CANADA **DEPARTMENT OF TRADE AND COMMERCE** DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH Vel. 20 No. 26 Historical File Copy CANADIAN GRAIN STATISTICS -1 Week ending JANUARY 26, 1940 ... [Records for Western Inspection Division supplied by Board of Grain Commissioners for Ganada] ------Published by Authority of the HON. W.D. Euler Minister of Trade and Commerce. OTTAWA 1940 Price \$2 a year

INDEX

.

General Summary	
Canadian Grain in Store by Elevators Canadian Grain in Store by Grades Comparative Statement of Grain in Store	7 - 7A
Canadian Grain in Store by Grades	8 0/17
Comparative Statement of Grain in Store	9 10300414
Receipts and Shipments of Canadian Grain	
United States Grain in Store, Receipts and Shipments	11 - 12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	12
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings Daily and Weekly Average Prices of Coarse Grain at	
Toronto for the week ending January 27, 1940	13

Daily and Weekly Average Prices of Grain at Fort William and Montreal for the week ending January 27, 1940 14

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

(Issued February 1, 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 January 26, 1940 decreased 5,285,822 bushels as compared with the previous week and increased 176,389,180 bushels when compared with the corresponding week in 1939. The amount in store was reported as 336,358,438 bushels compared with 341,644,260 bushels for the previous week and 159,969,258 bushels for the week of January 27, 1939. The stocks of 336,358,438 bushels include 13,047,038 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending January 26, 1940 were 302,422,320 bushels compared with 305,606,167 bushels for the previous week and 153,324,258 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 135,580,000; Interior Terminals 22,265,343; Vancouver-New Westminster 16,102,395; Victoria 761,442; Prince Rupert 1,115,081; Churchill 2,484,585; Fort William and Port Arthur 56,716,562; Eastern Elevators Lake and Seaboard Ports 39,674,636 and 18,114,511 bushels respectively.

Increases were noted at Vancouver-New Westminster of 207,998; Victoria 21,692; Prince Rupert 95,274; Fort William and Port Arthur 1,877,375 and Eastern Elevators Seaboard Ports 52,375 bushels, while decreases were shown at Western Country Elevators of 4,760,000; Interior Terminals 608,754 and Eastern Elevators Lake Ports 1,592,965 bushels.

Wheat in rail transit amounted to 9,607,765 bushels for the week ending January 26, 1940 compared with 3,546,968 bushels for the same period last year.

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

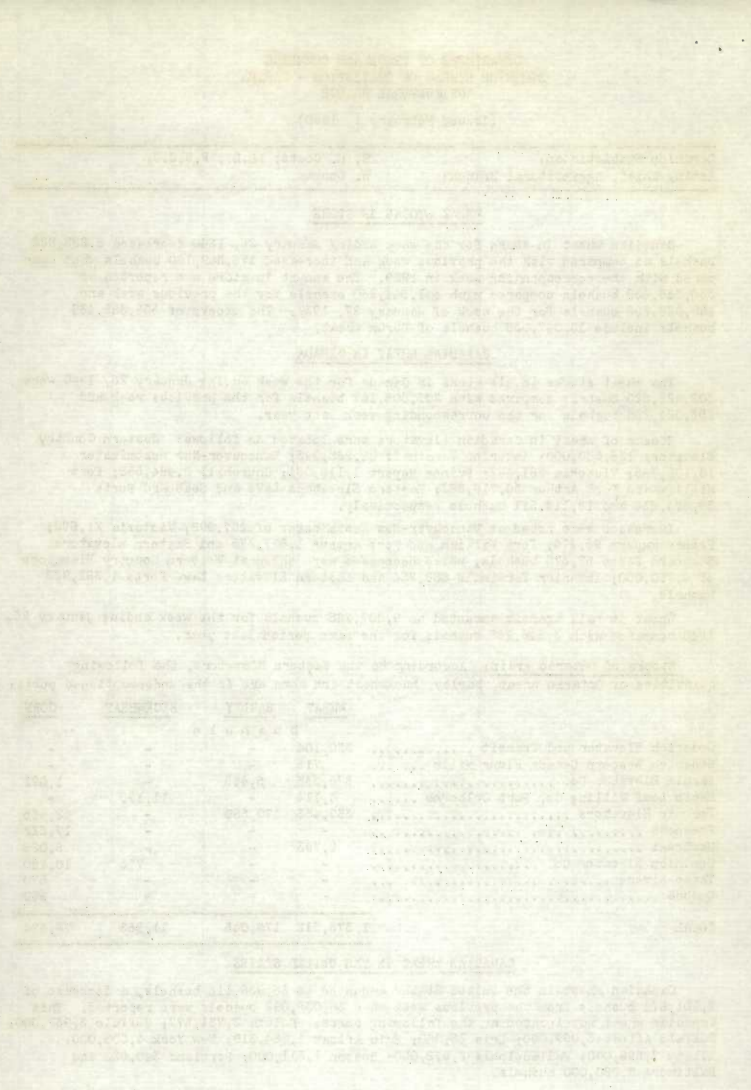
	WHEAT	BARLEY	BUCKWHEAT	CORN
	В	ushel	s	
Goderich Elevator and Transit	320,104	-	-	-
Goderich Western Canada Flour Mills	715	-	-	-
Sarnia Elevator Co	676,333	5,465	-	1,021
Maple Leaf Milling Co. Port Colborne	4,114	-	11,190	-
Toronto Elevators	369,453	170,580		42,465
Prescott		-	-	17,522
Montreal	2,793	-		5,026
Dominion Elevator Co	-		773	10,780
Three Rivers ,	-	-	-	570
Quebec	-		-	990
TOTAL	1,375,512	176,045	11,963	78,374

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 33,936,118 bushels, a decrease of 2,101,974 bushels from the previous week when 36,038,092 bushels were reported. This Canadian wheat was located at the following ports: Duluth 2,731,877; Buffalo 3,939,000; Buffalo Afloat 3,099,000; Erie 25,000; Erie Afloat 1,034,319; New York 4,005,000; Albany 7,598,000; Philadelphia 2,572,000; Boston 1,511,000; Portland 340,922 and Baltimore 7,080,000 bushels.

Decreases were noted at Buffalo of 17,000; Buffalo Afloat 343,000; New York 741,000; Philadelphia 50,000; Boston 317,000; Baltimore 525,000 and Portland 108,974 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 6,645,000 bushels distributed as follows: Buffalo 482,000; Buffalo Afloat 3,158,000; Erie 1,283,000; New York 565,000; New York Afloat 18,000; Albany 851,000; Philadelphia 108,000; Boston 108,000 and Baltimore 72,000 bushels.



the state of the s

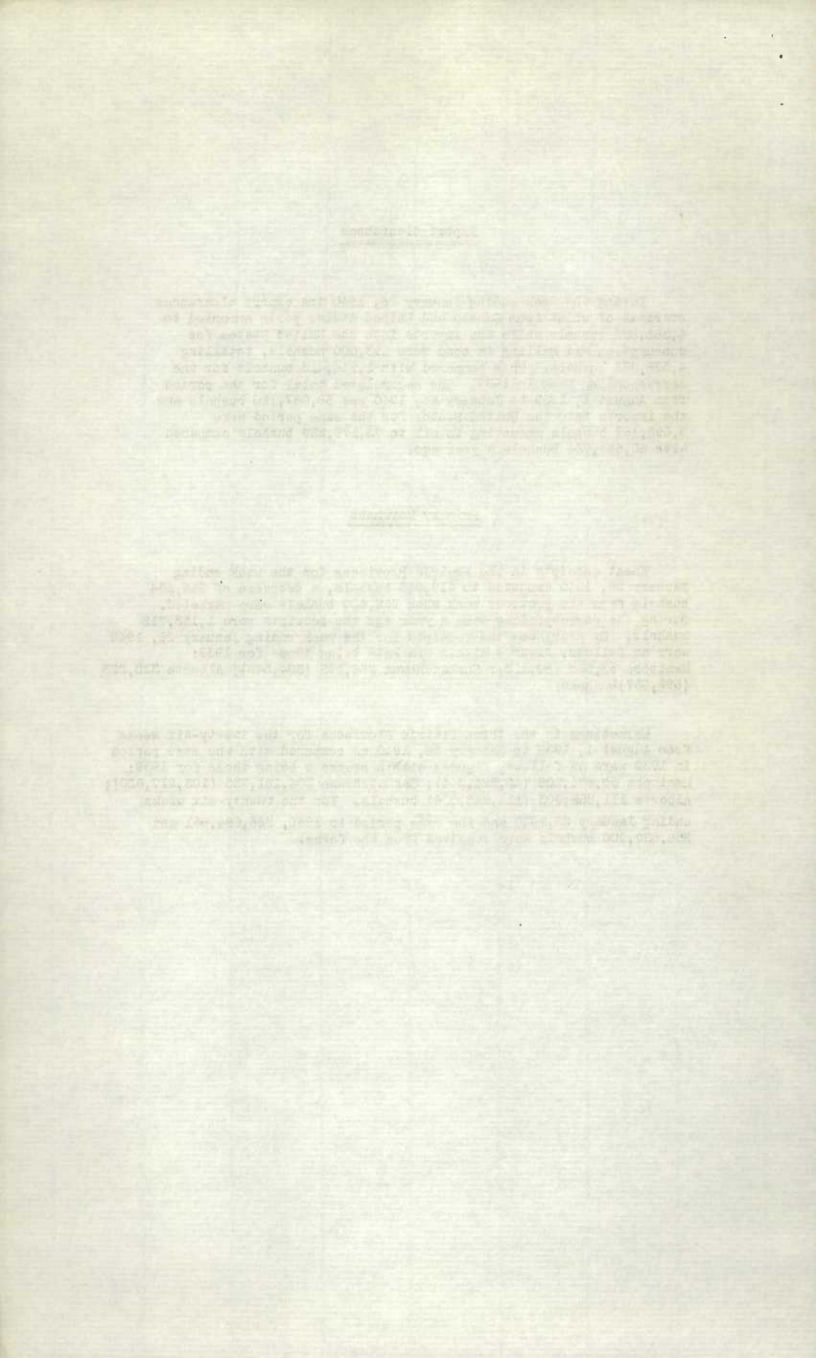
Export Clearances

During the week ending January 26, 1940 the export clearances overseas of wheat from Canada and United States ports amounted to 4,385,832 bushels while the imports into the United States for consumption and milling in bond were 193,000 bushels, totalling 4,578,832 bushels. This compared with 1,944,413 bushels for the corresponding week in 1939. The accumulated total for the period from August 1, 1939 to January 26, 1940 was 68,087,120 bushels and the imports into the United States for the same period were 5,092,169 bushels amounting in all to 73,179,289 bushels compared with 80,644,734 bushels a year ago.

