CANADA DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vel. 20

Historical file

No. 22

OF THE

LIBRARY

PAUPE

ANADIAN GRAIN STATISTICS

Week ending

DECEMBER 29, 1939

.

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

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

+ + +

OTTAWA

1940

Price \$2 a year

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 - 1
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 Daily and Weekly Average Prices of Coarse Grain at Toronto for the week ending December 30, 1939	13
Daily and Weekly Average Prices of Grain at Fort William and Montreal for the week ending December 30, 1939	14

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

(Issued January 5, 1940)

Dominion Statistician:	R. H. Coats, LL.D., F.R.S.C.
Acting Chief, Agricultural Branch:	W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending December 29, 1939 decreased 3,372,700 bushels as compared with the previous week and increased 180,162,503 bushels when compared with the corresponding week in 1938. The amount in store was reported as 349,249,102 bushels compared with 352,621,802 bushels for the previous week and 169,086,599 bushels for the week of December 30, 1938. The stocks of 349,249,102 bushels include 13,483,296 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending December 29, 1939 were 310,855,319 bushels compared with 313,498,367 bushels for the previous week and 161,160,599 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 144,100,000; Interior Terminals 22,758,289; Vancouver-New Westminster 15,257,230; Victoria 762,881; Prince Rupert 809,579; Churchill 2,484,585; Fort William and Port Arthur 48,436,166; Eastern Elevators Lake and Seaboard Ports 47,414,997 and 18,968,448 bushels respectively.

Increases were noted at Interior Terminals of 182,563; Vancouver-New Westminster 301,804; Victoria 1,514; Prince Rupert 68,197 and Fort William and Port Arthur 1,407,260 bushels, while Eastern Elevators Lake and Seaboard Ports decreased 1,625,985 and 702,459 bushels respectively.

Wheat in rail transit amounted to 9,863,144 bushels for the week ending December 29, 1939 compared with 4,056,295 bushels for the same period last year.

Stocks of Ontario grain: According to the Eastern Elevators, the following quantities of Ontario wheat, barley, rye and corn are in the undermentioned ports:

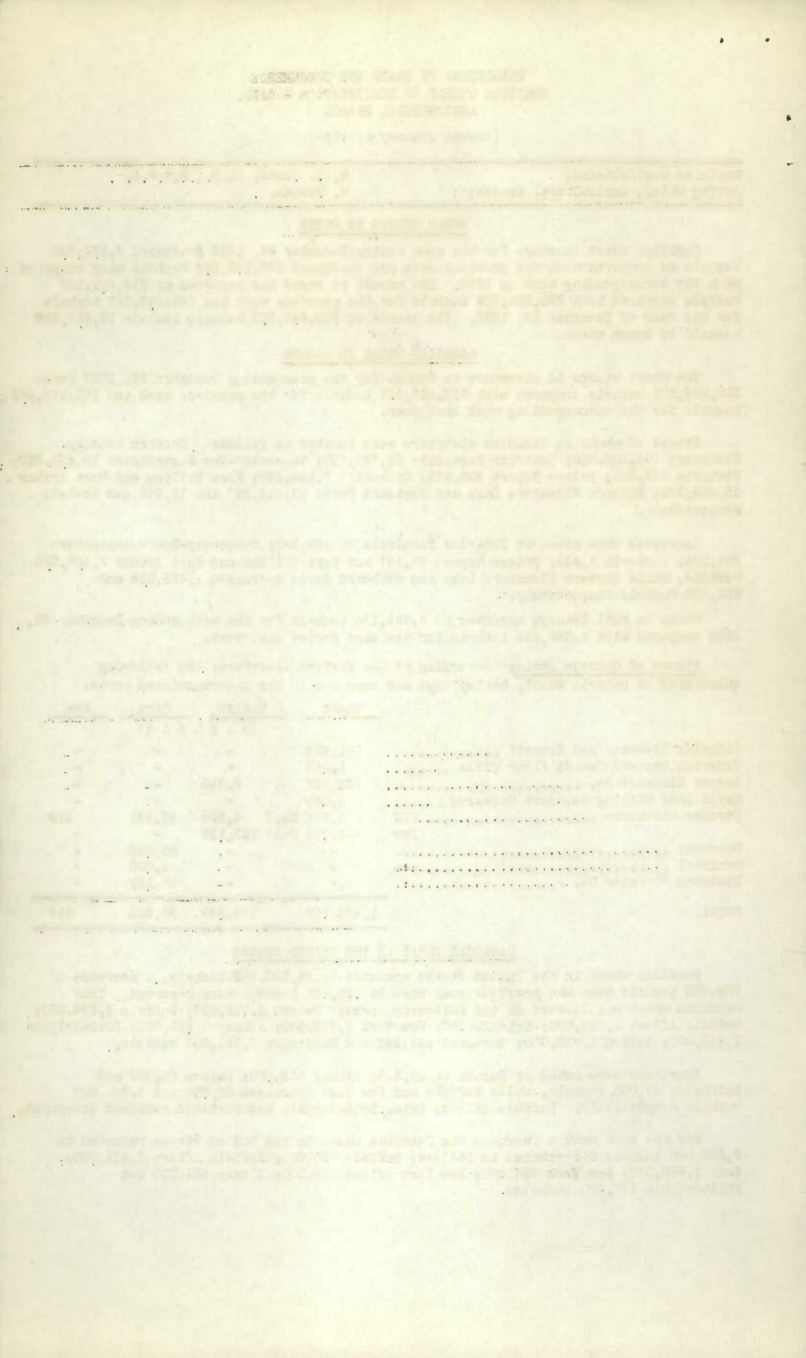
	Wheat	Barley	Corn	Rye
		(bush	els)	
Goderich Elevator and Transit	341,523	-	-	-
Goderich Western Canada Flour Mills	1,365	-	-	-
Sarnia Elevator Co,	722,927	7,040	-	-
Maple Leaf Milling Co. Port Colborne	3,091	-	-	-
Toronto Elevators	6,177 No	0.3 4,633	26,132	319
New	421,074 Ma	alt 167,196	-	-
Prescott	-	-	35,059	
Montreal	-	-	4,000	-
Dominion Elevator Co		-	18,152	-
TOTAL	1,496,157	178,869	83,343	319

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 38,393,783 bushels, a decrease of 729,652 bushels over the previous week when 39,123,435 bushels were reported. This Canadian wheat was located at the following ports: Duluth 2,718,937; Buffalo 3,979,000; Buffalo Afloat 4,055,000; Erie 25,000; New York 6,788,000; Albany 7,598,000; Philadelphia 2,855,000; Boston 1,922,000; Portland 641,846 and Baltimore 7,781,000 bushels.

Increases were noted at Duluth of 29,348; Albany 815,000; Boston 80,000 and Baltimore 67,000 bushels, while Buffalo and New York decreased 20,000 and 1,701,000 bushels respectively. Buffalo Afloat, Erie, Philadelphia and Portland remained unchanged,

For the same week a year ago the Canadian wheat in the United States amounted to 7,926,000 bushels distributed as follows: Buffalo 780,000; Buffalo Afloat 3,441,000; Erie 1,826,000; New York 761,000; New York Afloat 110,000; Albany 851,000 and Philadelphia 157,000 bushels.



Export Clearances

. 2 .

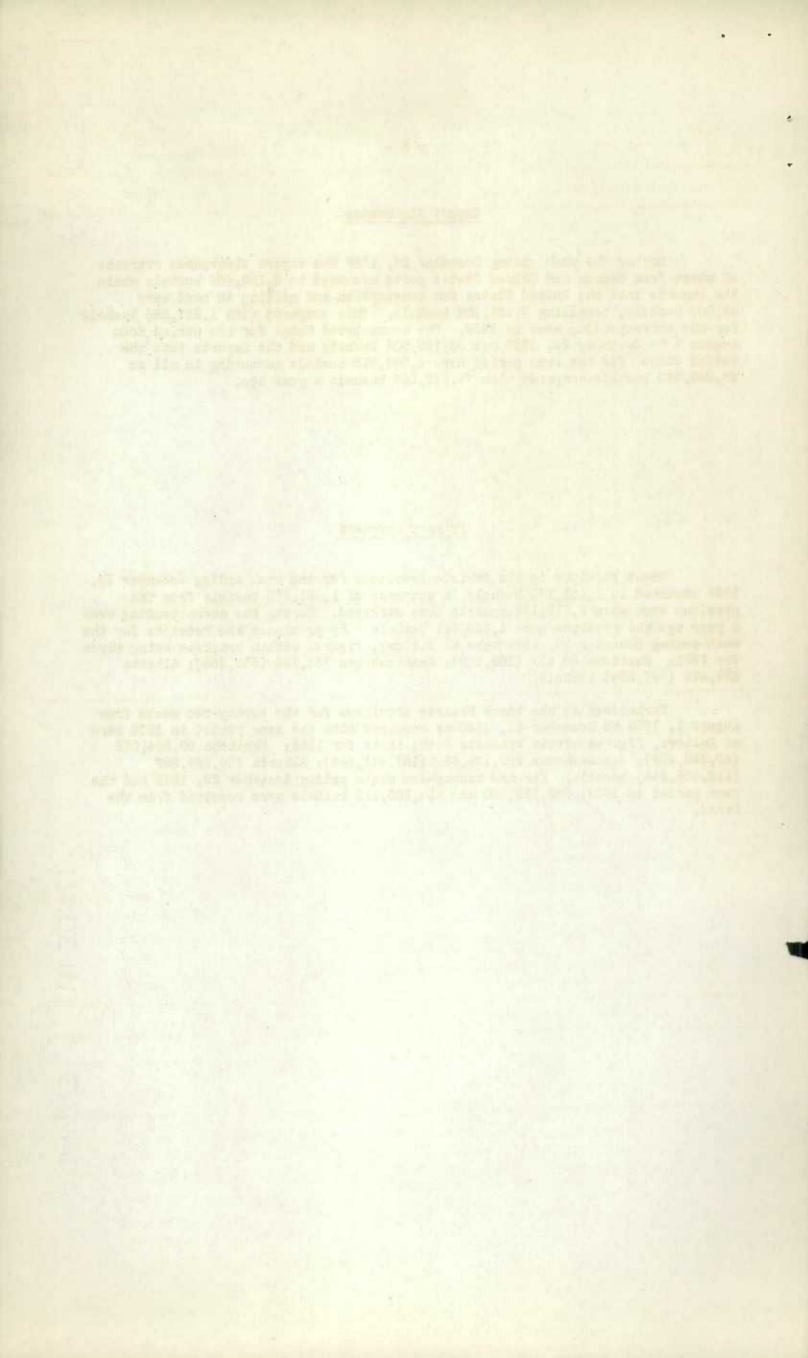
During the week ending December 29, 1939 the export clearances overseas of wheat from Canada and United States ports amounted to 3,109,406 bushels while the imports into the United States for consumption and milling in bond were 42,000 bushels, totalling 3,151,406 bushels. This compared with 1,217,866 bushels for the corresponding week in 1938. The accumulated total for the period from August 1 to December 29, 1939 was 55,192,002 bushels and the imports into the United States for the same period were 4,053,818 bushels amounting in all to 59,245,820 bushels compared with 71,822,548 bushels a year ago.

Primary Movement

Wheat receipts in the Prairie Provinces for the week ending December 29, 1939 amounted to 1,451,773 bushels, a decrease of 1,459,363 bushels from the previous week when 2,911,136 bushels were marketed. During the corresponding week a year ago the receipts were 1,338,021 bushels. By provinces the receipts for the week ending December 29, 1939 were as follows, figures within brackets being those for 1938: Manitoba 86,217 (102,109); Saskatchawan 735,744 (538,388); Alberta 629,812 (697,524) bushels.

Marketings in the three Prairie Provinces for the twenty-two weeks from August 1, 1939 to December 29, 1939 as compared with the same period in 1938 were as follows, figures within brackets being those for 1938: Manitoba 50,504,076 (40,253,429); Saskatchewan 202,129,62: (101,841,446); Alberta 109,889,557 (112,408,244) bushels. For the twenty-two weeks ending December 29, 1939 and the same period in 1938, 362,523,260 and 254,503,119 bushels were received from the farms.

