OF STATISTICS

MAY

PROPERTY OF THE

LIBRASY

Historyol File Copy

CANADA

DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vel. 20

No. 39

CANADIAN GRAIN STATISTICS

Week ending

APRIL 26, 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.

OTTAWA

1940

Price \$2 a year

A STATE OF THE PARTY OF THE PAR

INDEX

General Summary	1 - 6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
United States Grain in Store, Receipts and Shipments	11
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 April 27, 1940	1 %
	10
Daily and Weekly Average Prices of Grain at Fort William and Montreal for the week ending April 27,1940	14

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

(Issued May 2, 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 April 26, 1940 decreased 3,005,882 bushels as compared with the previous week and increased 166,436,011 bushels when compared with the corresponding week in 1939. The amount in store was reported as 301,351,776 bushels compared with 304,357,658 bushels for the previous week and 134,915,765 bushels for the week of April 28, 1939. The stocks of 301,351,776 bushels include 9,964,666 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending April 26, 1940 were 284,316,423 bushels compared with 284,600,802 bushels for the previous week and 134,084,765 bushels for the corresponding week last year.

Stocks of wheat in Camadian elevators were located as follows: Western Country Elevators 101,480,000; Interior Terminals 20,128,500; Vancouver-New Westminster 15,938,653; Victoria 612,737; Prince Rupert 1,136,049; Churchill 2,494,610; Fort William and Port Arthur 76,737,498; Eastern Elevators Lake Ports 13,085,411 and Eastern Elevators Seaboard Ports 17,622,066 bushels.

Decreases were noted at Western Country Elevators of 5,010,000; Interior Terminals 1,748,350; Fort William and Port Arthur 5,425,225; Eastern Elevators Lake Ports 4,206,661 and Eastern Elevators Seaboard Ports 60,674 bushels, while increases were shown at Vancouver-New Wostminster of 49,852 and Victoria 6,378 bushels.

For the week ending April 26, 1940, the amount of wheat in transit on the lakes was 9,096,783 bushels, and in transit by rail 25,720,602, compared with 746,723 in transit on the lakes and 3,756,808 in transit by rail for the corresponding period in 1939.

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

	Wheat	Oats	Barley	Buckwhee	t Corn
Godorich Elevator and Transit	89,448	-	-	ana	-
Sarnia Elevator Co	284,806	-	4,599	-	7,231
Maple Loaf Milling Co. Port Colborne	13,452	-	-	10,009	94
Toronto Elevators	126,317	1,596	1,409	-	25,083
Proscott	-	-	-	-	20,130
Montreal	1.793		0%	-	5,134
Ogilvie Flour Mills	_	54	100	-	1,379
Dominion Elevator Co	_	_	_	-	1,608
Three Rivers	-	_	_	-	243
Quabec	-	_	-	-	990
TOTAL	515,816	1,596	6,008	10,009	61,798
TOTAL	, , , , , , , , , , , , , , , , , , , ,				

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 16,072,353 bushels, a decrease of 3.684,503 bushels from the previous week when 19,756,856 bushels were reported. This Canadian wheat was located at the following ports: Duluth 2,731,877; Buffalo 2,872,000; Erie 385,000; Now York 402,000; Albany 5,453,000; Philadolphia 1,466,301; Boston 392,911; Portland 623,774 and Baltimore 1,745,490 bushels.

Decreases were noted at Buffalo of 833,000; Erie 277,000; Albany 846,000; Philadolphia 237,318; Boston 81,117; Portland 329,022 and Baltimore 1,156,046 bushels, while New York increased 75,000 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 831,000 bushels distributed as follows: Buffalo 117,000; Eric 118,000; New York 194,000 and Albany 402,000 bushels.

- 2 -Export Clearances During the week ending April 26, 1940 the export clearances overseas of wheat from Canada and United States ports amounted to 3,425,776 bushels while the imports into the United States for consumption and milling in bond were 292,000 bushels, totalling 3,717,776 bushels. This compared with 981,321 bushels for the corresponding week in 1939. The accumulated total for the period from August 1, 1939 to April 26, 1940 was 112,974,859 bushels and the imports into the United States for the same period were 7,382,790 bushels amounting in all to 120,357,649 bushels compared with 101,537,456 bushels a year ago. Primary Movement Wheat receipts in the Prairie Provinces for the week ending April 26, 1940 amounted to 1,251,701 bushels an increase of 165,941 bushels over rhe previous week whon 1,085,760 bushels were marketed. During the corresponding week a year ago the receipts were 1,079,917 bushels. By provinces the receipts for the week ending April 26, 1940 were as follows, figures within brackets being those for 1939: Manitoba 145,791 (118,502); Saskatchewan 761,450 (562,655); Alberta 344,460 (398,760) bushels. Marketings in the three Prairie Provinces for the thirty-nine weeks from August 1, 1939 to April 26, 1940 as compared with the same period in 1939 were as follows, figures within brackets being those for 1939:
Manitoba 51,223,144 (42,028,662); Saskatchewan 214,839,599 (108,769,097);
Alberta 119,972,790 (121,429,695) bushels. For the thirty-nine weeks
ending April 26, 1940 and the same period in 1939, 386,035,533 and 272,227,454 bushels were received from the farms. - 2 -

- 3 -

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

Week	onding	N. America	Argentina				India	Other	TOTALS
4					sand bush		HEI	4.0.0	0.340
Aug.		3,920	3,240	1,020	-	480	-	488	9,148
	12	4,856	3,544	1,020	256	488	-	344	10,508
	19	5,832	2,672	1,020	-	736	-	496	10,756
	26	3,840	4,240	1,020	***	984	-	400	10,484
Sept.	. 2	2,616	2,784	1,020	192	696	-	328	7,636
	9	4,800	4,672	897	-	704	-	88	11,161
	16	2,352	2,882	897	-	1,024	-	on	7,105
	23	3,104	2,976	898	-	1,512	400	-	8,490
	30	5,016	2,936	898	-	600	-	140	9,450
Oct.	7	3,824	1,840	1,410	_	1,664	-	-	8,738
	14	1,744	2,688	1,410	464	1,296	-	-	7,602
	21	2,512	2,696	1,410		1,112		-	7,730
	28	2,040	3,968	1,410		1,296		-	8,714
Nov.	4	2,040	3,896	1,164		1,280	_		8,380
	11	3,552	5,152	1,164		1,872	_	48	11,788
	18	4,208	3,088	1,164	-	1,320		80	9,860
	25	4,408	4,328			-		96	
100				1,164	-	1,600			11,596
Dec.	2	6,408	4,072	1,164		1,632	-	120	13,396
	9	4,648	. 4,264	790	_	2,064		32	11,798
	16	2,664	2,440	790	-	1,448	149	-	7,342
	23	1,408	5,776	790	-	1,824	-	48	9,846
	30	3,312	3,344	790	-	1,880	-	56	9,382
Jan.		2,464	2,736	1,106	-	792	00	72	7,170
	13	3,248	3,656	1,106	-	1,208	-	40	9,258
	20	3,216	3,048	1,106	-	824	-	-	8,194
	27	5,832	3,776	1,106	***	976	-	24	11,714
Peb.	3	4,616	2,384	1,106	-	928	gán	-	9,034
	10	4,232	1,936	1,800	-	1,136	-	-	9,104
	17	4,424	2,000	1,800	-	1,120	-	-	9,344
	24	4,312	3,712	1,800	-	992	-	-	10,816
War.	2	4,272	2,672	1,801	-	272	-	-	9,017
	9	7,376	2,088	-	-	1,440	-	-	10,904
	16	5,248	1,536	-	-	1,160	_	-	7,944
	23	4,728	2,984		-	976	_	-	8,688
	30	5,400	1,864	-		824		_	8,088
Apr.	6	5,040	4,056	-	-	616			9,712
7.	13	3,811	4,288	-	-	616	ton.	424	9,139
	20	4,696	2,651	-	_	704	***	200	8,251
	27	4,543	2,997	-	-	808	-	288	8,636
COTA			2)125,832	36,041	912	42,904		3,672	368,107(2
	arative 19		7120,000	00,011	3.10	TO 304		0,012	000,101(2
	week	3,744	4,288	2,080	88	1,176		224	11,600
TOTAL		180,632	66,848	74,240	35,904	60,392	3,392	9,048	430,456
		ocations from							

