

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 19 No. 21

CANADIAN GRAIN STATISTICS

Week ending

DECEMBER 23, 1938

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

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

OTTAWA

1938

Price \$2 a year

INDEX

General Summary	.1 -	- 6
Canadian Grain in Store by Elevators	.7	
Canadian Grain in Store by Grades	.8	
Comparative Statement of Grain in Store	.9	
Receipts and Shipments of Canadian Grain	.10	
United States Grain in Store, Receipts and Shipments	.11	- 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 December 24, 1938	.14	

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

(Issued Decembor 29, 1938)

Dominion Statistician:
Acting Chief, Agricultural Branch

R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

W. Dougan

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending Docember 23, 1938 decreased 1,396,555 bushels compared with the previous wook and increased 110,433,371 bushels when compared with the corresponding week in 1937. The amount in store was reported as 169,272,315 bushels compared with 170,668,870 bushels for the previous week and 58,838,944 bushels for the week ending Docember 17, 1937. The stocks of 169,272,315 bushels include 13,712,192 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending December 23, 1938 were 161,135,315 bushels compared with 162,166,870 bushels for the provious week and 54,004,944 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 55,510,000; Interior Terminals 12,327,547; Vancouver-New Westminster 14,918,634; Victoria 730,184; Churchill 2,208,974; Fort William and Port Arthur 37,569,911; Eastern Elevators Lake and Scaboard Ports 22,930,189 and 10,793,072 bushels respectively.

Decreases were shown in the stocks from those of the previous week at the following elevators: Western Country Elevators 835,000; Vancouver-New Westminster 711,956; Eastern Elevators Lake and Seaboard Ports 542,082 and 82,870 bushels respectively. Increases were noted at the Interior Elevators of 601,835; Victoria 33,386; Churchill 51,443 and Fort William and Port Arthur 1,660,887 bushels.

Wheat in rail transit amounted to 4,146,804 bushels compared with 4,112,782 bushels for the same week a year ago.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 8,137,000 bushels, a decrease of 365,000 bushels from the previous week when 8,502,000 bushels were reported. This Canadian wheat was located at the following ports: Buffalo 372,000; Buffalo Afloat 3,425,000; Erie 1,949,000; New York 801,000; New York Afloat 147,000; Albany 851,000 and Philadelphia 92,000 bushels. Decreases were shown in the stocks from those of the previous week at Buffalo Afloat 222,000; Erie 103,000 and New York 168,000, while an increase was noted at Buffalo of 128,000 bushels. Wheat stocks at New York Afloat, Albany and Philadelphia remain the same as for the previous week.

For the same week a year ago, the Canadian wheat in the United States amounted to 4,834,000 bushels distributed as follows: Buffalo 379,000; Eric 1,077,000; New York 2,984,000; Albany 276,000; New York Afloat 116,000 and Philadelphia 2,000 bushels.

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending December 23, 1938 amounted to 2,058,449 bushels, a decrease of 802,383 bushels from the previous week when 2,860,832 bushels were marketed. During the corresponding week a year age the receipts were 1,494,284 bushels. By provinces the receipts for the week ending December 23, 1938 were as follows, figures within brackets being those for 1937: Manitoba 148,497 (146,911); Saskatchewan 810,232 (363,122); Alberta 1,099,720 (984,251) bushels

Marketings in the three Prairie Provinces for the twenty-one weeks from August 1, 1938 to December 23, 1938 as compared with the same period in 1937 were as follows, figures within brackets being those for 1937: Manitoba 40,963,206 (32,278,654); Saskatchowan 100,649,694 (20,439,271) Alberta 111,638,883 (44,948,358) bushels. For the twenty-one weeks ending December 23, 1938 and the same period in 1937, 253,251,783 bushels and 97,666,283 bushels respectively were received from the farms.

A STATE OF THE PARTY OF THE

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending December 23, 1938 the overseas export clearances of wheat amounted to 1,975,300 bushels while imports into the United States for consumption and milling in bond were 40,000 bushels. The total is 2,015,300 bushels compared with 851,707 bushels for the previous week, an increase of 1,163,593 bushels and when compared with the same period in 1937 a decrease of 4,223 bushels.

