CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 2I No. 29

Historical File Copy

CANADIAN GRAIN STATISTICS

Week ending

FEBRUARY 21, 1941

. . . (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

1941

Price \$2 a year

The state of the s		
General Summary	1 -	6
Canadian Grain in Store by Elevators	7 -	7A
Canadian Grain in Store by Grades	8	
Comparative Statement of Grain in Store	9	
Receipts and Shipments of Canadian Grain.		
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	10	
United States Grain in Store, Receipts and Shipments	11	
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 February 22, 1941	12	
Daily and Weekly Average Prices of Grain on Winnipeg and		
Montreal markets for the week ending February 22, 1941	13	

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

(Issued February 27, 1941)

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

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending February 21, 1941 increased 404,371 bushels as compared with the previous week and increased 166,765,297 bushels when compared with the corresponding week in 1940. The amount in store was reported as 492,532,978 bushels compared with 492,128,607 bushels for the previous week and 325,767,681 bushels for the week of February 23, 1940. The stocks of 492,532,978 bushels include 8,533,700 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending February 21, 1941 were 445,919,654 bushels compared with 445,633,334 bushels for the previous week and 296,349,256 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 242,800,000; Interior Terminals 25,779,726; Vancouver-New Westminster 17,972,826; Victoria 893,772; Prince Rupert 1,208,179; Churchill 2,617,396; Fort William and Port Arthur 89,073,371; Eastern Elevators Lake Ports 37,875,717 and Eastern Elevators Seaboard Ports 21,126,031 bushels.

Decreases were shown at Victoria of 61,988 and Eastern Elevators Lake Ports 3,484,340 bushels, while increases were noted at Western Country Elevators 1,910,000; Interior Terminals 264,203; Vancouver-New Westminster 180,802; Fort William and Port Arthur 298,590 and Eastern Elevators Seaboard Ports 874,281 bushels.

For the week ending February 21, 1941 the amount of wheat in transit by rail was 6,572,636 bushels compared with 6,456,144 bushels for the corresponding period in 1940.

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

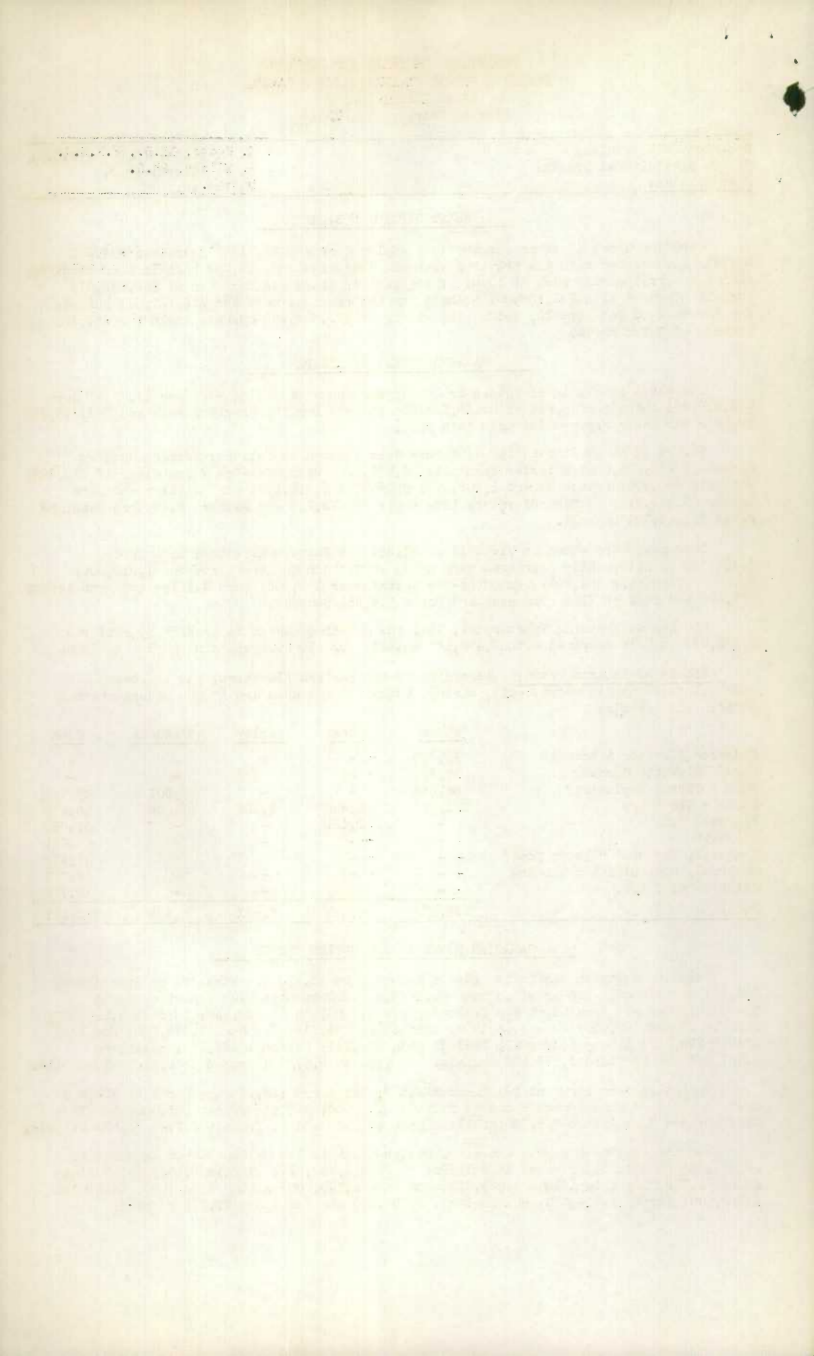
	Wheat	Oats	Barley	Buckwheat	Corn
Goderich Elevator & Transit	19,700	-		-	*000
Sarnia Elevator Company	10,386	-	332	-	2 10
Port Colborne Maple Leaf	54,546	-	MA	3,801	47,744
Toronto Elevators	191,397	2,826	1,328	1,694	48,575
Kingston J.R.	Term	1,491	-	-	59,052
Prescott	***	-	44	-	49,811
Montreal, National Harbour Board	Ten Com	-	7	-	17,630
Montreal, Dom. Elevator Company	-	-	-	**	14,702
Saint John, C.N.R.	=	_	-	240	14,777
TOTAL	276,029	4,317	1,667	5,495	252,291

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 46,613,324 bushels, an increase of 118,051 bushels over the previous week when 46,495,273 bushels were reported. This Canadian wheat was located at the following ports: Duluth 14,108,453; Buffalo 9,297,000; Buffalo Afloat 699,000; Erie 1,989,000; Ogdensburg 384,315; New York 2,873,000; New York Afloat 779,000; Albany 8,307,000; Philadelphia 887,241; Boston 1,965,467; Baltimore 1,761,093 and Portland 1,437,254 bushels. In Transit U.S.A. amounted to 2,125,501 bushels.

Increases were shown at Duluth of 554,667; Baltimore 134,977 and Portland 322,436 bushels while decreases were noted at Buffalo of 8,000; Buffalo Afloat 205,000; New York 272,000; New York Afloat 246,000; Philadelphia 101,430 and In Transit U.S.A. 61,599 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 29,418,425 bushels distributed as follows: Duluth 2,731,877; Buffalo 3,252,000; Buffalo Afloat 1,835,000; Erie Afloat 1,034,319; New York 2,123,000; Albany 7,598,000; Baltimore 6,662,000; Boston 1,914,000; Philadelphia 1,791,000 and Portland 477,229 bushels.



EXPORT CLEARANCES

During the week ending February 21, 1941 the export clearances overseas of Canadian wheat amounted to 1,846,057 bushels. This compared with 2,973,409 bushels for the corresponding week in 1940. The accumulated total for the period from August 1, 1940 to February 21, 1941 was 61,115,903 bushels compared with 80,283,261 bushels a year ago.

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending February 21, 1941 amounted to 4,169,004 bushels, a decrease of 1,640,282 bushels from the revised figures of the previous week when 5,809,286 bushels were marketed. During the corresponding week a year ago the receipts were 1,433,930 bushels. By provinces the receipts for the week ending February 21, 1941 were as follows, figures within brackets being those for 1940: Manitoba 253,535 (66,934); Saskatchewan 1,885,613 (675,785); Alberta 2,029,856 (691,213) bushels.

Marketings in the three Prairie Provinces for the twenty-nine weeks from August 1, 1940 to February 21, 1941 as compared with the same period in 1940 were as follows, figures within brackets being those for 1940: Manitoba 42,199,290 (49,758,612); Saskatchéwan 169,116,350 (207,471,335); Alberta 108,795,476 (114,532,500) bushels. For the twenty-nine weeks ending February 21, 1941 and the same period in 1940, 320,111,116 and 371,762,447 bushels were received from the farms.

WEEKLY WORLD SHIPMENTS OF WHEAT AND WHEAT FLOUR

(Broomhall's Records)

97 3	3.0	North		1/			-10	
Neek e	nding	America	Argentina	Australia 1	Russia	Danube	Other	TOTALS
		,		(thousand	bushels)			
Aug.	10, 1940	2;320	2,232	_		240	-	4,79
	17	3,600	2,912	ine.	· ·	192	000	6,70
	24	2,176	2,744	-	-	88	-	5,00
	31	3,480	1,776		*mes	200	rest .	5,45
Sept.	7	4,000	1,824	ent	` ⊶	200	-	6,02
	14	2,664	1,960	-	forms	264	-	4,88
	21	2,936	2,344	_	- Com-	144	-	5,42
	28	1,928	1,408	-	·	128	'ee	3,46
Oct.	5	2,696	1,056		ine	-	-	3,75
	12	2,768	2,248	••	Tapo	-		5,01
	19	2,544	1,384	-	-	-	-	3,92
	26	1,944	224	-	Test	-	-	2,16
Nov.	2	2,736	1,520		`⊷	-	_	4,25
	8	4,224	2,296	-	*p=0	_	_	6,52
	16	4,232	1,064	-	Pref	_	00	5,29
	23	4,680	2,144	-	160	-	lee	6,98
	30	4,184	1,624	-	512	-	***	6,32
Dec.	7	3,296	1,000	Tea.	230	-	-	4,57
	14	2,616	872	See	1,176	100	-	4,66
	21	3,632	768	fpen	544	_	100	4,94
	28	2,648	1,728	'eve	648	-	· ee	5,02
Jan.	4, 1941	1,976	1,296	-	112	040	-	3,38
	11	2;728	616	-	bea	-	Total Control	3,34
	18	3,328	264	_		-	_	3,59
	25	3,082	1,323	-	Terms	-		4,40
Feb.	1	3,575	1,089	ten	-	000	80	4,74
7	8	3,113	704	-	·	-	112	3,92
	15	4,677	1,017	***	(ex	-	-	5,69
	22	3,539	1,216	ma .		em	-	4,78
ot	als	91,322	42,653	-	3,432	1,456	192	139,05
ompar	ative 1939	9-40						
Same w	reek	4,312	3,712	1,8822/	-	992	144	10,89
n t	a 1 s	111,448	100,696	34,790	912	35,488	2,760	286,09

^{1/} Not available. 2/ Since September 2, 1939 weekly allocations from monthly figures published by the Australian Wheat Board.

