CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Val. 20

No. 38

CANADIAN GRAIN STATISTICS

Week ending

APRIL 19, 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

\$ 600 ABC	
General Summary	1 - 6
Canadian Grain in Store by Elevators	7 - 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 20, 1940	13
Daily and Weekly Average Prices of Grain at Fort William and Montreal for the week ending April 20, 1940	

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

(Issued April 25, 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 19, 1940 decreased 5,176,973 bushels as compared with the previous week and increased 168,464,009 bushels when compared with the corresponding week in 1939. The amount in store was reported as 304,357,658 bushels compared with 309,534,631 bushels for the previous week and 135,893,649 bushels for the week of April 21, 1939. The stocks of 304,357,658 bushels include 10,031,320 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending April 19, 1940 were 284,600,802 bushels compared with 288,664,671 bushels for the previous week and 134,861,649 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 106,490,000; Interior Terminals 21,876,850; Vancouver-New Westminster 15,888,801; Victoria 606,359; Prince Rupert 1,136,049; Churchill 2,494,610; Fort William and Port Arthur 82,162,723; Eastern Elevators Lake and Seaboard Ports 17,292,072 and 17,682,740 bushels respectively.

Decreases were noted at Western Country Elevators of 7,385,000; Interior Terminals 380,459 and Eastern Elevators Lake Ports 614,286 bushels, while increases were shown at Vancouver-New Westminster of 99,216; Victoria 6,618; Fort William and Port Arthur 941,883 and Eastern Elevators Seaboard Ports 2,254 bushels.

Wheat in rail transit amounted to 18,970,598 bushels for the week ending April 19, 1940 compared with 2,798,136 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 B u s	Buckwheat h e 1 s	Corn
Goderich Elevator and Transit	95,106 294,480 12,099 149,132	4,599	10,709	7,258
Prescott	2,793	-	-	29,230 5,134
Ogilvie Flour mills		m m	-	1,545 422 990
TOTAL	553,610	6,008	10,709	46,044

CANADIAN WHEAT IN THE UNITES STATES

Canadian wheat in the United States amounted to 19,756,856 bushels, a decrease of 1,113,104 bushels from the previous week when 20,869,960 bushels were reported. This Canadian wheat was located at the following ports: Duluth 2,731,877; Buffalo 3,705,000; Erie 662,000; New York 327,000; Albany 6,299,000; Philadelphia 1,703,619; Boston 474,028; Portland 952,796 and Baltimore 2,901,536 bushels.

Decreases were noted at New York of 72,000; Albany 977,000; Boston 425,099; Philadelphia 287,204 and Baltimore 624,801 bushels, while increases were shown at Buffalo of 1,273,000 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 1,032,000 bushels distributed as follows: Buffalo 117,000; Erie 121,000; New York 324,000; Albany 450,000 and Philadelphia 20,000 bushels.

And the Canadi A Self-relation to the cent of them for the center of the common of the center of the 3 5 A DESCRIPTION OF THE RESIDENCE OF THE PROPERTY CAPACITE TO THE PROPERTY OF THE PARTY OF THE

Export Clearances

During the week ending April 19, 1940 the export clearances overseas of wheat from Canada and United States ports amounted to 3,097,585 bushels while the imports into the United States for consumption and milling in bond, were 149,000 bushels, totalling 3,246,585 bushels. This compared with 1,410,287 bushels for the corresponding week in 1939. The accumulated total for the period from August 1, 1939 to April 19, 1940 was 109,549,083 bushels and the imports into the United States for the same period were 7,090,790 bushels amounting in all to 116,639,873 bushels compared with 100,556,135 bushels a year ago.

Frimary Movement

Wheat receipts in the Prairie Provinces for the week ending April 19, 1940 amounted to 1,042,492 bushels a decrease of 338,278 bushels over the previous week when 1,380,770 bushels were marketed. During the corresponding week a year ago the receipts were 1,418,731 bushels. By provinces the receipts for the week ending April 19, 1940 were as follows, figures within brackets being those for 1939: Manitoba 124,022 (174,670); Saskatchewan 593,053 (678,250); Alberta 325,417 (565,811) bushels.

Marketings in the three Prairie Provinces for the thirty-eight weeks from August 1, 1939 to April 19, 1940 as compared with the same period in 1939 were as follows, figures within brackets being those for 1939:
Manitoba 51,065,866 (41,910,160); Saskatchewan 214,038,771 (108,206,442); Alberta 119,604,852 (121,030,935) bushels. For the thirty-eight weeks ending April 19, 1940 and the same period in 1939, 384,709,489 and 271,147,537 bushels were received from the farms.

AND STATE OF THE PROPERTY OF T

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

Week ending	N. America	Argentina	Australia(1	.) Russia	Danube	India	Other	TOTALS
			(thou sand	bushel.	s)			
Aug. 5, 1939	3,920	3,240	1,020	~	480	with .	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	-	*	7,105
23	3,104	2,976	898	de la	1,512	-	-	8,490
30	5,016	2,936	898	ark.	600	-	-	9,450
oct. 7	3,824	1,840	1,410	_	1,664	96	-	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	100	1,296	99	-	8,714
lov. 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	64	1,320	-	80	9,860
25	4,408	4,328	1,164	-	1,600	400	96	11,596
ec. 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	de	1,448			7,342
23	1,408	5,776	790	4	1,824	-	48	9,846
30	3,312	3,344	790	4	1,880		56	9,382
an, 6, 1940	2,464	2,736	1,106	prin.	792		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
eb. 3	4,616	2,384	1,106		928		62	9,034
10	4,232	1,936	1,100		1,136	**		7,304
17	4,424	2,000	m		1,120	-		7,544
24	4,312	3,712			992			9,016
lar. 2	4,272	2,672			272			7,216
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
					616			
pr. 6 13	5,040 3,811	4,056		_	616	-	424	9,712
20	4,696	4,288		_	704	**	200	9,139
OTALS	The Person of th	2,651	28 840	012		-		8,251 352,270(
Comparative 1938		1166,000	28,840	912	42,096	-	3,384	352,2701
8th week	3,480	4 779	7 004		1 000		300	13 700
OTALS		4,112 62,560	1,904	25 216	1,680	7 700	152	11,328
1) Weekly alloc	176,888			35,816	59,216	3,392	8,824 Wheat Bo	418,856