Primary Movement

Wheat receipts in the Prairie Provinces for the week ending January 26, 1940 amounted to 619,946 bushels, a decrease of 342,454 bushels from the previous week when 962,400 bushels were marketed. During the corresponding week a year ago the receipts were 1,163,712 bushels. By provinces the receipts for the week ending January 26, 1940 were as follows, figures within brackets being those for 1939: Manitoba 33,525 (80,113); Saskatchewan 266,198 (384,542); Alberta 320,223 (699,057)bushels.

Marketings in the three Prairie Provinces for the twenty-six weeks from August 1, 1939 to January 26, 1940 as compared with the same period in 1939 were as follows, figures within brackets being those for 1939: Manitoba 50,674,208 (40,524,344); Saskatchewan 204,151,750 (103,217,020); Alborta 111,858,903 (114,848,536) bushels. For the twenty-six weeks ending January 26,1940 and the same period in 1939, 366,684,861 and 258,589,900 bushels were received from the farms.



INTERNATIONAL TRADE

- 3 -

Week ending	North 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	-	-	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	2,664	2,440	-	-	1,448	-		6,552
23	1,408	5,776	-	-	1,824	-	48	9,056
30	3,312	3,344		-	1,880	-	56	8,592
Jan. 6,1940	2,469	2,737	-	-	792	-	72	6,070
13	2,446	3,656	-	-	1,240	-	200	7,542
20	3,217	3,038	-	-	760	-	64	7,079
27	5,835	3,770	-	-	688	-	120	10,605
TOTALS	93,071	90,649	4,896 /	1 912	31,184	-	3,080	223,792
Comparative	1938-39							
26th week TOTALS	5,496 123,832	2,112 28,272	2,800 41,696	280 34,592	1,520 45,200	3,392	344 4,832	12,552 281,816

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

/1 Australian shipments not available since September 2.

17

World shipments for the week ending January 27, 1940 amounted to 10,605,000 bushels as compared with shipments of 7,079,000 bushels for the previous week and 12,552,000 bushels for the corresponding week last year. North American shipments showed an increase over the previous week of 2,618,000 bushels while Argentine shipments were higher by 732,000 bushels.

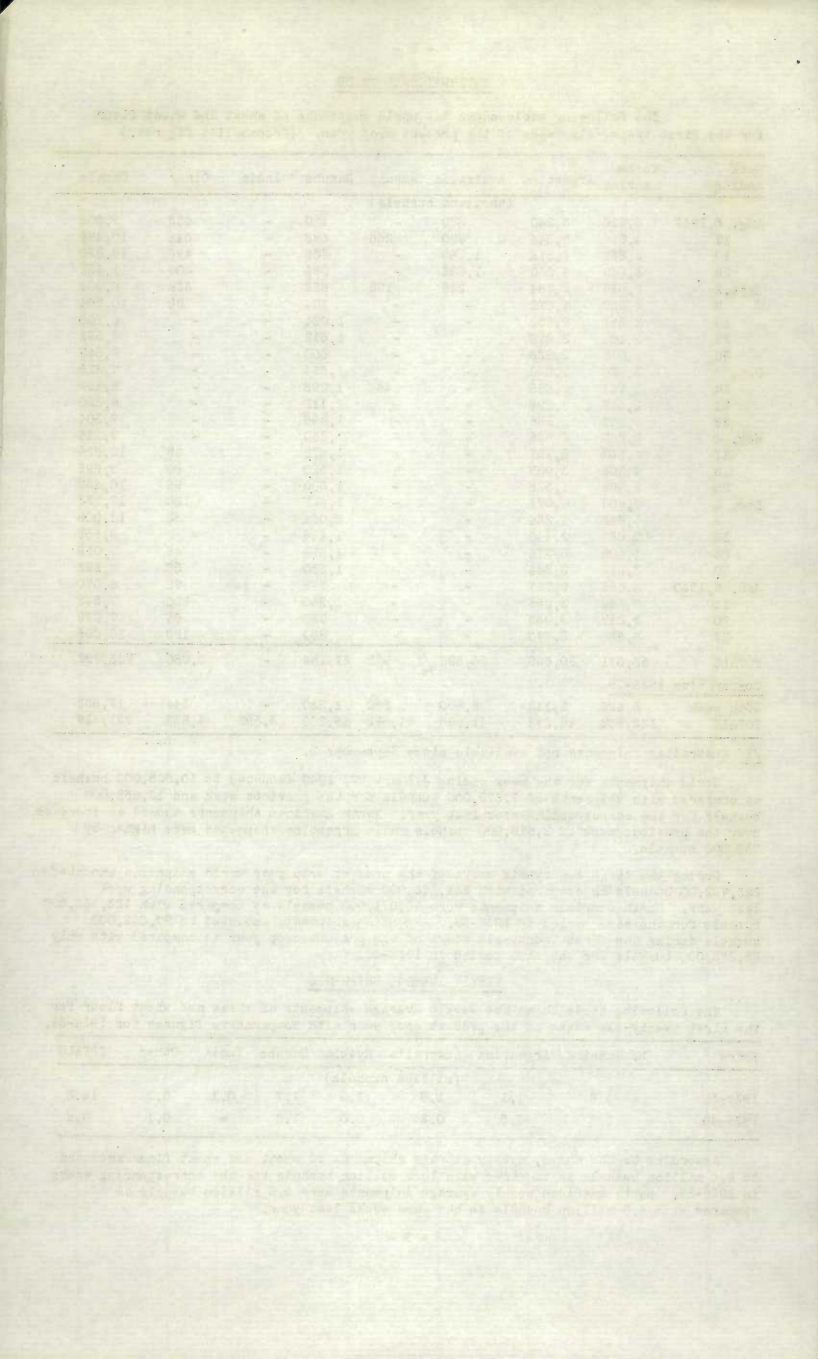
During the first twenty-six weeks of the present crop year world shipments amounted to 223,792,000 bushels as compared with 281,816,000 bushels for the corresponding week last year. North American shipments were 93,071,000 bushels as compared with 123,832,000 bushels for the same period in 1938-39. Argentine shipments amounted to 90,649,000 bushels during the first twenty-six weeks of the present crop year as compared with only 28,272,000 bushels for the same period in 1938-39.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour for the first twenty-six weeks of the present crop year with comparative figures for 1938-39.

Years	N. America	Argentina	Australia	Russia	Danube	India	Other	TOTALS
	annagaran bagana cast a sa sa banagara ato		(million t	ushels)				
1938-39	4.8	1,1	1,6	1,3	1.7	0,1	0.2	10,8
1939-40	3,6	3,5	0.2	0.0	1.2	-	0.1	8.6

According to the above, weekly average shipments of wheat and wheat flour amounted to 8.6 million bushels as compared with 10.8 million bushels for the corresponding weeks in 1938-39. North American weekly average shipments were 3.6 million bushels as compared with 4.8 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 January 26, 1940	Week ending January 27, 1939		Increase Decrease
Wheat	56,716,562	39,619,853	+	17,096,709
Oats	1,117,759	773,958		343,801
Barley	992,211	934,946		57,265
Flaxseed	289,361	23,300		266,061
Rye	931,078	892,643		38,435

The receipts (including transfers) at the Head of the Lakes for the week ending January 26, 1940 with comparative figures for the same week last year were as follows:-

	Week ending January 26, 1940	Week ending January 27, 1939		Increase Decrease
Wheat	1,901,406	295,950	+	1,605,456
Oats	317,227	75,089	+	242,138
Barley	139,471	29,097	+	110,374
Flaxseed	2,723	476	+	2,247
Rye	33,290	2,852	+	30,438

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1939 to January 26, 1940 compared with the same period last year:-

	FORT WILLIAM ANI	FORT WILLIAM AND PORT ARTHUR		
	Receipts	Shipments		
Wheat	178,082,569	141,095,320		
Oats	10,557,363	12,080,025		
Barley	R2 ,742,809	12,683,531		
Flaxseed	827,386	589,181		
Rye	3,168,291	3,127,742		
TOTAL	205,378,418	169,625,799		
Same period last year	158,971,898	127,287,527		
+Increase -Decrease	+46,406,520	+42,338,272		

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

	Week ending January 26, 1940	Week ending January 27, 1939		Increase Decrease
Wheat	235,025,408	120,023,526	+ 1	15,001,882
Oats	6,473,669	7,004,595	ine	530,926
Barley	5,804,632	5,923,959	-	119,327
Flaxseed	699,459	197,426	+	502,033
Rye	2,240,946	1,963,312	+	277,634

Platform Loadings shown by Prairie Provinces for the week ending January 21, 1940 were as follows:

	WHEAT	OTHER GRAIN	TOTAL
		Bushels	
Manitoba	1,100	8,105	9,205
Saskatchewan	6,345	3,700	10,045
Alberta	15,410	52,550	67,960
TOTAL	22,855	64,355	87;210
Period ending January 21, 1939	63,792	23,440	87,232

-4-

the part for any and other company and the back of a stand

MINGORD +		tett , al claunt	
100,000 +	600, 3mg 312, 359	100.211,00 Rav.vii.i 711,900 AGG,090 AGG,100	

The receipts (actualize transform) as the Note of the Lagend for the work units of the set of the s

sources the	Plane equine Teaching Br, 1969	Sulfar 1999 Sulfar 1940	
	PH3, 250	1,001,408	
	220,01	75.1. S. S.	
		L. D. C. L.	A THE
	A TANK	E.S.	
	37.0.3	083,02	5.5
		and a second	

ent alle fund and the barg and the burner file has any sour spaining a sum the presimilarity and The start has been shown in the tester was a COCL, SE younget as shown it stugget burners and

and the second s		
- and the second		
	020,000,8	2.97% #***
Ballyon year Ballyon State	and a start of the	Jacob
	Alex, Mile Discourse of the	
107	311.210,302	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and a fair for a	nang dika ani sagambi ngangton ani sagambi

Severe in Store in the Massara Distances concerns when the the test test fact

	256.6 ,75 -0.11 - 5	andras destriction 1990 - 1997 - 1997 1997 - 1997 - 1997	
200, 1001011 + 1919, 1990 1930, 1011 1930, 1055	200,000,002 0,200,00 0,000,00 0,000,00 0,000,00	802, 894, 817 1944, 518, 7 1970, 408, 7 1988, 995	
	All All All	NAC , CAR , S	

i site and south a subject of internet of internet provider of the sector and the state of the subject of a su A to due to be the subject of the subject of the subject of the sector and the sector and the subject of a subject

		TABLE -	
eos.e 040,01 228,00	8,108 209,5 200,900	901,1 327,8 910,11	ista i solen Seriesi antre n Altrene
1997 77	686.28 982.00	Bonyes CEVyca	torio encing server al, 1945

EASTERN ELEVATORS: United States grain and soya bean stocks were 2,332,682 bushels lower than at a comparable date last year. Decreases were noted in oats of 715,097; ryo 45 and corn 2,187,159 bushels, while increases were shown in wheat of 524,295; barley 4,072 and soya beans 41,252 bushels.

