OF STATES ICS
OF STATES ICS
OF STATES IS38
DECIPERTY OF THE

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 19

No. 12

CANADIAN GRAIN STATISTICS

Week ending

OCTOBER 21, 1938

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

· 可以 以上床。正生 计元 为 2500 为 2600

STREET, STREET

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

OTTAWA

INDEX

STEERSLAND DOLL SOLET SO THERESELES

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	
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings	
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 October 22, 1938	15

en)

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

(Issued October 27, 1938

Dominion Statistician: Acting Chief, Agricultural Branch: R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

W. Dougan

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending October 21, 1938 increased 3,433,414 bushels compared with the previous week and increased 101,807,965 bushels when compared with the corresponding week in 1937. The amount in store was reported as 174,873,977 bushels compared with 171,440,563 bushels for the previous week and 73,066,012 bushels for the week ending October 22, 1937. The stocks of 174,873,977 bushels include 15,725,147 bushels of Durum wheat.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 4,802,000 bushels, an increase of 1,441,000 bushels over the previous week when 3,361,000 bushels were reported. This Canadian wheat was located at the following ports: Buffalo 1,105,000; Buffalo Afloat 707,000; Erie 1,217,000; Erie Canal 779,000; New York 428,000; New York Afloat 72,000 and Albany 494,000 bushels. Increases over the stocks of the previous week were shown at the following elevators: Buffalo Afloat 707,000; Erie 839,000; Erie Canal 110,000; Albany 97,000 bushels while decreases were noted in the stocks at Buffalo of 268,000; New York 5,000 and New York Afloat 39,000 bushels.

For the same week a year ago, the Canadian wheat in the United States amounted to 1,905,849 bushels distributed as follows: Buffalo 900,849; Erie Canal 311,000; New York 671,000 and Baltimore 23,000 bushels.

United States wheat in Canada totalled 520,265 bushels compared with 1,792,944 bushels for the previous year.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending October 21, 1938 were 174,873,977 bushels compared with 168,079,563 bushels for the previous week and 71,151,261 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 68,272,000; Interior Terminals 11,194,104; Vancouver-New Westminster 17,174,464; Victoria 76,863; Churchill 377,535; Fort William and Port Arthur 30,545,709; Eastern Elevators Lake and Seaboard Ports 9,001,041 and 8,700,486 bushels respectively.

Increases were shown in the stocks over those of the previous week at the following elevators: Western Country Elevators 27,000; Interior Terminal Elevators 853,623; Vancouver-New Westminster 545,751; Victoria 31,792; Head of the Lakes 928,532; Eastern Elevators Lake Ports 2,622,870 bushels, while decreases were noted at the Eastern Elevators Seaboard Ports of 336,134 and Churchill 24 bushels.

Wheat in rail transit amounted to 16,230,364 bushels and the amount in lake transit was 8,499,411 bushels for the week ending October 21, 1938 compared with 5,197,469 and 3,025,087 bushels respectively for the same period last year.

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending October 21, 1938 amounted to 14,215,891 bushels, a slight increase of 765,474 bushels over the previous week when 13,450,417 bushels were marketed. During the corresponding week a year ago the receipts were 3,850,186 bushels. By Provinces, the receipts for the week ending October 21, 1938 were as follows, figures within brackets being those for 1937; Manitoba 597,270 (527,689); Saskatchewan 5,702,426 (902,344); Alberta 7,915,745 (2,420,153) bushels.

Marketings in the three Prairie Provinces for the twelve weeks from August 1, 1938 to October 21, 1938 as compared with the same period in 1937 were as follows, figures within brackets being those for 1937: Manitoba 38,130,183 (29,492,162); Saskatchewan 82,010,612 (16,569,005); Alberta 86,514,333 (30,490,317) bushels. For the twelve weeks ending October 21, 1938 and the same period in 1937, 206,655,128 and 76,551,484 bushels respectively were received from the farms.

Commence of the control of the contr in land the control when it is not be an independent of the and sinderi fittion of the state was a strong of animal comment the fitting the oberrare athe me control estar continue. The masse saver sent size are reported in 174, 173, 977 become a control of the life and the size are reported in the size of the siz What's that We say tent Tall W. RELATE CHIEF DE THE CHIEF STATES in diturble to the term to be the strong programs to be self-to the selfin and the state of the state o ultiple support to the second state of the second state of the second s ng transport of the state of th The last the second and the second season and two seasons in which party to and the state of t spery face may regions are our out of a fact or in . T Studies in washing and experience of contract of the contract of the first of the contract of o promotiva sugar vinna <mark>susta from esta de 1900 de la compo</mark>nación de la componenta de la composita del la composita de la composita de la composita del la composita della composita de 197, 198; V is constituted in the constitution of the constitution o de des un compositor de la compositió de la compositió de la filidad de la filidad de la filidad de la filida Composition de la filidad de la composition de la filidad de la filidad de la filidad de la filidad de la filid Composition de la filidad Control of the Contro tion from Strack of his birth on is a section of The second of the first of the second is a second of the s Lind and Control of the Control of Control o

OVERSIZES EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

-- 2 --

During the week ending October 21, 1938 the overseas export clearances of wheat amounted to 7,343,021 bushels while imports into the United States for consumption and milling in bond were 212,000 bushels. The total is 7,555,021 bushels compared with 3,367,384 bushels for the previous week, an increase of 4,187,637 bushels, and when compared with the same period in 1937 an increase of 5,190,938 bushels.

The overseas export clearance of 7,343,021 bushels is the largest single week's export since the fall of 1932.

Clearances by ports for the week ending October 21, 1938 and the week ending October 22, 1937 and imports into the United States for consumption and milling in bond were as follows (in bushels):-

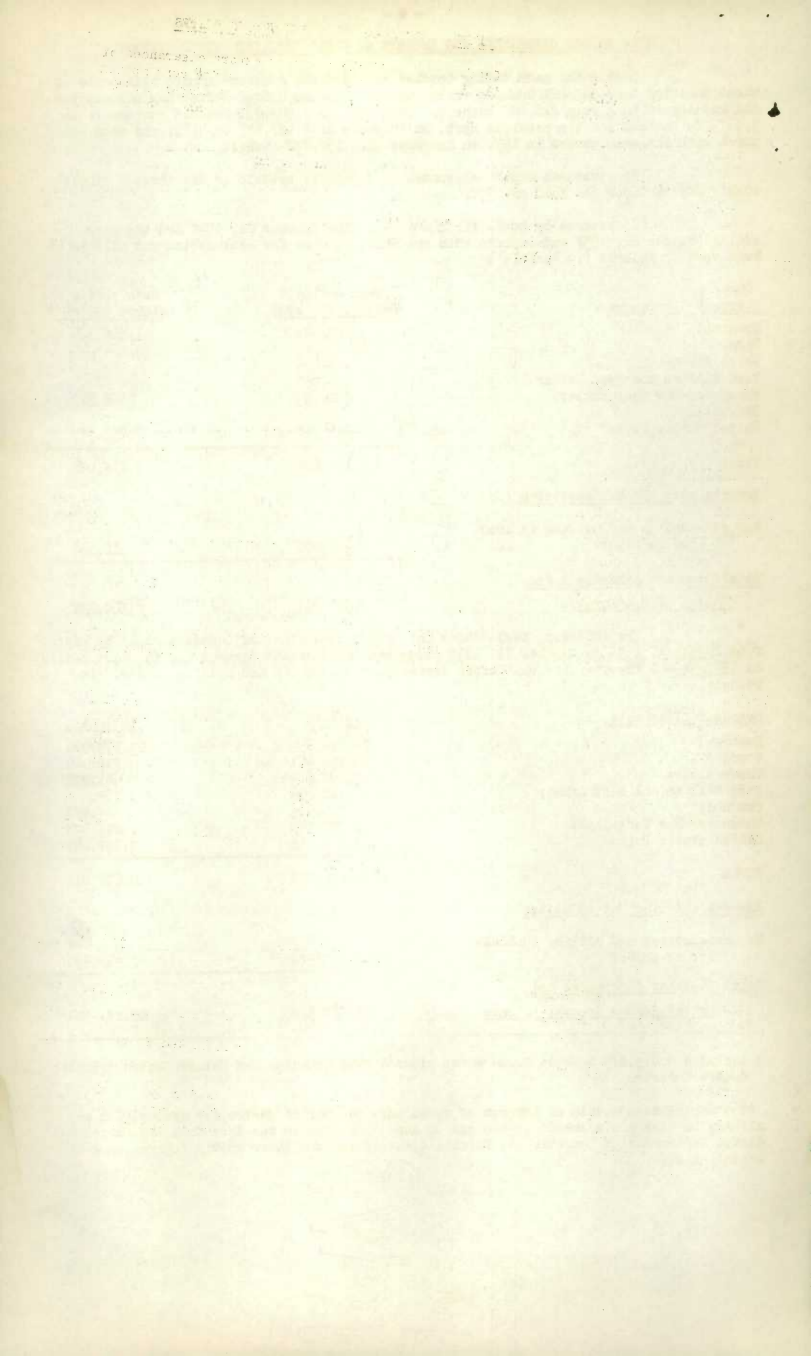
Overseas Glearances Montreal Sorel Three Rivers Fort William and Port Arthur Vancouver-New Westminster Churchil! United States Ports	Week ending October 21, 1933 3,443,601 1,760,785 724,078 56,066 742,733	Week ending Cctober 22, 1937 1,685,786 - 268,827 - 293,475
TOTAL	7,343,021	2,248,088
Imports into the United States		
For consumption and milling in bond for re-export	212,000	116,000
Total Overseas Clearances and United States Imports	7,555,021	2,364,088

The following table shows the export cleanances of Canadian wheat by ports from August 1, 1938 to October 21, 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 Sorel Three Rivers Fort William and Port Arthur Churchill Vancouver-New Westminster United States Ports	19,074,655 4,454,461 3,608,614 112,066 916,913 2,982,749 3,685,616	13,999,040 770,000 41,078 - 603,982 1,296,634 3,922,080
TOTAL	≈ 3 ¹ 4,835,07 ⁴	20,632,814
Imports into the United States		
For consumption and milling in bond for re-export	1,833,924	1,548,690
Total Overseas Clearances and		
United States Imports to Date	36,668,998	22,181,504

^{*} Includes 5,413,875 bushels Durum wheat cleared from Canadian and United States Atlantic Seaboard Forts.