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

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

World shipments for the week ending April 20, 1940 amounted to 8,251,000 bushels as compared with shipments of 9,139,000 bushels for the previous week and 11,328,000 bushels for the corresponding week last year. North American shipments showed an increase over the previous week of 885,000 bushels while Argentine shipments were lower by 1,637,000 bushels.

During the first thirty-eight weeks of the present crop year world shipments were 352,270,000 bushels as compared with 418,856,000 bushels for the corresponding week last year. North American shipments were 154,203,000 bushels as compared with 176,888,000 bushels for the same period in 1938-39. Argentine shipments amounted to 122,835,000 bushels during the first thirty-eight weeks of the present crop year as compared with only 62,560,000 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-eight weeks of the present crop year with comparative figures for 1938-39.

	_		The second secon			Acres de la constitución de la c		And the second second	
Years	N.	America	Argentina	Australia	Russia	Danube	India	Other	TOTALS
				(millio	n bushel	.3)			
1938-39		4.7	1.6	1.9	0,9	1.6	0.1	0,2	11.0
1939-40		4.1	3.2	0.8	0.0	1.1	~	0.1	9.3

. 131 3 8 1 . . . -1 1

- 4 -

Stocks in Store at the Head of the Lekes compared with the same week last year were

45 1011005.	Week ending April 19, 1940	Week ending April 21, 1939	+ Increase - Decrease
Wheat	82,162,723	45,604,646	+ 36,558,077
Oats	3,023,738	2,170,135	+ 853,603
Barley	2,040,322	2,339,616	- 299,294
Flaxseed	270,560	25,324	+ 244,236
Rye	1,226,694	974,314	+ 252,380

The receipts (including transfers) at the Head of the Lakes for the week ending April 19, 1940 with comparative figures for the same week last year were as follows:-

	Week ending April 19, 1940	Week onding April 21, 1939	+ Increase - Decrease		
Wheat	952,093	935,844	+	16,249	
Oats	170,709	245,291	_	74,582	
Barley	82,135	256,700	-	174,565	
Flaxsood	1,455	1,682	-	227	
Rye	7,336	12,631	-	5,295	

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1939 to April 19, 1940 compared with the same period last year:-

	FORT WILLIAM AND Receipts	PORT ARTHUR Shipments
Wheat	203,944,461 14,971,194	141,302,397 14,992,287
Barley Flaxseed Rye	14,710,197 860,106 3,493,041	13,577,417 645,202 3,201,436
TOTAL Same period last year +Increase	237,978,999 169,520,953 + 68,458,046	173,718,739 128,989,116 + 44,729,623

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

	Week onding April 19, 1940	Week ending April 21, 1939	+ Increase
Wheat	230,655,392	112,415,499	+118,239,893
Oats	8,420,753	7,711,815	+ 708,938
Barley	7,083,073	6,332,117	+ 750,956
Flaxseed	635,658	160,343	+ 475,315
Rye	2,707,911	2,172,993	+ 534,918

Platform Loadings shown by Prairie Provinces for the week ending April 14, 1940 were as follows:-

	WHEAT	OTHER GRAIN Bushols	TOTAL
Manitoba	4,486	3,540	8,026
Saskatchewan	23,946	14,240	38,186
Alberta	2,643	7,460	10,103
TOTAL Period ending April 14, 1939	31,075	25,240	56,315
	25,630	72,610	98,240

EASTERN ELEVATORS: United States grain and soya bean stocks were 762,512 bushels lower than at a comparable date last year. Decreases were noted in rye of 54; corn 1,462,796 and soya beans 36,536 bushels, while increases were shown in wheat of 679,823; oats 56,451 and barley 600 bushels.

Number of cars inspected in the Western Division for the week ending April 14, 1940 with comparison for the previous year were as follows:-

	Wook ending April 14, 1940	Week ending April 14, 1939	+ Increase - Decrease
Whoat	4,281	1,661	+ 2,620
Oats	311	3 62	- 51
Barloy	176	255	- 79
Flaxsoed	8	4	+ 4
Rye	26	14	+ 12
Corn	1	3	- 2
TOTAL	4,803	2,299	+ 2,504

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 14, 1940 and the period from August 1, 1939 to April 14, 1940:

		ENDING A	PRIL 14, BARLEY	A CONTRACTOR OF THE PARTY OF TH		AUGUST 1, 19 OATS	BARLEY	L 14, 1940 RYE
Via C.P.R.	-	15,880	7,835	-	7,860	1,149,843	53,860	-
Via C.N.R.	- 1-1	44,961	1,739	-	16,509	1,902,827	119,943	4,761
TOTAL	-	60,841	9,574	-	24,369	3,052,670	173,803	4,761

STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING APRIL 19, 1940

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h	e 1 8	3	
Western Country Elevators	104600000	1890000	4050000	2555000	318000	1407000
Interior Private and Mill Elevs.	6428000	7000	1070000	2233000	47000	63000
Interior Pub. & Semi-Pub. Terms.	15440061	1789	79264	9386	98	2775
Vancouver-New Westminster	15888801	-	197751	245365		8442
Victoria	606359	-	-		-	**
Prince Rupert	1136049	-	-	-	me	-
Chur ohill	2494610	-	-	-		-
Fort William and Port Arthur	79220475	2942248	3023738	2040322		1226694
In Transit Rail	18970598	-	1578813	805200	25796	195635
Eastern Elevators - Lake Ports	15892510	1399562	477008			186672
Eastern Elevators-St. Lawrence Ports	13078166	916282	163720	377837	-	123552
Eastern Elevators - Seaboard Ports	3326733	361559	266088	44953	-	103
U.S. Lake Ports	7073877	25000	91000	883000	-	331000
U.S. Atlantic Seaboard Ports	10170099	2487880	-	385606	-	920668
TOTAL	294326338					4465541
Previous week	298886842	10647789				4477844
Same week previous year	124242103	11651546	9143179	6878230	175912	2293900

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS WEEK ENDING APRIL 19, 1940

	Amount in Store April 12, 1940		Amount shippe		nount in April 19	
	Tons Lbs.	Tons Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound	674 -	-	122	- 1	552	2 036
Goderich Elev. Co. Port Colborne, D.G.	172 1,016 165 -	000 000 000 000	60 35	976	112	1,016
Toronto Dominion Elev. Co.	72 1,010 86 1,430		73	-	72 13	1,010
TOTAL	1,170 1,456		290	976	880	480

OF STREET HOME BURN OF BY

CAMADIAN GRAIN IN STORE - APRIL 19, 1940

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h	e 1 s	3	
VESTERN COUNTRY ELEVATORS						
Manitoba	9575000	1155000	520000	765000	57000	221000
Saskatchewan	58825000	735000	1935000	1070000	234000	883000
Alberta	36200000	-	1595000	720000	27000	303000
TOTAL WESTERN COUNTRY ELEVATORS	104600000	1890000	4050000	2555000	318000	1407000
INTERIOR PRIVATE AND MILL	6428000	7000	1070000	2233000	47000	63000
INTERIOR PUBLIC & SEMI-PUBLIC	15440061	1789	79264	9386	98	2775
VANCOUVER-NEW WESTMINSTER	15888801	-	197751	245365	-	8442
VICTORIA	606359	-	-	-	-	-
PRINCE RUPERT	1136049	gee	jan .	600	-	-
CHURCHILL	2494610	-	-	-	-	-
Semi-public	76779628	2942248	2988911	2038296	270560	1226694
Private Terminals	33106	-	34827	2026	-	-
Winter Storage Afloat	2407741	-	-	-	-	-
TOTAL FT. WM. & PT. ARTHUR	79220475	2942248	3023738	2040322	270560	1226694
IN TRANSIT RAIL	18970598	940	1578813	805200	25796	195635
EASTERN ELEVATORS						
Depot Harbour	238159			- 1	-	
Port McNicoll	34910	339667	-	-	-	93702
Aberdeen Elevator Co.	1500	-	-	-	-	51
Tiffin	61473		700175	**	-	000
Midland Elev. Co. Midland Simcoe	1033254 994894	4140	308135	-	-	_
Collingwood	1324210	_	17058	_	-	57197
Owen Sound	805618	5000	4401		_	m
Goderich Elevator and Transit	681701	63862	16000	=	-	-
Goderich W.C.F.M.	120451	100	-	-	_	-
Sarnia	2422624	-	-	4599	-	-
Port Colborne, D.G.	386192	428840	-	41581	-	-
Port Colborne, M.L.	886920	35410	53363	10436	-	25038
Port Colborne, M.L. Afloat	1018273	-	-	-	-	-
Toronto	1560561	236	38125	4508	980	10735
Toronto Afloat	608883	-	93370	-		-
Kingston J.R.	8077	075	31138		-	641
Kingston Elevator Co.	1912155	235	8788	35//	-	-
Prescott Prescott Afloat	26 4 5 1790010	526312	0100	3544	1	_
		1300560	477009	75.660		186672
TOTAL EASTERN ELEVS. LAKE PORTS	15892510	1399562	477008	75668	-	186672

6 A 1 A. E. L. C. A.E. .

CANADIAN GRAIN IN STORE - APRIL 19, 1940 (Continued)

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h	e 1	S	
EASTERN ELEVATORS						
Montreal Afloat	6204641 90964	589884	61568	323492	-	123552
Ogilvie Flour mills Dominion Elevator Co.	353263 150092	20229		30758		49.5 498
North American Ltd. Sorel Three Rivers Quebec	2403871 1009089 2866246	189581 9216 107372	11751		-	
West Saint John, C.P.R. West Saint John, N.H.B.	688813	48468 81886	16381	-	-	103
Saint John Halifax	199458 1571362	-	-	-	-	=
TOTAL EASTERN ELEVS. SBD. PORTS	16404899	1277841	429808	422790	-	123655
TOTAL QUANTITY IN CANADA	277082362	7518440	10906382	8386731	661454	3213873
Duluth Buffalo	2731877 3705000	-	71000	883000	-	331000
Erie	637000	25000	20000	-	-	
TOTAL U.S. LAKE PORTS	7073877	25000	91000	883000	40	331000
New York New York Afloat	327000	-	-	217000	_	272000
Albany Philadelphia	4280000 1703619	2010000	_	-	-	158000
Boston	337194	136834	-	-	-	0.0
Baltimore Fortland	2901536 620750		-	155506	_	490668
TOTAL U.S. ATLANTIC SBD. PORTS	10170099	2487880		385606	-	920668
TOTAL QUANTITY IN STORE	294326338	10031320	10997382	9655337	661454	4465541

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 19, 1940.