(1) Weekly allocations from monthly figures published by the Australian Wheat Board for the August-February period.

(2) Total revised by Broomhall, with weekly figures not yet changed.

World shipments for the week ending April 27, 1940 amounted to 8,636,000 bushels as compared with shipments of 8,251,000 bushels for the previous week and 11,600,000 bushels for the corresponding week last year. North American shipments showed a decrease from the previous week of 153,000 bushels while Argentine shipments were higher by 346,000 bushels.

During the first thirty-nine weeks of the present crop year world shipments were 368,107,000 bushels as compared with 430,456,000 bushels for the corresponding week last year. North American shipments were 158,746,000 bushels as compared with 180,632,000 bushels for the same period in 1938-39. Argentine shipments amounted to 125,832,000 bushels during the first thirty-nine weeks of the present crop year as compared with only 66,848,000 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 thirty-nine weeks of the present crop year with comparative figures for 1938-39.

0210 777 00 0	sere of sereso w	00110 01 011	0 01 000110	01 01 000		mpar actio	7 78 47 00	101 2000	000
Years	N. Americ	a Argentin				India	Other	TOTALS	
			(mill	ion bushe	els)				
1938-39	4.6	1.7	1.9	0.9	1.6	0.1	0.2	11.0	
1939-40	4.1	3.2	0.9	0.0	1.1	-	0.1	9.4	

- 3 -

m 4 =

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

20120404	Week ending April 26, 1940	Week ending April 28, 1939	+ Increase - Decrease
Wheat	76,737,498	45,818,788	+ 30,918,710
Oats	3,157,616	2,225,152	+ 932,464
Barley	1,866,474	2,470,854	- 604,380
Flaxsood	272,317	32,861	+ 239,456
Rye	1,245,510	994,361	+ 251,149

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

	Week ending April 26, 1940	Week ending April 28, 1939	+ Increase - Decrease	
Whoat	1,592,828	829,558	+	763,270
Oats	273,061	205,763	+	67,298
Barley	124,519	245,246	-	120,727
Flaxseed	1,757	6,818	-	5,061
Ryo	18,816	23,481	-1	4,615

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

	FORT WILLIAM AN	ND PORT ARTHUR
	Receipts	Shipments
Wheat	205,037,303	145,685,821
Oats	15,115,654	15,175,967
Barley	14,789,534	13,756,556
Flaxsood	861,370	645,237
Rye	3,498,557	3,201,436
TOTAL	239,302,418	178,465,017
Same poriod last year	170,774,630	129,183,318
+Incroaso	+ 68,527,788	+ 49,281,699

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

	Week ending April 26, 1940	Week ending April 28, 1939	+ Increase
Wheat	218,528,047	110,752,799	+107,775,248
Oats	8,240,931	7,639,640	+ 601,291
Barloy	6,831,913	6,445,643	+ 386,270
Flaxseed	622,317	145,880	+ 476,437
Rye	2,700,169	2,201,960	+ 498,209

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

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	3,286	7,147	10,433
Saskatchowan	14,982	8,398	23,380
Alborta	13,144	13,083	26,227
TOTAL Period ending April 21, 1939	31,412	28,628	60,640
	11,400	47,431	58,831

EASTERN ELEVATORS: United States grain and soya bean stocks were 101,395 bushels lower than at a comparable date last year. Decreases were noted in rye of 54; corn 797,511 and soya beans 35,036 bushels, while increases were shown in wheat of 680,155; oats 50,451 and barley 600 bushels.

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

	Week ending April 21, 1940	Wook ending April 21, 1939	+ Increase - Decrease
Wheat	4,354	1,194	+ 3,160
Oats	294	285	+ 9
Barley	104	271	- 167
Flaxseed	9	13	4
Rye	3 5	14	+ 21
Mixed Grain	.2	1	+ 1
Corn	3	1	+ 2
Screenings		1	- 1
TOTAL	4,801	1,780	+ 3,021

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 April 21, 1940 and the period from August 1, 1939 to April 21, 1940:

	WEEK E	INDING A	PRIL 21,	1940	PERIOD AT	JGUST 1,	1939 to APR	IL 21, 1	940
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE	
Via C.P.R.			N O T	מים מ	מ ש ש פ פ				
Via C.N.R.			NOI	REPORTED					
TOTAL									

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		I	Bushe	1 s		
Western Country Elevators	99855000	1625000	3815000	2535000	305000	1381000
Interior Private and Mill Elevs.	6458000	9000	1030000	2229000	45000	61000
Interior Pub. & Semi-Pub. Terms.	13659711	1789	77035	11295	**	2775
Vancouver-New Westminster	15938653	-	161280	190144	94	9884
Victoria	612737		-	-	-	-
Princo Ruport	1136049	was .	nen.	-	min.	-
Churchill Churchill	2494610	-	-	-	-	-
Fort William and Port Arthur	73745313	2992185	3157616	1866474	272317	1245510
In Transit Lakes	9096783	263514	74541	287461		-
In Transit Rail	25720602	on.	1958821	741513	125516	166721
Eastern Elevators - Lake Ports	11871128	1214283	360638	69450	-	181772
Eastern Elevators-St. Lawrence Ports	12906539	902930	153210	363139		123552
Eastorn Elevators - Scaboard Ports	3161219	651378	219032	3336	-	103
U.S. Lake Ports	5963877	25000	13000	249000	-	331000
U.S. Atlantic Scaboard Ports	7803889	2279587	-	406606	-	920668
In Transit U.S.A.	963000	-		640000	-	~
TOTAL	291387110	9964666	11020173	9592418	747833	4423985
Previous week	294326338	10031320	10997382	9665337	661454	4465541
Same wook previous year	123891527	11024238	8978090	6980141	165219	2326638

