DOMENDA SCREAD

OF STATISTICS

APR 5, 1540

PROPERTY OF THE

Historical File Copy

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vel. 20

No. 35

CANADIAN GRAIN STATISTICS

Week ending

MARCH 29, 1940

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

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

AWATTO

1940

Price \$2 a year

INDEX

	11
General Summary	1 - 6
Canadian Grain in Store by Elevators	7 - 7A
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
United States Grain in Store, Receipts and Shipments	11 - 12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	12
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings. Daily and Weekly Average Prices of Coarse Grain at Toronto	
for the week ending March 30, 1940	13
Daily and Weekly Average Prices of Grain at Fort William and Montreal for the week ending March 31, 1940	14

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH (Issued April 4, 1940)

Dominion Statistician: Acting Chief, Agricultural Branch:

R.H. Coats, LL.D., F.R.S.C. W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending March 29, 1940 decreased 2,487,136 bushels as compared with the previous week and increased 169,827,279 bushels when compared with the corresponding week in 1939. The amount in store was reported as 310,720,872 bushels compared with 313,208,008 bushels for the previous week and 140,893,593 bushels for the week of March 31, 1939. The stocks of 310,720,872 bushels include 11,543,209 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending March 29, 1940 were 288,391,777 bushels compared with 288,445,718 bushels for the previous week and 139,064,593 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 120,915,000; Interior Terminals 22,829,890; Vancouver-New Westminster 15,747,051; Victoria 568,704; Prince Rupert 1,136,049; Churchill 2,484,585; Fort William and Port Arthur 79,771,759; Eastern Elevators Lake and Seaboard Ports 20,178,386 and 17,979,112 bushels respectively.

Increases were shown at Western Country Elevators of 265,000; Interior Terminals 107,774; Victoria 1,504; Fort William and Port Arthur 529,075 and Eastern Elevators Seaboard Ports 308,001 bushels, while Vancouver-New Westminster and Eastern Elevators Lake Ports decreased 44,315, and 1,128,138 bushels respectively.

Wheat in rail transit amounted to 6,781,241 bushels for the week ending March 29, 1940 compared with 6,963,408 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
	Bus	hels	
108,359		-	-
383,704	5,341	-	7,276
8,714	-	10,939	-
196,590	25,196	_	33,110
-	-	-	33,128
2,793	-	pm-	5,134
-	-	-	489
~	-	**	493
-	-	-	990
101,714	-	~	
801,874	30,537	10,939	80,620
	108,359 383,704 8,714 196,590 2,793	Bus 108,359 383,704 5,341 8,714 196,590 25,196 2,793	Bushels 108,359 383,704 5,341 8,714 10,939 196,590 25,196 2,793

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 22,329,095 bushels, a decrease of 2,433,195 bushels from the previous week when 24,762,290 bushels were reported. This Canadian wheat was located at the following ports: Duluth 2,731,877; Buffalo 2,368,000; Buffalo Afloat 283,000; Erie 25,000; Erie Afloat 637,347; New York 436,000; Albany 7,598,000; Philadelphia 1,731,166; Boston 1,099,177; Portland 952,796 and Baltimore 4,466,732 bushels.

Decreases were shown at Buffalo of 201,000; Buffalo Afloat 594,000; Erie 103,000; New York 280,000; Philadelphia 255,830; Boston 54,729 and Baltimore 944,636 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 1,829,000 bushels distributed as follows: Buffalo 224,000; Buffalo Afloat 415,000; Eric 374,000; New York 237,000; Albany 547,000; Philadelphia 24,000; and Baltimore 8,000 bushels.

.... or market and the second of the second

96,290,952 bushels a year ago.

Primary Movement

Wheat receipts in the Prairie Provinces for the week ending March 29, 1940 amounted to 1,735,206 bushels, a decrease of 133,746 bushels over the previous week when 1,868,952 bushels were marketed. During the corresponding week a year ago the receipts were 1,110,455 bushels. By provinces the receipts for the week ending March 29, 1940 were as follows, figures within brackets being those for 1939: Manitoba 123,593 (117,425); Saskatchewan 931,132 (419,100); Alberta 680,481 (573,930) bushels.

Marketings in the three Prairie Provinces for the thirty-five weeks from August 1, 1939 to March 29, 1940 as compared with the same period in 1939 were as follows, figures within brackets being those for 1939:
Manitoba 51,071,072 (41,405,923); Saskatchewan 211,426,163 (106,516,917); Alberta 117,974,219 (119,374,557) bushels. For the thirty-five weeks ending March 29, 1940 and the same period in 1939, 380,471,454 and 267,297,397 bushels were received from the farms.

to be to the state of

The property of the second sec

Section 2015

The principal way is not a second of the property of the prope

The part of the control of the contr

WEEKLY WORLD SHIPMENTS OF WHEAT AND WHEAT FLOUR (Brocmhall's Records)

