

CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vel. 21

Morical File Copy

CANADIAN GRAIN STATISTICS

..... Week ending

SEPTEMBER 6, 1940

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

+ + +

Published by Authority of the Hon. James A. MacKinnon, M.P.,
Minister of Trade and Commerce.

OTTAWA

1940

Price \$2 a year

I N D E X

General Summary
Canadian Grain in Store by Elevators7
Canadian Grain in Store by Grades8
Comparative Statement of Grain in Store9
Receipts and Shipments of Canadian Grain. Receipts, Shipments and Quantities in Store at Interior Terminal Elevators10
United States Grain in Store, Receipts and Shipments11
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 Sept. 7,1940 .12
Daily and Weekly Average Prices of Grain on Winnipeg and Montreal for the week ending September 7, 1940
Receipts and Shipments at Fort William and Port Arthur Elevators-Semi-Public and Private, August 194014
Inspections, Eastern Division, August 194015

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH (Issued September 12, 1940)

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

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending September 6, 1940 increased 12,694,275 bushels as compared with the previous week and increased 135,832,729 bushels when compared with the corresponding week in 1939. The amount in store was reported as 316,564,031 bushels compared with 303,869,756 bushels for the previous week and 180,731,302 bushels for the week of September 8, 1939. The stocks of 316,564,031 bushels include 8,423,908 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending September 6, 1940 were 283,388,592 bushels compared with 272,360,464 bushels for the previous week and 173,401,302 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 79,810,000; Interior Terminals 23,007,952; Vancouver-New Westminster 15,598,241; Victoria 713,347; Prince Rupert 1,136,049; Churchill 2,494,610; Fort William and Port Arthur 78,479,676; Eastern Elevators Lake Ports 42,950,412 and Eastern Elevators Seaboard Ports 21,190,670 bushels.

Increases were shown at Western Country Elevators of 9,600,000; Interior Terminals 57,216; Vancouver-New Westminster 7,736; Fort William and Port Arthur 78,162 and Eastern Elevators Lake Ports 1,409,657 bushels, while decreases were noted at Victoria of 133 and Eastern Elevators Seaboard Ports 498,719 bushels.

For the week ending September 6, 1940 the amount of wheat in transit on the lakes was 3,497,266 bushels and in transit by rail 14,510,369 compared with 3,153,693 in transit on the lakes and 25,983,960 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, barley, buckwheat and corn are in the undermentioned ports:

	WHEAT	BARLEY	BUCKWHEAT	CORN
		B u	shels	
Goderich, Elevator and Transit	58,544	-	-	
Goderich, Western Canada Flour Mills	10,000	-	-	
Sarnia Elevator Company	64,019	4,501	-	260
Port Colborne, Maple Leaf	25,357		5,302	3,490
Toronto Elevators	274,622	88,678		1,328
Kingston, J.R	491	-		-
Montreal, N.H.B.	-	-	-	1,754
Three Rivers		-		14,125
TOTAL,	433,033	93,179	5,302	20,957

CANADIAN WHEAT IN THE UNITES STATES

Canadian wheat in the United States amounted to 33,175,439 bushels, an increase of 1,666,137 bushels over the previous week when 31,509,292 bushels were reported. This Canadian wheat was located at the following ports: Duluth 3,558,039; Buffalo 6,319,000; Buffalo Afloat 618,000; Erie 1,956,000; Erie Canal 1,422,000; Chicago 36,000; Ogdensburg 384,315; New York 1,488,000; New York Afloat 358,000; Albany 8,592,000; Philadelphia 1,017,522; Boston 2,231,999; Portland 1,211,145 and Baltimore 1,084,377 bushels. In Transit U.S.A. amounted to 2,899,042 bushels.

Increases were shown at Duluth of 1,049,308; Buffalo Afloat 385,000; Erie Canal 342,000; New York Afloat 226,000; Albany 105,000 and In Transit U.S.A. 227,839 bushels, while decreases were noted at Buffalo of 599,000 and New York 70,000 bushels.

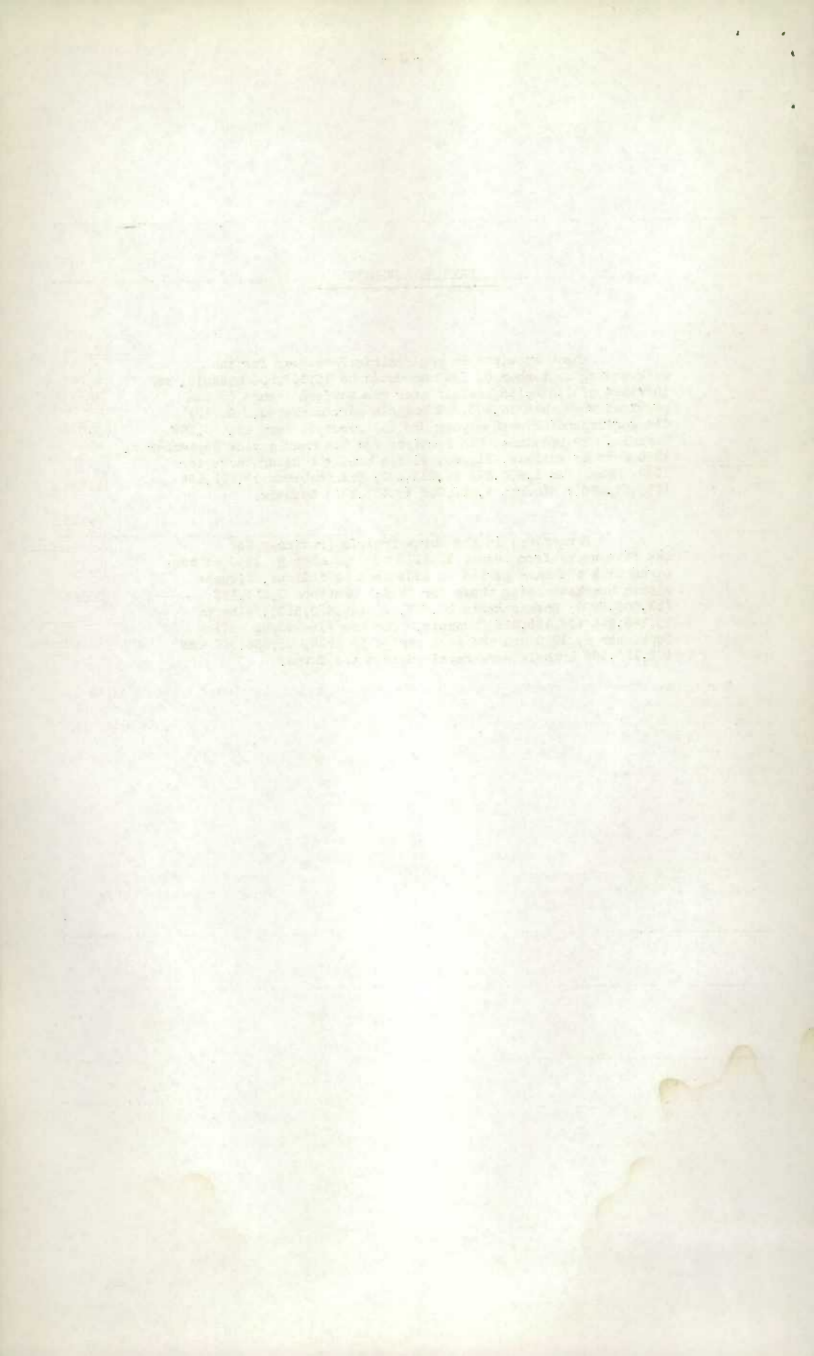
For the same week a year ago the Canadian wheat in the United States amounted to 7,330,000 bushels distributed as follows; Buffalo 1,932,000; Erie 904,000; Erie Canal 50,000; New York 661,000 and Albany 3,783,000 bushels.

THE RESERVE OF THE PARTY OF THE PROPERTY OF THE PARTY OF *********

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending September 6, 1940 amounted to 16,247,504 bushels, an increase of 1,342,115 bushels over the revised figure of the previous week when 14,905,389 bushels were marketed. During the corresponding week a year ago the receipts were 42,560,766 bushels. By provinces the receipts for the week ending September 6, 1940 were as follows, figures within brackets being those for 1939: Manitoba 1,900,499 (7,692,203; Saskatchewan 10,729,162 (25,431,366); Alberta 3,617,843 (9,437,192) bushels.

Marketings in the three Prairie Provinces for the five weeks from August 1, 1940 to September 6, 1940 as compared with the same period in 1939 were as follows, figures within brackets being those for 1939: Manitoba 9,824,113 (33,000,600); Saskatchewan 28,647,190 (49,450,510); Alberta 10,165,244 (19,725,076) bushels. For the five weeks ending September 6, 1940 and the same period in 1939, 48,636,547 and 102,176,186 bushels were received from the farms.



WEEKLY WORLD SHIPMENTS OF WHEAT AND WHEAT FLOUR

(Broomhall's Records)

Week ending	North America	Argentine	Australia	al/Russia	Danube	Other	TOTAL
		(Thousand E	ushels)				
Aug. 10, 1940 17 24 31 Sept. 7	2,320 3,600 2,176 3,483 4,002	2,232 2,912 2,744 1,771 1,843	-	•	240 192 88	216 184	4,792 6,704 5,008 5, 470 6,029
TOTAL Comparative 1939	15,581	11,502		-	520	400	28,003
5th week	4,800	4,672	897	60	704	88	11,161
TOTAL	21,944	17,912	5,645	448	3,608	1,656	51,213

1/ Not available

World shipments for the week ending September 7, 1940 amounted to 6,029,000 bushels as compared with shipments of 5,470,000 bushels for the previous week and 11,161,000 bushels for the corresponding week last year. North American shipments showed an increase over the previous week of 519,000 bushels while Argentine shipments were higher by 72,000 bushels.

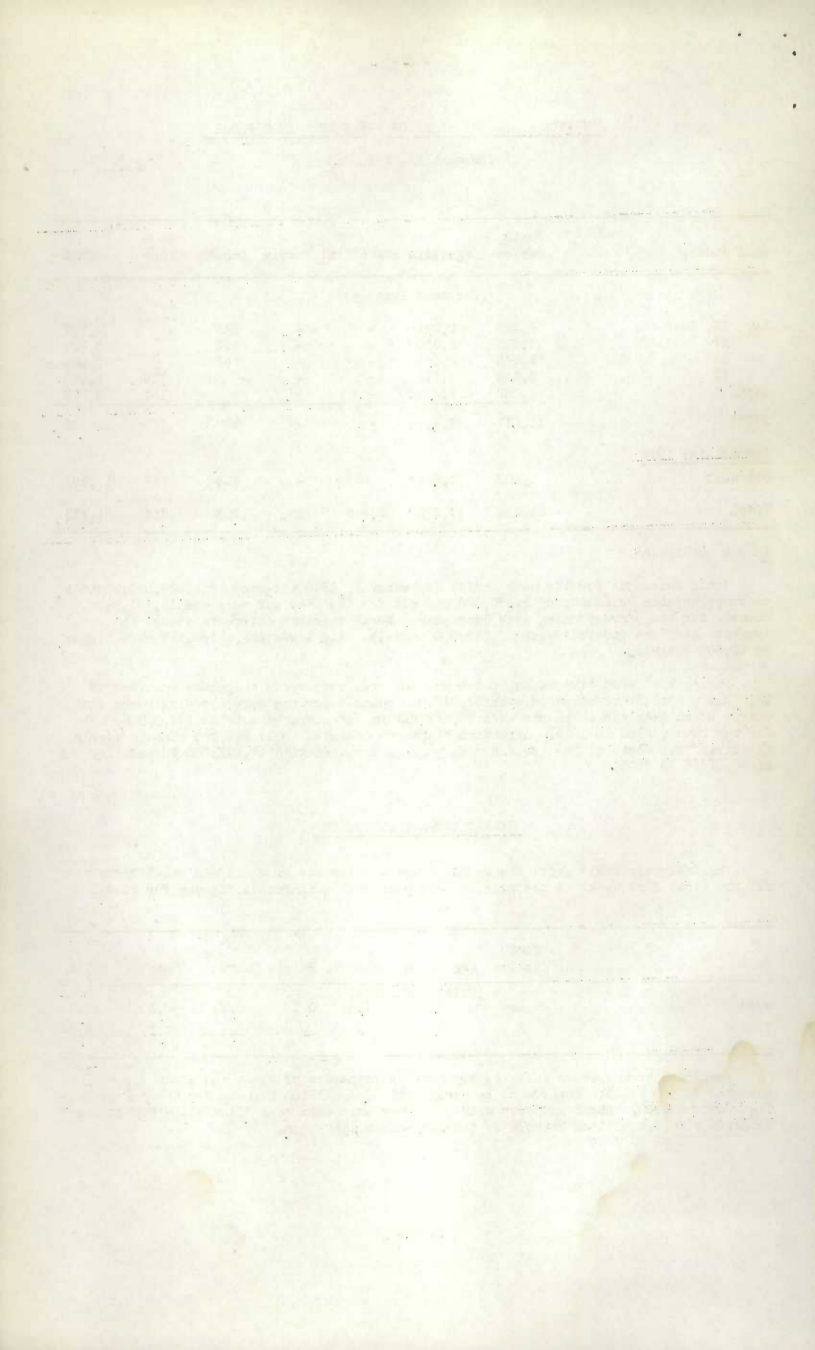
During the first five weeks of the present crop year world shipments amounted to 28,003,000 bushels as compared with 51,213,000 bushels for the corresponding weeks last year. North American shipments were 15,581,000 bu. as compared with 21,944,000 bushels for the same period in 1939. Argentine shipments amounted to 11,502,000 bushels during the first five weeks of the present crop year as compared with 17,912,000 bushels for the same period in 1939.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour for the first five weeks of the present crop year with comparative figures for 1939;

Year	North America	Argentina	Australia	Russia	Danube	Other	TOTAL
		(Million B					
1939	4,4	3,6	1.1	0.1	0.7	0,3	10,2
1940	3.1	2.3	-	en	0.1	0.1	5,6

According to the above table weekly average shipments of wheat and wheat flour amounted to 5.6 million bushels as compared with 10.2 million bushels for the corresponding weeks in 1939. North American weekly average shipments were 3.1 million bushels as compared with 4.4 million bushels in the same weeks last year.



