DOMINION BUREAU
OF STATISTICS
JUN 9, 1939
PROPERTY OF THE
LIBRARY.

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vel. 19 No. 44

CANADIAN GRAIN STATISTICS

..... Week ending

JUNE 2, 1939

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

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

OTTAWA

1939

Price \$2 a year

TNDEX

General Summary	1 - 6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
United States Grain in Store, Receipts and Shipments	11 - 12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	12
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings	13
Daily and Weekly Average Prices of Grain at Fort William and Toronto for the week ending June 3, 1939	14
Inspections, Eastern Division, May 1939	15 - 16

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

(Issued June 8, 1939)

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 June 2, 1939 decreased 3,890,077 bushels as compared with the previous week and increased 86,262,008 bushels when compared with the corresponding week in 1938. The amount in store was reported as 115,364,252 bushels compared with 119,754,329 bushels for the previous week and 29,602,244 bushels for the week ending June 3, 1938. The stocks of 115,864,252 bushels include 9,602,044 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending June 2, 1939 were 112,987,252 bushels compared with 117,246,329 bushels for the previous week and 28,921,244 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 14,190,000; Interior Terminals 15,230,520; Vancouver-New Westminster 9,089,451; Victoria 452,949; Churchill 2,213,380; Fort William and Fort Arthur 40,326,272; Eastern Elevators Lake and Seaboard Ports 15,336,495 and 7,528.665 bushels respectively.

Decreases were indicated at Western Country Elevators of 1,605,000; Interior Elevators 163,633; Vancouver-New Westminster 565,083 and Victoria 179,997 bushels, while increases were noted at Fort William and Port Arthur of 1,129,573 and Eastern Elevators Lake and Seaboard Ports 240,921 and 210,624 bushels respectively.

Wheat in rail transit amounted to 4,505,770 bushels and the amount in transit on the lakes was 4,113,750 bushels for the week ending June 2, 1939 compared with 580,090 and 3,246,428 bushels for the same period last year.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 2,877,000 bushels, an increase of 369,000 bushels over the previous week when 2,508,000 bushels were reported. This Canadian wheat was located at the following ports: Buffalo 430,000; Erie 408,000; Erie Canal 375,000; New York 96,000; New York Afloat 10,000; and Albany 1,558,000 bushels. New York Afloat and Albany increased 10,000 and 715,000 bushels respectively, while decreases were noted at Buffalo of 11,000; Erie 62,000; Erie Canal 275,000 and New York 8,000 bushels.

For the same week a year ago, the Canadian wheat in the United States amounted to 681,000 bushels distributed as follows: Buffalo 186,000; Erie 358,000 and New York 137,000 bushels.

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending June 2, 1939 amounted to 1,068,281 bushels, a decrease of 34,548 bushels from the previous week when 1,102,829 bushels were marketed. During the corresponding week a year ago the receipts were 843,205 bushels. By provinces the receipts for the week ending June 2, 1939 were as follows, figures within brackets being those for 1938: Manitoba 145,035 (299,299); Saskatchewan 527,917 (176,000); Alberta 395,329 (367,906) bushels.

Marketings in the three Prairie Provinces for the forty-four weeks from August 1, 1938 to June 2, 1939 as compared with the same period in 1938 were as follows: figures within brackets being those for 1938: Manitoba 42,876,769; (37,148,817); Saskatchewan 111,433,391 (25,539,187); Alberta 123,324,381 (56,520,092) bushels. For the forty-four weeks ending June 2, 1939 and the same period in 1938, 277,634,541 and 119,208,096 bushels respectively were received from the farms.

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending June 2, 1939 the overseas export clearances of wheat amounted to 3,095,590 bushels while imports into the United States for consumption and milling in bond were 204,000 bushels. The total is 3,299,590 bushels compared with 3,788,137 bushels for the previous week, a decrease of 488,547 bushels and when compared with the same period in 1938 an increase of 1,334,770 bushels.

Clearances by ports for the week ending June 2, 1939 and the week ending June 3, 1938 and imports into the United States for consumption and milling in bond were as follows (in bushels):-

Overseas Clearances	Week ending June 2, 1939	Week ending June 3, 1938
Montreal	904,727	1,738,309
Sorel	1,011,414	
Three Rivers	239,684	73,764
Quebec		49,906
Saint John, N.B.	-	27,718
Vancouver-New Westminster	664,107	11,283
Victoria	191,698	-
United States Ports	83,960	31,840
TOTAL	3,095,590	1,932,820
Imports into the United States		
For consumption and milling in bond		
for re-export	204,000	32,000
Total Overseas Clearances and		
United States Imports	3,299,590	1,964,820

The following table shows the export clearances of Canadian wheat by ports from August 1, 1938 to June 2, 1939 along with comparative figures for the same period in 1937-38 and imports into the United States for consumption and milling in bond (in bushels).

bushels);-	1938-39	1937-38
Montreal.	36,637,362	28,455,877
Sorel	13,954,152	3,255,289
Three Rivers	7,480,705	904,001
Quebec	-	385,581
Saint John, N.B.	3,140,220	8,712,711
Halifax	31,880	159,968
Fort William and Port Arthur	225,982	114,375
Churchill	916,913	603,982
Vancouver-New Westminster	34,572,935	9,496,992
Victoria	1,037,350	
Prince Rupert		762,794
United States Ports	11,190,518	13,271,315
TOTAL	*109,188,017	66,122,885
Imports into the United States		
For consumption and milling in bond		
for re-export	8,337,093	2,103,387
TOTAL Overseas Clearances and		
United States Imports to Date	117,525,110	68,226,272

^{*} Includes 10,671,529 bushels of Durum wheat cleared from Canadian and United States Atlantic Seaboard Ports.

The accumulated totals of imports of wheat into the United States for consumption and milling in bond are adjusted at the end of the month, due to the fact that the United States Department of Domestic and Foreign Commerce revises its weekly figures on a monthly basis.

- 13 er

INTERNATIONAL TRADE

The following table shows the world shipments of wheat and wheat flour for the first

forty-	four weeks	of the p	resent or	op year. (I	Broomhall	l's figure	es)。		
Week e	ading N	. America	Argentin	a Australia	Russia	Danube	India	Other	TOTALS
mer der selt Marris Million We	The state of the s			(thousand	d bushels	3)			
Aug.	6, 1938	4,288	1,120	2,608	2,784	336	896	-	12,032
11		4,192	1,032	2,104	3,51.2	696	736	-	12,272
20		4,376	600	2,104	2,624	512	640	esd.	10,856
21		3,760	1,568	2,576	3,552	808	224	•	12,488
Sept.		4.104	1,448	2,160	2,508	280	328		10,688
10		5,400	750	1.456	3,960	640	304	-	10,520
11		4,152	1,120	1.384	1,304	992	8	-	8,960
24		4,296	980	1,704	1,552	768	_	-	9,200
Oct.		5,536	1,528	1,256	1,512	936	112	146	10,880
		5,776	840	976	2,563	904	w	_	11,064
1.5		4.768	416	1,712	1,254	1,728	_	16	9,904
22		8,104	800	840	1,230	1,520	144	40	12,728
29		7,360	1,488	1,792	1,072	3,016		88	14,816
Nov.		6,192	1,016	496	824	2,224	000	580	11,432
12		6,483	904	568	952	1,896		640	11,448
19		6,312	712	584	224	3,712	770	108	11,952
26		6,312	580	1,536	4.7.6	2,952	-40	504	12,400
Dec. 3		4,688	1.130	608	552	4,448	**	328	11,744
10		2,072	448	1,688	264	2,504	_	248	7,192
17		1.735	1,000	1,696	524	2,016	_	256	7,328
24		3,904	998	1,584	552	2,168	_	104	9,240
3.		3.032	1,200	2.480	811	3,360	494	120	10,192
Jan. 7		4,008	600	818	384	1,152		264	7,224
14		4,776	1,688	2,176	***	2,328		368	11,336
23		4,704	2,264	2,024	1.68	1,784		424	11,368
28		5,496	2,112	2,800	280	1,520	-10	344	12,552
Feb.		6,344	5,808	1,992	112	1,872		144	14,272
1.7		4,688	2,272	3,808	224	1,848	~	528	13,168
18		3,912	3,288	2,920	9-1	1,208	pq 4	336	11,664
25		5,320	1,184	2,334	248	768		568	10,472
Mar. 4		6,792	1,544	3,576	201	736	-	352	13,224
11		4,416	2,096	1,744	-	560	-	312	9,128
18	3	4,568	1,914	2,352		1,080	-	568	10,512
25		2,1,28	2,488	2,312	120	648		424	8,120
Apr.]		3,784	4,792	2,592	128	1,176	-40	152	12,624
8	3	3,752	3,208	2,840	168	584	-	200	10,752
15		3,072	3,552	2,240	-	1,856	49	256	10,976
22		5,480	4,112	1,904	-	1,680	#1	152	11,328
29)	3,744	4,288	2,080	88	1,176	-	224	11,600
May 6		4,240	3,800	1,852	1100	928	pr+	184	10,984
13	3	5,944	3,504	1,656	e18	1,176	-	280	12,360
20)	6,600	3,872	2,232	-	2,016	-	600	15,320
27		7,916	4,614	3,475	-	1,072	-	592	17,669
June 3	3	5.892	3,684	2,577	, met	832	-	784	13,869
TOTALS	>	211,224	86,122	86,112	35,904	66,416	3,392	11,488	*500,658
Compara	tive 1937.						THE H	7 - 1	
44th we	ek	3,904	1,484	2,032	160	408	360	19-1	8,288
TOTALS		1.61,048	57,928	110,448	40,528	48,848	9,912	5,528	434,240