- 3 -



INTERNATIONAL TRADE

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

Week	ending	N. America	Argentina	Australia	Russia	Danube	India	Other	TOTALS
				(thousand b	ushels)				
Aug.	5, 1939	3,920	3,240	880	-	480	-	488	9,008
	12	4,856	3,544	880	256	488	-	344	10,368
	19	5,832	2,672	1,160	-	736	-	496	10,896
	26	3,840	4,240	1,688	-	984	-	400	11,152
Sept.	2	2,616	2,784	288	192	696	-	328	6,904
	9	4,800	4,672	-	-	704	-	88	10,264
	16	2,352	2,832	-	-	1,024	-	-	6,208
	23	3,104	2,976	-	-	1,512	-	-	7,592
	30	5,016	2,936	-	att	600	-	-	8,552
Oct.	7	3,824	1,840	-	-	1,664	-	-	7,328
	14	1,744	2,688	-	464	1,296	-		6,192
	21	2,512	2,696		-	1,112		-	6,320
	28	2,040	3,968		-	1,296	-	-	7,304
Nov.	4	2,040	3,896	-	-	1,280	-	-	7,216
	11	3,552	5,152	-	-	1,872	-	48	10,624
	18	4,208	3,088	-	-	1,320	-	80	8,696
	25	4,408	4,328	**	-	1,600	-	96	10,432
Dec.	2	6,408	4,072	-	-	1,632	-	120	12,232
	9	4,648	4,264	-	-	2,064	-	32	11,008
	16	2,660	2,456	-	-	848	-	600	6,564
	23	1,413	5,791	-	-	1,224	-	648	9,076
	30	3,312	3,369	**	-	1,400	-	536	8,617
TOTAI	S	79,105	77,504	4,896 /1	912	25,832	-	4,304	192,553
Compa	rative 1	938							
22nd	week	3,032	1,200	2,480	-	3,360	-	120	10,192
TOTAL		104,848	21,608	33,880	33,760	38,416	3,392	3,432	239,336

A Australian shipments not available since September 2.

World shipments for the week ending December 30, 1939 amounted to 8,617,000 bushels as compared with shipments of 9,076,000 bushels for the previous week and 10,192,000 bushels for the corresponding week last year. North American shipments showed an increase over the previous week of 1,899,000 bushels while Argentine shipments were lower by 2,422,000 bushels.

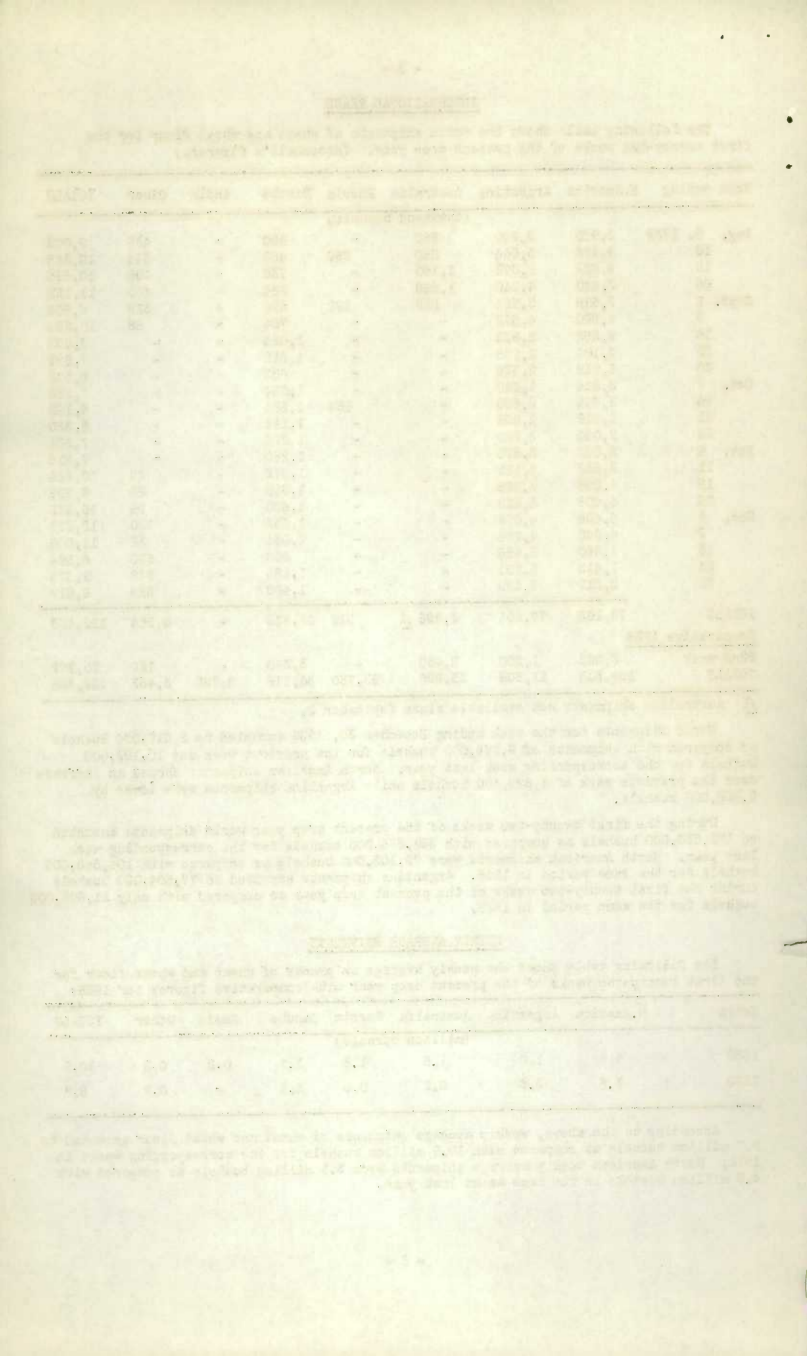
During the first twenty-two weeks of the present crop year world shipments amounted to 192,553,000 bushels as compared with 239,336,000 bushels for the corresponding week last year. North American shipments were 79,105,000 bushels as compared with 104,848,000 bushels for the same period in 1938. Argentine shipments amounted to 77,504,000 bushels during the first twenty-two weeks of the present crop year as compared with only 21,608,000 bushels for the same period in 1938.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour for the first twenty-two weeks of the present crop year with comparative figures for 1938:

Years	N.America	Argentina	Australia	Russia	Danubo	India	Other	TOTALS
			(million b	ushels)				
1938	4.8	1.0	1.5	1,5	1.7	0.2	0.2	10,9
1939	3,6	3.5	0.2	0.0	1.2	-	0.2	8.7

According to the above, weekly average shipments of wheat and wheat flour amounted to 8.7 million bushels as compared with 10.9 million bushels for the corresponding weeks in 1938. North American weekly average shipments were 3.6 million bushels as compared with 4.6 million bushels in the same weeks last year.



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

Week ending December 29, 1939	Week ending December 30, 1938		ncrease ecrease
48,436,166	38,263,801	+	10,172,365
799,798	816,951	-	17,153
809,094	874,163	-	65,069
325,061	76,924	+	248,137
696,177	861,375	-	165,198
	December 29, 1939 48,436,166 799,798 809,094 325,061	December 29, 1939December 30, 193848,436,16638,263,801799,798816,951809,094874,163325,06176,924	December 29, 1939 December 30, 1938 - D 48,436,166 38,263,801 + 799,798 816,951 - 809,094 874,163 - 325,061 76,924 +

The receipts (including transfers) at the Head of the Lakes for the week ending December 29, 1939 with comparative figures for the same week last year were as follows:-

	Week ending December 29, 1939	Week ending December 30, 1938		ecrease
Wheat	1,585,847	711,239	+	874,608
Oats	143,527	58,464	+	85,063
Barley	109,489	50,827	+	58,662
Flaxseed	6,489	9,036	-	2,547
Rye	83,738	17,166	+	66,572

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1939 to December 29, 1939 compared with the same period last year:-

	FORT WILLIAM AND PORT ARTHUR		
	Receipts	Shipments	
Wheat	169,670,542	139,349,698	
Oats	9,207,659	11,129,568	
Barley	12,230,300	12,359,567	
Flaxseed	809,574	532,993	
Rye	2,903,222	3,177,742	
TOTAL	194,821,297	166,549,568	
Same period last year	156,887,962	126,553,927	
+Increase -Decrease	+ 37,933,335	+ 39,995,641	

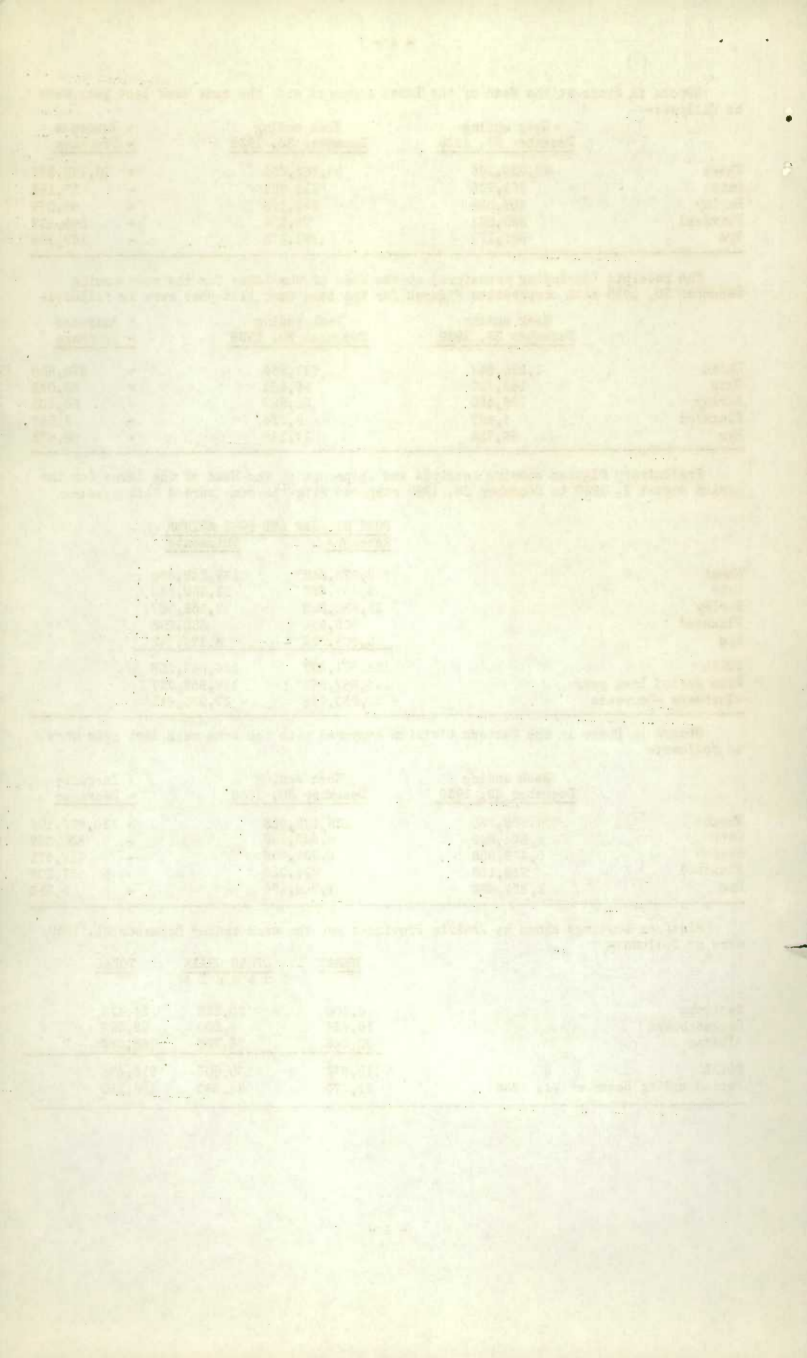
Stocks in Store in the Western Division compared with the same week last year were as follows:-

Week ending December 29, 1939	Week ending December 30, 1938	+ Increase - Decrease
234,608,730 5,824,649 5,479,988 755,159	123,729,623 6,633,206 5,927,859 274,050	+ 110,879,107 - 808,557 - 447,871 + 481,109 + 9,512
	December 29, 1939 234,608,730 5,824,649 5,479,988	December 29, 1939December 30, 1938234,608,730123,729,6235,824,6496,633,2065,479,9885,927,859755,159274,050

Platform Loadings shown by Prairie Provinces for the week ending December 21, 1939 were as follows:-

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	4,200	20,216	24,416
Saskatchewan	16,429	8,800	25,229
Alberta	92,043	76,786	168,829
TOTAL	112,672	105,802	218,474
Period ending December 21, 1938	61,570	74,580	136,150

4 -



EASTERN ELEVATORS: United States grain and soya bean stocks were 2,631,922 bushels lower than at a comparable date last year. Decreases were noted in oats of 1,194,395; rye 45 and corn 1,938,104 bushels, while increases were shown in wheat of 386,990; barley 4,072 and soya beans 109,560 bushels.