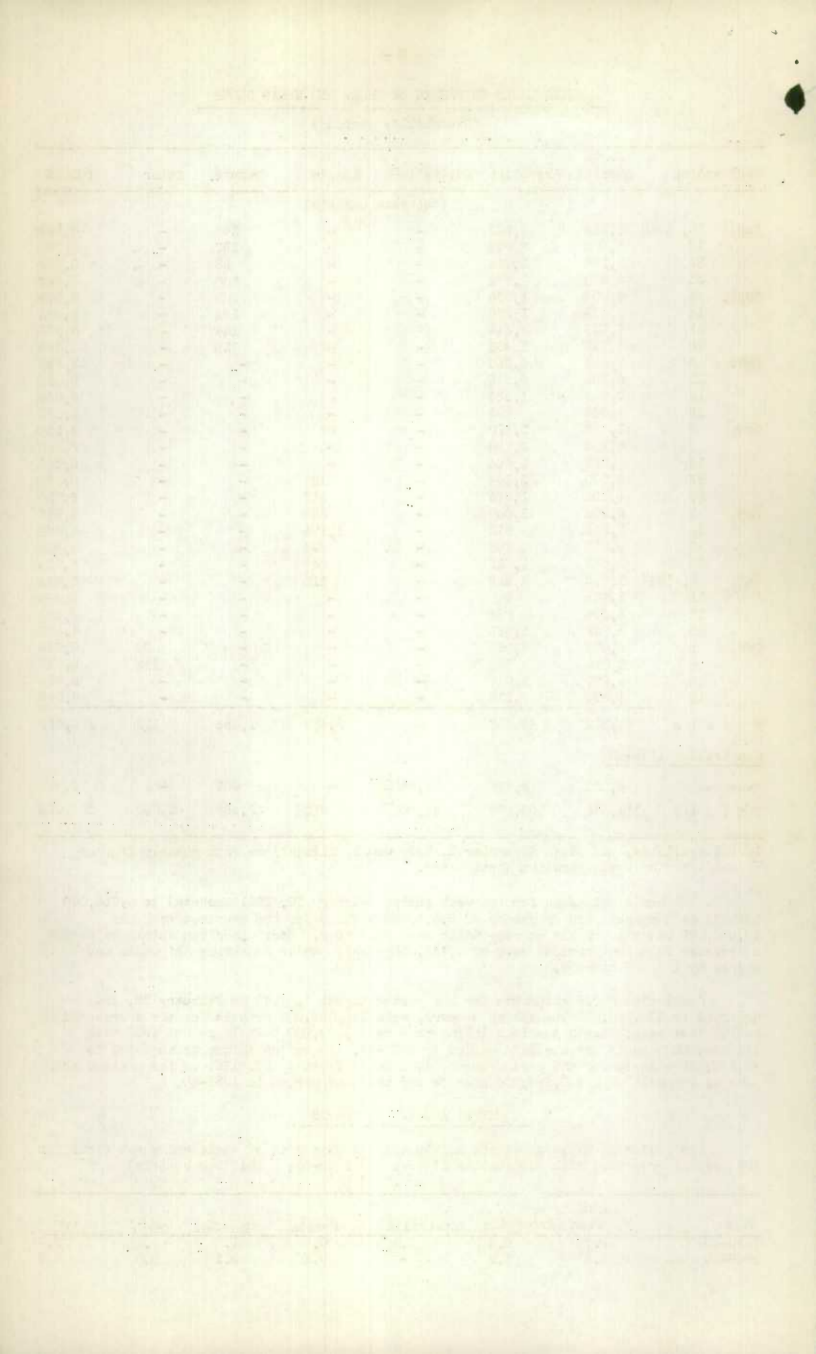
World shipments for the week ending February 22, 1941 amounted to 4,755,000 bushels as compared with shipments of 5,694,000 bushels for the previous week and 10,898,000 bushels for the corresponding week last year. North American shipments showed a decrease from the previous week of 1,138,000 bushels while Argentine shipments were higher by 199,000 bushels.

cumulative world shipments for the period August 1, 1940 to February 22, 1941 amounted to 139,055,000 bushels as compared with 286,094,000 bushels for the corresponding period last year. North American shipments were 91,322,000 bushels as compared with 111,448,000 bushels for the same period in 1939-40. Argentine shipments amounted to 42,653,000 bushels for the period August 1, 1940 to February 22, 1941 of the present crop year as compared with 100,698,000 bushels for the same period in 1939-40.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour for the present crop year with comparative figures for 1939-40: (million bushels)

Year	North America	Argentina	Australia	Russia	Danube	Other	TOTAL
1939-40	3.7	3,4	1.1	0.0	1.2	0,1	9.5
1940-41	3.1	1.5	-	0.1	0.1	0.0	4.8



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

	Week ending February 21, 1941	Week ending February 23, 1940	+ -	Increase Decrease
Wheat	89,073,371	74,920,926	4	14,152,445
Oats	1,706,906	1,807,901	·	100,995
Barley	1,042,876	1,033,574		9,302
Rye	1,574,774	1,086,747	+	488,027
Flaxseed	377,777	288,636	+	89,141

The receipts (including transfers) at the Head of the Lakes for the week ending February 21, 1941 with comparative figures for the same week last year were as follows:

	Week ending February 21, 1941	Week ending Fobruary 23, 1940	+	Increase Decrease

Wheat	386,845	3,690,515	-	3,303,670
Oats	146,578	615,680	100	469,102
Barley	28,240	166,727	-	138,487
Rye	22,809	33,246	~	10,437
Flaxseed	12,505	2,467	+	10,038

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1940 to February 20, 1941 compared with the same period last year:

	FORT	WILLIAM	AND	PORT	ARTHUR
--	------	---------	-----	------	--------

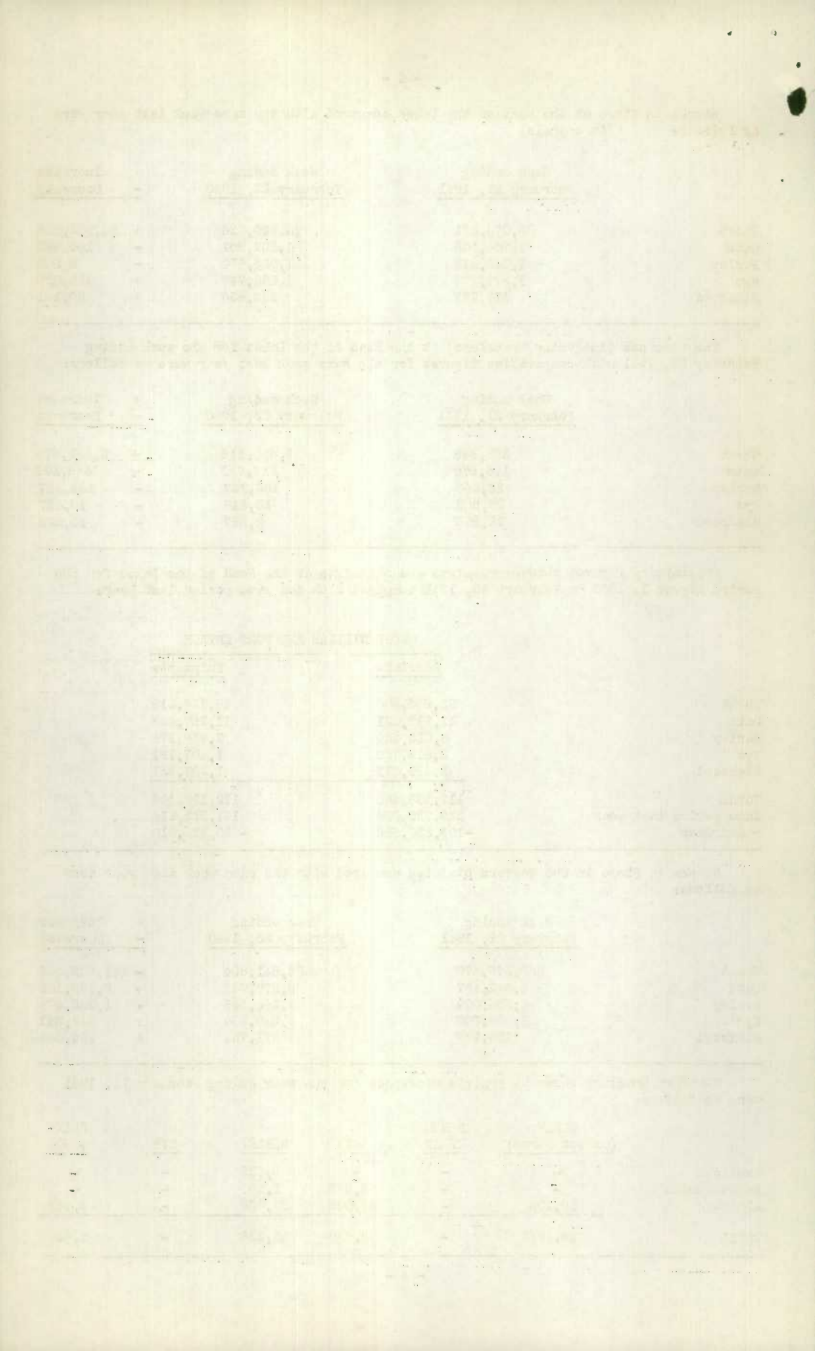
	Receipts	Shipments
Wheat	95,543,308	89,734,219
Oats	11,913,831	11,957,886
Barley	8,013,544	7,789,279
Rye	2,618,768	1,407,191
Flaxsood	1,479,017	1,307,831
TOTAL	119,568,468	112,196,406
Same period last year	225,789,066	171,312,216
Decrease	-106,220,598	- 59,115,810

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

	Week ending February 21, 1941	Week ending February 23, 1940	+ Increase - Decrease
Wheat	380,345,270	238,841,824	- 141,503,446
Oats	4,444,637	8,273,745	- 3,829,108
Barley	4,394,099	6,296,578	- 1,902,479
Rye	2,098,503	2,519,844	- 421,341
Flaxseed	795,778	671,734	+ 124,044

Platform Loadings shown by Prairie Provinces for the week ending February 21, 1941 were as follows:

	WHEAT (except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX- SEED
Manitoba	See	-	ě.	5,629	See	'
Saskatchewan	40	*pre	3,875	1,560	ine.	-
Alberta	10,105	-	57,005	29,039	-	3,652
TOTAL	10,105	-	60,880	36,228	-	3,652



bushels lower than at a comparable date last year. Decreases were noted in wheat of 582,736; oats 139,107; barley 3,672; rye 23; corn 1,167,917 and soya beans 65,887 bushels.