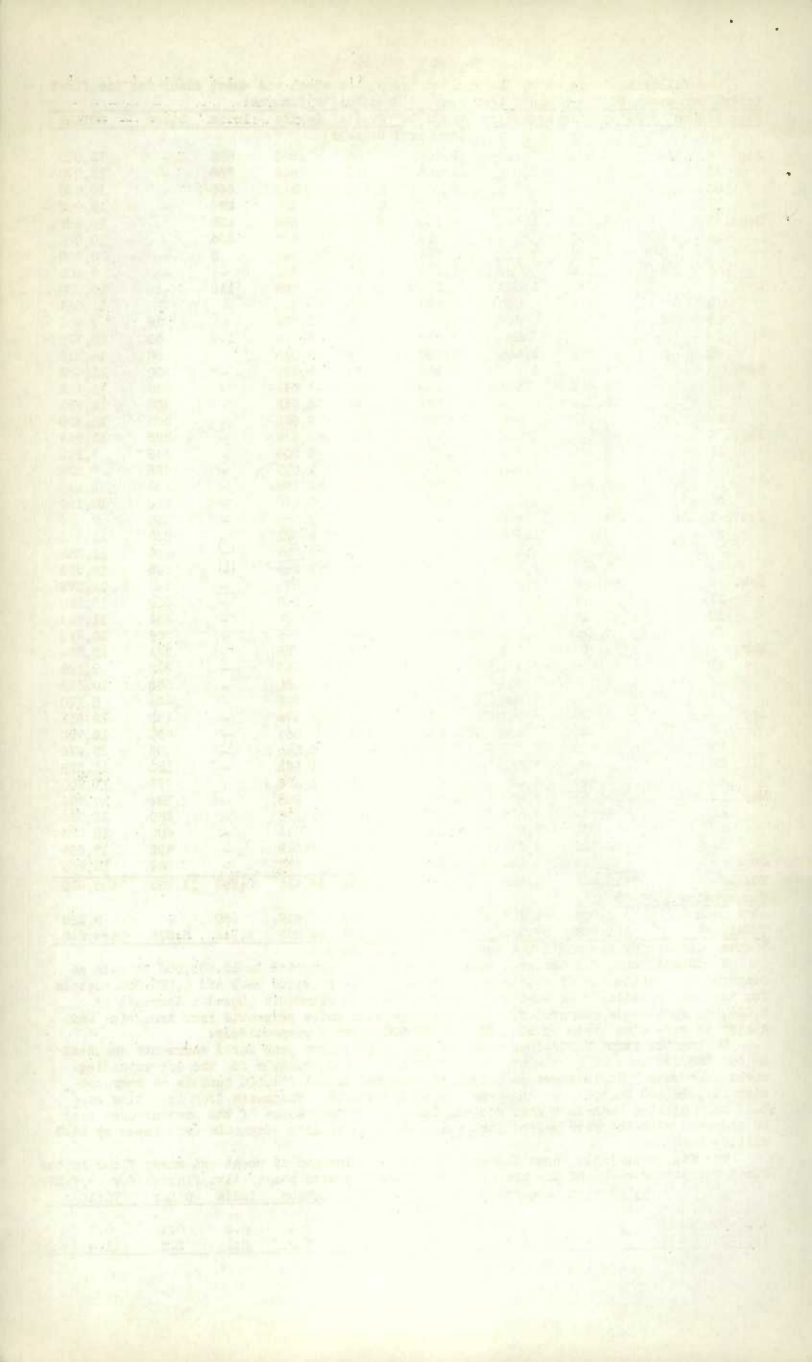
World shipments for the week ending June 5, 1939 amounted to 13,869,000 bushels as compared with shipments of 17,669,000 bushels for the previous week and 8,288,000 bushels for the corresponding week last year. North American shipments showed a decrease of 2,024,000 bushels as compared with the previous week while shipments from Argentina and Australia were also lower by 930,000 and 798,000 bushels respectively.

* Total revised by Broomhall but weekly figures unchanged.

During the first forty-four weeks of the present crop year world shipments amounted to 500,658,000 bushels as compared with only 434.240,000 bushels for the corresponding weeks last year. North American shipments amounted to 211,224,000 bushels as compared with 161,048,000 bushels for the same period in 1937-38. Shipments from Argentina were about 28.12 million bushels higher for the first forty-four weeks of the present crop year as compared with the same period last year, while Australian shipments were lower by 24.3 million bushels.

The following table shows the weekly average shipments of wheat and wheat flour in the first forty-four weeks of the present crop year along with comparative figures for 1937-38.

	N. America	Argentina	Australia	Russia	Danube	India	Other	TOTAL	
		(million by	ushels)					
1937-38	3.7	13	2,5	0.9	1.1	0.2	0.1	9.8	
1938-39	48	1.9	2.0	0.8	1.5	0.1.	0.3	11.4	



- 4 --

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

	Week ending June 2,1939	Week ending June 3,1938	+ Increase - Decrease
Wheat	40,326,272	9,465,417	+ 30,860,855
Oats	792,470	657,909	+ 134,561
Barley	1,158,055	1,219,938	- 61,883
Flaxseed	64,682	165,903	- 101,221
Rye	957,049	870,182	+ 86,867

The receipts (including transfers) at the Head of the Lakes for the week ending June 2, 1939 with comparative figures for the same week last year were as follows:-

	Week ending June 2,1939	Week ending June 3,1938	+ Increase - Decrease
Wheat	4,960,362	1,581,883	+ 3,378,479
Oats	588,391	395,264	+ 193,127
Barley	422,886	449,411	- 26,525
Flaxseed	2,356	13,406	- 11,050
Rye	63,465	14,254	+ 49,211

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Victoria, Churchill and Prince Rupert for the period August 1, 1938 to June 2, 1939 compared with the same period last year:-

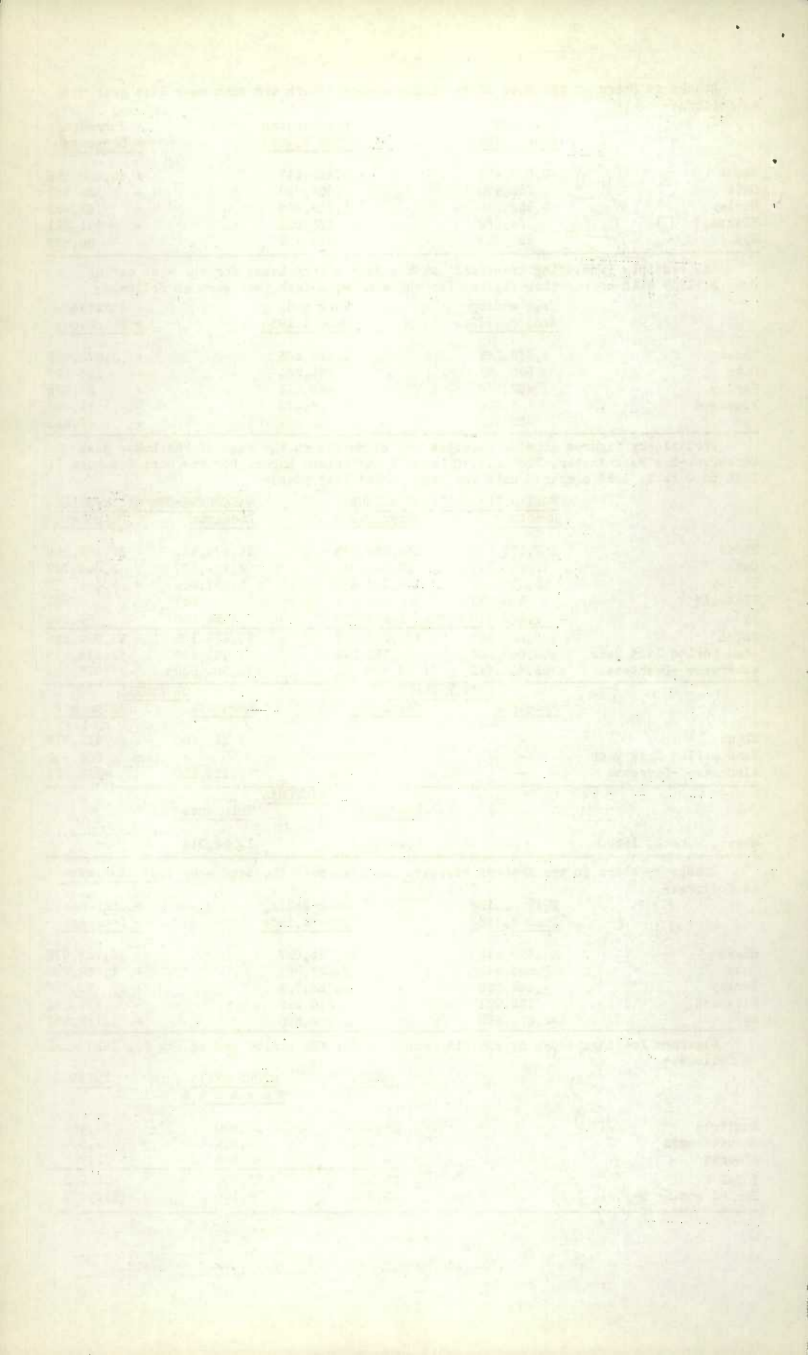
	FORT WILLIAM &	& PORT ARTHUR	VANCOUVER-NEV	WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	167,171,944	134,269,213	44,479,561	35,489,558
Oats	11,490,317	12,741,937	3,264,577	3,644,709
Barley	15,512,119	15,292,475	2,637,500	2,494,872
Flaxseed	500,227	569,491	627	461
Rye	1,569,419	1,213,710	54,840	64,945
TOTAL	196,244,026	164,086,826	50,437,105	41,694,545
Same period last year	100,643,284	97,350.062	11,452,596	13,718,466
+Increase -Decrease	+ 95,600,742	+ 66,736,764	+38,984,509	+27,976,089
	PRINCE	E RUPERT	CHUR	CHILL
	Receipts	Shipments	Receipts	Shipments
Wheat		M ax	3.118,250	916,913
Same period last year		762,794		603,982
+Increase -Decrease	-	-762,794	+3,118,250	+312,931
		VICT	ORIA	
		Receipts	Shipments	

Wheat, June 2, 1939
1,490,952
1,038,014
Stocks in store in the Western Division compared with the same week last year were

	Week ending June 2,1939	Week ending June 3,1938	+ Increase - Decrease
Wheat	81,502,572	17,774,697	+ 63,727,875
Oats	5,593,749	3,923,961	+ 1,669,788
Barley	4,862,560	4,783,794	+ 78,766
Flaxseed	139,701	310,945	- 171,244
Rye	2,251,388	1,068,506	+ 1,182,882

Platform Loadings shown by Prairie Provinces for the period ending May 31, 1939 were as follows:-

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	12,950	18,500	31,450
Saskatchewan	3,200	10,804	14,004
Alberta	9,350	43,396	52,746
TOTAL Period ending May 31, 1938	25,500	72,700	98,200
	53,570	85,106	138,676



Shipments overseas of Canadian Grain from St. Lawrence Ports were as follows:

		United Kingdom		Other Countries
			Bushels	
Montreal, Quebec	Wheat		904,623	
	Oats		108,151	
	Barley		245,761	
Ogilvie Montreal, Quebec	Wheat			104
Sorel, Quebec	Wheat	1,011,414		160,000
Three Rivers, Quebec	Wheat	239,683		
	Oats	9,278		
	Barley	99,989		-

EASTERN ELEVATORS: United States grain and soya bean stocks were 7,937,797 bushels lower than at a comparable date last year. Decreases were noted in wheat of 87,604; oats 775,008; barley 175,436; rye 87,474 and corn 6,863,219 bushels, while soya beans increased 50,944 bushels.

Number of cars inspected in the Western Division for the week ending May 31, 1939 with comparison for the previous year were as follows:

	Week ending May 31,1939	Week ending May 31,1938		Increase Decrease
Wheat	4,006	1,097	+	2,909
Oats	497	316	+	181
Barley	420	396	+	24
Flaxseed	2	13	-	11
Rye	51	14	+	37
Mixed Grain	1	5	pag.	4
Screenings	1	1		-
TOTAL	4,978	1,842	+	3,136

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 May 31, 1939 and the period from August 1, 1938 to May 31, 1939:-

			MAY 31,		PERIOD	AUG. 1, 19:	38 TO MAY	31, 1939
	WHEAT	OATS	BARLEY	FLAX	WHEAT	OATS	BARLEY	FLAX
Via C.P.R.	935	13,705	3,085	_	20,995	701,048	39,391	
Via C.N.R.	1,507	31,376	10,492	-	18,352	1,307,458		4,188
TOTAL	2,442	45,081	13,577	_	39,347	2,008,506	99,711	4,188

Duluth: Receipts of Canadian bonded grain at Duluth by water for the week ending June 3, 1939 were nil. For the period from August 1, 1938 to June 3, 1939 water receipts amounted to barley 211,769 bushels.