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.



- 3 INTERNATIONAL TRADE

The following table shows the world shipments of wheat and flour for the first twelve weeks of the present crop year. (Broomhall's figures).

Week ending	North America	Argentina	Australia	Russia	Danube	India	Other	Total
			(Thousand	Bushels)			
Aug. 6, 1938	4,288	1,120	2,608	2,784	336	896	-	12,032
13	4,192	1,032	2,104	3,512	696	736	_	12,272
20	4,376	600	2,104	2,624	512	640		10,856
27	3,760	1,568	2,576	3,552	808	224		12,488
Sept. 3	4,104	1,448	2,160	2,368	280	328	-	10,688
10	3,400	760	1,456	3,960	640	304	-	10,520
17	4,152	1,120	1,384	1,304	992	8		8,960
24	4,296	880	1,704	1,552	768	-	-	9,200
Oct. 1	5,536	1,528	1,256	1,512	936	112	-	10,880
8	5,776	840	976	2,568	904	-	-	11,064
15	4,774	411	1,707	1,264	920	_	808	9,884
22	8,109	795	836	1,280	696	144	872	12,732
FOTAL Comparative 193	56,763	12,102	20,871	28,280	8,488	3,392	1,680	131,576
Joinparactvo 130	_							
12th week	3,568	1,072	1,104	1,480	2,352	424	80	10,080
TOTAL	37,536	10,240	13,712	13,520	18,944	4,800	2,520	101,272

World shipments for the week ending October 22, 1938 amounted to 12,732,000 bushels as compared with shipments of 9,884,000 bushels for the previous week and 10,080,000 bushels for the corresponding week last year. North American shipments increased sharply this week amounting to 8,109,000 bushels, the largest amount shipped since December 1932 and an increase over the previous week of over 3 million bushels. Argentine and Russian shipments showed increases of 384,000 bushels and 16,000 bushels respectively while Australian shipments were 871,000 bushels lower as compared with last week.

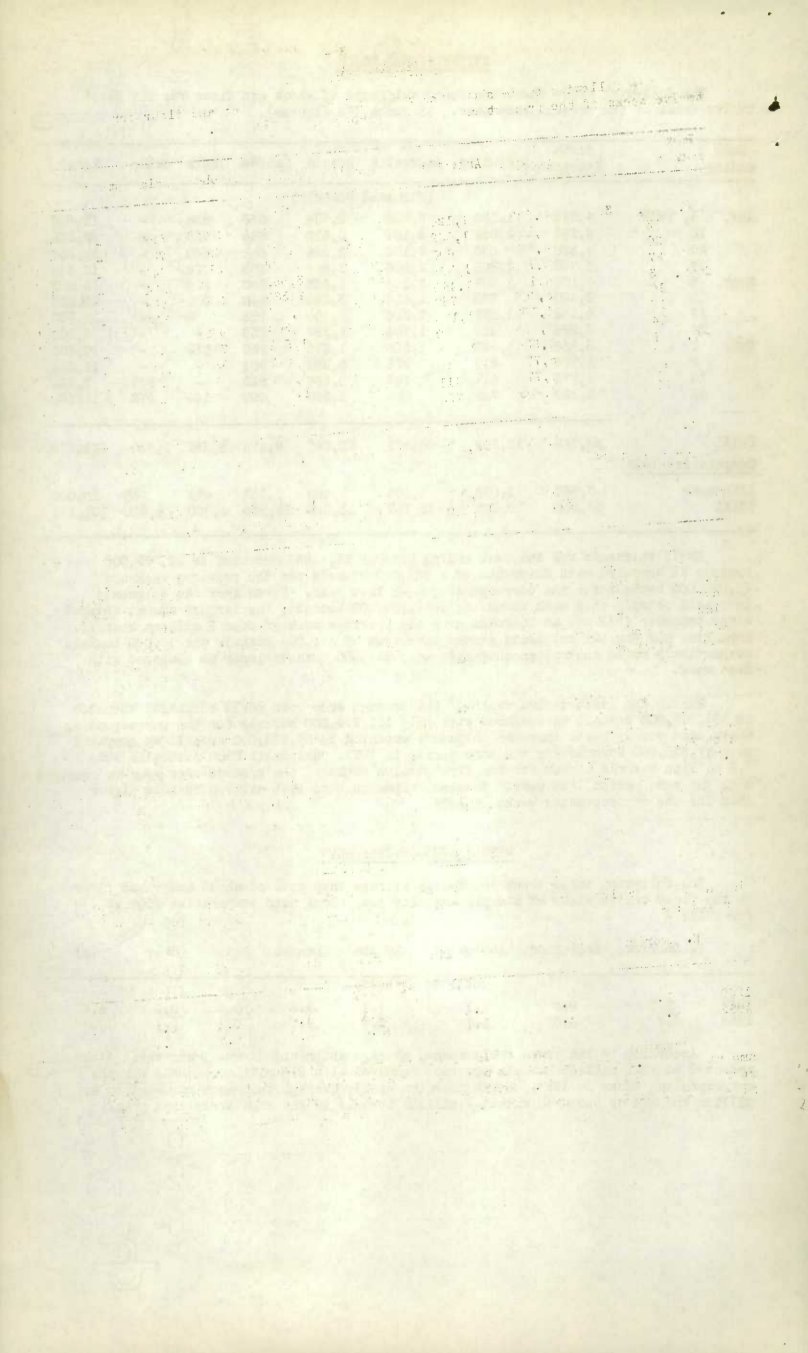
During the first twelve weeks of the present crop year world shipments amounted to 131,576,000 bushels as compared with only 101,272,000 bushels for the corresponding weeks last year. North American shipments amounted to 56,763,000 bushels as compared with 37,536,000 bushels for the same period in 1937. Shipments from Australia were 7.2 million bushels higher for the first twelve weeks of the present crop year as compared with the same period last year. Russian shipments were 14.8 million bushels higher than for the corresponding weeks in 1937.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour in the first twelve weeks of the present crop year along with comparative figures for 1937: -

	N. America	Argentina	Australia	Russia	Danube	India	Other	Total	
4			(Million	Bushels)					-
1937	3.1	0.9	1.1	1.1	1.6	0.4	0.2	8.4	
1938	4.7	1.0	1.7	2.4	0.7	0.3	0.1	10.9	

According to the above table weekly average shipments of wheat and wheat flour amounted to 10.9 million bushels per week compared with 8.4 million bushels for the corresponding weeks in 1937. North American weekly average shipments amounted to 4.7 million bushels as compared with 3.1 million bushels in the same weeks last year.



- 4 -

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

	Week ending October 21,1938	Week ending October 22, 1937	+ Increase - Decrease
Wheat Oats Barley Flaxseed Rye	30,545,709	20,875,557	+ 9,670,152
	744,993	504,920	+ 240,073
	1,498,382	3,567,727	- 2,069,345
	138,501	253,460	- 114,959
	683,891	811,530	- 127,639

The receipts (including transfers) at the Head of the Lakes for the week ending October 21, 1938 with comparative figures for the same week last year were as follows:

	Week ending	Week ending	+ Increase
	October 21,1938	October 22,1937	- Decrease
Wheat	10,144,612	3,282,144	+ 6,862,468
Oats	410,377	78,749	+ 331,628
Barley	376,955	109,261	+ 267,694
Flaxseed	29,894	2,971	+ 26,923
Rye	106,336	29,584	+ 76,752

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Churchill and Victoria for the period August 1, 1938 to October 21, 1938 compared with the same period last year:

	FORT WILLIAM	M & PORT ARTHUR	VANCOUVER-1	WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	86,573,145	63,800,788	20,280,763	3,177,273
Oats	3,317,831	3,628,365	213,940	93,469
Barley	9,309,913	8,766,117	32,566	97,656
Flaxseed	218,160	222,418	316	92
Rye	931,874	859,905	Supplied to a	1,822
COTAL	100,350,923	77,277,593	20,527,585	3,370,312
Same period last year	58,997,886	41,769,677	1,166,192	1,746,123
+Increase - Decrease	+ 41,353,037	+ 35,507,916	+ 19,361,393	+ 1,624,189