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

	Week ending September 6, 1940	Week ending September 8, 1939	+	Increase Decrease
Wheat	78,479,676	30,771,301	+ 4	17,708,375
Oats	1,278,348	783,120		495,228
Barley	688,796	2,040,912	940	1,352,116
Flaxseed	118,305	28,174	+	90,131
Rye	657,132	846,690	-	189,558

The receipts (including transfers) at the Head of the Lakes for the week ending September 6, 1940 with comparative figures for the same week last year were as follows:-

	Week ending September 6, 1940	Week ending September 8, 1939	+	Increase Decrease
Wheat	3,727,851	18,671,538	- 1	4,943,687
Cats	181,703	182,037	-	
Barley	216,026	979,660	_	763.634
Flaxseed	22,892	10,867	+	12,025
Rye	89,629	83,126	+	6,503

Preliminary figures chowing receipts and shipments at the Head of the lakes for the period August 1, 1940 to September 4, 1940 compared with the same period last year:-

	FORT WILLIAM	AND PORT ARTHUR
	Receipts	Shipments
Wheat	18,697,342	20,740,385
Oats	1,777,982	1,874,751
Barley	1,499,360	1,588,616
Flaxseed	117,802	211.824
Rye	474,724	198,024
TOTAL	22,567,210	24,613,600
Same period last year	38,702.870	27,998,502
- Decrease	-16,135,660	- 3,384,902

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

	Week ending September 6, 1940	Week ending September 8, 1939	+ Increase - Decrease
Wheat	201,239,875	95,403,605	+105,836,270
Oats	3,290,146	3,746,577	- 456.431
Barley	2,920,029	5,181,338	- 2.261,309
Flaxseed	375,133	156.445	+ 218.688
Rye	1,340,902	1,541,014	- 200,112

Platform Loadings shown by Prairie Provinces for the week ending September 5, 1940

were as follows:-	WHEAT DUE	RUM WHEAT	OATS ushel	BARLEY FL	AXSEED	RYE
Manitoba	58,396	14,987	~	27,227	-	4,308
Saskatchewan	5,817	lee	5,863	-	-	-
Alberta	11,288	-	2,717	5,252	-	-
TOTAL	75,501	14,987	8,580	32,479	-	4,308

The plant of the party of the p THE RESIDENCE OF THE PARTY OF T

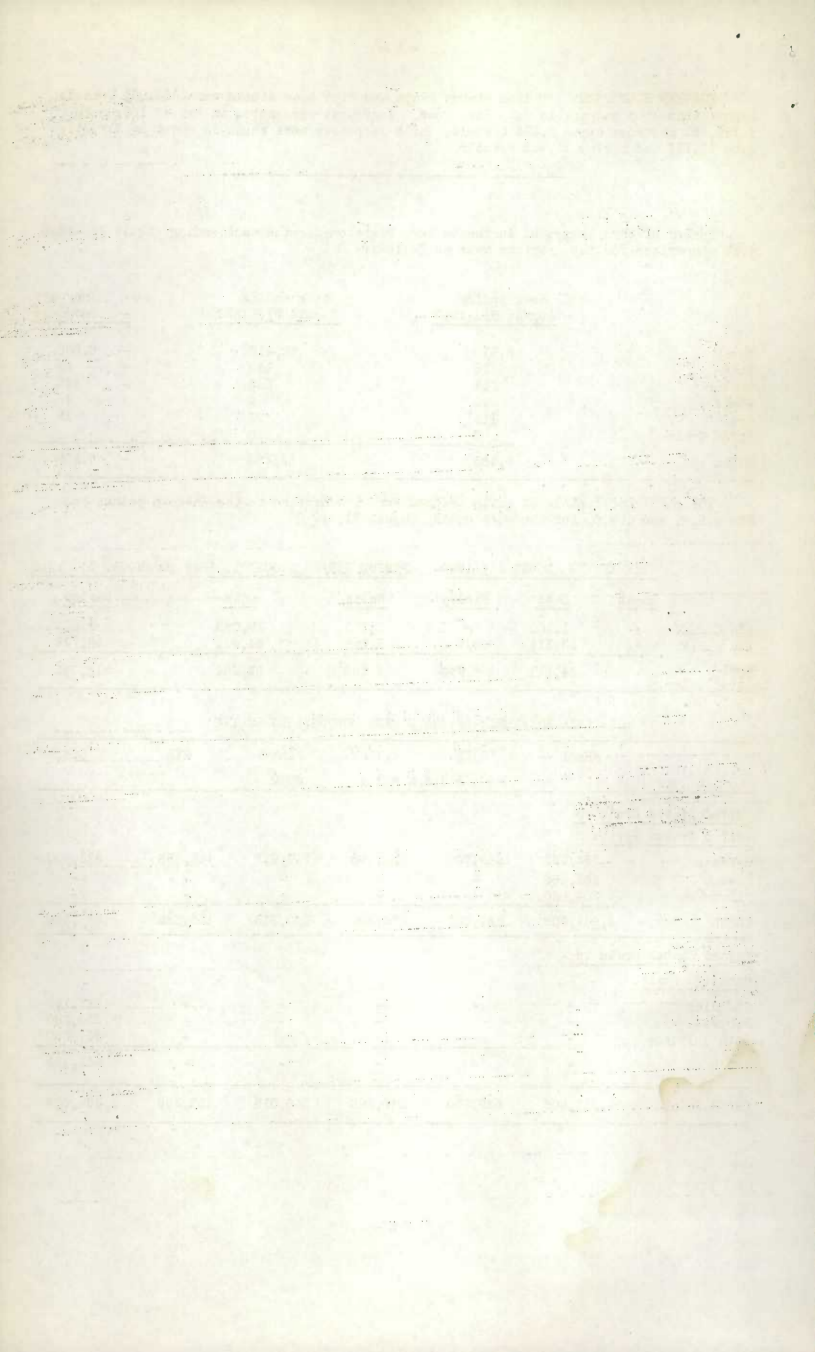
EASTERN ELEVATORS: United States grain and soya bean stocks were 865,081 bushels higher than at a comparable date last year. Increases were noted in rye of 158; corn 1,199,491 and soya beans 2,395 bushels, while decreases were shown in wheat of 312,914; oats 10,127 and barley 13,922 bushels.

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

	Wook ending August 31, 1940	Week ending August 31, 1939	+	Increase Decrease
Wheat	5,611	12,416	_	6,805
Oats	215	163	+	52
Barley	417	564	-	147
Flaxseed	20	4	+	16
Rye	116	97	+	19
Mixed Grain	6	6		-
TOTAL	6,385	13,250	-	6,865

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 August 31, 1940

	WEEK E	ENDING AUGUS!	r 31, 1940	PERIOD END	ING AUGUST 1	, 1940 TO AU	GUST 31, 19
	Wheat	Oats	Barley	Wheat	Oat	s	Barloy
Via C.P.R. Via C.N.R.	-	1,700 23,111	8,740	1,500 3,288	29,0 64,6		1,665 15,776
TOTAL	-	24,811	8,740	4,788	93,6	384	17,441
		LAKE SHIP	ments of gra	IN FROM DULU	TH, AUGUST	1940	
		WHEAT	OATS	BARLEY	FLAX-	RYE	CORN
			Bus	hels	SEED		
United Sta							
Buffalo Oswego Milwaukee	4	1,554,523 182,465 204,020	669,700	236,290	240,913	128,386	321,500
Buffalo Oswego Milwaukee		182,465	669,700	236,290	240,913	128,386	-
Buffalo Oswego	4	182,465 204,020 4,941,008	-	600	-		321,500
Buffalo Oswego Milwaukee TOTAL	tes Grai	182,465 204,020 4,941,008	-	600	-		
Buffalo Oswego Milwaukee TOTAL United Sta	tes Grat	182,465 204,020 4,941,008	-	600	-		321,500 511,183 233,000
Buffalo Oswego Milwaukee TOTAL United Sta Canadian P Goderich Toronto	tes Grat	182,465 204,020 4,941,008	-	600	-		-



	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
			Busl	1013		
Wostern Country Elevators	78725000	1085000	1250000	1080000	205000	645000
Interior Private and Mill Elevators	5702000	44000	684000	1135000	51000	37000
Interior Pub. & Semi-Pub. Terminals	17261510	442	4109	1998	828	228
Vancouver-New Westminster	15598241	600	73689	14235	-	1542
Victoria	713347	-	-	-	-	***
Prince Rupert	1136049	-	-	-	-	-
Churchill Churchill	2494610	-	-		-	***
Fort William and Port Arthur	77190693	1288983	1278348	688796	118305	657132
In Transit Lakes	3436301	60965	131612	325746	42756	000
In Transit Rail	14510369	-	259210	254371	61614	148497
Eastern Elevators - Lake Ports	41051097	1899315	344769	565419	29434	216131
Eastern Elevators - St. Lawrence Ports	17243005	723814	145752	284291	42198	112717
Eastern Elevators - Seaboard Ports	3066231	157620	366	3336	-	-
U. S. Lake Ports	14293354		317000	832000	-	1805000
U. S. Atlantic Seabcard Ports	12819274	3163769	-	317606	-	1406668
In Transit U.S.A.	2899042	-	-	-	-	-
TOTAL	308140123	8423908	4488855	5502798	551135	5029915
Previous week	295610728	8259028	4753117	5523989	454222	4850750
Same week previous year	167144004		6938949	8518831	184474	3174014

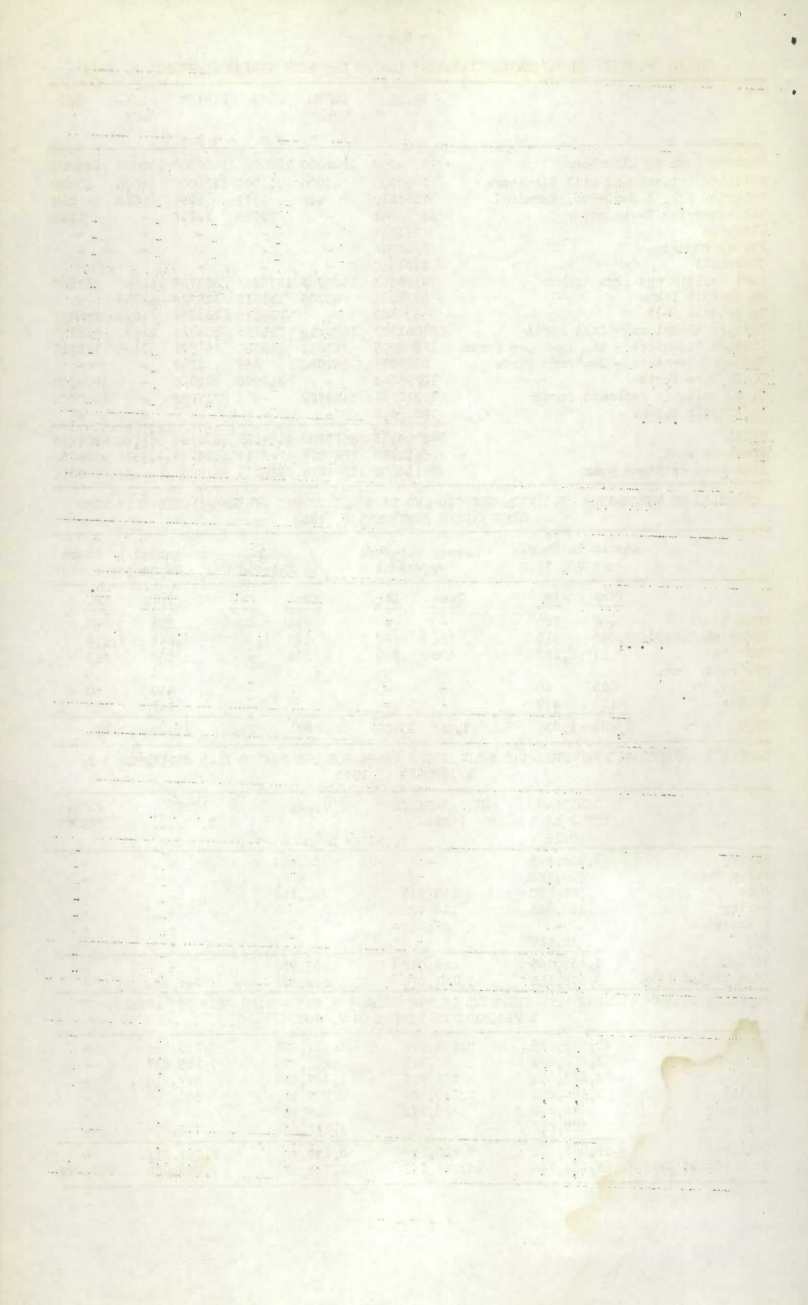
QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS WEEK ENDING SEPTEMBER 6, 1940

	in Store 30, 1940		Received vessel		nount		in Store
Tons	Lb.	Tons	Lba	Tons	Lb.	Tons	Lb,
Owen Sound 482	790	***		256	440	226	350
Goderich Elev. Co. 1,085	418	655	820	290	1.804	1,449	1,434
Toronto 21 Montreal, Dom.		408	580	192	-	238	340
Elev. Co. 522	80	-	le l	82	-	440	80
Quebec .172	470	-	-	30	-	142	470
TOTAL 2,283	1,518	1,063	1,400	851	244	2,496	674