Number of cars inspected in the Western Division for the week ending January 31, 1940 with comparison for the previous year were as follows:

	Week ending January 31, 1940	Week ending January 31, 1939	+ Increase - Decrease
Wheat Oats Barley Flaxseed Rye Mixed Grain Corn	NOT RE	PORTED	
TOTAL			

The number of bushels of grain shipped from the Westorn to the Eastern points over the C.P.R. and C.N.R. for the week ending January 21, 1940 and the period from August 1, 1939 to January 21, 1940.

	WEEK E	DING JANU	RT 21, 19	940	PLRIOD AU	GUST 1,1939	to JANUARY	21,1940
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE
Via C.P.R.	1,330	36,588	4,250	_	2,390	682,673	17,280	-
Via C.N.R.	3,300	121,464	-	-	13,253	1,181,565	56,447	1,611
TOTAL	4,630	158,052	4,250	-	15,643	1,864,238	73,727	1,611

-5-

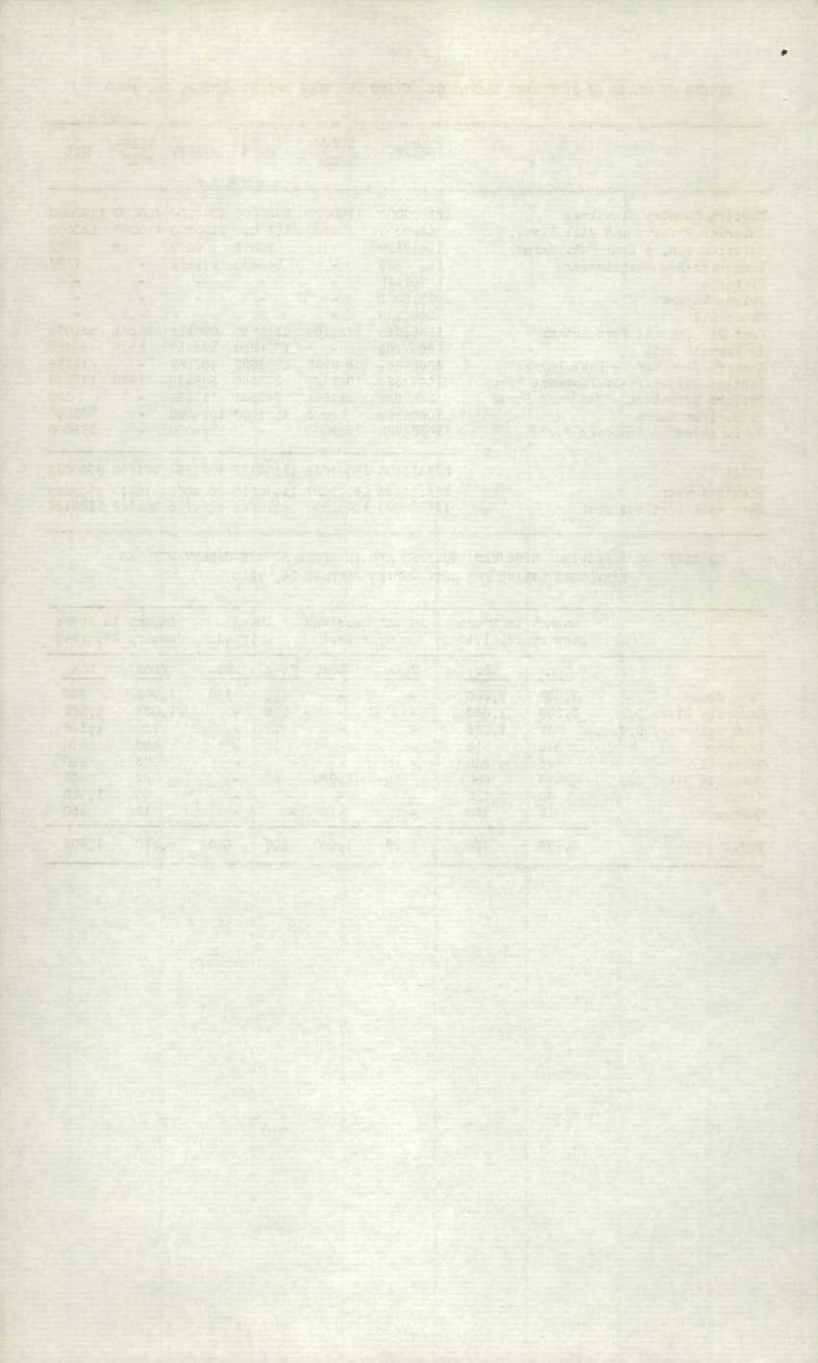
Million in Transferst Unit and some some how how in the some transferst and the some how his is the source of a second solution for the source to the solution of the source of the

	WHEAT	DURUM WHEAT		BARLEY	FLAX- SEED	RYE
			Bush	e l s		
Western Country Elevators	132800000	2780000	3930000	2340000	300000	1180000
Interior Private and Mill Elevs.	6590000	25000	1110000	2190000	110000	120000
Interior Pub, & Semi-Pub, Terms,	15649629	714	70375	6469	98	2592
Vancouver-New Westminster	16102395	-	245535	275952	-	7276
Victoria	761442	-		-	-	-
Prince Rupert	1115081	-	-	-	-	-
Churchill	2484585	-	-	-	-	-
Fort William and Port Arthur	53985278	2731284	1117759	992211	289261	931078
In Transit Rail	9607765	-	1005280	294957	6308	54450
Eastern Elevators - Lake Ports	36024844	3649792	1995932		-	219126
Eastern Elevators-St, Lawrence Ports	14444356	1092667	243580	586939		145378
Eastern Elevators - Seaboard Ports	2382907	194581		113364	-	103
U. S. Lake Ports	10804196	2 5000	1186000	1054000	-	331000
U. S. Atlantic Seaboard Ports	20558922	2548000	pro	1266000	-	569000
TOTAL	323311400	13047038	11150122	9523554	707699	3560003
Previous week	328514433	13129827	11478215	9634076	715279	3509323
Same week previous year	146888008					

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING JANUARY 26, 1940

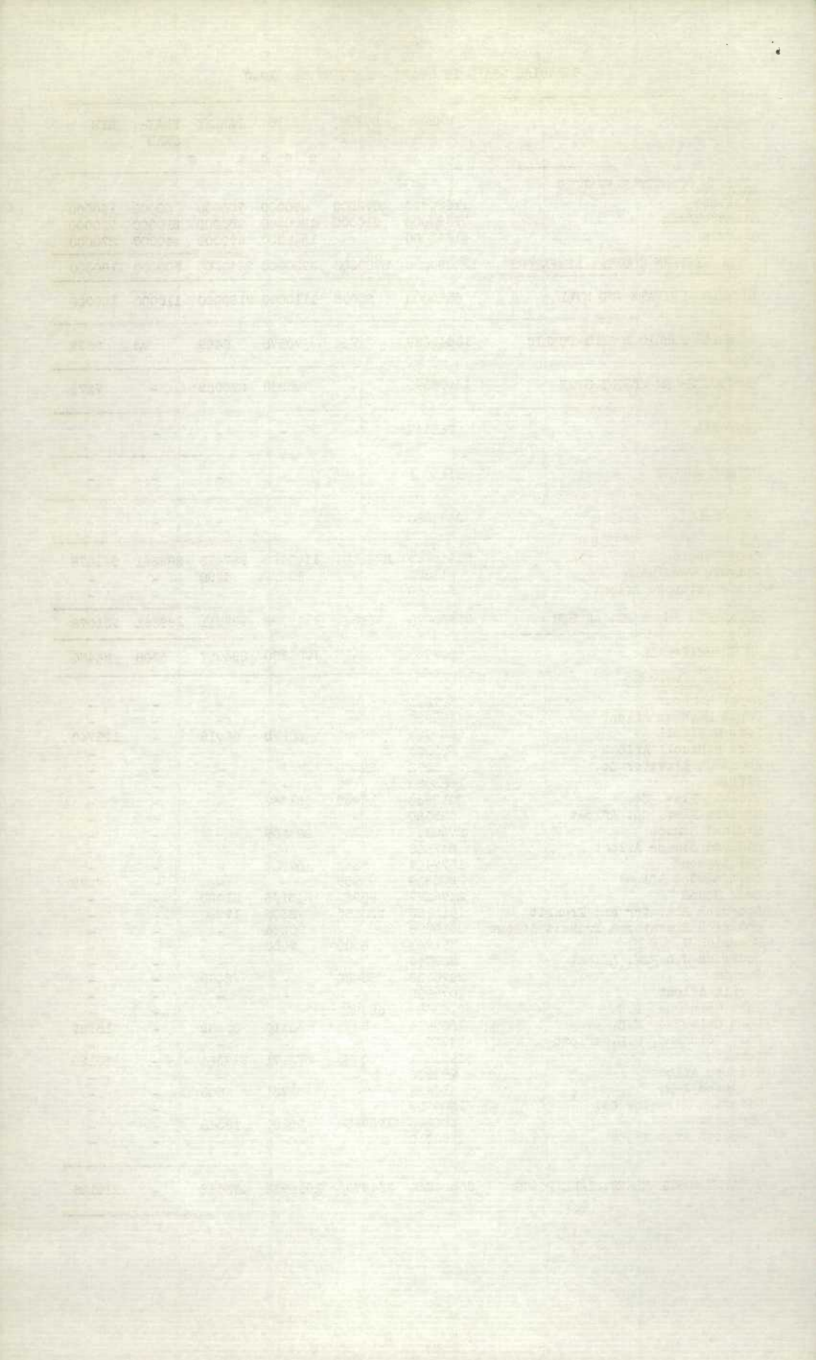
	Amount January	in Store 12, 1940		Received vessel		punt .pped	Amount January	in Store 26, 1940
	Tons	Lbs.	Tons	Lbs.	Tons	Lbs,	Tons	Lbs.
Owen Sound	3,050	1,380	-	_	150	840	2,900	540
Goderich Elev. Co.	1,238	1,366	-	-	155	-	1,083	1,366
Port Colborne, D.G.	982	1,136	-	-	72	-	910	1,136
Toronto	515	510	-	-	35	-	480	510
Montreal	23	240	-		-	-	23	240
Dominion Elev. Co.	73	880	29	1.960	36	-	67	840
Sorel	60	1,120	-	-	-	-	60	1,120
Quebec	15	150	-	-	-	-	15	150
TOTAL	5,959	782	29	1,960	448	840	5,540	1,902

- 6 -



.