Clearances by ports for the week ending December 23, 1938 and the week ending December 24, 1937 and imports into the United States for consumption and milling in bond were as follows: (in bushels)

Overseas Clearances	Week ending December 23, 1938	Week ending December 24, 1937
Halifax Saint John, N.B. Vancouver-New Westminster United States Ports	63,497 1,635,515 276,288	47,983 840,746 660,853 446,941
TOTAL	1,975,300	1,996,523
Imports into the United States		
For consumption and milling in bond for re-export	40,000	23,000
Total Overseas Clearances and		
United States Imports	2,015,300	2,019,523

The following table shows the export clearances of Canadian wheat by ports from August 1, 1938 to December 23, 1938 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)

	193839	193738
Montreal	31,176,898	22,541,611
Sorel	9,414,308	2,476,039
Three Rivers	6,022,221	420,811
Saint John, N.B.	95,956	2,678,642
Halifax		47,983
Fort William and Port Arthur	112,066	114,375
Churchill	916,913	603,982
Vancouver-New Westminster	13,951,406	4,727,266
United States Ports	5,535,658	7,774,403
TOTAL	67,225,326*	41,385,112
Imports into the United States		
For consumption and milling in bond		
for re-export	3,459,617	1,914,839
Total Overseas Clearances and		
United States Imports to Date	70,684,943	43,299,951
spinish marginistics of consists at spinish to provide the consists of consistency of the spinish spinish spinish	,0,001,010	10,200,001

^{*} Includes 8,200,343 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.

politica deservada con estas da y concesa partera com esta con a servada de la consecuencia de la consecuencia La esta posta los estas postas por estas en 118 meteores de 1800 de 1800 de 1800 de 1800 de 1800 de 1800 de 18

AND THE PROPERTY AND ADDRESS OF THE PARTY OF

INTERNATIONAL TRADE

The following table shows the world shipments of wheat and wheat flour for the first twenty-one weeks of the present crop year. (Broomhall's figures.)

Week ending	North America	Argentina	Australia	Russia	Danube	India	Othor	Total
		(Thousand bus	shols)				
Aug. 6, 193	8 4,288	1,120	2,608	2,784	336	896	-	12,032
13	4,192	1,032	2,104	3,512	696	736	-	12,272
20	4,376	600	2,104	2,624	512	640	-	10,856
27	3,760	1,568	2,576	3,552	808	224	-	12,488
Sept. 3	4,104	1,448	2,160	2,368	280	328	-	10,688
10	3,400	760	1,456	3,960	640	304	-	10,520
17	4,152	1,120	1,384	1,304	992	8	-	8,960
24	4,296	880	1,704	1,552	768	-	_	9,200
Oct. 1	5,536	1,528	1,256	1,512	936	112	-	10,880
8	5,776	840	976	2,568	904	-		11,064
15	4,768	416	1,712	1,264	1,728	-	16	9,904
22	8,104	800	840	1,280	1,520	144	40	12,728
29	7,360	1,488	1,792	1,072	3,016	-	88	14,816
lov. 5	6,192	1,016	496	824	2,224	-	680	11,432
12	6,488	904	568	952	1,896	-	640	11,448
19	6,312	712	504	224	3,712	-	408	11,952
26	6,312	680	1,536	416	2,952	-	504	12,400
oc. 3	4,688	1,120	608	552	4,448	-	328	11,744
10	2,123	453	1,644	264	1,504	-	1,248	7,236
17	1,658	996	1,683	624	1,136	-	1,136	7,233
24	3,907	922	1,581	552	1,584	-	688	9,234
OTALS	101,792	20,403	31,372	33,760	32,592	3,392	5,776	229,087
omparative 937								
lst week	4,816	1,912	2,192	320	608	360	8	10,216
OTALS	82,056	15,616	29,584	30,032	30,776	7,032	2,672	197,768

World shipments for the week ending December 24, 1938 amounted to 9,234,000 bushels as compared with shipments of 7,233,000 bushels for the previous week and 10,216,000 bushels for the corresponding week last year. North America showed a sharp increase this week of 2,249,000 bushels while Australian and Argentine shipments were slightly lower as compared with the previous week.

During the first twenty-one weeks of the present crop year world shipments amounted to 229,087,000 bushels as compared with only 197,768,000 bushels for the corresponding weeks last year. North American shipments amounted to 101,792,000 bushels as compared with 82,056,000 bushels for the same period in 1937. Shipments from Argentina were 4.8 million bushels higher for the first twenty-one weeks of the present crop year as compared with the same period last year. Russian shipments were 3.8 million bushels higher than for the corresponding weeks in 1937.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour in the first twenty-one weeks of the present crop year along with comparative figures for 1937:-

	America	Argentina	Australia (Mill	Russia ion Bush	Canubo nels)	India	Other Total	
1937	3.9	0.7	1.4		,	0.3	0.1 9.3	
1938	4.8	1.0	1.5	1.6			0.3 10.9	

According to the above table weekly average shipments of wheat and wheat flour amounted to 10.9 million bushels per week compared with 9.3 million bushels for the corresponding weeks in 1937. North American weekly average shipments amounted to 4.8 million bushels as compared with 3.9 million bushels in the same weeks last year.