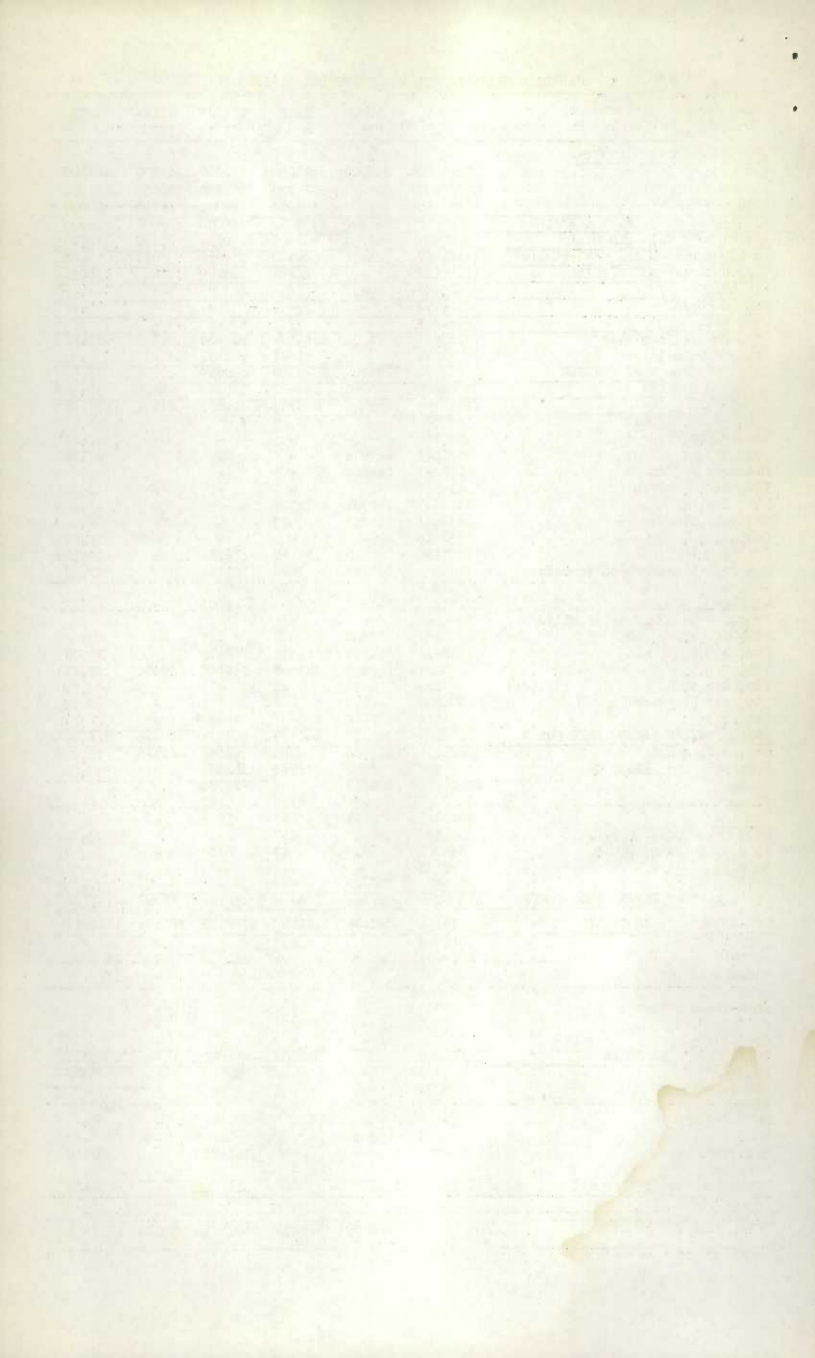
COMPLETE CARGOES CLEARED FROM THE HEAD OF THE LAKES FOR THE PERIOD FROM SEPTEMBER 1 TO SEPTEMBER 7, 1940

	CANADIAN LOWER LAKE	ST. LAWRENCE PORTS	BUFFALO	OTHER U. S. A.	EUROPE
	PORTS	B u	s h e l s		
Wheat	3,945,175	-	667,024	-	_
Durum Wheat	130,265	-	-	-	-
Oats	103,270	113,619	292,226	_	-
Barley	238,546	113,602	-	_	-
Flaxseed	-	30,791	-	-	-
Rye	19,927	SA.	-	- 1	-
POTAL	4,437,183	258,012	959,250	440	
Same period 1939	3,576,155	1,167,570	699,642	245,664	-

Wheat	78,577,635	5,982,979	16,431,407	6,183,085	
Durum Wheat	2,805,839	57,818	221,909	1,256,617	
Oats	4,256,444	522,685	5,107,454	377,810	-
Barley	3,166,006	1,318,233	287,995	160,000	-
Flaxseed	76,496	338,472	55,129		-
Rye	180,662	-	1,177,604	786,799	-
TOTAL	89,063,082	8,220,187	23,281,498	8,764,311	-
Same period 1939	82,023,746	16,172,762	8,913,221	7,969,959	225,026

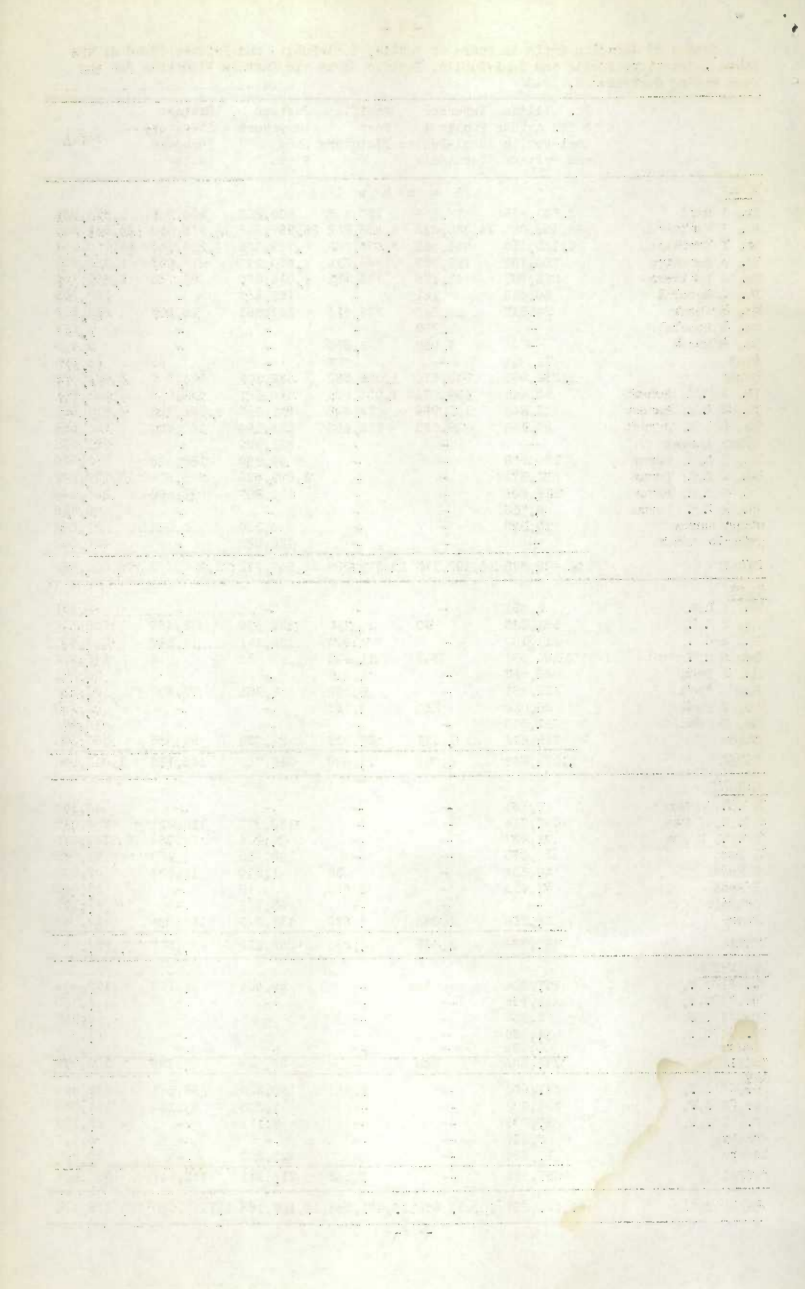


· · · · · · · · · · · · · · · · · · ·	WHEAT	DURUM	OATS	BARLEY	FLAX-	RYE
		WHEAT	Bus	hels	SEED	
WESTERN COUNTRY ELEVATORS						
Manisoba	8380000	680000	225000	580000	45000	184000
Saskatchowan	47555000	405000	670000	375000	133000	374000
Alberta	22790000	d 70 Allin Adalasti Malainin kalain aray ili disamusay misan s	355000	125000	26000	87000
TOTAL WESTERN COUNTRY ELEVATORS	78725000	1085000	1250000	1080000	205000	645000
IN ATTOR PRIVATE AND MILL INTERIOR PUBLIC AND SEMI-PUBLIC	5702000 17261510	44000 442	684000 4109	1135000	51000 828	37000 228
VANCOUVER-NEW WESTMINSTER	15598241	*2'24	73689	14235	840	1542
VICTORIA	713347	El	70000	1100	~	1010
PRIMUE RUPERT	1136049	E+	+	**	-	
CHURCHILL	2494610	-	-	-	-	(50)
Semi-Public Terminals	77187864	1288983	1246725	687254	118305	657132
Private Terminals	2829	dp	31623	1542	ret	
TOTAL FT. WM. & PT. ARTHUR	77190693	1288983	1278348	688796	118305	657132
IN TRANSIT LAKES	3436301 14510369	60965	131612 259210	325746	42756	
IN TRANSIT RAIL MASTERN ELEVATORS	14010908	ATTE	209210	254371	61614	148497
Deper Harbour	1523182	57				
Pert McNicoll	5671623	423074				88702
Midland, Tiffin	4180847	246485	ent	8/7	den .	-
Midland, Aberdeen	424953	CHI	UM.	den	-	SA?
Midland	3203458	102987	2006	***	-	*ewb
Midland, Simcoo	3658424	208241	20000	migr	-	Fee
Collingwood	1590216	100 PT PT	20000		-	57197
Owen Sound	2897426	40933	128692	138015	-	14611
Goderich Elevator and Transit Goderich W.C.F.M.	1154091 338345	243970	1782 4493	151183	eda	21200
Sarnia	21.11721	24	********	4501		P. 12
Humberstone, R.H. Flour Mills	1598817	-	47		and a	10.4
Port Colborne, D.G.	3073491	1.75702	=4	348	110	, mar
Pert Colborne, M. L.	1325731	24679	64485	52411	mb	24600
Toronto	2159089	8886	123289	143565	29434	9821
Kingsion, J.R.	491	300777	22	6.3	0,00	878
Kingston Elevator Co. Prescott	1603500 4557892	186373 237987	63	75396		61
TOTAL EASTERN ELEVS, LAKE PORTS	41051097	1899315	344769	565419	29434	216131
Montreal, N.H.B.	11931618	495942	39082	86863	42198	112717
Montreal, Dom. Elev. Co.	19597	4062	72945	87821		-
Scrol	2246936	205519	em .	35785	-	-
Threo Rivers	11.010103	He	6188	1457	1.00	en.
Quebes	1923592	18291	27537	713.5	-	47
West Saint John, C.P.R. West Saint John, N.H.B.	874866 32 2806	este PN	317 49	3336		_
Saint John, C.N.R.	299781	44	47	3330		60
Halifax	1568778	157620		/81	**	67
TOTAL EASTERN ELEVS, SBD. PORTS	20309236	881434	146118	287627	42198	112717
TOTAL QUANTITY IN CANADA	278128453	5260139	4171855	4353192	551135	1818247
Duluth	3558039	6.5	Principal proportion and the state of the st		40	772
Buffalo	6319000	not .	317000	832000	g.A	1805000
Buffalo Afloat	518000	reb	effo	· **	lant .	and
Erio	1956000	71	-	610	201	-
Erie Canal Afloat	1422000	rab	679	gha	91.3	94
Chicago	36000	(0)	129	-	-	one
Ogdensburg	384315	(3)	317000	832000		7.0000000
TOTAL U.S. LAKE PORTS New York	1488000	CD CD	01/000	162000	207 mille 6 erilden de designatural erilden mille	1805000
New York Afloat	358000	69	des	100000	_	20000
Albany	5604000	2988000	-	179	- m	808000
Philadelphia	1017532	- 14	Pro	475	-	CZ2
Boston	2056230	175769	430	-	esp	ftt.1
Baltimoro	1084377	/9	grs.	155606	-	490668
Portland	1211145	2162505	ATTENDED	717606		7.400000
TOTAL U.S. ATLANTIC PORTS IN TRANSIT U.S.A.	1281.9274 2899043	3163769	Gia	317606	-	1406665
the same of the sa		angline remains a remain magnetic value.				energia de la compania del compania del compania de la compania del la compania de la compania d
TOTAL QUANTITY IN STORE	308140123	8423908	4488855	5502798	551135	5029915