. 5

Number of cars inspected in the Western Division for the week ending December 21, 1939 with comparison for the previous year were as follows:

	Week ending December 21, 1939	Week ending December 21, 1938		ncrease ecrease
Wheat	1,996	1,687	+	309
Oats	258	277	-	19
Barley	198	364	-	166
Flaxseed	17	16	+	1
Rye	62	32	+	30
Mixed Grain	1	1		-
Corn	17	3	+	14
Screenings	3	2	+	1
TOTAL	2,552	2,382	+	170

Number of cars inspected in the Western Division for the week ending December 31,

1939 with comparison for the previous year were as follows:

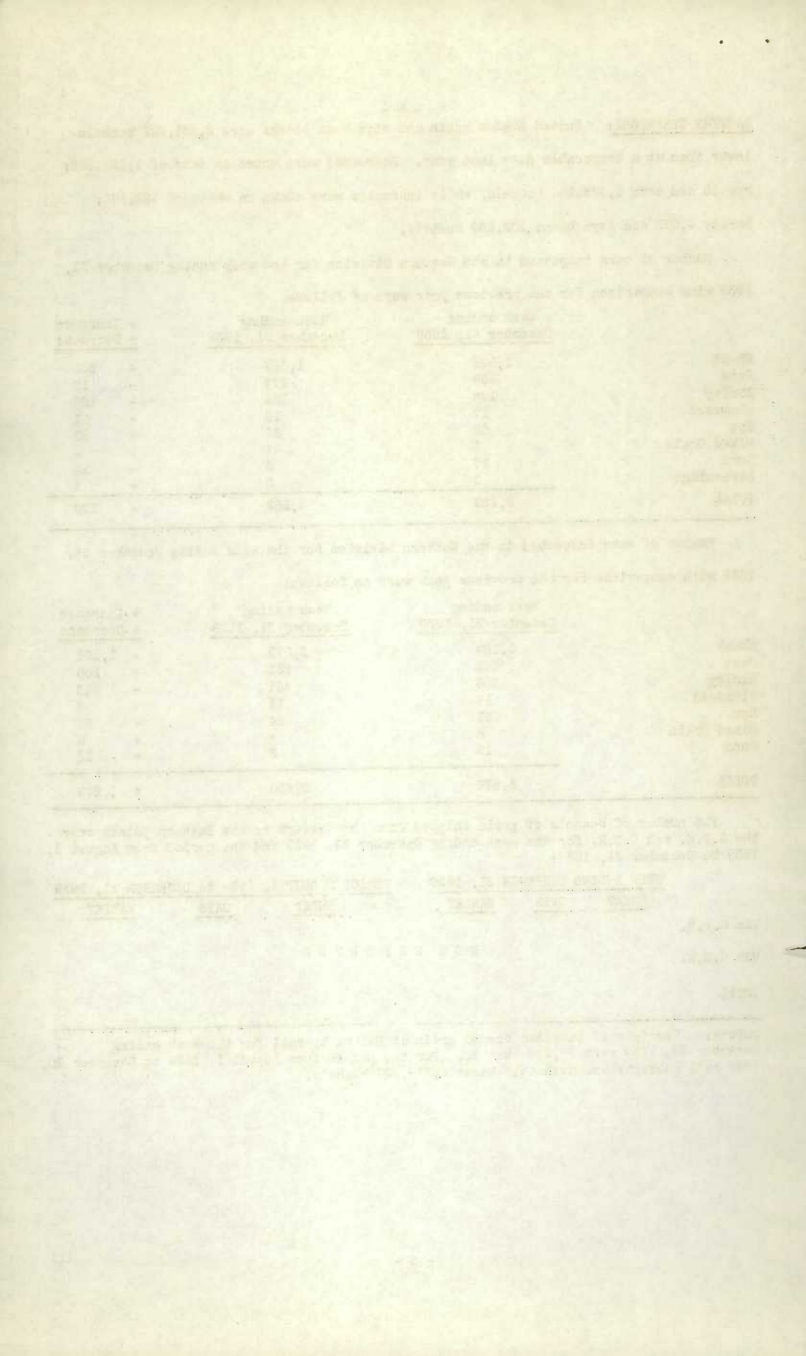
	Week ending December 31, 1939	Week ending December 31, 1938		Increase Decrease
Wheat	3,120	2,019	+	1,101
Oats	442	233	+	209
Barley	208	321	-	113
Flaxseed	17	11	+	6
Rye	71	14	+	57
Mixed Grain	6		+	6
Corn	15	2	+	13
TOTAL	3,879	2,600	+	1,279

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 December 31, 1939 and the period from August 1, 1939 to December 31, 1939:

	WEEK ENDING	DECEMBER	31, 1939	PERIOD AUGUST 1,	1939 to DECEMI	BER 31, 1939
	WHEAT	OATS	BARLEY	WHEAT	OATS	BARLEY
Via C.P.R.						
Via C.N.R.			NOTE	REPORTED		

TOTAL

Duluth: Receipts of Canadian bonded grain at Duluth by rail for the week ending December 30, 1939 were 29,348 bushels. For the period from August 1, 1939 to December 30, 1939 rail receipts amounted to: Wheat 2,718,937 bushels.



STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING DECEMBER 29, 1939

	WHEAT	DURUM WHEAT B u	OATS she	BARLEY 1 s	FLAX- SEED	RYE
Western Country Elevators	141280000	2820000	3540000	2270000	310000	1060000
Interior Private and Mill Elevs.	6780000	10000	1170000	2160000	120000	120000
Interior Pub. & Semi-Pub. Terms.	15965507	2782	70563	5383	98	1819
Vancouver-New Westminster	15257230	ar6	244288	235511	-	* s
Victoria	762881	-	-	-	-	10
Prince Rupert	809579	1010		-	-	194
Churchill	2484585	-	-	-	-	-
Fort William and Port Arthur	45747485	2688681	799798	809094	325061	696177
In Transit Rail	9863144	817	1464725	421528	29656	125112
Eastern Elevators - Lake Ports	43539192	3875805	2565931	685057	-	230157
Eastern Elevators-St. Lawrence Ports	14731289	1146448	319797	674154	1932	192601
Eastern Elevators - Seaboard Ports	2896131	194580	70875	-	~	103
U.S. Lake Ports	10752937	25000	1457000	1064000	***	331000
U.S. Atlantic Seaboard Ports	24895846	2720000		1362000	-	408000
TOTAL	335765806	13483296	11702977	9686727	786747	3164999
Previous week	339027899	13593903	11301097	9430986	797624	3221696
Same week previous year	155469052	13617547	8868756	7673931	287936	2068984

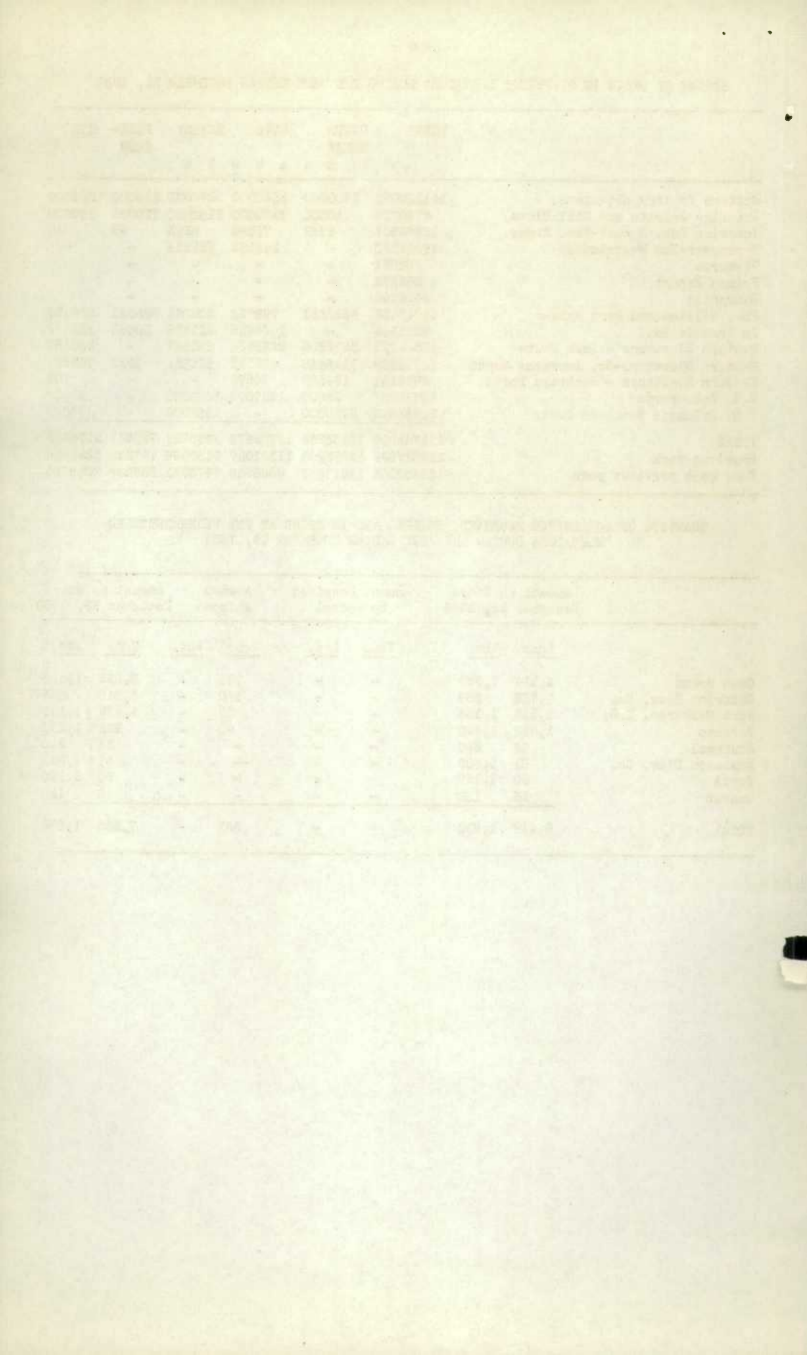
QUANTITY OF SCREENINGS RECEIVED, SHIPFED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING DECEMBER 29, 1939

	Amount in Store December 22, 1939		Amount Received by vessel		Amount Amount in Store shipped December 29, 1939			
	Tons	Lbs,	Tons	Lbs.	Tons	Lbs.	Tons	Lbs
Owen Sound	4,174	1,380	-	-	321	-	3,853	1,390
Goderich Elev. Co.	1,788	366	143		140	-	1,648	366
Port Colborne, D.G.	1,259	1,136	10 A	B45	30	-	1,229	1,136
Toronto	1,013	1,640	3478	-	90	-	923	1,610
Montreal	53	240		030-	-	-	53	2.40
Dominion Elev. Co.	81	1,800	6.41	-		-	81	1,800
Sorel	60	1,120	'sm:1	-	-	-	60	1,120
Quobec	15	150	-	-		-	15	150
TOTAL	8,446	1,832		-	581	-	7,865	1,832

- 6 -

. .