Week ending	N. America	Argentina	Australia		Danube	India	Other	TOTALS
			(thousan	a bushel				
Aug. 5, 1939	3,920	3,240	880	4	480	-0	488	9,008
12	4,856	3,544	880	256	488	· ·	344	10,368
19	5,832	2,672	1,160	Cit	736	-	496	10,896
26	3,840	4,240	1,688	000	984	-	400	11,152
Sept. 2	2,616	2,784	288	192	696		328	6,904
9	4,800	4,672	000	are	704	-	88	10,264
16	2,352	2,832	649	210	1,024	-	-	6,208
23	3,104	2,976		4	1,512	-	-	7,592
30	5,016	2,936	Pr.	~	600	-	-	8,552
Oct. 7	3,824	1,840	-	-	1,664	-	-	7,328
14	1,744	2,688	6-10	464	1,296	-	-	6,192
21	2,512	2,696	974	640	1,112	_	-	6,320
28	2,040	3,968	40.8	70	1,296	-	-	7,304
Nov. 4	2,040	3,896		07-4	1,280	_		7,216
11	3,552	5,152	7%		1,872	-	48	10,624
18	4,208	3,088	44	THE STATE OF THE S	1,320	-	80	8,696
25	4,408	4,328	VQ	matri	1,600	-	96	10,43
Dec. 2	6,408	4,072		U00	1,632	_	120	12,23
9	4,648	4,264	100	wer	2,064	4	32	11,00
16	2,664	2,440		661	1,448	-	-	6,55
23	1,408	5,776	6 %	**	1,824	-	48	9,05
30	3,312	3,344		to to	1,880	-	56	8,592
Jan. 6, 1940	2,464	2,736		63	792	_	72	6,064
13	3,248	3,656		***	1,208		40	8,152
20	3,216	3,046	- 1		824		20	7,08
27			U STATE OF	1011	976		24	10,608
	5,832	3,776	g., 4.			400		
Feb. 3	4,616	2,304	urs	1019	928	-	-	7,928
10	4,232	1,936	Pa.	en.	1,136	846	•	7,304
17	4,424	2,000	lin;	6.6	1,120	-	-	7,54
24	4,312	3,722			992	-	-	9,01
Mar. 2	4,272	2,672	ALT.	683	272		-	7,210
9	7,376	2,088	Late.	Design	1,440	-	004	10,90
16	5,245	1,532	1.00	E 45	824	~	224	7,82
23		9"	in	61-0	536	400	552	8,79
30	5,398	1,869	49	di	520	nan.	304	8,09
TOTALS	138,467	111,033	4,896/1	912	39,080	-	3,840	299,02
Comparative 193		4 700	0 600	3.0.0	3 3 5 6		2 0	30.00
35th week			2,592		-		152	
Totals /1 Australian s	166,568	51,688	65,176	35,648	55,096	3,392	8,216	385,784

World shipments for the week ending March 30, 1940 amounted to 8,091,000 bushels as compared with shipments of 8,792,000 bushels for the previous week and 12,624,000 bushels for the corresponding week last year. North American shipments showed an increase over the previous week of 670,000 bushels while Argentine shipments were lower by 1,107,000 bushels.

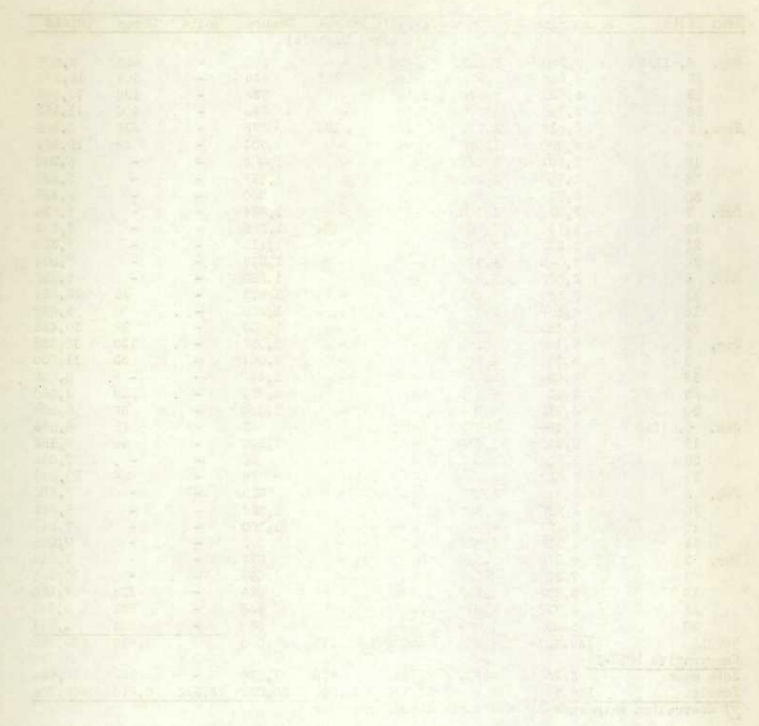
During the first thirty-five weeks of the present crop year world shipments were 299,028,000 bushels as compared with 385,784,000 bushels for the corresponding week last year. North American shipments were 138,467,000 bushels as compared with 166,568,000 bushels for the same period in 1933-39. Argontine shipments amounted to 111,833,000 bushels during the first thirty-five weeks of the present crop year as compared with only 51,688,000 bushels for the same period in 1933-39.

WEEKLY AVERAGE SHIPMENTS

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

			A	and a second consumer	and the same of th				_
Years	N. America	Argenting	Australia	Russia	Danube	India	Other	TOTALS	
		Market and April 1991 - 199 P.	(million	bushels)					Ī
1938-39	4.7	1,5	1.9	1,0	1,6	0.1	0.2	11.0	
1939 -40	4.0	3,3	0.1	0.0	1.1	-	0.1	8.5	

According to the above, weekly average shipments of wheat and wheat flour amounted to 8.5 million bushels as compared with 11.0 million bushels for the corresponding weeks in 1938-39. North American weekly average shipments were 4.0 million bushels as compared with 4.7 million bushels in the same weeks last year.



THE RESERVE OF THE PARTY OF THE

- 4 -

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

	Week ending March 29, 1940	Wook ending March 31, 1939	+ Increase
Wheat	79,771,759	41,682,403	+ 38,089,356
Oats	2,737,914	1,380,061	+ 1,357,853
Barley	1,647,898	1,449,405	+ 198,493
Flaxsood	284,336	20,050	+ 264,286
Rye	1,173,413	931,293	+ 242,120

The receipts (including trasnfers) at the Head of the Lakes for the week ending March 29, 1940 with comparative figures for the same week last year were as follows:-

	Week ending March 29, 1940	Week ending March 31, 1939	+ Increase - Decrease		
Wheat	520,856	1,069,768		548,912	
Oats	320,209	313,283	+	6,926	
Barley	231,650	282,504	-	50,854	
Flaxseed	2,920	1,018	+	1,902	
Rye	16,339	14,899	+	1,440	

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1939 to March 29, 1940 compared with the same period last year:-

FORT WILLIAM AND PORT ARTHUR			
Receipts	Shipments		
201,521,050	141,291,060		
14,181,415	14,464,338		
14,151,046	13,450,198		
851,587	624,064		
3,430,363	3,201,436		
234,135,461	173,031,096		
162,990,669	128,372,677		
+ 71,144,792	+ 45,658,419		
	Receipts 201,521,050 14,181,415 14,151,046 851,587 3,430,363 234,135,461 162,990,669		