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 September 6, 1940

No. 1 Northern No. 2 Northern No. 3 Northern No. 3 Northern No. 4 Northern 264,707 142,195 968,318 1,660,245 216,637 3,526,00 No. 4 Northern 374,757 41,175 968,318 1,660,245 216,637 3,526,00 No. 5 Special No. 5 Special - 1,299 15,000,000 No. 5 Wheat - 7,050 2,550 9,180, No. 6 Wheat - 7,050 2,550 9,180, No. 10.W. Garnet 14,884 705 30,011 121,649 3,021, No. 2 C.W. Garnet 1,299 345,676 1,013,060 350,101 121,649 3,021, No. 2 C.W. Garnet 1,2890 345,676 1,013,060 350,101 121,649 3,021, No. 2 C.W. Garnet 1,2840 102,259 429,442 771,727 1,195,093 2,611, No. 1 C.W. Durum 180,988 842,472 771,727 1,195,093 2,611, No. 2 C.W. Durum 180,988 842,799 188,473 463, No. 2 C.W. Durum 180,988 842,799 188,473 463, No. 3 C.W. Durum 180,799 16,99,028 576,606 3,236, No. 3 C.W. Durum 180,799 3,500 4,062 27, No. 4 C.W. Durum 180,799 3,500 4,062 27, No. 2 C.W. Surum 180,799 3,500 4,062 27, No. 4 C.W. Durum 180,799 3,500 4,062 27, No. 4 C.W. Durum 180,799 3,500 4,062 27, No. 2 C.W. Surum 180,799 3,500 4,062 27, No. 3 C.W. Surum 180,799 3,500 4,062 27, No. 3 C.W. Surum 180,799 3,500 4,062 27, No. 2 C.W. Surum 180,799 3,500 4,062 27, No. 3 C.W. Surum 180,799 3,500 4,062		Ft. William & Pt. Arthur Semi-Public and Private	r Public & Semi-Publi	Pacific Port c Elevators	Eastern Elevators Lake Ports	Eastern Elevators Seaboard Ports	TOTAL
No. 1 Northern No. 2 Northern No. 2 Northern No. 2 Northern No. 3 Northern No. 3 Northern No. 4 Northern No. 4 Northern No. 4 Northern No. 5 Wheat No. 6 Wheat No. 1 C.W. 6 Wheat No. 2 C.W. 6 Wheat No. 1 C.W. 6 Wheat No. 2 C.W. 6 Wheat No. 1 C.W. 6 Now No. 1	WHEAT		Bus	h e l	8		
No. 1 Northern No. 2 Northern No. 2 Northern No. 2 Northern No. 2 Northern No. 3 Northern No. 4 Northern No. 5 Special No. 6 Northern No. 6 Northern No. 6 Wheat No. 1 C.W. 6 Arnet No. 1 C.W. 6 Arnet No. 1 C.W. 6 Arnet No. 2 C.W. 6 Arnet No. 1 C.W. Durum No. 6 C.W. 0 Arnet No. 2 C.W. 6 Northern No. 1 C.W. 6 Northern No. 2 C.W. 6 Northern No. 2 C.W. 6 Northern No. 3 C.W. 6 Northern No. 1 C.W. 6 Northern No. 1 C.W. 6 Northern No. 2 C.W. 6 Northern No. 1 C.W. 6 Northern No. 1 C.W. 6 Northern No. 1 C.W. 6 Northern No. 2 C.W. 6 Northern No. 3 C.W. 6 Northern No. 4 C.W. 1 Northern No. 2 C.W. 6 Northern No. 2 C.W. 6 Northern No. 3 C.W. 6 Northern No. 4 C.W. 1 Northern No. 5 C.W. 1 Northern No. 6 Northern No. 1 C.W. 1 Northern No. 1 C.W. 1 Northern No. 2 C.W. 6 Northern No. 2 C.W. 6 Northern No. 3 C.W. 1 Northern No. 4 C.W. 1 Northern No. 5 C.W. 1 Northern No. 5 C.W. 1 Northern No. 6 Northern No. 6 Northern No. 1 C.W. 1 Norther	No. 1 Hard	2.647.575	77.879	150.166	906.820	833,541	4,615,98
No. 3 Northbern No. 4 Northbern No. 4 Northbern No. 4 Special No. 4 Special No. 4 Special No. 5 Special No. 5 Special No. 5 Special No. 6 Wheet No. 1 C.W. Garnet No. 1 C.W. Garnet No. 1 C.W. Garnet No. 2 C.W. Darum No. 1 C.W. Darum No. 2 C.W. Darum No. 3 C.W. Darum No. 2 C.W. Darum No. 3 C.W. Darum No. 4 C.W. Darum No. 5 C.W. September No. 1 C.W. September No. 2 September No. 1 C.W. September No. 2 September No. 2 September No. 3 September No. 2 September No. 3 September No. 2 September No. 3 September No. 3 September No. 3 September No. 4 Sept							
No. 4 Northern	No. 2 Northern	4,159,415	641,366	3,396,063	5,789,932	4,223,466	18,210,24
No. 4 Special			142,195	968,318	1,660,245	216,837	3,252,30
No. 5 Wheat 74,312 25,848 239,315 247,561 26,257 613, No. 5 Special - 1,299 705 2,350 - 84 15, No. 6 Wheat 1,212,990 343,678 1,013,060 330,101 121,649 3,021, No. 1 C.W. Garnet 1,212,990 343,678 1,013,060 330,101 121,649 3,021, No. 2 C.W. Garnet 12,340 102,259 429,442 771,727 1,195,93 2,611, No. 3 C.W. Garnet 12,340 102,259 429,442 771,727 1,195,93 2,611, No. 3 C.W. Garnet 12,340 102,259 429,442 771,727 1,195,93 2,611, No. 3 C.W. Garnet 12,340 102,259 429,442 771,727 1,195,93 2,611, No. 3 C.W. Garnet 18,968 - 21,699,628 876,608 3,238, No. 2 C.W. Durum 180,968 - 94,279 188,473 463, No. 2 C.W. Durum 180,968 - 94,279 188,473 463, No. 2 C.W. Durum 180,968 - 94,279 188,473 463, No. 2 C.W. Durum 19,779 - 101,907 12,290 334, No. 4 C.W. Durum 19,779 - 3,500 4,062 27, Naturio Wheat 78,479,676 16,492,113 16,311,568 42,960,412 21,190,570 178,124, No. 2 C.W. No. 1 C.W. 2,491 2, No. 1 Feed 2,572 - 2,612 - 2 2 2 176, No. 1 C.W. 2,491 2, No. 1 Feed 2,575 - 2,612 - 2 2 2 176, No. 1 C.W. 2,491 2, No. 1 Feed 2,575 - 2,612 - 2 2 2, No. 1 Feed 2,575 - 2,612 - 2 2 2, No. 1 Feed 2,575 - 2,612 - 2 2 2, No. 1 Feed 2,575 - 2,612 - 2 2 2, No. 1 Feed 2,575 - 2,612 - 2 2 2, No. 1 Feed 2,575 - 2,612 - 2 2 2, No. 1 Feed 2,575 - 3,500 44,763 14,712 28,027 57,736 89,523 396, No. 2 C.W. 8 Row 3,7714 188,977 119,321 706, No. 3 C.W. 1 1,745 2 8,024 28,054 146, No. 2 Feed 2,286 1,663 4,575 111,579 127,265 267, No. 1 C.W. 2,932				113,951			1,602,73
No. 5 Special	-	7					180,93
No. 6 Wheat					247,561	26,257	613,32
Deed	7	~					1,29
Other 1,212,990 343,678 1,018,060 350,101 121,699 3,021 No. 2 C.W. Garnet 96,441 199,274 1,036,901 398,585 492,016 2,223 No. 2 C.W. Garnet 93,158 29,088 105,485 128,194 164,681 520 No. 1 C.W. Durum 180,968 - - 94,279 188,473 463 No. 2 C.W. Durum 682,572 - - 1,699,628 876,608 3,238 No. 3 C.W. Durum 5,165 - - - - - - - 3,473 462 328 No. 2 C.W. Durum 5,165 - <t< td=""><td></td><td>1/ 99/</td><td></td><td></td><td></td><td>- 01</td><td>9,40</td></t<>		1/ 99/				- 01	9,40
No. 1 C.W. Garnet 96,441 199,274 1,036,901 309,685 492,016 2,223, No. 2 C.W. Garnet 112,840 102,259 429,442 771,727 1,195,093 2,611, No. 3 C.W. Garnet 93,168 29,088 105,485 128,194 164,631 520, Other Garnet 7. 221,204 221,204 221,204 221,006,100,100,100,100,100,100,100,100,10					330 101		
No. 2 C.W. Garnet							
No. 3 C.W. Carnet 93,168 29,088 105,485 128,194 164,631 520,		_					
Other Garnet No. 1 C.W. Durum 180,968 94,279 188,473 463, No. 2 C.W. Durum 219,949 - 101,907 12,290 334, No. 4 C.W. Durum 5,715 5, Other Durum 19,779 - 3,500 4,062 27, Other Durum 19,779 - 3,500 4,062 27, Other Durum 19,779 2, Other Durum 10,779,876 16,492,113 16,311,588 42,950,412 21,190,670 175,324, Other Durum 10,779,979,979,979,979,979,979,979,979,97					-		520,56
No. 1 C.W. Durum		-	-				221,20
No. 2 C.W. Durum 862,572 1,699,628 676,608 3,238, 10. 3 C.W. Durum 5,715 2.90 334, 10. 4 C.W. Durum 19,779 - 3,500 4,662 27, 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.		180,968	-	colo			463,72
10. 3 C.W. Durum 19,779 101,907 12,290 334, No. 4 C.W. Durum 19,779 3,500 4,062 27, No. 1 C.W. 78,479,676 16,492,113 16,311,588 42,950,412 21,190,670 175,424, No. 1 C.W. 591,245 50 15,715 182,639 8,466 798, SX. 3 C.W. 111,189 - 1,994 102,111 14,317 223, No. 1 C.W. 591,245 50 15,715 182,639 8,466 798, SX. 3 C.W. 111,189 - 1,994 102,111 14,317 223, No. 3 C.W. 164,991 343 11,226 22 2 176, SX. 1 Feed 26,557 - 2,812 - 2 29, No. 1 Feed 120,951 - 9,192 2,261 33,808 166, No. 2 Feed 25,022 250 4,723 - 23, No. 3 Feed 16,579 - 16, No. 3 Feed 1,6,579 - 16, No. 3 Feed 1,279,348 2,064 73,689 344,769 146,118 1,844, BARLEY 2 C.W. 2 Row 46,133 46,118 1,844, BARLEY 2 C.W. 6 Row 397,714 - 188,977 119,321 706, 3 C.W. 6 Row 91,927 - 26,294 28,054 146, 1 Feed 27,063 - 145,152 1,250 171, 2 Feed 56,251 - 35 1,919 11,737 69, 3 Feed 47,422 - 9,625 19 - 57, Dither 22,286 1,663 4,575 111,579 127,265 267, DOTAL 688,796 1,663 14,235 565,419 287,627 1,557, DOTAL 7118,806 828 - 29,434 42,198 190, DOTAL 7118,806 828 - 29,434 4			-	1			
No. 4 C.W. Durum 5,715 - - 5,705 - - 3,500 4,062 27, 27, 27, 27, 27 Contario Wheat 19,779 - - 3,500 4,062 27, 27, 27 TOTAL 78,479,676 16,492,113 16,311,588 42,950,412 21,190,670 175,424, 243 OATS No. 1 C.W. 2,491 - - - 2 2 No. 2 C.W. 591,245 50 15,715 182,639 8,466 793, 229, 293 No. 3 C.W. 111,189 - 1,994 102,111 14,317 229, 229, 229, 222 176, 222 176, 229, 222 276, 277, 262 22 276, 279, 279, 279, 279, 279, 279, 279, 279	To. 3 C.W. Durum	219,949		-			334,14
Ontario Wheat 433,032 - 433, TOTAL 78,479,676 16,492,113 16,311,588 42,950,412 21,190,670 175,324, DATS No. 1 C.W. No. 2 C.W. S91,245				•		-	5,71
TOTAL 78,479,676 16,492,113 16,311,588 42,950,412 21,190,670 175,424,0ATS No. 1 C.W. 2,491 2, No. 2 C.W. 591,245 50 15,715 182,639 8,466 798, Ex. 3 C.W. 111,189 - 1,994 102,111 14,317 229, No. 3 C.W. 162,691 345 11,226 22 2 176, Ex. 1 Feed 26,557 - 2,812 - 2 29, No. 1 Feed 120,951 - 9,192 2,261 33,808 166, No. 2 Feed 25,022 250 4,723 - 20, No. 3 Feed 16,579 - 2,812 - 2 29, No. 3 Feed 219,623 1,421 28,027 57,736 89,523 396, No. 1 Feed 219,623 1,421 28,027 57,736 89,523 396, No. 2 Row 46,133 46, No. 2 Feed 27,063 - 188,977 119,321 706, No. 3 Feed 56,251 - 35 1,919 11,737 69, No. 3 Feed 47,422 - 9,625 19 - 57, No. 3 Feed 47,422 - 9,625 19 - 57, No. 3 Feed 47,422 - 9,625 19 - 57, No. 1 Feed 22,286 1,663 4,575 111,579 127,265 267, No. 1 C.W. 107,004 828 - 29,434 42,198 179, No. 1 C.W. 1,745 1, No. 2 C.W. 1,745 1, No. 2 C.W. 1,745 1, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, No. 3 C.W. 2,932 2, No. 3 C.W. 1,836 1, No. 3 C.W. 1,836 1, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, No. 5 C.W. 1,745 1, No. 7 C.W. 1,836 1, No. 1 C.W. 1,836 1, No. 2 C.W. 1,745 1, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, No. 5 C.W. 1,836 1, No. 6 C.W. 2,932 2, No. 6 C.W. 1,836 1, No. 1 C.W. 1,836 1, No. 2 C.W. 2,932 2, No. 3 C.W. 1,836 1, No. 4 C.W. 1,836 1, No. 5 C.W. 1,836 1, No. 6 C.W. 2,932 2, No. 6 C.W. 1,836 1, No. 7 C.W. 1,836 1, No. 8 C.W. 1,836 1, No. 1 C.W. 1,836 1, No. 2 C.W. 2,932 2, No. 3 C.W. 1,836 1, No. 3 C.W. 1,836 1, No. 4 C.W. 1,836 1, No. 5 C.W. 1,836 1, No. 6 C.W. 1,836 1, No. 7 C.W. 1,836 1, No. 8 C.W. 1,836 1, No. 9 C.W. 1,836 1, No. 1 C.W. 1,836 1, No. 2 C.W. 1,836 1, No. 3 C.W. 1,		19,779	-			4,062	27,34