Number of cars inspected in the Western Division for the week ending February 14, 1941 with comparison for the previous year were as follows:

	Week ending February 14, 1941	Week ending February 14, 1940	+	Increase Decrease
Wheat	1,180	3,359	-	2,179
Oats	186	526	-	340
Barley	93	157	-	64
Rye	24	27	-	3
Flaxseed	17	7	+	10
Mixed Grain	3		+	3
Corn	12	1	+	11
Screenings	2	4	_	2
TOTAL	1,517	4,081	-	2,564

The number of bushels of grain shipped direct from the Western to the Eastern Canadian and United States points over the C.P.R. and C.N.R. for the week ending February 14, 1941

	WE	EK ENDIN	IG FEB. 1	4, 194	1	PERIOD E	NDING AUG. 1,	1940 TO F	EB. 14,	1941
	Wheat	Oats	Barley	Flax	Corn	Wheat	Oats	Barley	Flax	Corn
Via C.P.R.	2,033	21,470	28,958	-	000	27,870	317,413	77,503	1,930	17,760
Via C.N.R.	6,720	33,480	47,115	-	and a	243,321	806,445	146,570	-	-
TOTAL	8,753	54,950	76,073		-	271,191	1,123,858	224,073	1,930	17,760

The number of bushels of grain shipped direct from the Western to the Eastern Canadian and United States points over the C.P.R. and C.N.R. for the week ending February 21, 1941

	we	EK ENDIN	G FEB. 2	1, 194	1	PERIOD E	NDING AUG. 1,	1940 TC F	EB. 21,	1941
	Wheat	Oats	Barley	Flax	Corn	Wheat	Oats	Barley	Flax	Corn
Via C.P.R.	1,335	3,630	30,415	eta	-	29,205	321,043	107,918	1,930	17,760
Via C.N.R.	1,680	33,480	62,820	660	049	245,001	839,925	209,390	-	7
TOTAL	3,015	37,110	93,235	-	-	274,206	1,160,968	317,308	1,930	17,760

Duluth: Receipts of Canadian bonded grain at Duluth by rail for the week ending February 22, 1941 amounted to wheat 554,667 bushels. For the period August 1, 1940 to date rail receipts amounted to wheat 14,116,732 and barley 119,692 and lake receipts of barley 271,301 bushels.

Rail Shipments of wheat for the week ending Fobruary 22, 1941 were barley 20,000 bushels. For the period August 1, 1940 to date lake shipments amounted to wheat 2,729,725 bushels and rail shipments of wheat 6,725 and barley 159,692 bushels.

.... . Ages greater and the second se A The same of the NA DECEMBER OF THE PROPERTY OF

STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING FEBRUARY 21, 1941

(6	WHEAT except Duru	DURUM m) WHEAT	OATS	BARLEY	RYE	FLAX- SEED
		: B	u	s h	ө	1 8
200	270675000	21.05000	1005000	3335000	118000	703.000
Western Country Elevators	239635000	3165000	1885000	1115000	448000	301000
Interior Private & Mill Elevs.	7879000	55000	793000	2132000	75000	115000
Interior Pub. & Semi-Pub. Terms.	17845725	' 1	27324	74362	228	2001
Vancouver-New Westminster	17972826	ince	32407	29861	501	- one
Victoria	893772	- Special Control of the Control of	Total Control	-	-	Toron
Prince Rupert	1208179	· form	See	· mar	-	See
Churchill	2617396	-		-	-	_
Fort William and Port Arthur	87629960	1443411	1706906	1042876	1574774	377777
In Transit Rail	6572636	100	904516	254002	70035	63808
Eastern Elevators - Lake Ports	37120802	754915	1100721	544859	252369	7136
Eastern Elevs St. Lawrence Ports	17624718	1225831	47581	321060	103380	73202
Eastern Elevs Seaboard Ports	2073587	201/895	***	3336	***	-
U.S. Lake Ports	26477768	346	361000	137205	2181204	· me
U.S. Atlantic Seaboard Ports	16322408	1687647	949	36000	1393170	See.
In Transit U.S.A.	2125501	,mq	***	-	-	-
TOTAL	483999278	8533700	6858455	5690561	6098661	939924
Previous week	483697590	8431017	7039750	5889299	6113910	929543
Same week previous year	313483606	12284075	12755251	9244610	3808173	681041

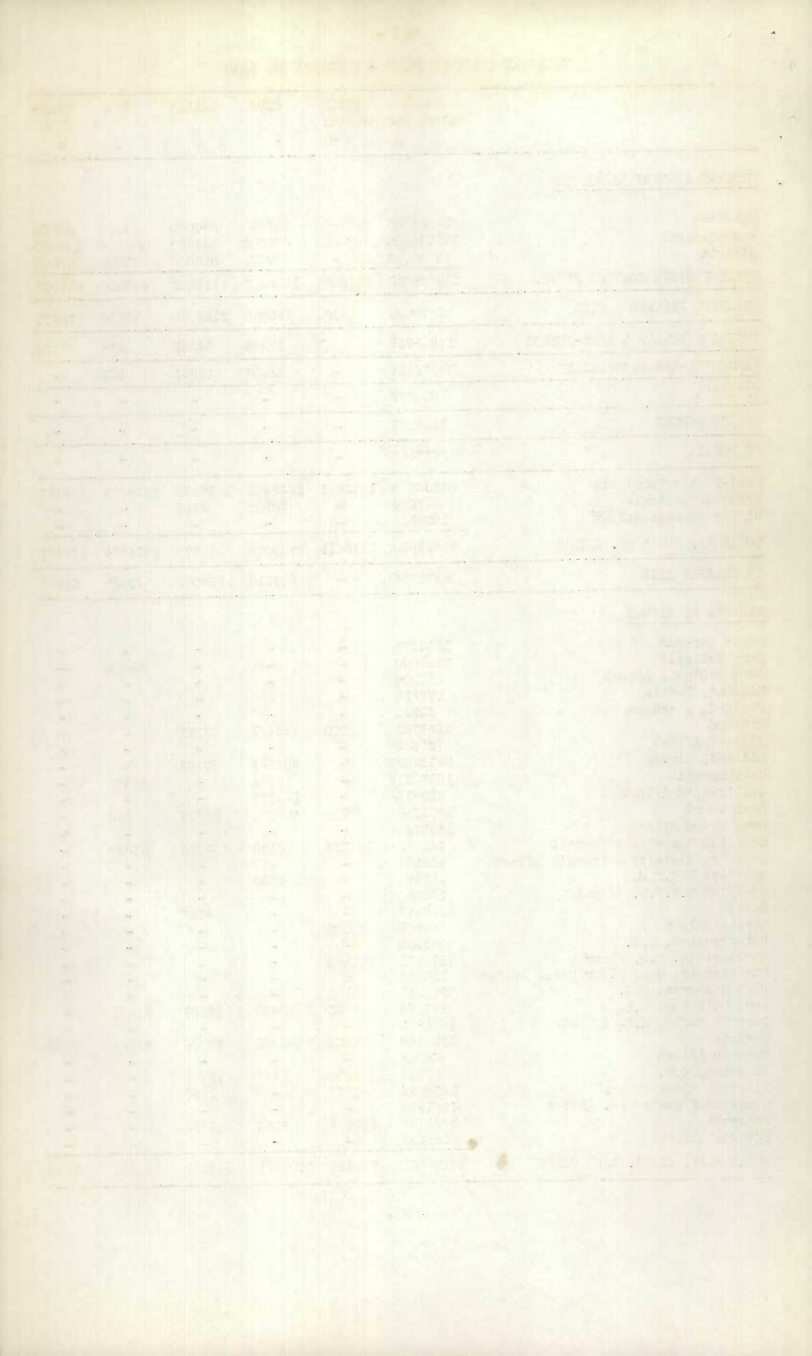
QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS WEEK ENDING FEBRUARY 21, 1941

		ount in ruary 14		Amount Reby 1	eceived Rail	-	ount	Amount i	
		Tons	Lb.	Tons	Lb.	Tons	Lb.	Tons	Lb.
Owen Sound Toronto		1,173	1,400	239	1.760	91 3 12	1,400	1,082	1,760
Montreal, Dom. Elev.	00.	1,176	1,990	239	1,760	106	1,990	1,309	1,760

Areas described and the second and t 411 ANTANIA ptores .

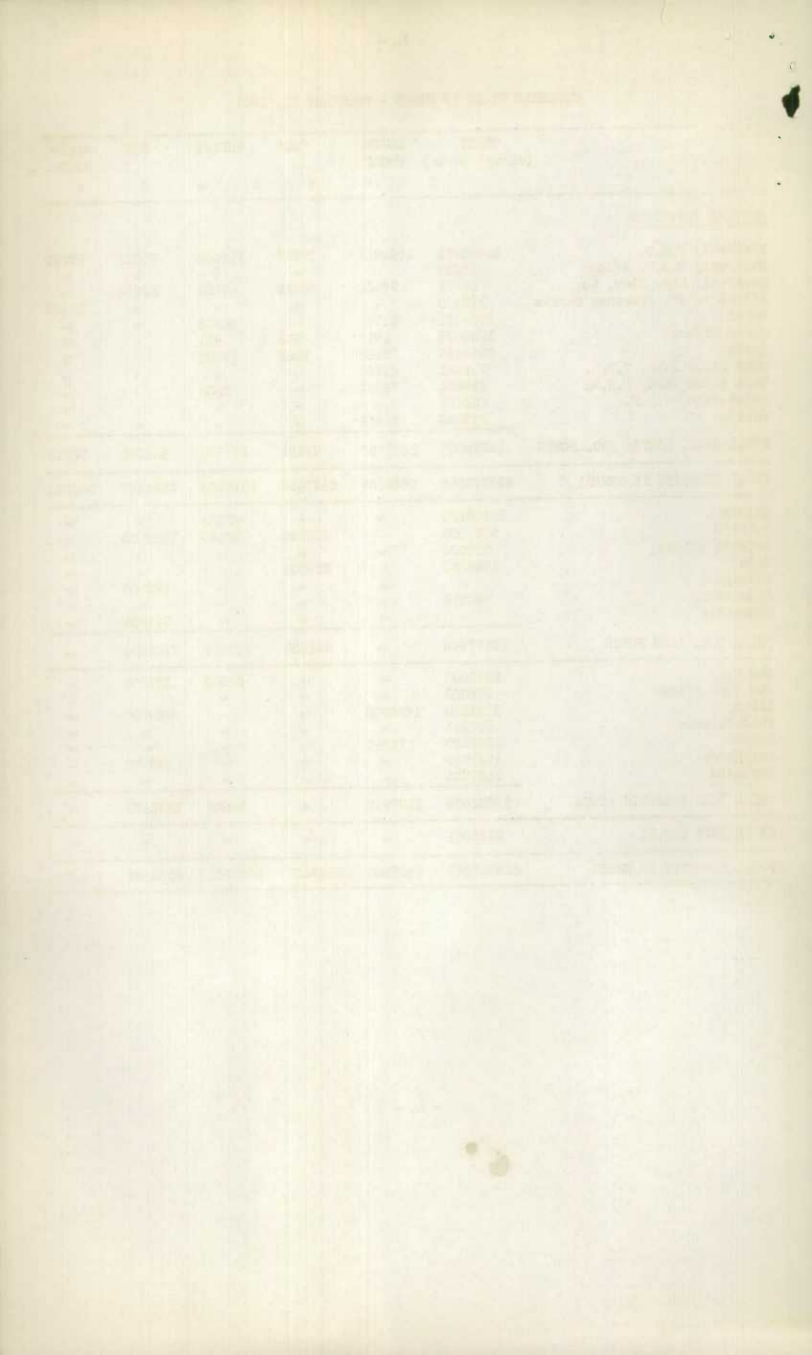
CANADIAN GRAIN IN STORE - FEBRUARY 21, 1941