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

0.000000	Week ending March 29, 1940	Week ending March 31, 1939	+ Increase		
Wheat	243,453,038	110.064,096	+133,368,942		
Oats	9,153,196	7,939,352	+ 1,213,844		
Barley	7,105,333	5,991,624	+ 1,113,709		
Flaxseed	660,434	163,069	+ 497,365		
Rye	2,689,628	2,097,532	+ 592,096		

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

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	9,922	19,170	29,092
Saskatchewan	17,842	12,382	30,224
Alberta	41,097	32,845	73,942
TOTAL Period ending March 21, 1939	68,861	64,397	133,258
	26,885	42,415	69,300

ALL CONTRACTOR mia . whose the prior, are at the East one of the Court of the TIME TO L 1 The French The Late

EASTERN ELEVATORS: United States grain and soya bean stocks were 1,657,632 bushels lower than at a comparable date last year. Decreases were noted in oats of 21,435; rye 54; corn 2,311,580 and soya beans 28,576 bushels, while wheat and barley increased 702,163 and 1,850 bushels respectively.

Number of cars inspected in the Western Division for the week ending March 21, 1940 with comparison for the previous year were as follows:-

	Week anding March 21, 1940	Week ending March 21, 1939	+ Increase - Decrease
Wheat	1,063	1,264	- 201
Oats	280	243	+ 37
Barley	197	197	_
Flaxseed	2	3	- 1
Rye	22	6	+ 16
Mixed Grain	2	-	+ 2
Corn	2	2	
TOTAL	1,568	1,715	- 147

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 March 31, 1940 and the period from August 1, 1939 to March 31, 1940:-

	WEEK	ENDING N	ARCH 31,	1940		PERIOD	AUGUST 1,	1939 to N	MARCH 31,	1940
	WHEAT	OATS	BARLEY	RYE		WHEAT	OATS	BARLEY	RYE	
Via C.P.R.			7.7	O D	E D O D (מת ה		D		
Via C.N.R.			IN	O R	EPUR	R E	CEIVE	D		
TOTAL										

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h	e l s	Here	
Western Country Elevators	118130000	2785000	4940000	2800000	315000	1418000
Interior Private and Mill Elevs.	6833000	12000	1130000	2390000	61000	87000
Interior Pub. & Semi-Pub. Terms.	15983101	1789	142237	7246	98	2773
Vancouver-New Westminster	15747051	-	203045	260189	-	8442
Victoria	568704		-	-	-	-
Prince Rupert	1136049	-	-	~	-	-
Churchill	2484585	_	-	-	-	-
Fort William and Port Arthur	77012563	2759196	2737914	1647898	284336	1173413
In Transit Rail	6781241	-	1224652	813777	6860	107506
Eastern Elevators - Lake Ports	18364593	1813793	911716	141379	- m	194726
Eastern Elevators-St. Lawrence Ports	13291979			428857	-	133336
Eastern Elevators - Seaboard Ports	3256582	468702	381145	143961	**	103
U.S. Lake Ports	6020224	25000	461000	898000	900	331000
U.S. Atlantic Seaboard Ports	13567991	2715880	-	372606	-	792264
TOTAL	299177663	11543209	12329127	9903913	667294	4248563
Previous week	301597604	11610404	12646537	10010560	667093	3992856
Same week previous year	128956142	11937451				2214061

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING MARCH 29, 1940

	Amount in Store March 22, 1940			Amount Received by vessel		Amount shipped		Store , 1940
	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound	1,299	-	-		346		953	
Goderich Elev. Co.	356	1,866		-	146	450	210	1,416
Port Colborne, D.G.	353	-	-		46	-	307	-
Toronto	98	680	-	-	25	-	73	680
Dominion Elev. Co.	258	1,790	-	-	86	800	172	990
Sorel	30	240		-	30	240	-	-
TOTAL	2,396	576	-	-	679	1,490	1,716	1,086

The Section of the Se							
The Company of the Co							
The state of the s							
The state of the s							
The state of the s							
The state of the s							
THE RESIDENCE AND ADDRESS OF THE PARTY OF TH							
The property of the second sec							
	T F T-10						
	-						
						254	
		,					

CANADIAN GRAIN IN STORE - MARCH 29, 1940

		DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		B u	s h e	1 s		
ESTERN COUNTRY ELEVATORS						
Manitoba	11105000	1930000	520000	890000	61000	218000
askatchewan		855000	2320000			891000
alberta	38765000	=	2100000			309000
OTAL WESTERN COUNTRY ELEVATORS	118130000		4940000			
OTTE TENTENT OF OTTERS BEET THE OTTE		2.0000				
INTERIOR PRIVATE AND MILL	6833000	12000	1130000	2390000	61000	87000
INTERIOR PUBLIC & SEMI-PUBLIC	15983101	1789	142237	7246	98	2773
ANCOUVER-NEW WESTMINSTER	15747051	-	203045	260189	-	8442
VICTORIA	568704	1111		-	-	-
PRINCE RUPERT	1136049	80	-	-	800	-
HURCHILL	2484585	-	**	-	-	-
Semi-Public	74459288	2759196	2703087	1645872	284336	1173413
rivate Terminals	33106	-	34827			-
inter Storage Afloat	2520169	-	-	**		-
OTAL FT. WM. & PT. ARTHUR	77012563		2737914			1173413
IN TRANSIT RAIL	6781241		1224652			107506
	OTOLETI		IDETOG	010111	0000	201000
EASTERN ELEVATORS						
Depot Harbour	49455	-	-	-	-	-
epot Harbour Afloat	286827	-	-	-	-	-
ort McNicoll	51927	340667	29790		-	93702
berdeen Elevator Co.	1500	-	-	-	-	-
iffin	429673	-	-	the	-	-
Midland Elev. Co.	1246364	-	562582		per	-
Midland Elev. Co. Afloat	104706	-	-	-	-	-
Midland Simcoe	1104894	-	-	m	-	
Collingwood	1326710	-	36862	-	-	57197
Wen Sound	832122	5000	33760	20220	-	-
oderich Elevator and Transit	999720	76862	25380	en,	-	-
Goderich W.C.F.M.	246196	-	-	-	-	***
Sarnia	2596807	2400		5341	den.	-
Port Colborne, D.G.	439573	437841	-	51981	-	-
ort Colborne, M.L.	1198699	60937	71807	15828	-	33092
ort Colborne, M.L. Afloat	1411184	-	-	-	-	-
oronto	1717686	1236	88729	42915	no-	10735
oronto Afloat	608883	-	-	-	-	-
Lingston J.R.	9253		37606	400	***	-
Kingston Elevator Co.	1909759	-	-	-		-
Prescott	2645	888850	25200	4694	-	-
Prescott Afloat	1790010	•	-	-	-	-