					Alexandering To			
				E Chie	a Vit			
le le .	Tu.							
mint and it.	4 (1600 × m)							THE STREET
						75,0017	* *** **	
*					4 The Late			
				1				
S ristores					207447			
Edda. Lo					100			
Design .					477.4			
					TAXABLE TO SEE			
						100,6		
					mile			
			- Francisco				O BESIDE	
1.								
			at the same			-100		
					THE STATE OF THE S			
		-						
HITTON ME								

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

	Week ending December 23,1938	Wook ending December 24,1937	+ Increase - Decrease
Wheat	37,569,911	10,524,526	+ 27,045,385
Oats	754,53.1	1,105,990	351,479
Barley	829,040	1,030,546	- 201,506
Flaxsced	67,774	210,016	- 142,242
Rye	849,209	930,744	- 81,535

The receipts (including transfers) at the Head of the Lakes for the week ending December 23, 1938 with comparative figures for the same week last year were as follows:-

		Week ending December 23, 1938	Week ending December 24, 1937		+ Increase - Decrease		
Wheat		1,573,945	181,952	+	1,391,993		
Oats		95,482	33,556	+	61,926		
Barley		64,441	40,664	+	23,777		
Flaxseed		28,514	7,670	+	20,844		
Rye		19,206	883	+	18,323		

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vanceuver-New Westminster, Victoria and Churchill for the period August 1, 1938 to December 23, 1938 compared with the same period last year:-

	FORT WILLIAM	FORT WILLIAM & PORT ARTHUR		EW WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	136,397,656	106,081,042	29,234,999	14,382,660
Oats	6,391,437	7,215,291	1,798,480	1,173,167
Barley	11,651,546	11,775,735	756,649	425,672
Flaxseed	431,419	407,228	537	259
Rye	1,195,799	943,785	52,602	58,862
TOTAL	156,067,857	126,513,081	31,843,267	16,040,620
Same period last year	79,253,493	74,580,476	5,402,415	5,791,862
+Increase -Decrease	+ 76,814,364	+ 51,932,605	+ 26,440,852	+ 10,248,758

	VICTORIA		CHURCHILL		
	Receipts	Shipmonts	Receipts	Shipments	
Wheat	730,184	-	3,113,844	916,913	
Same period last year	0.6	-	-	603,982	
+Increase -Decrease	+ 730,184	-	+ 3,113,844	+ 312,931	

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

were as rollows;-	Week ending December 23,1938	Week ending December 24,1937	+ Increase - Decrease
Wheat	123,265,250	35,158,819	+ 88,106,431
Oats	6,396,895	8,277,162	- 1,880,267
Barley	5,843,346	6,966,667	- 1,123,321
Flaxseed	263,900	482,016	- 218,116
Rye	1,847,358	1,248,230	+ 599,128

Platform Loadings shown by Prairie Provinces for the period ending December 14, 1938 were as follows:-

	VHEAT	OTHER GRAIN	TOTAL	
		Bushels		
Manitoba	19,358	5,362	24,720	
Saskatchewan	7,840		7,840	
Alberta	43,078	51,093	94,171	
TOTAL	70,276	56,455	126,731	ar — my sam
Period ending	48,105	30,235	78,340	
December 14, 1937.				
				And the last of

- 4 -

Shipments Overseas of Canadian Grain from Seaboard Ports were as follows:-

		United Kingdom	Bushels	Other Countries
West Saint John C.P.R.		47,525		
West Caint John N II D	Barley	25,109		
West Saint John N.H.B.	Wheat Barley	15,974 18,513		
	Buckwheat	-		12,500

EASTERN ELEVATORS: - United States grain and soya bean stocks were 522,142 bushels lower than at a comparable date last year. Decreases were noted in wheat of 1,424,651; eats 2,357,052; rye 657,135 bushels while corn and soya beans increased 3,793,595 and 123,101 bushels respectively.

Number of cars inspected in the Western Division for the week ending December 21, 1938 with comparison for the previous year were as follows:-

	Wook ending December 21,1938	Week ending December 21,1937		Indroaso Decrease
Wheat	1,687	714	+	973
Oats	277	209	+	68
Barley	364	151	+	213
Flaxseod	16	2	+	14
Rye	32	Å.	+	28
Mixed Grain	1		+	1
Corn	3		+	3
Screenings	2		+	2
TOTAL	2,382	1,080	+	1,302

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 December 21, 1938 and the period from August 1, 1938 to December 21, 1938:-

			CEMBER 21, BARLEY		PERIOD AUGU WHEAT	ST 1, 1938 OATS			1938
Via C.P.R. Via C.N.R.		20,235 39,178		čia ma		133,239 191,546		3,000	
TOTAL	1,066	59,413	3,228	•	11,637	324,785	12,796	3,000	

Duluth: Receipts of Canadian bonded grain at Duluth by water for the week ending December 24, 1938 were nil. For the period from August 1, 1938 to December 14, 1938 water receipts amounted to barley 131,760 bushels.