			-	-					
		Ft.William			Pacific		Eastern		Eastern
		& Pt. Arthu			Port		Elevators		Elevators
		Semi-Public	Semi-Pu	blic	Elevators		Lake		Seaboard
		and Private	Termine	ls			Ports		Ports
WHEAT			Bu	s h	e 1 s				
No. 1 Hard		4819795	447469		121977		1495605		320436
No. 1 Northern			11362306		8885910		5444558		5295663
No. 2 Northern			1033793		3174087		7259210		8375739
No. 3 Northern		2353351	186405		914901		536432		1074971
Old No. 3 Northern		-	-		-		-		4649
No. 4 Northern		1084308	6454		126648		198370		61448
No. 4 Special		250738	167		-		39848		24
No. 5 Wheat		495774	1251		285965		33966		-
No. 5 Special		2861	1286		gen.		666		-
No. 6 Wheat		6885	_		5034		4		ellele
Feed		6963	_		759		1747 -		3199
Other		3409221	1493475		1447428		83654		30143
No. 1 C.W. Garnet		780157	123733		1013843		25511		495582
							224539		7328 87
No. 2 C.W. Garnet		1171345	23738		428106				
No. 3 C.W. Garnet		251529	47150		90502		m		5237
Other Garnet		-	-		-		2128		-
No. 1 C.W. Durum		138925	-		-		235		225388
No. 2 C.W. Durum		2520594	-		-		1392418		999606
No. 3 C.W. Durum		234880	-		-		6908		36695
No. 4 C.W. Durum		2516	-		-		999		-
Other Durum		45333			-		-		16152
Ontario Wheat		40000			_		550817		2793
			14727227		16495160		17292071		17682740
TOTAL	65.5	86196169	14/2/22/	023	10433100	_	11696011		17002740
OATS	Old			Old		Old		Old	
No. 1 C.W.		30927	-		53937		_		-
No. 2 C.W.	2078	1461226	4372	16837	-	52	262712		273645
Ex. 3 C.W.		794323	-		39079		41551		15372
No. 3 C.W.		8382	1997	17737	2573	8788	35539	27870	12146
Ex. 1 Feed		55309	_		-		1256		1997
								3750	6678
No I Feed		235541	-	10693	232.92		102950	1000	0010
No. 1 Feed		235541	257	10693	23292		102950		
No. 2 Feed		36983	251		4355		1500		13162
No. 2 Feed No. 3 Feed		36983 24001	251		4355		1500	418	13162 15106
No. 2 Feed No. 3 Feed Other	7.06	36983 24001 374968	251 - 43609	29248	4355	3117	1500	418	13162 15106 60581
No. 2 Feed No. 3 Feed Other TOTAL	302	36983 24001	251	29248	4355	3117	1500	418	13162 15106
No. 2 Feed No. 3 Feed Other TOTAL BARLEY	302	36983 24001 374968	251 - 43609	29248	4355	3117	1500	418	13162 15106 60581
No. 2 Feed No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row	302	36983 24001 374968 23738	251 - 43609	29248	4355	3117	1500	418	13162 15106 60581
No. 2 Feed No. 3 Feed Other TOTAL BARLEY	302	36983 24001 374968 23738	251 - 43609	29248	4355	3117	1500 19543 7008	418 1477 429	13162 15106 60581 808
No. 2 Feed No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row	302	36983 24001 374968 23738	251 - 43609	29248	4355	3117	1500	418 1477 429	13162 15106 60581 808
No. 2 Feed No. 3 Feed Other TOTAL BARLEY 1 C.W. 2 Row 2 C.W. 2 Row 2 C.W. 6 Row	302	36983 24001 374968 23738	251 - 43609	29248	4355	3117	1500 19543 7008	418 1477 429	13162 15106 60581 808
No. 2 Feed 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		36983 24001 374968 23738 - 5112 682833	251 - 43609	29248	4355 - 7751 - 8765	3117	1500 19543 7008	418 1477 429	13162 15106 60581 808
No. 2 Feed 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	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248	4355 - 7751 - 8765	3117	1500 19543 7008	418 1477 429	13162 15106 60581 808
No. 2 Feed 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 1706	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248	4355 - 7751 - 8765	3117	1500 19543 7008	418 1477 429 33696 22005	13162 15106 60581 808
No. 2 Feed 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	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248 19'	4355 - 7751 - 8765	3117	1500 19543 7008	418 1477 429 33696 22005 2668	13162 15106 60581 808
No. 2 Feed 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. 4 C.W. 5 C.W.	2670 1706 82	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248 19' 3026 13641	4355 - 7751 - 8765	3117	1500 19543 7008	418 1477 429 33696 22005	13162 15106 60581 808
No. 2 Feed 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 1706	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248 19'	4355 - 7751 - 8765 3023	3117	1500 19543 7008	418 1477 429 33696 22005 2668	13162 15106 60581 808 - 228014 26965 - -
No. 2 Feed 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 1706 82	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248 19' 3026 13641	4355 - 7751 - 8765 3023 - - - 164423	3117	1500 19543 7008 - 9436 - 349 - - 2250	418 1477 429 33696 22005 2668	13162 15106 60581 808
No. 2 Feed 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. 1 Feed 2 Feed	2670 1706 82	36983 24001 374968 23738 5112 682833 414861 	251 - 43609	29248 19' 3026 13641	4355 - 7751 - 8765 3023 - - - 164423 21280	3117	1500 19543 77008 - 9436 - 349 - 2250 43081	418 1477 429 33696 22005 2668	13162 15106 60581 808