in wax remon taken I'm						
to age the real state of saling				an I Administra		
STRUCTURE & DELINE MUCH						
				uzrinis'		
	mesc than 12					
- Shares , SI & SN LITE LO						
State of State of				50190.18		
	Inethia.			rutale		
ALUKTI IST	netnia.		130011	CUER 18		
She quit Tale a said	napas Tanàna			rura (s	04.88	
	napa Tanàna					
	name Tantana Tantana	V400ES				
	ndina Tanàna Tanàna Tanàna Tanàna	vicos:	CEPTED.			
	najas Taliana Taliana Taliana Taliana Taliana Taliana	tuos.	Maria .			
	ndjar Tarani Tarani Tarani Tarani Tarani Tarani Tarani Tarani	tuos.				
		110				
	Talling Tallin	VIIO	CEUPLE .			
	nalps Tanàna Tanàn Tanàna Tanàn Tanàn	VIII OES				
		THE OLD THE PROPERTY OF THE PR	Called A			
			CAPTAL ANGLES AN			
		THE OLD THE PARTY OF THE PARTY	CEUPICE .			
		110000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	SHOP IN THE PARTY OF THE PARTY			
		THE OLD THE PERSON OF THE PERS				
			STATE OF THE PARTY			
		THE OLD THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN	STATE OF THE PARTY	A STATE OF THE STA		
			CEPTAN AND AND AND AND AND AND AND AND AND A			
			STATE OF THE PARTY			
			SHOP IN THE PARTY OF THE PARTY			
		THE COLUMN TO SERVICE STATE OF				
			SHOP IN THE PARTY OF THE PARTY			

CANADIAN GRAIN IN STORE - MARCH 29, 1940 (Continued)

	TAEHW	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h	e 1 s	146	
EASTERN ELEVATORS						
Montreal	6293604	603884	72132	363698	-	133336
Montreal Afloat	90964	-		-	-	-
Ogilvie Flour mills	476413		9664		-	-
Dominion Elevator Co.	150092					-
North American Ltd. Sorel	2405571			8528		-
Three Rivers	1009089				000	-
Ruebec	2866246		23688		-	-
West Saint John, C.P.R.	747339		16381			49
West Saint John, N.H.B.	879296		204844	41001	-	103
Saint John	199458		ma -	•	-	-
Halifax	1430489	278691	159920	41617	-	-
TOTAL EASTERN ELEVS. SBD. PORTS	16548561	1430551	578563	572818		133439
TOTAL QUANTITY IN CANADA	279589448	8802329	11868127	8633307	667294	3 1 25299
Duluth	2731877	-	_	_	_	
Buffalo	2368000	-	253000	898000	-	331000
Buffalo Afloat	283000	in in	174000	-	-	-
Erie	-	25000	34000	-	-	-
Erie Afloat	637347	-	-	-	-	-
TOTAL U.S. LAKE PORTS	6020224	25000	461000	89 8000	-	331000
New York	436000			21.7000		272000
Albany	436000 5359000		-	217000	_	272000 158000
Philadelphia	1731166	2233000		_		130000
Boston	954343		-		4	-
Baltimore	4466732	144004	-	155606	-	362264
Portland	620750			100000		002203
a va va Gaad	020100	OLUIO				
TOTAL U.S. ATLANTIC SBD. PORTS	13567991	2715880	-	372606		792264
TOTAL QUANTITY IN STORE	299177663	11543209	12329127	9903913	667294	4248563

MARKET MARKET BETTER THE STREET

			-	
THE RESERVE OF THE PARTY OF THE			-	
and the principal and the second		TRACE		
Markey . The same of				
				and the
				100 mg
				to the first
				100 mg
				to the first

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 March 29, 1940.