No. 1 C.W. 2,491 2, No. 2 C.W. 591,245 50 15,715 182,639 8,466 798, EX. 3 C.W. 111,189 - 1,994 102,111 14,317 229, No. 3 C.W. 164,691 343 11,226 22 2 176, EX. 1 Feed 26,557 - 2,812 - 2 29, No. 1 Feed 120,951 - 9,192 2,261 33,808 166, No. 2 Feed 25,022 250 4,723 - 29, No. 3 Feed 16,579 16, Other 219,623 1,421 28,027 57,736 89,523 396, DOTAL 1,278,348 2,064 73,689 344,769 146,118 1,844, BARLEY 2 C.W. 2 Row 46,133 46, 2 C.W. 6 Row 397,714 - 188,977 119,321 706, 3 C.W. 6 Row 91,927 - 26,294 28,054 146, 1 Feed 27,063 - 143,452 1,250 171, 2 Feed 56,251 - 35 1,919 11,737 69, 3 Feed 47,422 - 9,625 19 - 57, Other 22,286 1,663 4,575 111,579 127,265 267, POTAL 688,796 1,663 14,235 565,419 287,627 1,557, POTAL 688,796 1,663 14,235 565	Ontario Wheat	-	-	-	433,032	-	433,03
No. 1 C.W. 2,491 2, No. 2 C.W. 591,245 50 15,715 182,639 8,466 799, No. 3 C.W. 111,189 - 1,994 102,111 14,317 229, No. 3 C.W. 164,691 343 11,226 22 2 176, Ex. 1 Feed 26,557 - 2,812 - 2 29, No. 1 Feed 120,951 - 9,192 2,261 33,808 166, No. 2 Feed 25,022 250 4,723 - 29, No. 3 Feed 16,579 16, Other 219,623 1,421 28,027 57,736 89,523 396, Other 219,623 1,421 28,027 57,736 89,523 396, CTAL 1,278,348 2,064 73,689 344,769 146,118 1,844, BARLEY 2 C.W. 2 Row 46,133 46, 2 C.W. 6 Row 397,714 - 188,977 119,321 706, 3 C.W. 6 Row 91,927 - 26,294 28,554 146, 1 Feed 27,063 - 143,452 1,250 171, 2 Feed 56,251 - 35 1,919 11,737 69, 3 Feed 47,422 - 9,625 19 - 57, Other 22,286 1,663 4,575 111,579 127,265 267, POTAL 688,796 1,663 14,235 565,419 287,627 1,557, PLAXSEED No. 1 C.W. 1,745 93,179 - 93, No. 2 C.W. 1,745 2, No. 3 C.W. 2,932 2, No. 3 C.W. 1,836 1,250 171, No. 3 C.W. 1,836 2, No. 4 C.W. 1,836 2, No. 3 C.W. 1,806 2, No. 3 C.W. 1,8078 2, No. 4 C.W. 1,8078 2, No. 5 C.W. 1,8078 2, No. 5 C.W. 1,8078 2, No. 6 C.W. 1,8078 2, No. 1,	TOTAL	78,479,676	16,492,113	16,311,588	42,950,412	21,190,670	175,424,45
No. 2 C.W. 591,245 50 15,715 182,639 8,466 798,		0 107					
Sax. 3 C.W. 111,189 - 1,994 102,111 14,317 229, 176, 22, 176, 22, 176, 22, 176, 22, 176, 22, 176, 22, 176, 22, 176, 22, 176, 22, 212, - 2 2 2 176, 22, 22, 250, 22, 250, 22, 250, 27, 261, 33, 808, 166, 166, 79 2 29, 192, 2,261, 33, 808, 166, 166, 79 33,808, 166, 166, 79 - 29, 192, 2,261, 33, 808, 166, 166, 77, 736, 89, 523, 396, 166, 77, 736, 89, 523, 396, 166, 77, 736, 89, 523, 396, 176, 736, 176, 177, 73				-	-	-	2,49
No. 3 C.W. 164,691 343 11,226 22 2 176,			50				798,11
Ex. 1 Feed			717				229,61
No. 1 Feed			240				
No. 2 Feed			1.50				
No. 3 Feed			250		2,201	00,000	29,99
219,623			-				16,57
TOTAL 1,278,348 2,064 73,689 344,769 146,118 1,844, BARLEY 2 C.W. 2 Row 46,133 46, 2 C.W. 6 Row 91,927 - 188,977 119,321 706, 3 C.W. 6 Row 91,927 - 26,294 28,054 146, 1 Feed 27,063 - 143,452 1,250 171, 2 Feed 56,251 - 35 1,919 11,737 69, 3 Feed 47,422 - 9,625 19 - 57, 0 Other 22,286 1,663 4,575 111,579 127,265 267, FOTAL 688,796 1,663 14,235 565,419 287,627 1,557, FLAXSEED NO. 1 C.W. 107,004 828 - 29,434 42,198 179, NO. 2 C.W. 1,745 1, NO. 3 C.W. 2,932 2, NO. 4 C.W. 1,836 1,242 180,320 58,583 662, FOTAL 118,305 828 - 29,434 42,198 190, AVE TOTAL 118,305 828 - 29,434 42,198 190, AVE TOTAL 118,305 828 - 29,434 42,198 190, AVE TOTAL 12,853 - 1,542 180,320 58,583 662, NO. 4 C.W. 196,402 - 7,500 54,134 258, NO. 4 C.W. 196,402 - 7,500 54,134 258, NO. 4 C.W. 18,078 - 7,111 - 25, Ergoty 6,447 7,111 - 25, Ergoty 6,447 7,500 54,134 258, NO. 4 C.W. 18,078 - 7,111 - 25, Ergoty 6,447 7,111 - 25, Ergoty 6,447 6, Dther			1,421		57.736	89,523	396,33
2 C.W. 2 Row 46,133 46, 2 C.W. 6 Row 397,714 188,977 119,321 706, 3 C.W. 6 Row 91,927 26,294 28,054 146, 1 Feed 27,063 - 143,452 1,250 171, 2 Feed 56,251 - 35 1,919 11,737 69, 3 Feed 47,422 - 9,625 19 - 57, 2 Contario 93,179 - 93, 2 Contario 93,179 - 93, 2 Contario 22,286 1,663 4,575 111,579 127,265 267, 2 Contario 22,286 1,663 4,575 111,579 127,265 267, 3 Contario	TOTAL						1,844,98
2 C.W. 6 Row 397,714 188,977 119,321 706, 5 C.W. 6 Row 91,927 26,294 28,054 146, Feed 27,063 - 143,452 1,250 171, 25 Feed 56,251 - 35 1,919 11,737 69, 3 Feed 47,422 - 9,625 19 - 57, 20 Feed 22,286 1,663 4,575 111,579 127,265 267, 20 Feed 22,286 1,663 4,575 111,579 127,265 267, 20 Feed 22,286 1,663 14,235 565,419 287,627 1,557, 20 Feed 20,286 1,663 14,235 1,542 1,54	BARLEY						
S C.W. 6 Row 91,927 26,294 28,054 146, Feed 27,063 143,452 1,250 171, Feed 56,251 - 35 1,919 11,737 69, Feed 47,422 - 9,625 19 - 57, Feed 74,422 - 9,625 19 - 57, Feed 75,000 100 - 93,179 - 93, Feed 75,000 100 100 100 100 100 100 100 100 100	C.W. 2 Row	46,133		- 1	-	-	46,13
Feed 27,063 143,452 1,250 171, Feed 56,251 - 35 1,919 11,737 69, There are also as a second seco			-	-		119,321	706,01
Feed 56,251 - 35 1,919 11,737 69, 8 Feed 47,422 - 9,625 19 - 57, 9 mtario - 93,179 93, 179 93, 179 93, 179 93, 179 127,265 267, 170 mtario 688,796 1,663 4,575 111,579 127,265 267, 170 mtario 688,796 1,663 14,235 565,419 287,627 1,557, 170 mtario 688,796 1,663 14,235 1,66			-	-			146,27
## Feed ## ## ## ## ## ## ## ## ## ## ## ## ##		_		-			171,76
Intario - 93,179 - 93, 179 - 93, 179 - 93, 179 - 93, 179 127,265 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267 267, 267, 267, 267 267, 267, 267, 267 267, 267, 267, 267			-			11,737	69,94
Other 22,286 1,663 4,575 111,579 127,265 267, COTAL 688,796 1,663 14,235 565,419 287,627 1,557, CLAXSEED No. 1 C.W. 107,004 828 - 29,434 42,198 179, No. 2 C.W. 1,745 - - - - 1, No. 3 C.W. 2,932 - - - 2, 2, No. 4 C.W. 1,836 - - - - 1, 2, Cother 4,788 - - - - 1, 2, 1							57,06
TOTAL 688,796 1,663 14,235 565,419 287,627 1,557, PLAXSEED No. 1 C.W. 107,004 828 - 29,434 42,198 179, No. 2 C.W. 1,745 2, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, 2,788 1, 2,788 1, 2,787 - 1, 3 C.W. 421,853 - 1,542 180,320 58,583 662, No. 3 C.W. 196,402 - 7,500 54,134 258, No. 3 C.W. 196,402 - 7,500 54,134 258, No. 3 C.W. 18,078 - 7,111 - 25, Ergoty 6,447 6, 21,200 - 35,			1 667			100 000	93,17
PLAXSEED No. 1 C.W. 107,004 828 - 29,434 42,198 179, No. 2 C.W. 1,745 1, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, Other 4,788 1, OTAL 118,305 828 - 29,434 42,198 190, No. 3 C.W. 421,853 - 1,542 180,320 58,583 662, No. 3 C.W. 196,402 - 7,500 54,134 258, No. 3 C.W. 18,078 - 7,111 - 25, No. 4 C.W. 18,078 7,111 - 25, Other 6,447 6, Other 14,352 - 21,200 - 35,							
No. 1 C.W. 107,004 828 - 29,434 42,198 179, No. 2 C.W. 1,745 1, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, 836 1, 836 1, 836 1, 836 1, 836 1, 836 1, 836 - 1, 836 1, 836 1, 836 - 1, 836		000,798	1,000	14,400	305,419	401,041	1,001,140
No. 2 C.W. 1,745 2, No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1,000		107,004	828	_	29.434	42.198	179,46
No. 3 C.W. 2,932 2, No. 4 C.W. 1,836 1, Other 4.788 29,434 42,198 190, NOTAL 118,305 828 - 29,434 42,198 190, NO. 3 C.W. 421,853 - 1,542 180,320 58,583 662, No. 3 C.W. 196,402 - 7,500 54,134 258, No. 4 C.W. 18,078 - 7,111 - 25, Other 6,447 6, Other 14,352 - 21,200 - 35,					-	- 11	1,74
No. 4 C.W. 1,836 - - 1, COTAL 118,305 828 - 29,434 42,198 190, AVE 2 C.W. 421,853 - 1,542 180,320 58,583 662, No. 3 C.W. 196,402 - - 7,500 54,134 258, No. 4 C.W. 18,078 - - 7,111 - 25, Argoty 6,447 - - - 6, Other 14,352 - 21,200 - 35,	Vo. 3 C.W.		~	_	-	-	2,93
TOTAL 118,305 828 - 29,434 42,198 190, 195 2 C.W. 421,853 - 1,542 180,320 58,583 662, 196,402 - 7,500 54,134 258, 190,4 C.W. 18,078 - 7,111 - 25, 196,407 - 6,447 - 6,447 - 6,447 - 6,447 - 35,4		1,836		-	-	-	1,65
AYE 2 C.W. 421,853 - 1,542 180,320 58,583 662, No. 3 C.W. 196,402 - 7,500 54,134 258, No. 4 C.W. 18,078 - 7,111 - 25, Argoty 6,447 - - 6, Other 14,352 - 21,200 - 35,		4,788	-	-	88.784	~ AG 4.55	
### 2 C.W. 421,853 - 1,542 180,320 58,583 662, ### 196,402 - 7,500 54,134 258, ### 18,078 - 7,111 - 25, ### 25	YE		828				
10. 4 C.W. 18,078 - 7,111 - 25, brgoty 6,447 6, ther 14,352 - 21,200 - 35,	2 C.W.		-	1,542			662,29
Ergoty 6,447 6, 0ther 14,352 21,200 - 35,			-	99		54,134	258,03
ther 14,352 21,200 - 35,			-	-	7,111		25,189
				-	21 200		6,44
1,010 610,101 110,111 901,			-	1 5/2		112 717	35,551 987 521
GRAND TOTAL 81,222,257 16,496,668 16,401,054 44,106,165 21,779,330 180,005,							