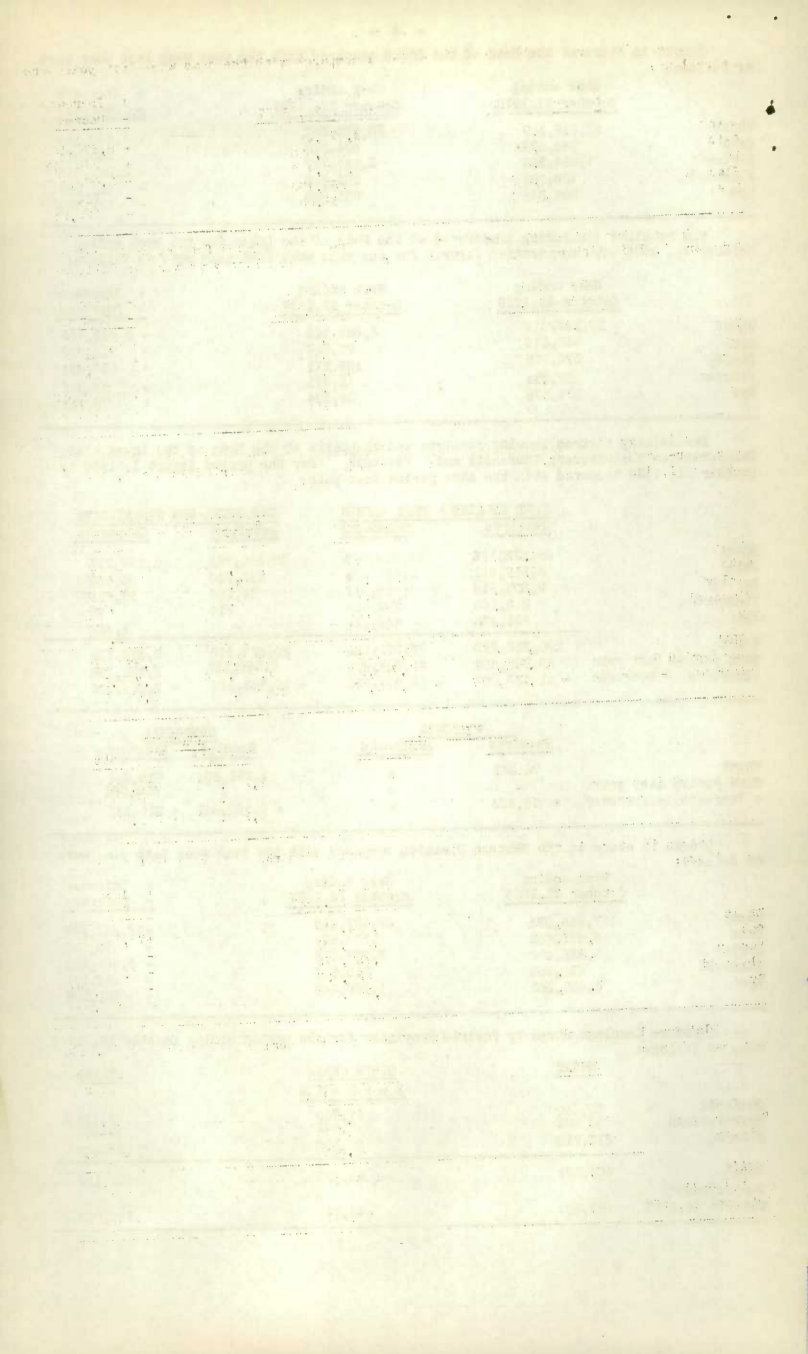
	VIC	VICTORIA		CHILL
	Receipts	Shipments	Receipts	Shipments
Wheat	76,863	4	1,282,651	916,913 603,982
Same period last year	-	-	-	603,982
+ Increase - Decrease	+ 76,863	-	+ 1,282,651	+ 312,931

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

as lollows:	Week ending	Week ending	+ Increase
	October 21,1938	October 22,1937	- Decrease
Wheat	127,640,675	49,283,418	+78,357,257
Oats	5,483,065	5,553,401	- 70,336
Barley	5,535,422	8,757,075	- 3,221,653
Flaxseed	432,756	528,927	- 96,171
Rye	1,491,301	1,160,206	+ 331,095

Platform Loadings shown by Prairie Provinces for the period ending October 14, 1938 were as follows:

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba Saskatchewan Alberta	55,440 36,942 313,915	17,700 5,642 22,550	73,140 42,584 336,465
TOTAL	406,297	45,892	452,189
Period ending October 14,1937	118,300	76,777	195,077



- 5 -

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

		United Kingdom		Other	Countries
		В	ushels		
Montreal, Quebec	Wheat		3,443,480		
	Oats		103,558		
	Barley		456,704		
	Rye		8,571		
Ogilvie Montreal, Quebec	Wheat				120
Sorel, Quebec	Wheat	1,044,484			716,300
	Barley	66,624			-
Three Rivers, Quebec	Wheat	328,344			395,733
	Oats	18,823			

EASTERN ELEVATORS: - United States grain stocks were 24,904 bushels higher than at a comparable date last year. Barley and corn increased 761,623 and 2,545,535 bushels respectively, while decreases were noted in wheat of 1,272,679, oats 1,381,089 and rye 628,486 bushels.

Number of cars inspected in the Western Division for the week ending October 21, 1938 with comparison for the previous year were as follows:

	Week ending October 21,1938	Week ending October 21,1937,	+ Increase - Decrease
Wheat Oats Barley			
Flaxseed Rye Mixed Grain Screenings	N O	TREPORTED	

TOTAL

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 October 14, 1938 and the period from August 1, 1938 to October 14, 1938.

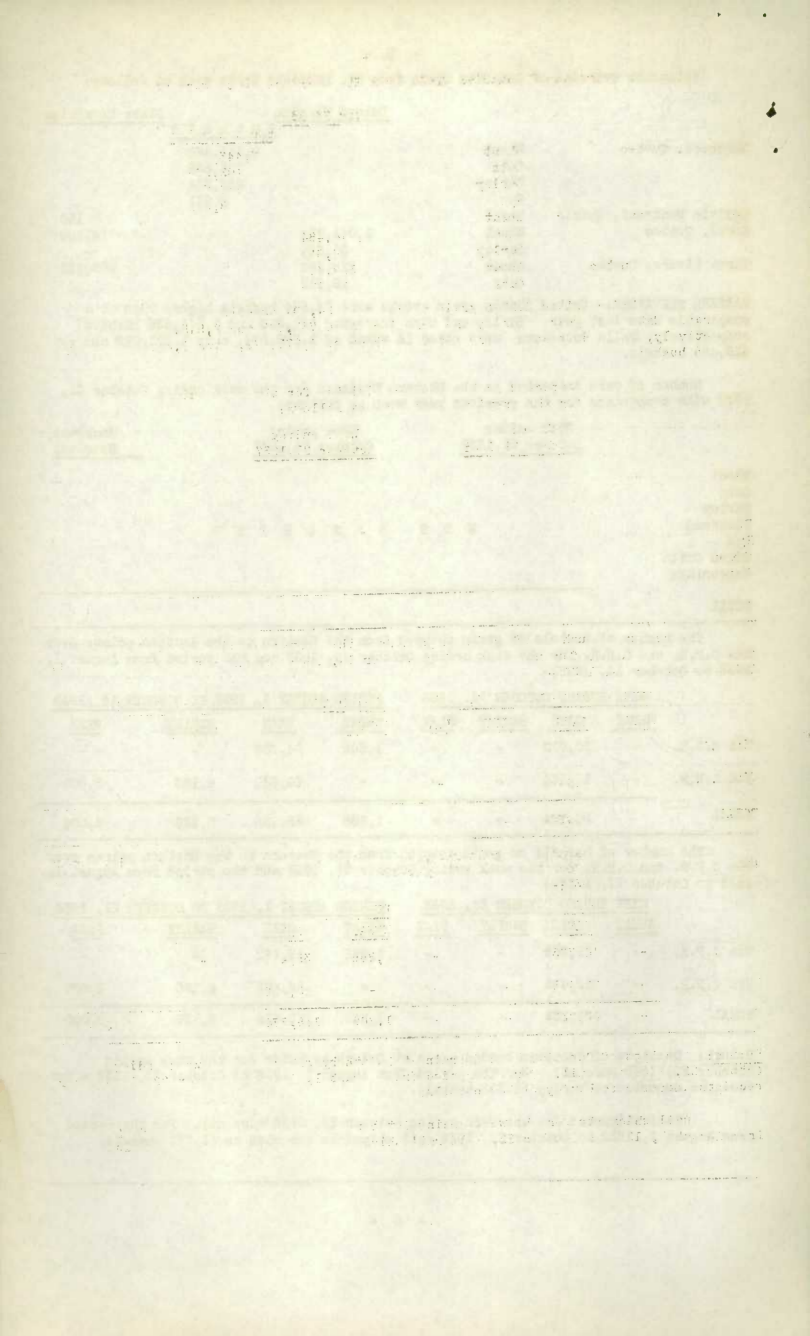
	WEEK :	ENDING OC	TOBER 14,	1938	PERIOD	AUGUST 1,	1938 TO OCTOBE	R 14, 1938
	WHEAT	OATS	BARLEY	FLAX	WHEAT	OATS	BARLEY	FLAX
Via C.P.R.	-	10,410	-	-	1,866	24,707	-	40
Via C.N.R.	-	16,344	-	-	-	60,929	5,136	3,000
TOTAL	-	26,754	-		1,866	85,636	5,136	3,000

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 October 21, 1938 and the period from August 1, 1938 to October 21, 1938:-

	WEEK	ENDING OC	TOBER 21,	1938	PERIOD	AUGUST 1,	1938 TO OCTOBE	R 21, 1938
	WHEAT	OATS	BARLEY	FLAX	WHEAT	OATS	BARLEY	FLAX
Via C.P.R.	-	10,765	-	-	1,866	35,472	-	
Via C.N.R.	-	22,473		-	-	83,402	5,136	3,000
TOTAL	-	33,238	-	-	1,866	118,874	5,136	3,000