ending March 29, 1940									
		Ft.William			Pacific		Eastern		Eastern
		& Pt. Arthu			Port		Elevators		Elevators
		Semi-Fubli			Elevators		Lake		Seaboard
		and Privat	the same of the sa				Ports		Ports
WHEAT				Bu	s h e	l s	1405005		100181
No. 1 Hard		4786133	449032		120501		1497605		496434
No. 1 Northern			11442215		8750610		5833784		5644810
No. 2 Northern		8134809	1108965		3041888		8810405		7936879
No. 3 Northern		2187125	269282		899656		660604		1062347
Old No. 3 Northern		-	-		No.				4649
No. 4 Northern		1012640	13799		128148		261329		61461
No. 4 Special		250709	1643		-		72025		24
No. 5 Wheat		432801	1251		294440		44466		-
No. 5 Special		2861	1286		and .		ten		-
No. 6 Wheat		6885	-		5034		-		- 07.0
Food		6963	-		759				3637
Other		3789912	1693400		1443836		142819		41489
No. 1 C.W. Garnet		716387	123733		1101886		25511		422025
No. 2 C.W. Garnet		1124774	118985		439151		310122		762906
No. 3 C.W. Garnet		219003	47150		89846		9256		5264
Other Garnet		-	-		-		-		2128
No. 1 C.W. Durum		137009	ana .		-		1007.40		249368
No. 2 C.W. Durum		2328164	-		-		1801485		1068809
No. 3 C.W. Durum		255374	-		-		12308		88994
No. 4 C.W. Durum		883	-		-		•		27700
Other Durum		37766	-		-		00.000.00		23380
Ontario Wheat		-	-		2.000		697367		104508
TOTAL		79771759	15270741		16315755	07.	20179086	01.3	17979112
OATS	Old			Old		Old		01d	
No. 1 C.W.		32945	-		_				700/70
No. 2 C.W.	2078	1213129	4372	16837	53937	52	432590		380416
Ex. 3 C.W.		707517			39079		190682	## D D T	17478
No. 3 C.W.		12 110	1997	19501		33644	54298	33881	18517
Ex. 1 Feed		49333	-	20000	05050		2541	27.75	1998
No. 1 Feed		278132	0.53	10693	25058		126197		16033
No. 2 Feed		42199	251		4355			505	14643
						m m m m			77000
No. 3 Feed		20205	66	21070	-	1506		1477	11899
No. 3 Feed Other		380266		31012		8765	30151	1477	78501
No. 3 Feed Other TOTAL	27:		81441 88061		3045	8765			
No. 3 Feed Other TOTAL BARLEY	27:	380266 37914				8765	30151		78501
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row	27:	380266 37914				8765	30151		78501
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row	27	380266 37914 1735 15428			3045	8765 91	30151 1716	578	78501 8563
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row	27	380266 37914 1735 15428 534385	- - - -		3045 - 3765	8765 91	30151 1716 - 13760	578	78501 8563 - 231664
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row		380266 37914 1735 15428 534385 294016			3045	8765 91	30151 1716 - 13760	578	78501 8563
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row	2670	380266 37914 1735 15428 534385 294016	- - - -	20	3045 - 3765 6148	8765 91	30151 1716 - 13760	578 37825	78501 8563 - 231664
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W.	2670 4928	380266 37914 1735 15428 534385 294016	28061 - - 1647		3045 - 3765 6148	8765 91	30151 1716 - 13760	578 37825 22089	78501 8563 - 231664
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 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 4 C.W.	2670	380266 37914 1735 15428 534385 294016	28061 - - 1647 -	6776	3045 - 3765 6148 -	8765 91	30151 1716 - 13760	37825 22089 6381	78501 8563 - 231664
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 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 4 C.W. 5 C.W.	2670 4928 82	380266 37914 1735 15428 534385 294016	28061 - - 1647 -	6776 13641	3045 - 3765 6148 -	8765 91	30151 1716 - 13760	578 37825 22089	78501 8563 - 231664
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W.	2670 4928	380266 37914 1735 15428 534385 294016	28061 - - 1647 -	6776	3045 - 3765 6148 -	876 <u>5</u> 91 401	30151 1716 - 13760 - -	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed	2670 4928 82	380266 37914 1735 15428 534385 294016	28061 - - 1647 -	6776 13641	3045 - 3765 6148 - - 167756	876 <u>5</u> 91 401	30151 1716 - 13760 - - - - 17886	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed	2670 4928 82	380266 37914 1735 15428 534385 294016 - - 82071 238515	28061 - - 1647 -	6776 13641	3045 - 3765 6148 - - 167756 23194	8765 91 401	30151 1716 - 13760 - - - - 17886 53481	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed	2670 4928 82	380266 37914 1735 15428 534385 294016 - - 82071 238515 138103	28061 - - 1647 -	6776 13641	3045 - 3765 6148 - - 167756	8765 91 401	30151 1716 - 13760 - - - 17886 53481 20220	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario	2670 4928 82	380266 37914 1735 15428 534385 294016 - - 82071 238515 138103	1647	6776 13641 1265	3765 6148 - - 167756 23194 9496	8765 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other	2670 4928 82 17	380266 37914 1735 15428 534385 294016 - - 82071 238515 138103	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL	2670 4928 82 17	380266 37914 1735 15428 534385 294016 - - 82071 238515 138103	1647	6776 13641 1265	3765 6148 - - 167756 23194 9496	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - - - 1663	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - 1663 3310	6776 13641 1265	3045 	876 <u>5</u> 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918 2818
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. Other TOTAL RYE No. 1 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - 1663 3310	6776 13641 1265	3045 	8765 91 401	30151 1716 - 13760 - 17886 53481 20220 30537 5094 1379	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - 1663 3310	6776 13641 1265	3045 	8765 91 401	30151 1716 - 13760 - - - 17886 53481 20220 30537 5094	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918 2818
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 3 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - 1663 3310	6776 13641 1265	3045 	8765 91 401	30151 1716 - 13760 - 17886 53481 20220 30537 5094 1379	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 4 C.W.	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - 1663 3310	6776 13641 1265	3045 	8765 91 401	30151 1716 - 13760 - 17886 53481 20220 30537 5094 1379	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918 2818
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 4 C.W. Ergoty	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 - - 1647 - - 1663 3310	6776 13641 1265	3045 	8765 91 401	30151 1716 - 13760 - 17886 53481 20220 30537 5094 1379	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918 2818
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 5 C.W. No. 6 C.W. No. 7 C.W. No. 7 C.W. No. 7 C.W. No. 8 C.W. No. 9 C.W. No. 9 C.W. No. 9 C.W. No. 1 C.W. No. 1 C.W. No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Ergoty Other	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 	6776 13641 1265	3765 6148 - 167756 23194 9496 28148 0189	8765 91 401	30151 1716 - 13760 - 17886 53481 20220 30537 5094 1379	37825 22089 6381 290	78501 8563 231664 125973 114357 26617 1704 5918 2818
No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 3 C.W. No. 4 C.W. Ergoty	2670 4928 82 17	380266 37914 1735 15428 534385 294016 	28061 	6776 13641 1265	3045 - 3765 6148 - 167756 23194 9496 28148 0189	8765 91 401	30151 1716 - 13760 - 17886 53481 20220 30537 5094 1379	37825 22089 6381 290	78501 8563 231664 125973

= 00 kg 2 ...