No. 2 Feed 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. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed 3 Feed	2670 1706 82	36983 24001 374968 23738 5112 682833 414861	251 - 43609	29248 19' 3026 13641	4355 - 7751 - 8765 3023 - - - 164423	3117	1500 19543 7008 9436 349 - - 2250 43081 11000	418 1477 429 33696 22005 2668	13162 15106 60581 808
No. 2 Feed 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	2670 1706 82	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	29248 19' 3026 13641	4355 - 7751 - 8765 3023 - - 164423 21280 9496	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008	418 1477 429 33696 22005 2668	13162 15106 60581 808
No. 2 Feed 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 Contario Other	2670 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 Contario Other	2670 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 TOTAL FLAXSEED No. 1 C.W. No. 2 C.W.	2670 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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.	2670 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 3 C.W. 4 C.W. 5 C.W. 6 C.W. 1 Feed 2 Feed Ontario Other TOTAL FLAXSEED No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W.	2670 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 3 C.W. 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	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 2772 288110 140473 288701 10322 260806 1315 2836 103 5500	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 3 C.W. 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 1706 82 17	36983 24001 374968 23738 5112 682833 414861 	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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. Mo. 4 C.W. Other TOTAL RYE	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 270557 288110 140473 288701 260806 1315 2836 103 270560	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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. Wo. 4 C.W. Other TOTAL RYE No. 1 C.W.	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 270557 288110 140473 288701 260806 1315 2836 103 270560 270560	251 43609 50229	3026 13641 1265	4355 	3117	1500 19543 7008 	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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 3 C.W. 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. Wo. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 2 C.W.	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 270557 288110 140473 288701 260806 1315 2836 103 270560 270560	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 - 25446	3117	1500 19543 7008 - 9436 - 349 - 2250 43081 11000 6008 3544	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 3 C.W.	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 270557 288110 140473 2836 10322 260806 1315 2836 103 5500 270560 270560	251 43609 50229	3026 13641 1265	4355 	3117	1500 19543 7008 	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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. Wo. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 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. 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.	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 27057 288110 140473 288701 260806 1315 2836 103 25500 270560 270560 1468 922261 243118 25792 4796	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 25446 5365	3117	1500 19543 7008 	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 3 C.W.	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 27057 288110 140473 288701 260806 1315 2836 103 2500 270560 270560 270560 243118 25792 4796 29259	251 43609 50229	3026 13641 1265	4355 	3117	1500 19543 7008 	418 1477 429 33696 22005 2668 290	13162 15106 60581 808 228014 26965
No. 2 Feed 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. Wo. 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. Ergoty	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 27057 288110 140473 288701 260806 1315 2836 103 25500 270560 270560 1468 922261 243118 25792 4796	251 43609 50229	3026 13641 1265	4355 - 7751 - 8765 3023 - - 164423 21280 9496 25446 5365	3117	1500 19543 7008 	418 1477 429 33696 22005 2668 290	13162 15106 60581 808
No. 2 Feed 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. Wo. 4 C.W. Other TOTAL RYE No. 1 C.W. No. 2 C.W. No. 3 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. C.W. No. 4 C.W. Ergoty Other	2670 1706 82 17	36983 24001 374968 23738 23738 25112 682833 414861 2682833 414861 27057 288110 140473 288701 260806 1315 2836 103 2500 270560 270560 270560 243118 25792 4796 29259	251 43609 50229	29248 19' 3026 13641 1265	4355 	3117 47	1500 19543 7008 	418 1477 429 33696 22005 2668 290	13162 15106 60581 808 228014 26965