	WHEAT	DURUM WHEAT	OATS		SEED	RYE
		B	u s h	e l s		
ESTERN COUNTRY ELEVATORS						
anitopa	11920000	1870000	490000	700000	50000	190000
askatchewen	79490000		1800000		210000	
lberta	41390000		1640000		40000	
	n felderald produces a second se		the difference of the state operator of the			
OTAL WESTERN COUNTRY ELEVATORS	132200000	2780000	3930000	2340000	300000	1180000
INFERIOR PRIVATE AND MILL	6590000	25000	1110000	2190000	110000	120000
CTERIOR PUBLIC & SEMI-PUBLIC	15649629	714	70375	6469	98	2592
ANCOUVER-NEW WESTMINSTER	16102395		245535	275952		7276
VICTORIA	761442		ne ne ser e ser e ser e se ser e se			Det
		analan biri na pinto - ipto	1977 - States and and a state of the log	a and a second se		
FRINCE RUPERT	1115081	-	-	-		-
CHURCHILL	2484585	-			-	-
	۵۰۰۹۵۰ ۱۹۹۵ ۵۰۰۹۰ ۵۰۰۹۰ ۵۰۰۹۰ ۱۹۹۹ ۱۹۹۵ ۱۹۹۵ ۱۹۹۵ ۱۹۹۵ ۱۹۹۵ ۱۹۹۵ ۱۹۹۹ ۱۹۹۹	Sanga by . I'L with a property on	and the second secon	000010	0000000	
Semi-Public	51448753	2731284	1105462		289361	931078
Private Terminals	16356	-	12297			-
Winter Storage Afloat	2520169	$\label{eq:generalized_state} g + 2$ where $g = 0$, where $g = 0$, we have $g = 0$, we have $g = 0$, where $g = 0$, where $g = 0$, where $g = 0$, we have $g = 0$, where $g = 0$, wh	Univ		ME	-
POTAL FT. WM. & PT. ARTHUR	53985278	2731284	1117759	992211	289361	931078
IN TRANSIT FAIL	9607765		1005280	294957	6308	54450
FASTERN ELEVATORS	annager wirdt og og en men persidenent for mer	a felle felleringer statistischade samer eine eine	and a second			
Depot Harbour	397681		a	-		
Depot Harbour Afloat	395600				-	-
Port McNicoll	2227754	777827	55675	65916	***	122740
Port McNicoll Afloat	390000	-	She			
Aberdeen Elevator Cc.	5572	29802	48.5	Perty.	-	-
Fiffin	1882426		-		-	-
Midland Elev. Co.		16955	661247	-	Page	
Midland Elev. Co. Afloat	435620		504900	-	-	-
Midland Simcoe	2765897 247646		284209			
Midland Simcoe Afloat			57804		, ,	Perci
Collingwood		3832 95959	07004		.1	57279
Collingwood Afloat	203859					UTGTO
Owen Sound		65925				840
Goderich Elevator and Transit	1512153		72305		in the second se	
Goderich Elevator & Transit Afloat	2010366				Part I	-
Goderich W.C.F.M.	391285		7000		-	-
Goderich W.C.F.M. Afloat	239789		dar.	FACE	_	-
Sarnia	2976728		-	5465	-	
Sarnia Afloat	1079980					-
Port Colborne, D.G.		609841 500%		70000	-	1500
Port Colborne, M.L.	1227994		60110	30289		1598'
Port Colborne, M.L. Afloat	2473564			07 000 0	-	075.0
Toronto		20585	373171	217964	-	23120
Tcronto Afloat	793536		-	-		-
Kingston J.R.	10833		61731		-	-
Kingston Elevator Co.	1909759		~	-	040	510
Prescott		1759952	29250	13348	-	
Prescott Afloat	1790010	-		0-4	-	870
	Anne is an array of the second		· · · · · · · · · · · · · · · · · · ·	1	- Same State and a single filling in the state defendence	



-7A-

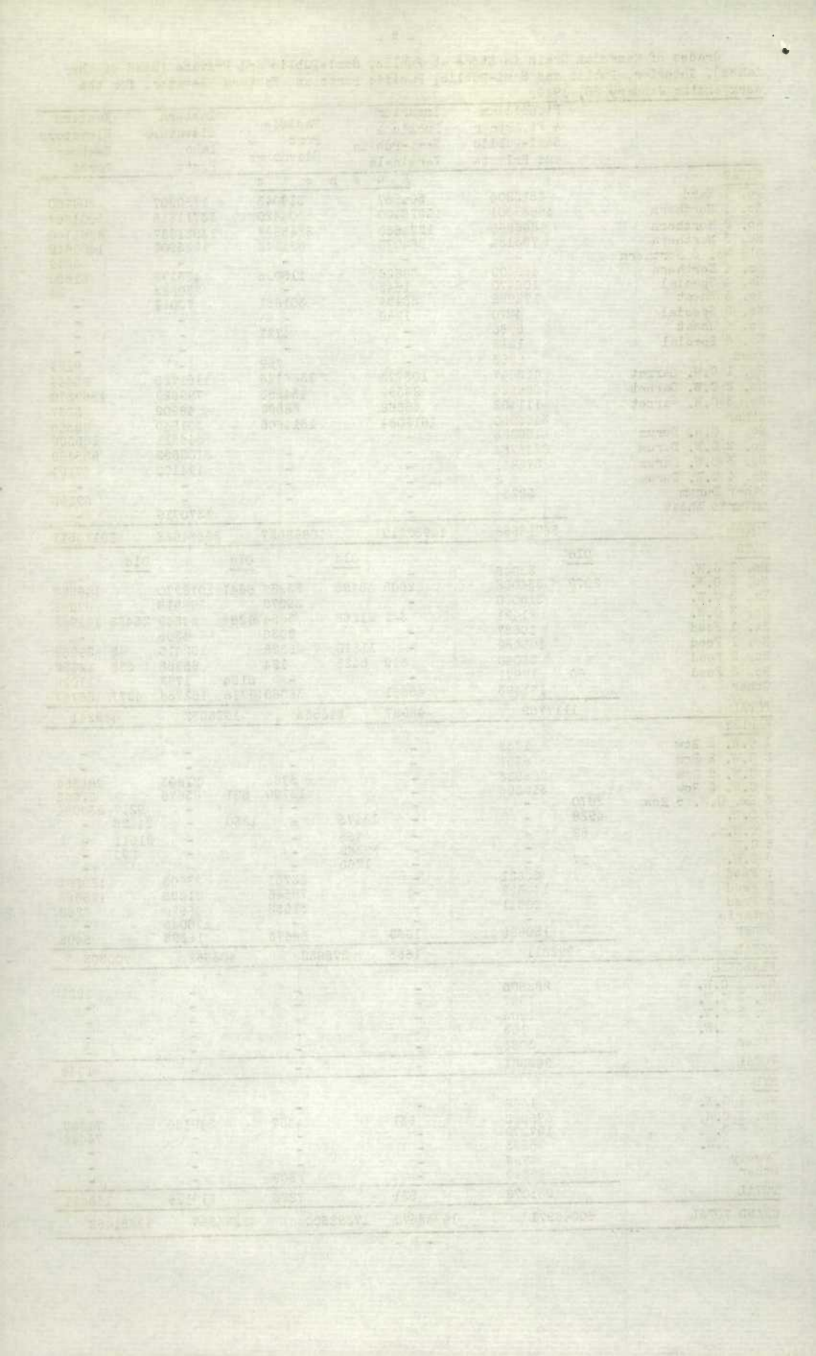
CANADIAN GRAIN IN STORE - JANUARY 26, 1940 (Continued)

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
			Bus	h e l	S	
EASTERN ELEVATORS						
Montreal	7395578	651229	123519	444119	1932	141751
Montreal Afloat	90964	ODIACS	120019	ALTTTA	1906	141 (01
Ogilvie Flour Mills	529754		2012			
Dominion Elevator Co.	150092	48655	92625	85302	-	3627
North American Ltd. Sorel	2403872	208027	-	26229		-
Three Rivers	1005851	9704	3531	20196		
Que bec	2868245	175052	21893	11093		
Nest Saint John, C.P.R.	621474	110000	105559	77030	-	
West Saint John, N.H.B.	917787		104962	113364	1	103
Saint John	206258	_	101500	TICCOT		
Halifax	637388	194581	35140		-	-
TOTAL EASTERN ELEVS. SED. PORTS	16827263	1287248	489241	700303	1932	145481
TOTAL QUANTITY IN CANADA	291948282	10474038	9964122	7203554	707699	2660003
Duluth	2731877	-	-	-	-	-
Buffalo	3939000	-		1054000	-	293000
Buffalo Afloat	3099000	-	320000	-	-	38000
Erie	1074730	25000	131000	-	-	-
Erie Afloat	1034319				-	-
TOTAL U. S. LAKE PORTS	10804196	25000	1186000	1054000	-	331000
Chicago	-	-	-	111000	-	-
New York	3696000	309000	-	701000	-	277000
Albany	5359000	2239000	-	-	-	158000
Philadelphia	2572000	-		-	-	-
Boston	1511000	-	-	-	-	-
Baltimore	7080000		-	454000		134000
Portland	340922	-	-	-	-	-
TOTAL U.S. ATLANTIC SED. PORTS	20558922	2548000	-	126 6000	-	569000

			do [@mh]			
	1220				-7475	15
this further make						
Sector Sector	ancoury.	658758	120000	ettoot		1000
ADDITA EPPER	27909					
	022225	124				
and internation coin	100033					
later oldi nerivet, it	20023972					
	THINGOT	AUNA	100 to a	108		-
		100.00				
sale a sumption of the			enaceti		1	
the sheet under the first	101124					
Tost Tost		105.01		- 77		
			1111	10.00	1.1.1	
entre sono seve a control a a	aeronna t	neavent.			ster	NIRST.
Advint in Allender 1-	RECONTRA					
					~	
				DOUL-COL	1	
Sugar Car	outliset control				1.1.	
ale attact				-		
Sugar Car	outliset control	bobe:	ningent ningent	-		-
Sustan La Jestan	ouvest monect ernamt	bobe:	ningent ningent			10.52)
Sustan La Jestan	ouvest monect ernamt	closy	ningent ningent	101100		unies
Jenford and a start	ouriers a construct settingen settin	onocos	ningent ningent	- 		NULLSE NULLSE
Jenford and a start		onocos	Cinital Cinital	101100		udise udise
		onocos	energent Charan	101100		udisa udisa uwwy uwwy
		onocos	orodat Ciciai Ciciai	tonenou Manao Postono I		udisa udisa
		onocos	energent Charan	101100		udisa udisa
		onocos	orodat Ciciai Ciciai	tonenou Manao Postono I		udi sa udi sa
	Surface Contract Surface Surface Surface Contract Surface Surf	onocos		tonenou Manao Postono I		
States and	Surface Contract Surface Surface Surface Contract Surface Surf	DODE: CINESS CRANCA CURRENTA CONCERSION		icherot Constan Constan Constan Constan Constan		

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 January 26, 1940.