-



-	7	-

CANADIAN GRAIN IN STORE - DECEMBER 29, 1939

.

	WHEAT	DURUM WHEAT B u	OATS sh	BARLEY e l s	FLAX- SEED	RYE
VESTERN COUNTRY ELEVATORS						
Manitoba	12430000			80000		
Saskatchewan	83480000	910000	1670000		220000	
Alberta	45370000	-	1420000	680000	40000	220000
COTAL WESTERN COUNTRY ELEVATORS	141280000	2820000	3540000	2270000	310000	1060000
INFERIOR PRIVATE AND MILL	6780000	10000	1170000	2160000	120000	120000
INTERIOR PUBLIC & SEMI-PUBLIC	15965507	2782	70563	5383	98	1819
VANCOUVER-NEW WESTMINSTER	15257230		244288	235511	-	-
VICTORIA	762881	-		-	-	-
PRINCE RUPERT	809579		-	-	-	-
CHURCHILL	2484585	-		-	-	-
Semi-Public	43210960	2688681	777+38	804296	325061	696177
Private Terminals	16356	-	22360	4798	-	-
Vinter Storage Afloat	2520169			-	-	-
OTAL FT. WM. & PT. ARTHUR	45747485	2688681	799798	809094	325061	696177
N TRANSIT RAIL	9863144	-	1464725	421528	29656	125142
LASTERN ELEVATORS	1001000					
Depot Harbour	1281798	-	-		***	-
epot Harbour Afloat	396600	-	*		-	-
Port McNicoll	4015638		55675	137772	-	122740
Port McNicoll Afloat	390000	=	71705	-	-	-
Aberdeen Elevator Co.	64294 2743931	37802 36	74785	-	-	
liffin				-	-	
Aidland Elev. Co.	27 3315 3 43 5 620	24955	696369	-	-	
Midland Elev. Co. Afloat Midland Simcoe	3160386		362801			
Aidland Simcoe Afloat	247646		002001		-	
Collingwood	1675638	3832			-	
Collingwood Afloat	203859		57844		-	57279
Wen Sound	2950545		272759		-	-
Wen Sound Afloat	145278		91564		_	
Goderich Elevator and Transit	2008547		151631		-	
Foderich Elevator & Transit Afloat	2010386		90264		-	
Goderich W.C.F.M.	347255		8000		-	-
Goderich W.C.F.M. Afloat	451048		-		-	_
Sarnia	3137363		-	7040	-	-
Sarnia Afloat	1079980		-	-	_	-
Port Colborne, D.G.	2383732		-	157908	-	-
Port Colborne, M.L.	1511975	11879	68803	38049		22651
Port Colborne, M.L. Afloat	2656816	-	-	-	-	-
Coronto	2058129	29685	212307	230760	~	27487
foronto Afloat	793536	-	285523		-	-
lingston J.R.	12326	-	70302	-	-	-
•	1909759	-	-	-	-	
lingston Elevator Co.				02050		
-	943944	1813831	67304	23052	-	-
Kingston Elevator Co. Prescott Prescott Afloat	943944 1790010	1813831	67304	23052	-	-

						• •
		and the second second	S	91		
	#14.19 1920	N.S. 1 - 2.7				
						Section and the section of the section of the
						and we wanted that we shared
						A STATIANT STOLE PRODUCTION OF
1				-0	102 St.	
	BUSSIE					Server water out of the server
		a. Na		and a second		the second s
	-					 A second sec second second sec
						at an ha sharts a staget to
*	-		Tall the P			
	1		-			
16.0 0 0						A MARKET AND A STREET AND A STR
	~ .					
				1		and the second
-						
• • • • •		~			100 S	
100						
						and the second
	-18					
		STAL.	1995			
10	0.5	- 4				. I work along the
-						and watt could be
	24					The second
6	04 30					
	44					ALT TITLE AND ALT AND A
4						
	4.	-acres		4+		thepresi for eleventing submitted
		**			Dire -	
	••			CHERRY DA		
19	۰.				Bearing	
						A PALAN AND AND SAME HAR LONG
Tow-			1	34.1		
	4		20 507			
		+ taj.		55	ASSALS B	
•					fucilite.	the second second second
STE IN	14-	THE PARE	SENIOR			A STATE AND ARE ADDRESS OF
			a)i .i			and the second

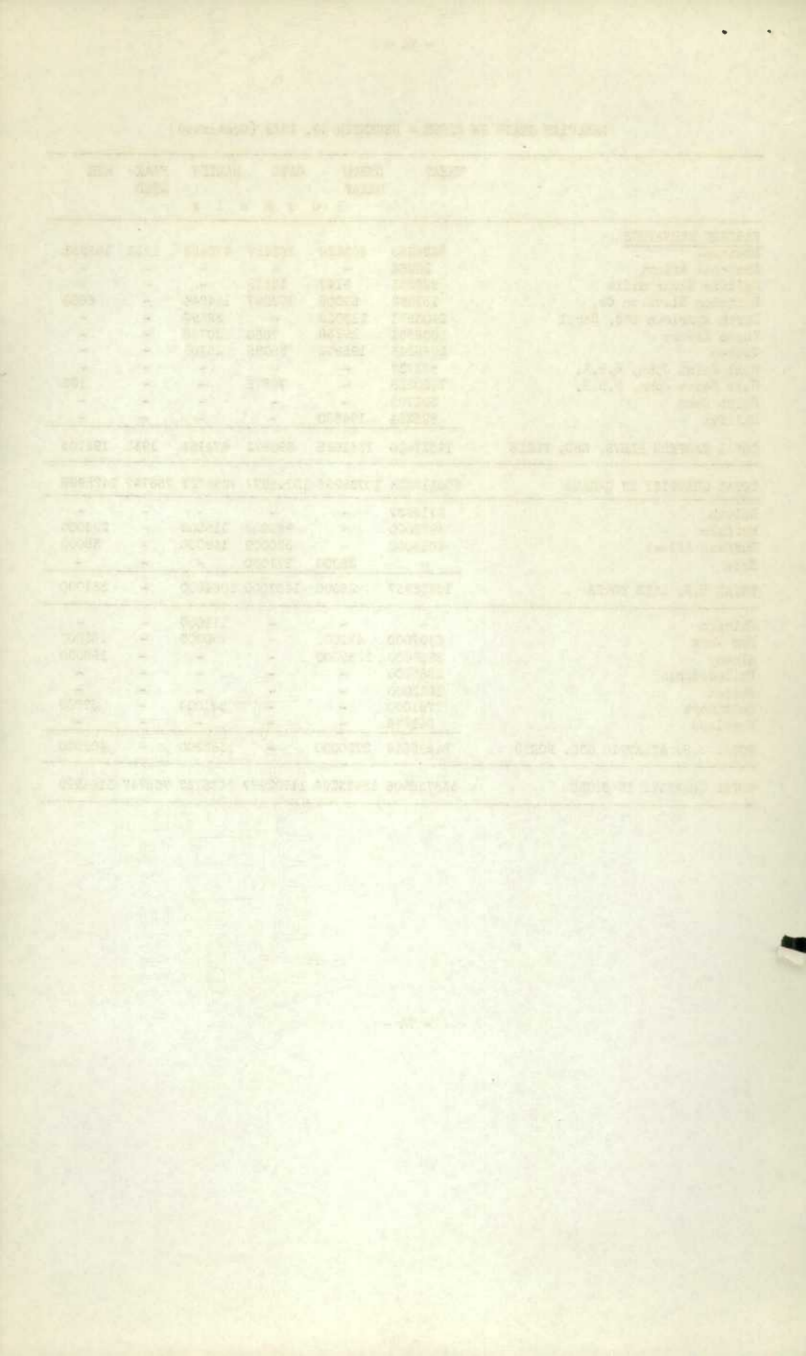
A 97

.

	WHEAT	DURUM WHEAT B	OATS 1 she	BARLEY	FLAX- SEED	RYE
EASTERN ELEVATORS						
Montreal	7624385	663228	163427	479452	1932	185951
Nontreal Afloat	90964	-	-	-	-	-
Ogilvie Flour mills	586881	5147	12118	-	-	-
Dominion Elevator Co.	151092	59005	102097	114944	-	6650
North American Ltd. Sorel	2403871	213028	-	32597	-	-
Three Rivers	1005851	10238	7060	20758		-
Quebec	2868245	195802	35095	26403	-	-
West Saint John, C.P.R.	573727	-		-	-	-
West Saint John, N.H.B.	1120325	-	70875	-	-	103
Saint John	305795	-	-	-	-	-
Halifax	896284	194580		-	-	-
TOTAL EASTERN ELEVS, SBD. PORTS	17627420	1341028	390672	674154	1932	192704
TOTAL QUANTITY IN CANADA	300117023	10738296	10245977	7260727	786747	2425999
Duluth	2718937	-	-	-		-
Buffalo	3979000	-	966000	915000	-	293000
Buffalo Afloat	4055000	-	320000	149000	-	38000
Erie	C3	25000	171000	-		-
TOTAL U.S. LAKE PORTS	10752937	25000	1457000	1064000	-	331000
Chicago	_			111000	-	_
New York	6307000	481000	-	750000	-	163000
Albany	5359000		-		-	158000
Philadelphia	2885000		-	-	-	
Boston	1922000		-	-	-	-
Baltimore	7781000		-	501000	-	87000
Portland	641846	-	-	-	85	-
TOTAL U.S. ATLANTIC SBD. PORTS	24895846	2720000	-	1362000	-	408000
TOTAL QUANTITY IN STORE	335765806	13483296	11702977	9686727	786747	3164999

CANADIAN GRAIN IN STORE - DECEMBER 29, 1939 (Continued)

- 7A -



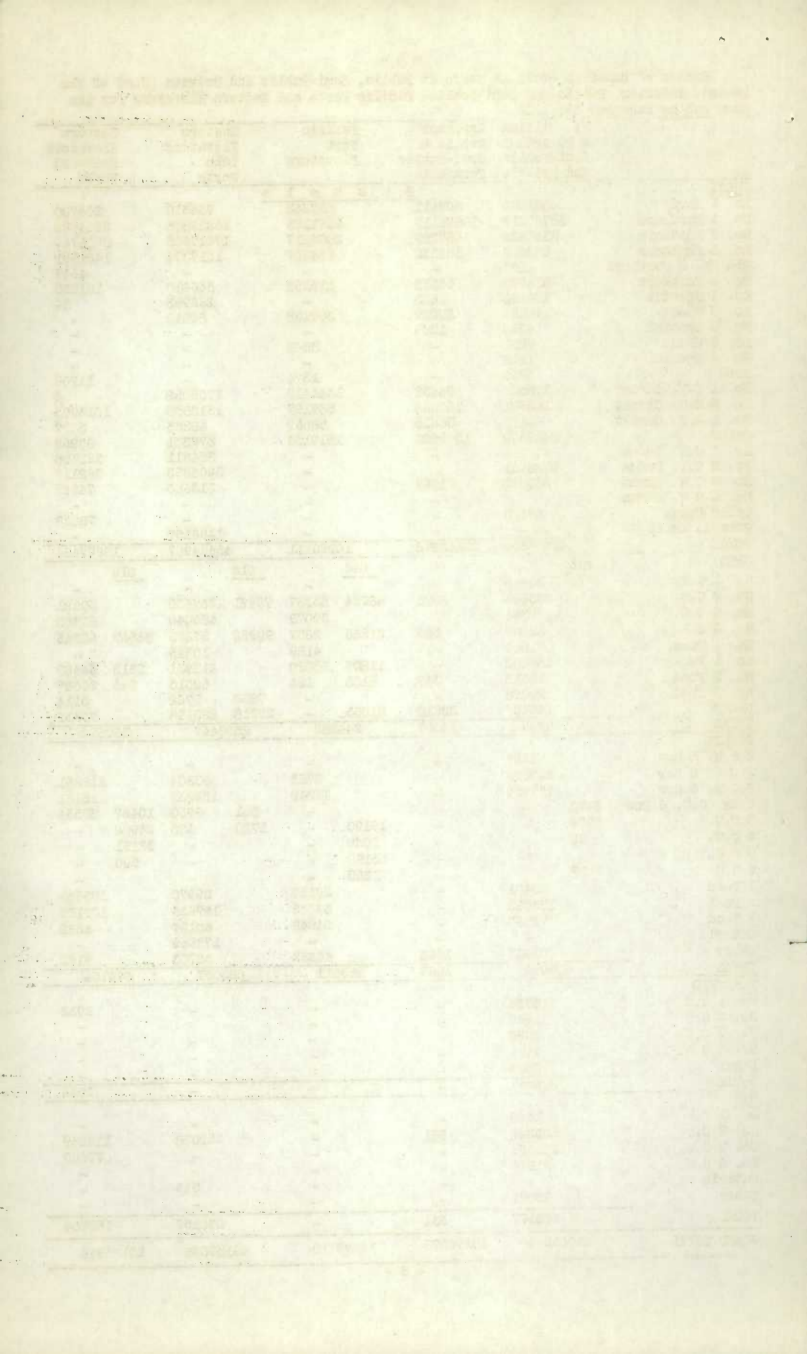
~

.