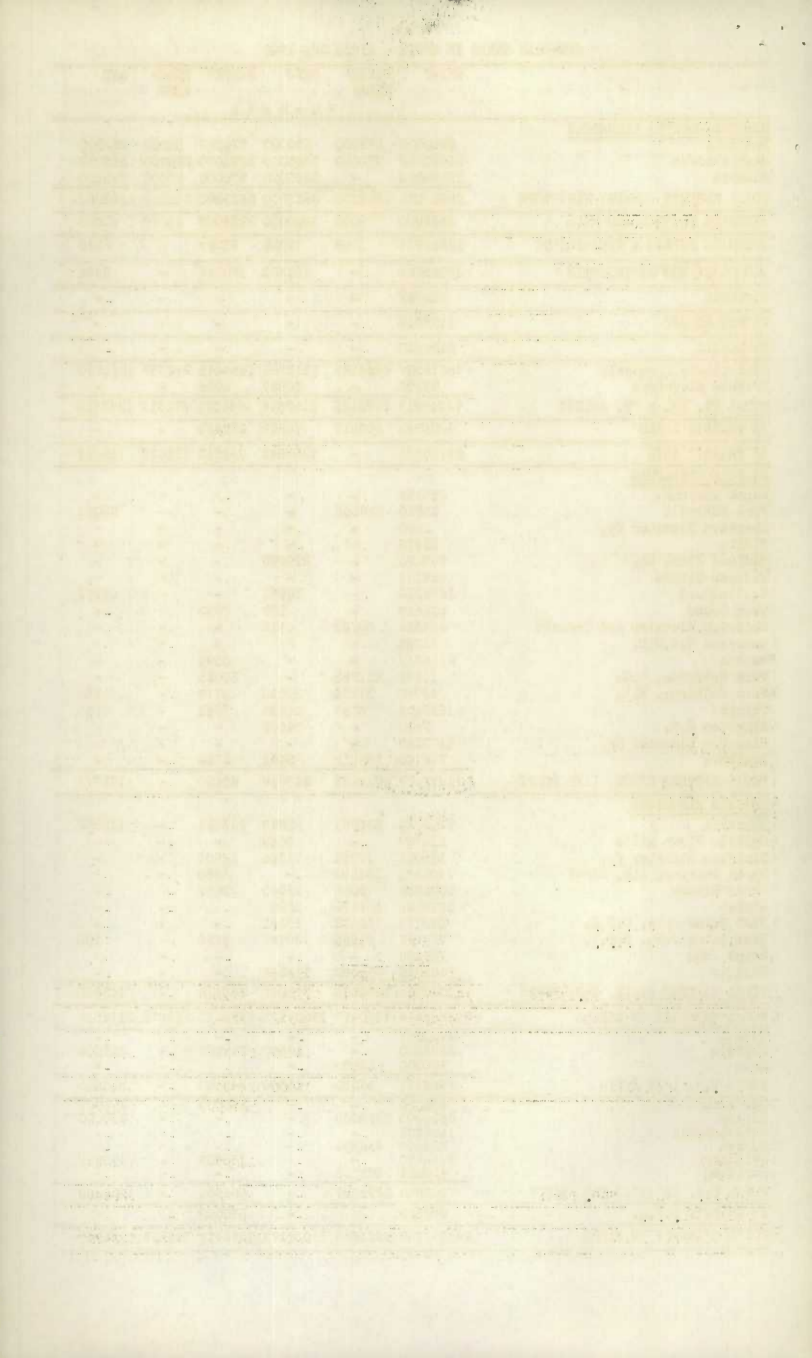
QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS WEEK ENDING APRIL 26, 1940

	Amount in April 19,		Amount l	Received	Amoun		amount in April 26,	
	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound Goderich Elev. Co.	552 112	1,016	-	-	236 5	-	316 107	1,016
Port Colborne, D.G. Toronto* Dominion Elev. Co.	123	1,024 1,620 1,430	~	-	35 12 13	80	94	1,024
TOTAL		1,090	-	-	301	1,510	629	1,580

^{*}Rovised figures April 19, 1940

A THE PARTY OF THE - Printer which the 17= ...