	Ft.William & Pt.Arthur	Interior Public &	Pacif Port	10 ,	Eastern Elevators		stern evator
	Semi-Public	Semi-Publ	LIC Flame	tora	Lake	Sea	aboard
	and Private	Terminals	3	1	Ports	For	rts
VHEAT		Bu	sh e 1	S			
No. 1 Hard	4513206	504537	516	5043	1750907	1	204700
No. 1 Northern	38637301	10826400	8304	420	13711818	50	001867
No. 2 Northern	4666560	1274555			14921687		581140
No. 3 Northern	733134	364070	871	1142	1223902	14	400649
Old No. 3 Northern	-	-			*		4649
No. 4 Northern	469400 106470	38626 1643		5096	435175 230823		81650 24
No. 4 Special No. 5 Wheat	172952	56484		.661	70011		63
No. 5 Special	4270	1286		.001	10011		-
Io. 6 Wheat	5786	1.00		1727			-
lo. 6 Special	1213	-			-		-
reed	6963	-		759	-		9154
No. 1 C.W. Garnet	426647	103773	1386		1161725		96644
Io. 2 C.W. Garnet	666924	96599	434	1553	799627	13	369370
Io. 3 C.W. Garnet	. 111402	45662	68	3892	46909		5231
other	3463050	1619084	1614	608	301540		69386
No. 1 C.W. Durum	156023	-			346811		225389
Io. 2 C.W. Durum	2246784	-			3108882		935469
Vo. 3 C.W. Durum	276241	-			194100		67194
No. 4 C.W. Durum	E0074	-			-		-
Other Durum Ontario Wheat	52234	-			1370719		59196
		-	-				
TOTAL	56716562	14932719	16863	837	39674636	18	114511
DATS	Old		Old	Old		old	
10. 1 C.W.	32945	_	014	<u></u>			-
10. 2 C.W.	2078 334002	2605	48794 53	3937 6641	1078970		148552
Ex. 3 C.W.	315080	-		079	298515		67689
IO. 3 C.W.	21421	342		3054 81284		25488	
Ex. 1 Feed	16587	-		2036	4305		-
No. 1 Feed	108082		11512 25	5228	192410	42	39959
No. 2 Feed	98040	349	5425	124	65868	585	12192
No, 3 Feed	60 17971	-		• 5154			11028
Other	171493	45661	38	5080 23 718	182736	4977	56767
TOTAL	1117759	48957	245535	199	95932	48	9241
BARLEY							
1 C.W. 2 Row	1735	-			-		-
2 C.W. 2 Row	6651	-		19	-		-
2 C.W. 6 Row	208923	-		3765	21203		281354
3 C.W. 6 Row	319596	-	13	3790 521	85676		53042
3 Ex. C.W. 6 Row	2670 -	-	12/75	1050	-	9217 : 24426	
3 C.W.	4928 -	-	13475 -	• 1250	-	64460	-
4 C.W. 5 C.W.	82 -		TAF				
	and the second se		765 -		-	21911	
	17 -	-	32369 -		-		-
6 C.W.	17 - 65821	-	32369 - 1265 -		23603	21911 290	-
6 C.W. 1 Feed 2 Feed	17 - 65821 140322		32369 - 1265 - 33		- 23603 31096	21911 290	- 139662 125663
6 C.W. 1 Feed 2 Feed 3 Feed	65821		32369 - 1265 - 33 78		31096 45970	21911 290	- 139662 125663
6 C.W. L Feed 2 Feed 3 Feed Ontario	65821 140322 90641	-	32369 1265 33 78 31	3751 3546 1553	31096 45970 176045	21911 290	- 139662 125663 6282
6 C.W. L Feed 2 Feed 3 Feed Ontario	65821 140322 90641 150825		32369 1265 33 78 31	5751 8546 1553	31096 45970	21911 290	- 139662 125663 6282 - 5402
5 C.W. 1 Feed 2 Feed 3 Feed Ontario Other FOTAL	65821 140322 90641	- - - 1663 1663	32369 1265 33 78 31	3751 3546 1553 6673	31096 45970 176045	21911 290	- 139662 125663 6282 - 5402
5 C.W. 1 Feed 2 Feed 3 Feed Ontario Other FOTAL	65821 140322 90641 150825	and the second design of the second se	32369 1265 78 31 66	3751 3546 1553 6673	31096 45970 176045 18298	21911 290	- 139662 125663 6282 - 5402
5 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 5 Totario 5 To	65821 140322 90641 150825 992211 28260 5	and the second design of the second se	32369 1265 78 31 66	3751 3546 1553 6673	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
5 C.W. 1 Feed 2 Feed 3 Feed 0 ntario 0 ther FLAXSEED 10. 1 C.W. 10. 2 C.W.	65821 140322 90641 150825 992211 28260 5 1687	and the second design of the second se	32369 1265 78 31 66	3751 3546 1553 6673	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other POTAL FLAXSEED No. 1 C.W. No. 2 C.W. Lo. 3 C.W.	65821 140322 90641 150825 992211 28260 5 1687 1903	and the second design of the second se	32369 1265 78 31 66	3751 3546 1553 6673	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
S C.W. Feed Feed Intario Other COTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W.	65821 140322 90641 150825 992211 28260 5 1687 1903 103	and the second design of the second se	32369 1265 78 31 66	3751 3546 1553 6673	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
S C.W. Feed Feed Ther COTAL FLAXSEED To. 1 C.W. To. 2 C.W. To. 3 C.W. To. 4 C.W. Cother	65821 140322 90641 150825 992211 28260 5 1687 1903 103 3063	and the second design of the second se	32369 1265 78 31 66	3751 3546 1553 6673	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
S C.W. Feed Feed Ther COTAL FLAXSEED To. 1 C.W. To. 2 C.W. To. 3 C.W. To. 4 C.W. Cother	65821 140322 90641 150825 992211 28260 5 1687 1903 103	and the second design of the second se	32369 1265 78 31 66	5751 5546 553 673 40	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
S C.W. Feed Feed Totario Other NOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. Other COTAL	65821 140322 90641 150825 992211 28260 5 1687 1903 103 3063	1663	32369 1265 33 78 31 66 275952	5751 5546 553 673 40	31096 45970 176045 18298	21911 290	- 139662 125663 6282 - 5402
S C.W. Feed Feed Ther OTAL COTAL COTAL COTAL C.W. Cotal Cotal C	65821 140322 90641 150825 992211 28260 5 1687 1903 103 3063 289361	1663	32369 1265 33 78 31 66 275952	5751 5546 553 673 40	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303
S C.W. Feed Feed Feed Dutario Duta	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468	1663	32369 1265 33 78 31 66 275952	2751 3546 1553 6673 40	31096 45970 176045 18298 03662	21911 290	139662 125663 6282 5402 303 1932
5 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 5 Feed	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468 675962	1663	32369 1265 33 78 31 66 275952	5751 5546 553 673 40	31096 45970 176045 18298	21911 290	139662 125663 6282 5402 303 1932 - 1932 1932
6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0 ntario 0 ther FOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 4 C.W. Cther FOTAL RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W.	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468	1663	32369 1265 33 78 31 66 275952	2751 3546 1553 6673 40	31096 45970 176045 18298 03662	21911 290	139662 125663 6282 5402 303 1932 - 1932
6 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 0 ntario 0 ther FOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 4 C.W. Cther FOTAL RYE No. 1 C.W. No. 2 C.W.	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468 675962 197279 25233 4796	1663	32369 1265 33 78 31 66 275952	2751 3546 1553 6673 40 467	31096 45970 176045 18298 03662	21911 290	139662 125663 6282 5402 303 1932 - 1932 1932
5 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 5 Feed	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468 675962 197279 25233	1663	32369 1265 33 78 31 66 275952	2751 3546 1553 6673 40	31096 45970 176045 18298 03662	21911 290	139663 125663 6283 5402 303 1932 - 1932 1932
5 C.W. 1 Feed 2 Feed 3 Feed 3 Feed 5 Feed	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468 675962 197279 25233 4796	1663	32369 1265 33 78 31 66 275952	2751 3546 1553 6673 40 467	31096 45970 176045 18298 03662	21911 290	139663 125663 6283 5402 303 1932 - 1932 1932
S C.W. Feed Feed Feed Intario Other COTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 4 C.W. Cother COTAL RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. Frgoty Other	65821 140322 90641 150825 992211 282605 1687 1903 103 3063 289361 1468 675962 197279 25233 4796 26340	1663 - - - 531 -	32369 1265 33 78 31 66 275952	2751 2546 2553 40 467 467 2809 2276	31096 45970 176045 18298 03662 	21911 290	139663 125663 6283 5403 303 1933 1933 1933 71033 74443 145483