	WHEAT (Bushels)	OTHER GRAIN
March 29, 1940		
Country Elevators - Manitoba	13,035,000	1,689,000
Saskatchewan	69,115,000	4,511,000
Alberta	38,765,000	3,273,000
TOTAL	120,915,000	9,473,000
Interior Private and Mill	6,845,000	3,668,000
Interior Public and Semi-Public Terminals	15,984,890	152,354
Vancouver-New Westminster	15,747,051	471,676
Victoria	568,704	- 0
Prince Rupert	1,136,049	-
Churchill	2,484,585	-
Fort William and Port Arthur	79,771,759.	5,843,561
In Transit Rail	6,781,241	2,152,795
Eastern Elevators - Lake Ports	20,178,386	1,247,821
St. Lawrence and Seaboard Ports	17,979,112	1,284,820
U.S. Lake Ports	6,045,224	1,690,000
U.S. Atlantic Seaboard Ports	16,283,871	1,164,870
TOTAL	310,720,872	27,148,897
March 31, 1939		
Country Elevators - Manitoba	5,750,000	1,920,000
Saskatchewan	18,395,000	3,911,000
Alberta	17,510,000	2,752,000
TOTAL	41,655,000	8,583,000
Tutani w Dutanta and Mara		3,207,000
Interior Private and Mill Interior Public and Semi-Public Terminals	6,275,000 8,944,847	39,490
Vancouver-New Westminster	8,628,077	581,278
Victoria Vestminster	665,389	001,270
Churchill	2,213,380	
Fort William and Port Arthur	41,682,403	3,780,809
In Transit Rail	6,963,408	1,703,822
Eastern Elevators - Lake Ports	13,116,799	367,696
Eastern Elevators - Seaboard Ports	8,920,290	441,725
U.S. Lake Ports	1,013,000	_
U.S. Atlantic Seaboard Ports	816,000	42,000
TOTAL	140,893,593	18,746,820
April 1, 1938		
Country Elevators - Manitoba	3,860,000	2,603,000
Saskatchewan	3,888,000	2,383,000
Alberta	6,960,000	4,464,000
TOTAL	14,708,000	9,450,000
Interior Private and Mill	3,937,000	3,521,000
Interior Public and Semi-Public Terminals	1,082,759	771,853
Vancouver-New Westminster	1,490,746	386,950
Prince Rupert Churchill	292,279	ère .
Fort William and Port Arthur	11,820	7 169 567
In Transit Rail	13,143,928	3,468,567
Eastern Elevators - Lake Ports	1,351,702 5,430,064	543,920
Eastern Elevators - Seaboard Ports	1,950,212	1,011,075
U.S. Lake Ports	718,000	60,479
U.S. Atlantic Seaboard Ports	392,000	55,000
TOTAL	44,508,510	19,960,346

NAME OF TAXABLE PARTY OF TAXABLE PARTY.

		The state of the s
THE RESERVE OF THE PARTY OF THE		
		Aller St. Land
		BOOK TO BE A STATE OF THE PARTY
	ESTER, L	
	Con Con	
	100 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		A TOP & TOP YET
of bearings of a second second second second		
The state of the s		
	CONTRACTOR OF THE PARTY OF THE	
THE PARTY OF THE P	The same of the sa	
Account to the Telegraph and the party of		
TO THE RESERVE OF THE PARTY OF		
	Sec. IVS	
THE PROPERTY OF STREET		

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF BLEVATORS IN THE WEEK ENDING MARCH 29, 1940

WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
	В	u s h	e l s		

RECEIPTS

Country Elevators	1,701,670	33,536	440,008	218,133	15,728	48,010
Int. Private & Mill Elevs.	27,789	328	64,259	41,842	630	1,428
Int. Pub. & Semi-Pub. Terms.	7,779	1,325	2,267	3,450	•	61
Seaboard Ports	210,198	-	-	1,914	-	-
Fort William and Port Arthur	503,517	17,339	320,209	231,650	2,920	16,339
Eastern Elevators - Vessel	580	,568	-	-	-	-
Rail	936	,654	29,257	8,720	-	1,223

SHIPMENTS

Country Elevators	1,397,223	31,086	581,975	290,221	10,658	33,794
Int. Private & Mill Elevs.	494,318	1,222	181,885	63,312	9,883	2,654
Int. Pub. & Semi-Pub. Terms.	32,330	-	5,763	891	-	127
Seaboard Ports	251,294	-	-	4,944	•	-
Fort William and Port Arthur Rail	1,100		188,623	21,002	**	-
Eastern Elevators - Vessel	507	,076	72,767	-		-
Rail	1,247	,331	139,026	98,989	-	7,511

From A Family

	m, a		Orsephysical	
WENT -		· tunieri		avela Miles of other seal

STATE OF THE PARTY OF THE PARTY

		100,000			
n				175,000	
		202.00			Court and Application
	7.5				
	-25,35	10,667			
			10		
		200,480			

STOCKS OF UNITED STATES GRAIN IN CAMADA, MARCH 29, 1940

	WHEAT	OATS	BARLEY B u	RYE s h e	CORN l s	SOYA BEANS
Aberdeen Elevator Co.	-	10,905	-	41	115,162	-
Midland Simcoe	000	-		-	47,896	-
Collingwood	-	£140	-	100	106	-
Goderich Elevator & Transit	140	99,858	IP4	-	-	-
Port Colborne, M.L.	es b	(140	146	-	86,192	
Coronto	1.00	-	270	100	211,035	62,936
fontreal	442,716	3	1,850	24	155,822	-
Oominion Elevator Co.	-	-	8/6	-	895	-
Sorel	257,534	419	100	-	8,561	-
hree Rivers		* tij*	pro-	23,577	-	8,924
luebec	ges	1/6	4%	-	77,708	00-1
Halifax	110,725	MIX	girt		3,815	-
POTAL	810,975	110,766	1,850	23,601	707,192	71,860
Same period last year	108,812	132,201	ga.	23,655	3,018,772	100,436

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA, MARCH 29, 1940

	RECEI	PTS		SHIPM	ENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Oats Corn	MA	700	To U.S.A. Dom. points " U.S.A. Dom. points	to to	4,800 64,357
			LOWER LAKE PORTS		
Corn	∞-	578p-	To Can, mills " Can. Dom. points	dir j	5,154
Soya Beans	çan-	tra	" Can. Dom. points	×	4,913
			ST. LAWRENCE PORTS		
Barley Corn	200. 149	500 690	To Can. Dom. points " Can. Dom. points	de.	1,076