Rail shipments for the week ending June 3, 1939 were barley 14,000 bushels. For the period from August 1, 1938 to June 3, 1939 rail shipments amounted to 145,760 bushels.

	WHEAT	OATS	BARLEY	RYE	CODM
	WINDAI	OAIS	B u s	h e l s	CORN
United States Grain to			<i>B</i> u s	11 0 1 0	
United States Ports					
Buffalo	5,296,216	1,555,667	549,527	651,632	5,137,545
Cleveland	135,173	-	-	-	
Toledo		1,343,000	11.00	-	-
POTAL	5,431,389	2,898,667	549,527	651,632	5,137,545
United States Grain to					
Canadian Ports					
Port Colborne	242,055	-	247,570		-
Tiffin		193,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-
Montreal	114,000		90,000	-	65,000
Kingston	102,000	-	-	-	-
TOTAL	458,055	193,000	337,570	-	65,000
GRAND TOTAL	5,889,444	3,091,667	887,097	651,632	5,202,545
		- б -			

and if the same and the last last last last last last grade decided and an addition to the same and the same

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		Вч	a s h	e 1 s		
Western Country Elevators	13425000	765000	3460000	1840000	65000	1195000
Interior Private and Mill Elevs.	6340000	70000	1040000	1670000	10000	97000
Interior Pub. & Semi-Pub. Terminals	8820520		33514	1061	-	
Vancouver-New Westminster	9089451	-	267765	193444	19	2339
Victoria	452949	-	-	-	-	-
Churchill Churchill	2213380		-		-	~
Fort William and Port Arthur	37188227	3138045	792470	1158055	64682	957049
In Transit Lakes	3587831	525919	549752	301851	-	100000
In Transit Rail	4505770		674099	320578	1479	52530
Eastern Elevators - Lake Ports	11994656	3341839	1060041	421255	-	8912
Eastern Elevators-St. Lawrence Ports	6969424	559241	290995	403818	2115	39234
U.S. Lake Ports	1188000	25000	-	141009	-	78000
U.S. Atlantic Seaboard Ports	487000	1177000	- 1	196		42000
TOTAL	106262208	9602044	8168636	6451071	143295	2572064
Previous week	109932684	9771645	8329744	6371921	145313	2464957
Same week previous year	18372931	11229313	4301008	6019537	362131	1126706

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING JUNE 2, 1939

		Amount in Store May 26, 1939			Received vessel		unt pped	Amount in Store		
		Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	
Owen Sound		2,073	900	-	1	245		1,828	900	
Goderich Elevator	Co.	2,283	152	-	-	265	-	2,018	152	
Toronto		156	1,580	-	-	70	-	86	1,580	
Montreal		43	1,594		-	-	7500	43	1,594	
Dominion Elevator	Co.	10	1,080		-	5	1,000	5	80	
TOTAL		4,567	1,306		-	585	1,000	3,982	306	

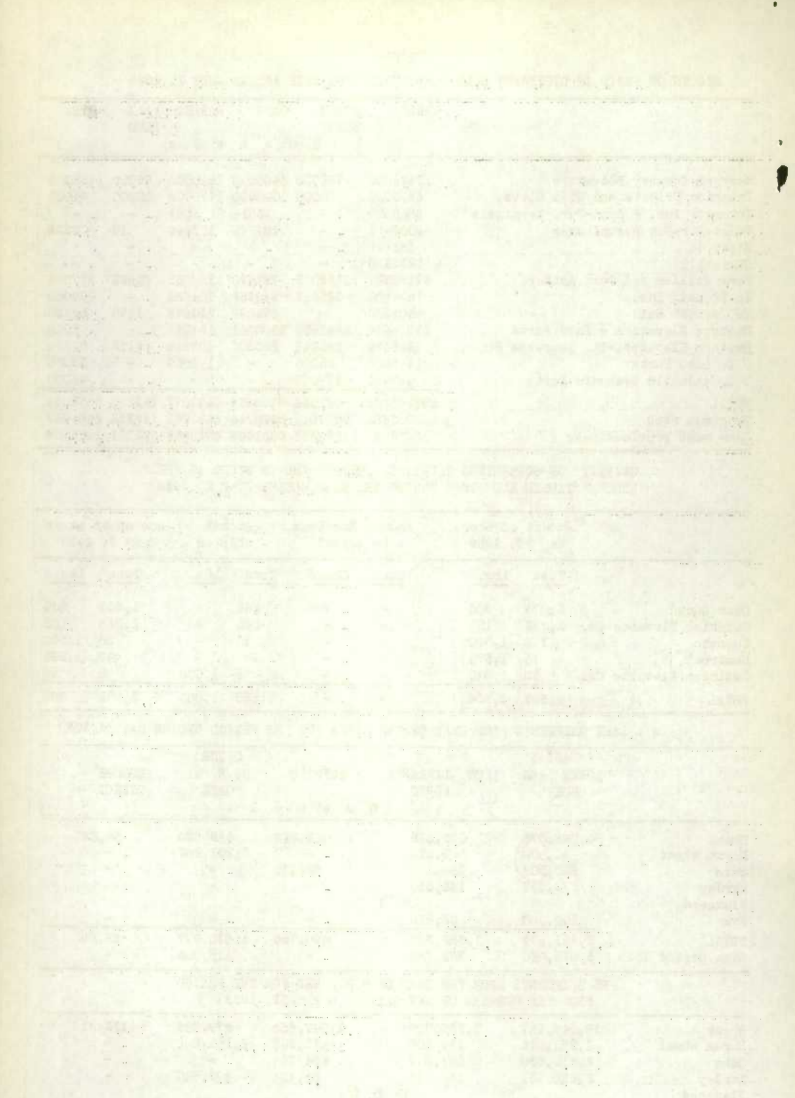
LAKE SHIPMENTS FROM HEAD OF THE LAKES FOR THE PERIOD ENDING MAY 31,1939

	CANADIAN LOWER LAKE PORTS	ST. LAWRENCE PORTS B	BUFFALO u s h e	OTHER U. S. A. PORTS 1 s	EUROPE DIRECT
Wheat	4,862,375	512,095	422,326	469,690	56,883
Durum wheat	10,000	3,224	-	1,201,287	~
Oats	600,505	394,196	68,430	-	-
Barley	378,697	144,010	-	- 6.5	-
Flaxseed		NI	L		
Rye	100,000	28,818	-	Man.	-
TOTAL	5,951,577	1,082,343	490,756	1,670,977	56,883
Same period 1938	5,072,020	372,780	-	115,000	-
LA		FROM THE HEAD OF ENING OF NAVIGATI			
Wheat	18,846,667	2,229,919	1,747,653	979,864	113,916
Durum wheat	1,281,914	114,3.09	212,200	2,151,282	-
Dats	2,619,530	583,877	301,764	-	-
Barley	2,338,651	460,716	58,744	200,610	-
Flaxseed		NI	L		
Rye	136,711	37,106	78,000		-
TOTAL	25,223,473	3,425,727	2,398,361	3,331,756	113,916
1 1070		1 700 713	240 685	115 000	_