Rail shipments for the week ending December 24, 1938 were barley 10,000 bushels. For the period from August 1, 1938 to December 24, 1938 rail shipments amounted to 131,250 bushels.

Design of the State of the Paris of the State of the Stat

	WHEAT	DURUM WHEAT B u	OATS	BARLEY	FLAX- SEED	RYE
Western Country Elevators Interior Private & Mill Elevs. Interior Pub. & Semi-Pub. Terms. Vancouver-New Westminster Victoria Churchill Fort William & Port Arthur In Transit Rail Eastern Elevators-Lake Ports Eastern Elevators-St. Lawrence Pts. Eastern Elevators-Maritime Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports	52390000 5625000 6595547 14918634 730184 2208974 33887098 4146804 18350508 10027537 70837 5529000 1080000	3120000 107000 - - - 3682813 - 4579681 672059 22639 717000 811000	3980000 795000 6464 860920 - 754511 606322 1206828 558611	2420000 2176000 2267 416039 - 829040 710860 663352 529725 47131 10510	140000 56000 - 126 - 67774 17820 - 2115	907000 85000
	155560123 156817397	13712192 13851473	8768656 8721991	. 7804924 75698 7 3	283835 300823	2057167 2029603
Same week previous year	44510031	14328913	9541626	10662198	491622	1304909

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING DECEMBER 23, 1938

	desire should	Amount i	n Store 16,1938	Amount Re		Amount S	Shipped	Amount i	n Store 23,1938
		Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs,
Owen Sound Goderich Elev. Toronto Montreal		393 355	230 180 - 1,594	=		410 395 57 24	1,680	3,736 3,982 336 331	550 180 - 1,594
Dominion Elev.	Co.	9,561	80	-	-	904	890	8,656	1,194

CARS INSPICTED IN THE WESTERN INSPECTION DIVISION BY PROVINCES, NOVEMBER, 1938

	WEAT	OATS	BARLEY	FLAX- SEED	RYE	MIXED GRAIN	CORN	SCREENINGS
Manitoba	1,350	143	449	12	34	2	15	2
Saskatchewan	7,953	417	217	49	16	-	100	5
Alberta	7,754	749	487	23	17	3	-	-
British Columbia	63	10	-	-	1	-	-	-
TOTAL	17,120	1,319	1,153	84	68	5	15	7

CARS INSPECTED IN THE WESTERN INSPECTION DIVISION BY PROVINCES DURING THE FOUR MONTHS ENDING NOVEMBER, 1938

Manitoba Saskatchewan Alberta British Columbia	22,446 48,198 47,116 254	1,205 1,812 1,691 14	6,389 997 994	118 172 58	557 187 61	27 5 8	20	12 10 -	
TOTAL	118,014	4,722	8,380	348	806	40	20	24	

A			
			The second state of the control of the
		EISTONZ T	
			THE RESIDENCE OF THE PARTY OF T
			The state of the s
	FEEDON'S		

			in the	
				747
0.3.0				

14)		