+

Grades of Canadian Grain in Store at Public, Semi-Public and Private (Head of the Lakes), Interior, Public and Semi-Public, Pacific Ports and Eastern Elevators for the week ending December 29, 1939.

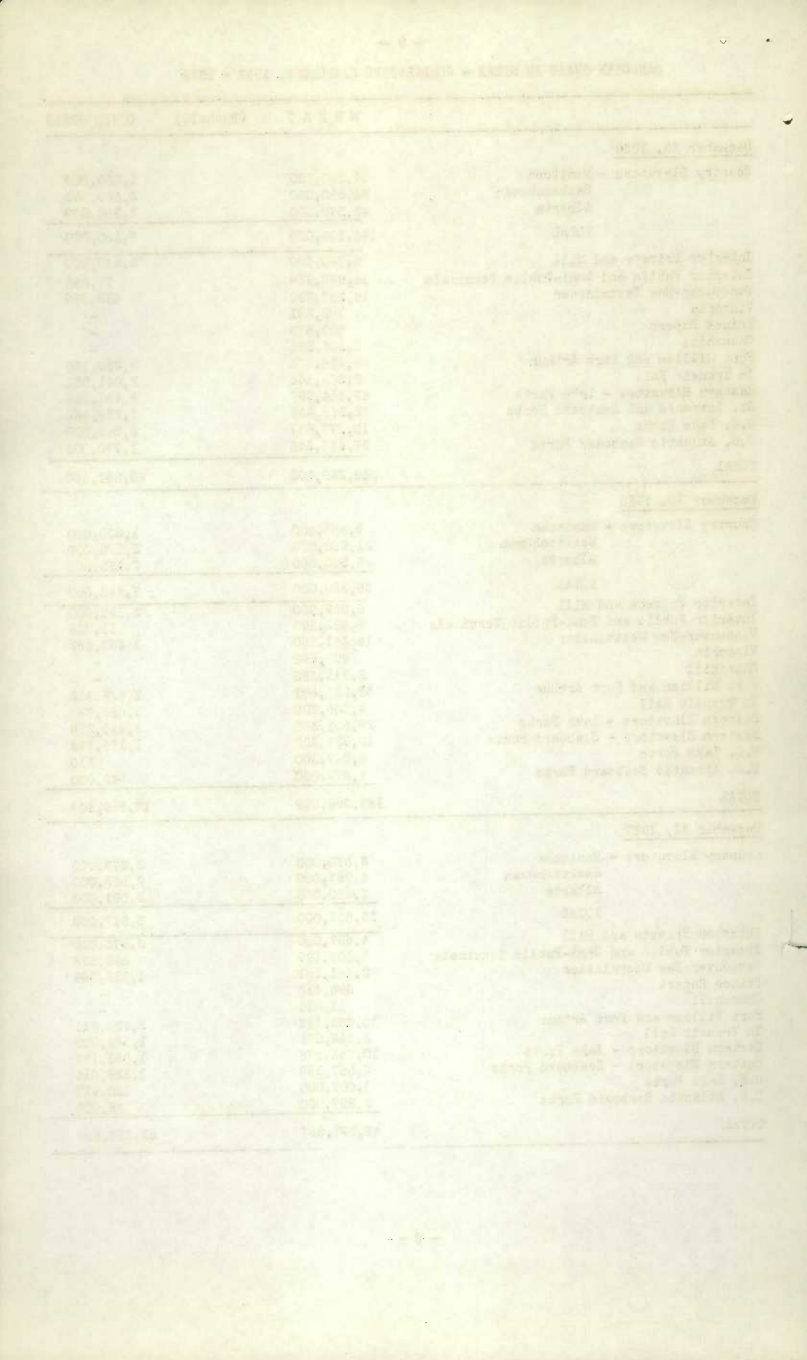
week ending Decemb					
	Ft. William	Interior	Pacific	Eastern	Eastern
	& Pt Arthur	Public &	Port	Elevators	Elevators
	Semi-Public	Semi-Public	Elevators	Lake	Seaboard
And the state of the local graph of the second symposities. This way is about the statement of the first statement of the sta	and Private	Terminals	- 1 - 1	Ports	Ports
WHEAT	1500500	termine and the second s	a shel	8	004800
No. 1 Hard	4502580	509911	557243	736310	204700
No. 1 Northern	33965219	10876117	7521185	16239356	5544826
No. 2 Northern	3337928	1487299	3080217	17417765	8806744
No. 3 Northern	533658	384232	824397	1517374	1461961
Old No. 3 Northern			116000	=	4649
No. 4 Northern	314772	66613 1643	115298	546410 2 66983	101650
No. 4 Special	104388	55009	307488	84010	64
No. 5 Wheat	118999 4362	1286	307400	940T0	_
No. 5 Special	5825	1400	3568		
No. 6 Wheat	1213		0000		
No. 6 Special Feed	5293		1374	_	11709
No. 1 C.W. Garnet	1.45529	96632	1444419	1705082	4
No. 2 C.W. Garnet	242781	182662	587197	1313550	1313983
No. 3 Collin Garnet	461.77	36515	58569	48353	5237
Other	241.7490	1542986	1519156	377831	80969
No. 1. C.W. Durum	1/1/19-	1.0-20.300	TOTATOO	354811	225388
Nos 2 C.W. Durum	2328741			3208330	962117
No. 3 C.W. Durum	268993	1.967	-	312665	74695
No. 4 C.W. Durum	3				
Other Durum	49150		· · · ·	-	78828
Ontario Wheat			-	1496157	
TOTAL	48456166	15242872	16020111	45624987	18877484
MATS	Old	and a set of the set o	Old		old
a	the ray of the second s		UIU	old	UIU
No 1 CoWe		0005	10004 57070	00001 10000	50201
No. 2 C.W.	233064	2605	48794 53937	79871 1267630	50221
EX 3 C.W.	27394		39079	485040	61365
No. 3 CoW	22402	343	21266 2857	90962 57275	36867 63345
Ex. 1 Feed	21303	100-4	4189	10215	-
No, 1. Feed	155852	****	11806 25020	218931	3313 64663
No. 2 Feed	92413	349	6163 124	68515	585 29887
No. 3 Feed	20078		-	7830 1762	5114
Other	146287	22210	31053 -	27218 283198	75312
Other TOTAL					
Other TOTAL BARLEY	146287 799798	22210	31053 -	27218 283198	75312
Other TOTAL BARLEY 2 C.W. 2 Row	146287 799798 4189	22210	31053 - 244288	27218 283198 2598447 -	75312 390672
Other TOFAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row	146287 799798 4189 243865	22210	31053 - 244288 - 3765	27218 283198 2598447 - 93304	75312 390672 218261
Other TOPAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row	146287 799798 4189 243865 177759	22210	31053 - 244288	27218 283198 2598447 93304 152832	75312 390672 218261 16161
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex: C.W. 6 Row	146287 799798 4189 243865 177759 2670 -	22210 25507 -	31053 - 244288 3765 16349 -	27218 283198 2598447 93304 152832 521 6950	75312 390672 218261 16161 10467 33554
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W.	146287 799798 4189 243865 177759 2670 - 4928 -	22210 25507 -	<u>31053</u> - 244288 3765 16349 19190 -	27218 283198 2598447 93304 152832	75312 390672 218261 16161 10467 33554 24988 -
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W. 4 C.W.	146287 799798 4189 243865 177759 2670 -	22210 25507 -	<u>31053</u> - 244288 - 3765 16349 - 19190 - 2050 -	27218 283198 2598447 93304 152832 521 6950	75312 390672 218261 16161 10467 33554 24988 - 32161 -
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W.	146287 799798 4189 243865 177759 2670 4928 - 82 -	22210 25507 -	31053 - 244288 3765 16349 - 19190 - 2050 - 35188 -	27218 283198 2598447 93304 152832 521 6950	75312 390672 218261 16161 10467 33554 24988 -
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W.	146287 799798 4189 243865 177759 2670 4928 - 82 17	22210 25507 	<u>31053</u> - <u>244288</u> <u>3765</u> 16349 - 19190 - 2050 - 35188 - 1265 -	27218 283198 2598447 93304 152832 521 6950 1720 425 - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 -
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 82 - 65401	22210 25507 	<u>31053</u> - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 82 - 5401 134563	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 1 2 7626	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed	146287 799798 4189 243865 177759 2670 4928 - 82 82 17 65401 134563 72167	22210 25507 	<u>31053</u> - <u>244288</u> - <u>3765</u> 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari	146287 799798 4189 243865 177759 2670 4928 - 82 82 17 65401 134563 72167	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 197626 60137 178869	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontaria Other	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 17 65401 134563 72167 - 103453	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari Other TOTAL	146287 799798 4189 243865 177759 2670 4928 - 82 82 17 65401 134563 72167	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 197626 60137 178869	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282
Other TOPAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0ntari Other TOTAL FLAXSEED	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 82 - 17 65401 134563 72167 - 103453 809094	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari Other TOTAL	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 82 - 17 - 65401 134563 72167 - 103453 809094 315839	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152
Other TOPAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0ntari Other TOTAL FLAXSEED	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 17 65401 134563 72167 - 103453 809094 315839 1637	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0ntari Other TOTAL FLAXSEED No. 1 C.W.	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 82 - 17 - 65401 134563 72167 - 103453 809094 315839	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0ntaria Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W.	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 17 65401 134563 72167 - 103453 809094 315839 1637	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntaria 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W.	146287 799798 4189 243865 177759 2670 4928 - 82 - 82 - 17 65401 134563 72167 - 103453 809094 315839 1637 3898	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W.	146287 799798 4189 243865 177759 2670 4928 - 82 - 17 65401 134563 72167 - 103453 809094 315839 1637 3898 1154	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0ntari Other TOTAL FLAXSMED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline -\\ 4928\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 17\\ \hline 65401\\ 134563\\ 72167\\ \hline -\\ 103453\\ \hline 809094\\ \hline \\ 515839\\ \hline 1637\\ 3898\\ 1154\\ 2483\\ \end{array}$	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline -\\ 4928\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 17\\ \hline 65401\\ 134563\\ 72167\\ \hline -\\ 103453\\ \hline 809094\\ \hline \\ 515839\\ \hline 1637\\ 3898\\ 1154\\ 2483\\ \end{array}$	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntaria Other TOTAL FLAXSMED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE	$\begin{array}{r} 146287\\ \hline 799798\\ \\ 4189\\ 243865\\ 177759\\ 2670\\ \\ 4928\\ \\ \\ 82\\ \\ \\ 82\\ \\ \\ \\ 82\\ \\ \\ \\ \\ 82\\ \\ \\ \\ $	22210 25507 	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - - 29970 187626 60137 178869 32703	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 1 C.W. No. 1 C.W. No. 1 C.W. No. 1 C.W. No. 2 C.W.	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline -\\ 4928\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 17\\ \hline -\\ 65401\\ 134563\\ \hline 72167\\ \hline -\\ 103453\\ 809094\\ \hline \\ 315839\\ \hline -\\ 103453\\ \hline 809094\\ \hline \\ 315839\\ \hline -\\ 1637\\ \hline 3898\\ 1154\\ 2483\\ \hline \\ 325061\\ \hline \\ 1,468\\ \hline \end{array}$	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 - 1932 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 2 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W.	$\begin{array}{r} 146287\\ \overline{799798}\\ \\ 4189\\ 243865\\ 177759\\ 2670\\ -\\ 4928\\ -\\ 82\\ -\\ 82\\ -\\ 82\\ -\\ -\\ 82\\ -\\ -\\ 82\\ -\\ -\\ -\\ 82\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 - - - 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSMED No. 1 C.W. No. 2 C.W. No. 2 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W.	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline -\\ 4928\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 82\\ \hline -\\ 17\\ \hline 65401\\ 134563\\ \hline 72167\\ \hline -\\ 103453\\ \hline 809094\\ \hline \\ 515839\\ \hline 1637\\ \hline 3898\\ 1154\\ 2483\\ \hline 325061\\ \hline \\ 1,468\\ 500848\\ \end{array}$	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 - 1932 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0 ntaria Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. Ontario	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline 4928\\ \hline 82\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 315839\\ 1637\\ \hline 3898\\ 1154\\ 2483\\ \hline 325061\\ \hline 1468\\ 500848\\ 148874\\ 21916\\ \hline \end{array}$	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 - 1932 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. Ontario Other	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline 4928\\ \hline 82\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 34563\\ 72167\\ \hline 103453\\ \hline 809094\\ \hline 315839\\ \hline 1637\\ \hline 3898\\ \hline 1637\\ \hline 3898\\ \hline 1637\\ \hline 3898\\ \hline 1637\\ \hline 3898\\ \hline 1154\\ \hline 2483\\ \hline 325061\\ \hline 1468\\ \hline 500848\\ \hline 148874\\ \hline 21916\\ \hline 23071\\ \hline \end{array}$	22210 25507	31053 - 244288 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 46932 235511 - - - - - - - - - - -	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 1932 1932 115239 77465
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0 ntaria Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. Ontario	$\begin{array}{r} 146287\\ \overline{799798}\\ \\ 4189\\ 243865\\ 177759\\ 2670\\ -\\ 4928\\ -\\ 82\\ -\\ 82\\ -\\ 82\\ -\\ 82\\ -\\ 17\\ -\\ 65401\\ 134563\\ 72167\\ -\\ 103453\\ 809094\\ \\ 315839\\ 1637\\ -\\ 3898\\ 1154\\ 2483\\ 325061\\ -\\ 325061\\ -\\ 1468\\ 500848\\ 148874\\ 21916\\ -\\ 23071\\ 696177\\ \end{array}$	22210 25507	31053 - 244288 - 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 - 46932 235511	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - 229838 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 - 1932 1932
Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed 0 ntari 0 ther TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. Ontario Other	$\begin{array}{r} 146287\\ \hline 799798\\ \hline 4189\\ 243865\\ 177759\\ 2670\\ \hline 4928\\ \hline 82\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 32\\ \hline 34563\\ 72167\\ \hline 103453\\ \hline 809094\\ \hline 315839\\ \hline 1637\\ \hline 3898\\ \hline 1637\\ \hline 3898\\ \hline 1637\\ \hline 3898\\ \hline 1637\\ \hline 3898\\ \hline 1154\\ \hline 2483\\ \hline 325061\\ \hline 1468\\ \hline 500848\\ \hline 148874\\ \hline 21916\\ \hline 23071\\ \hline \end{array}$	22210 25507	31053 - 244288 3765 16349 - 19190 - 2050 - 35188 - 1265 - 29159 57365 24248 46932 235511 - - - - - - - - - - -	27218 283198 2598447 93304 152832 521 6950 1720 425 - 29970 187626 60137 178869 32703 685057 - - - - - - - - - - - - -	75312 390672 218261 16161 10467 33554 24988 - 32161 - 290 - 133688 189150 6282 9152 674154 1932 1932 1932 115239 77465