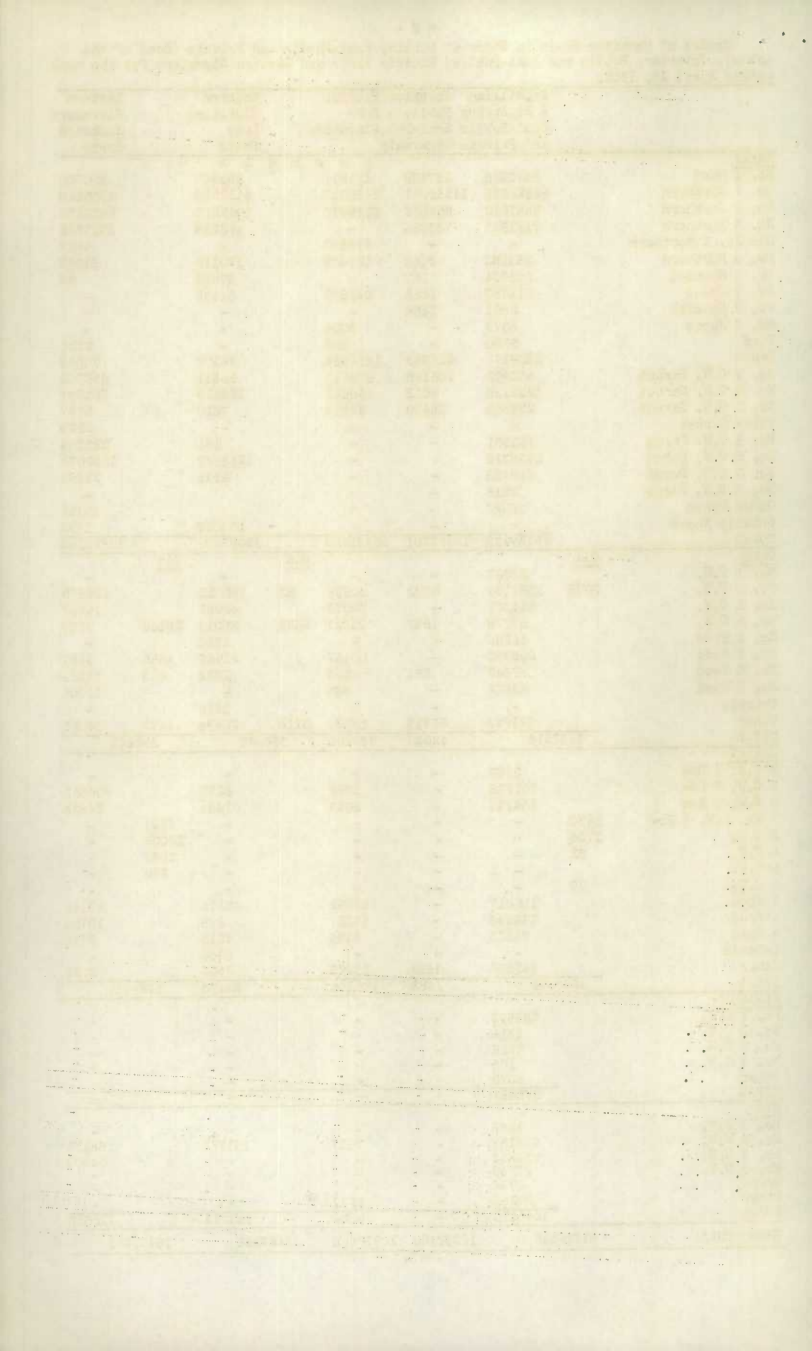
	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
			3 ushe	1 s		
WESTERN COUNTRY ELEVATORS Manitoba	9030000	905000	570000	775000	54000	007000
Manitoba Saskatchewan	8910000 55490000			775000		223000 865000
Alberta	35455000	-	1480000			
TOTAL WESTERN COUNTRY ELEVATORS	99855000	1625000	3815000	2535000	305000	1381000
INTERIOR PRIVATE AND MILL	6458000	9000	1030000	2229000	45000	61000
INTERIOR PUBLIC & SEMI-PUBLIC	13659711	1789	77035	11295		2775
VANCOUVER-NEW WESTMINSTER	1593 8653	-	161280	190144	oto	9884
VICTORIA	612737	-	-	-		
PRINCE RUPERT	1136049	7	-	-	-	-
HURCHILL	2494610	ont	-	-	-	-
emi-public Terminals	737 12207	2992185		1864448	272317	1245510
Private Elevators COTAL FT. WM. & PT. ARTHUR	33106	2002105	34827 3157616		272217	1245510
IN TRANSIT LAKES	9096783			287461		1245510
IN TRANSIT RAIL	25720602	200,014	1958821			166721
CASTERN ELEVATORS	20120002		200021	121010	120010	100121
Depot Harbour	238159		- 4		04	_
Port McNicoll	26910	339666	in .	-	***	92052
berdeen Elevator Co.	1500	-	-	-	-	-
iffin	61473		-	-	600	-
idland Elev. Co.	998295 988104		219065	-	-	-
ollingwood	1322210		13911	_	***	57197
wen Sound	805618		165			01131
oderich Elevator and Transit	486594	59362	14118		_	
oderich W.C.F.M.	72784		-			-
arnia	2216837			4599	-	-
ort Colborne, D.G.		254983	- 3	37825		-
ort Colborne, M.L.	868792	31125	39013	9279	-	22788
oranto	1562409				100	9735
ingston J.R.	7810		24582	-	600	-
ingston Elevator Co.	1402749 796710	520 812	5491	2544	-	
OTAL EASTERN ELEVS. LAKE PORTS	11871128					181772
ASTERN ELEVATORS						
Montreal	6158514	586884	52698	313994		123552
gilvie Flour mills	318727		6069		-	-
Cominion Elevator Co.	150092	17062	71194	26808	-	-
forth American Ltd. Sorel	2403871			2250		-
hree Rivers	1009089	9031			~	-
uebec	2866246	101372			-	-
est Saint John, C.P.R. est Saint John, N.H.B.	698114 774722				-	103
aint John	199458		09101	2330	_	103
alifax		434060		-	_	_
OTAL EASTERN ELEVS. SBD. PORTS	16067758				-	123655
OTAL QUANTITY IN CANADA	276656344	7660079	11007173	8296812	747833	3172317
uluth	2731877		-	-	40	
uffalo rio	2872000 360000		13000	249000	-	331000
OTAL U.S. LAKE PORTS	5963877		13000	249000	-	33 1000
ew York	402000	3070000	-	251000	-	272000
lbany hiladelphia	3514000 1466301	1939000	-	-	***	158000
Boston	256077	136834		_	-	-
altimore Cortland	1745490	-	-	155606		490668
OTAL U.S. ATLANTIC SBD. PORTS	420021	203753	-	406606	-	020669
IN TRANSIT U.S.A.			***	406606	**	920668
OTAL QUANTITY IN STORE	963000	9964666	13020377	640000		4497005
OTAL WALLILL IN STORE	291387110		11020173	9592418	14 1833	4423985



- 8 -

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 April 26, 1940.