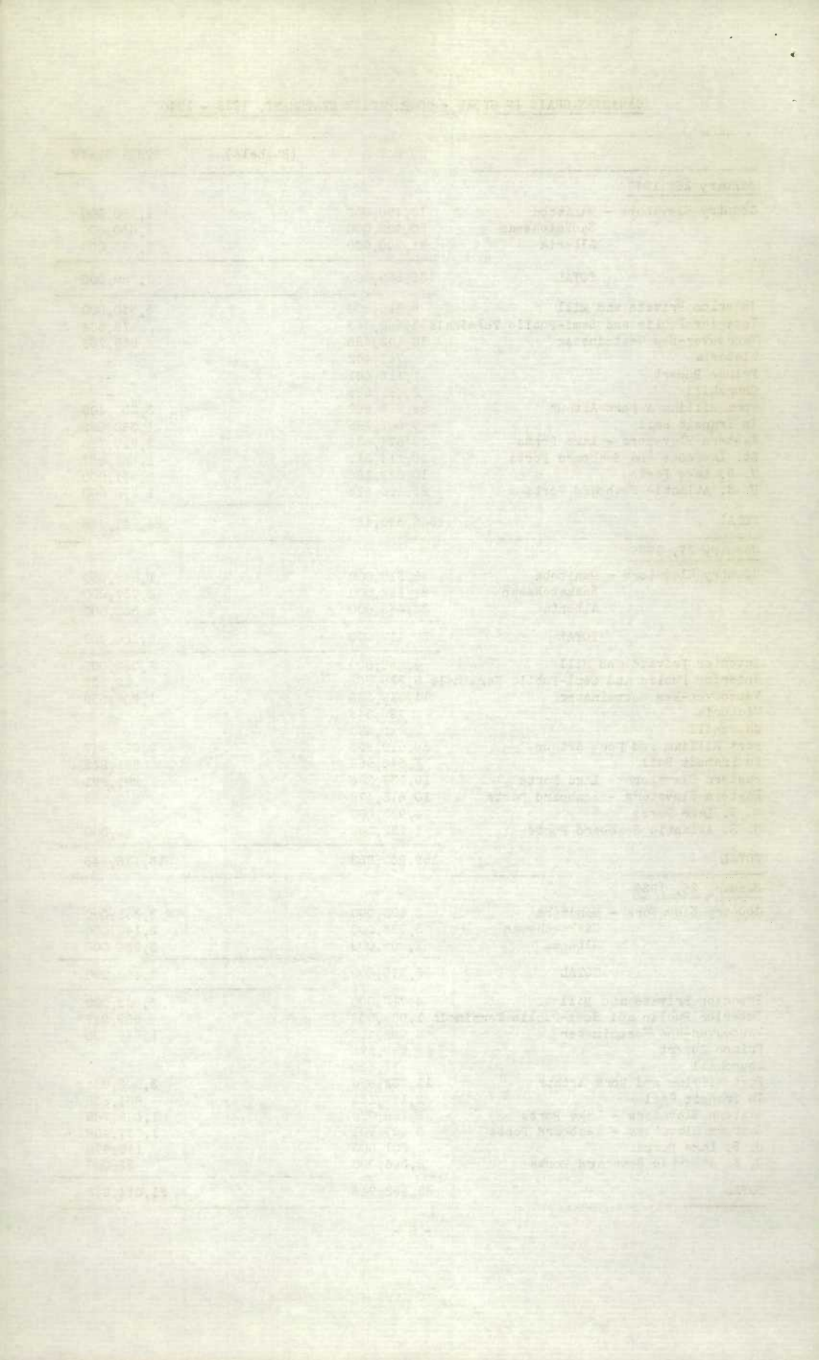
		WHEAT	(Bushels)	OTHER GRAIN
January 26, 1940		en maaraan da eel si dageeg aliga di B7 na gadi i da mala i - aa aa aa aa ahaa ma	an se tradicionada de constante a constante de se	and water and a second s
submitted and a submitted of the submitt	26. 21. 2	17 200 000		1 470 000
Country Elevators -		13,790,000		1,430,000
	Saskatchewan	80,400,000		3,680,000
	Alberta	41,390,000		2,640,000
	TOTAL	135,580,000		7,750,000
Interior Private an	nd Mill	6,615,000		3,530,000
Interior Public and				79,534
Vancouver-New Westn		16,102,395		528,763
Victoria		761,442		-
Prince Rupert		1,115,081		-
Churchill		2,484,585		-
Fort William & Port	Arthur	56,716,562		3,330,409
In Transit Rail		9,607,765		1,360,995
Eastern Elevators -	- Lake Ports	39,674,636		2,618,720
St. Lawrence and Se	aboard Ports	18,114,511		1,336,957
U. S. Lake Ports		10,829,196		2,571,000
U. S. Atlantic Seat	ooard Ports	23,106,922		1,835,000
TOTAL		336,358,438		24,941,378
January 27, 1939	n S. (1997). All in Constant on Law Mills PD and and many space of the state of the	If the time time integral define $d^{(n)}$, d_{2} , d_{2} , d_{3} , , d_{3} ,		
Country Elevators -	. Manitobe	6,810,000		1,889,000
obuildly biovators	Saskatchewan	21,122,000		3,757,000
	Alberta	22,485,000		
	AIDOI DA			2,538,000
	TOTAL	50,43.7,000		8,184,000
Interior Private ar		6,269,000		2,052,000
Interior Public and				19,907
Vancouver-New Westm	ninster	11,519,383		1,208,538
Victoria		755,348		-
Churchill		2,215,380		***
Fort William and Po	ort Arthur	39,619,853		2,624,847
In Transit Rail		3,546,968		851,236
Eastern Elevators -		19,137,286		1,291,991
Eastern Elevators -	- Seaboard Ports	10,616,478		840,926
U. S. Lake Ports		4,923,000		
U. S. Atlantic Seat	board Ports	1,722,000		42,000
TOTAL		159,969,258		18,115,445
January 28, 1938	a de la companya de la defensa de la companya de la	n h Andellin solay (min angel (g., g., s. (m. (general solar angel and) angel (e.e.) i and angel	ninen a Benereka, elaneza elanez elanez elanez elanez elaneza elaneza elaneza elaneza elaneza elaneza elaneza e	annandia ang mga ng mga ng Ng mga ng mga
Country Elevators -	• Manitoba	3,495,000		2,335,000
0	Saskatchewan	3,995,000		2,149,000
	Alberta	7,885,000		3,964,000
	TOTAL	15,375,000		8,448,000
Interior Private an	Mill	4,714,000	, y presentation of a start office and a second constrained and the office of a sec	3,503,000
Interior Public and				509,947
Vancouver-New Westm		3,082,419		1,547,430
Prince Rupert	17.440.0.01	292,279		1,01,100
Churchill		11,820		
Fort William and Po	ort Arthur	11,022,824		3,302,824
In Transit Rail	A O ANA USI OLI	2,177,125		831,368
Eastern Elevators -	Lake Ports	8,788,726		1,648,789
Eastern Elevators -		3,527,801		1,077,406
U. S. Lake Ports	CONCOUNT OF 101 00.	1,001,000		110,479
	oard Ports	2,344,000		35,000
U. S. Atlantic Seab	Occe a : Or OD	5,011,000		

CANADIAN GRAIN IN STORE - COMPAPATIVE STATEMENT, 1938 - 1940

• 9 …

. . . .

- 9 -



RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING JANUARY 26,1940

	WHEAT	DURUM WHEAT	OATS 3 u s h	BARLEY e 1 s	FLAX- SEED	RYE
			11/24			
	RE	CEIP!	C S			
Country Elevators	607,995	11.951	552,686	212,403	3,298	40.347
int. Private & Mill Elevs,						38
nt. Pub. & Semi-Pub. Terms.	90,033		22,394	1,790	-	109
eaboard Ports	634,772	-	1,800	12,387	-	3,044
ort William & Port Arthur	1,893,909	7,497	317,227	139,471	2,723	33,290
astern Elevators - Rail	1,69	9,993	108,100	128,433	-	-
	<u>S H</u>	IPMEN	TS			
ountry Elevators	5,176,549	16,643	596,300	181,146	5,314	24,332
nt. Private & Mill Elevs.	715,284	4,640	363,242	113,038	6,908	3,852
nt. Pub. & Semi-Pub. Terms.	451,818	1,967	9,427	-	-	-
eaboard Ports	308,866	-	235	1,666	-	-
ort William & Port Arthur Rail	19,066	1,616	274,557	103,303	9,211	-
astern Elevators - Vessel	1,44	3,766	-	88,678	-	-

- 10 -

Rail

1,796,840 230,184 37,800

4,907

-

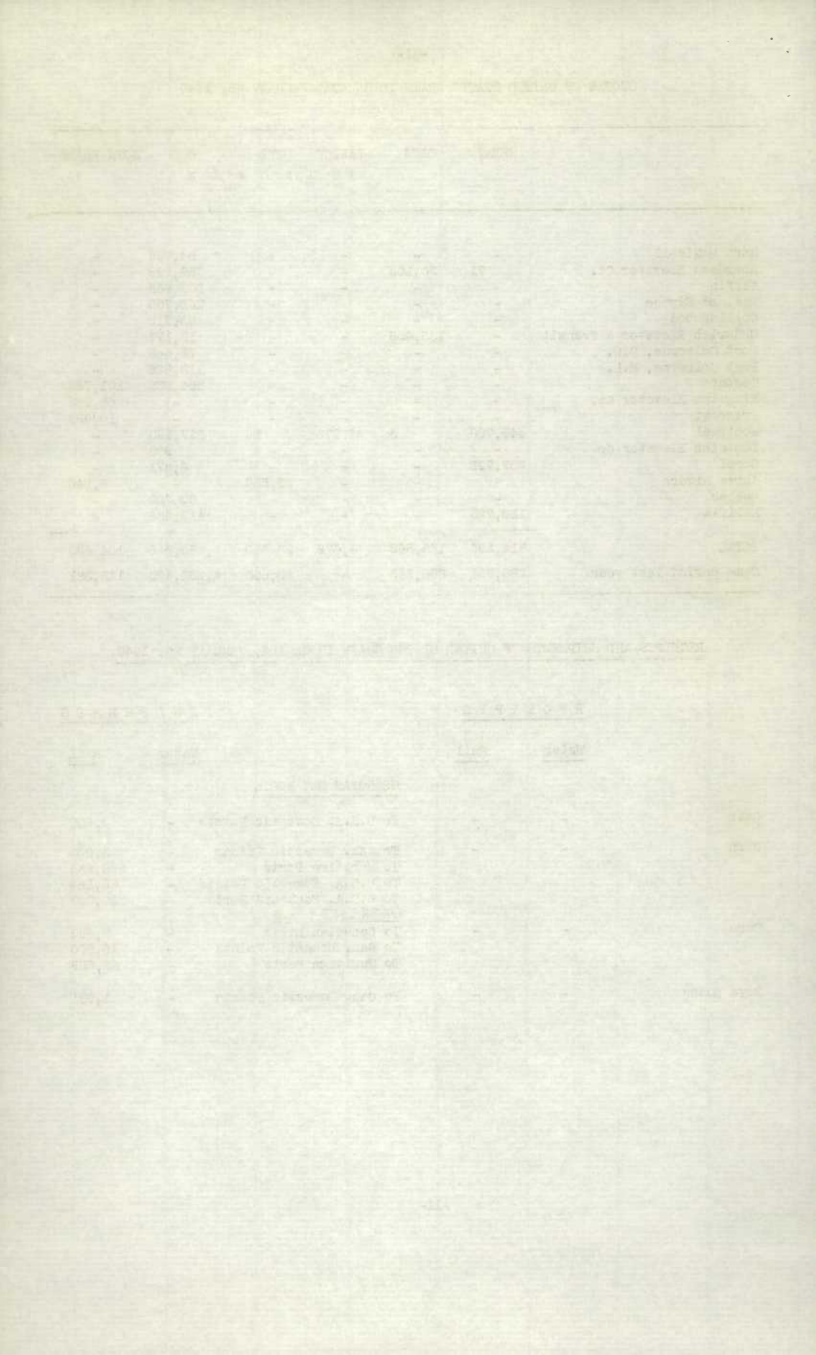
	-74.15 0.000	MARLEY 6 2 6	3120 £ 3 9	all stag Thirmst		
				1 2 3 4		
The Lob	5:52		A15.000	161,11	690,095	interational years
		0/03413	-ao-4 ⁰⁰		630,90	tranti 112 A Second of
103	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	our, t	102,00			strate data a state of
553.0		10575L	1. Miller		1.17.144	
	821.eA				2.000.000.2	about dans a mattern an
	•		cartour			Alast - Aristo toll wante
				T P N R I		
					619 679 67	at a start and a start
2,322	200.07	0401.212			\$13,017	Later TIM & start C at
				1,067	Gie las	stitut, 1 Fort-Publ. Territ.
		0.00 . 4			100,000	ganya inama'u
	110.0			WIGHT		nucleur deux d. and 1117 de
-				12,700	1,1	terner - statests rees
7.1						
7.5 4.4 502.4		003.15			1.4	
					1.1	
		900. V			3 4 4	