~

- 9 -

and the second	WHEAT	(Bushels)	OTHER GRAIN
December 29, 1939			
Country Elevators - Manitoba	14,340,000		1,360,000
Saskatchewan	84,390,000		3,460,000
Alberta	45,370,000		2,360,000
TOTAL	144,100,000		7,180,000
Interior Private and Mill	6,790,000		3,570,000
Interior Public and Semi-Public Terminals	15,968,289		77,863
Vancouver-New Westminster	15,257,230		479,799
Victoria	762,881		-
Prince Rupert	809,579		-
Churchill	2,484,585		0 620 120
Fort William and Port Arthur	48,436,166		2,630,130
In Transit Rail	9,863,144		2,041,051
Eastern Elevators - Lake Ports	47,414,997		3,481,145 1,259,462
St. Lawrence and Seaboard Ports	18,968,448		2,852,000
U.S. Lake Ports	10,777,937 27,615,846		1,770,000
U.S. Atlantic Seaboard Ports	27,010,040		
TOTAL	349,249,102		25,341,450
December 30, 1938			
Country Elevators - Manitoba	7,880,000		1,800,000
Jaskatchewan	21,980,000		3,528,000
Alberta	25,360,000		2,135,000
TOTAL	55,220,000		7,463,000
Interior Private and Mill	6,089,000		3,116,000
Interior Public and Semi-Public Terminals	6,882,590		11,704
Vancouver-New Westminster	14,361,160		1,483,482
Victoria	699,692		-
Churchill	2,213,380		-
Fort William and Port Arthur	38,263,801		2,629,413
In Transit Rail	4,056,295		1,054,787
Eastern Elevators - Lake Ports	22,553,352		1,910,238
Eastern Elevators - Seaboard Ports	10,821,329		1,188,473
J.S. Lake Ports	6,047,000		510
J.S. Atlantic Seaboard Ports	1,879,000		42,000
TOTAL	169,086,599		18,899,607
December 31, 1937			1 Sec. 1
Country Elevators - Manitoba	3,370,000		2,373,000
Saskatchewan	4,887,000		2,553,000
Alberta	7,250,000		3,591,000
TOTAL	15,507,000		8,517,000
Interior Private and Mill	4,657,000		3,572,000
Interior Public and Semi-Public Terminals	1,105,598		399,673
Ancouver-New Westminster	2,381,251		1,125,964
rince Rupert	598,412		
hur ch ill	11,820		-
ort William and Port Arthur	10,633,448		3,232,311
in Transit Rail	3,448,074		1,185,909
Lastern Elevators - Lake Ports	10,743,876		1,961,157
Castern Elevators - Seaboard Ports	3,587,188		1,186,014
J.S. Lake Ports	1,407,000		110,479
J.S. Atlantic Seaboard Ports	3,297,000		35,000
OTAL	57,377,667		21,325,507



	10	
-	TU	and a

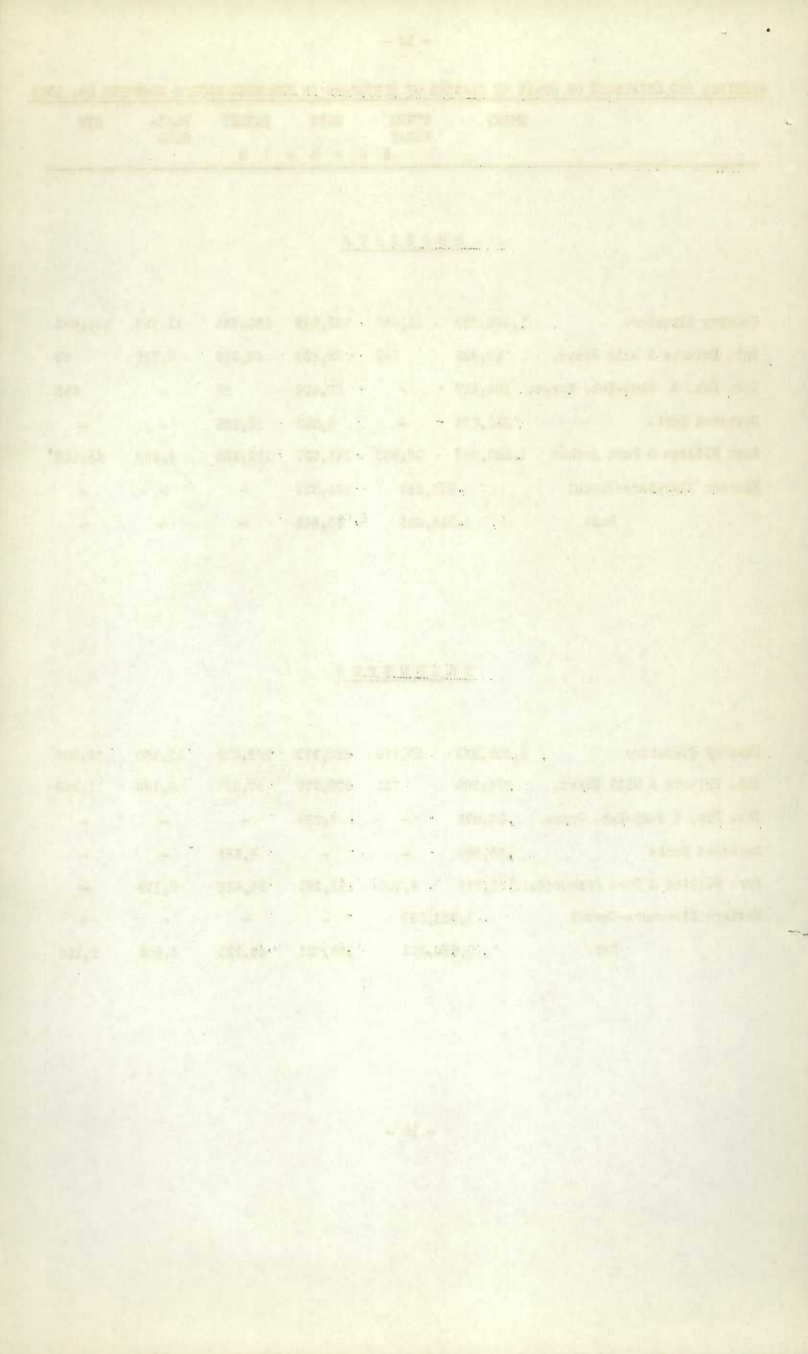
.