	WHEAT	DURUM	OATIO	DADIMV	מעת	DIAY.
	(except Duri		OATS	BARLEY	RYE	FLAX- SEED
	В	u	S	h e	1	8
WESTERN COUNTRY ELEVATORS						
Manitoba	29500000	2245000	245000	380000	93000	42000
Saskatchewan Alberta	131285000 78850000	920000	670000 970000	345 000 3 90000	280000 75000	199000
TOTAL WESTERN COUNTRY ELEVS.	239635000	3165000	1885000	1115000	448000	301000
INTERIOR PRIVATE & MILL	7879000	55000	793000	2132000	75000	115000
INTERIOR PUBLIC & SENI-PUBLIC	17845725	, 1	27324	74362	228	2,00
VANCOUVER-NEW WESTMINSTER	17972826	<i>j</i> =6	32,407	29,861	501	-
VICTORIA	893772		-	-	44	***
PRI NCE RUPERT	1208179	-	-	••	-	
CHURCHILL	2617396	get .			**	-
Semi-Public Terminals	84806349	1443411	1633405	1039690	1574774	377777
Private Terminals Winter Storage Afloat	3288 2820323	See .	73501	3186	_	ino me
TOTAL FT. WM. & PT. ARTHUR	87629960	1443411	1706906	1042876	1574774	377777
IN TRANSIT RAIL	6572636	5-10	904516	254002	70035	63808
EASTERN ELEVATORS		,				
Depot Harbour	1256570	Sea.	in a	-	-	·
Port McNicoll	2154990	(rea	-	_	82002	-
Port McNicoll Afloat	242000 577212	Special Contract of the Contra		-	-	
Midland, Tiffin Midland, Aberdeen	32821	PA PA		7		4
Midland	3236793	11000	119467	67:571	-	
Midland Afloat	736843	ine in	110401	01017		
Midland, Simoo	2243782	6	399551	80163		
Collingwood	1582561	4	10974	90109	49470	
Collingwood Afloat	629918	-	133765		49410	-
Owen Sound	1823559	58310	100221	92793	500	Čan.
Owen Sound Afloat	1458749			-	_	-
Goderich Elevator & Transit	143983	144188	63360	163614	31899	reed)
Goderich Elevator & Transit Afloat	932532	'm	••		.=	· ·
Goderich T. C. P.M.	187291	5	4000	·	-	-
Goderich W.C.F.M. Afloat	239000	£	·	-	-	-
Sarnia	2396973		'een	5947	1-	-
Sarnia Afloat	384269	70000	-	ime	-	-
Peterborough, J.R.	203500	***	fee	*Seesa	744	- 1
Humberstone, R.H. Flour	1578231	101184	-	***	-	·-
Humberstone, R.H. Flour Mills Afloa	t 100000	-	-	-	-	'
Port Colborne, D.G.	2042281	39103	-	-	~	
Port Colborne, M.L.	871773	4733	60990	16858	21:409	form
Port Colborne, M.L. Afloat	1903972	~	-	-	-	**
Toronto	2112366	61/505	204841	85204	67089	713
Toronto Afloat	68563	H	-	-	-	Salan
Kingston, J.R.	7781	9658	1491	13706	-	prob
Kingston Elevator Co.	2228572	1235	-	1250	l'en	· em
Kingston Elevator Co. Afloat	1067932	840	•	000	-	Some
Prescott	3753703	253999	2061	17753	-	ion.
Prescott Afloat	922282	#4	-	-	-	
TOTAL EAST. ELEVS. LAKE PORTS	37120802	754915	1100721	544859	252369	7136



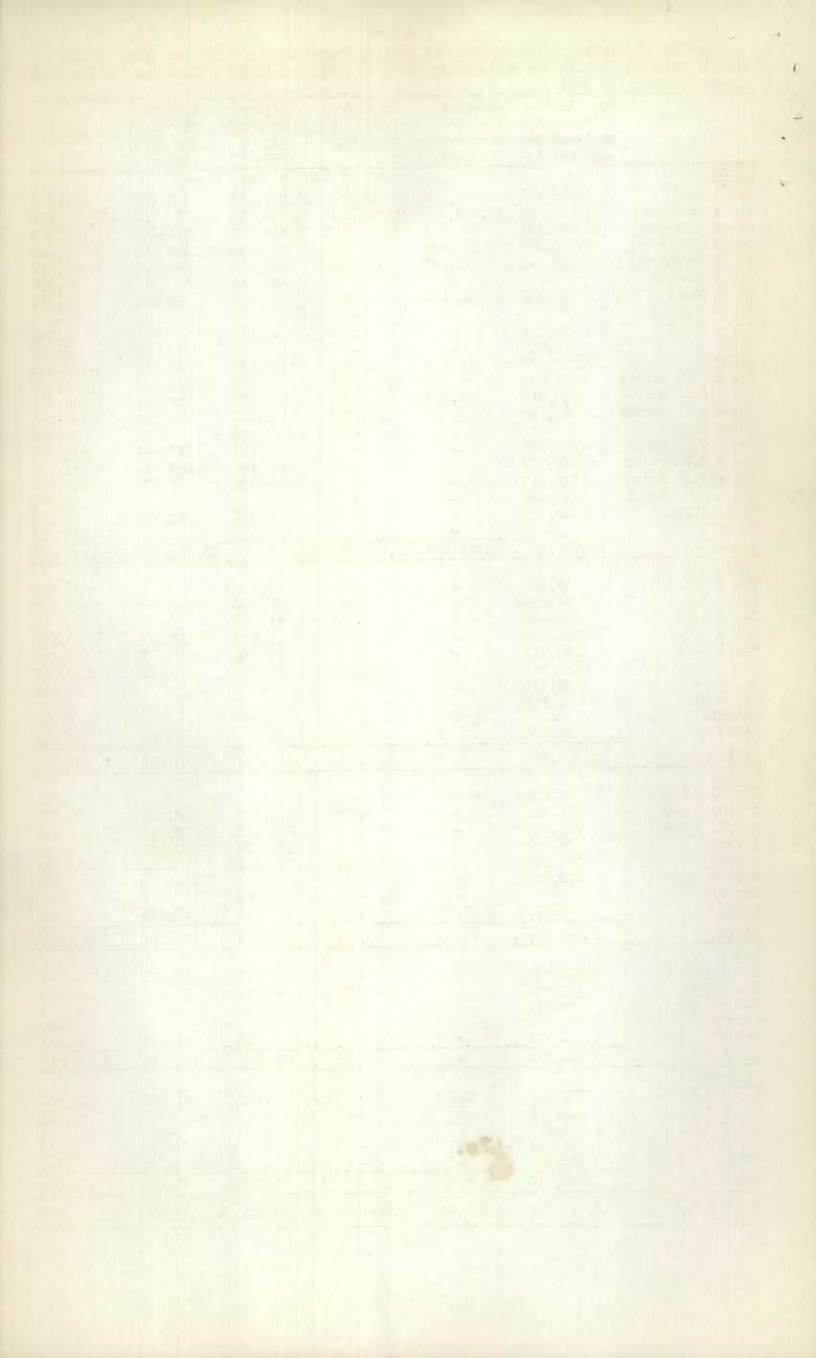
CAMADIAN GRAIN IN STORE - FEBRUARY 21, 1941

	WHEAT (except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX- SEED
	В	u	a	h e	1	8
EASTERN ELEVATORS						
Montreal, N.H.B.	10606921	1029242	17667	116542	70817	57772
Montreal, N.H.B. Afloat	88638	862	(8.2)	rsa .	-	'ere
Montreal, Dom. Elev. Co.	64777	75432	28548	477.69	32563	9.4
Afloat in St. Lawrence Canals	112440	C19.	963	derer	[cop	15430
Sorel	2724481	22776	ma	84022	640	644
Three Rivers	1963635	1918	313	621	10.3	im
Quebes	2063826	96463	1053	72.706	0.0	face.
West Saint John, C.P.R.	712831	81963	من	6.3	638	5.40
West Saint Joha, N.H.B.	385234	75387	640	3336	'um	in the
Saint John, C.N.R.	233437	qp	two	*Exer	Eas	in the
Halifax	742085	44545	US	tφ	(n	ena .
TOTAL EAST. ELEVS. SBD. PORTS	19698305	1427726	47581	324396	103380	73202
FOTAL QUANTITY IN CANADA	439073601	6846053	6497455	5517356	2524287	959924
Duluth	14108453	'Est	(B)	82205	p	60
Buffalo	9297000	irs.	133000	55000	1698000	Same .
Buffalo Afloat	699000	*ecs	813)	bas	cu	679
Erie	1989000	in.	228000	· 1000	100	-
Chicago	n.>	L	Ĺ	'ess	222000	d even
Ogdensburg	384315	" pres	* 6 = 1	, ent	2%	fasts.
Milwaukee	6238	LQ	co	Łı	261204	84
TOTAL U.S. LAKE PORTS	26477768	page 1	361000	137205	2181204	cm)
New York	2873000	Total Control of the	ing	36000	107000	· (0.3
New York Afloat	779000	85-7	'as	·ca	1745)	63
Albany	6694000	1613000	'es	'610	898000	d _{COM}
Philadelphia	887241		1mg	, eas	'una	feet
Boston	1890820	74647	'cas	CRIE	ea	'eu
Baltimore	1761093	6.40	' ca	ÇIII	388270	'cm)
Portland	1437254	80	CO.	E)	667	-
TOTAL U.S. ATLANTIC PORTS	16322408	1687647	615	36000	1393170	tab
IN TRANSIT U.S.A.	2125501	42)	as a	CN	916	10
TOTAL QUANTITY IN STORE	483999278	8533700	6858455	5690561	6098661	939924