the section of the se

						a Urba	
					THE NAME OF THE PARTY OF THE PA		
						er ome	THE RESERVE OF THE PARTY OF THE
							The teather than
							managed a value of
							Inches and the first
							Partie No. 1 No.
							Server of All and
							State of Street of Street
	9						
	111033						
							100 000
							7001 1 013
							16.8 2 (8)
							Design Street
			200				
						Saction 1	
		STUDE					Comment to the state of
	7 2 1			-			
							* 5 B P 2 . 7 3
							474
							No.
	orts	KSI-RI					
457	Banks -		C318-111				
	-						•
	-	-					
	172						1923
		110 A					

	WHEAT (Bushe	other GRAIN
April 19, 1940		
Country Elevators - Manitoba	10,730,000	1,563,000
Saskatchewan	59,560,000	4,122,000
Alberta	36,200,000	2,645,000
TOTAL	106,490,000	8,330,000
Interior Private and Mill	6,435,000	3,413,000
Interior Public and Semi-public Terminals	15,441,850	91,523
Vancouver-New Westminster	15,888,801	451,558
Victoria	606,359	
Prince Rupert	1,136,049	*
Churchill	2,494,610	0 000 704
Fort William and Port Arthur	82,162,723	6,561,314
In Transit Rail	18,970,598	2,605,444 739,348
Eastern Elevators - Lake Ports St. Lawrence and Seaboard Ports	17,292,072 17,682,740	976,253
J.S. Lake Ports	7,098,877	1,305,000
J.S. Atlantic Seaboard Ports	12,657,979	1,306,274
OFAL	304,357,658	25,779,714
April 21, 1939		
Country Elevators - Manitoba	5,530,000	1,859,000
Saskatchewan	16,970,000	2,971,000
Alberta	15,565,000	2,579,000
TOTAL	38,065,000	7,409,000
Interior Private and Mill	6,204,000	3,044,000
Interior Public and Semi-Public Terminals	9,295,207	15,651
Vancouver-New Westminster	10,359,906	398,228
Victoria	673,360	-
Phurchill Phurchill	2,213,380	-
Fort William and Port Arthur	45,604,646	5,510,389
In Transit Rail	2,798,136	1,465,664
Eastern Elevators - Lake Ports	11,215,588	233,345
Eastern Elevators - Seaboard Ports	8,432,426	372,944
U.S. Atlantic Seaboard Ports	238,000 794,000	42,000
rotal	135,893,649	18,491,221
	100,090,049	10,451,621
April 22, 1938		
Country Elevators - Manitoba	3,595,000	2,508,000
Saskatchewan	3,092,000	2,104,000
Alberta TOTAL	4,590,000	3,389,000 8,001,000
Interior Private and Mill Interior Public and Semi-Public Terminals	3,617,000	3,379,000
Vancouver-New Westminster	892,954	642,968
Prince Rupert	1,013,594 292,279	308,854
Churchill	11,820	
Fort William and Port Arthur	14,606,009	3,789,795
In Transit Lakes	2,166,002	232,233
In Transit Rail	2,891,569	986,279
Eastern Elevators - Lake Ports	4,441,132	771,047
Eastern Elevators - Seaboard Ports	1,466,395	604,707
J.S. Lake Ports	622,000	50,648
U.S. Atlantic Seaboard Ports	182,900	35,000
TOTAL	43,480,654	18,801,531

100, 500 L		THE RESIDENCE OF THE PARTY OF T
	A STATE OF THE STA	and the same of th
		many and the state of the state
THE CO.	68010	
none nati		
		The state of the s
		THE RESERVE THE PERSON NAMED IN COLUMN 1975
	The state of the s	
awith a little		
		CATALOGUE AND AND AND ASSESSMENT OF STREET
Si con a	THE REPORT OF THE PARTY OF	

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING APRIL 19, 1940

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h	e 1 s		
	REC	EIPTS	3			
Country Elevators	990,615	20,802	337,984	178,479	9,527	31,998
Int. Private and Mill Elevs.	7,999		25,068	46,334	509	1,523
Int. Pub. & Semi-Pub. Terms.	122	-	5,992	1,947		- 1
Seaboard Ports	195,671		-	- 00	1 +	-
Fort William and Port Arthur	888,951	63,142	170,709	82,135	1,455	7,336
Eastern Elevators - Vessel	104,	600	-	600	-	-
Rail	656,	648	5,489	3,332	•	-
	SHII	MENTS	5			
Country Elevators	7,565,277	416,335	727,531	288,169	16,:379	74,606
Int. Private and Mill Elevs.	796,830	1,225	137,302	104,971	10,538	21,587
Int. Pub. & Semi-Pub. Terms.	304,581	**	20,876	508	-	-
Seaboard Ports	89,845	-	2,647	4,992	-	an .
Fort William and Port Arthur Rail	3,512	2,602	137,676	50,515	21,139	-
Eastern Elevators - Vessel	556,	,664	75,440		-	-

715,536 148,979 58,037 -

8,068

Rail

STOCKS OF UNITED STATES GRATT IN CANADA APRIL 19, 1940

	WHEAT	OATS	BARLEY B u s	RYE h e l	CORN	SOYA BEANS
Aberdeen Elevator Co.	_	3,205	(m)		17,026	
Collingwood	-	-	_		106	
Goderich Elevator & Transit	ette	65,758	_	-	-	-
Sarnia	-	_	400	_	523,601	_
Port Colborne, M.L.		-	em.		68,771	400
Toronto	-	000	em,	00	170,535	47,032
Montreal	442,716	3	600	24	110,869	
Dominion Elevator Co.	-	-	-	en.	895	000
Sorel	257,288	-	-	-	8,561	-
Three Rivers	-	***	-	23,577	-	8,924
Quebec	-	-	-	-	75,708	-
Halifax	-	-	-	en .	3,815	-
TOTAL	700,004	68,966	600	23,601	979,887	55,956
Same period last year	20,181	12,515	-	23,655	2,442,683	7

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA APRIL 19, 1940

	RECEIP:	r S ail	GEORGIAN BAY PORTS	SHIPME Water	N T S Rail
Oats Corn	569,408	dia dia	To U.S.A. Dom. points " U.S.A. Dom. points	-	16,500 69,757
			LOWER LAKE PORTS		
Corn	1-	-	To Can. mills " Can. Dom. points	-	4,447

STOCKS OF FOREIGN GRAIN IN CANADA, APRIL 19, 1940

	ARGENT INE CORN	SOUTH AFRICAN CORN B u s	AUSTRALIAN CORN h e l s	ARGENT INE FLAXSEED
Port Colborne, M.L.		79,737	-	
Coronto		108,123	-	-
Montreal	59	420,701		-
Ominion Elevator Co.	en en	28,171		
luebec	14	83,242		- 121
Saint John	-	106,637		
Halifax		33,645	-	-
TOTAL	59	860,256	_	- No
Same period last year	27,294	294,986	129,750	700

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA APRIL 19, 1940

	RECEIP	T S		SHIPME	NTS
	Water F	Rail	LOWER LAKE PORTS	Water	Rail
African Corn	-	-	To Can. Dom. points	12.	12,000
			ST. LAWRENCE PORTS		
African Corn	-	-	To Canadian mills " Can. Dom. points	~	2,000
			MARITIME PORTS		
African Corn	, de	-	To Canadian mills " Can. Dom. points	en 60	8,000 7,500

. . .