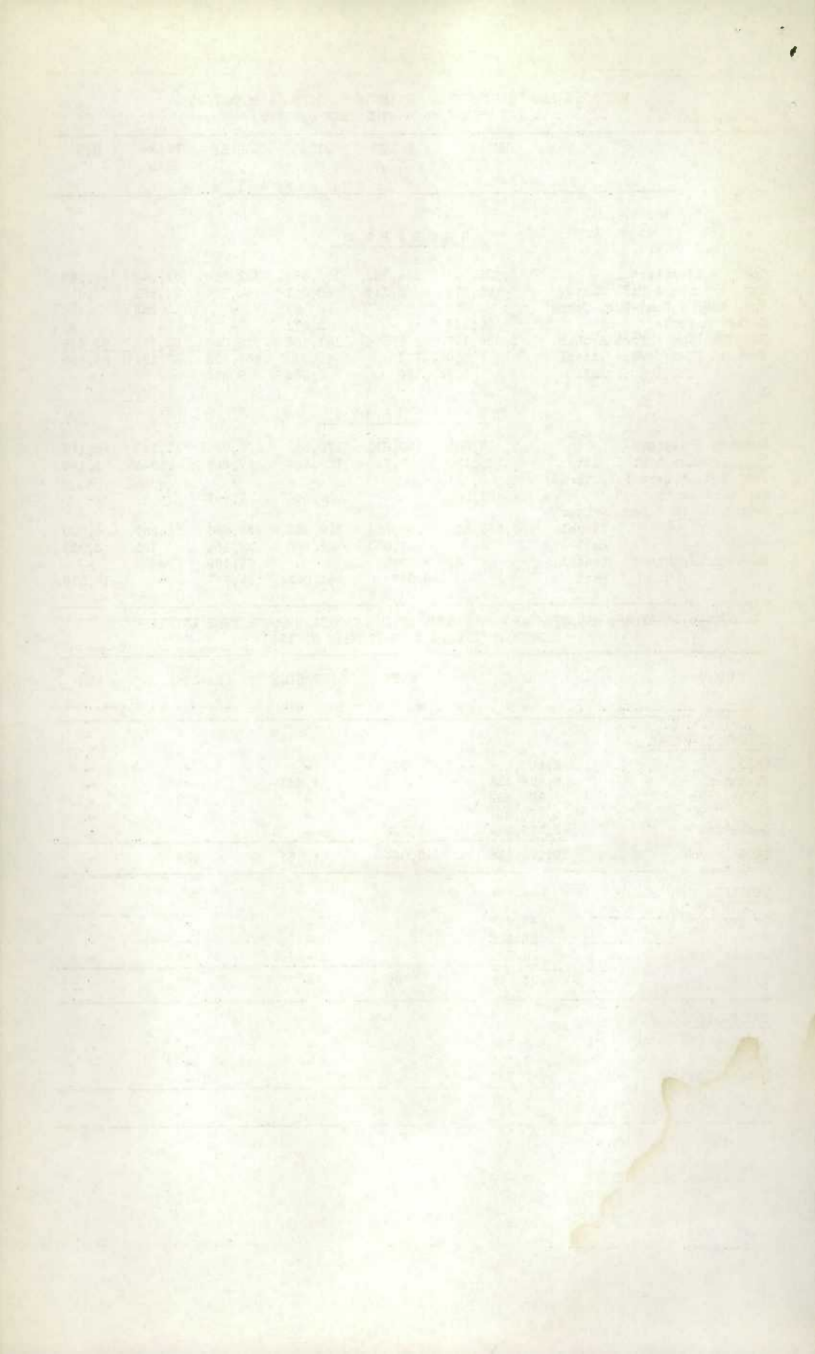


		WHEAT	(Bushels)	OTHER GRAIN
September 6, 1940				
Country Elevators -	- Manitoha	9,060,000		1,035,000
oddioly Blovdools	Saskatchewan	47,960,000		1,552,000
	Alberta	22,790,000		593,000
	TOTAL	79,810,000		3,180,000
Interior Private an		5,746,000		1,907,000
	Semi-Public Terminals	17,261,952		7,163
Vancouver-New Westn	ninster	15,598,241		89,466
Victoria		713,347		
Prince Rupert		1,136,049		- TO THE
Churchill	A &	2,494,610		2 7/2 503
Fort William & Port	Arthur	78,479,676		2,742,581
In Transit Lakes		3,497,266		500,114
In Transit Rail		14,510,369		723,692
Eastern Elevators -		42,950,412		1,155,753
St. Lawrence & Seat	ocard Ports	21,190,670		588,660
J. S. Lake Ports	Danka	14,293,354		2,954,000
J. S. Atlantic Sbd.	Ports	15,983,043		1,724,274
In Transit U.S.A.		2,899,042		-
TOTAL		316,564,031		15,572,703
September 8, 1939				
Country Elevators =	· Manitoba	10,410,000		1,790,000
	Saskatohewan	26,010,000		1,625,000
	Alberta	13,800,000		1,320,000
	TOTAL			4,735,000
		50,220,000		
Interior Private an		4,860,000		1,788,000
	Semi-Public Terminals	4,827,590		8,747
acific Coast Termi		4,724,714		394,731
ort William and Po	ort Arthur	30,771,301		3,698,896
In Transit Lakes		3,153,693		562,933
In Transit Rail		25,983,960		1,747,411
astern Elevators -		33,364,823		2,910,333
St. Lawrence & Seab	oard Ports	15,495,221		1,658,217
J. S. Lake Ports		2,886,000		219,000
U. S. Atlantic Sbd.	Ports	4,444,000		1,093,000
TOTAL		180,731,302		18,816,268
September 9, 1938				
Country Elevators -	Manitoba	9,000,000		2,228,000
	Saskatchewan	17,810,000		1,165,000
	Alberta	10,345,000		526,000
	TOTAL	37,155,000		3,919,000
Interior Private an	d Mill	1,823,000		1,515,000
	Semi-Public Terminals	42,526		3,262
Vancouver-New Westm		886,292		173,893
Churchill		11,820		
ort William and Po	rt Arthur	24,600,854		5,394,539
n Transit Lakes		3,406,894		1,047,841
n Transit Rail		14,631,772		1,259,534
astern Elevators -	lake Ports	3,046,548		741,787
astern Elevators -		2,569,375		1,804,676
		568,000		_,
S. Lake Ports				
J. S. Lake Ports J, S. Atlantic Sbd.	Ports	292,000		-

W.F. O. EAST, MARKET E. T. Tall All ages, Market . T. A. THE RESERVE The state of the s . 7,17 . .

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING SEPTEMBER 6, 1940

		WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
			В	u s h	e 1 s		
		RE	CEIPT	S			
Country Elevators		16,025,811	131,205	103,682	492,648	51,042	144,085
Int, Private & Mill E		99,678			64,204		
Int. Pub. & Semi-Pub.		00 700		^^		353	un-
Seaboard Ports		92,326	-	2,071	-	-	92
Fort William & Port A	rthur	3,586,177	141,674	181,703	216,026	22,892	89,629
Eastern Elevators = V		3,60	3,733	41,660	437,828	42,192	26,870
R	tail	83	9,574	5,854	9,873	-	-
		SH	IPMEN:	rs			
Name to the second seco		6 500 504	105 621	1.50 000	405 074	22 200	00 310
Country Elevators							
Int. Private & Mill E			_				
Int, Pub, & Semi-Pub,	Terms.	3,701 93,967		72 544			-
Seaboard Ports	and leaves	93,967		12,544	1,957		_
Fort William & Port A		3,531,572	170 674	212 022	227 502	21 207	4 000
	Vossel Rail	0,001,014	100,074	30 660	21 154	61,601	7 170
Eastern Elevators - V		13 0	1,050	30,000	60 465	030	0,103
	ail	10,5	86,677	94 062	169,777	-	14,818
STOCKS IN STORE,	RECEIPTS	AND SHIPMEN				INTERIOR	
	RECEIPTS TER	MINAL ELEVAT	ORS, SEPTE	MBER 6, 19	40		
	RECEIPTS TER	HEAT	OATS	BARLE	40 Y FLAX		RYE
	RECEIPTS TER	MINAL ELEVAT	OATS	MBER 6, 19	40 Y FLAX		RYE
	RECEIPTS TER	HEAT	OATS	BARLE	40 Y FLAX		RYE
STOCKS IN STORE,	RECEIPTS TER W	MINAL ELEVATOR B 24,117	OATS	BARLE h e	40 Y FLAX		RYE
STOCKS IN STORE, STOCKS IN STORE Calgary	RECEIPTS TER W	MINAL ELEVATOR B 24,117 98,422	OATS u s	BARLE	Y FLAX	SEED	RYE
STOCKS IN STORE, STOCKS IN STORE Calgary Edmonton Lothbridge	RECEIPTS TER W	MINAL ELEVATO HEAT B 24,117 98,422 71,599	OATS u s	BARLE h e	Y FLAX		RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw	RECEIPTS TER W 2,2 2,4 1,2 5,2	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261	OATS u s 832	BARLE h e	Y FLAX	SEED	RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2	MINAL ELEVATOR B 24,117 98,422 71,599 78,261 19,714	OATS a s 832	BARLE h e	Y FLAX	SEED - 828	RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261	OATS u s 832	BARLE h e	Y FLAX	SEED	RYE
STOCKS IN STORE, STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon TOTAL	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2	MINAL ELEVATOR B 24,117 98,422 71,599 78,261 19,714	OATS a s 832	BARLE h e	Y FLAX	SEED - 828	RYE
STOCKS IN STORE, STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon TOTAL RECEIPTS	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATOR B 24,117 98,422 71,599 78,261 19,714	OATS a s 832	BARLE h e	Y FLAX	SEED - 828	RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton	RECEIPTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113 65,685 15,817	OATS a s 832 1,232 2,064	BARLE h e	Y FLAX	SEED - 828 - 828	RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton	RECEIPTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113	OATS a s 832 1,232 2,064	BARLE h e	Y FLAX	SEED - 828	RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton Lothbridge	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113 65,685 15,817	OATS a s 832 1,232 2,064	BARLE h e	Y FLAX	SEED	RYE
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton Lethbridge FOTAL	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113 65,685 15,817 10,824	OATS u s 832 1,232 2,064	BARLE h e 1,663	Y FLAX	SEED - 828 - 828	
STOCKS IN STORE STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmonton Lothbridge TOTAL SHIPMENTS Calgary	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113 65,685 15,817 10,824 92,326	OATS u s 832 1,232 2,064	BARLE h e 1,663	Y FLAX	SEED - 828 - 828	
STOCKS IN STORE Calgary Edmonton Lothbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmont on Lothbridge TOTAL SHIPMENTS Calgary Edmont on	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113 65,685 15,817 10,824 92,326 1,566 1,475	OATS u s 832 1,232 2,064	BARLE h e 1,663	Y FLAX	SEED - 828 - 828	
STOCKS IN STORE,	RECEI PTS TER W 2,2 2,4 1,2 5,2 5,2 16,4	MINAL ELEVATO HEAT B 24,117 98,422 71,599 78,261 19,714 92,113 65,685 15,817 10,824 92,326	OATS u s 832 1,232 2,064	BARLE h e 1,663	Y FLAX	SEED - 828 - 828	



STOCKS OF UNITED STATES GRAIN IN CANADA, SEPTEMBER 6, 1940

	WHEAT	OATS B u	BARLEY s h	RYE e l s	CORN	SOYA BEANS
Port McNicoll	-	-	-	_	262,434	ω.
Midland. Aberdeen	2,315	25,108	-	_	107,390	
Collingwood	_	-	-	-	178,573	_
Owen Sound	-	-	***	-	272,763	000
Sarnia	1,000	-	-	-	873,853	-
Port Colborne, M.L.	_	-	#F.5	-	75.168	-
Toronto	2 10-13	_	-	-	1,129,117	-
Montreal, N.H.B.	224	-	4	191	368,278	-
Sorel	55.955	-	-		291,857	-
Three Rivers	-	-	enc	23.577	759,945	8,924
Quebec	563,131	-	en	-	294,944	-
TOTAL	622,625	25,108	4	23,768	4,614,322	8,924
Same period last year	935,539	35,235	13,926	23,610	3,414,831	6,529