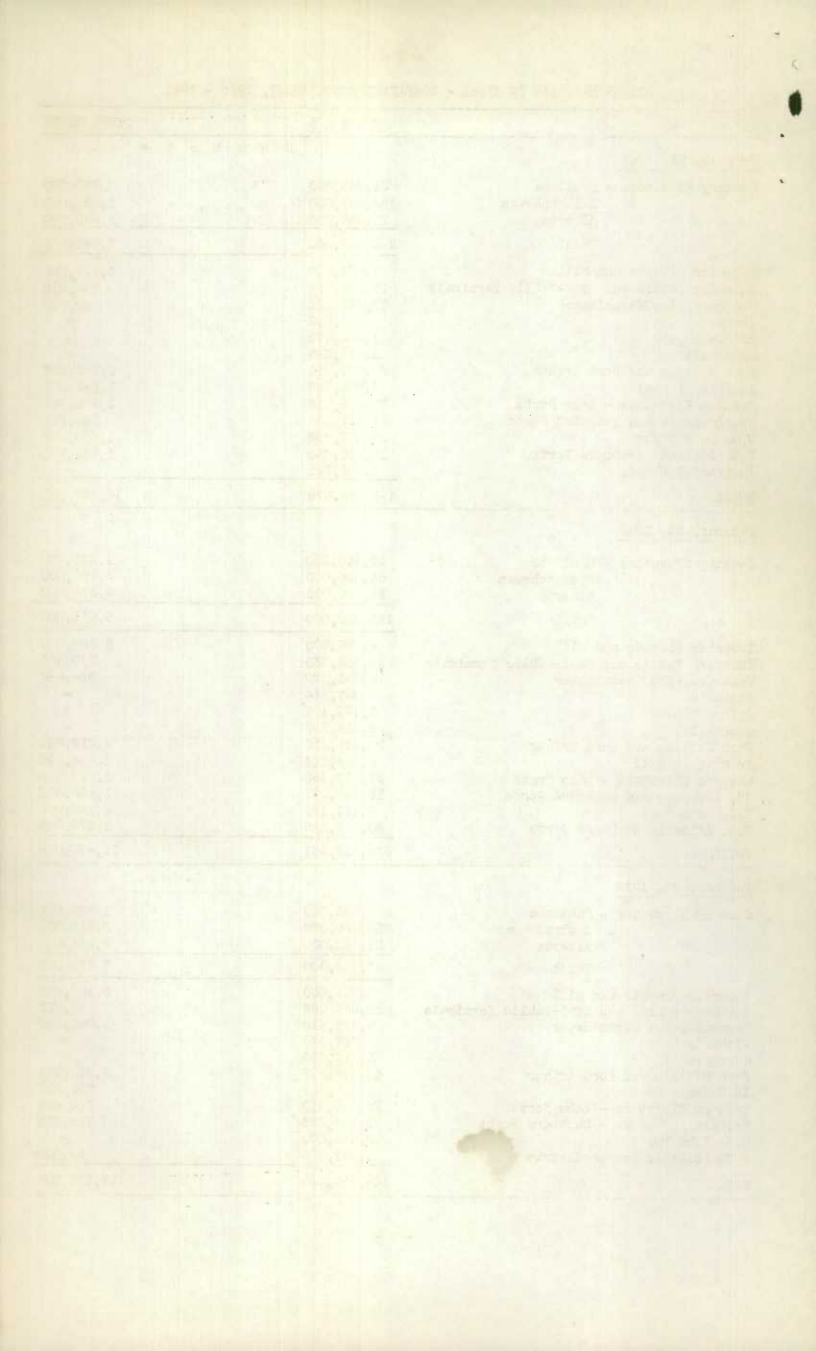


Grades of Canadian Grain in Store at Public, Semi-Public and Private (Head of the Lakes), Interior, Public and Semi-Public, Pacific Ports and Eastern Elevators for the week ending February 21, 1941

ending February	21, 1941					
	Ft. William	Interior	Pacific	Eastern	Eastern	
	& Pt. Arthur	Public &	Port	Elevators	Elevators	m om / T
	Semi-Public	Semi-Public	Elevators	Lake	Seaboard	TOTAL
	and Private	Terminals		Ports	Ports	
WHEAT			b u		l s	
	1.005 550	70 270	107 700		075 100	7 205 101
No. 1 Hard	1,225,556	79,238	103,398	1,241,583	635,406	3,285,181
No. 1 Northern	66,119,234	15,059,437	10,212,995	30,478,055	15,555,225	137,424,946
No. 2 Northern	31,153,034	394,261	5,554,782	3,720,563	2,012,519	22,835,159
No. 3 Northern	3,539,962	124,636	564,885	495,274	225,290	4,950,047
No. 4 Northern	629,840	70,265	116,479	183,716	121,378	1,121,678
No. 4 Special	-	-	-	36,350	(70)	36,350
No. 5 Wheat	359,476	12,242	93,646	96,875	39,142	601,382
No. 5 Special	644	-	244	249	E.A	0.00
No. 6 Wheat	15,121	149	1,990	24,572	89	41,683
Feed	5,312	848	-	100	84	5,396
Other	4,040,247	950,895	585,127	350,157	35,890	5,962,316
No. 1 C.W. Garne		88,559	1,038,855	43,188	392,522	1,714,139
No. 2 C.W. Garne		53,816	464,278	121,199		1,482,784
No. 3 C.W. Garne			*		513,622	
	61,294	3,376	130,163	5,130	54,787	254,750
Other Garnet	700.755	-	644	48,110	112 652	48,110
No. 1 C.W. Durum		-	-	72,298	113,653	372,308
No. 2 C.W. Durum		-	-	620,151	1,260,134	2,739,064
No. 3 C.W. Durum			ma	59, 954	11,239	443,803
No. 4 C.W. Durum		600.	-	-	er 5	9,838
Other Durum	15,827	-	-	2,511	42,700	61,038
Ontario	-	144		276,030	100	276,030
TOTAL	89,073,371	16,836,725	18,866,598	37,875,717	21,013,591	183,666,002
CATS			,			
No. 1 C.W.	2,491	-	-	30,851	-	33,342
No 2 C.W.	600,079	_	4,087	298,744	7	902,917
Ex. 3 C.W.	216,387	3	3,800	31,864	,	252,051
No. 3 C.W.	426,509	75	5,838	100,246	35,168	567,761
Ex. 1 Feed			5,000		20,100	117,636
No. 1 Feed	76,111	_		41,523		243,827
No. 2 Feed	134,931		2,391	101,892	4,613	
No. 3 Feed	26,646	-	-		200	26,646
Ontario	4,911	244	-	4 73 7	20.0	4,911
	.218,841	24	16,291	4,317 491,284	7,791	4,317 734,231
Other		Q.Z.		ADT FOR	(g (U L	101,001
TOTAL	1,706,906	24	32,407	1,100,721	47,581	2,887,639
BARLEY						
2 C.W. 2 Row	24,243	*area	••	-	demb	24,243
2 C.W. 6 Row	338,811	-	5,507	143,173	186,003	673,494
3 C.W. 6 Row	268,644	To the second		102,265	71,010	441,919
1 Feed	76,665	*	840	121,827	39,672	238,164
2 Feed	185,162	Temp	6,375	41,713	31	233,281
3 Feed	121,018	žmi.	8,272		843	129,290
Ontario	مدت و دسید	_	-	1,660	7	1,667
	. 28,333	67,934	9,707	134,221	27,673	267,868
Other	. 20,000	01,004	0,101	TOTANET	21,010	201,000
TOTAL	1,042,876	67,934	29,861	544,859	324,396	2,009,926
RYE						
No. 2 C.W.	1,419,750		_	155,110	57,917	1,632,777
No. 3 C.W.	127,075		501	60,410	12,900	200,886
No. 4 C.W.			001	29,207	100	44,629
	15,422 783			60,601	0.0	783
Ergoty	11,744			7,642	32,563	51,949
	And the second s					
TOTAL	1,574,774	***	501	252,369	103,380	1,931,024
FLAXSEED						
No. 1 C.W.	302,391	2,001	be .	7,136	57,772	369,300
No. 2 C.W.	57,331	100	in.	810	ь.	57,331
No. 3 C.W.	4,707	FF9	64	put.		4,707
No. 4 C.W.	1,014	1. Ton	PH .	p-3	840	1,014
Other	12,334			-		12,334
	The second living the second l	2 001		7 126	57 772	
TOTAL	377,777	2,001	PRI	7,136	57,772	444,686
GRAND TOTAL	93,775,704	16,906,684	18,929,367	39,780,802	21,546,720	190,939,277



				-
		WHEAT		HER GRAIN
February 21, 1941			bushels	
Country Elevators -	Manitoba	31,745,000		760,000
	Saskatchewan	132,205,000		1,494,000
	Alberta	78,850,000		1,495,000
	TOTAL	242,800,000		3,749,000
Interior Private ar	nd Mill	7,934,000		3,115,000
	Semi-Public Terminals	17,845,726		103,915
Vancouver=New Westm	ninster	17,972,826		62,769
Victoria Prince Rupert		893,772 1,208,179		→
Churchill		2,617,396		940
Fort William and Po	ort Arthur	89,073,371		4,702,333
In Transit Rail		6,572,636		1,292,361
Eastern Elevators -		37,875,717		1,905,085
St. Lawrence and Se	eaboard Ports	21,126,031		548,559
U.S. Lake Ports U.S. Atlantic Seabo	and Parts	26,477,768		2,679,409
In Transit U.S.A.	pard rolus	2,125,501		1,120,110
TOTAL		492,532,978	1	9,587,601
February 23, 1940				
Garatan Planetone	Manitaha	12,940,000		1,613,000
Country Elevators ·	Saskatchewan	68,630,000		4,152,000
	Alborta	39,260,000		3,306,000
	TOTAL	120,830,000		9,071,000
Interior Private an	nd Hill	6,775,000		3,750,000
	d Semi-Public Terminals	16,033,733		210,461
Vancouver-New West	minster	15,853,329		513,582
Victoria		807,644		
Prince Rupert Churchill		2,484,585		-
Fort William and P	ort Arthur	74,920,926		4,216,858
In Transit Rail		6,456,144		1,846,105
Eastern Elevators		32,512,355		1,929,766
St. Lawrence and S	eaboard Ports	18,538,933		1,448,398
U.S. Lake Ports U.S. Atlantic Seab	oard Dorts	8,853,196 20,565,229		1,320,905
	oard for vs	325,767,681		26,489,075
TOTAL		02031013001		
February 24, 1939				2 000 000
Country Elevators		6,555,000		1,835,000
	Saskatchewan Alberta	20,020,000		3,613,000 2,325,000
		47,695,000		7,773,000
	TOTAL			
Interior Private a	nd Mill	5,903,000		3,109,000
Interior Public an Vancouver-New West	d Semi-Public Terminals	9,204,410		1,090,937
Victoria		892,370		
Churchill		2,213,380		0.000.
Fort William and P	ort Arthur	40,151,579		2,912,744
In Transit Rail	- Folen Dowles	1,637,957 16,407,610		731,393
Eastern Elevators Eastern Elevators		9,866,328		706,717
U.S. Lake Ports	200000000000000000000000000000000000000	2,914,000		040
U.S. Atlantic Seah	oard Ports	1,057,000		42,000
TOTAL		148,787,720		17,172,387
	and the last of the state of the second state of the second state of the state of the second state of the			-



RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING FEBRUARY 21, 1941

	(е	WHEAT xcept Duru	DURUM WHEAT	OATS	BARLEY	RYE	FLAX- SEED
			B u	s s	h e	1	S
		n n a					
		R E U	EIPTS				
Country Elevators		4,096,950	42,034	512,639	205,964	30,919	12,31
int. Private & Mill Ele	977 0		3,952	13,479	49	377	1,3
nt. Pub. & Semi-Pub.		162,731		4,225	4,674	-	5'
acific Sachard Ports	L Ou like a	253,228		8,206		-	800
ort William & Port Art	thur		11,884		28,240	22,809	12,5
astern Elevators - Ves			2,554	-	-	-	-
Rad			4,138	10,090	3,348	6,137	
		SHIF	MENTS				
		4					
ountry Elevators		2,229,121			216,108	*	17,6
nt. Private & Mill Ele		733,950			94,813	3,977	13,0
nt. Pub. & Semi-Pub.	l'erms.	6,528		3,168	34,980	ine	. 5
acific Seaboard Ports		128,113	-	10,705	2,966	-	-
ort William & Port Art		20 000		000 00=	00 300		
Rat			28,419		62,167	_	-
astern Elevators - Ve			5,288	e+ C/E 440	-	-	-
Re.:	1.1	0,00	35,730	75,440	64,395	12,303	-
				E CANADIAN RY 21, 1941	GOVERNMEN.	I INIERIC	A.C.
		L ELEVATOR				YE F	LAX-
	TERMINA	L ELEVATOR	RS, FEBRUAE	RY 21, 1941	R	YE F	TVX-
TOCKS IN STORE	TERMINA	L ELEVATOR	OAYS	BARLEY	R	YE F	LVX-
algary	TERMINA WHEAT (except Du	L ELEVATOR	OAYS	BARLEY	R	YE F	LVX-
algary	TERMINA WHEAT (except Du 2,138,9 2,075,5	L ELEVATOR B 34 525	OATS u	BARLEY s h	R	YE F S 1 8	PLAX-
algary Edmonton Lethbridge	TERMINA WHEAT (except Du 2,138,9 2,075,8 1,277,8	L ELEVATOR Trum) B 034 625 879	OATS u	BARLEY s h	R	YE F S 1 8	LVX-
algary Edmonton Lethbridge Loose Jaw	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4	LELEVATOR B 34 525 379 -12	OATS u 24	BARLEY s h	R	YE F S 1 8	PLAX-
algary Edmonton Jethbridge Loose Jaw Saskatoon	TERMINA WHEAT (except Du 2,138,9 2,075,8 1,277,8	L ELEVATOR Trum) B 234 225 279 212	OATS u	BARLEY s h	R	YE F S l s	PLAX-
algary Edmonton Lethbridge Loose Jaw Easkatoon	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9	L ELEVATOR Trum) B 234 225 279 212	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	PLAX- EED
algary Edmonton Lethbridge Loose Jaw Easkatoon COTAL	TERMINA WHEAT (except Du 2,138,9 2,075,8 1,277,8 5,663,4 5,680,9 16,836,7	L ELEVATOR Trum) B 34 325 379 312 375	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	PLAX- EED
algary Edmonton Lethbridge Loose Jaw Easkatoon OTAL ECCIPTS Ealgary	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9 16,836,7	L ELEVATOR (xum) B (34 625 679 612 675	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	PLAX- EED
algary Edmonton Lethbridge Loose Jaw Easkatoon COTAL RECEIPTS Calgary Edmonton	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9 16,836,7	L ELEVATOR (xum) B (34 625 679 612 675	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	2,001 2,001
Calgary Commonton Cethbridge Moose Jaw Caskatoon COTAL RECEIPTS Calgary Commonton Lethbridge	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9 16,836,7	ELEVATOR (rum) B 034 625 879 612 975 725	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	PLAX- EED
Calgary Edmonton Lethbridge Moose Jaw Caskatoon COTAL RECEIPTS Calgary Edmonton Lethbridge Moose Jaw	TERMINA WHEAT (except Du 2,138,9 2,075,8 1,277,8 5,663,4 5,680,9 16,836,7	L ELEVATOR (rum) B 234 625 679 612 775 725	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	2,001 2,001
algary Edmonton Lethbridge Loose Jaw LOTAL LECEIPTS Lalgary Edmonton Lethbridge Loose Jaw Loose Jaw Loose Jaw Loose Jaw Loose Jaw Loose Lo	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9 16,836,7	ELEVATOR (rum) B 034 625 679 612 675 625	OATS u 24	BARLEY s h 67,934	R' 6	YE F S l s	2,001 2,001
Calgary Commonton Lethbridge Loose Jaw Caskatoon COTAL RECEIPTS Calgary Commonton Lethbridge Loose Jaw Caskatoon COTAL	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9 16,836,7	ELEVATOR (rum) B 034 625 679 612 675 625	OATS u 24 24	BARLEY s h 67,934	R' 6	YE F S l s	2,001 2,001
Calgary Edmonton Cethbridge Moose Jaw Saskatoon COTAL RECEIPTS Calgary Edmonton Cethbridge Moose Jaw Saskatoon COTAL	TERMINA WHEAT (except Du 2,138,9 2,075,5 1,277,8 5,663,4 5,680,9 16,836,7 16,836,7	L ELEVATOR (rum) B 234 525 679 612 775 725	OATS u 24 24	BARLEY 8 h 67,934	R' 6	YE F S l s	2,001 2,001
Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL SHIPMENTS Calgary Edmonton	TERMINA WHEAT (except Du 2,138,9 2,075,8 1,277,8 5,663,4 5,680,9 16,836,7 16,836,7 16,836,7	L ELEVATOR (rum) B 34 325 379 12 75 725 73 308 938 12 731	OATS u 24 24	BARLEY 8 h 67,934	R'	YE F S l s	2,001 2,001
Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL SHIPMENTS	TERMINA WHEAT (except Du 2,138,9 2,075,8 1,277,8 5,663,4 5,680,9 16,836,7 16,836,7 16,836,7 36,4 36,4	L ELEVATOR (rum) B 34 325 379 12 75 725 73 308 938 12 731	OATS u 24 24	BARLEY 8 h 67,934	R'	YE F S l s	2,001 2,001

TALL ST 1.00

	WHEAT	OATS	BARLEY	RYE	CORN	SOYA- BEANS
	В	u	3	h	9 1	
Midland, Aberdeen	-	See 1	·	-	50,735Y	-
Collingwood		940	See	-	2681	
Goderich Elevator & Tra	ansit -	59	'ere	1000	•••	***
Sarnia	- Tan	944	'eee	-		14,57
Port Colborne, M.L.	-	Street	ine.	i	1,245K	
Toronto	Toron .	. Sim	-	-	6,700Y	
Montreal, N.H.B.	-	The Control	4 4	-	9,8391	
Three Rivers	-	**************************************	See	23,578	-	_
Halifax	228,289	-	970	146		444
TOTAL	228,289	59	4	23,578	68,787	29,01
Same period last year	811,025	139,166	3,676	23,601		94,89
	fir HIPMENTS OF UNIT	ED STATES (RAIN IN C	ANADA, FI	EBRUARY 21, 19	41
RECEIPTS AND SE	HIPMENTS OF UNIT				SHIP	MENTS
RECEIPTS AND SE	HIPMENTS OF UNIT		RAIN IN C			
RECEIPTS AND SE	HIPMENTS OF UNIT	LOWI		RTS	SHIP	MENTS
RECEIPTS AND SE	HIPMENTS OF UNIT	LOWI	R LAKE PO	RTS_	S H I P Water	M E N T S
RECEIPTS AND SE	HIPMENTS OF UNIT E C E I P T S Ater Rail S OF FOREIGN GR YELLOW ARGENTINE	LOWITO CANA WHITE ARGENTIN	R LAKE PO an. Dom. DA, FEBRU YE E SOUTH	RTS points ARY 21, 1 LLOW AFRICAN	SHIP Water 1941 WHITE SOUTH AFRICAN	MENTS Rail 6,598 ARGENTIN
RECEIPTS AND SE	HIPMENTS OF UNIT E C E I P T S ater Rail S OF FOREIGN GR YELLOW	LOWE TO C AIN IN CANA WHITE ARGENTIN CORN	an. Dom. DA. FEBRU YE SOUTH C	RTS points ARY 21, 1 LLOW AFRICAN ORN	SHIP Water 1941 WHITE SOUTH AFRICAN CORN	MENTS Rail 6,598 ARGENTIN FLAX- SEED
RECEIPTS AND SE	HIPMENTS OF UNIT E C E I P T S Ator Rail S OF FOREIGN GR YELLOW ARGENTINE	LOWITO CANA WHITE ARGENTIN	an. Dom. DA. FEBRU YE SOUTH	RTS points ARY 21, 1 LLOW AFRICAN ORN	SHIP Water 1941 WHITE SOUTH AFRICAN CORN	MENTS Rail 6,598 ARGENTIN
RECEIPTS AND SE	HIPMENTS OF UNIT E C E I P T S Ator Rail S OF FOREIGN GR YELLOW ARGENTINE	LOWE TO C AIN IN CANA WHITE ARGENTIN CORN	an. Dom. DA. FEBRU YE SOUTH C	RTS points ARY 21, 1 LLOW AFRICAN ORN	SHIP Water 1941 WHITE SOUTH AFRICAN CORN	MENTS Rail 6,598 ARGENTIN FLAX- SEED
RECEIPTS AND SE R Wa Soya Beans STOCE	HIPMENTS OF UNIT E C E I P T S Ator Rail S OF FOREIGN GR YELLOW ARGENTINE	LOWE TO C AIN IN CANA WHITE ARGENTIN CORN	ER LAKE PO an. Dom. DA, FEBRU YE SOUTH C	RTS points ARY 21, 1 LLOW AFRICAN ORN	SHIP Water 1941 WHITE SOUTH AFRICAN CORN 0	MENTS Rail 6,598 ARGENTIN FLAX- SEED
RECEIPTS AND SE	ECEIPTS Ater Rail S OF FOREIGN GR YELLOW ARGENTINE CORN	LOWE TO COMMINITE ARGENTIN CORN	ER LAKE PO an. Dom. DA, FEBRU YE SOUTH C	RTS points ARY 21, 1 LLOW AFRICAN ORN	SHIP Water 1941 WHITE SOUTH AFRICAN CORN 0	MENT Rad 6,8

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA, FEBRUARY 21, 1941

59

226,666

190,474

2,069

24,515

13,005

37,523

1,203,892

62,468

265,980

338

19,706

3,227

81,671

53,522

3,500 9,087

131,135

338,921

Prescott

Quebeo

Halifax

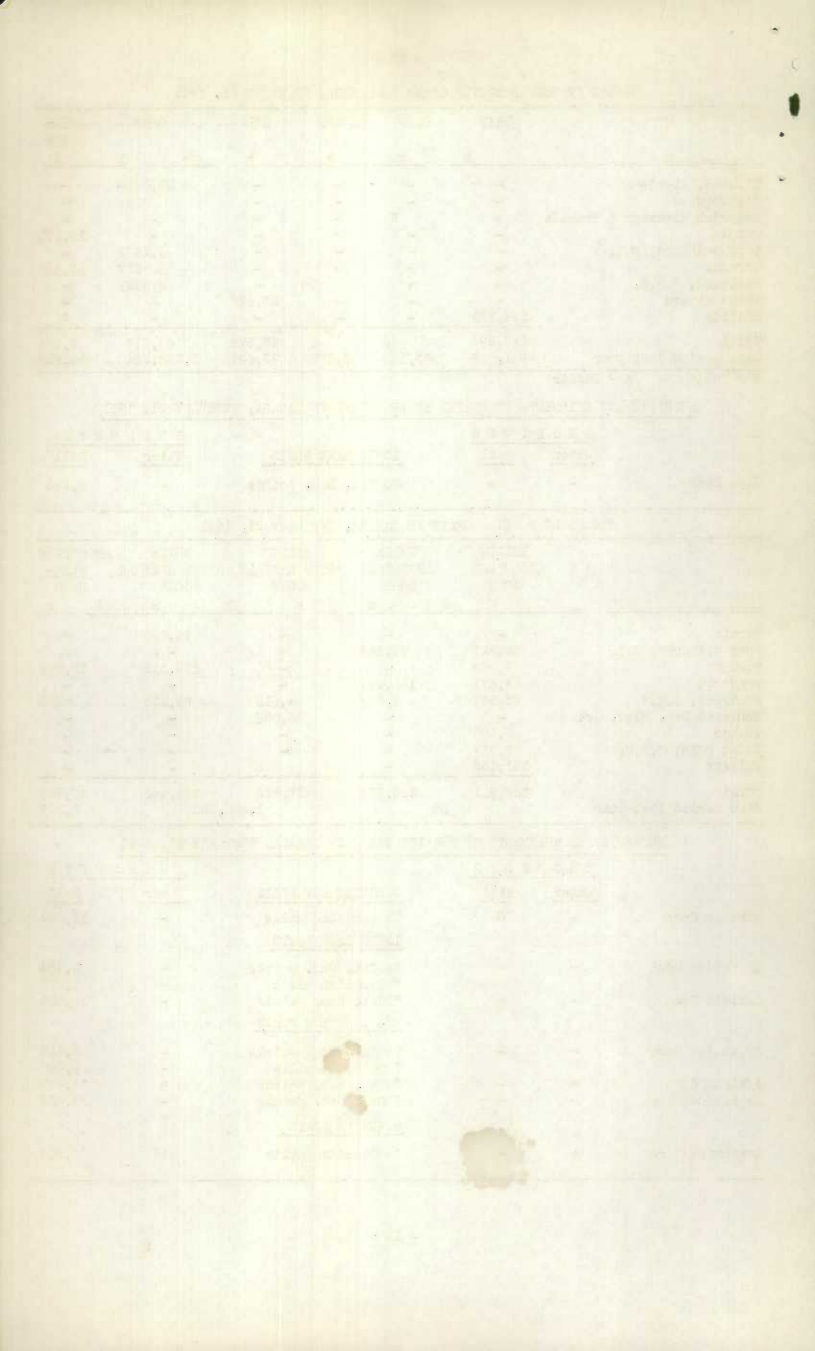
TOTAL

Montreal, N.H.B. Montreal Dom. Elev. Co.