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS WEEK ENDING AFRIL 19, 1940

	WHEAT	OATS B u	BARLEY s h e l s	FLAXSEED	RYE
STOCKS IN STORE					
Calgary Edmonton	1,363,554	36,026	7 667	- 1	~
Lethbridge	1,981,268 1,082,211	1,655	1,663		_
Moose Jaw	4,977,585	8,861	-	_	
Saskatoon	5,322,609	3,687	-	-	-
TOTAL	14,727,277	50,229	1,663	-	200
RECEIPTS					
			7 077		
Lethbridge		-	1,877	-	-
TOTAL	-	-	1,877	75.5	-
SHIPMENTS					
Calgary	48,086		-		-
Edmonton	138,368	-	-	-	-
Lethbridge	65,466	1,877		-	-
Moose Jaw	21,734	-	-	-	-
Saskatoon	30,537			-	-
TOTAL	304,191	1,877	-		-

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING APRIL 19, 1940

	WHEAT	DURUM WH EAT	OATS	BARLEY	FLAX- SEED	RYE
		В	u s h e	l s		
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba	9,575,000	1,155,000	520,000	765,000	57,000	221,000
Saskatchewan	58,825,000	735,000	1,935,000	1,070,000	234,000	883,000
Alberta	36,200,000		1,595,000	720,000	27,000	303,000
TOTAL	104,600,000	1,890,000	4,050,000	2,555,000	318,000	1,407,600
Total - a week ago	111,590,000	2,285,000	4,475,000	2,665,000	325,000	1,450,000
a year ago	34,935,000	3,130,000	4,210,000	2,000,000	115,000	1,084,000
RECEIPTS DURING WEEK						
Manitoba	101,421	18,115	23,534	76,466	1,023	2,860
Saskatchewan	566,420	2,687	239,107	79,570	7,686	22,637
Alberta	322,774	_	75,343	22,443	818	6,501
TOTAL	990,615	20,802	337,984	178,479	9,527	31,998
Total - a woek ago*	1,316,857	28,363	417,460	238,941	15,029	47,525
a year ago	1,261,766	68,826	463,159	288,511	2,387	29,634
SHIPMENTS DURING WEE	K					
Manitoba	981,263	370,622	29,943	88,892	2,395	1,197
Saskatchewan	5,013,593	45,713	403,817	125,426	13,082	62,937
Alberta	1,570,421	000	293,771	73,851	902	10,472
TOTAL	7,565,277	416,335	727,531	288,169	16,379	74,606
Total - a week ago*	7,120,611	355,420	747,521	301,395	16,347	26,678
a year ago	1,859,092	187,868	580,725	374,911	16,076	14,742

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1939 to APRIL 19, 1940

	W H E A T Bushe	OTHER GRAIN
Manitoba	51,065,866	16,169,600
Saskatchewan	214,038,771	24,581,619
Alberta	119,604,852	18,290,540
TOTAL - 1939-1940	384,709,489	59,041,759
Same period 1938-1939	271,147,537	49,860,475
#Platform loadings to April 14, 19- *Revised figures.	10	

DAILY QUOTATIONS AND WEEKLY AVERAGES OF COARSE GRAIN DELIVERED IN CARLOTS AT TORONTO WEEK ENDING APRIL 20, 1940

	April 15 \$ ¢	April 16 \$ \$	April 17 \$ ¢	April 18 \$ ¢	April 19 \$ ¢	April 20 \$ ¢	Weekly Avorage \$ ¢
Oats, good, sound, heavy Barley, good malting Rye No. 2 Corn, Natural	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4	.45 .72 .79/4
Buckwheat Mixed Grain x	.74	.45	.74	.45	.74	.74	.74

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND MONTREAL MARKETS Week ending April 20, 1940