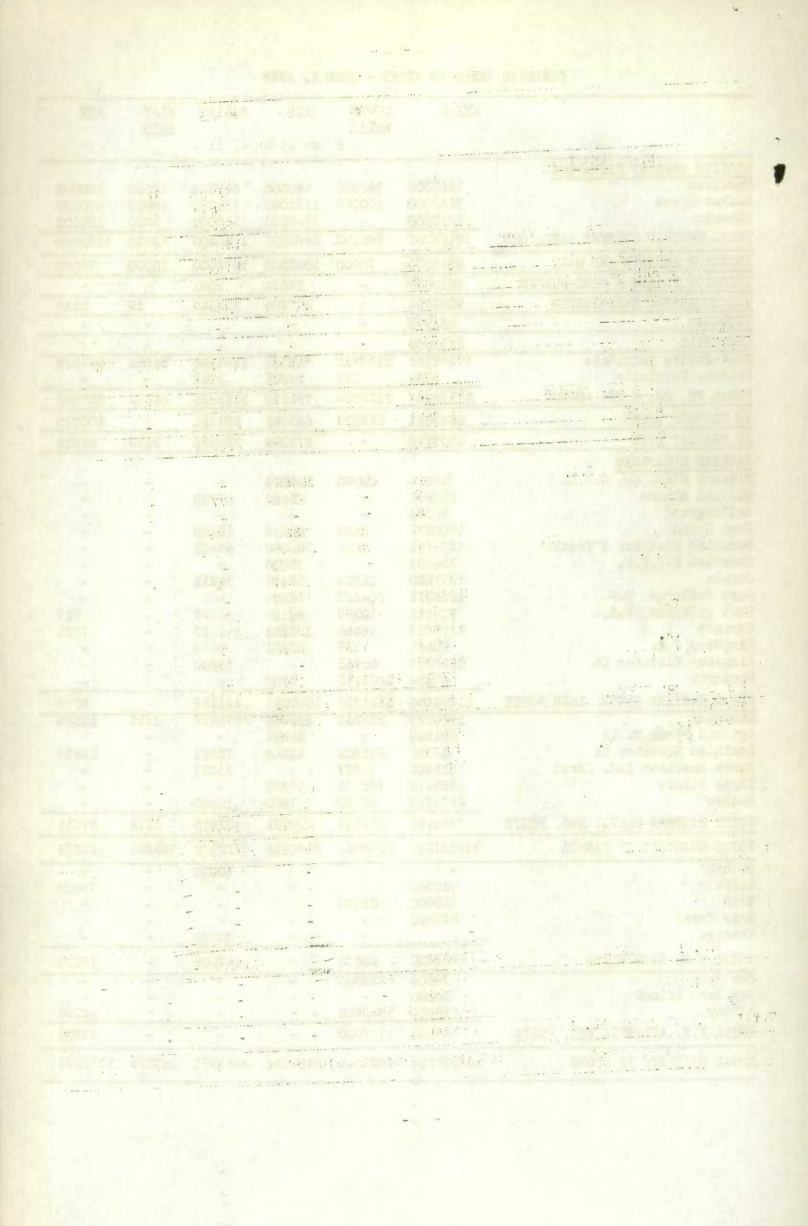
2,398,361 3,331,756 240,685 115,000

25,223,473 3,425,727 13,742,918 4,786,711

Same period 1938 13,742,918

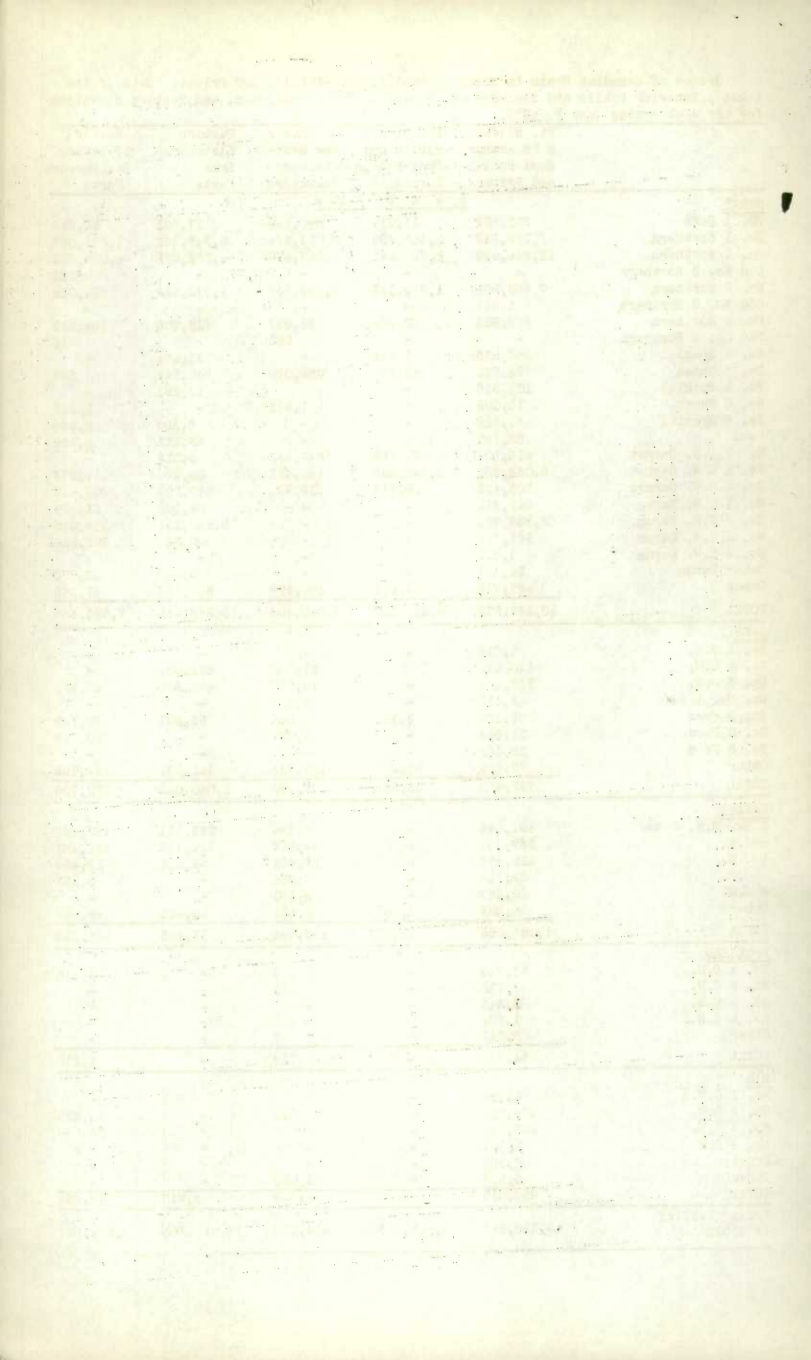


	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
		В	ush	e l s		
WESTERN COUNTRY ELEVATORS						
Manitoba	1265000	365000	480000	610000	12000	380000
Saskatchewan	7350000	400000	1195000	675000	46000	670000
Alberta	4810000		1785000	555000	7000	145000
TOTAL WESTERN COUNTRY ELEVATORS	13425000	765000	3460000	1840000	65000	1195000
INTERIOR PRIVATE AND MILL	6340000	70000	1040000	1670000	10000	97000
INTERIOR PUBLIC & SEMI-PUBLIC	8820520	-	33514	1061	-	-
VANCOUVER-NEW WESTMINSTER	9089451	-	267765	193444	19	2339
VICTORIA	452949	-	-	-	-	-
CHURCHILL	2213380	-	-	-	-	-
Semi-Public Terminals	37182263	3137315	755938	1154333	64682	957049
Private Terminals	5964	730	36532	3722	-	-
TOTAL FT. WM. & PT. ARTHUR	37188227	3138045	792470	1158055	64682	957049
IN TRANSIT ŁAKES	3587831	525919	549752	301851	-	100000
IN TRANSIT RAIL	4505770	-	674099	320578	1479	52530
EASTERN ELEVATORS						
Midland Elev. Co. C.S.L.	727938	49950	254504		-	
Midland Simcoe	158960	-	93480	17743	-	-
Collingwood	82384	-	-	-	-	-
wen Sound	1700672	8538	83246	12159	-	
oderich Elevator & Transit	1225242	6550	288099	47462	-	-
oderich W.C.F.M.	224659	-	3000	-	-	-
Sarnia	2273530	18824	23412	14252	-	**
ort Colborne, D.G.	1268812	904623	59204	-	-	-
Port Colborne, M.L.	819135	10399	49140	39532	-	927
oronto	2119258	62 84	183953	247539	-	7985
ingston J.R.	20021	715	20303	62 68	- E	-
Lingston Elevator Co.	1326206	50843	-	36300	-	-
Prescott	47839	2285113	1700	-	-	-
OTAL EASTERN ELEVS. LAKE PORTS	11994656	3341839	1060041	421255	-	8912
Montreal	1720739	225237	190776	275296	2115	10638
gilvie Flour Mills	304839	-	14342	-	-	-
Ominion Elevator Co.	51752	101604	73542	79761	-	28596
North American Ltd. Sorel	665962	37037	-	33281	-	+
hree Rivers	1353413	165293	11335	10000	-	-
Quebec	2872719	30070	1000	15480		-
OTAL EASTERN ELEVS. SBD. PORTS	6969424	559241	290995	403818	2115	39234
OTAL QUANTITY IN CANADA	104587208	8400044	8168636	6310062	143295	2452064
uluth	-	-	-	60009	-	-
Suffalo	430000	0.0000		-	-	78000
Crie	383000	25000	-	-	-	-
rie Canal	375000			02000	-	-
hicago	-	-	-	81000	-	40-
OTAL U.S. LAKE PORTS	1188000	25000	-	141009	-	78000
lew York	18000	78000	-	-	-	-
New York Afloat	10000	-	-	-		***
lbany	459000	1099000	-	+	-	42000
OTAL U.S. ATLANTIC SBD. PORTS	487000	1177000	-	-	-	42000
OTAL QUANTITY IN STORE	106262208	9602044	8168636	6451071	143295	2572064



Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, and Eastern Elevators for the week ending June 2, 1939.

Total wood onding of	Ft. William	Interior	Vancouver	Eastern	Eastern
	& Pt. Arthur	Public and	New West-	Elevators	
	Semi-Public	Semi-Public	minster		Elevators
				Lake	St. Lawrence
	and Private	Terminals	Elevators	Ports	Ports
WHEAT	B	u s h e	1 s		
No. 1 Hard	602,825	11,834	980,159	77,601	56,640
No; 1 Northern	7,928,644	2,108,759	3,021,554	3,348,162	1,273,056
No. 2 Northern	13,894,425	2,758,381	1,947,470	4,252,052	4,098,602
Old No. 2 Northern	-			-	223
No. 3 Northern	7,663,564	1,894,123	1,506,708	1,573,439	898,015
Old No. 3 Northern	3,887	-	-	2,0.0,200	000,010
No. 4 Northern	288,923	62,964	198,077	615,688	304,236
Old No. 4 Northern	-	00,001	522	419,000	
No. 4 Special	287,535	1,373	J.L.	171 004	14
No. 5 Wheat			775 010	131,864	-
	85,730	42,676	735,019	540,941	399
No. 5 Special	101,956	-	2 010	12,281	-
No. 6 Wheat	11,005		1,813		2,233
No. 6 Special	61,625	-	-	6,300	2,498
Feed	69,788			45,445	8,432
No. 1 C.W. Garnet	456,207	79,858	313,440	3,022	-
No. 2 C.W. Garnet	5,061,686	1,742,332	480,431	25,170	44,578
No. 3 C.W. Garnet	203,442	59,746	236,781	840,509	203,433
No. 1 C.W. Durum	642,614	-		64,408	51,020
No. 2 C.W. Durum	2,306,741	-		3,230,121	309,013
No. 3 C.W. Durum	162,648			45,310	155,238
No. 4 C.W. Durum	1,101			10,010	100,200
Other Durum	24,211			2,000	43,970
Other	467,715	58,474	120,426		
				522,182	77,065
TOTAL	40,326,272	8,820,520	0.542,400	15,336,495	7,528,665
OATS					
No. 1 C.W.	1,718	_			100
No. 2 C.W.	170,672	2	91,005	439,084	
No. 3 C.W.	369,886	_	49,716	425,892	45,995
Ex. No. 1 Feed	2,019				40,330
No. 1 Feed		2 100	5,189	E0 001	- FC FC
No. 2 Feed	85,266	2,106	7,346	52,201	75,790
No. 3 Feed	31,648	•	12,776	-	20,048
	35,366	_	7	-	444
Other	95,895	31,406	101,733	142,864	149,162
TOTAL	792,470	33,514	267,765	1,060,041	290,995
BARLEY					
3 Ex. C.W. 6 Row	491,046		6,194	222 111	160 666
3 C.W.	367,987			233,111	152,666
4 C.W.			59,957	124,117	126,463
5 C.W.	125,688		27,664	38,582	29,458
	83,415		93,036		5,273
6 C.W.	15,627		3,181	-	-
Other	74,292	1,061	3,412	25,445	89,958
TOTAL	1,158,055	1,061	193,444	421,255	403,818
FLAXSEED					
No. 1 C.W.	51,748		1		9 116
No. 2 C.W.	7,725				2,115
No. 3 C.W.			11		
No. 4 C.W.	1,344				
Other	1,624		~		_
	2,241	-	7	-	40
TOTAL	64,682	-	19		2,115
RYE					
No. 1 C.W.	1,780	_		8,912	
No. 2 C.W.	699,825		919	-	10,638
No. 3 C.W.	245,895		213		
No. 4 C.W.					28,596
	3,111	14.5			_
Ergoty	1,152		3 :00		-
Other	5,286	*	1,420	•	-
TOTAL	957,049	-	2,339	8,912	39,234
TOTAL QUANTITY IN STORE	43,298,528	8,855,095	9,553,018	16,826,703	8,264,827



CANADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1937 - 1939

	WHEAT	(Bushels) OTHER GRAIN
June 2, 1939		
Country Elevators - Manitoba	1,630,000	1,482,000
Saskatchewan	7.750,000	2,586,000
Alberta	4,810,000	2,492,000
TOTAL	14,190,000	6,560,000
Interior Private and Mill	6,410,000	2,817,000
Interior Public and Semi-Public Terminals	8,820,520	34,575
Vancouver-New Westminster	9,089,451	463,567
Victoria	452,949	
Churchill	2,213,380	
Fort William & Port Arthur	40,326,272	2,972,256
In Transit Lakes	4,113,750	951,603
In Transit Rail	4,505,770	1,048,686
Eastern Elevators - Lake Ports	15,336,495	1,490,208
Eastern Elevators - Seaboard Ports	7,528,665	736,162
U.S. Lake Ports	1,213,000	219,009
U.S. Atlantic Seaboard Ports	1,664,000	42,000
TOTAL	115,864,252	17,335,066
June 3, 1938		
Country Elevators - Manitoba	2,045,000	1,356,000
Saskatchewan	1,173,000	1,095,000
Alberta	1,420,000	1,086,000
TOTAL	4,638,000	3,537,000
Interior Private and Mill	1,630,000	2,177,000
Interior Public and Semi-Public Terminals	554,754	25,908
Vancouver-New Westminster	682,161	576,366
Prince Rupert	148,545	
Churchill	11,820	
Fort William and Port Arthur	9,465,417	2,913,932
In Transit Lakes	3,246,428	838,106
In Transit Rail	580,090	389,431
Eastern Elevators - Lake Ports	5,550,493	536,872
Eastern Elevators - Seaboard Ports	2,413,536	814,767
U.S. Lake Ports	544,000	
U.S. Atlantic Seaboard Ports	137,000	
TOTAL	29,602,244	11,809,382
June 4, 1937		
Country Elevators - Manitoba	1,264,000	358,000
Saskatchewan	4,434,000	1,586,000
Alberta	2,885,000	649,000
TOTAL	8,583,000	2,593,000
Interior Private and Mill	5,175,000	2,447,000
Interior Public and Semi-Public Terminals	37,807	128,506
Jancouver-New Westminster	4,609,481	190,546
Prince Rupert	910,994	
Churchill	614,569	- 7
Fort William and Port Arthur	10,681,898	3,683,668
In Transit Lakes	3,239,207	387,041
In Transit Rail	1,550,107	195,260
Eastern Elevators - Lake Ports	7,604,250	494,817
Eastern Elevators - Seaboard Ports	5,851,008	599,022
J.S. Lake Ports	2,448,978	1,110,041
J.S. Atlantic Seaboard Ports	4,008,000	-
TOTAL	55,314,299	11,828,901

COLUMN DAY E CARLES . . ST. ST. Sandal . 491-Miles II. . .

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING JUNE 2, 1939

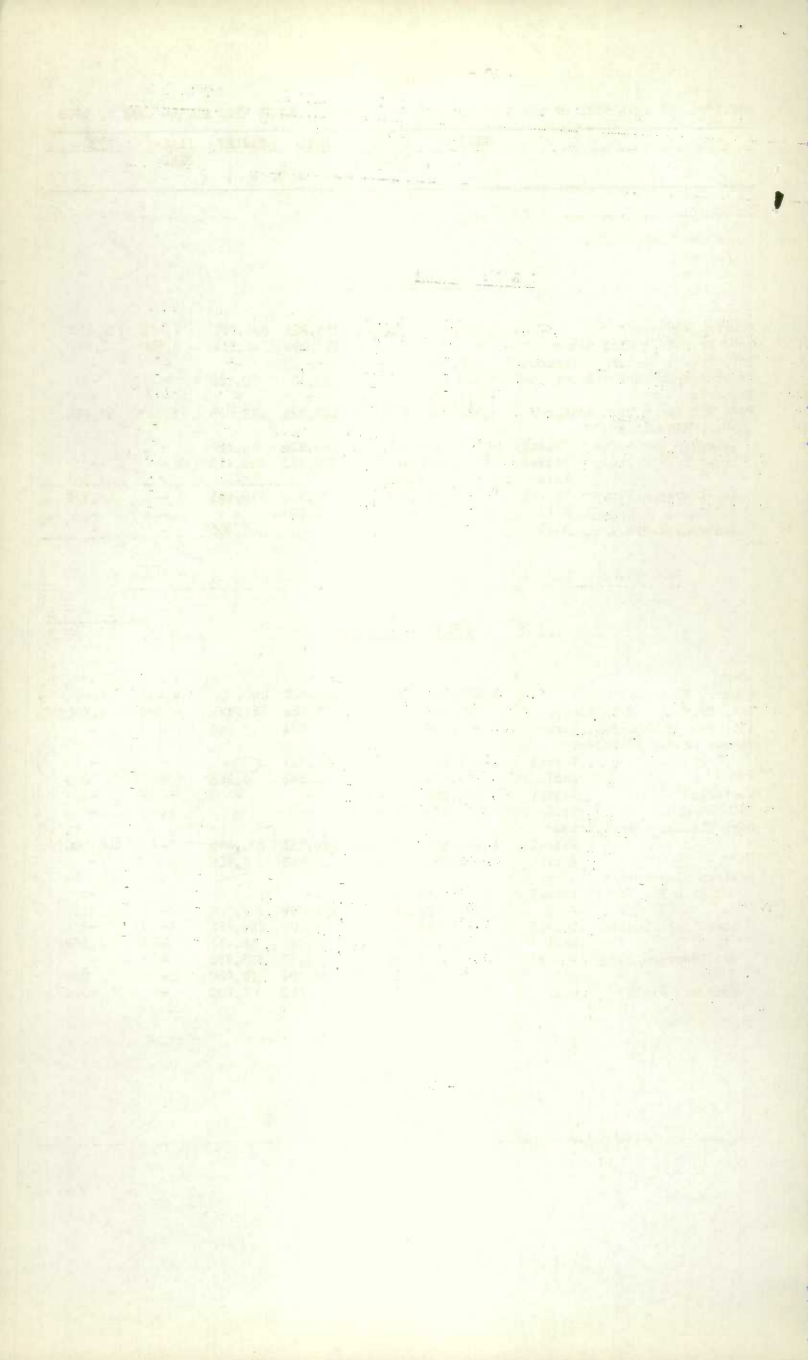
WHEAT	DURUM WHEAT		OA	TS		BAR	LEY		FLAX- SEED	RYE	
		В	u	S	h	6	1	S			

RECEIPTS

Country Elevators Int. Private & Mill Elevs.	1,007,997 500,048	60,284 2,366	653,931	393,032 142,911	4,845	112,422
Int. Pub. & Semi-Pub. Term	s. 22,652	-	-		-	-
Vancouver-New Westminster	116,271	-	91,128	30,453	-	-
Victoria	11,867	-	-	-	-	-
Fort William & Port Arthur	4,738,909	221,453	588,391	422,886	2,356	63,465
Eastern Elevators -						
Georgian Bay Ports Ves	sel 68	6,562	199,935	56,325	-	-
Lower Lake Ports Ves	sel 2,662	2,101	203,781	339,418	-	-
Rai	1	1,302	nto.	-	-	1,501
St. Lawrence Ports Ves	sel 2,659	9,864	167,996	316,801	-	28,796
Rai	1	-	4,289	-	-	-
Seaboard Ports Rai	1	-	-	1,800	-	-

SHIPMENTS

Country Elevators		2,322,371	69,674	490,693	266,704	4,891	48,427
Int. Private & Mill B	lle vs.	586,396	2,803	155,854	151,894	4,673	1,705
Int. Pub. & Semi-Pub.	Terms.	113,283	-	234	200	-	-
Vancouver-New Westmin							
	Vessel	664,107	-	203,717	100	-	-
	Rail	15,673	_	12,566	4,395	-	500
Victoria	Vessel	191,698	-	-	-	-	-
	Rail	166	-	_	-		-
Fort William & Port A	rthur						
	Vessel	3,479,822	347,761	626,112	201,675	-	100,000
	Rail	2,089	-	42,233	6,455	9	***
Eastern Elevators -							
Georgian Bay Ports	Vessel	84	,000	-	-	-	-
	Rail	309	,069	172,798	7,709	-	-
Lower Lake Ports	Vessel	2,419	,218	35,000	229,423	- (-	-
	Rail	296	,557	93,045	18,413	-	3,668
St. Lawrence Ports	Vessel	2,315	,824	117,429	355,785	-	-
	Rail	133	,413	166,204	52,200	-	200
Seaboard Ports	Rail		-	250	1,800	-	-

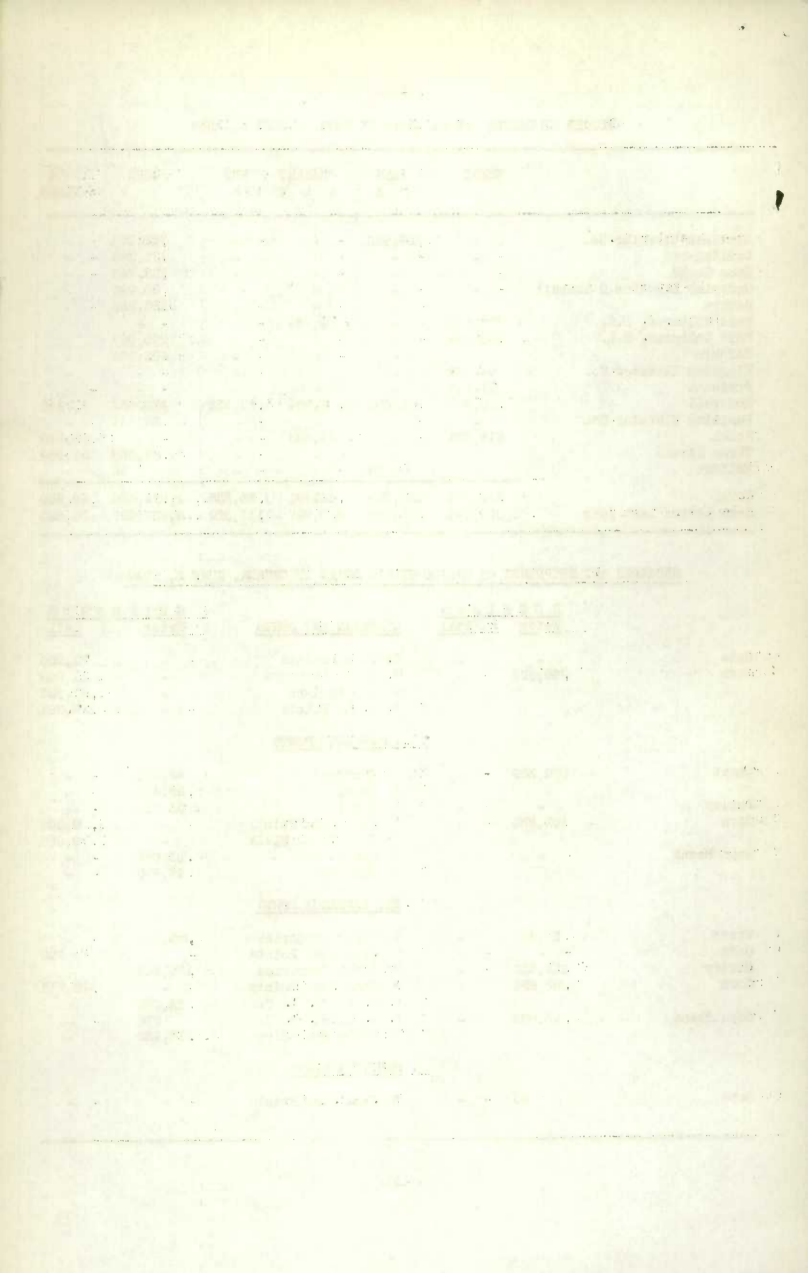


- 11 -STOCKS OF UNITED STATES GRAIN IN CANADA, JUNE 2, 1939

	WHEAT	OATS B 1	BARLEY 1 S h e	RYE l s	CORN	SOYA BEANS
Aberdeen Elevator Co.	45 12-18	129,850			322,363	
Collingwood	_	-	_	-	174,394	_
Owen Sound			-	-	203,760	-
Goderich Elevator & Transit		-	_	-	80,000	
Sarnia	-	-	-		105,256	-
Port Colborne, D.G.	88,556	-	4,744		400	-
Port Colborne, M.L.	193,894	449	-	_	255,547	-
Toronto	_	-	-	-	482,998	-
Kingston Elevator Co.	49,477		-	-	1 10 - 700	~0
Prescott	11,214			/	-	-
Montreal	10,967	3,005	9,854	23,655	173,452	910
Dominion Elevator Co.	_	-	~		38,534	~
Sorel	614,934	-	29,893	-		26,690
Three Rivers		-	-	-	38,068	61,969
Halifax	-	65	-	***	96	-
TOTAL	969,042	132,920	44,491	23,655	1,874,468	89,569
Same period last year	1,056,646	907,928	219,927	111,129	8,737,687	38,625