RECEIPTS AND SHIPMENTS OF GRA	AIN BY CLASS	ES OF ELEV.	ATORS IN TI	HE WEEK EN	DING DECEM	BER 29, 1939
	WHEAT	DURUM WHEAT B	OATS 1 s h e	BARLEY l s	FLAX- SEED	RYE
	RI	CEIPI	S			
	10 1	11.14				
Country Elevators	1,440,326	11,447	752,849	280,764	11,752	101,432
Country Elevators	1,440,020	11, 77 (100,040	200,104	11,100	101, 100
Int. Private & Mill Elevs.	10,929	243	26,154	44,924	5,719	95
Int. Pub. & Semi-Pub. Terms	s. 186,917	-	27,409	52	-	495
Seaboard Ports	530,214	-	2,292	12,289	-	-
Fort William & Port Arthur	1,568,967	16,880	143,527	109,489	6,489	83,738
Eastern Elevators-Vessel	23	51,562	124,329	-	-	-
Rail	1,1]	.6,003	55,643	-	-	2 - 5

SHIPMENTS

Country Elevators	3,818,933	20,776	583,773	223,272	12,160	72,902
Int. Private & Mill Elevs.	576,203	721	206,779	57,997	9,199	1,366
Int. Pub. & Semi-Pub. Terms.	24,095	-	7,239	-	-	-
Seaboard Ports	158,699	-	-	4,583	-	-
Fort William & Port Arthur (R	ail) 41,246	3,100	113,381	24,428	8,119	-
Eastern Elevators-Vessel	1,363	3,567	-	-	-	-
Rail	2,080),621	338,021	46,121	3,002	9,100

- 10 -



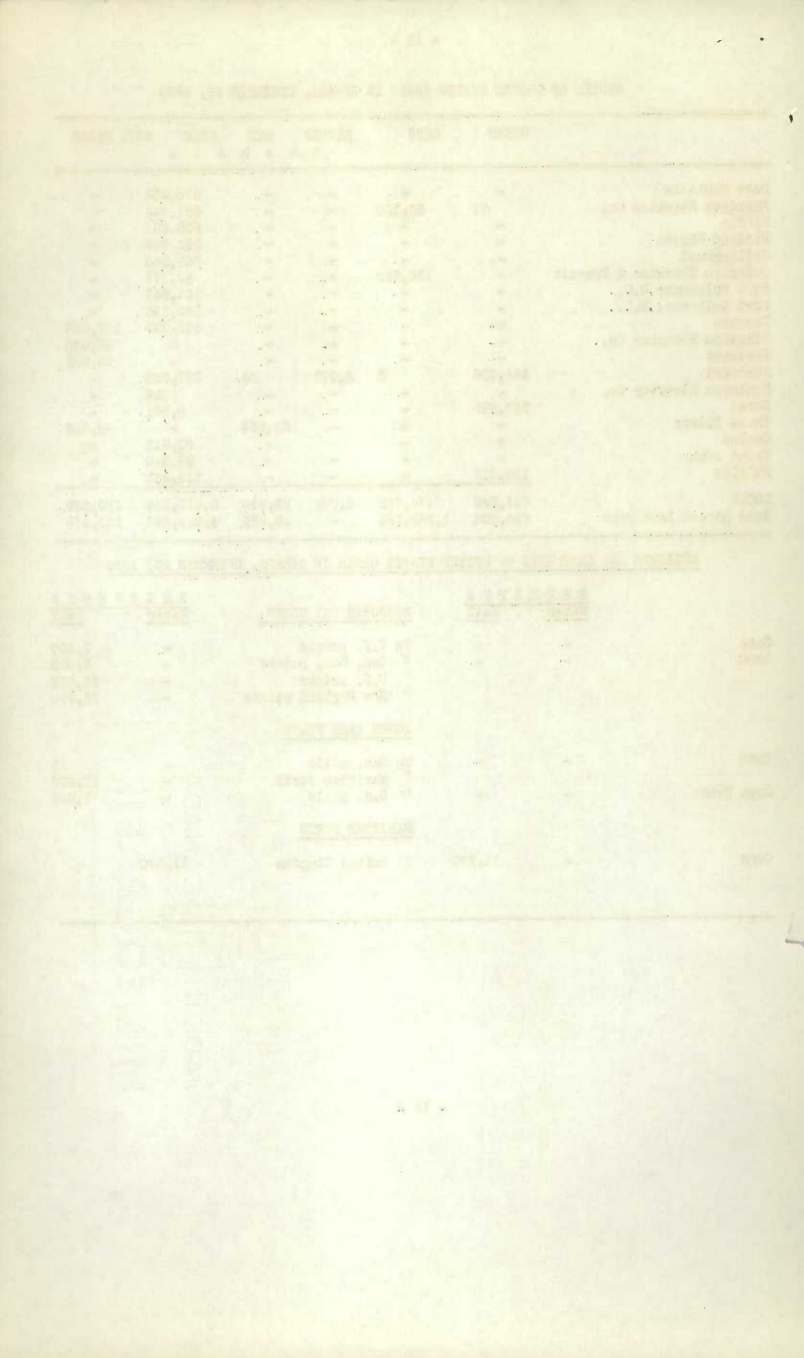
.

	MIEAI	UNID	B	u s h	el s	IA DEANO
Port McNicoll	-	-	-	-	376,262	-
Aberdeen Elevator Co.	71	36,105	-	-	491,769	
Tiffin	-	-		-	209,865	-
Midland Simcoe	-	-	-	-	262,785	rap-
Collingwood	-	-	-	-	351,948	-
Goderich Elevator & Transit	-	138,658	-	-	30,177	-
Port Colborne, D.G.	-	-	-	-	101,948	-
Port Colborne, M.L.	-	-	-	640-	140,103	-
Toronto	-	-	-	-	462,600	187,668
Kingston Elevator Co.	-		-	-	-	62,933
Prescott	-	-	-	-		10,989
Montreal	444,708	3	4,072	24	297,993	-
Dominion Elevator Co.	-		-	-	995	-
Sorel	257,792	-	-	-	8,571	-
Three Rivers	-		-	23,586	-	8,946
Quebeo	-	-	-	-	80,911	-
Saint John	-	-	-	-	28,380	-
Halifax	110,725	-		-	113,237	-
TOTAL	813,296	174,766	4,072	23,610	2,957,544	270,536
Same period last year	426,306	1,369,161	-	23,655	4,895,648	160,976

RECEIPTS AND SHIPLENTS OF UNITED STATES GRAIN IN CANADA, DECEMBER 29, 1939

	R E C E I Water	PTS Rail	GEORGIAN BAY PORTS	SHIPM Water	ENTS Rail
Oats Corn		-	To U.S. points "Can. Dom. points "U.S. points "New England points LOWER LAKE PORTS		3,600 6,000 35,436 75,750
Corn	-	-	To Can. mills " Maritime ports	-	15 11,400
Soya Beans	-	-	" Can. mills	-	1,602
			MARITIME PORTS		
Corn	-	11,370	To United Kingdom	11,370	-

- 11 -



	ARGENT INE CORN	SOUTH AFRICAN CORN Bus	AUSTRALIAN CORN h e 1 s	ARGENTINE FLAXSEED
Sarnia	-	114.176	-	
Port Colborne, M.L.	558	97,739	-	-
foronto	-	348,617	-	-
lontreal	59	584,114	-	47,916
Cominion Elevator Co.	-	59,019	-	-
luebec	-	116,742	-	-
Saint John	-	6,995	-	-
lalifax	-	104,645	-	-
OTAL	617	1,432,047	-	47,916
Same period last year	30,700	574,804	204,806	700

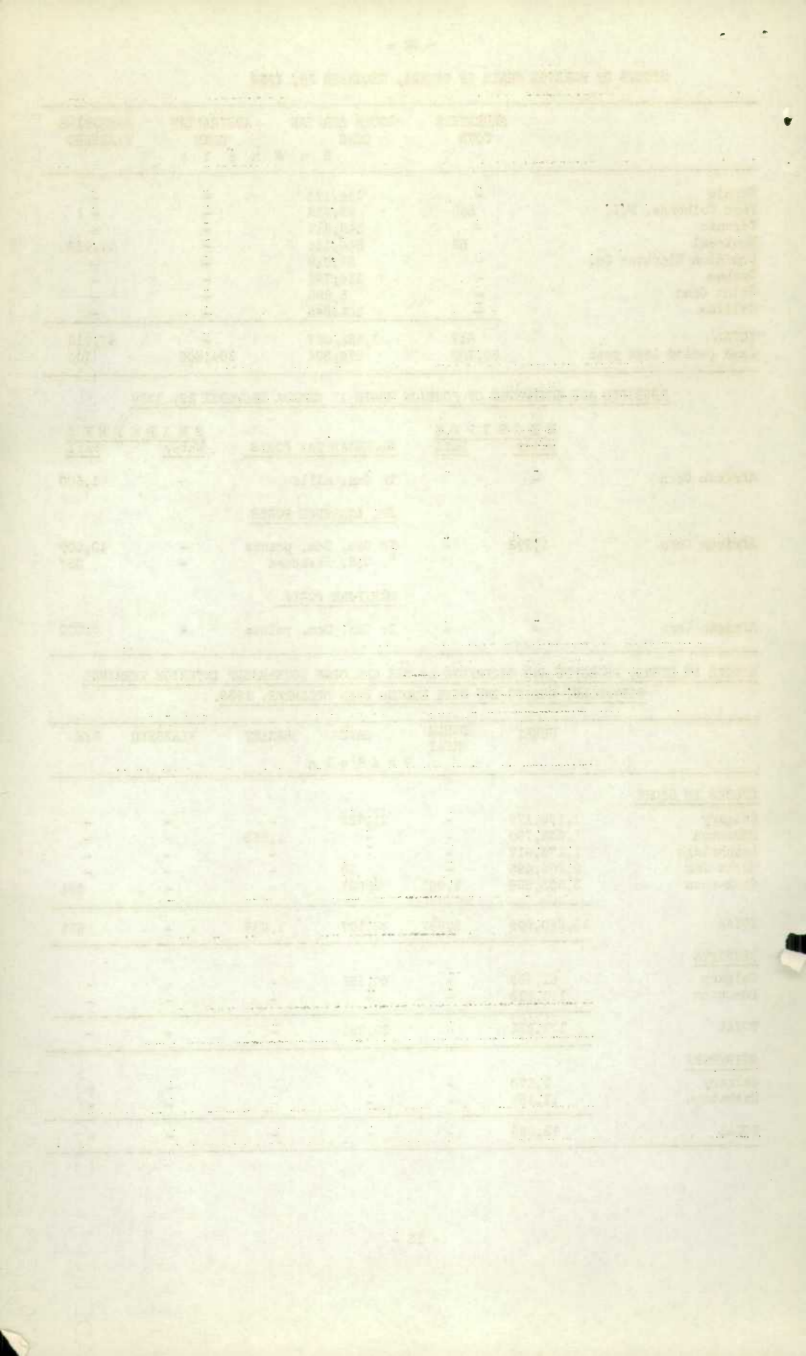
STOCKS OF FOREIGN GRAIN IN CANADA, DECEMBER 29, 1939

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA DECEMBER 29, 1939

	R E C E I Water	PTS Rail	GEORGIAN BAY PORTS	SHIPM Water	ENTS Rail
African Corn	-	-	To Can. mills		1,500
			ST. LAWRENCE PORTS		
African Corn	7,992	-	To Can. Dom. points " U.S. Seaboard	:	10,000 357
			MARITIME PORTS		
African Corn	-	-	To Can. Dom. points	-	5,000

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING 29th DECEMBER, 1939.