CANADIAN GRAIN IN STORE - DECEMBER 23, 1938

	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
			Bus	hels		
WESTERN COUNTRY ELEVATORS						
Manitoba	5360000	2635000	585000	845000	20000	357000
Saskatchewan	21355000		1955000	945000	104000	469000
Alberta	25675000	-	1440000	630000	16000	81000
TOTAL WESTERN COUNTRY ELEVS.	52390000	3120000	3980000	2420000	140000	907000
INTERIOR PRIVATE AND MILL	5625000	107000	795000	2176000	56000	85000
INTERIOR PUBLIC & SEMI-PUB.	6595547	-	6464	2267	-	80
VANCOUVER-NEW WESTMINSTER	14918634	_	860920	416039	126	6149
VICTORIA	730184	-	-	, m	-	-
CHURCHILL	2208974		_	~	-	-
Semi-Public Terminals	33300989	3681178	663040	758202	67774	849209
Private Terminals	3279	1635	91471	2904	01111	-
Winter Storage Afloat	582830	-	-	67934		_
TOTAL FT. WM. & PT. ARTHUR	33887098	3682813	754511	829040	67774	849209
IN TRANSIT RAIL	4146804	-	606322	710860	17820	27892
EASTERN ELEVATORS	4140004		000022	110000	11020	21002
Port McNicoll	746633		_	191838		-
				191090		
Midland Simons	1895807	- 0001	184190	21580	•	150
Midland Simcoe	102887	9001	47988			
Collingwood	62743		-	00015		
Owen Sound	2251447	238400		89945	-	10005
Goderich Elev. & Transit	1250886	215142	160400	37018	-	16695
Goderich Elev. & Transit Afloat	469489	-	-	-	-	-
Goderich W. C. F. M.	417578	5000	8000	900	-	-
Goderich W. C. F. M. Afloat	290546	-	-	-	-	-
Sarnia	2691742	105371	661	9077	-	-
Port Colborne, D.G.	205898	998410	54567	27272	-	30500
Port Colborne, D.G. Afloat	224875	-	-	m.	-	-
Port Colborne, M.L.	757514	75722	67569	40056	-	6946
Port Colborne M.L. Afloat	2191699	-		-	-	-
Toronto	1914409	122173	269870	111782	-	40133
Toronto Afloat	400605	-	61318	95749	***	-
Kingston J.R.	-	38424	-	11398		-
Kingston Elevator Co.	1991787	47940	-	8000	-	-
Prescott	483963	2724098	23746	19637	-	-
TOTAL EASTERN ELEVS. LAKE PTS.	18350508	4579681	1206828	663352	-	94274
Montreal	4009558	415080	396387	349708	2115	45643
Ogilvie Flour Mills	564457	-		-	-	-
Dominion Elevator Co.	48529	128944	64599	44641	-	-
North American Ltd. Sorel	1750509	50798	19020	34787	-	-
Three Rivers	1822362	6033	-	28303	**	_
Quebec	1832122	71154	78605	72286	**	-
West Saint John, C.P.R.	5978	22639	-	12129	-	-
West Saint John N.H.B.	64859	_	-	35002	-	-
TOTAL EASTERN ELEVS. SBD. PTS.	10098374	694698	558611	576856	2115	45643
TOTAL QUANTITY IN CANADA	148951123	12184192		7794414	283835	2015167
Duluth	***	-	-	10510	-	-
Buffalo	872000		46	-	-	-
Buffalo Afloat	3425000		-	-	~	-
Erie	1232000	717000			-	m
TOTAL U. S. LAKE PORTS	5529000	717000	-	10510	***	-
New York	205000	596000	-	-	MD.	-
New York Afloat	147000	-				de
	636000	215000	-		_	42000
Albany	92000	2 13000				- T2000
Philadelphia	the state of the s	811000			_	42000
TOTAL U. S. ATLANTIC SBD. PTS.	1080000	>4 1 1 1	106	-		Jake W. V.