ending April 26,	1940.	TAL TOTAL 3 3 4		70 101	70-	-1		Wa shaws
		Ft.William				stern		Eastern Elevators
		& Pt.Arthu				evators		Seaboard
		Semi-Public				ke		Ports
TEXTS & CO.		and Private	e Terminal		The second second second			101.09
WHEAT No. 1 Hard		3570025	167429	B u s 121977		204865		20 4700
				8950017		122025		4905548
No. 1 Northern			11355021 653237	3219872		039215		8622588
No. 2 Northern		8587610	180655			493759		1055962
No. 3 Northern				919870		+ + + + + + + + + + + + + + + + + + + +		4649
Old No. 3 Northern	n	004507	- CAEA	127649		180118		61448
No. 4 Northern		984583	6454 167			27583		25
No. 4 Special		243614 511650	1251	285697		31492		20
No. 5 Wheat		2861	1286	~ COOO31		01425		
No. 5 Special		5377	7200	5034				_
Feed		5360	-	759		_		2201
Other		2809197	428643	1412434		38302		20048
No. 1 C.W. Garnet		803902	105115	976517		25511		499544
No. 2 C.W. Garnet		1252115	9013	438611		186425		731877
No. 3 C.W. Garnet		224509	35430	92953		7810		5237
Other Garnet		222003	-	53500		m		2128
No. 1 C.W. Durum		145501	-	-		186		225388
No. 2 C.W. Durum		2578718		-	1	210979		1283073
No. 3 C.W. Durum		219430	_	-		3116		31695
No. 4 C.W. Durum		2516		_		-		-
Other Durum		46020	-	-		_		14152
Ontario Wheat		40020		_		514023		1793
TOTAL		76737498	12943701	16551390	13	3085409		17622066
OATS	Old				Old		Old	
No. 1 C.W.	-	30927	-	-	Constitution of the last of th	-		-
No. 2 C.W.	2078	1582184	4372	20995	53	188032		226589
Ex. 3 C.W.		844271	-	39079		32061		14257
No. 3 C.W.		57778	1997		5491	25019	25142	9267
Ex. 1 Feed		46266	-	-		1256		-
No. 1 Feed		208980	-	30457		81546	1356	4487
		ROLAR	0			2023	430	22024
No. 2 Feed		39547	251	4355		1991	418	11214
No. 2 Feed No. 3 Feed		39547 23642	251	4355 833		1831	418	13006
No. 3 Feed			251			1596	418	
			35416		3118	-	1477	
No. 3 Feed Ontario	315	23642	-	833	3118 36063	1596 20634	1477	13006
No. 3 Feed Ontario Other TOTAL BARLEY	315	23642 - 321943	35416	833 52034		1596 20634	1477	13006
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row	315	23642 321943 7616 3269	35416	833 52034 161280		1596 20634	1477	13006
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row	315	23642 321943 7616 3269 737932	35416	833 52034 161280		1596 20634 37 - 8279	1477	13006 65029 242 200855
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row		23642 321943 7616 3269	35416	833 52034 161280		1596 20634	1477 372	13006
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row	2670	23642 321943 7616 3269 737932	35416	833 52034 161280		1596 20634 37 - 8279	1477 372 7021	13006 -65029 242 200855
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 Ex. C.W. 6 Row 3 C.W.	2670 1706	23642 321943 7616 3269 737932 464171	35416	833 52034 161280 - 2098 3023		1596 20634 37 - 8279	1477 372 7021 22005	13006 -65029 242 200855 34633
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W.	2670	23642 321943 7616 3269 737932 464171	35416	833 52034 161280 - 2098 3023		1596 20634 37 - 8279	1477 372 7021 22005 2668	13006 -65029 242 200855 34633
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W.	2670 1706 82	23642 321943 7616 3269 737932 464171	35416	833 52034 161280 - 2098 3023		1596 20634 37 - 8279	1477 372 7021 22005	13006 -65029 242 200855 34633
No. 3 Feed Ontario Other TOTAL BARLEY 2 C.W. 2 Row 2 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 3 C.W. 6 Row 4 C.W. 5 C.W. 6 C.W.	2670 1706	23642 321943 7616 3269 737932 464171	35416	833 52034 161280 2098 3023		1596 20634 37 - 8279 2434	1477 372 7021 22005 2668	200855 34633
No. 3 Feed Ontario Other TOTAL BARLEY 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	2670 1706 82	23642 321943 7616 3269 737932 464171	35416	833 52034 161280 2098 3023 - - - 117591		1596 20634 37 - 8279 2434 - - - 42176	1477 372 7021 22005 2668	13006 65029 242 200855 34633 - - 81148
No. 3 Feed Ontario Other TOTAL BARLEY 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 1706 82	23642 321943 7616 3269 737932 464171 - - 115817 214436	35416	833 52034 161280 - 2098 3023 - - - 117591 17557		1596 20634 37 - 8279 2434 - - - 42176 296	1477 372 7021 22005 2668	13006 65029 242 200855 34633 - - 81148 10705
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed	2670 1706 82	23642 321943 7616 3269 737932 464171 	35416	833 52034 161280 2098 3023 - - - 117591		1596 20634 37 8279 2434 - - 42176 296 7713	1477 372 7021 22005 2668	13006 65029 242 200855 34633 - - 81148 10705 3715
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed Ontario	2670 1706 82	23642 321943 7616 3269 737932 464171 	35416 42036	833 52034 161280 2098 3023 - 117591 17557 9496		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008	1477 372 7021 22005 2668	13006 65029 242 200855 34633 - - 81148 10705 3715
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed Ontario Other	2670 1706 82 17	23642 321943 7616 3269 737932 464171 	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Ontario Other TOTAL	2670 1706 82 17	23642 321943 7616 3269 737932 464171 	35416 42036	833 52034 161280 2098 3023 - 117591 17557 9496		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008	1477 372 7021 22005 2668	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Ontario Other TOTAL FLAXSEED	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed Ontario Other TOTAL FLAXSEED No. 1 C.W.	2670 1706 82 17	23642 321943 7616 3269 737932 464171	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Contario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W.	2670 1706 82 17	23642 321943 7616 3269 737932 464171	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W.	2670 1706 82 17	23642 321943 7616 3269 737932 464171	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Contario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W.	2670 1706 82 17	23642 321943 7616 3269 737932 464171	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Contario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W.	2670 1706 82 17	23642 321943 37616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other TOTAL RYE	2670 1706 82 17	23642 321943 37616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. Other TOTAL	2670 1706 82 17	23642 321943 37616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - - 42176 296 7713 6008 2544 69450	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed 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. No. 2 C.W.	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370 272317	35416 42036	833 52034 161280 - 2098 3023 - - 117591 17557 9496 - 40379		1596 20634 37 - 8279 2434 - - 42176 296 7713 6008 2544	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 3435 475
No. 3 Feed Ontario Other TOTAL EARLEY 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 3 Foed 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. 3 C.W. No. 3 C.W. No. 3 C.W.	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370 272317	35416 42036	833 52034 161280 2098 3023 - - 117591 17557 9496 - 40379 190144		1596 20634 37 - 8279 2434 - - - 42176 296 7713 6008 2544 69450	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 3435 475
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed 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. 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. No. 4 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.	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370 272317 1468 945187 236534 27240	35416 42036	833 52034 161280 2098 3023 - - 117591 17557 9496 - 40379 190144		1596 20634 37 - 8279 2434 - - - 42176 296 7713 6008 2544 69450	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - - - - - - - - - - - - -
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed 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. 2 C.W. No. 4 C.W. C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 4 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. 9 C.W. No. 1 C.W. No. 1 C.W. No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Ergoty	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370 272317 1468 945187 236534 27240 4796	35416 42036	833 52034 161280 2098 3023 - 117591 17557 9496 40379 190144		1596 20634 37 - 8279 2434 - - - 42176 296 7713 6008 2544 69450	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - - - - - - - - - - - - -
No. 3 Feed Ontario Other TOTAL BARLEY 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 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. 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. CHEROTY OTHER	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370 272317 1468 945187 236534 27240 4796 30285	35416 42036	833 52034 161280 2098 3023 - 117591 17557 9496 - 40379 190144		1596 20634 37 -8279 2434 	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - 3435 475
No. 3 Feed Ontario Other TOTAL BARLEY 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 3 Foed 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. 2 C.W. No. 4 C.W. C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 4 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. 9 C.W. No. 1 C.W. No. 1 C.W. No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Ergoty	2670 1706 82 17	23642 321943 7616 3269 737932 464171 115817 214436 76835 249539 6474 263693 1315 2836 103 4370 272317 1468 945187 236534 27240 4796 30285 1245510	35416 42036 42036	833 52034 161280 2098 3023 - 117591 17557 9496 40379 190144		1596 20634 37 - 8279 2434 - - - 42176 296 7713 6008 2544 69450	7021 22005 2668 290	13006 65029 242 200855 34633 - - 81148 10705 3715 - - - - - - - - - - - - -