	April	April	April	April	April	April	Weekly	
	15	16	17	18	19	20	Average	
	\$ \$	3 ¢	\$ \$	\$ \$	\$ \$	\$ \$	\$ &	
WHEAT	/-				Port Arthu		00/0	
No. 1 Man. Hard	.89/4	.90	.89/6	.90/6	.90/5	.90/6	.90/2	
No. 1 Man. Northern	.89/2	.89/6	.89/4	.90/4	.90/4	.90/5	.90	
No. 2 Man. Northern	.87/2	. 87/5	.87/5	.88/5	.88/4	.88/6	. 88	
No. 3 Man. Northern	.85	.85/3	.85/1	.86/1	.86	.86/1	.85/5	
No. 4 Man. Northern	.81/4	. 82	.81/6	.82/6	. 82/5	.82/6	.82/2	
No. 5	.78/2	.78/6	.78/4	.79/5	.79/4	.79/5	.79	
No. 6	.74	.74/3	.74/1	.75/1	.75	.75/1	.74/5	
Feed	.70	.70/3	.70/1	.71/1	.71	.71/1	.70/5	
No. 4 Special	.82/4	.82/7	.82/5	.83/5	.83/4	.83/7	.83/1	
No. 5 Special	.74	.74/3	.74/1	.75/1	.75	.75/1	.74/5	
No. 6 Special	.72	.72/3	.72/1	.73/1	. 73	.73/1	.72/5	
Tough No. 1 Hard	.87	.87/4	.87/2	.88/2	. 88/2	.88/3	.87/6	
No. 1 Northern	.87	.87/4	.87/2	.88/2	.88/2	.88/3	.87/6	
No. 2 Northern	. 85	.85/3	.85/3	.86/3	.86/2	.86/4	.85/6	
No. 3 Northern	.83	.83/3	.83/1	.84/1	. 84	.84/1	.83/5	
Rejected No. 1 Northern	.82/4	. 83	.82/6	.83/6	.83/6	.83/7	.83/2	
No. 2 Northern	.81/2	.81/5	.81/5	.82/5	.82/4	.82/6	. 82	
No. 3 Northern	.79	.79/3	.79/1	.80/1	. 80	.80/1	.79/5	
Smutty No. 1 Northern	.84/2	.84/6	.84/4	.85/4	.85/4	.86/1	.85/1	
No. 2 Northern	.82/2	.82/5	.82/5	.83/5	.83/4	.84/2	. 83/1	
No. 3 Northern	. 80	.80/3	.80/1	.81/1	.81	.81/5	.80/6	
No. 1 Garnet	. 84	.84/3	.84/1	.85/3	.85/2	. 85/3	.84/6	
No. 2 Garnet	. 83	.83/3	.83/1	.84/3	.84/2	.84/3	.83/6	
No. 3 Garnet	. 82	.82/3	.82/1	.83/1	.83	.83/1	.82/5 .85/5	
Durum No. 1	. 85	.85/3	.85/1	.86/1	.86	.86/1	.82/5	
No. 2	.82	.82/3	.82/1	.83/1	.81/4	.81/5	.81/1	
No. 3	.80/4	.00/1	.00/5	.01/5	.01/4	.01/0	.01/1	
No. 2 C.W.	.39/1	.39/1	.39/1	.39/6	.39/6	.39/4	.39/3	
No. 3 C.W.	.37/4	.37/4	.37/4	.38/1	.38	.37/6	.37/6	
No. 1 Feed	36/6	.36/6	.37	.37/5	.37/4	.37/2	.37/1	
No. 2 Feed	.34/4	.34/4	.35	.35/5	.35/4		.35	
No. 3 Feed	.31/4	.31/4	.32	.32/5	.32/4	.32/2	.32	
BARLEY	.01/1	001/1	.00	.02/0		.02/2	•0	
No. 1 C.W. 6 Row	. 53/3	.53/7	.53/6	.54/2	.54	.53/7	.53/7	
No. 2 C.W. 6 Row	.53/3	.53/7	.53/6	.54/2	.54	.53/7	.53/7	
No. 3 C.W. 6 Row	.51/1	.51/5	.51/4	.52	.51/6	.51/5	.51/5	
No. 1 C.W. 2 Row	.58/1	.58/5	.58/4	.59	.58/6	.58/5	.58/5	
No. 2 C.W. 2 Row	.58/1	.58/5	.58/4	•59	.58/6	.58/5	.58/5	
No. 1 Feed	.50/5	.51/1	.51/2	.51/6	.51/4	.51/3	.51/2	
No. 2 Feed	.50/1	.50/5	.50/6	.51/2	.51	.50/7	.50/6	
No. 3 Feed	.49/1	.49/5	.49/6	.50/2	.50	.49/7	.49/6	
RYE								
No. 2 C.W.	.70/1	.70/3	.70/1	.71/1	.71	.70/5	.70/4	
No. 3 C.W.	.65/6	.65/7	.65/7	.66/7	.67	.66/7	.66/3	
No. 4 C.W.	.60/2	.60/3	.60/1	.61/1	.61/2	.60/7	.60/5	
Ergoty	.57/2	.57/3	:57/1	.58/1	.58/2	.57/7	.57/5	
Rejected No. 2 C.W.	. 62	.62/1	.61/7	.62/7	.62/6	.62/3	.62/3	
FLAXSEED	,		,				/	
No. 1 C.W.	2.31/4	2.32/1	2.33/1	2.34/1	2.33	2.30/7	2.32/4	
No. 2 C.W.	2.29/4	2.30	2.31	2.31/7	2,30/6	2.28/4	2.30/2	
No. 3 C.W.	2.22/4	2.23	2.24	2.24/7	2.23/6	2.21/4	2.23/2	
No. 4 C.W.	2.07/4	2.08	2.09	2.09/7	2.08/6	2.06/4	2.08/2	
Ontario Winter wheat-delivered in carlots MONTREAL								
No. 1 White	.97	.97	.97	.97	.97	.97	.9.7	
No. 2 White	.96	.96	.96	.96	.96	.96	.96	
No. 3 White	,95	.95	.95	. 95	.95	.95	.95	
No. 1 Red	.97	.97	.97	.97	.97	.97	.97	
No. 2 Red	.96	.96	.96	.96	.96	.96	.96	
No. 3 Red	.95	.95	.95	.95	•95	.95	.95	
No. 1 Mixed	97	.97	.97	.97	.97	.97	.97	
No. 2 Mixed	.96	.96	.96	.96	.96	.96	.96	
No. 3 Mixed	.95	.95	.95	.95	.95	.95	.95	



.

9

- (

. . . .

R

.

4 ,

.

.

. . .

.