.-861

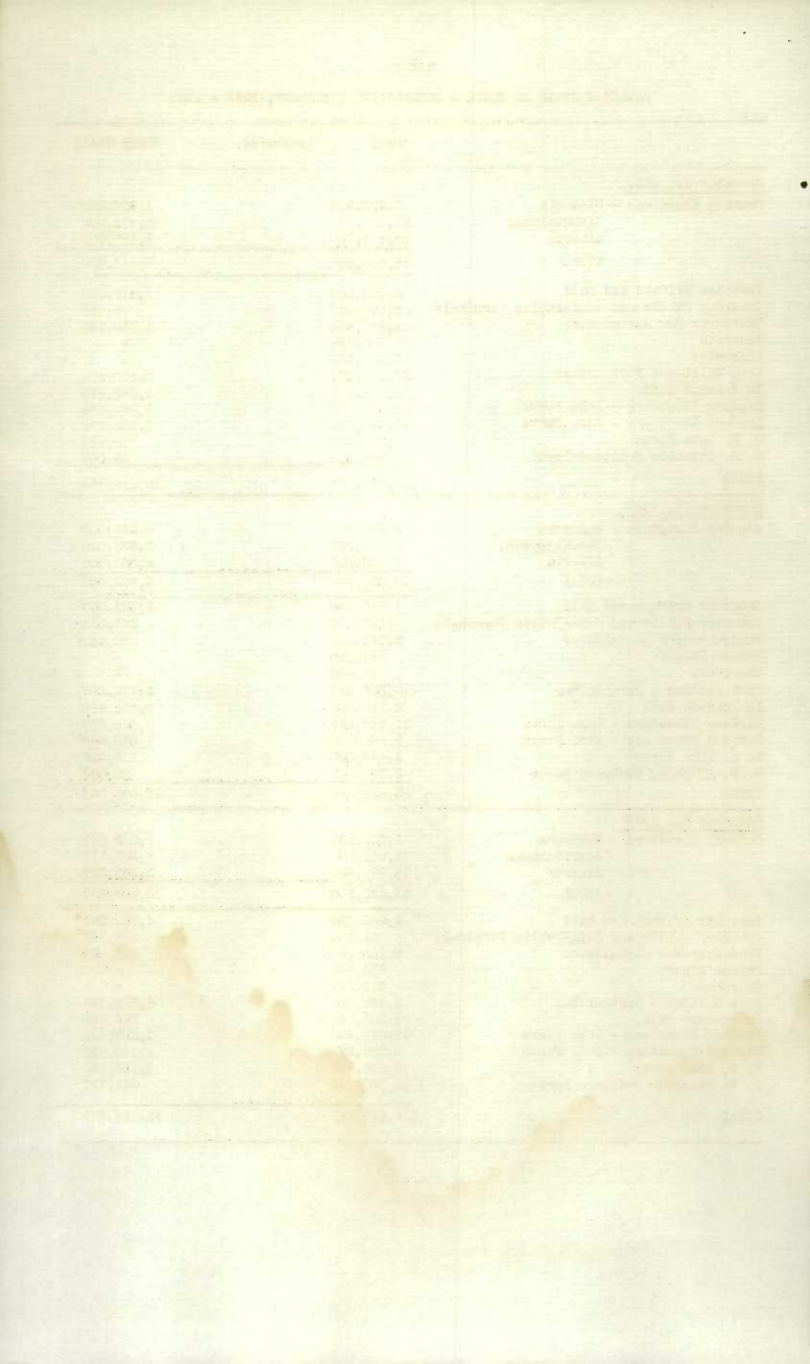
- 8 -

Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Wostminster, and Eastern Elevators for the week ending December 23, 1938.