			STATE OF STATE OF
			The second of the second
No.			
	4		

STOCKS OF FOREIGN GRAIN IN CANADA, MARCH 29, 1940

	ARGENT INE CORN	SOUTH AFRICAN CORN	AUSTRALIAN CORN	ARGENTINE FLAXSEED
		Bush	e l s	
Port Colborne, M.L.	BH HELL	86,118	-	
Toronto	-	144,123	-	-
Montreal	59	461,668	**	-
Dominion Elevator Co.		37,501	data-	-
Quebec	-	94,742	mb	does.
Saint John	-	128,137	-	-
Halifax	-	47,645	**	-
TOTAL	59	999,934	-	-
Same period last year	27,750	348,979	158,249	700

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA, MARCH 29, 1940

RECEII Water	PTS Rail	LOWER LAKE PORTS	SHIPM Water	E N T S Rail
-	-	To Canadian mills " Can. Dom. points	-	189
		ST. LAWRENCE PORTS		
-	-	To Canadian mills " Can. Dom. points	-	500 4,100
		MARITIME PORTS		
-	-	To Canadian mills " Can. Dom. points	-	3,000
			Water Rail LOWER LAKE PORTS To Canadian mills " Can. Dom. points ST. LAWRENCE PORTS To Canadian mills " Can. Dom. points MARITIME PORTS To Canadian mills	Water Rail LOWER LAKE PORTS To Canadian mills " Can. Dom. points ST. LAWRENCE PORTS To Canadian mills " Can. Dom. points MARITIME PORTS To Canadian mills To Canadian mills

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, WEEK ENDING MARCH 29, 1940

	WHEAT	OATS B u	BARLEY s h e l s	FLAXSEED	RYE
STOCKS IN STORE				·	
Calgary	1,440,178	73,858	~	-	-
Edmonton	2,251,773	1,655	3,310		-
Lethbridge	1,150,735	- 0	-	-	-
Moose Jaw	4,999,319	8,861	-		**
Saskatoon	5,428,736	3,687	**	-	~
POTAL	15,270,741	88,061	3,310	-	-
RECEIPTS Edmont on	7,658	-	-		-
POTAL	7,658	490		-	-
SH IPMENTS Calgary	4,333	-	₩	-	-
Edmonton	1,333	-	-	-	-
Moose Jaw	19,128	-		-	-
Saskatoon	7,426	-	-	-	-
TOTAL	32,220	-		-	-

					Similar and a second
			440		
100,000					
					CONTROL BE RECORD
	Artenes de				CONTRACTOR OF SECTION
					CONTROL OF RECEIVE
	Artenes de			A STATE OF THE REAL PROPERTY.	
	Artenes de				
Late Late Late Late Late Late Late Late	Artenes de				
	Artenes de	The same			
	Artenes de				
	Artenes de	The same			
	Artistic di				

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING MARCH 29, 1940

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		Вч	s h e l	l s		
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba	11,105,000	1,930,000	520,000	890,000	61,000	218,000
Saskatchewan Alberta	68,260,000	855,000	2,320,000	1,075,000	225,000	891,000 309,000
TOTAL	118,130,000	2,785,000	4,940,000	2,800,000	315,000	1,418,000
Total - a week ago a year ago	117,870,000 38,460,000	2,780,000	5,080,000 5,015,000	2,865,000	310,000	1,404,000
RECEIPTS DURING WEEK						
Manitoba	97,892	25,701	33,153	71,023	471	6,387
Saskatchewan Alberta	923,297	7,835	258,399 148,456	104,469 42,641	13,331	32,714 8,909
TOTAL	1,701,670	33,536	440,008	218,133	15,726	48,010
Total - a week ago* a year ago	1,750,085 952,056	50,006 33,413	660,965 734,631	358,394 307,393	11,312	69,725 21,379
SHIPMENTS DURING WEE	K					
Manitoba Saskatchewan Alberta	110,142 561,226 725,855	13,851	36,686 273,372 271,917	90,270 111,444 88,507	532 5,739 4,387	3,193 29,245 1,356
TOTAL	1,397,223	31,086	581,975	290,221	10,658	33,794
Total - a week ago* a year ago	1,536,953 4,668,586	24,052 48,663	632,085 854,632	410,722	5,526 4,349	28,286

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS IN THE PERIOD AUGUST 1, 1939 to MARCH 29, 1940

	WHEAT	OTHER GRAIN
Manitoba	51,071,0 72	15,753,438
Saskatchewan	211,426,163	23,385,286
Alberta	117,974,219	17,522,149
Total - 1939-1940	380,471,454	56,660,873
Same period 1938-1939	267,297,397	47,672,643
#Platform loadings to March 21, 1940 *Revised figures.		

DAILY QUOTATIONS AND WEEKLY AVERAGES OF COARSE GRAIN DELIVERED IN CARLOTS AT TORONTO WEEK ENDING MARCH 30, 1940

	Mar. 25	Mar. 26	Mar. 27	Mar. 28	Mar. 29	Mar. 30 \$ ¢	Weekly Average
Oats, good, sound, heavy	.47	.47	.47	.47	.45	.45	. 46/3
Barley, good malting	.72	.72	.72	.72	.72	.72	.72
Rye No. 2	.79	.79	. 79	. 79	.79	. 79	.79
Corn, Natural	.74	.74	.74	.74	.76	. 76	.74/5
Buckwheat	.80	.80	.80	.80	. 78	.78	.79/3
Mixed grain x	.45/4	.45/4	.45/4	. 45/4	.44	.44	.45