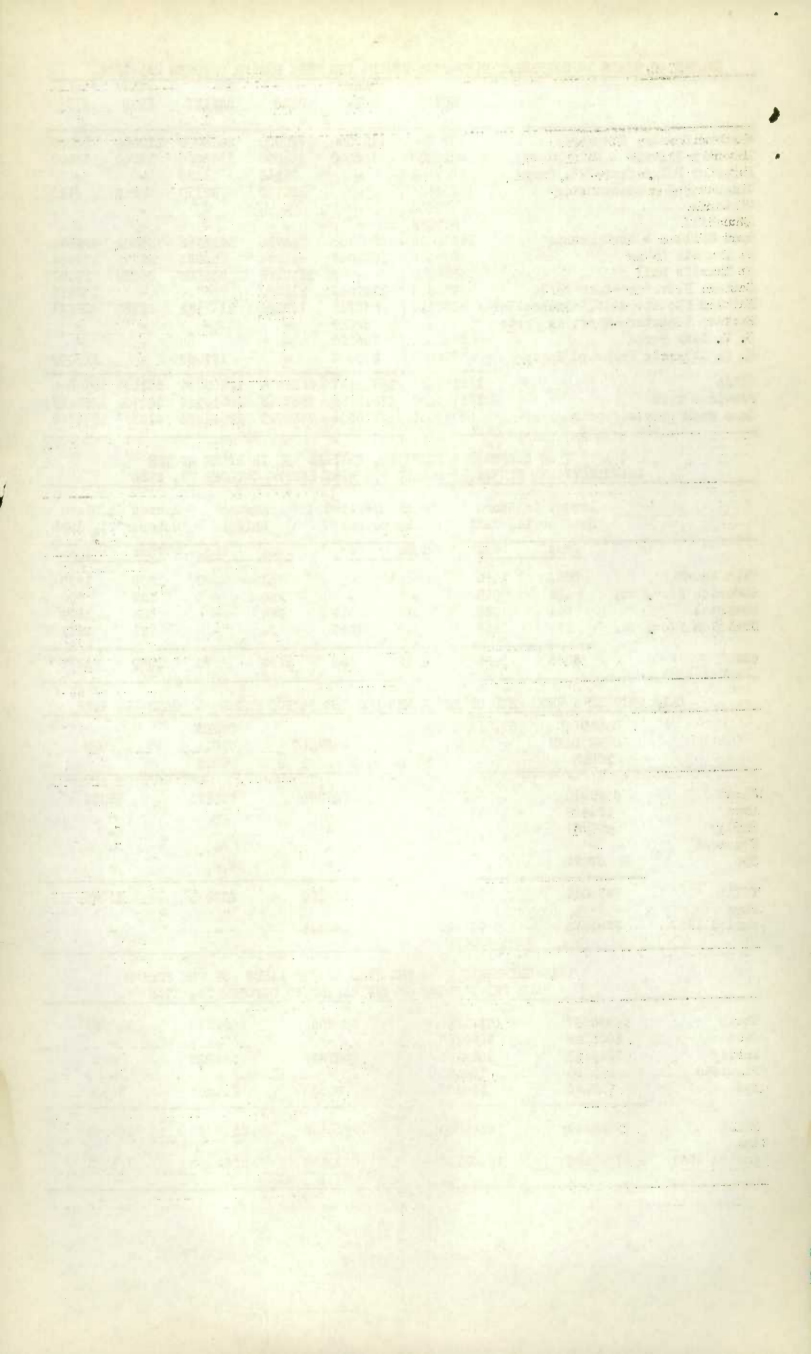
Duluth: Receipts of Canadian bonded grain at Duluth by water for the week ending October 22, 1938 were nil. For the period from August 1, 1938 to October 22, 1938 water receipts amounted to barley 51,338 bushels.

Rail shipments for the week ending October 22, 1938 were nil. For the period from August 1, 1938 to October 22, 1938 rail shipments amounted to 51,250 bushels.



			DURUM	91		FLAX-	
		TAHEW	WHEAT	OATS	BARLEY	SEED	RYE
			В	u s h			
Western Country H	Elevators	65045000	4427000	3780000	2455000	219000	7680
Interior Private			122000	764000	1548000	75000	330
Interior Pub.& Se			in a	11362	1330	959	-
Vancouver-New Wes		17174464	· 6873	182710	32710	255	64
Victoria		76863	C/O		-		
Chunchill		377535	-	-		_	-
ort William & Po	ort Arthur	22344006	8201703	744993	1498382	138501	6838
n Transit Lakes		7974368	525043	941504	554083	52774	1393
n Transit Rail		16230364	gec .	1117115	845586	34039	314
astern Elevators	s-Lake Ports	7803998	1197043	211769	985782	-	1021
astern Elevators	s-St. Lawrence	Ports 8142128	535719	775223	2147133	61730	966
astern Elevators	s-Maritime Por	ts	22639	-	-	-	-
. S. Lake Ports		3483000	325000	-	88	11.391	c/80
. S. Atlantic Se	eaboard Ports		369000	667	137000	-	1190
OTAL		750740000	3 5 7 9 5 3 4 5	0000000		E03000	70000
revious week		159148830	15725147		10205094	581299	
revious week ame week previou	0.00	155121609 55757448		7587653 7455723	10214446 12544353	550760 616316	
		00,0,110	2.020001	1100120	15011000	010010	ALW I I I
	Tons	, 1938 h		Tons	Lbs.	Tons	
		The second section of significant and significant and second section (second section s	1000			10115	Lbs
wen Sound		1450	490	751	70	1306	
1 1 1 72 0	2057				10		
	419	650	C28	260	ions	159	65
ontreal	244	650 ·• 880 66	63 714	260 254	dany dandr	159 653	65 159
ontreal	244	650	63 714	260	ions	159	65 159
ontreal ominion Elev. Co	244	650 ·• 880 66	63 714 -9 1540	260 254 24	ion i	159 653	65 159 165
ontreal ominion Elev. Co	244 314 3035	650 44 880 66 112 44	714 9 1540 3 254	260 254 24 1289	70	159 653 739 2859	65 159 165 127
ontreal ominion Elev. Co	244 314 3035 IPMENTS FROM H	650 880 66 112 44 1092 113	714 9 1540 3 254	260 254 24 1289	70	159 653 739 2859	65 159 165 127
ontreal ominion Elev. Co OTAL LAKE SHI	244 314 3035 IPMENTS FROM H	650 4 880 66 112 44 1092 113	714 9 1540 3 254	260 254 24 1289 PERIOD EI	70 IDING OCTO	159 653 739 2859	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI	244 244 314 3035 IPMENTS FROM H	650 880 66 112 44 1092 113 EAD OF THE LAW ST. LAWRENCE PORTS	714 9 1540 .3 254 ES FOR THE	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI	244 244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE	650 880 66 112 44 1092 113 EAD OF THE LAW ST. LAWRENCE PORTS	3 714 9 1540 3 254 ES FOR THE	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER U.S.A	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910	650 880 66 112 44 1092 113 EAD OF THE LAW ST. LAWRENCE PORTS	3 714 9 1540 3 254 ES FOR THE	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER U.S.A	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI neat ats	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489	650 880 66 112 44 1092 111 EAD OF THE MAIN PORTS B 343801 378328	3 714 9 1540 3 254 ES FOR THE BUFI	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER U.S.A PORTS	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI heat ats arley	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910	650 880 66 112 44 1092 111 EAD OF THE LAB ST. LAWRENCE PORTS B 343801	3 714 9 1540 3 254 ES FOR THE BUFI	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER U.S.A PORTS 763273	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI heat ats arley laxseed	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361	650 880 66 112 44 1092 111 EAD OF THE MAIN PORTS B 343801 378328	3 714 9 1540 3 254 ES FOR THE BUFI	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER U.S.A PORTS 763273	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI neat ats arley laxseed	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361	650 880 66 112 44 1092 113 EAD OF THE LAIR ST. LAWRENCE PORTS B 343801 378328 23063	3 714 9 1540 3 254 ES FOR THE BUFI	260 254 24 1289 PERIOD EI	70 IDING OCTO OTHER U.S.A PORTS 763273	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI heat ats arley laxsedd ye	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361 87274	650 880 66 112 44 1092 111 EAD OF THE LAI ST. LAWRENCE PORTS B 343801 378328 23063 52773	33 714 9 1540 3 254 ES FOR THE U S h e	260 254 24 1289 PERIOD EI FALO 1 s	70 IDING OCTO OTHER U.S.A PORTS 763273	159 653 739 2859 BER 21,	0066
ontreal ominion Elev. Co OTAL LAKE SHI heat ats arley laxseed ye OTAL	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361	650 880 66 112 44 1092 113 EAD OF THE LAIR ST. LAWRENCE PORTS B 343801 378328 23063	3 714 9 1540 3 254 ES FOR THE BUFI	260 254 24 1289 PERIOD EI FALO 1 s	70 IDING OCTO OTHER U.S.A PORTS 763273	159 653 739 2859 BER 21,	65 159 165 127 1938
ontreal ominion Elev. Co OTAL LAKE SHI neat ats arley laxseed ye OTAL	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361 87274	650 880 66 112 44 1092 111 EAD OF THE LAI ST. LAWRENCE PORTS B 343801 378328 23063 52773	33 714 9 1540 3 254 ES FOR THE U S h e	260 254 24 1289 PERIOD EN FALO 1 s	70 IDING OCTO OTHER U.S.A PORTS 763273	159 653 739 2859 BER 21,	65 159 165 127 1938 OPE
ontreal ominion Elev. Co OTAL LAKE SHI heat ats arley laxseed ye OTAL ame	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361 87274 7668034 3784573	650 880 66 112 44 1092 111 EAD OF THE LAB ST. LAWRENCE PORTS B 343801 378328 23063 52773 797965 967519 IPMENTS FROM T	7072 59 1540 3 254 ES FOR THE BUFI u s h e 7072 5980 HE HEAD OF	260 254 24 1289 PERIOD EI FALO 1 s 296 246	70 IDING OCTO OTHER U.S.A PORTS 763273 763273	159 653 739 2859 BER 21, EUR 56	65 159 165 127 1938 ROPE
heat ats arley laxseod ye OTAL	244 314 3035 IPMENTS FROM H CANADIAN LOWER LAKE PORTS 6699910 444489 436361 87274 7668034 3784573	650 880 66 112 44 1092 113 EAD OF THE LAI ST. LAWRENCE PORTS B 343801 378328 23063 52773 797965 967519	7072 59 1540 3 254 ES FOR THE BUFI u s h e 7072 5980 HE HEAD OF	260 254 24 1289 PERIOD EI FALO 1 s 296 246	70 IDING OCTO OTHER U.S.A PORTS 763273 763273	159 653 739 2859 BER 21, EUR 56	65 159 165 127 1938 ROPE

Wheat	64880557	15161627	6658597	4699277	112066
Oats	2025145	3890156	m	2000011	
Barley	9349461	2860264	1067938	584929	-
Flaxseed	252739	123420	910	-	-
Rye	718258	348553	20000	260444	56000
TOTAL Same	77226160	22384020	7746535	5544 650	168066
period 1937	57803527	14441165	6870250	2582.453	163793