	WHEAT (Bushels)	OTHER GRAIN
pril 26, 1940		
ountry Elevators - Manitoba	9,805,000	1,582.000
Saskatchewan	56,220,000	3,984,000
Alberta	35,455,000	2,470,000
TOTAL	101,480,000	8,036,000
nterior Private and Mill	6,467,000	3,365,000
nterior Public and Semi-Public Terminals	13,661,500	91,105
ancouver-New Westminster	15,938,653	
ictoria	612,737	361,308
rince Rupert	1,136,049	
hurchill	2,494,610	
ort William and Port Arthur		2 -47 075
	76,737,498	6,541,917
n Transit Lakes	9,360,297	362,002
n Transit Rail	25,720,602	2,992,571
Castern Elevators - Lake Ports	13,085,411	611,860
t. Lawrence and Seaboard Ports	17,622,066	862,372
.S. Lake Ports	5,988,877	593,000
.S. Atlantic Seaboard Ports	10,083,476	1,327,274
In Transit U.S.A.	963,000	640,000
FOTAL	301,351,776	25.784.409
pril 28, 1939		
Country Elevators - Manitoba	4,678,000	1,796,000
Saskatchewan	16,702,000	2,819,000
Alberta	14,945,000	2,584,000
TOTAL	36,325,000	7,199,000
Interior Private and Mill	6,107,000	3,022,000
Interior Public and Semi-Public Terminals	9,085,574	1,084
Vancouver-New Westminster	10,520,600	487,811
Victoria	682,457	10,,011
Churchill	2,213,380	
Fort William and Port Arthur	45,818,788	5,723,228
	746,723	81,351
In Transit Lakes	3,756,808	1,360,788
In Transit Rail		182,332
Castern Elevators - Lake Ports	10,558,472	350,494
Eastern Elevators - Seaboard Ports	8,269,963	350,494
J.S. Lake Ports	235,000	40 000
U.S. Atlantic Seaboard Ports	596,000	42,000
COTAL	134,915,765	18,450,088
April 29, 1938		
Country Elevators - Manitoba	3,200,000	2,490,000
Saskatchewan	2,417,000	1,987,000
Alberta	3,975,000	3,193,000
TOTAL	9,592,000	7,670,000
Interior Private and Mill	3,025,000	3,134,000
Interior Public and Semi-Public Terminals	593, 699	368,140
Vancouver-New Westminster	899,332	292,778
Prince Rupert	292,279	
Churchill	11,820	
		3 349 515
Fort William and Port Arthur	13,177,448	3,342,515
In Transit Lakes	3,500,918	722,061
In Transit Rail	3,087,057	998,825
Eastern Elevators - Lake Ports	5,263,101	891,205
	1,586,334	576,654
Eastern Elevators - Seaboard Ports		
Eastern Elevators - Seaboard Ports U.S. Lake Ports	637,000	50,648
Eastern Elevators - Seaboard Ports		

NH EAT	DURUM WHEAT		OAT			LEY	RYE
				h			

RECEIPTS

Country Elevators	1,211,286	40,415	392,017	239,229	9,801	52,719
Int. Private and Mill Elevs.	5,135	141	15,369	24,614	864	61
Int. Pub. & Semi-Pub. Terms.	3,510	-	16,331	2,179	-	-
Seaboard Ports	213,124	-	-	-	-	1,442
Fort William & Port Arthur	1,451,236	141,592	273,061	124,519	1,757	18,816
Eastern Elevators - Vessel	667	,604	-	-	-	-
Rail	1,898,	,742	21,745	3,045		-

SHIPMENTS

Country Elevators	5,639,580	290,938	610,671	260,757	22,935	77,374
Int. Private and Mill Elevs.	642,196	4,616	138,690	34,711	14,836	1,479
Int. Pub. & Semi-Pub. Terms.	1,783,858	-	18,840	120	101	
Seaboard Ports	157,379	-	37,358	54,791	-	-
Fort William & Port Arthur Lake	6,913,029	90,657	107,464	280,929	-	
Rail	2,755	1,000	39,019	14,097	-	-
Eastern Elevators - Vessel	2, 371,	,646	47,055	41,618		-
Rail	956	,813	159,523	28,583	•	4,900

LIBERTA

EZ BULLIUSI

	WHEAT	OATS	BARLEY B u	RYE s h e 1	CORN	SOYA BEANS
Aberdeen Elevator Co.	-6	3,205	-	000	326,366	~
Collingwood	-	-		~	106	-
Owen Sound	-	-	-	-	209,320	-
Goderich Elevator & Transit	-	59,758	140	-		-
Sarnia	-	-	-	•	473,058	-
Port Colborne, M.L.	-	140	-	-	63,138	-
Toronto	-	en	-	m	160,823	47,032
Montreal	442,716	3	600	· 24	110,869	-
Dominion Elevator Co.	-	-	400	rino .	895	-
Sorel	257,288	-	-	-	8,561	-
Three Rivers	-	000	-	23,577	-	8,924
Quebec	-	eds.	-	_	75,708	-
Halifax	dia)	-	449	-	3,815	86
TOTAL	700,004	62,966	600	23,601	1,432,659	55,956
Same period last year	19,849	12,515	-	23,655	2,230,170	

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

	RECEI Water	PTS Rail	GEORGIAN BAY PORTS	SHIPM Water	ENTS Rail
Oats Corn	628,197	~	To U.S.A. Dom. points " U.S.A. Dom. points	-	6,000
			LOWER LAKE PORTS		
Corn	-	-	To Can. mills " Can. Dom. points	-	5,633 12,464

STOCKS OF FOREIGN GRAIN IN CANADA, APRIL 26, 1940

	ARGENT INE CORN	SOUTH AFRICAN CORN B	AUSTRALIAN CORN shels	ARGENTINE FLAXSEED
Port Colborne, M.L.	0-0	79,487	•	-
Coronto	na na	96,123	in the second	-
Montreal	59	306,121	W W	ries .
Dominion Elevator Co.	-	113,872		May
duebec	2	77,542		
Saint John	_	98,637		-
Halifax	_	26,645	ee	_
COTAL	59	798,427	-	-
Same period last year	27,294	276,310	124,750	700