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA, JUNE 2, 1939

	R E C E I	P T S Rail	GEORGIAN BAY PORTS	SHIP M Water	ENTS Rail
Oats Corn	260,626		To U. S. Points " U. S. Seaboard " New England " U. S. Points		33,700 11,650 41,928 113,221
			LOWER LAKE PORTS		
Wheat	170,389	-	To Montreal " Sorel	42,000	
Barley	102,880	-	" Can. Dom. Points " Can. Flour Mills	51,590	8,000 9,050
Soya Beans			" Sorel " Glasgow	23,026 43,440	
			ST. LAWRENCE PORTS		
Wheat Oats Barley Corn	85,481 - 162,438 52,886		To Other Countries " Can. Dom. Points " Other Countries " Can. Dom. Points	52,000	720
Soya Beans	23,023	-	" U. K. and O. C. " U. K. and O. C. " Other Countries	34,285 910 313,420	
			MARITIME PORTS		
Oats	- 65	-	To Can. Dom. Points	-	



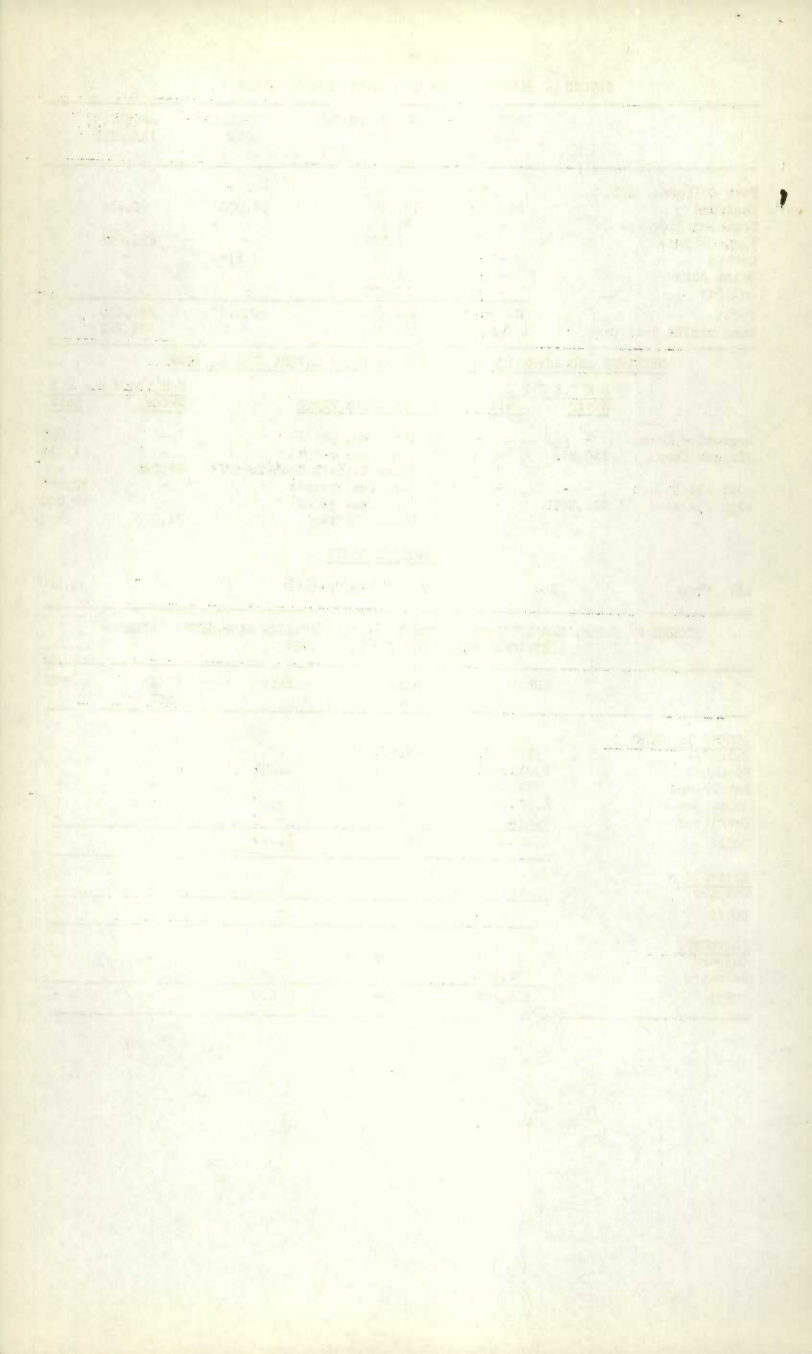
	ARGENT INE CORN	SOUTH AFRICAN CORN B u	AUSTRALIAN CORN s h e l s	ARGENTINE FLAXSEED
Port Colborne, M.L.	980	561	- 1111-	
Montreal	21,400	171,499	23,000	90,535
Dominion Elevator Co.	-	84,184	-	-
Three Rivers		1,529	-	255,045
Quebec	-	867	57,619	-
Saint John	-	75,930		-
Halifax	-	106,903	-	-
TOTAL	22,380	441,473	80,619	345,580
Same period last year	147.381	951,723	-	33,222

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA JUNE 2, 1939

	RECEI	PTS		SHIPM	ENTS
	Water	Rail	ST. LAWRENCE PORTS	Water	Rail
Argentine Corn			To Can. Dom. points		1,000
African Corn	330,317	-	" Can. Dom. points		7,714
			" Other Eastern Elevators	85,000	-
Australian Corn	-	-	" Can. Dom. points	-	10,856
Arg. Flaxseed	322,792	-	" Can. Dom. points	-	50,000
			" United States	91,900	-
			MARITIME PORTS		
Afr. Corn	58	133	To Can. Dom. points		15,800

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR ELEVATORS, WEEK ENDING JUNE 2, 1939

	WHEAT	OATS Bushe	BARLEY 1 s	FLAX- SEED	RYE
STOCKS IN STORE	2 034 400	27 610			
Calgary	1,213,688	33,512		-	-
Edmonton	2,096,890	2	1,061	7 -	top
Lethbridge	730,034	-	-	46.	-
Moose Jaw	2,507,884	-	-	-	-
Saskatoon	2,272,024	-		-	-
TOTAL	8,820,520	33,514	1,061	-	-
RECEIPTS					
Calgary	22,652	-		-	-
TOTAL	22,652	- 12	-	Laborator.	-
SHIPMENTS					
Calgary	18,465	83		-	-
Edmonton	94,818	151	200		-
TOTAL	113,283	234	200	_	-



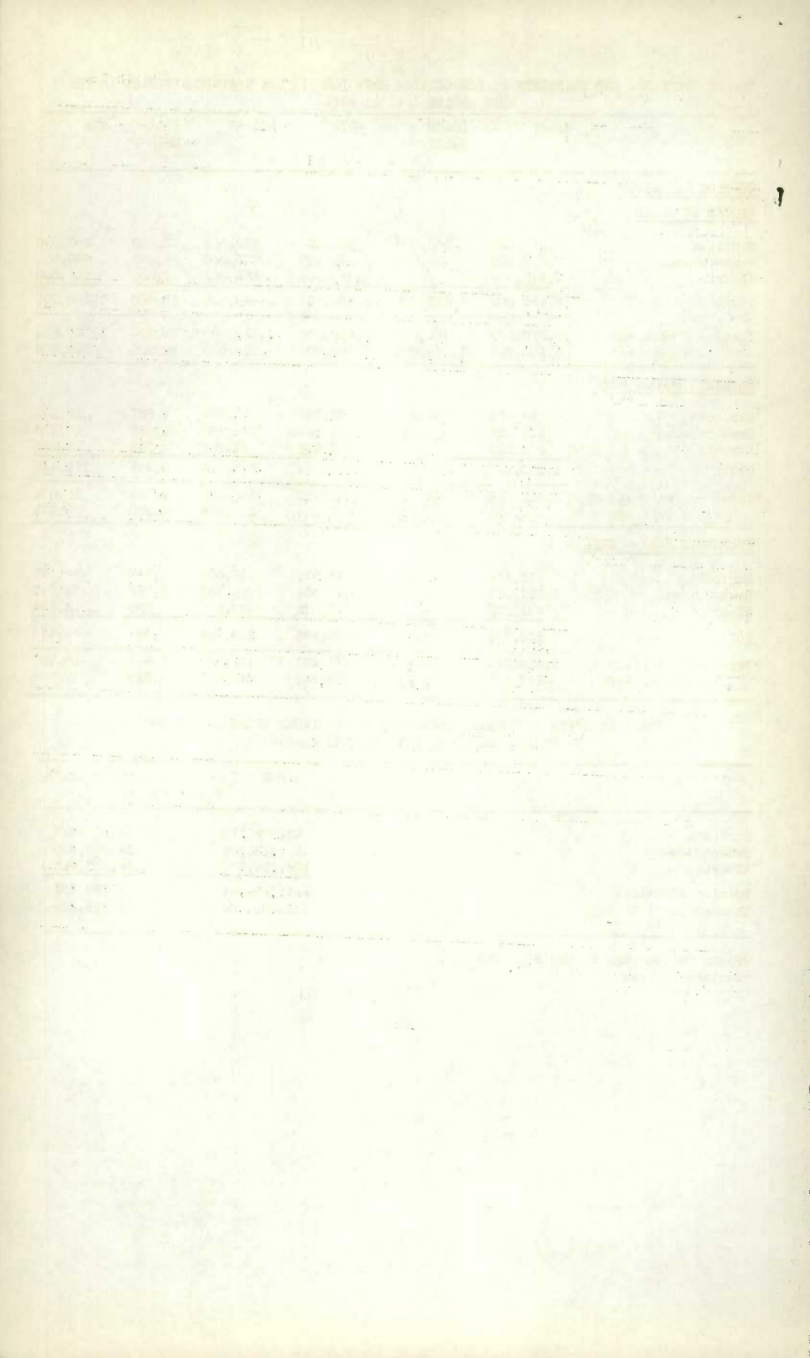
STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JUNE 2, 1939