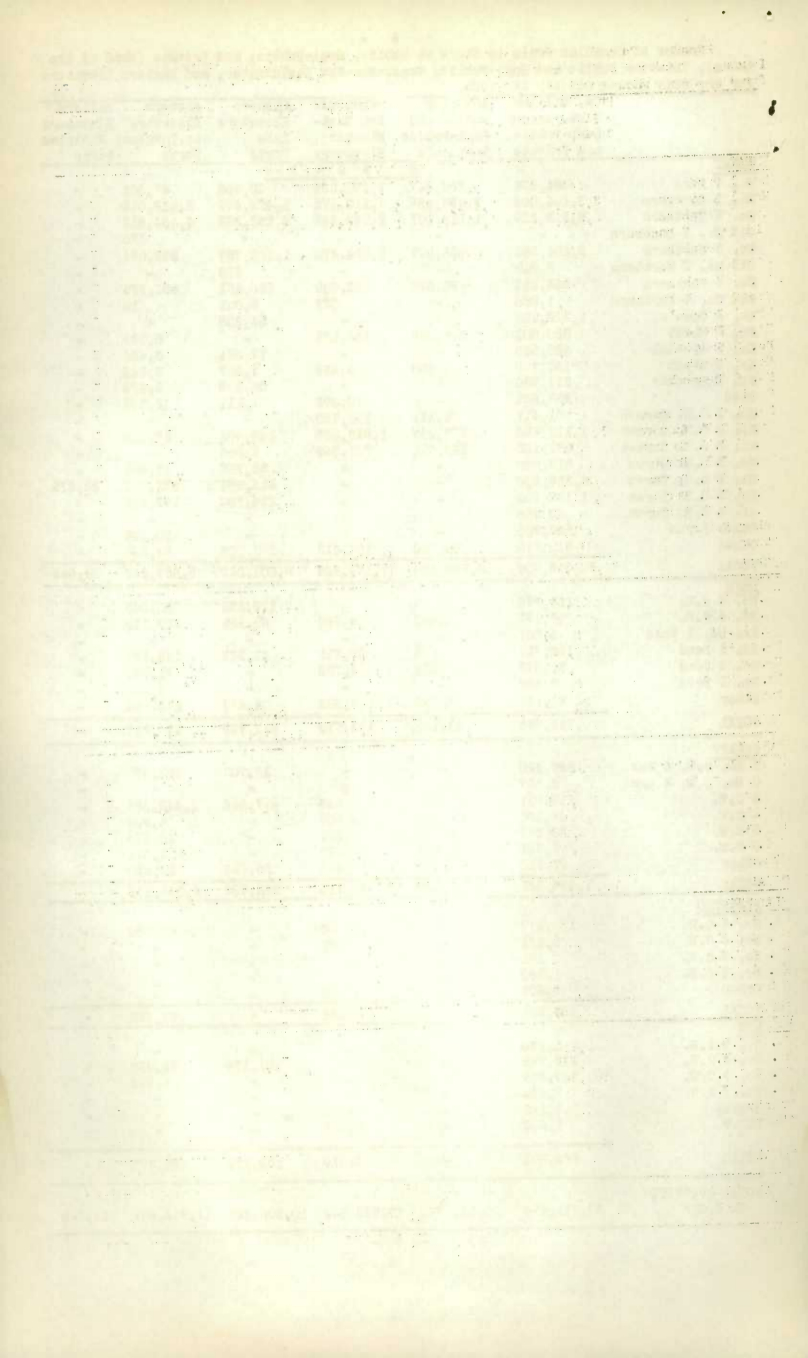


	WHEAT	DURUM WHEAT	OATS B u s	BARLEY h e l s	FLAX- SEED	RYE
WESTERN COUNTRY ELEVATORS						
Manitoba	5740000		690000	1065000	41000	356000
Saskatchewan	27960000		1535000	750000	152000	343000
Alberta	30145000) ~a	1555000	640000	26000	69000
TOTAL WESTERN COUNTRY ELEVS.	63845000	4427000	3780000	2455000	219000	768000
INTERIOR PRIVATE AND MILL	5223000	122000	764000	1548000	75000	33000
INTERIOR PUBLIC & SEMI-PUBLIC	5849104	-	11362	1330	-	566
VANCOUVER-NEW WESTMINSTER	17174464	***	182710	32710	255	6410
VICTORIA	76863	-	cod	-	-	-
CHURCHILL	377535		-	-	-	
Semi-Public Terminals	22340918	8201194	739986	1492982	138501	683891
Private Terminals	3088		5007	5400	100001	- 000031
TOTAL FT. WM. & PT. ARTHUR	22344006	8201703	744993	1498382	138501	683891
IN TRANSIT LAKES	7974368	525043	941504	554083	52774	139354
IN TRANSIT RAIL	16230364	and .	1117115	845586	34039	31402
EASTERN ELEVATORS						
Port McNicoll	8992	63811	ε.		_	
Tiffin	714217		-	76715	_	570
Midland	142884		max max	-		-
Midland Simcoe	331747	512535	122478	11594	-	***
Owen Sound	123369		32617	9000	-	-
Goderich Elev. & Transit	293789		-	12087		16695
Goderich W. C. F. M.	183994		4928	-	-	-
Sarnia	1801168	246804	661	122774	- 1	-
Port Colborne, D.G.	860983 752 800		COOF	174670	-	2885
Port Colborne, M.L. Toronto	1249597		689 5 40 415	1768 106384		21421 61174
Kingston, J.R.	9460	240100	40419	100204	-	01114
Kingston Elevator Co.	1330998			457090	-	(pr)
Prescott	-	29994	3775	13700	-	00
TOTAL EAST. ELEVS. LAKE PORTS	7803998	1197043	211769	985782	-	102175
Montreal	4628039	392621	627986	1170899	61730	92432
Ogilvie Flour Mills	306193	429	-	-	-	_
Dominion Elevator Co.	-	6273	18108	62021	- 100	4240
North Amer. Ltd. Sorel	1898410	7380	-	687538	-	67
Three Rivers	1009746		28163	193630	-	-
Quebec West Saint John, C.P.R.	299740	36600 22639	100966	33045	-	_
TOTAL EAST. ELEVS. SBD. PORTS	8142128		775223	2147133	61730	96672
		15031147	8528676	10068006	581299	1860904
Duluth	-		_	88	-	-
Buffalo	1105000		-	-	~	
Buffalo Afloat	707000		-	AND .	1864	-
Erie Erie Canal Afloat	892000 779000	325000			-	
TOTAL U. S. LAKE PORTS	3483000	325000	00	- 88	-	
New York						
New York New York Afloat	241000 72000	187000		_	-	_
	312000	182000		137000		119000
Albany	312000	202000				
			-	137000	_	119000

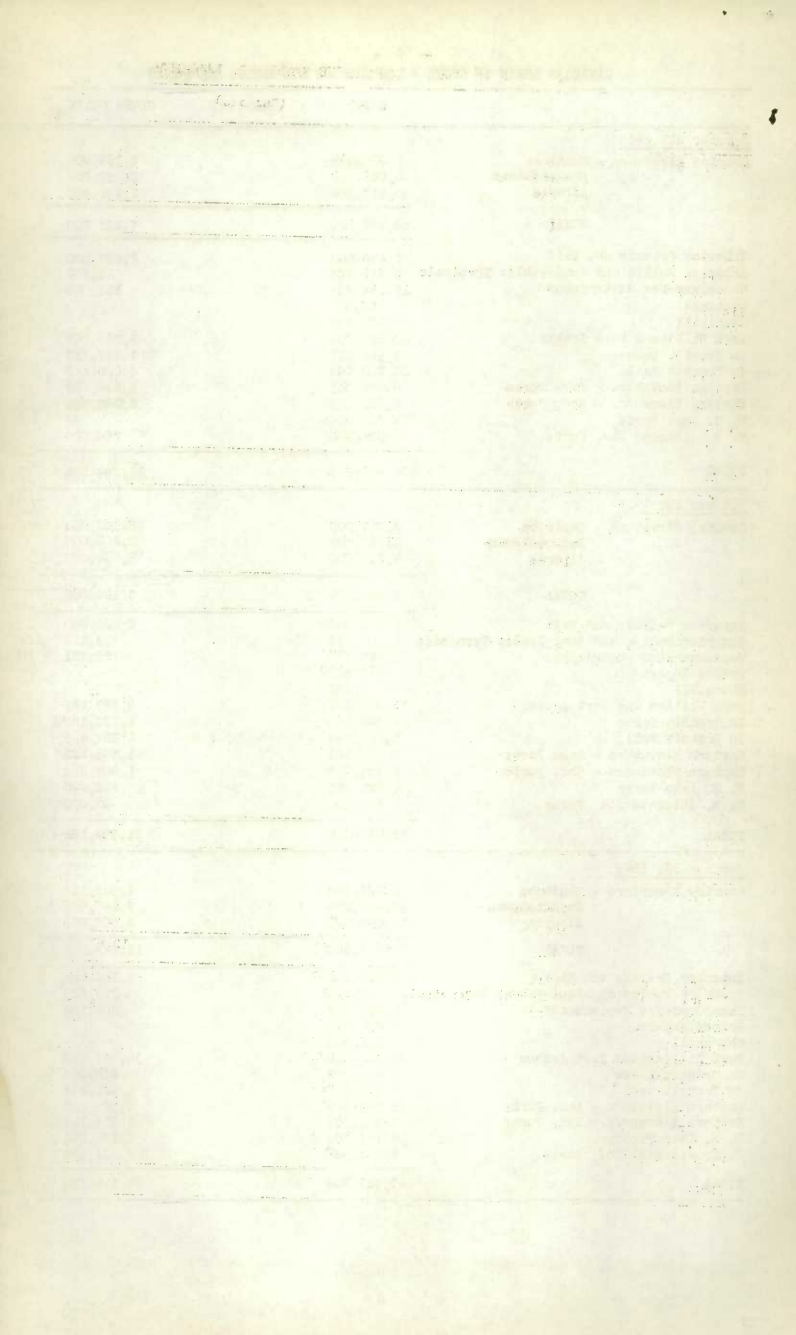
CONTRACTOR OF THE RESIDENCE OF THE PARTY OF 1273 43.2 y negross se 111. HE PARTY 1000 OPER sales in a first . + Harris H. L. Strand The state of the s Ada to Late. 140 1980A11 14.030 12 Arms 4011 A resolver a series of the roment after that was on the off and the second s