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

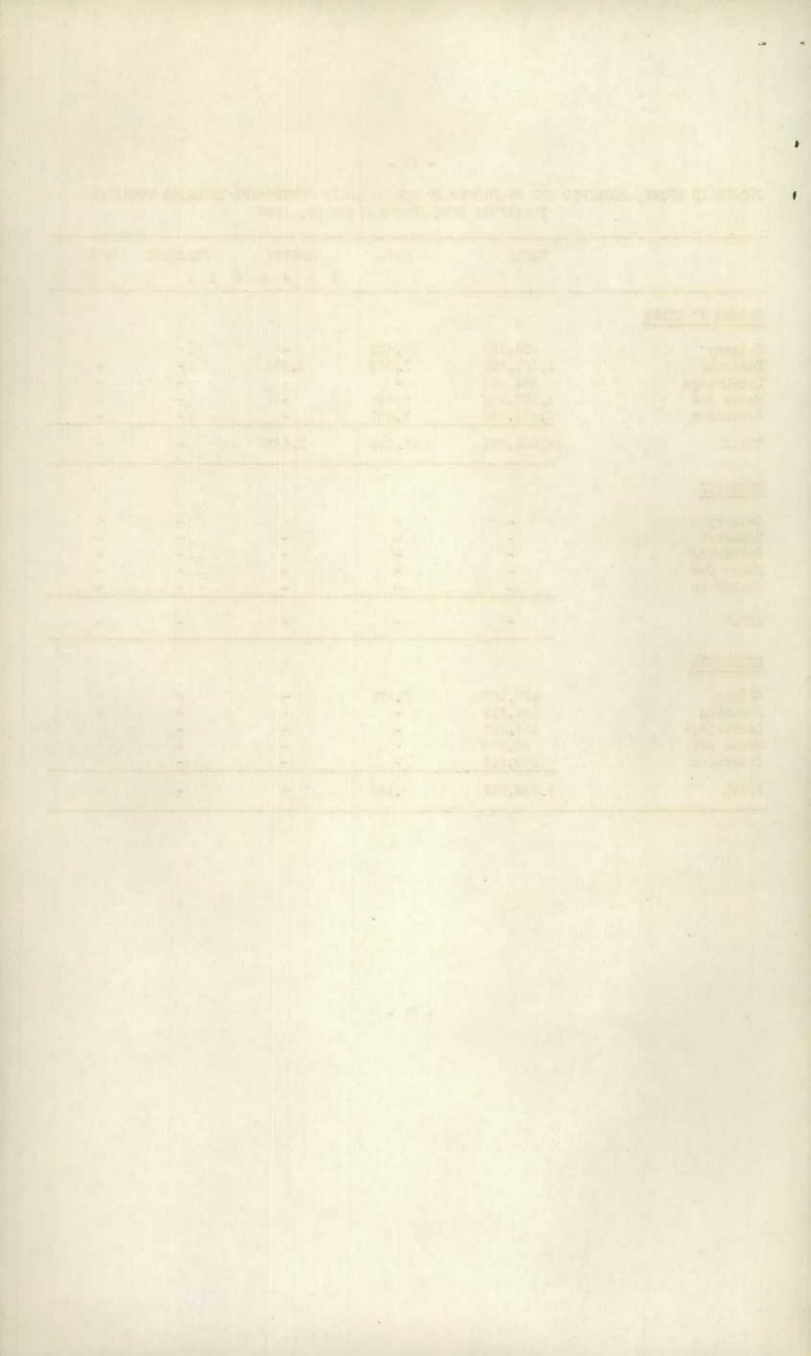
	R E C E I Water	PTS Rail	LOWER LAKE PORTS	SHIPM Water	E N T S Rail
African Corn	-	-	To Canadian mills " Can. Dom. points ST. LAWRENCE PORTS		250 12,000
African Corn	87,701	det	To Canadian mills " Can. Dom. points " Other Eastern Elevs. MARITIME PORTS	:	3,250 31,302 87,727
African Corn	00	ton	To Canadian mills " Can. Dom. points	-	7,000

many of Allente of the Allente

- 12 -

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CAMADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS WEEK ENDING APRIL 26, 1940

	WHEAT	OATS	BARLEY B u s h e	FLAXSEED 1 8	RYE
STOCKS IN STORE					
Calgary Edmonton Lethbridge Moose Jaw Saskatoon	933,388 1,126,882 884,423 4,897,358 5,101,650	27,833 1,655 8,861 3,687	1,663	400 400 400 400 400	-
TOTAL RECEIPTS	12,943,701	42,036	1,663		-
Calgary Edmonton Lethbridge Moose Jaw Saskatoon		-	-	-	-
TOTAL SHIPMENTS		-	n0	an .	-
Calgary Edmonton Lethbridge Moose Jaw Saskatoon	430,166 854,385 197,788 80,227 220,959	8,193	-	-	-
TOTAL	1,783,525	8,193	-	60	-



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING APRIL 26, 1940

	WHEAT	WHEAT DURUM OATS BARL		BARLEY	FLAX- SEED	RYE	
		В	u s h e	l s			
COUNTRY ELEVATORS							
Manitoba Saskatchewan Alberta	8,910,000 55,490,000 35,455,000	895,000 730,000	530,000 1,805,000 1,480,000	775,000 1,090,000 670,000	54,000 224,000 27,000	223,000 865,000 293,000	
TOTAL	99,855,000	1,625,000	3,815,000	2,535,000	305,000	1,381,000	
Total - a week ago a year ago	104,600,000	1,890,000 2,417,000	4,050,000	2,555,000	318,000	1,407,000	
RECEIPTS DURING WEEK							
Manitoba Saskatchewan Alberta	117,842 748,984 344,460	27,949 12,466	47,842 286,532 57,643	100,106 124,262 14,861	1,321 8,245 235	7,563 39,333 5,823	
TOTAL	1,211,286	40,415	392,017	239,229	9,801	52,719	
Total - a week ago* a year ago	1,029,122	25,226 47,977	353,575 631,876	192,127 284,152	9,956 6,601	35,293 33,690	
SHIPMENTS DURING WEEK							
Manitoba Saskatohewan Alberta	754,586 3,795,169 1,089,825	272,994	37,382 399,183 174,106	91,224 108,182 61,351	4,217 18,678 40	4,049 57,812 15,513	
TOTAL	5,639,580	290,938	610,671	260,757	22,935	77,374	
Total a week ago* a year ago	7,781,126 2,099,334	435,286 757,347	764,902 800,743	299,570 323,793	16,572 25,375	79,653 53,108	

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS IN THE PERIOD AUGUST 1, 1939 to APRIL 26, 1940

51,223,144	16,353,816
214,839,599	25,053,399
119,972,790	18,389,901
386,035,533	59,797,116
272,227,454	50,894,010
	214,839,599 119,972,790 386,035,533