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAXSEED	RYE
		E	ushel	S		
STOCKS IN STORE						
Calgary	1,139,177	-	21,722	-	-	-
Edmonton	1,638,790	-	-	1,663	-	-
Lethbridge	1,173,917	-	-	-	-	-
Moose Jaw	5,705,495	-	98	-	-	-
Saskatoon	5,583,526	1,967	3,687	-	-	531
TOTAL	15,240,905	1,967	25,507	1,663	-	531
RECEIPTS						
Calgary	61,439	-	20,963	-	-	-
Edmonton	110,813	-	-	-	-	-
TOTAL	172,252	-	20,963	-	-	-
SHIPMENTS						
Calgary	1,070	-	-	10012	-	
Saskatoon	11,155	-	-	-	-	-
TOTAL	12,225	-	-	-	-	-



STOCKS,	RECEIPTS	AND	SHIPMENTS	OF	THE	COUNTRY	ELEV	TORS	IN	THE	WESTERN	DIVISION	IN	THE
			1	TEEK	ENI	DING DEC	EMBER	29,	1939					

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAXSEED	RYE
	1.46.134	В	ushel	S		
COUNTRY ELEVATORS			nnan af Taganaran ann an taganaran an taganar			
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	12,430,000 83,480,000 45,370,000	1,910,000 910,000	450,000 1,670,000 1,420,000	380,000 910,000 680,000	50,000 220,000 40,000	180,000 660,000 220,000
TOTAL	141,280,000	2,820,000	3,540,000	2,270,000	310,000	1,060,000
TOTAL - a week ago a year ago	143,670,000 52,110,000	2,830,000 3,110,000	3,360,000 4,050,000	2,210,000 2,350,000	315,000 146,000	1,030,000 917,000
RECEIPTS DURING WEEK				arrende		-
Manitoba Saskatchewan Alberta	79,665 730,849 629,812	6,552 4,895 -	42,809 380,602 329,438	80,067 118,775 81,922	297 10,667 788	6,245 72,981 22,206
TOTAL	1,440,326	11,447	752,849	280,764	11,752	101,432
TOTAL - a week ago* a year ago	2,786,118 1,258,129	12,346 27,645	1,065,571 407,137	452,178 237,319	18,839 5,560	212,073 22,806
SHIPMENTS DURING WEEK		-		manifesti o despri ppie se antici in al despri prese		angener den der der er den er den der der der der
Manitoba Saskatchewan Alberta	119,084 2,118,208 1,581,641	9,130 11,646	51,583 252,759 279,431	56,401 81,820 85,051	1,286 9,142 1,732	8,322 47,311 17,269
TOTAL	3,818,933	20,776	583,773	223,272	12,160	72,902
TOTAL - a week ago* a year ago	3,668,903 1,633,559	18,366 32,374	675,602 311,394	293,116 306,480	22,701 5,133	123,367 11,442

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1939 TO DECEMBER 29, 1939

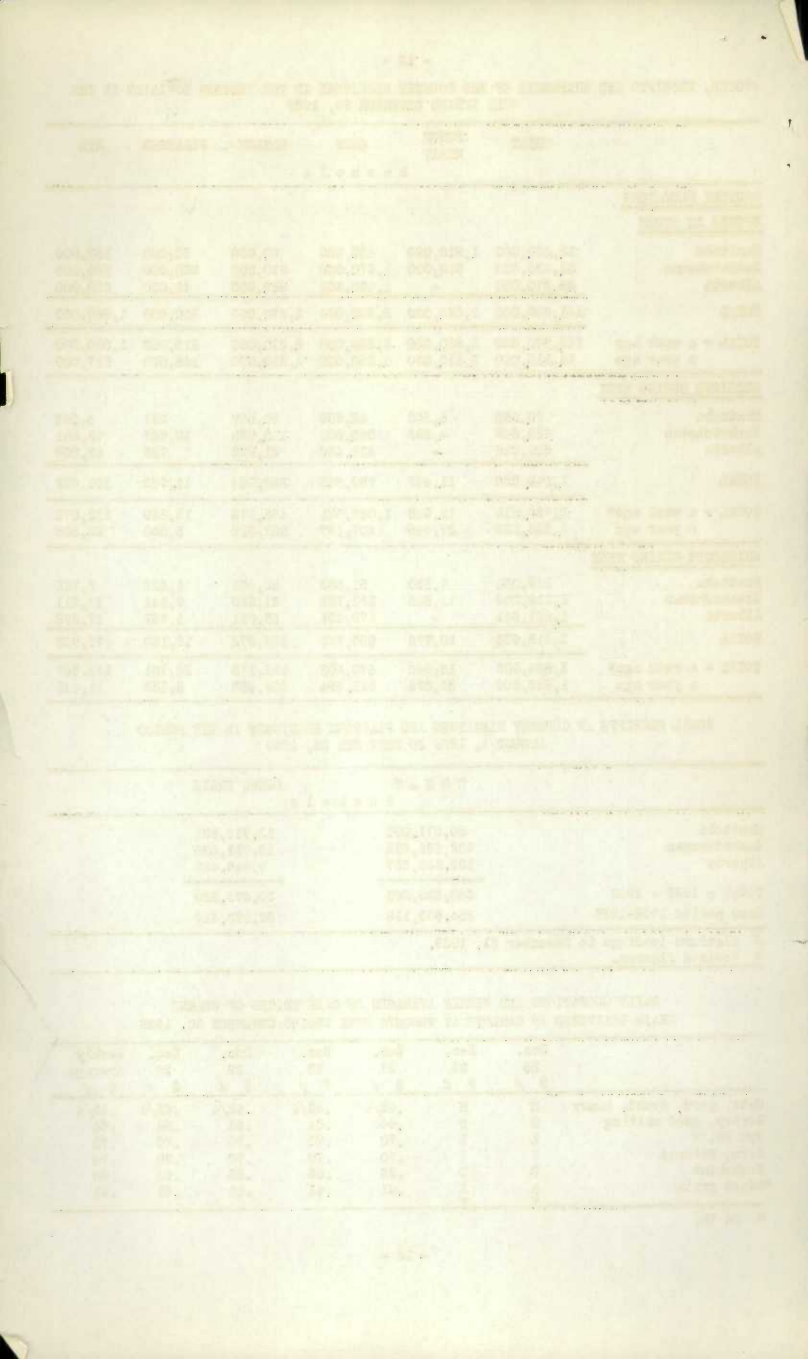
	WHEAT Bush	OTHER GRAIN e l s
Manitoba	50,071,091	13,718,982
Saskatchewan	202,562,612	16,011,095
Alberta	109,889,557	9,949,462
Total - 1939 - 1940	362,523,260	39,679,539
Same period 1938-1939	254,503,119	36,970,417

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH PRICES OF COARSE GRAIN DELIVERED IN CARLOTS AT TORONTO WEEK ENDING DECEMBER 30, 1939

	Dec. 25 \$ ¢	Dec. 26 \$ ¢	Dec. 27 \$ ¢	Dec. 28	Dec. 29 \$ ¢	Dec. 30 \$ ¢	Weekly Average
Oats, good, sound, heavy	H	H	.42/4	.42/4	.42/4	.42/4	.42/4
Barley, good malting	0	0	.64	.64	. 64	.64	,64
Rye No. 2	L	L	. 70	.70	.70	.70	.70
Corn, Natural	I	I	.70	.70	.70	.70	.70
Buckwheat	D	D	.65	.65	.65	.65	.65
Mixed grain	A Y	A	.41	. 41	. 41	.41	. 41

* 34 lb.

1



- 14 -

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND MONTREAL MARKETS

Week ending December 30, 1939.

		0					
	Dec.	Dec.	Dec.	Dec.	Dec.	Dec.	Weekly
	25	26	27	28	29	30	Average
	\$ ¢	\$ ¢	\$ ¢	\$ \$	\$ ¢	\$ ¢	\$ ¢
WHEAT		(Basi	s Fort Wi	lliam and	d Port Ar	thur)	
			.05	01/2	01/0	04/0	24/2
No. 1 Man. Hard			.85	.84/7	.84/6	.84/7	.84/7
No. 1 Man. Northern No. 2 Man. Northern			.85	.84/7	.84/6	.84/7 .82/7	.84/7 .82/6
No. 3 Man. Northern			.78	.02/5	.82/4	.79/3	.78/2
No. 4 Man. Northern			.76/2	.76/1	.76	.76/5	,76/2
No. 5			.69/1	.69/2	.69/4	.69/7	.69/4
No. 6			.63/5	.63/6		.64/3	.63/7
Feed			.62/5	. 62/6	.63	.63/3	.62/7
No. 4 Special			.75/5	.75/6	.76	.76/3	.75/7
No. 5 Special			.68/1	.68/2	.68/4	.68/7	.68/4
No. 6 Special			.62/5	.62/6	.63	.63/3	. 62/7
Tough No. 1 Hard			.82/1	.82/2	.82/4	.81/7	.82/1
No. 1 Northern			.82/1	.82/2		.81/7	.82/1
No. 2 Northern No. 3 Northern			.80/1	.80/2	.80/4	.79/7	.80/1
Rejected No. 1 Northern	A	н	.75/1	.75/2	.75/4	.76/7 .77/7	.75/6
No. 2 Northern	团	(F2)	.75/1	.75/2	.75/4	.75/7	.75/4
No. 3 Northern			.70/1	.70/2	.70/4	.71/7	.70/5
Smutty No. 1 Northern	3	5	.80	.79/7	.79/6	.78/7	.79/5
No. 2 Northern	0	0	.77/4	.77/3	.77/2	.76/3	.77/1
No. 3 Northern	Ц	E.	.72/4	.72/3	.72/2	.71/7	.72/2
No. 1 Garnet			.74/1	.74/2	.74/4	.74/7	.74/4
No. 2 Garnet	C	U	.73/5	.73/6	.74	.74/3	.73/7
No. 3 Garnet			.73/1	.73/2	.73/4	.73/7	.73/4
Durum No. 1 No. 2	E	E	.73/5	.73/6	.74	.74/3	.73/7
No. 3	田	FEI	.72/5	.72/6	.73	.73/3 .72/3	.72/7 .71/7
Oats Oats			.17/0	. 11/0	0 8 60	. 1 4 1 0	
No. 2 C.W.	Ж	K	10/0	12/17	17 /2	10/3	12 /4
No. 3 C.W.	R	Ř	.42/2	.41/7	.41/2	.40/3 .36/2	.41/4 .37/7
No. 1 Feed	4	4	.37	.36/5	.36	.33/6	.35/6
No. 2 Feed	W	W	.31/1	.31/6	.32 3	. 32/2	.31/7
No. 3 Feed	2	A	. 29/1	.29/6	.30/3	. 30/2	.29/7
PARLEY						,	- /
No. 1 C.W. 6 Row			.50/6	.51/5	.51/3	.50/6	.51/1
No. 2 C.W. 6 Row			. 50/6	.51/5	.51/2	.50/6	.51/1
No. 3 C.W. 6 Row			.49/2	.50/1	.49/3	.49/2	.49/4
No. 1 C.W. 2 Row			.51/6	. 52/5	. 52/3	.51/6	. 52/1
No. 2 C.W. 2 Row			,51/6	. 52/5	. 52/3	.51/6	.52/1
No. 1 Feed			.47/6	.48/5	.48	.48/2	.48/1
No. 2 Feed No. 3 Feed			.46/6	.47/5	. 47	.47/2	.47/1
			.45/6	.46/5	.46	.46/2	.46/1
RYE							
No. 2 C.W.			.79/1	.78/6	.78/4	.77	.78/3
No. 3 C.W.			.74/1	.73/6	.73/4	.72	.73/3
No. 4 C.W.			.70/1	.69/6	.69/4	.69/6	.69/6
Ergoty Dedasted No. 2 C.W.			.69/1	.68/6	.68/4	.66/6	.68/2
Rejected No. 2 C.W.			.71/1	.70/6	.70/4	.68/6	.70/2
FLAXSEED							
No. 1 C.W.			1.84	1.86/2	1.90/4	1.92/2	1.88/2
No. 2 C.W.			1.80	1.82/2	1.86/4	1.88/2	1.84/2
No. 3 C.W.			1.58	1.60/2	1.64/4	1.76/2	1.64/6
No. 4 C.W.			1.58	1.60/2	1.64/4	1.76/2	1.64/6
Ontario Winter wheat-deliv	tored in		NTREAL				
No. 1 White	A ar.ad IN	Carlots	.91	.91	. 91	.91	.91
No. 2 White	13 07	(3. 64)	.90 .89	.90 .89	.90	.90	.90
No. 3 White No. 1 Red	Market closed	Market closed	.89	.89	.89	. 89	.89
No. 2 Red	lo	arl	.90	.90	.90	.90	.91
No. 1 Red No. 2 Red No. 3 Red No. 2 Mixed No. 2 Mixed	NO	NO	909 991 990 909	91 90 89 90 89 90 89	989109	91 999 899 90 891	90 989 999 999 999 899
No. 2 Mixed			. 90	- 90	200	. 90	- 20
			.00	.00	.03	.03	.03

468002

1 P .

.

1-1.

. . .

*

.....

.

.

.

.

2

1

. .

4

-



1000

11000

23.

-

Sec. 1

Non-

31.7.8

324

21.00

.

.

all's

e and the second second

44 . 44 . 44 .

5 2.3.

24-3

1.17.

1.39% 11⁵⁵ . 37.4

1011

...

and i

ayor.

.

.

.