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 October 21, 1938.

for the week ending		1938,	-		Dist.	Deahann
	Ft. William	Interior	Vancouver	Eastern	Eastern	Eastern
	& Pt. Arthur	Public and	New West-	Elevators	Elevators	Elevators
	Semi-Public	Semi-Public		Lake	St. Lawrence	Ports
WHEAT	and Private	Terminals	Elevators u s h e	Ports	Ports	FOLUS
	773 004			The state of the s	. 67 705	
No. 1 Hard	331,804	256,847	1,835,536	40,965	67,305	
No. 1 Northern	3,108,005	2,494,488	7,210,472	1,426,879	2,219,018	
No. 2 Northern	5,519,209	1,118,007	2,778,743	4,262,263	4,454,512	_
Old No. 2 Northern	C 477 000	~ FOR	0.004.484	7 100 854	223	-
No. 3 Northern	6,436,862	632,527	2,024,474	1,129,754	822,074	
Old No. 3 Northern	8,940	79 097	146 690	686	102 770	-
No. 4 Northern	983,221	72,027	146,680	355,161	402,379	
Old No. 4 Northern		_	522	3,001	14	
No. 4 Special No. 5 Wheat	1,379,933	147 000	172 107	54,298	8,089	
	456,988	143,088	132,107	17,328	3,464	
No. 5 Special	107.778	3,580	5,629	7,097	3,845	
No. 6 Special	211,850	0,000	5,023	24,305	2,498	
Feed	387,502		13,272	7,111	43,349	
No. 1 C.W. Garnet	301,317	72,117	191,730	- 1116	40,040	
No. 2 C.W. Garnet	1,111,486	777,047	1,929,538	169,462	27,315	
No. 3 C.W. Garnet	531,125	242,614	721,349	7,983	21,010	
No. 1 C.W. Durum	518,020			26,747	47,661	-
No. 2 C.W. Durum	6,336,966	and a	-	913,566	232,751	
No. 3 C.W. Durum	1,182,803	en:	-	256,730	197,918	_
No. 4 C.W. Durum	40,705	61		-	-	-
Other Durum	122,700	~	_	-	50,546	_
Other	615,810	36,762	184,412	297,705	94,886	-
TOTAL	30,545,709	5,849,104		9,001,041		22,639
OATS	00,010,100	0,020,101	21,341,13201	0,001,012	0,001,021	
No. 2 C.W.	122,376	649		115,183	80,005	-
No. 3 C.W.	292,177	4,663	8,780	80,936	203,118	-
Ex. No. 1 Feed	2,201		-	-	-	
No. 1 Feed	156,757	886	20,816	11,823	138,927	_
No. 2 Feed	70,675	118	3,728	- 1	71,981	on 0
No. 3 Feed	9,566		-		4,528	-
Other	91,241	5,695	149,386	3,827	276,664	
TOTAL	744,993	11,362	182,710	211,769	775,223	-
BARLEY						
3 Ex. C.W. 6 Row	699,120			12,700	462,479	
3 Ex. C.W. 2 Row	5,507	-		12,700	102,110	32
3 C.W.	613,981	251	5,445	877,446	1,645,359	- V
4 C.W.	44,106	149	3,909	-	4,900	-
5 C.W.	35,347	68	8,371	-	12,674	_
6 C.W.	2,681	725	2,510	-	1,871	-
Other	97,640	137	12,475	95,636	19,850	-
TOTAL	1,498,382	1,330	32,710	985,782	2,147,138	_
FLAXSEED		agentinate have a succession of the same product and the same same same same same same same sam				
No. 1 C.W.	130,577		56		61,730	
No. 2 C.W.	2,151		192		01,700	
No. 3 C.W.	191		136		1 5	
No. 4 C.W.	1,989		_			
Other	3,593	64	7	-	0 E E	
TOTAL	138,501	aggid hining agus an ann an fin se i for the filt of the agreet at	255	_	61,730	-
RYE	200407	par M. Albuman-Baldia - Marya commissione - Mar, extendess - Ma	1000		02,100	
No. 1 C.W.	2,178	-	-	-	-	
No. 2 C.W.	517,786	-		102,175	92,432	-
No. 3 C.W.	149,838		-	-	4,240	1 -
No. 4 C.W.	2,948		-	-	-	
Ergoty	1,152	-	-			-
Other	9,989	Name	6,410	-	7	-
TOTAL	683,891	and the second s	6,410	102,175	96,672	-
TOTAL QUANTITY IN STORE	33,611,476	5,861,796	17,396,549	10,300,767	11,748,605	22,639



		WHEAT	(Bushels)	OTHER GRAIN
October 21, 1938				
Country Elevators -	Manitoba	9,070,000		2,152,000
3 22	Saskatchewan	29,057,000		2,780,000
	Alberta	30,145,000		2,290,000
	TOTAL	68,272,000		7,222,000
Interior Private and	4 Mill	5,345,000		2,420,000
	Semi-Public Terminals	5,849,104		12,692
Vancouver-New Westmi		17,174,464		222,085
Victoria		76,863		-
Churchill		377,535		and and
Fort William & Port	Arthur	30,545,709		3,065,767
In Transit Lakes		8,499,411		1,687,715
In Transit Rail		16,230,364		2,028,142
Eastern Elevators -	Lake Ports	9,001,041		1,299,726
Eastern Elevators -		8,700,486		3,080,758
U. S. Lake Ports		3,808,000		88
J. S. Atlantic Sbd.	Ports	994,000		256,000
COTAL		174,873,977		21,294,973
		111,010,011		21,301,010
October 22, 1937	ne 1: 3	7 771 4 000		7 140 000
Country Elevators -		3,714,000		3,149,000
	Saskatchewan	6,326,000		2,323,000
	Alberta	8,580,000		2,653,000
	TOTAL	18,620,000		8,125,000
Interior Private and	d Mill	4,890,000		2,604,000
	Semi-Public Terminals			4,221
Vancouver-New Westm	inster	2,867,379		128,751
Prince Rupert		911,340		~
Churchill		11,820		- 1
Fort William and Por	rt Arthur	20,875,557		5,137,637
In Transit Lakes		3,450,890		1,209,159
In Transit Rail		5,197,469		1,257,624
Eastern Elevators -		8,737,741		1,568,355
Eastern Elevators -	Sbd. Ports	4,481,743		1,506,694
U. S. Lake Ports		1,221,751		312,740
J. S. Atlantic Sbd.	Ports	694,000		40,000
COTAL		73,067,012		21,894,181
October 23, 1936				
Country Elevators -	Manitoba	2,727,062		1,893,186
0 22 0 0 0 2 2	Saskatchewan	16,837,226		7,048,962
	Alberta	20,001,392		3,629,093
	TOTAL	39,565,680		12,571,241
Interior Private and	i Mill	6,878,190		4,716,295
	Semi-Public Terminals			790,828
Jancouver-New Westmi		8,656,292		658,196
Prince Rupert		1,025,959		-
Churchill		610,450		€65
Fort William and Por	rt Arthur	31,831,690		10,087,776
In Transit Lakes		6,800,782		638,069
In Transit Rail		9,718,253		1,833,305
Eastern Elevators -		15,523,529		2,099,052
Eastern Elevators -	Sbd. Ports	15,561,083		1,834,125
U. S. Lake Ports		16,177,885		2,585,688
U. S. Atlantic Sbd.	Ports	4,812,665		11,239
o. O. Molanolo Gode		The Table 1 of the Control of the Co		



RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS

IN THE WEEK ENDING OCTOBER 21, 1938

WHEAT	DURUM WHEAT		OATS s h	BARLEY l s	FLAX- SEED	RYE
11111111					9550	16.1.13

R E C E I P T S

Country Elevators Int. Private & Mill Elevator. Int. Pub. & Semi-Pub. To Vancouver-New Westminsto Fort William & Port Arth Victoria Eastern Elevators -	vs. erms. er	13,600,808 1,288,592 619,658 1,325,188 9,903,942 31,791	208,786 20,339 - 240,670	1,101,482 426,554 586 25,082 410,377	670,916 243,373 - 16,994 376,955	6,829	101,730 1,185 - 106,336
	essel	2,475,	992	12,200	-	56	-
	essel ail	5,455,	, 503	3,775	570,857 7,580	73,494	26,873
R	essel ail	5,062, 678,	409	330,039 123,019	695,066 97,516	59,615	-
Seaboard Ports Re	ail	J. ,	000	-	-	-	-

SHIPMENTS

Country Elevators		13,353,736	214,490	1,144,786	847,645	43,493	87,057
Int. Private & Mill	Elevs.	1,119,271	26,102	345,825	107,768	12,120	6,464
Int. Pub. & Semi-Pub		1,000	5.00	216		_	i.e
Vancouver-New Westmi	nster						
	Vessel	742,733	ante	-	-	-	-
	Rail	22,856	W	2,125	1,404	-	161
Fort William & Port	Arthur						
	Vessel	8,623,481	607,666	796,698	422,938	51,756	143,417
	Rail	3,008	3,000	52,450	3,217	6	7,132
Eastern Elevators -							
Georgian Bay Ports	Vessel	99	5,219	-		-	673
	Rail	1,09	0,213	41,974	21,074	4,025	2,200
Lower Lake Ports	Vessel	2,96	5,897	16,672	481.895	59,578	
	Rail	25	7,196	15,088	18,588	13,916	4,148
St. Lawrence Ports	Vessel	5,92	8,461	122,381	523,328	_	8,571
	Rail	14	7,703	46,123	37,208	-	21,920
Seaboard Ports	Rail		1.000	-	-	-	-