DAILY QUOTATIONS AND WEEKLY AVERAGES OF COARSE GRAIN DELIVERED IN CARLOTS AT TOROUTO WEEK ENDING APRIL 27, 1940

	April 22	April 23	April 24	April 25	April 26 \$ \$	April 27 \$ ¢	Weekly Average \$ \$
Oats, good, sound, heavy Barley, good malting Rye No. 2	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4	.44 .70	.44 .70 .72	.44/5 .71/3
Corn, Natural Buckwhoat	.77	.77	.77	.77	.81/4	.81/4	.78/4 $.74/3$
Mixod Grain x	.45	.45	.45	.45	.43	.43	.44/3

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON VINNIPEG AND MONTREAL ARKETS Week ending April 27, 1940

	April	April	April	April	April	April	Weekly
	22	23	24	25	26	27	Average
WHEAT	\$ \$	\$ \$	\$ \$	\$ \$	\$ 4	\$ 4	\$ \$
No. 1 Man. Hard	00/6	00/0		rt William			00/2
No. 1 Man. Northern	.90/6	.90/6	.90/6	.90/3	.89/1	.89/3	.90/1
No. 2 Man. Northern	.88/6	88/7	88/7	.90/1	.88/7	.89/2	.90
No. 3 Man. Northern	.86/2	.86/2	:86/2	.85/5	.87	.87/2 .84/5	.88/1
No. 4 Man. Northern	.82/5	.82/6	.83	.82/6	.84/3 .80/7	.81/1	.85/4 .82/1
No. 5	.79/6	.79/6	.80	.79/3	.78/1	.78/3	.79/2
No. 6	. 75	.76	.77	.76/3	.75/1	.75/3	.75/6
Feed	.71	.72	.73	.72/3	.71/1	.71/3	.71/6
No. 4 Special	.83/6	.83/6	.83/6	.83/1	.81/7	.82/1	.83
No. 5 Special	.75	.76	677	.76/3	.75/1	.75/3	.75/6
No. 6 Special	.73	.74	.75	.74/3	.73/1	.73/3	.73/6
Tough No. 1 Hard	.88/3	.88/3	.88/4	.88/1	.86/7	.86/3	.87/6
No. 1 Northern	.88/3	.88/3	.88/4	.87/7	86/5	.86/2	.87/5
No. 2 Northern	.86/4	.86/5	.86/5	.86	.84/6	.84/2	.85/6
No. 3 Northern	.84/2	.84/2	.84/2	.83/5	. 82/3	.81/5	.83/3
Rejected No. 1 Northern	.83/7	.83/7	.84	.83/3	.82/1	.82/4	.83/2
No. 2 Northern	.82/6	.82/7	.82/7	.82/2	.81	.81/2	.82/1
No. 3 Northern	.80/2	.80/2	.80/2	.79/5	.78/3	.78/5	.79/4
Smutty No. 1 Northern	.86/1	,86/1	.86/2	. 85/5	.84/3	.84/6	.85/4
No. 2 Northern	.84/2	.84/3	.84/3	. 83/6	.82/4	.82/6	.83/5
No. 3 Northern No. 1 Garnet	.81/6	81/6	.81/6	.81/1	79/7	. 82	.81/3
No. 2 Garnet	.85/2 .84/2	.85/2 .84/2	.85/2	.84/7	.83/5	.83/7	.84/5
No. 3 Garnet	. 83	.83	.84/2	.83/7 .82/5	.82/5 $.81/3$.82/7	.83/5
Durum No. 1	. 86	.86	.86	.85/3	.84/1	.84/3	.82/3 .85/2
No. 2	.83	.83	.83	.82/3	.81/1	.81/3	.82/2
No. 3	.81/4	.81/4	.81/4	.80/7	.79/5	.80/3	.80/7
OATS		V = =/	• /	• • • • • • • • • • • • • • • • • • • •	• , .	.00/0	. 00/ 1
No. 2 C.W.	.39/3	.39/3	.39/1	.38/1	.37/5	.37/5	.38/4
No. 3 C.W.	.38/1	.38	.37/6	.36/6	.35/6	.35/4	.37
No. 1 Feed	.37/3	.37/2	.37	.36	.35/4	.35/2	.36/3
No. 2 Feed	.35/1	.35	.34/6	.33/6	.32/6	.32/6	.34
No. 3 Feed	.32/1	.32	.31/6	.30/6	.29/6	.29/6	.31
BARLEY No. 1 C.W. 6 Row	52/2	10		/-	- /	,_	П
No. 2 C.W. 6 Row	.53/7	.53/2	. 53	.52/6	.51/3	.51/1	.52/4
No. 3 C.W. 6 Row	.53/7	.53/2	.53	.52/6	.51/3	.51/1	.52/4
No. 1 C.W. 2 Row	.58/5	.58	.57/6	.50/2	.48/7	.48/5	.50/1
No. 2 C.W. 2 Row	.58/5	.58	.57/6	.57/2	.55/7	.55/5	.57/1
No. 1 Feed	.51/3	.50/6	.50/4	.50	.47/7	.47/5	.49/5
No. 2 Feed	.50/7	.50/2	.50	.49/4	.47/3	.46/7	.49/1
No. 3 Feed	.49/7	.49/2	.49	.48/4	.46/3	.45/7	.48/1
RYE				,			, -
No. 2 C.W.	.71/1	.71	.70/5	.69/6	.63/7	.67	.68/7
No. 3 C.W.	.67/3	.67/1	.66/6	.65/7	.60	.63	.65
No. 4 C.W.	.61/3	.61/1	.60/6	.59/7	. 54	.58	.59/1
Ergoty	.58/3	.58/1	.57/6	. 56/7	.51	.55	.56/1
Rejected No. 2 C.W. FLAXSEED	.62/7	.62/5	.62/2	.61/3	.55/4	. 59	.60/5
No. 1 C.W.	2.27	2.17	2.09/5	2 21/1	2 00/0	2 10/4	0 34/2
No. 2 C.W.	2.24/4	2.14/4	2.09/5		2.09/6	2.10/4	2.14/1
No. 3 C.W.	2.17/4	2.07/4	2.00	' /	2.07	2.07/5	2.11/4
No. 4 C.W.	2.02/4	1.92/4	1.85		1.85	2.00/5	2.04/4
Ontario Winter wheat-delia			MONTR			1.00/0	1.89/4
No. 1 White	ered in c	.97	.97	.97	1.01	1.01	.98/3
No. 2 White	.96	.96	.96	.96	1.00	1.00	.97/3
No. 3 White	.95	.95	.95	.95	.99	.99	.96/3
No. 1 Red	.97	.97	.97	.97	1.01	1.01	.98/3
No. 2 Red	.96	.96	.96	.96	1.00	1.00	.97/3
No. 3 Red	.95	.95	.95	.95	.99	.99	.96/3
No. 1 Mixed	.97	.97	.97	.97	1.01	1.01	.98/3
No. 2 Mixed	.96	.96	.96	.96	1.00	1.00	.97/3
No. 3 Mixed	.95	.95	.95	. 95	.99	.99	.96/3