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA, SEPTEMBER 6, 1940

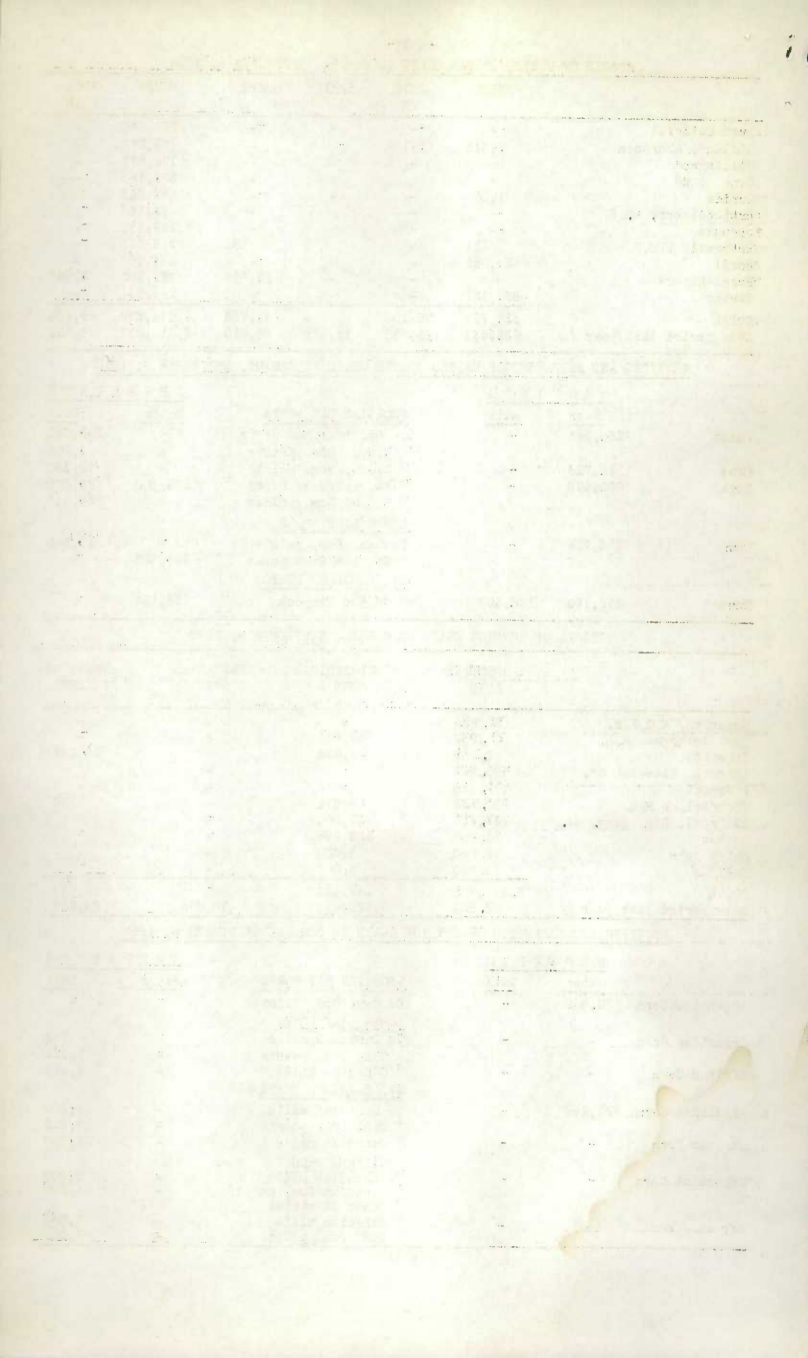
	RECE	IPTS		SHIP	MENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Wheat	250,881	~	To St. Lawrence ports	-	250,881
			" U.S.A. Dom. points	-	1,005
Oats	18,718	-	" U.S.A. Dom. points	-	10,165
Corn	600,476	-	" St. Lawrence ports	201,400	28,800
			" U.S.A. Dom. points	-	232,041
			LOWER LAKE PORTS		
Corn	266,926	-	To Can. Dom. points	-	27,145
			" St. Lawrence ports	244,255	_
			ST. LAWRENCE PORTS		
Corn	272,120	129,657	" United Kingdom	232,857	-

STOCKS OF FOREIGN GRAIN IN CANADA, SEPTEMBER 6, 1940

	ARGENTINE CORN	SOUTH AFRICAN CORN	AUSTRALIAN CORN	ARGENTINE FLAXSEED
		R 11 s h e l	8	
Goderich, W.C.F.M.	31,939	-	_	~
Port Colborne, M.L.	21,966	39,531		-
Toronto	2,155	45,716	-	10,082
Kingston Elevator Co.	106,022	-	-	~
Prescott	179,166	en.	-	-
Montreal, N.H.B.	560,842	24,871		338
Montreal, Dom. Elev. Co.	103,422	27,005		-
Quebec	13,469	205,295	-	***
Saint John	78,050	1,000	-	-
Halifax	84,770	4,003	-	-
TOTAL	1,181,801	347,421	_	10,420
Same period last year	3,604	729,394	10,774	76,756

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA, SEPTEMBER 6, 1940

	RECE	IPTS		SHIP	MENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Argentine Corn	29,939	-	To Can. Dom. points LOWER LAKE PORTS		-
Argentine Corn		-	To Canadian mills " Can. Dom. points		242 7,135
African Corn	-		" Canadian mills ST. LAWRENCE PORTS	-	2,524
Argentine Corn	387,266		To Canadian mills " Can. Dom. points	7.5	4,500
African Corn	-	**	" Canadian mills	~	1,250
Argentine Corn	-		MARITIME FORTS To Canadian mills "Canadian Dom. points "Other Countries	257	5,200 14,800
African Corn	•	-	" Canadian mills " Can. Dom. points	-	1,000



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING SEPTEMBER 6, 1940

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAXSEED	RYE
		В	u s h	e l s		
COUNTRY ELEVATORS				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	item d diffriellite ode diffre, Fr. v. a reconstigues	
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	8,380,000 47,5 5 5,000 22,790,000	680,000 405,000	225,000 670,000 355,000	580,000 375,000 125,000	46,000 133,000 26,000	184,000 374,000 87,000
TOTAL	78,725,000	1,085,000	1,250,000	1,080,000	205,000	645,000
Total - A Week Ago A Year Ago	69,130,000	1,080,000 2,520,000	1,290,000	1,000,000	164,000 115,000	597,000 640,000
RECEIPTS DURING WEEK				P Motthibite with a street constitue — discussion $\varphi + z$ map, φ	Tempor for their Belley Billione's and a Space is seried subgrade.	erie il fin qualità i il divenir i sentimale
Manitoba Saskatchewan Alberta	1,719,522 10,699,734 3,606,555	107,594	33,360 54,756 15,566	383,905 81,816 26,927	18,233 26,156 5,653	48,253 78,187 17,645
TOTAL	16,025,811	131,205	103,682	492,648	51,042	144,085
Total - A Week Ago* A Year Ago	14,658,603 40,067,110	246,786 1,421,954	151,447 551,910	430,822 1,278,762	24,971 58,769	200,272
SHIPMENTS DURING WEEK						
Manitoba Saskatchewan Alberta	1,186,525 3,610,630 1,711,349	108,210	23,292 94,093 53,297	325,105 68,314 12,515	3,018 8,101 9	22,907 51,641 21,567
TOTAL	6,508,504	125,671	170,682	405,934	11,128	96,315
Total - A Week Ago* A Year Ago	6,705,705 22,694,781	223,986	296,576 402,403	395,357 1,065,679	9,468 8,327	185,755 80,427

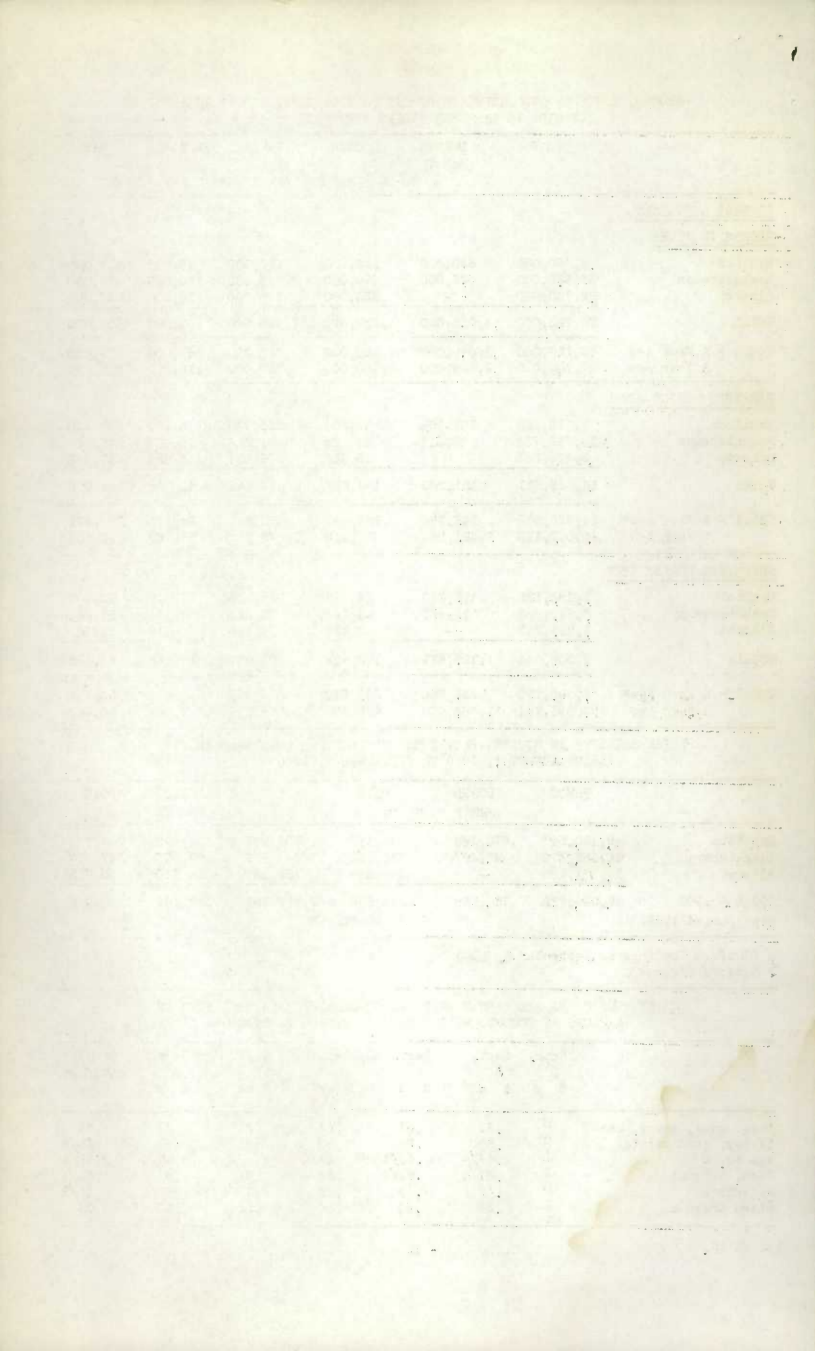
TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1940 TO SEPTEMBER 6, 1940

	WHEAT	DURUM	OATS	BARLEY	FLAXSEED	RYE
		WHEAT	B u s	h e l	8	
Manitoba	9,190,547	670,263	196,117	1,792,248	34,698	287,779
Saskatchewan	28,582,179	87,487	730,171	331,873	80,051	347,277
Alberta	10,171,986	•	389,698	105,186	14,535	70,913
TOTAL - 1940	47,944,712	757,750	1,315,986	2,229,307	129,284	705,969
Same period 1939			NOT AVAILA	BLE		

[#] Platform loadings to September 5, 1940
* Revised figures

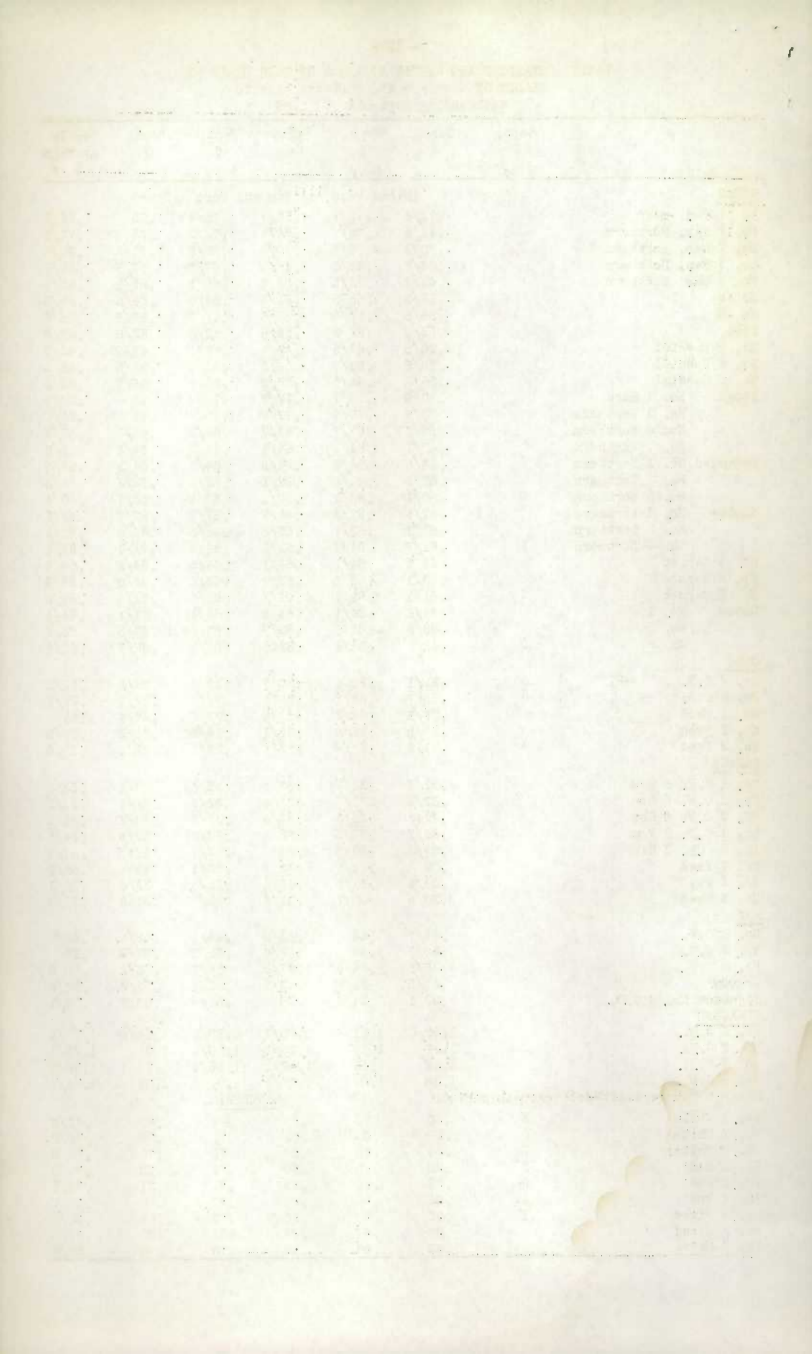
DAILY QUOTATIONS AND WEEKLY AVERAGES OF COARSE GRAIN DELIVERED IN CARLOTS AT TORONTO WEEK ENDING SEPTEMBER 7, 1940