	WHEAT	OATS B	BARLEY a s h e l	RYE	CORN
Midland Aberdeen	291,260	139,875		100	146,144
Midland Simcoe		568,784	-	-	92,252
Owen Sound		62,070		_	16,800
Collingwood	-	_	-	-	549,725
Goderich Elevator & Transit	-	232,650		-	98,706
Goderich W. C. F. M.	-	-	-	-	2,000
Sarnia	-	1,148	-	-	289,434
Port Colborne, D.G.		-	-		580,622
Port Colborne, M.L.	216,991	1,128		-	307,099
Toronto	-	-	-	-	216,249
Prescott	-	-	000	-	7,757
Montreal	12,014	38,897	313,278	47,465	35,669
Dominion Elevator Co.		23,841	-	-	27,954
Sorel	-		93,526	-	
Three Rivers		7,031	470,091	-	173,558
Quebec		-	-	-	3,138
Halifax		7,079	-	-	-
TOTAL	520,265	1,082,503	876,895	47,465	2,547,107
Same period last year	1,792,944	2,463,592	115,272	675,951	

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA OCTOBER 21, 1938

	RECE	IPTS		SHIPM	MENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Wheat	-	-	To U. S. Points	-	13,131
Oats	451,557	-	" Can. Dom. Points	-	239,434
			" U. S. Points		12,800
			" New England	-	1,882
Corn	373,956	-	" Can. Dom. Points	-	9,500
			" U. S. Points	-	22,850
			" U. S. Seaboard		30,400
			" New England		3,700
			" Montreal	-	381,742
			LOWER LAKE PORTS		
Wheat	106,785	-	To Can. Dom. Points	-	8,400
			" Can. Flour Mills	-	1,207
Oats	-	-	" Can. Flour Mills		1,042
Barley	16,666	-	" Montreal	16,666	-
Corn	269,492	-	" Can. Dom. Points	97,812	55,715
			" Can. Flour Mills		10,560
			ST. LAWRENCE PORTS		
Oats		-	To Can. Dom. Points		19,615
			" U.K. and O.C.	5,200	-
Barley	552,129	-	"U.K. and O.C.	47,670	-
Corn	-	207,314	" Can. Dom. Points	-	15,156
			" U. S. Seaboard		6,000
			"U.K. and O.C.	188,386	-
			MARITIME PORTS		
Oats	-		To Can, Dom. Points	-	1,000

	79.015	# 170 . # 8	1114E		
gastant to the	100		09	der	λ.€
24. 32.			**	401	
t_{i_1} t_{i_2}			0.0	894	
Symmet ETE		10.0	-	18	1. 1. 1. 1. 1. 1.
The second of the second		100 DA	-	**	BUT SEE
The state of the s			100=	41	the state of
· 1 ·			146	-	
and a graph of the	No.++			21.4	. * . Te "s
and the second state of	(C)	*** **********************************		-	491 JOS
		.,	4 od	-	i.i. i.f.
to be given in			_	-	
Part of the			BM 1340"	480,V	
and marked the second				4	
				ew .	
		T. V	LONE		- 211 F
e in the second			97)		
7.57.1 - 1			**		
	F. d. v. d. v. d. k. k. pages v. v v vv.		garanes, qualicida de romanospos en .	Charles and Associate the contract of the Charles o	*
7 A. C.			306,87	The man	
many trapel trades a least		ina in	372, 21	ranjava	

- 18 ABANTO AGLIAN E FLORE, - POR CORO DE CONTRA CONTRA LA PROPERTA

destable of a second party of	to the state to graduate at the second		the armor morbid disease and and the	THE BOARD OF THE RESIDENCE	
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to	21903 C.A. S. (2.30)	o on home	the state of	
1.1.1.	**	231 1 1 1 1 1 1 1	4.	40	rain y hara
11.752	-	The Late of the second of the	94.0	Tea, far	
103,01	**	William Town			
	e 1	THE PART OF THE PA			
· c! . · · ·	-	AND AND A CONTRACTOR	test	THE ALE	1000
1000	be .	84-1-1-1			
	M	The state of the s			
	-	第44.4.76 · 三			
BANG SHIP	06	Lycan Comment			
	1.4	1	**	612,145	
	946	A Commence of the Parket of th			
320, 1	6.6	of the transfer of a first	40.5	**	
v**	1	Line right "	* pp	Tall to the second	Note that
1 4 4 4 4 5 2 1 4 4 4 5 2		DOWN TO THE STREET WAS		Harris Sales	16.6.7 ()
anhaud	***	SILLY TO ET LOSS !!			
4.0.0	Pa.		que à		100
	11-54	Fri 11			
12.02	Etib.Xa			. M. 48	e se en
	10.7		4.15, 000	pro pro	al KW 11
	**	Ban from W 10			
	A PAR				
· · ·		· · · · · · · · · · · · · · · · · · ·	••	*1	

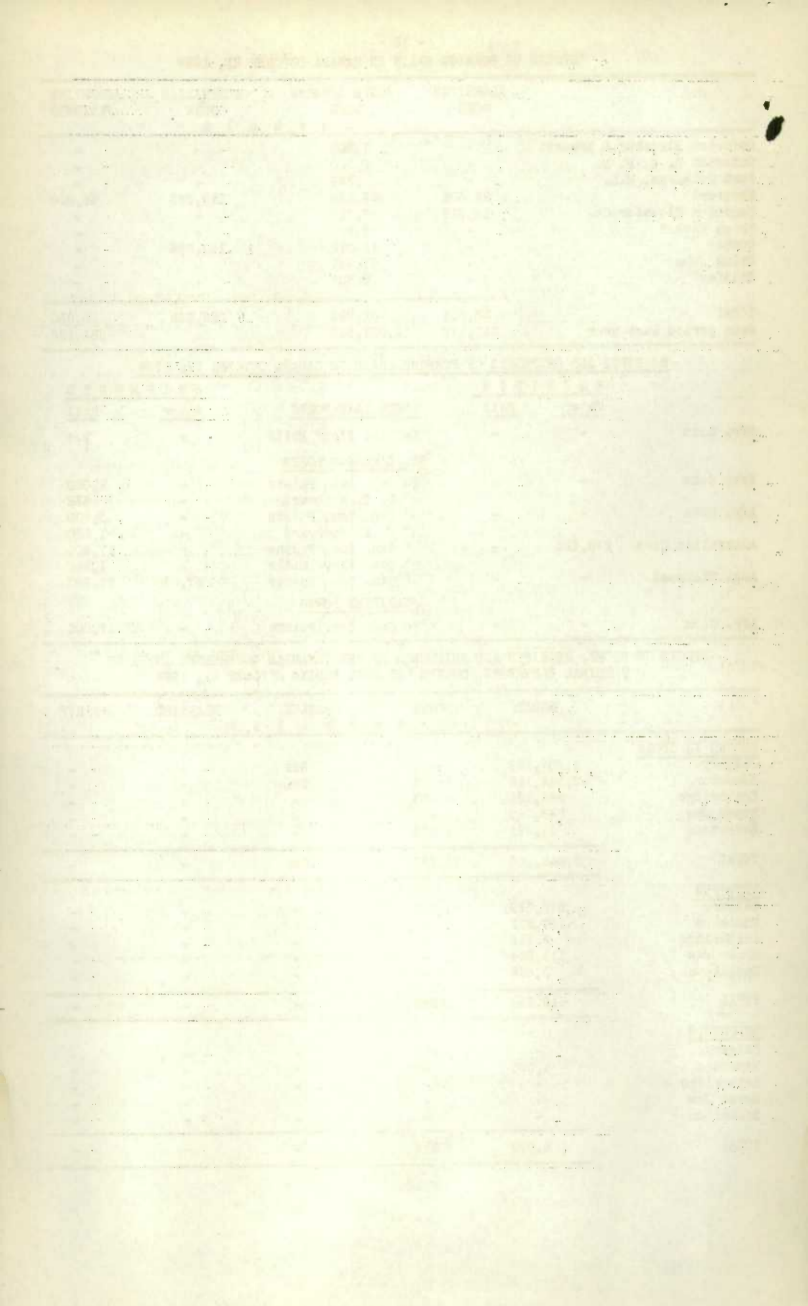
	ARGENT INE CORN	SOUTH AFRICA CORN B u s	in h	AUSTRALIAN CORN e 1 s	ARGENT INE FLAXSEED
Goderich Elevator & Transit	•	1,500		-	-
Goderich W. C. F. M.	mer 2	6,000			4
Port Colborne, M.L.	er 0	2,395		-	-
Montreal	26,305	87,276		117,263	35,630
Dominion Elevator Co.	13,319	7,738		_	-
Three Rivers	**	2,807			-
Quebec	-	11,010		142,265	-
Saint John	-	77,462		100	-
Halifax	- 1	5,807		-	1000
TOTAL	39,624	201,995		259,528	35,630
Same period last year	811,178	4,037,846			284,128

RECEIPTS AND	SHIPMENTS	OF	FOREIGN	GRAIN	IN	CANADA	OCTOBER	21.	1938

Branch Branch	RECE	IPTS		SHIP	MENTS
	Water	Rail	LOWER LAKE PORTS	Water	Rail
Afr. Corn		en	To Can. Flour Mills		234
			ST. LAWRENCE PORTS		
Arg. Corn			To Can, Dom. Points		1,000
Afr. Corn	- 15	12-11	" U. S. Seaboard " Can. Dom. Points " U. S. Seaboard		3,000
Australian Corn	278,428		" Can. Dom. Points " Can. Flour Mills		1,250 17,600 1,250
Arg. Flaxseed	-	-	" Can. Dom, Points	27,070	57,383
			MARITIME PORTS		
Afr. Corn	-		To Can. Dom. Points	-	17,000

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING OCTOBER 21, 1938

	WHEAT	CATS B	BARLEY u s h e l s	FLAXSEED	RYE
STOCKS IN STORE					
Calgary	2,357,939	5,481	369	-	-
Edmonton	2,348,148	675	961	-	-
Lethbridge	856,131	303			
Moose Jaw	238,795	-			-
Saskatoon	48,091	4,903			-
TOTAL	5,849,104	11,362	1,330		
RECEIPTS			Bala Manda nga na		
Calgary	375,539	586			
Edmonton	127,372	-			
Lethbridge	2,315		-		-
Moose Jaw	111,834	••	100	-	400
Saskatoon	2,598			40	-
TOTAL	619,658	586	to the desire of the desire of the second section of the section of the second section of the second section of the section of the second section of the section of th	**	-
SHIPMENTS			and the control of th		
Calgary	-	216	-	_	-
Edmonton	1,000		we		~
Lethbridge	-	***			200
Moose Jaw				Mass - The	-
Saskatoon		-		-	-
TOTAL	1,000	216	-	-	40