STOCKS OF UNITED STATES	GRAIN IN CALADA,	JANUARY 26, 1940
-------------------------	------------------	------------------

	WHEAT	OATS	BARLEY B u	RYE she		SOYA BEANS
Port McNicoll		_	-	_	84,062	-
Aberdeen Elevator Co.	71	30,105	-	-	359,298	-
Tiffin	-	-	-	-	209,865	_
Midland Simcoe		-	-	-	262,785	-
Collingwood	-	-	-	-	83,315	-
Goderich Elevator & Transit	-	135,458	-	-	15,177	-
Port Colborne, D.G.	-	-		-	76,448	-
Port Colborne, M.L.	-	-	-	-	118,828	
Toronto	-	-	-	-	354,035	101,765
Kingston Elevator Co.	-	-	-	-	-	62,933
Prescott	-	-	-	-	-	10,989
Montreal	443,708	3	4,072	24	297,993	
Dominion Elevator Co.	-	-	-	-	995	**
Sorel	257,792	-	-	-	8,571	-
Three Rivers	-	-	-	23,586	-	8,946
Quebec	-	-	-	-	80,708	-
Halifax	110,725	and (1999)		-	113,236	
FOTAL	812,296	165,566	4,072	23,610	2,065,316	184,633
Same period last year	288,001	880,663	-	23,655	4,252,475	143,381

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA, JANUARY 26, 1940.

	RECEII	PTS		SHIP	MENTS
	Water	Rail		Water	Rail
			GEORGIAN BAY PORTS		
Oats	-	-	To U.S.A. Domestic Point	s -	3,600
Corn	-	-	To Can. Domestic Points To Maritime Ports To U.S.A. Domestic Point To U.S.A. Seaboard Ports		3,000 268,632 86,164 100,000
Corn	-	•	LOWER LAKE PORTS To Canadian Mills To Can. Domestic Points To Maritime Ports		7,995 16,000 83,559
Soya Beans	-	-	To Can, Domestic Points	-	1,981



STOCKS OF FOREIGN GRAIN IN CAMADA, JANUARY 26, 1940.

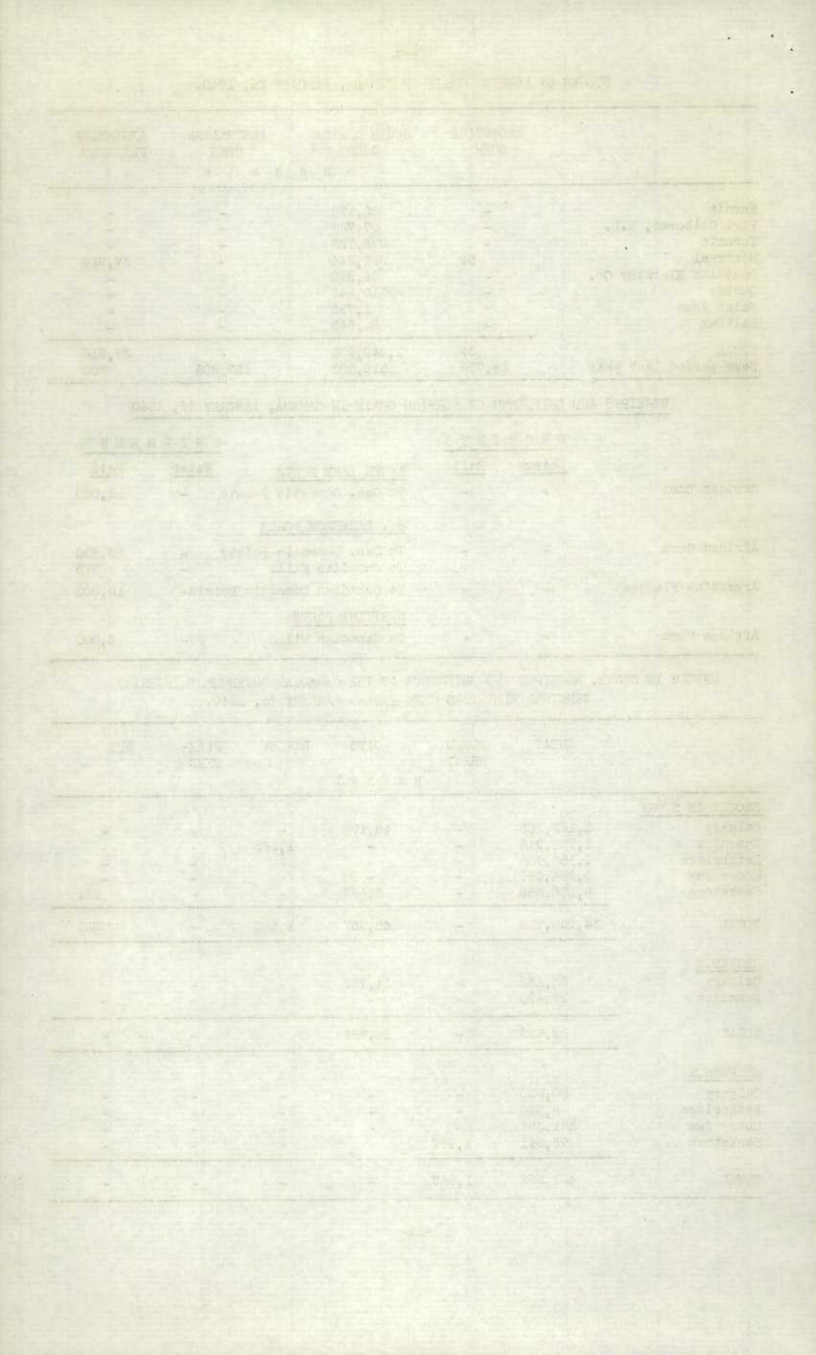
	ARGENTINE CORN	SOUTH AFRICAN CORN Bus	AUSTRALIAN CORN h e l s	ARGENTINE FLAXSEED
Sarnia	_	86,176		-
Port Colborne, M.L.	-	97,723	-	-
Toronto	-	276,123	-	-
Montreal	59	538,614	-	37,916
Dominion Elevator Co.	-	54,590	m	-
Quebec	-	110,242	-	-
Saint John	-	1,795	-	-
Halifax	-	84,645	-	
TOTAL	59	1,249,908		37,916
Same period last year	29,750	519,520	187,806	700

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA, JANUARY 26, 1940

	RECE	IPTS	SHIPMENTS						
	Water	Rail	LOWER LAKE PORTS Water	Rail					
African Corn	-	-	To Can. Domestic Points -	16,000					
			ST. LAWRENCE PORTS						
African Corn	-	-	To Can. Domestic Points - To Canadian Mills -	25,500 375					
Argentine Flaxseed	-	-	To Canadian Domestic Points-	10,000					
			MARITIME PORTS						
African Corn	-	-	To Canadian Mills -	6,000					

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS WEEK ENDING JANUARY 26, 1940.

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	ushel	S		
STOCKS IN STORE						
Calgary	1,162,352		45,172			
Edmonton	1,728,948		10,110	1,663		
Lethbridge	1,150,735	_	~	1,000	-	_
Moose Jaw	5,384,099	-	- 98	-		-
Saskatoon	5,506,585	-	3,687	-	-	531
TOTAL	14,932,719		48,957	1,663	-	531
RECEIPTS	50 177		14 209			
Calgary Edmonton	52,133	-	14,782		-	-
Faulourour	37,490			-		
TOTAL	89,623	-	14,782	-	-	-
SHIPMENTS						
Calgary	50,000					
Lethbridge	2,986				-	
Moose Jaw	321,396				-	
Saskatoon	76,941	1,967	-	-		-
Preparation of the second seco						
TOTAL	451,323	1,967	~	-	-	wa



STOCKS,	RECEIPTS	AND	SHIPMENTS	OF	THE	COUNTRY	ELE	I'VI OF	RS IN	THE	WESTERN	DIVISION	IN	THE
			7	EEK	END	ING JAN	MRY	26,	1940					

	WHEAT	DURUM WHEAT	OATS Bush	BARLEY e l s	FLAX- SEED	RYE
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	11,920,000 79,490,000 41,390,000	1,870,000 910,000	490,000 1,800,000 1,640,000	700,000 950,000 690,000	50,000 210,000 40,000	190,000 720,000 270,000
TOTAL 1	32,800,000	2,780,000	3,930,000	2,340,000	300,000	1,180,000
Total - a week agol a year ago		2,790,000 3,197,000	3,910,000 4,600,000	2,300,000 2,475,000	300,000 144,000	1,170,000 965,000
RECEIPTS DURING WEH	<u>EK</u>					
Manitoba Saskatchewan Alberta	28,334 259,438 320,223	5,191 6,760	34,756 209,604 308,326	63,184 65,349 83,870	644 2,654 -	4,067 20,521 15,759
TOTAL	607,995	11,951	552,686	212,403	3,298	40,347
Total - a week ago* a year ago	931,137 1,065,356	8,408 31,981	844,839 546,068	276,901 220,856	6,006 1,280	69,890 21,929
SHIPMENTS DURING WE	EEK					
Manitoba Saskatchewan Alberta	350,562 2,688,391 2,137,596	13,086 3,262 295	20,111 275,327 300,862	53,028 51,179 76,939	69 5,243 2	701 16,866 6,765
TOTAL	5,176,549	16,643	596,300	181,146	5,314	24,332
Total - a week ago* a year ago		12,982 17,538	669,007 482,171	259,344 203,989	7,298 640	33,629 11,776

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1939 TO JANUARY 26, 1940

		WHEAT Busl	OTHER GRAIN h e l s
Manitoba		50,241,223	14,181,379
Saskatchewan		204,584,735	17,754,894
Alberta		111,858,903	12,195,479
Total - 1939-1940	1	366,684,861	44,131,752
Same period 1938-1939		258,589,900	39,669,324

form 11 * Revised figures.