	WHEAT	DURUM WHEAT B u	OATS s h e l	BARLEY	FLAX- SEED	RYE
COUNTRY ELEVATORS		D 4	0 11 0 1	5		
STOCKS IN STORE						
STOOKS IN STORE						
Manitoba	1,265,000	365,000	480,000	610,000	12,000	380,000
Saskatchewan	7,350,000	400,000	1,195,000	675,000	46,000	670,000
Alberta	4,810,000	**	1,785,000	555,000	7,000	145,000
TOTAL	13,425,000	765,000	3,460,000	1,840,000	65,000	1,195,000
Total - a week ago	15,010,000	785,000	3,310,000	1,710,000	65,000	1,125,000
a year ago	3,260,000	1,378,000	1,955,000	1,330,000	94,000	158,000
RECEIPTS DURING WEEK						
Manitoba	99,486	45,549	63,344	145,964	1,057	25,293
Saskatchewan	513,182	14,735	338,024	165,167	3,475	69,673
Alberta	395,329	**	252,563	81,901	313	17,456
TOTAL	1,007,997	60,284	653,931	393,032	4,845	112,422
*Total - a week ago	1,013,716	63,613	539,783	382,385	1,515	80,094
a year ago	570,073	121,951	381,624	220,826	2,380	3,624
SHIPMENTS DURING WEEK						
Manitoba	114,134	63,648	73,514	133,506	1,346	28,733
Saskatchewan	1,227,035	6,026	291,304	94,587	2,856	14,740
Alberta	981,202	-	125,875	38,611	689	4,954
TOTAL	2,322,371	69,674	490,693	266,704	4,891	48,427
*Total - a week ago	4,239,074	146,101	772,461	462,199	5,407	55,180
a year ago	427,801	375,591	759,156	364,062	8,039	12,834

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1938 TO JUNE 2, 1939

	WHEAT	OTHER GRAIN h e l s
	2 4 5	
Manitoba	42,876,769	18,609,867
Saskatchewan	111,433,391	19,524,866
Alberta	123,324,381	18,603,540
Total - 1938-1939	277,634,541	56,738,273
Same period 1937-1938	119,208,096	59,129,929

#Platform loadings to May 31, 1939
*Revised figures



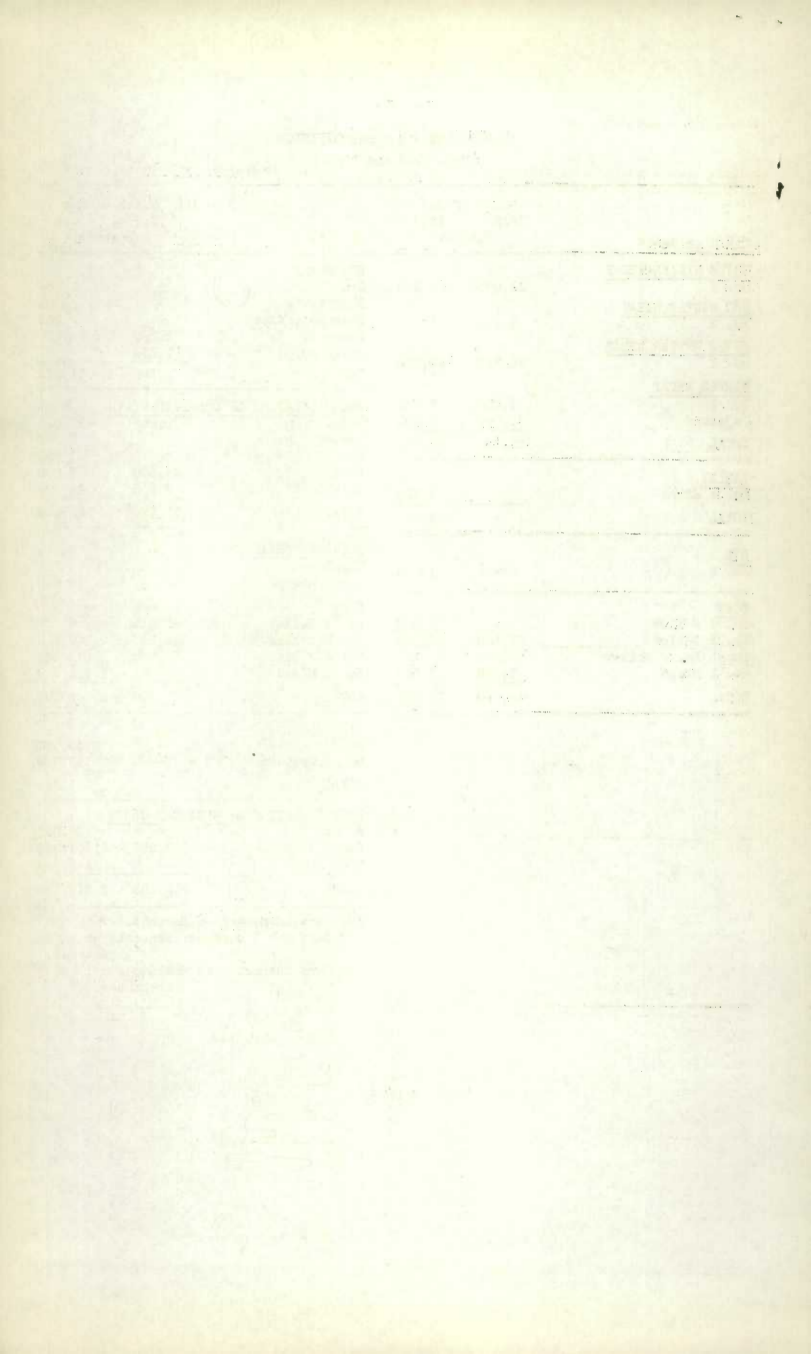
DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND TORONTO MARKETS Week ending June 3, 1939

May May June Weekly May June June 31 3 Average 29 30 1 2 \$ \$ ¢ \$ \$ \$ (Basis Fort William and Port Arthur) WHEAT .66/5 .66/2 .65 .66/1 .65/4 .66/5 No: 1 Man. Hard .66/5 .65/5 . 65 .65/2 .61/6.65/5 .62/3.65/5 .64/4 .65/2 No. 1 Man. Northern No. 2 Man. Northern .61/2 .62/3 .60/6 .61/6 .62/1 .62/1 .58/3 .54/3 .49/5 .44/3 .44/1 .52/3 .57 .58 .57/4 .58/5 No. 3 Man. Northern .58/5 .58 . 54 .54/3 .54/5 .54/4 .54/2 .54/4 No. 4 Man. Northern .48/4 .48 .49/1 .49/5 .49/2 No. 5 .49/6 ,43/7 .44/3 .44/1 .52/3 .42/6 .43/2 .44 No. 6 .44/4 .43/5 .42/4 .43/6 .43 .44/2 Feed .51/2 .52/3 .52 .51 .51/7 .52/1 No. 4 Special .49/6 .49/5 .49/5 .49/2 .48/4 .48 .49/1 No. 5 Special .46/5 .45/4 .45 .46/2 .46/1 .46/5 .46/6 No. 6 Special .63/4 .63/4 .59/6.63/6 .63 .64/1 .64/1 .63/6 .64/1 Tough No. 1 Hard .63/6 .64/1 .60/7 .57/1 .63/6 No. 1 Northern .64/1.60/5. 63 .64/1 .60/2 .59/2 .60/7 No. 2 Northern .56/7 .56/4 .56 .55/4 .56/4 .57/1 No. 3 Northern .59/2 .58/4 .58 .59/5 .59/5 .59/1 Rejected No. 1 Northern .59/5 .55 .56/5 .56/5 .56/5 .56/2 .55/4 .56/1 No. 2 Northern .51/4 .52/5 . 52/2 .51 .52/1 No. 3 Northern .52/5 .52/5 .58 .59/1 .59/5 .57/5 .52/5 .58/4 No. 1 Northern No. 2 Northern .59/5 .57/5 .59/2 .59/5 Smutty .56 .57/1 .56/4 .57/5 .52/5 .52/5 .51/4 .52/2 .52/1 .51 No. 3 Northern .55/2 .56 .54/6 .56/5 .56/5 .56/3 No. 1 Garnet .56 .53 .52/2 .51/6 .53 No. 2 Garnet .53/5 .53/5 .53/3 .50/2 .50/2 .49/4 .49 .51/2 .51/1 .50/5 No. 3 Garnet .57/1 .57/6 .57/5 .56/4 .57/2 .56 Durum No..1 .57/5 .55/2 .54 .55/1 .54/4 No. 2 No. 3 .55/5 .53/1 .52/4 .53/6 .53/5 .53/5 .53/2 .52 OATS .30/3 .27/5 .27/1 .31 .31/5 .31/4 .31/1 .31/1 .31/2 No. 2 C.W. .28/2 .28/2 .28/2 .28/6 .28/4 .28/2 No. 3 C.W. .27/5 .27/6 .27/4 .28 .27/1 No. 1 Feed .28 .25 .25/4 .24/7 .25/2 .25/2 .25/5 .25/4 No. 2 Feed .23/2 .22/5 No. 3 Feed .23/4 .23 .23/5 .23/4 .23 BARLEY .39/5 .39 .40 .40/2 .40/4 .40/2 6 Row .40 .40/2 .38/2.39/5 2 Row .40 .40/4 .40/2 .39 .40 .38/4 .37/2 .38/1 .37/7 .38/5 No. 3 C.W. .38 .35/7 .36/1 .36 .36/2 .36/4 .35/2.36/4 No. 4 C.W. .34/2 .35 .34/7 .35/1 .35/4 .35/2 .35/4 No. 5 C.W. .34 .33/7 .33/2 .34/1 .34/4 .34/2 .34/4 No. 6 C.W. RYE .46/5 .48/4 .50/1 .48/4 .47/5 No. 2 C.W. .49 .48/6 .46/7 .45/2 .44/3 .43/3 .45 .45 .44/6 No. 3 C.W. .42/7 .39/3 .41/2 .41 .40/6 .40/3 .41 Rejected No. 2 C.W. .40 .41/7 .38/3 .40/2 .39/3 .40 .39/6 No. 4 C.W. .39 .40/7 .39 .38/6 .39/2 .38/3 .37/3 Ergoty FLAXSEED 1.50/7 1.49/4 1.50/7 1.50/2 1.49/4 1.50/3 No. 1 C.W. No. 2 C.W. 1.51/3 1.46/7 1.46/7 1.45/4 1.46/3 1.46/2 1.45/4 1.47/3 1.32 1.33/3 1.32/6 1.32/6 1.33/3 1.31/4 1.33/3 No. 3 C.W. 1.27 1.27/6 1.26/4 1.28/3 1.28/3 1.28/3 1.27/6 No. 4 C.W. ONTARIO - TORONTO Wheat, .64-.65 .64-.65 .64-.65 .64-.65 .64-.65 .64-.65 .64-.65 good milling .26-.28 .26-,28 .26-.28 .26-.28 .26-.28 .26-.28 .26-.28 Oats .36-.39 .36-.39 Barley .36-.39 .36-.39 .36-.39 .36-.39 .36-.39 .40-.42 .40-.42 .40-.42 .40-.42 .40-.42 .40-.42 Rye .40-.42 .51-.53 .51-.53 .51-.53 .51-.53 .51-.53 .51-.53 .51-.53 Corn .50-.52 .50-.52 .50-.52 .50-.52 .50-.52 .50-.52 .50-.52 Malting Barley .26-.28 .26-.28 .26-.28 .26-.28 .26-.28 .26-.28 .26-.28 Milling Oats