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

469003

	Week ending March 30, 1940							
	Mar.	Mar.	Mar.	Mar.	Mar.	Mar.	Weekly	
	25	26	27	28	29	30	Average	
No of the Sale of	\$ \$	\$ ¢	\$ \$	\$ &	\$ ¢	\$ \$	\$ ¢	
WHEAT				Fort Will	iam and I		ir)	
No. 1 Man. Hard	.88/7	.88/6	.88/6		.87/4	.87/5	.88/2	
No. 1 Man. Northern	.88/4	.88/2	.88/2		.87/1	.87/2	.87/7	
No. 2 Man. Northern	.86/4	.86/2	.86/2	.86/2	.85/4	.85/5	. 86	
No. 3 Man. Northern	.84/4	.84/2	.84/2	. 84	.83/2	. 83/3	.83/7	
No. 4 Man. Northern	.81/3	.81	. 81	.80/4	.79/6	.79/7	.80/5	
No. 5	.77/5	.77/2	.77/2		.76/2	.86/3	.77	
No. 6	.74/1	.73/6	.73/6	7 2	.72/4	.72/5	.73/3	
Feed	.70/1	.69/6	.69/6		.68/4	.68/5	. 69/3	
No. 4 Special	.81/5	.81/2	.81/2		.80	.80/1	.80/7	
No. 5 Special No. 6 Special	.74/1	.73/6	.73/6	, ,	.72/4	.72/5	.73/3	
Tough No. 1 Hard	.72/1	.71/6	.71/6		.70/4	.70/5	.71/3	
No. 1 Northern	.86/1 .85/6	.86	. 86		.84/6	.84/7	.85/4	
No. 2 Northern	.83/6	.85/4	.85/4		.84/3	.84/4	.85/1	
No. 3 Northern	.82	.81/6	.81/6		.82/6	.82/7	.83/2	
Rejected No. 1 Northern	.81/6	.81/4	.81/4		.80/6	.80/7	.81/3	
No. 2 Northern	.80/4	.80/2	.80/2		.79/4	.80/4	.81/1	
No. 3 Northern	.78/4	.78/2	.78/2		.77/2	.77/3	: .77/7	
Smutty No. 1 Northern	.83/4	.83/2	.83/2		.82/1	.82/2	.82/7	
No. 2 Northern	.81/4	.81/2	.81/2		.80/4	.80/5	.81	
No. 3 Northern	.79/4	.79/2	.79/2	.79	.78/2	.78/3	.78/7	
No. 1 Garnet	.82/1	.81/6	.82/2		.81	.81/1	.81/5	
No. 2 Garnet	.81/1	.80/6	.81/2		.80	.80/1	.80/5	
No. 3 Garnet	.80/1	.79/6	.80/2		. 79	.79/1	.79/5	
Durum No. 1	.85/1	.84/6	.84/6		.83/4	.83/5	.84/3	
No. 2	.81/1	.80/6	.80/6	- 1 /	.79/4	.79/5	.80/3	
No. 3	.80/1	.,79/6	.79/6	.79/2	.78/4	.78/5	.79/3	
No. 2 C.W.	.38/5	20/5	201	ma /a	/			
No. 3 C.W.	.36/5	.38/5	.38/4		.37/7	.37/6	.38/2	
No. 1 Feed	.35/5	.36/7	.36/6		.36/1	.36	.36/4	
No. 2 Feed	.33/7	.35/5	.35/4	.35/1	.34/7	.34/6	.35/2	
No. 3 Feed	.31/1	.31/1	.31	.30/5	.33/3	.33/2	.33/6	
BARLEY	, _		* O W	.00/0	.00/0	.30/2	.30/6	
No. 1 C.W. 6 Row	.54/1	.53/7	.53/7	.53/5	.53/2	.53/2	.53/5	
No. 2 C.W. 6 Row	.54/1	.53/7	.53/7	.53/5	.53/2	.53/2	.53/5	
No. 3 C.W. 6 Row	.52/1	.51/7	.51/7	.51/5	.51/2	.51/2	.51/6	
No. 1 C.W. 2 Row	.55/1	.54/7	.54/7	.54/5	.54/2	.54/2	.54/6	
No. 2 C.W. 2 Row	.55/1	.54/7	.54/7	.54/5	.54/2	.54/2	.54/6	
No. 1 Feed	.50/1	.50/1	.50/1	.49/7	.49/6	.50	.50	
No. 2 Feed	.49/5	.49/3	.49/3	.49/1	.49	.49/2	.49/2	
No. 3 Feed RYE	.49/1	.48/7	.48/7	.48/5	.48/4	.48/4	.48/6	
No. 2 C.W.	72 1/1	77 /0	77 /0	20/1	/.			
No. 3 C.W.	.72/4	.71/6	.71/2	.70/4	.70/4	.70/4	.71/1	
No. 4 C.W.	.63/4	.62/6	.66/2	.65/4	.65/4	.65/4	.66/1	
Ergoty	.60/4	.59/6	.59/2	.61/4	.61/3	.61/2	.62/1	
Rejected No. 2 C.W.	.62/4	.61/6	.61/2	.60/4	.60/3	.58/2	.59/1	
FLAXSEED	-		, , , ,	. 00/ 1	.00/0	.00/2	• 01/1	
No. 1 C.W.	2.08/7	2.09/3	2.12/3	2.14/6	2.13/2	2.15/2	2.12/2	
No. 2 C.W.	2.04/7	2.05/3	2.08/3	2.11	2.11/4	2.13/4	2.09/1	
No. 3 C.W.	1.91/1	1.91/4	1.9-/4	2.02	2.02/4	2.04/4	1.97/5	
No. 4 C.W.	1.86/1	1.86/4	1.89/4	1.91	1.89/4	1.91/4	1.89	
Ontonio Winter				MONTREAL				
Ontario Winter wheat-deliv								
No. 1 White No. 2 White	.97	.97	.97	.97	.96	.96	.96/5	
No. 3 White	.96	.96	.96	.96	.95	. 95	.95/5	
No. 1 Red	.95	.95	.95	.95	.94	.94	.94/5	
No. 2 Red	.97	.97	.97	.97	.96	.96	.96/5	
No. 3 Red	.96	.96	.96	.96	.95	.95	.95/5	
No. 1 Mixed	.95	.95	.95	.95	.94	.94	.94/5	
No. 2 Mixed	.96	.96	.97	.97	.96	.96	.96/5	
No. 3 Mixed	.95	.95		.96	.95	.95	.95/5	
		600	.95	.95	.94	.94	.94/5	

469003



Area Bartonia Language Marchaga San Bartonia

THE PERSON NAMED IN

Marie Land

11 2-3

.

. .

. .