 C.W.	1.27			1.29/4	1.31/6	1.37/4	1.33/7 1.29/6
No. 3 C.W.	1.15/4	1, 10	1.20	1.18	1.20/2	1.22	1.18/4
No. 4 C.W.	1.10/=	1.10			1.15/2	1.17	1.13/4
		es de la	WARIO - S				
	.5860	.5860	.5860	58 60	.5860	,5860	
	.2425				.3336	.2425 .33- 36	.2425
	.3538	.3538	.3840	.38- ,40	.3840	,3840	.3739/2
Corn	.6065	.6065	.6065	,6065	.6065	.6065	.6065
	.4041	,40- ,41	.4244	.4244	.4244	.4244	.41/2.43
	.2426	.2426	24- 26	.2426	.2426	.2426	.2426
American No.2 Yellow Cor	11 .00	000	,, 04	004	.84	. 84	.82/6



EXPORTS OF GRAIN, WHEATFLOUR AND MILLFEED BY COUNTRIES OF DESTINATION FOR THE MONTH OF AUGUST, 1938.

	WHEAT Aug. 1938 Bushels	WHEATFLOUR Aug.1938 Barrels	OATS Aug. 1938 Bushels	BARLEY Aug. 1938 Bushels
BRITISH EMPIRE				
United Kingdom	3,801,069	151,694	602,305	1,244,818
Irish Free State	88,000	714		
AFRICA				
Br, South Africa	13,600	201		The second
Southern Rhodesia	10,000	199		
Gambia		150		
Gold Coast		231		
Nigeria.		3		~4
Sierra Leone		1,929		-
Bermuda	7	2,301	13,138	
BRITISH EAST INDIES			,	
Straits Settlements	_	423	425	17
British Guiana		6,838	3,732	
British Honduras		1,509	47	548
BRITISH WEST INDIES				
Barbados	***	2,173	6,593	
Jamaica	1,102	16,926	517	
Trinidad & Tobago	1,100	17,000	3,528	
Other Br. West Indies		12,771	1,088	
Hong Kong		10,367	3,643	1 041
Malta		2,375	0,040	1,041
Newfoundland	177		-	-
New Zealand	17	19,498	798	-
Palestine	16,246	177	-	**
FOREIGN COUNTRIES		171		-
Belgium	369,717			0.005
Belgian Congo	003,111	25	-	8,007
Brazil		842		•
Chili		50		
China		857	103	
Costa Rica		200	100	
Denmark	64,000	=		THE REAL PROPERTY.
Egypt	4	229		
Finland		1,067		
FRANCE	273,810	-		
French Africa	_	9		
French West Indies		969	_	
French Oceania	ma ma	10	-	-
St. Pierre & Miquelon	60	57	15	-
Germany	29,920	1		
Freece	212,600	-		-
Guatemala	7.16	103	- 2	-
Tayti	••	150	-	-
celand		478	-	-
Liberia	-	184		-
Morocco	171	112	-	-
WETHERLANDS	241,778	714	65,816	-
Dutch East Indies		1,044		_
Dutch West Indies	-	895	-	
Jorway	32,000	13,659	-	
Panama	_	225		_
PORTUGAL				
Portuguese Africa	3,733	521		-
San Domingo		247		-
weden	84,000	169		
NITED STATES	1,034,313	7,860		-
American Virgin Is.	-	190	-	-
Philippine Islands	83	6,950		-
Venezuela	0.000.055	980	701 740	1 257 997
OTAL - AUGUST, 1938 JULY, 1938	6,266,055 7,248,115	2,286,270	701,748 583,033	1,253,883 1,297,989 7774,741 16,372,159
AUGUST, 1937	6,544,967	288,608 4,426,545	307,326 5,928,161	774,741
2 months ended August, 1937				



EXPORTS OF GRAIN, WHEATFLOUR AND MILLFEED BY COUNTRIES OF DESTINATION FOR THE MONTH OF AUGUST, 1938 (Cont'd)

	Rye	Flaxseed	Bran Shorts and	Oatmeal and Rolled	Screenings	Comm	Buck-
	Rye	Planseed	Middlings	Oats	Screenings	Corn	wheat
	Bushels	Bushels	Cwt.	Cwt.	Cwt.	Bushels	
BRITISH EMPIRE			31.00				
United Kingdom	21,130	-	238,817	47,147	10,447	-	-
AFRICA							
British East Africa -		-	-	13			
British South Afr	rica -		-	1,281	-	-	-
Southern Rhodesis	i -	-	-	79	-	-	_
Sierra Leone	-	-	- 5	26	- 1		-
BERMUDA	-	2	2,722	47		-	
BRITISH EAST INDIES							
British India		_		670			-
Ceylon	-			40		-	-
Straits Settlemen	nts -	4		190	-	-	-
BRITISH WEST INDIES							
Barbados	-	-	78	111			
Jamaica	-	-	34	101	-	-	-
Trinidad & Tobago		-	-	83	-	-	-
Other Br. West In	dies-	-	78	91	-	18	-
Hong Kong		- 1	600		-	-	-
Newfoundland	-	-	1,418	1,342	-	131	-
FOREIGN COUNTRIES							
Belgium	44,857	-	-	-	-	-	
Belgian Congo	-	-		35	-	-	
Burmah	-	-	-	7	-	-	
China	-	-	-	90	-	-	-
FRANCE			_	1,060			
St. Pierre & Mique	lon -	-	3	3	-	48	
ATTOR LEGISLAND CO.	F4 070						
NETHERLANDS	54,832				-	-	-
PORTUGAL							
Portuguese Africa		-	-	36	-	-	
Sweden	25,714		-		-	-	
UNITED STATES	-	-	1,562	_	78,761	-	691
Philippine Island	s -	-	_	90	-	-	-
Venezuela	-			15		I	-
TOTAL - August, 1938	146.533	6	245,312	52,557	889,208	197	691
July, 1938		6	185,852	34,046	80,263	43	3,097
August, 1937		4	69,717	47,922	43,563	1,660	4
12 months ended Augu	st, 1937		THE REAL			1	1 2 2 -
	,293,090	133,434	3,405,844	563,881	1,601,516	-	202,542
12 months ended Augu		20 244	3370 000	077 000			0.00
	595,211	16,144	1,136,639	631,028	774,170	4,295	299,769



PROPERTY OF THE PROPERTY OF TH

A K LINE TO STATE OF

**