		, 1					
		-0.7					
	9.0					. 7	
120.		A SALL SERVICE			***	2 23	
				- B - L -	1 20.	100	THE LAW IT THE
				120.			
							A STATE OF BEING
		ATTORNEY.					THE PARTY OF THE P
•				24.		A. D.	
FIRM	B		- H.				
	100						
4	•						
40000			light.			30	and the second second
		in the		E .			THE SHAPE SHAPE
PART.						• · · · · · · · · · · · · · · · · · · ·	
						431	
				24 85	,		Sayles St. W. Sayle St.
frage							ment in the state of the
		2013		100		Mr.	THE LINE COLUMN TO SEE
		•	1/4 -	area.			
	Man .		1 8			3, 5,	
	71.7						
			4 39 1				
			300	,	•		
		•					
						XII.	
					3,72		
2,02			n amir		- 3		week a sale
						14	A SEA TO SEA
		٠		• .		Black.	
1 24		7.	4.5	Tivin.			
1000		- A	Bula L			Day 1	HW. G
	- 5.		121151			.,	
							1.5
=15.41			237				
/ III (92							
			Thirtie				
			S				
		V-1.0	A10.2	,	4	12.	
						, 45 · 4	A STATE OF THE STA
	TE III.	D		11	4	4 * 1*	
		5000					
	*				2111		
			,				
						A CONTRACT TO THE STATE OF THE	per contract of acceptance of the second of
				91	et a		

INSPECTIONS - EASTERN DIVISION May, 1939 and 1938

	Month o 1939 Bush	1938		1939	h of May 1938 ushels
CANADIAN GRAIN	Dusii	612	and tellinelise selects. April of telescope and deliberation of the selection of the select	D	X 5710 1 5
WHITE WINTER WHEAT No. 2 RED WINTER WHEAT		2,000	BUCKWHEAT Damp No. 2 Damp No. 3 Damp Rej. Musty	LFSc.	4,854 3,504 2,700
No. 2 MIXED WINTER WHEAT No. 2	1,000	20,000	Tough No. 2 Tough No. 3	1,250 1,250	colleg
	30,200	20,000	TOTAL	2,500	11,058
WINTER WHEAT No. 3 Rejected	1,000	3,000 1,000	RECAPITULATION OF C	CANADIAN GRA 72,254	26,000
TOTAL	72,254	26,000	Barley Rye	7 to	2,750 1,000
BARLEY No. 3 Extra		3,750	Corn Buckwheat		17,000 11,058
TOTAL	-	3,750	TOTAL	119,254	58,808
RYE No. 2	-	1,000	AMERICAN GRAIN WHEAT 2 Red Winter	en,	28,000
CORN No. 1 Yellow No. 2 Yellow Tough No. 2 Yellow No. 2 Mixed	33,500 10,000 1,000	1,000 15,000 - 1,000	CORN No. 1 Yellow No. 2 Yellow No. 3 Yellow No. 2 Mixed	93,513 119,692 -	4,360,503 17,164 1,365,432
TOTAL	44,500	a subsequent delical del referencia del consecto del	TOTAL	213,205	5,743,099
		game all demokratische die beloof (für	RYE No. 2 No. 2 Western	The state of the s	30,000 117,789 147,789
			RECAPITULATION OF A	AMERICAN GRA	IN 28,000
			Corn Rye	213,205	5,743,099 147,789
			TOTAL	213,205	5,918,888
			102 Cars inspected 15 Cars and 9 carg	coes inspect	Montreal.
			10 Cars inspected	at Chatham warehou	



INSPECTIONS - EASTERN DIVISION 10 months ending May 1939 and 1938

Bushell 117,054 - 3,000 21,460 9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956	45,000 1,100 1,000 10,000 13,000 1,000 1,000 518,400 48,000	Tough No. 2 TOTAL MIXED GRAIN Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	1939 Bushe 2,000 2,000 2,000 3,050 3,050 3,350 10,380 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	30,833 1,000 2,300 34,131 1,500 43,550 6,200 51,250 9,900 35,427 6,950
117,054 	45,000 1,100 1,000 10,000 13,000 1,000 1,000 518,400 48,000 1,506 21,506 3,000 1,000 4,000	No. 2 No. 3 Tough No. 2 TOTAL MIXED GRAIN Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	2,000 - 2,000 - 2,000 - 3,050 3,050 3,350 10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	30,833 1,000 2,300 34,131 1,500 43,550 6,200 51,250 9,900 35,427 6,950
3,000 21,460 9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	1,100 1,000 10,000 13,000 1,000 1,000 518,400 48,000 123,225 17,528 49,156 21,506 3,000 1,000 4,000	No. 2 No. 3 Tough No. 2 TOTAL MIXED GRAIN Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	2,000 - 3,050 3,050 3,350 10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	1,000 2,300 34,131 1,500 43,550 6,200 51,250 9,900 35,427 6,950
3,000 21,460 9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	1,100 1,000 10,000 13,000 1,000 1,000 518,400 48,000 123,225 17,528 49,156 21,506 3,000 1,000 4,000	No. 3 Tough No. 2 TOTAL MIXED GRAIN Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	2,000 - 3,050 3,050 3,350 10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	1,000 2,300 34,131 1,500 43,550 6,200 51,250 9,900 35,427 6,950
21,460 9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	10,000 13,000 1,000 1,000 518,400 48,000 1,528 49,156 21,506 3,000 1,000 4,000	MIXED GRAIN Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT NO. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,050 3,350 10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	34,131 1,500 43,550 6,200 51,250 9,900 35,427 6,950 -
21,460 9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	13,000 1,000 1,000 518,400 48,000 	MIXED GRAIN Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT NO. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,050 3,350 10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	1,500 43,550 6,200 51,250 9,900 35,427 6,950
9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	1,000 1,000 518,400 48,000 123,225 17,528 49,156 21,506 3,000 1,000 4,000	Oats and Wheat Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,350 10,380 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	43,550 6,200 51,250 9,900 35,427 6,950
9,000 10,112 2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	1,000 1,000 518,400 48,000 123,225 17,528 49,156 21,506 3,000 1,000 4,000	Oats and Barley Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,350 10,380 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	43,550 6,200 51,250 9,900 35,427 6,950
2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	1,000 518,400 48,000 123,225 17,528 49,156 21,506 3,000 1,000 4,000	Barley and Oats Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,350 10,380 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	6,200 51,250 9,900 35,427 6,950 - 56,193 147,458
2,190 974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	518,400 48,000 	Barley and wheat TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,350 10,380 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	51,250 9,900 35,427 6,950 - - 56,193 147,458
974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	518,400 48,000 	TOTAL BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 2 Damp No. 3 Damp No. 4	3,050 3,350 10,380 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	51,250 9,900 35,427 6,950 - - 56,193 147,458
974,066 87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	518,400 48,000 	BUCKWHEAT No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 2 Damp No. 3 Damp No. 4	3,350 10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	9,900 35,427 6,950 - - 56,193 147,458
87,498 45,014 2,300 1,045 117,956 6,500 48,000 4,000	123,225 17,528 49,156 21,506 3,000 1,000 4,000	No. 2 No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 4 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	35,427 6,950 - - - 56,193 147,458
45,014 2,300 1,045 117,956 6,500 48,000 4,000	123,225 17,528 49,156 21,506 3,000 1,000 4,000	No. 3 No. 4 Tough No. 2 Tough No. 3 Tough No. 3 1% D. Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	10,380 - 21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	35,427 6,950 - - - 56,193 147,458
2,300 1,045 117,956 6,500 48,000 4,000	123,225 17,528 49,156 21,506 3,000 1,000 4,000	Tough No. 2 Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	21,963 162,578 1,000 9,093 1,500 6,029 20,371 1,250	56,193 147,458
117,956 6,500 48,000 4,000	123,225 17,528 49,156 21,506 3,000 1,000 4,000	Tough No. 3 Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	162,578 1,000 9,093 1,500 6,029 20,371 1,250	56,193
6,500 48,000 4,000	17,528 49,156 21,506 3,000 1,000 4,000	Tough No. 3 1% D. Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	1,000 9,093 1,500 6,029 20,371 1,250	56,193
6,500 48,000 4,000	17,528 49,156 21,506 3,000 1,000 4,000	Tough No. 4 Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	9,093 1,500 6,029 20,371 1,250	56,193
48,000	49,156 21,506 3,000 1,000 4,000	Tough Rej. Musty Damp No. 2 Damp No. 3 Damp No. 4	1,500 6,029 20,371 1,250	56,193
4,000	21,506 3,000 1,000 4,000	Damp No. 2 Damp No. 3 Damp No. 4	6,029 20,371 1,250	56,193
=	3,000 1,000 4,000	Damp No. 3 Damp No. 4	20,371	147,458
15,000	1,000	Damp No. 4	1,250	79 77/
15,000		Damp Rej. Musty		12,110
15,000	13,000	D	3,755	3,200
-	7 000			1,200
	1,000	Rejected Musty	1,250 2,600	1,250
1,000	2,014	Rejected Damp No. 2	-	1,258
_				274,943
		Wheat	1,467,195	
		Oats	79,410	
				34,13
-			245,119	274,943
-			2,359,684	1,887,382
	09 996	MEDICAN CRAIN		
-	3,200	Z Red Winter	-	37,333
79,410	285,217	No. 2 Hard Winter	_	208,000
		TOTAL	-	245,333
				7 7.07
				23,004
				9,000
		TOTAL	-	33,768
-	3,250			
-				9,990
5,000	28,950			9,990
-			110,000	0,000
88,750	255,612	No. 2	-	256,174
		No. 2 Western		299,104
04 050	1,000	TOTAL	-	555,278
		CORN		
		Management of the Control of the Con	780.067	_
1,250	-	No. 2 Yellow	7,852,582	
199,000	45,000		600 006	162,739
		RECAPITULATION OF AN	ERICAN GRAI	N
1,000	2,000	Wheat	-	245,333
5,000	1,000	Oats	336 000	33,768
	-			9,990
	_			
	_		9,417,210	
1,100	-			
474,160	112,000			
	6,300 19,100 45,000 1,500 1,500 1,500 1,500 1,500 1,500 5,000 1,250 1,00	6,300 11,000 19,100 68,800 45,000 71,612 10 7,833 7,600 1,500 98,886 1,500 12,786 3,200 79,410 285,217 26,250 67,750 50,000 37,500 5,000 88,700 1,250 2,550 1,250 14,300 3,250 4,882 5,000 28,950 6,480 1,250 88,750 255,612 - 1,000 94,850 22,000 3,450 1,000 59,010 19,000 1,250 1,250 1,250 1,000 59,010 19,000 1,250 2,000 1,000 2,000	## A67,195	A67,195



1

.

ě

.

b P1

1 64

4.1

220