Fig. 1711stan Interior Vancouver Eastern Easte	tors for the week e			Vone	Featown	The state of the state of	73
Squid-Public Squi				Vancouver	Eastern	Eastern	Eastern
MEAN But of he 18 But of he 18 Mark 18 But of he 18 Bu							
Busher State Sta							
	Committee Control Cont	and Private	water many cars. Many first transferred to the Many and to the		Ports	Ports	Ports
No. 1 Mard	TATTOAM		Busn	e 1 s			
No. 1 Northern		220 73	272 152	7 652 625	114 005	797	
No. 2 Northern No. 3 Northern No. 3 Northern No. 3 Northern No. 4 Northern No. 4 Northern No. 5 Northern No. 5 Wheat No. 5 Wheat No. 5 Wheat No. 6 Wheat No. 7 Wheat No. 8 Wheat No. 7 Whe							E1 #01
Old No. 2 Northorm No. 3 Northorm P. 7,498 Old No. 3 Northorm P. 7,498 Old No. 4 Northorm P. 7,498 Old No. 5 Special P. 7,001 Old No. 4 Northorm P. 7,698 Old No. 5 Special P. 7,002 Old No. 5 Special P. 7,003 Old No. 6 Wheat P. 7,003 Old No. 2 C.N. Garnet P. 7,003 Old No. 1 C.N. Journ P. 7,496 Old No. 3 C.N. Journ P. 7,496 Old No. 5 Special P. 7,496 Old Northory P. 7,496							213,201
No. 3 Northern Old No. 3 Northern Old No. 4 Northern No. 4 Northern No. 4 Northern No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 4 - 1 No. 5 Wheat Sass 8,688 522 3,001 5 No. 5 Special Sass 11,510 1,471 1,512 1,2782 2,000 8,333 No. 6 Wheat 1,510 1,471 1,471 1,2742 2,000 8,333 No. 6 Wheat 1,510 1,471 1,471 1,472 1,5264 1,489 10,204 122,198 110,662 7,950 No. 1 C.W. Garnet 2,707,032 782,047 2,610,180 1,802 1,189 10,204 142,191 265,975 No. 2 C.W. Garnet 855,000 280,785 200,781 142,111 285,975 No. 2 C.W. Jurum 851,591			13601,012	2,002,100	1,210,401		tro
Old No. 4 Northern No. 4 Northern No. 4 Northern No. 5 Northern No. 5 Special Soc. 84,688 Sec. 3,001 16 No. 5 Wheat Soc. 84,981 No. 5 Special Soc. 84,981 No. 6 Wheat No. 5 Special Soc. 84,981 No. 6 Wheat No. 6			003 010	A 54 555	F 000 F0F		
No. 4 Northborn 760, 859 83,980 172,140 1,622,551 389,459			861,646	2,764,773			(day
Old No. 4 Northorn No. 4 Special No. 5 Wheat 10. 5 Special 20. 580, 849 10. 1,611 20. 6 Wheat 10. 1,510 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 10. 1,471 11.,742 2,000 2,333 11.,662 11.,663 11.,662 11.,663 11.							-
No. 5 Special So., 84.9 -		•					-
No. 5 Wheat 956,324						14	**
No. 5 Special 254,276 1,552 - 172,786 - No. 6 What 11,510 1,471 12,742 2,000 8,333 No. 6 Special 58,711 - 12,742 2,000 8,333 No. 6 Special 58,711 - 12,742 2,000 8,333 No. 6 Special 58,711 - 125,264 22,498 7,950 No. 1 C.W. Garnet 343,628 75,254 302,222 45,611 - No. 1 C.W. Garnet 2,707,052 752,047 2,619,180 143,423 102,177 No. 3 C.W. Garnet 585,000 250,795 200,731 421,119 256,683 - No. 1 C.W. Durum 517,591 No. 3 C.W. Garnet 805,000 250,795 200,731 421,119 256,683 - No. 1 C.W. Durum 263,529 - 619,619 421,692 22,659 No. 3 C.W. Durum 8,065							•
No. 6 Wheat				469,586			
No. 6 Special S8,711 - 125,264 2,498 - Feed 94,365 1,189 10,204 122,196 110,662 7,950		234,276	1,352				**
Feed 94,365 1,189 10,204 122,196 110,662 7,980 No. 1 C.W. Garnet 2,3707,032 792,017 2,619,130 148,423 102,177	No. 6 Wheat	11,510	1,471	12,742	2,000	8,333	6-4
No. 1 C.W. Garnet 2,07,032 792,047 2,619,130 148,423 102,177 No. 2 C.W. Garnet 585,000 250,795 200,731 421,119 238,683 No. 1 C.W. Durum 517,591 No. 2 C.W. Durum 517,591 No. 3 C.W. Durum 8,055 No. 4 C.W. Durum 8,055 No. 4 C.W. Durum 8,055 Cher Durum 37,496 Cher Gairet 37,599 45,328 129,188 345,887 75,231 11,468 37,599 11 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 37,599,911 6,593,547 16,643,818 22,930,190 10,699,596 95,476 10714 4,531 283,012 589,200 61,399 NO. 3 C.W. 2 Feed 3,502 118 30,388 NO. 3 Feed 49,884 NO. 3 Feed 3,502 118 30,388 NO. 3 Feed 49,884 NO. 3 Feed 35,502 118 30,388 NO. 3 Feed 49,884 NO. 3 Feed 49,884 NO. 3 Feed 49,884 NO. 3 C.W. 49,881 NO. 3 C.W. 40,681 150 136,847 NO. 2 C.W. 40,681 150 136,847 NO. 2 C.W. 40,681 150 136,847 NO. 3 C.W. 40,681 150 136,847 NO. 2 C.W. 40,681 NO. 3 C	No. 6 Special	58,711		••	125,264	2,498	
No. 2 C.W. Garnet 85,000 250,795 200,731 421,119 256,683 - No. 1 0.W. Durum 851,591 9,001 25,975 9,005 9,001 25,975 9,005 9,001 25,975 9,005 9,005 9,005 9,005 9,007 25,001 11,466 9,007 25,001 11,466 9,007 25,001 25,0	Feed	94,365	1,189	10,204	122,196	110,662	7,950
No. 3 C.M. Garnet 885,000 250,795 200,731 421,119 256,683 - No. 1 C.M. Durum 517,591	No. 1 C.W. Garnet	343,628	75,254	304,224	45,811	-	816
No. 1 C.W. Durum	No. 2 C.W. Garnet	2,707,032	792,047	2,619,130	148,423	102,177	91
No. 1 C.W. Durum	No. 3 C.W. Garnet	855,000	250,795	200,731	421,119	236,683	•1