Saint John, C.N.R.

Same period last year

	RECE	IPTS		SHIP	MENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
African Corn	-	-	To Canadian mills	pre	12,000
	,		LOWER LAKE PORTS		
Argentine Corn	÷	040	To Can. Dom. points	ber 1	2,134
	1		" Canadian mills	-	1,373
African Corn	~	100-	" Can. Dom. points		16,000
	,		ST. LAWRENCE PORTS		
Argentine Corn	-	-	To Can. Dom. points	-	2,428
	/		" Canadian mills	-	2,000
African Corn	- Company	Two-	" Can. Dom. points	èes	14,000
Argentine Flax	p=0-	010	" Can. Dom. points	-	13,035
-	,		MARITIME PORTS		
Argentine Corn	~	-	To Canadian mills	518	8,000



STOCKS, RECEIPTS AND SHIPTENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING FEBRUARY 21, 1941

(WHEAT except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX.
	В	u	8	h e	1	S
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	29,500,000 131,285,000 78,850,000	2,245,000 920,000	245,000 670,000 970,000	380,000 345,000 390,000	93,000 280,000 75,000	42,00 199,00 60,00
TOTAL	239,635,000	3,165,000	1,885,000	1,115,000	448,000	301,0
Total - A Week Ago A Year Ago	237,745,000	3,145,000 2,750,000	1,905,000 4,745,000	1,135,000 2,720,000	457,000 1, 2 10,000	306,00 296,00
RECEIPTS DURING WEE	K					
Manitoba Saskatchewan Alberta	215,314 1,869,281 2,012,355	28,794 13,240	9,120 121,381 382,138	55,706 52,256 98,002	1,809 2 7 ,822 1,288	7 4,9 6,5
TOTAL	4,096,950	42,034	512,639	205,964	30,919	12,3
Total - A Week Ago* A Year Ago	5;669,909 1,374,317	72,239 17,637	568,338 1,089,615	247,456 480,066	25,930 70,621	22,6
SHIPMENTS DURING WE	EK					
Manitcha Saskatchewan Alberta	137,439 1,152,672 939,010	14,193 3,961	31,667 168,756 342,981	73,606 49,016 93,486	5,482 31,838 1,705	14,1 3,0
TOTAL	2,229,121	18,154	543,404	216,108	39,025	17,6
Total - A Week Ago* A Year Ago		24,382 32,584	484,039 1,016,286	201,409 357,580	42,57 <mark>6</mark> 19,835	24,2
* Revised figures						
TOTAL RECEIPTS A	T COUNTRY, INT					OADINGS
	WHEAT (except Durum)	DURUM	OATS	BARLEY	RYE	FLAX SEED
		B u	ä	h	e 1	8
Manitoba Saskatohewan Alberta	38,567,729 168,163,299 108,791,820	3,631,561 953,051 3,656		7,227,940 3,084,597 3,750,204	859,194 1,645,642 288,186	_
TOTAL	315,522,848	4,588,268	19,174,967	14,063,241	2,793,022	2,018,6
DAILY QUOTAT	IONS AND WEEK		OF COARSE GRENUARY 22, 19		ED IN CARLOTS	AT
	Fel	Feb.	Feb.	Feb. Fe	eb. Feb.	Week!
	71	7 18	1.59			COUCHE
	1' \$		19 \$ \$	do - M	£ \$ £	\$,
Oats, good, sound, Barley, good maltin Rye No. 2 Corn, Natural	heavy .3	\$ \$ \$ \$ 59 .39 52 .62	39 62 55	\$ ¢ \$.39 .62 .55		\$ 39 .62 .55

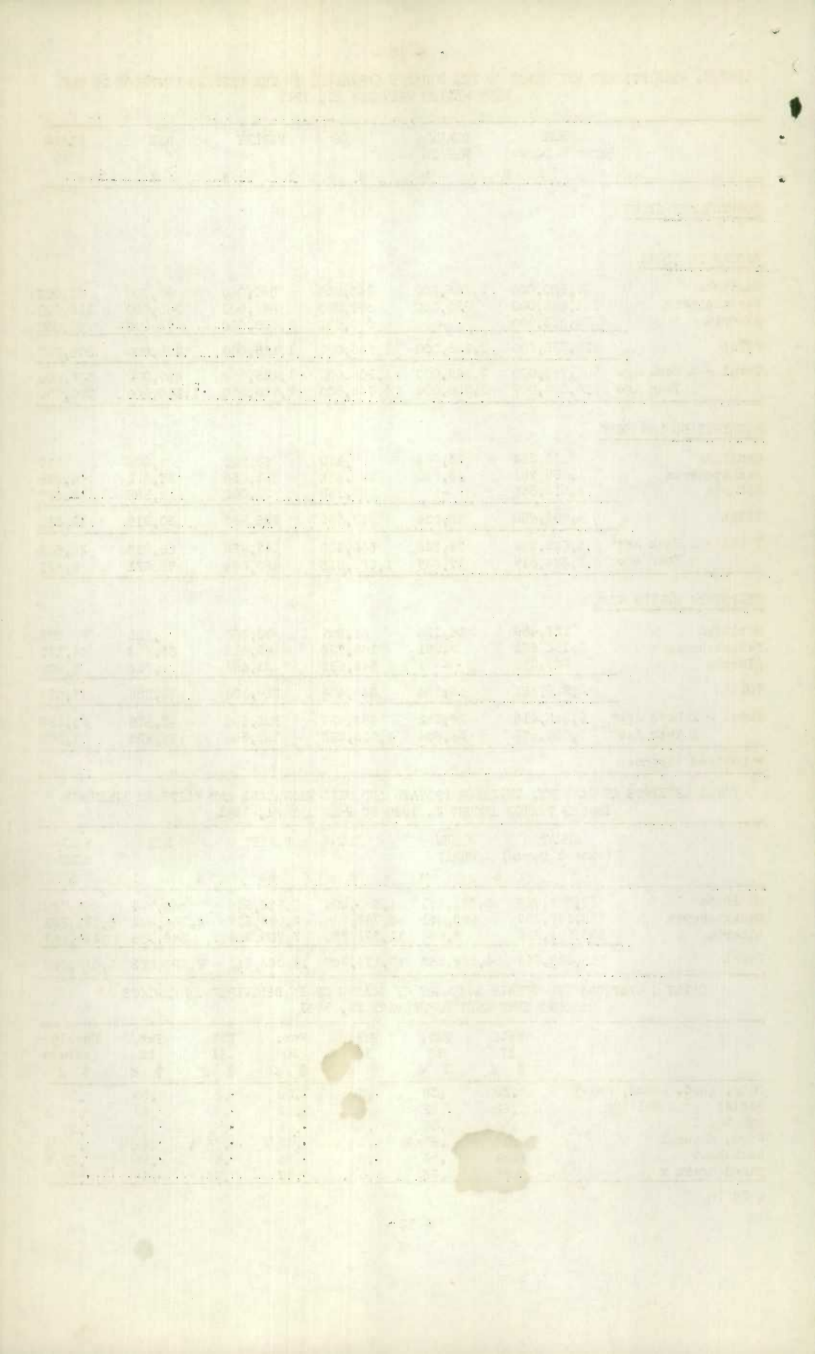
Mixed Grain x

,36

.36

.36

.36



DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND MONTREAL MARKETS Week ending February 22, 1941