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING OCTOBER 21, 1938

	WHEAT	DURUM WHEAT B	OATS ushe	BARLEY 1 s	FLAXSEED	RYE
COUNTRY ELEVATORS STOCKS IN STORE						
Manitoba Saskatchewan Alberta	5,740,000 27,960,000 30,145,000	3,330,000 1,097,000	690,000 1,535,000 1,555,000	1,065,000 750,000 640,000	41,000 152,000 26,000	356,000 343,000 69,000
TOTAL	63,845,000	4,427,000	3,780,000	2,455,000	219,000	768,000
Total - a week ago a year ago	63,815,000 17,100,000	4,430,000 1,520,000	3,830,000	2,630,000	223,000	753,000 320,000
RECEIPTS DURING WEE	K					
Manitoba Saskatchewan Alberta	401,853 5,597,125 7,601,830	140,427 68,359	69,303 527,751 504,428	199,784 280,122 191,010	5,324 23,884 9,709	28,384 62,817 10,529
TOTAL	13,600,808	208,786	1,101,482	670,916	38,917	101,730
Total - a week ago a year ago	13,043,654 3,194,381	139,620 178,027	892,354 1,414,545	513,388 813,629	21,221	100,056 20,539
SHIPMENTS DURING WE	EK					
Manitoba Saskatchewan Alberta	549,090 6,016,545 6,788,101	173,395 41,095	119,722 616,845 408,219	379,721 325,394 142,530	23,038 18,857 1,598	45,365 36,729 4,963
TOTAL	13,353,736	214,490	1,144,786	847,645	43,493	87,057
Total - a week ago a year ago	14,742,736 3,630,928	168,251 187,408	758,584 677,932	460,019 463,502	40,885 12,060	135,895 25,047

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS* IN THE PERIOD AUGUST 1, 1938 TO OCTOBER 21, 1938

	w W H E A T	Bushels	OTHER GRAIN
Manitoba	38,130,183		12,989,907
Saskatchewan	82,010,612		6,893,726
Alberta	86,514,333		4,199,979
TOTAL - 1937-1938	206,655,128		24,083,612
Same period 1936-1937	76,551,484		26,078,690

^{*}Platform loadings to October 14, 1938.

T. . . . - 5,0,6 BEGTWI THE PARTY OF THE P 1 A03 4 3 1000 4 270 , 40 , Max THE ALESS SALES INTO

STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING OCTOBER 21, 1938.

	WHEAT	OATS B	BARLEY a s h e 1	FLAX SEED s	RYE
STOCKS IN STORE					
Vancouver-New Westminster Victoria Churchill	17,174,464 76,863 377,535	182,710	32,710	255 - -	6,410
RECEIPTS DURING WEEK Vancouver-New Westminster Victoria	1,325,188 31,791	25 _, 082 -	16,994		-
SHIPMENTS DURING WEEK Vancouver-New Westminster Vessel Rail	742,733 22,856		1,404		- 161

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

IN THE WEEK ENDING OCTOBER 22, 1938

(Basis Vancouver, B.C.)

	oct. 17 \$ \$	Oct. 18 \$ \$ \$	Oct. 19	oct. 20 \$ \$	0ct. 21 \$ ¢	Oct. 22 \$ \$	Weekly Average \$ ¢
No. 1 Hard No. 1 Norther No. 2 Norther No. 3 Norther No. 4 Norther No. 5	n n	(VANCOUVER	PRICES DI	SCONTINUED	UNTIL FURTH	ER NOTICE.)
No. 1 Garnet							

. to A STATE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF T

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND TORONTO MARKETS Week ending October 22, 1938

	Oct.	Oct.	Octo	Oct.	Oct.	Oct.	Weekly
	17	1.8	19	20	21	22	Average
	\$ d	\$ 2	\$ &	\$ \$	\$ \$	\$ \$	\$ 1
WHEAT		(F	Basis Fort				
	C A						02/5
No. 1 Man. Hard	.64	.62/4	62/6	63/2	.63/7	63/2	63/3
No. 1 Man. Northern	.63/4	. 62	.62/2	.62/6	. 63/3	.62/6	.63
No. 2 Man. Northern	.59/4	.58	.58/2	.58/6	.59/3	.58/6	.59
No. 3 Man: Northern	.57/4	55/6	₂ 56	.56/4	.57/1	,56	.56/5
No. 4 Man. Northern	.50/4	.48/6	.49	.49/4	.50/1	.49/4	.49/6
No. 5	.44	.42/6	,43	,43/4	.44/1	.43/4	,43/5
No. 6	.37	.35/6	.36	.36/4	.37/1	.36/4	.36/5
Feed	.36	.34/6	.35	.35/4	' /		
No. 4 Special	.43				.36/1	.35/4	.35/5
No. 5 Special		.41/6	.42	.43/4	.44/1	.43/4	, 43
	. 40	.38/6	. 39	.40/4	.41/1	.40/4	,40
No. 6 Special	. 38	.36/6	. 37	.38/4	.39/1	.38/4	., 38
Tough No. 1 Hard	.62	.60/4	,60/6	.61/2	. 61/7	.61/2	,61/3
No. 1 Northern		.60/4	.60/6	.61/2	.61/7	.61/2	.61/5
No. 2 Northern	a .58	.56/4	. 56/6	.57/2	.57/7	.57/2	57/3
No. 3 Northern	2 . 56	.54/2	54/4	. 55	,55/5	.54/4	.55
Rejected No. 1 Northern		. 55/6	.56	.56/4	.57/1	.56/4	56/5
No. 2 Northern		.52/6	. 53	.53/4	,54/1	.53/4	53/5
No. 3 Northern		.50/6	.51	.51/4	.52/1	.51/4	.51/5
Smutty No. 1 Northern		.57/2	.57/4	:58	.58/5	.58	.58
No. 2 Northern		34/2	.54/4	.55	.55/5	.55	.55
No. 3 Northern	,	.51/6	.52				
No. 1 Garnet	,54			.52/4	.53/1	. 52/4	.52/5
		52/6	, 53	53/4	.54/1	.53/4	.53/5
No. 2 Garnet	.51	.49/6	50	.50/4	.51/1	.50/4	.50/5
No. 3 Garnet	.47/4	.46/2	-46/4	.47	.47/5	.47	047
Durum No. 1	,48	,46/6	. 47	.47/4	.48/1	047/4	.47/5
No. 2	.46	.44/6	. 45	,45/4	.46/1	,45/4	.45/5
No. 3	.45	,43/6	. 44	.44/4	.45/1	.44/4	.44/5
OATS							
No. 2 C.W.	.28/4	.28/3	.28/1	.28/2	.28/2	.27/7	.28/2
No. 3 C.W.	.25/7	.25/6	. 25/5	.25/6	,26	.25/5	.25/6
Ex. No. 1 Feed	.25/7	.25/6	.25/5	.25/6	.26	.25/5	25/6
No. 1 Feed	.24/7		,	,		,	/
No. 2 Feed	.23/7	24/6	24/5	. 25	25/2	. 24/7	,25
No. 3 Feed	20/7	.23/6	,23/5	. 24	.24/2	.23/7	.24
	.20/7	.20/6	.20/5	.21/2	.21/2	.20/7	.21
BARLEY		,					
6 Row	.37/2	.37/1	. 37/3	.37/1	.36/6	.36/2	.37
2 Row	.37/2	.37/1	. 37/3	.37/1	.36/6	.36/2	.37
No. 3 C.W.	. 37	.36/7	.36/7	.36/1	.36	.35/2	.36/4
No. 4 C.W.	. 35	.34/7	.35/1	.34/1	.33/6	.33/2	.34/4
No. 5 C.W.	. 34	.33/7	.34/1	.33/1	.32/6	32/2	.33/4
No. 6 C.W.	. 33	.32/7	.33/1	.32/1	.31/6	. 31/2	.32/4
RYE			1.5				
No. 2 C.W.	.40/4	.39/6	,40/5	.41/4	,41	.40/2	,40/6
No. 3 C.W.	,37	.56/2	,37/1	. 38	.37/4	36/6	.37/1
Rejected No. 2 C.W.	.33/4	32/6	.33/5	.34/4	.34	.33/2	.33/5
No. 4 C.W.	.32/4	,31/6	.32/5				
Ergoty	.31/4			.33/4	. 33	.32/2	.32/6
FLAXSEED	.01/1	. 30/6	.31/5	.32/4	. 32	.31/2	.31/6
	2 72 /4	7 00	/-		,		
No. 1 C.W.	1.31/4	1.32	1.32/2	1.34	1.33/4	1.33	1,32/7
No. 2 C.W.	1.27/4	1.28	1,28/2	1,30	1.29/4	1.29	1.28/7
No. 3 C.W.	1,15/4	1,16	1,16/2	1.18	1.17/4	1.17	1.16/7
No. 4 C.W.	1.10/4	1.11	1.11/2	1,13	1.12/4	1.12	1.11/7
			ONTARIO -				
Wheat, good milling	. 60	。60		.60	. 60	.60	60
Oats	.2426	.2426	. 24 26	,24- ,26		.2426	
Barley	.3234	.3234	.3234	32- 34			
Rye	.4042	.4042	.4042			.3234	
Buckwheat				.4042		,40- ,42	
	.3840	.3840	.3840	.3840	041- 043	41- 43	39m, 41
Malting Barley	.4344	.4344	,43- ,44	.4344		.4344	
Milling Oats	.2426	.2426	.2426	.2426	.24= .26	,24- ,26	. 24 26
American No. 2							
Yellow Corn	. 82	. 82	. 82	.82	.82	.82	。82