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH PRICES OF COARSE GRAIN DELIVERED IN CARLOTS AT TORONTO WEEK ENDING JANUARY 27, 1940

ward a	Jan. 22 \$ ¢	Jan. 23 \$ ¢	Jan. 24 \$ ¢	Jan. 25 \$ ¢	Jan. 26 \$ ¢	Jan. 27 \$ ¢	Weekly Average \$ ¢
Oats, good, sound, heavy	.45	.45	.45	.45	.45/4	.45/4	.45/1
Barley, good malting	.65	.65	,65	.65	.67	,67	.65/5
Rye No.2	.84	.84	.84	.84	.83	.83	.83/5
Corn, Natural	.78	,78	,78	.78	.77/4	.77/4	.77/7
Buckwheat	.67	,67	. 67	.67	. 72/4	.72/4	.68/7
Mixed grain	.44	.44	.44	.44	.44/4	.44/4	.44/1

34 lb. *

				Distant Her		
				pditta		
		ANTA IN	READ	TUTA		
		An in the part of the local man	 addresd generally in a second s	e e est	ייש ער לא איז אין אין אין אין אין אין אין איז	
						An an and and an and approximately a
- cob, cor					10.000.00	
000,000	01	sabo . cde	No. water			
	111.16	300. stee	000.000.0		155.000	
Har Carron, 1	a and a property to the state	to the product of the second s	With Dr. A.	100,087,8		
· · · · · · · · · · · · · · · · · · ·	Destroite en agrica - sia - marcano	ada da an indrag <mark>ila</mark> n ang ar indra ang ang akarang an	and the supported do	nerver a survey days and a constrained and a second		
5.1.1.4.W		0.012,006.11	100-01-31	003,412,8		en serve en la
		ter d'a diales a d'agégeren a			000,027,000	
		g., . es a pass a a s				
51 · · ·		105,364	012.22	141.0		
15 31	120.8		100,00	COP L		
		A starting and a start				
			are a Set or Set of the Adaptive states a space of	a tea, a teruge and transference and teruger and	and the second	
	2111			102.11	0108. 76ve	
098 . 19	+ 000.0 ···	area provide a	2000.2000	100.0	104 /151 - 34	
4040123	04515		890.843	100.11	Bac	
e a se la se la ser la serie	ан ал ал ал	a de seu de se		a da mara ana ana ana ana ana ana ana ana ana	NA CONTRACTOR CON	2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4
			111.05	and all the	Sta tak	
123.4	43.0	= 1.1.d	110.675.01	1602,3 7		Some date
		108.35		ala.		
······	1. 1. A. 1.	· · ·		215,01	G.a. 071.0	
n a management and a service of		en e	50 - 1 - 151 - 1 - 110	na i a tri safah parata philatoport de	and the second s	
		145,232 1		in . Start		
	a an		e	and the second	naine na stranen attac da se a	
					n an a' standar Na Standar	as toget
			TAORINE OF			
			17/08/01 - 61 1 - 10 1 - 10 1 - 10			ndor i s ndor i s ndor i s
			17/08/01 - 61 1 - 10 1 - 10 1 - 10			
					ч. то раная 	ndon in Angeladaria Angeladaria Angela
						ndos in e develoción in
					E SIT S	nderin Erickelister Strik Elister Alter antigens Alter bottong en
						nista i stala i stala
						nista i stala i stala
						nici reinvildi adtio adtio ClifeCir a fad adfi bolong an Adfi bolong an Adfi bolong an Adfi bolong an
						ninin Finalist adtio CLI-CCI = Cat adtio bolong (an Adtio bolong (an Adtio bolong (an Adtio bolong (an Adtio bolong (an
						ninin Finalist adtio CLI-CCI = Cat adtio bolong (an Adtio bolong (an Adtio bolong (an Adtio bolong (an Adtio bolong (an
						ninin Fricklich Strip St
						ndesin a swedidaria atria atria constant a cat atria bastali activat arcittili activat arcittili activat arcittili activat
						ninin shuinda atris 0 1-001 - 5at 2015 - 5at
						ninin phusidir
						ndivit a shuiddirir atisi at
						nderi structur
						ndivit a shuiddirir atisi at

2.55 0

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

Wook ending January 27, 1940

	7.						
	Jan. 22	Jan. 23	Jan. 24	Jan.	Jan.		Weekly
	\$ \$	\$ \$	\$ ¢	25 Ç Ç	26 \$ ¢		Average \$ ¢
	* *		Fort Willia	and the second se	Statement and an other designment of the local division of the loc	THE R. LEWIS CO., LANSING MICH.	₩¥
WHEAT	00/0	,					
No. 1 Man. Hard No. 1 Man. Northern	.82/7	.82/3	.82/7	.82/5	.82	.82/3	
No. 2 Man. Northern	.82/7 .80/7	.82/3 .80/3	.82/7 .80/7	. 82/5	. 82	.82/3	
No. 3 Man. Northern	.79/1	.79/1	.79/5	.80/5	.80	. 80/3	· ,
No. 4 Man. Northern	.75/5	.75/7	,76/5	.76/3	.75/6	.76/1	
No. 5	.70/5	.70/1	.70/5	.69/7	.69/2	.69/5	
No. 6	.66/5	.66/1	.66/5	.65/7	.65/2	. 65/5	
Feed	.64/5	.64/1	.64/5	.63/7	.63/2	.63/5	
No. 4 Special	.75/1	.75/1	.75/5	.74/7	.74/2	.74/5	
No. 5 Special	.66/5	.66/1	.66/5	.65/7	.65/2	.65/5	
No. 6 Special Tough No. 1 Hard	.61/1 .79/7	.60/5	.61/1	.63/7	.63/2	.63/5	
No. 1 Northern	.79/7	.79/3 .79/3	.79/7 .79/7	.79/5	.79	.79/3	
No. 2 Northern	.77/7	.77/3	.77/7	.79/5	.79	.79/3	
No. 3 Northern	.76/7	.76/3	.76/7	.76/3	.75/6	.76/1	1 .
Rejected No. 1 Northern	.76/3	.75/7	.76/3	.76/1	.75/4	.75/7	
No. 2 Northern	.74/3	.73/7	.7.1/3	.74/1	.73/4	.73/7	
No. 3 Northern	.72/5	.72/5	.73/1	.72/7	.72/2	.72/5	
Smutty No. 1 Northern	.76/7	.76/3	.76/7	.76/5	,76	.76/3	,76/4
No. 2 Northern	.74/7	.74/3	,74/7	.74/5	. 74	. 7.1/3	
No. 3 Northern No. 1 Garnet	.72/5	.72/5	.73/1	.72/7	.72/2	.72/5	.72/5
No. 2 Garnet	.74/5	.74/5 .74/1	.75/5 .74/5	.74/7 .73/7	.74/2.73/2	. 74/5	
No. 3 Garnet	.72/5	.72/1	.72/5	.71/7	.71/2	.73/5	.74
Durum No. 1	.72/1	.71/5	,72/1	.71/3	.70/6	.71/1	.71/4
No. 2	.71/1	.70/5	.71/1	.70/3	.69/3	.70/1	.70/4
No. 3	.70/1	. 69/5	.70/1	. 69/3	.68/6	.69/1	.69/4
OATS							
No. 2 C.W.	. 42/5	.43/1	.43/3	, 43/4	. 43/1	. 1.3/2	. :3/1
No. 3 C.W.	.39/1	.38/7	.39/7	. 39/4	.39/1	.39/2	.39/2
No. 1 Feed No. 2 Feed	.37/1	.37/3	.38/3	.38	.37/3	. 37/4	
No. 3 Feed	.3.1/1	.34/1 .31/5	.35/3 .32/7	.35 .32/4	.34/5	. 34/6	
BARLEY	.01/1	.01/0	004/1	. 06/ ±	.32/1	, 32/2	. 32/2
No. 1 C.W. 6 Row	. 52/7	.52/7	.53/3	.52/7	E0 /1	50/7	50/0
No. 2 C.W. 6 Row	.52/7	.52/7	.53/3	.52/7	.52/1 .52/1	.52/3	.52/6
No. 3 C.W. 6 Row	.50/7	.50/3	.50/7	.50/3	.50/1	.50/3	. 50/4
No. 1 C.W. 2 Row	.53/7	.53/7	.54/3	.53/7	.53/1	.53/3	,53/6
No. 2 C.W. 2 Row	.53/7	.53/7	.54/3	.53/7	.53/1	.53/3	. 53/6
No. 1 Feed	.50/1	.49/5	.50/1	. 49/5	.49/3	,49/5	. 49/6
No. 2 Feed No. 3 Feed	.49/5	.49/1	. 49/5	.49/1	. 18/7	. :9/1	.49/2
	.48/5	.48/3	.48/7	. 48/3	. 18/1	. 18/3	.48/4
RYE	1.		1	,		,	
No. 2 C.W. No. 3 C.W.	.75/4	.74/7	.75/2	.75/2	.75	.75/2	.75/1
No. 4 C.W.	.70/4	. 69/7 . 67/3	.70/2 .67/6	.70/2	.70	.70/2 .67/6	.70/1 .67/5
Ergoty	.65	.64/3	.64/6	.64/6	.64/4	.64/6	.64/5
Rejected No. 2 C.W.	. 67	.66/3	.66/6	.66/6	.66/4	.66/6	.66/5
FLAXSEED	/-	/-	,		,		
No. 1 C.W. No. 2 C.W.	1.93/2	1.91/6	1.93/2	1.91	1.92/4	1.92/2	1.92/3
No. 3 C.W.	1.89/2 1.76/4	1.87/6	1.89/2 1.76/1	1.87 1.74	1.88/4	1.88/2 1.75/2	1.88/3
No. 4 C.W.	1.71/4	1.70	1.71/4	1.69	1.70/4	1.70/2	1.70/4
			MONTI				
Ontario Winter wheat-deliv							
No. 1 White No. 2 White	. 92	.92	.92	.92	.90	. 90	.91/3
No. 3 White	.89	.89	.89 .88	.89 .88	. 89	.89	.89
No. 1 Red	,92	,92	.92	.92	.90	. 90	.00
No. 2 Red	.89	.89	.89	.89	.89	, 89	. 89
No. 3 Red No. 1 Mixed	,88	.88	.88	.88	.88	. 88	.88
No. 2 Mixed	.89	.90 .89	.90	.90	.89 .88	.89	.89/5
No. 3 Mixed	88			89	.00	.00	87/5
		- 14	-				



19.

.

•