Misar Misa		Feb.	Feb.	Feb.	Feb.	Feb.	Feb.	Weekly Average
WHEAT (Basis Fort William and Port Arthur) No. 1 Man. Hard 74/7 75/7 75/3								
Man. Hard							Arthur)	
No. 2 Man. Northern 72/4 75/1 75/2 75/3 75/3 75/3 75/3 75/1 75/2 No. 3 Man. Northern 72/4 72/6 73 73 73/3 73 72/6 72/6 69/7 No. 4 Man. Northern 189/4 68/6 70 70/1 70 69/6 69/7 No. 5 65 65/6 66/6 66 68 68/7 65/6 65/6 66/6 No. 6 68/7 65/6 65/6 66/6 66 68/7 65/6 65/6 66/6 66 68/7 65/6 65/6 65/6 65/6 65/6 65/6 65/6 65		71/7	75/1					75/2
No. 2 Man. Northern		74/7			75/3			75/2
No. 5 Man, Northern		72/1						72/7
No. 5 Man. Northern 67								
No. 5								
No. 6					66			65/6
Feed								
No. 4 Special								62/2
No. 5 Special 65								
No. 6 Special Tough No. 1 Hard 72/7	~						,	
Tough No. 1 Hard 72/7 73/1 73/3 73/3 73/3 73/1 73/2 No. 2 Northern 72/7 75/1 73/3 73/3 73/3 73/3 73/1 73/2 No. 2 Northern 72/7 68/6 67 70 70/1 70 68/6 66/6 66/7 No. 3 Northern 65/4 66/6 66/7 67/1 67 66/6 66/7 No. 3 Northern 57/7 68/1 68/3 68/3 68/3 68/1 68/2 No. 2 Northern 53/7 68/6 66/2 68/4 68/6 68/4 68/2 68/3 8811 68/2 No. 2 Northern 53/7 68/6 66/2 68/4 68/6 68/4 68/2 68/5 8811 No. 3 Northern 53/7 76/7 71/1 71/1 71/1 70/7 70/7 70/7 No. 3 Northern 68/4 66/4 68/6 68/7 68/6 68/4 68/6 68/7 68/6 68/7 68/6 68/7 88/6 88/6			64/2				. ,	
No. 1 Northern, 72/7			73/1					
No. 2 Northern, 68/4	No 1 North			73/3			73/1	73/2
No. 3 Northern. 65/4								
Rejected No. 1 Northern 687 /7								
No. 2 Northern 65								
No. 3 Northern 63 63/2 63/3 63/4 63/6 63/4 63/6 63/4 63/6 77 71/1 7								
Smutty No. 1 Northern 70/5								
No. 2 Northern								
No. 3 Northern 65/4 65/4 65/6 65/7 665/6 865/4 665/4 665/6 No. 2 Garnet 66/4 86/6 68 68 68 68 67 67/6 66/7 66/6 66/6	No. 2 North	ern : 68/4				,		
No. 1 Garnet	No. 3 North	ern 65/4						
No. 2 Garnet 66/4 66/6 67 67 66/7 66/7 66/5 66/6 No. 3 Garnet 66/4 66/6 67 67 67/4 67/3 67/1 67/ No. 2 66 66/2 66/4 66 67 66/7 66/7 66/5 66/6 No. 3 66 66/2 66/2 66/4 66 66/7 66/5 66/5 66/4 No. 2 C.W. 33/2 33/2 33/2 33/6 33/7 33/6 33/7 33/6 65/2 65/4 No. 2 C.W. 33/8 31/6 32/3 32/5 32/6 33 32/5 32/6 33 32/5 32/6 33 32/5 32/6 33 32/5 32/6 33 32/5 32/6 33 32/5 32/6 33/6 33/7 33/7								
No. 3 Gernet No. 1 No. 2 664 6666 67 674 673 674 6675 6674 6676 667 6674 6674 6676 6674 6674		66/4						
Durum No. 1 66/4 66/6 67 87/2 87/3 66/7 66/6 66/4 No. 2 66 66/2 66/4 67 66/6 66/4 66 65/7 65/5 66/5 66/4 No. 3 85 65/2 65/4 66 65/7 65/5 65/5 65/4 66 65/2 65/4 66 65/7 65/5 65/5 65/4 66 65/2 65/4 66 65/2 65/4 66 65/7 65/5 65/5 65/4 66/5 65/4 66/5 65/4 66/5 66/4 66 65/2 65/4 66/6 65/4 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/4 65/6 66/5 66/5		64/4						
No. 2		66/4						
No. 3								
No. 2 C.W. 33/8 33/2 33/6 33/7 33/6 33/7 33/6 33/7 33/6 33/7 33/6 33/7 33/6 33/8 33/8 32/8 33/8 32/8 33/8 32/8 33/8 32/8 33/8 32/8 33/8 32/8 33/8 32/8 32			.65/2	.65/4		.65/7		.65/4
No. 3 C.W. 31/6 31/6 32/3 32/5 32/6 33 32/3 No. 1 Feed 31/4 31/4 32/1 32/3 32/3 32/3 32/5 32/1 No. 2 Feed 30/6 30/6 31/1 31/1 31/1 31/5 31/1 No. 3 Feed 29 29 29/3 29/3 29/3 29/3 29/5 29/2 BARLEY No. 1 C.W. 6 Row 45 45/1 45/3 45/7 46/3 46/6 45/6 No. 3 C.W. 6 Row 44/2 44/3 44/6 45/7 46/3 46/6 45/6 No. 3 C.W. 6 Row 44/2 44/3 44/6 45/7 46/3 46/6 45/6 No. 3 C.W. 2 Row 51 51/1 51/3 51/7 52/1 52/3 51/5 No. 1 C.W. 2 Row 51 51/1 51/3 51/7 52/1 52/3 51/5 No. 2 C.W. 2 Row 51 51/1 51/3 51/7 52/1 52/3 51/5 No. 2 C.W. 2 Row 44/2 44/3 44/6 45/3 44/5 45/1 44/1 No. 3 Feed 42/6 42/7 43/3 43/6 44/3 44/5 45/1 44/1 No. 3 Feed 42/6 42/7 43/1 43/5 43/7 44/3 44/5 45/1 44/1 No. 3 Feed 42/6 42/7 43/1 43/5 43/7 44/3 44/5 45/1 44/1 Frgoty 37/6 38 38/1 38/4 33/4 33/4 33/4 33/4 33/4 33/4 33/4	OATS	'			•			
No. 1 Feed	No. 2 C.W.	33/2	,					.33/5
No. 2 Feed		31/6		.32/3	.32/5	.32/6		.32/3
No. 3 Feed		31/4	.31/4	.32/1	.32/3	.32/3	.32/5	.32/1
BARLEY No. 1 C.W. 6 Row				.31/1	.31/1	.31/1		.31/1
No. 1 C.W. 6 Row		.29	. 29	. 29/3	29/3	29/3	.29/5	.29/2
No. 2 C.W. 6 Row		* -	: . = /=	- I I -	3 4 = /=		110/0	/ .
No. 3 C.W. 6 Row					45/7			.45/6
No. 1 C.W. 2 Row 51 51/1 51/3 51/7 52/1 52/3 51/5 No. 2 C.W. 2 Row 51 51/1 51/3 51/7 52/1 52/3 51/5 No. 1 Feed 44/2 44/3 44/6 45/3 46/1 46/4 45/2 No. 2 Feed 43/2 43/3 43/6 44/3 44/5 45/1 44/1 No. 3 Feed 42/6 42/7 43/1 43/5 43/7 44/3 43/7 44/3 43/8 RYE No. 2 C.W. 46/6 47 47/2 47/5 47/5 47/5 47/5 47/5 No. 3 C.W. 41/6 42 42/1 42/4 42/4 43/3 42/3 No. 4 C.W. 40/6 41 41/1 41/4 41/4 42/3 41/3 Ergoty 37/6 38 38/1 38/4 38/4 38/4 39/3 38/3 Rejected No. 2 C.W. 40/6 41 41/1 41/4 42/4 42/3 41/3 FLAXSEED No. 1 C.W. 40/6 41 41/1 41/4 42/4 42/3 41/3 FLAXSEED No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.55/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 No. 4 C.W. 1.38 98 98 98 98 98 98 98 98 98 98 98 98 98				.45/3	45/1			
No. 2 C.W. 2 Row 51 51/1 51/3 51/7 52/1 52/3 51/5 No. 1 Feed 44/2 44/3 44/6 45/3 46/1 46/4 45/2 No. 2 Feed 43/2 43/3 43/6 44/3 44/5 45/1 44/1 No. 3 Feed 42/6 42/7 43/1 43/5 43/7 44/3 43/3 RYE					45/4			
No. 1 Feed			91/1					
No. 2 Feed			01/1				16/1	15/2
No. 3 Feed		13/2	13/9		11/3			
RYE No. 2 C.W. .46/6 .47 .47/2 .47/5 .47/5 .47/5 .47/5 No. 3 C.W. .41/6 .42 .42/1 .42/4 .42/4 .43/3 .42/3 No. 4 C.W. .40/6 .41 .41/1 .41/4 .41/4 .42/3 .41/3 Ergoty .37/6 .38 .38/1 .38/4 .38/4 .39/3 .38/3 Rejected No. 2 C.W. .40/6 .41 .41/1 .41/4 .42/3 .42/3 .41/3 FLAXSEED No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.53/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 No. 1 White .99 .99 .99 .99 .99 .99 .99 .99 .99 .99 .99		12/6			44/5			43/3
No. 2 C.W. 46/6 47 47/2 47/5 47/5 47/5 47/5 47/2 No. 3 C.W. 41/6 42 42/1 42/4 42/4 43/3 42/3 No. 4 C.W. 40/6 41 41/1 41/4 41/4 42/3 41/3 Ergoty 37/6 38 38/1 38/4 38/4 39/3 38/3 Rejected No. 2 C.W. 40/6 41 41/1 41/4 42/4 42/3 41/3 FLAXSEED No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.53/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 Ontario Winter wheat - delivered in carlots No. 1 White 99 99 99 99 99 99 99 99 99 No. 2 White 98 98 98 98 98 98 98 98 98 No. 3 White 97 97 97 97 97 97 97 97 97 No. 1 Red 99 99 99 99 99 99 99 99 99 99 99 No. 2 Red 98 98 98 98 98 98 98 98 98 No. 3 Red 97 97 97 97 97 97 97 97 97 97 No. 1 Mixed 99 99 99 99 99 99 99 99 99 99 99 99 99		0.22/0	· #4/ 1	• 40/ I	• 40/ 0	• IO/ 1	• 11/0	0 20/0
No. 3 C.W.		:46/6	_47	47/2	47/5	47/5	47/5	47/2
No. 4 C.W.		41/6		42/1	42/4	42/4	-43/3	
Ergoty Rejected No. 2 C.W. 40/6 41 41/1 41/4 43/0 42/3 41/3 FLAXSEED No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.53/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 Ontario Winter wheat delivered in carlots No. 1 White 99 99 99 99 99 99 99 99 99 No. 2 White 98 98 98 98 98 98 98 98 98 No. 3 White 97 97 97 97 97 97 97 97 97 No. 1 Red 99 99 99 99 99 99 99 99 99 99 99 No. 2 Red 98 98 98 98 98 98 98 98 98 No. 3 Hed 97 97 97 97 97 97 97 97 97 No. 1 Mixed 99 99 99 99 99 99 99 99 99 99 99 99 99	No. 4 C.W.	40/6		41/1	41/4	41/4	42/3	41/3
Rejected No. 2 C.W. 40/6 41 41/1 41/4 43/6 42/3 41/3 FLAXSEED No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.53/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 Interior Winter wheat - delivered in carlots No. 1 White 99 99 99 99 99 99 99 99 99 99 99 99 99		37/6		.38/1	38/4	38/4	39/3	38/3
FIAXSEED No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.53/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.	Rejected No. 2 C.W.	40/6			.41/4		.42/3	.41/3
No. 1 C.W. 1.49/6 1.51/4 1.52/5 1.54/2 1.57/6 1.57/4 1.53/7 No. 2 C.W. 1.46/6 1.48/4 1.49/5 1.51/2 1.54/6 1.54/2 1.50/7 No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 Ontario Winter wheat - delivered in carlots		/ .	n e i i n	•/ -	,/			
No. 2 C.W.		1.49/6	1.51/4	1.52/5	1.54/2	1.57/6	1.57/4	1.53/7
No. 3 C.W. 1.37 1.38/6 1.39/7 1.41/4 1.45 1.44/4 1.41/1 No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1 Ontario Winter wheat - delivered in carlots								
No. 4 C.W. 1.32 1.33/6 1.34/7 1.36/4 1.40 1.39/4 1.36/1		1.37	1.38/6	1.39/7	1.41/4		1.44/4	
Interior Winter wheat = delivered in carlots MONTREAL No. 1 White 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 98 98 98 98 98 98 98 98 98 98 98 99	No. 4 C.W.	1.32	1,33/6	1.34/7		1.40		
No. 2 White 98 98 98 98 98 98 98 98 98 98 98 No. 3 White 97 97 97 97 97 97 97 97 97 97 99 99 99			ed in carl	ots	the state of the s	EAL		
No. 2 White 98 98 98 98 98 98 98 98 98 98 98 No. 3 White 97 97 97 97 97 97 97 97 97 97 99 99 99	No. 1 White	.99	.99	99		.99		.99
No. 3 White 97 97 97 97 97 97 97 97 97 97 97 97 97 97 97 97 99 99 99 99 99 99 99 99 99 99 98 98 98 98 98 98 98 98 98 98 98 98 98 98 98 98 99	No. 2 White					.98	. 98	
No. 1 Red 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 98 98 98 98 98 98 98 98 98 98 98 98 97 97 97 97 97 97 97 97 97 97 99 98			.97	.97	.97	.97		
No. 2 Red 98 98 98 98 98 98 98 98 98 98 98 98 98		.99	.99	99	, 99	.99	.99	.99
No. 3 Red 97 97 97 97 97 97 97 97 97 99 99 99 99								
No. 1 Mixed 99 99 99 99 99 99 99 99 99 No. 2 Mixed 98 98 98 98 98 98 98		.97						
No. 2 Mixed .98 .98 .98 .98 .98 .98								
No 3 Mixed 97 97 97 97 97 97	No. 2 Mixed							
No. o mitvor	No. 3 Mixed	.97	.97	. 97	.97	.97	. 97	.97



.

.