	Sept.	Sept. 3	Sept. 4 \$ \$ \$\nq\$	Sept:	Sept.	Sept.	Weekly Average
Oats, good, sound, heavy	Н	.34	. 34	. 34	, 34	,34	.34
Barley, good malting Rye No. 2	L.	.50	.50	,50	.49/4	.51	,50/3
Corn, Natural	I	.81/4	81/4	.81/4	,81/4	81/4	.81/4
Buckwheat	D	.49	.49	,49	.49/4	,49/4	.49/2
Mixed Grain x	A Y	.34	.34	, 34	. 34	,34	, 34



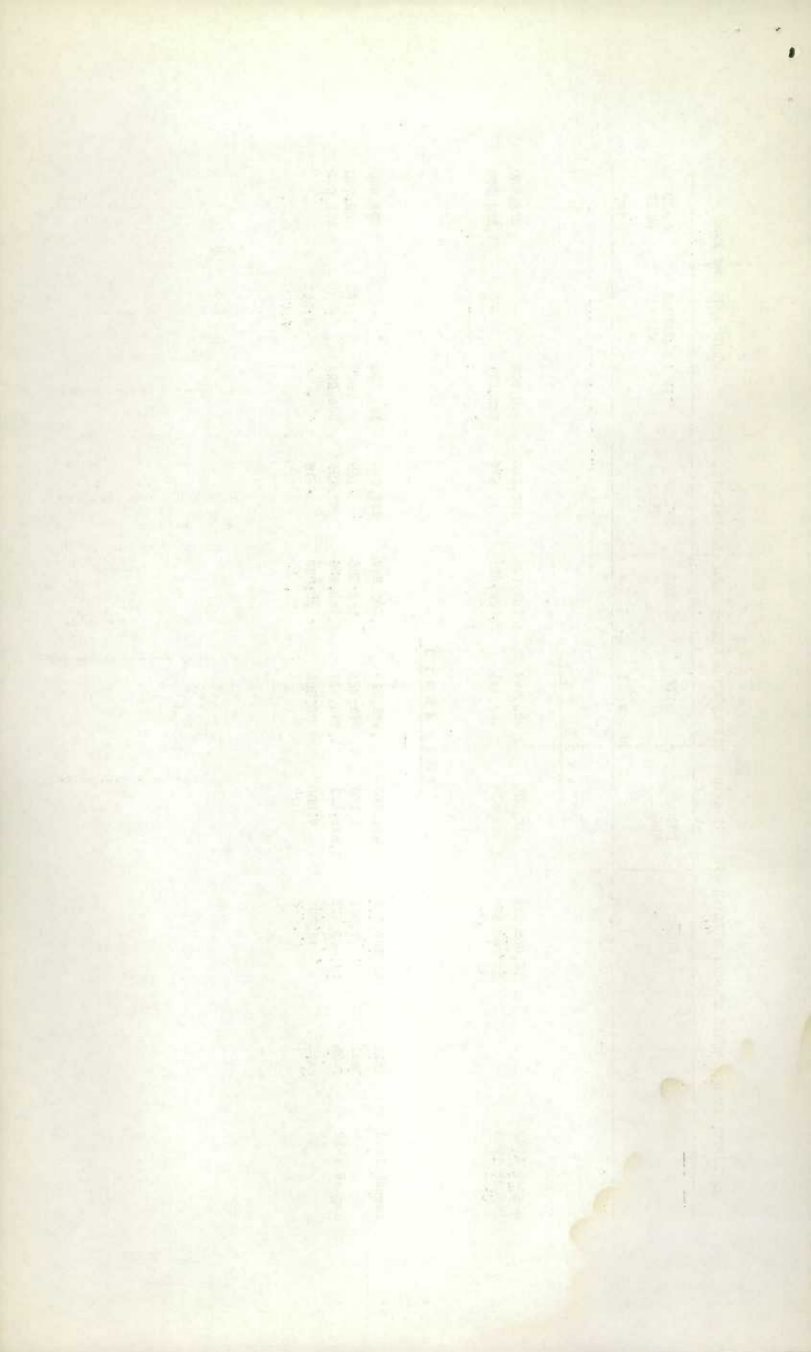
DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND MONTREAL MARKETS Week ending September 7, 1940

		Sent.			Cont	Court	2652 - 3
	Sept.	Sept.	Sept.	Sept.	Sept.	Sept.	Weekly Average
	\$ d	\$ \$	\$ \$	\$ 4	\$ &	\$ 1	\$ ¢
WHEAT				William a	nd Port A	rthur)	
No. 1 Man. Hard		.72/6	.72/7	.72/7	.72/7	.73	.72/7
No. 1 Man. Northern		.72/6	.72/7	.72/7	.72/7	.73	.72/7
No. 2 Man, Northern		.70/2	.70/3	.70/3	.70/3	.70/3	.70/3
No. 3 Man, Northern		.66/7	.66/7	.67/1	.67/3	. 67/5	.67/1
No. 4 Man. Northern		.62/7	.62/5	. 62/7	.63/1	. 63/1	.62/7
No. 5		. 58/5	.58/5	.58/5	. 58/5	. 58/5	.58/5
No, 6		.56/5	.56/5	.56/5	.56/5	. 56/5	.56/5
Feed		.52/5	,52/5	.52/5	,52/5	.52/5	.52/5
No. 4 Special		.62/5	.62/5	.62/7	. 63/1	.63/3	.62/7
No. 5 Special No. 6 Special		.58/5	.58/5	.58/5	.58/5	.58/5	.58/5
Tough No. 1 Hard		.56/5	, 56/5	56/5	.56/5	.56/5	.56/5
No. 1 Northern		.70/6	.70/7	.70/7	70/7	.71	.70/7
No. 2 Northern		.70/6	.70/7	.70/7	.70/7	.71	.70/7
No. 3 Northern	H	67/6	.65/7	.67/7	.67/7	.67/7	.67/4
Rejected No. 1 Northern	**	.63/7	.61/7	.64/1	.64/3	.64/5	.63/6
No. 2 Northern		62/3	.64/5	.64/5	.64/5	.64/5	. 64/5
No. 3 Northern	0	.60/1	.60/1	, ,	.62/3	. 62/3	.62/3
Smutty No. 1 Northern		.67/5	.67/5	.60/1	.60/1	.60/1	.60/1
No. 2 Northern		65/1	.65/1	.65/3	.65/3	67/7	.67/7
No. 3 Northern	L	.61/7	61/7	.62/1	.62/3	.65/3	.65/2
No. 1 Garnet		.64/1	.64/1	.64/1	.64/5	.64/5	.62/1 $.64/3$
No. 2 Garnet		.63/1	.63/1	.63/1	.63/5	.63/5	.63/3
No. 3 Garnet	I	.61/1	.61/1	.61/1	,61/5	61/5	.61/3
Durum No. 1		.64/1	. 64/1	.64/1	.64/1	.64/1	.64/1
No. 2		.63/5	, 63/5	.63/5	.63/5	,63/5	. 63/5
No. 3	D	.62/1	.62/1	.62/1	.62/1	.62/1	.62/1
DATS						, , ,	, .
No. 2 C.W.		.28/1	,28/4	.29/7	.29/6	.29/6	.29/2
No. 3 C.W.	A	.26/7	.27/2	.28/5	.28/2	.28/2	.27/7
No. 1 Feed		.26/1	.26/2	27/5	.27/4	.27/4	.27
No. 2 Feed	***	.23/5	.23/6	.25/1	.25/2	.25/2	.24/5
No. 3 Feed	A	.21/5	.21/6	.23/1	.23/2	.23/2	.22/5
BARLEY							
No. 1 C.W. 6 Row		.32/6	.32/7	.33/4	.33/5	.33/4	.33/2
No. 2 C.W. 6 Row		.32/6	.32/7	.33/4	, 33/5	.33/4	.33/2
No. 3 C.W. 6 Row		.32/2	,32/3	.33/4	.33/3	.33/2	.33
No. 1 C.W. 2 Row		.37/2	.37/3	.38	.37/7	.37/6	.37/5
No. 2 C.W. 2 Row		.37/2	. 37/3	.38	.37/7	.37/6	.37/5
No. 1 Feed		. 32	.32/1	.33	.33/1	.33	.32/5
No. 2 Feed		.31/4	.31/5	.32/4	.32/5	.32/4	. 32/1
No. 3 Feed		.30/6	.30/7	.31/6	.31/7	.31/6	.31/3
RYE							
No. 2 C.W.		.41/7	.43	.43/6	.43/1	.42/5	.42/7
No. 3 C.W.		.36/7	. 38	.38/6	.38/3	.37/6	. 38
No. 4 C.W.		.35/5	.36/6	.37/4	.36/7	.36/2	.36/5
Ergoty		.31/5	. 32/6	,33/4	.32/7	.32/2	.32/5
Rejected No. 2 C.W.		. 33/1	.34/2	.35	.34/3	.33/6	.34/1
FLAXSEED		2 70/0	3-73/0	2 70 /2	3 00 /0	/-	/ .
No. 1 C.W.		1.32/6	1.31/6	1.30/7	1.29/2	1.26/6	1.30/2
No. 2 C.W.		1,27	1.26	1,25/1	1,23/4	1.21	1.24/4
No. 4 C.W.		1.19	1.18	1.17/1	1,15/4	1.13	1.16/4
Ontario Winter wheat-deliv	ered in a	1,08	1.07	1,06/1	1.04/4	1.02	1.05/4
					TREAL		
No. 1 White	Н	.70	. 70	.70	.72	.72	.70/6
No. 2 White	0	.69	. 69	.69	.71	.71	.69/6
No. 3 White	L	.68	. 68	. 68	.70	.70	.68/6
No. 1 Red	I	.70	.70	. 70	.72	.72	.70/6
No. 2 Red	D A	.69	. 69	. 69	.71	.71	.69/6
No. 3 Red	Y	.68	. 68	. 68	.70	.70	.68/6
No. 2 Mixed	1	.70	.70	.70	.72	.72	.70/6
No. 3 Mixed		.68	.69	.69	.71	.71	.69/6



RECEIPTS AND SHIPMENTS AT FORT WILLIAM AND PORT ARTHUR ELEVATORS - SEMI-PUBLIC AND PRIVATE, MONTH OF AUGUST 1940 and 1939

		WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE	CANADIAN CORN	MIXED GRAIN
			В	u s h	e l s				Lb.
			R	ECEIPTS					
ugust 1940		16,663,544	415,905	1,705,797	1,393,825	108,876	440,503		622,960
ugust 1939		18,080,580	1,648,515	651,171	2,056,931	10,569	222,211	-	1,253,390
			SI	HIPMENT	S				
ugust 1940	Lake	18,155,645	465,268	1,482,129	1,341,917	211,665	194,320	-	333,890
	Rail	7,982	15,236	312,762	143,355	159	565	4,960	58,740
ugust 1939	Iake	17,008,992	1,579,621	1,744,337	1,455,506	47,495	365,602	+	355,090
	Rail	12,302	7,358	75,885	22,889	13	-	2,252	



INSPECTIONS - EASTERN DIVISION

	AUGUST 1940		AUGUST 1940
	Bushels		Bushels
CANADIAN GRAIN		BARLEY	
WHITE WINTER WHEAT		No. 3 C.E. 6 Row	15,000
No. 1 C.E. No. 2 C.E. No. 3 C.E. No. 5 C.E. Tough 1 C.E.	7 022	BUCKWHEAT Tough Sample Musty C.E.	1,000
Tough 2 C.E.	14,030	CORN	
RED WINTER WHEAT No. 1 C.E. No. 2 C.E. Tough 1 C.E.		No. 1 C.E. Yellow No. 1 C.E. Mixed TOTAL	7,000 1,000 8,000
Tough 2 C.E. Smutty 1 C.E.		RECAPITULATION OF CANADIAN GRAIN	
MIXED WINTER WHEAT No. 1 C.E. No. 2 C.E. No. 3 C.E. No. 5 C.E. Tough 1 C.E. Tough 2 C.E. Tough 3 C.E.	18,949 1,000 91,244 75,093 5,985	Buckwheat Corn TOTAL	844,470 10,319 15,000 1,000 8,000 878,789
Smutty 1 C.E. Smutty 2 C.E. TOTAL	2,000	485 cars inspected at Chatham 5 samples of wheat submitted 1 sample of wheat inspected 202 cars inspected at Toronto	
OATS		3 cars inspected at Montreal	
No. 2 C.E. White No. 3 C.E. Tough 2 C.E.	6,519 1,200 2,600		
TOTAL	10,319		

STATISTICS CANADA LIBRAPY
BIRLOTREQUE STATISTIQUE CANADA
1010675235