No. 3 C.W. Durum 8,065 Chier Durum 87,496 621,795 45,328 129,188 3345,887 75,231 11,468 TOTAL 75,569,911 6,505,547 16,668,818 22,330,190 10,509,596 93,476 OMS No. 2 C.W. 112,286 128,100 148,331 188,940 141,730 47,873	No. 1 C.W. Durum	517,591			9,001	25,975	6.4
No. 3 C.W. Durum 8,065 Chier Durum 87,496 621,795 45,328 129,188 3345,887 75,231 11,468 TOTAL 75,569,911 6,505,547 16,668,818 22,330,190 10,509,596 93,476 OMS No. 2 C.W. 112,286 128,100 148,331 188,940 141,730 47,873			en .	p.+0	3,946,499	156,625	22,639
Other 37,496 - 4,363 67,767 - TOTAL 37,589,911 6,595,347 15,648,818 22,930,190 10,699,596 98,476 OATS No. 2 C.W. 112,285 - 158,940 141,730 47,873 - No. 5 C.W. 268,110 4,531 283,012 589,200 61,399 - Ex. No. 1 Feed - - 7,085 - - - No. 2 Feed 36,864 386 273,266 171,601 78,626 - No. 3 Feed 49,884 - - 3,189 - Other 212,866 929 108,229 304,237 331,746 - TOTAL 752,511 6,464 860,920 1,206,828 558,611 - BARLMY 3 Ex. C.W. 2 Row 1,851 - - - - - - - - - - - - - - - - -			***	-	619,819	421,692	-
Other Durum 37,496 - 4,363 67,767 - Other 641,795 45,328 129,188 345,687 75,231 11,486 TOTAL 37,589,911 6,585,347 15,648,818 22,930,190 10,699,596 95,476 OATS No. 1 112,285 - 158,940 141,730 47,873 - No. 2 C.W. 122,866 - 7,065 - - - Ex. No. 1 Feed - - 7,065 - - - No. 2 Feed 76,864 386 273,266 171,601 78,626 - - - No. 2 Feed 3-5,502 118 30,388 - 35,778 - - 3,189 - Cther 212,866 929 108,229 304,237 331,746 - - - - - - - - - - - - - -	No. 4 C.W. Durum	8,065	4 %	-			-
2ther 641,795 45,328 129,188 345,887 75,231 11,486 OATS No. 2 C.W. 112,286 - 156,648,818 22,930,190 10,699,596 93,476 OATS No. 5 C.W. 268,110 4,531 283,012 589,200 61,399 - No. 5 C.W. 268,110 4,531 283,012 589,200 61,399 - No. 1 Feed - - 7,085 - - - No. 2 Feed 34,502 118 30,388 - 35,778 - No. 5 Feed 49,884 - - 3,189 - <t< td=""><td></td><td></td><td>Be i</td><td>ted.</td><td>4,363</td><td>67,767</td><td>40-</td></t<>			Be i	ted.	4,363	67,767	40-
TOTAL 37,569,911 6,505,547 15,648,818 22,930,190 10,699,596 93,476 OATS No. 2 C.W. 112,285			45,628	129,188			11,486
OMTS No. 2 C.W. 112,285 158,940 141,730 47,873 - No. 3 C.W. 268,110 4,531 283,012 589,200 61,399 - Ex. No. 1 Feed - - 7,085 - - - No. 2 Feed 34,502 118 30,388 - 35,778 - No. 3 Feed 49,884 - - 3,189 - - Other 212,866 929 108,229 304,297 331,746 - TOTAL 754,511 6,464 660,920 1,206,828 558,611 - TOTAL 754,511 6,464 660,920 1,206,828 558,611 - BARLINY 3Ex. C.W. 2 Row 1,851 -			Annual companies absorbed the street attended a Windows	Table come in the transact and the same and discourse assume their	and the same of th	the state of the s	man and consider, confere Marin Street, 40, and also a separate particular
No. 2 C.W. 212,285							
No. 3 C.W. 268,110 4,531 283,012 589,200 61,399 - Ex. No. 1 Feed 76,864 386 273,266 171,601 78,626 - No. 2 Feed 34,502 118 30,388 - 35,778 - No. 3 Feed 49,884 - 3,189 - Other 212,866 929 108,229 304,297 331,746 - TOTAL 754,511 6,464 660,920 1,206,828 558,611 - BARLEY 3 Ex. C.W. 6 Row 285,529 - 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851 3 EX. C.W. 2 Row 1,851 3 C.W. 456,405 251 238,373 322,609 288,775 8 4 C.W. 40,681 150 136,847 - 5,223 - 5 C.W. 28,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - Other 12,342 608 9,876 123,654 130,698 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 962	The section of the se	330 005		360 040	343 880		
Ex. No. 1 Feed 76,864 386 273,266 171,601 78,626 - No. 2 Feed 32,502 118 30,388 - 35,778 - No. 3 Feed 49,884 - 3,189 - Other 212,866 929 108,229 304,297 331,746 - TOTAL 754,511 6,464 660,920 1,206,828 558,611 - TOTAL 754,511 6,464 660,920 1,206,828 558,611 - BARLLEY 3 Ex. C.W. 6 Row 285,529 - 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851							rend
No. 1 Feed			4,531			61,399	art
No. 2 Feed						#	
No. 3 Feed					171,601		nus.
Other TOTAL 212,866 929 108,229 30±,297 351,746 - TOTAL 75±,511 6,464 860,920 1,206,828 558,611 - BARLEY 3 Ex. C.W. 6 Row 285,529 - 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851 - - - - - 3 C.W. 456,405 251 238,373 322,609 288,775 8 4 C.W. 40,681 150 186,847 - 5,223 - 5 C.W. 28,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - Other 12,342 608 9,876 123,654 130,898 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 9,267 - 56 - 2,115 - </td <td></td> <td></td> <td>118</td> <td></td> <td></td> <td></td> <td>PRI .</td>			118				PRI .
TOTAL 752,511 6,464 860,920 1,206,828 558,611 — BARLEY 3 Ex. C.W. 6 Row 285,529 — 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851 — — — — — — — — — — — — — — — — — — —			**				- Gara
BARLEY 3 Ex. C.W. 6 Row 285,529 - 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851							The design that is not referred to the form
3 Ex. C.W. 6 Row 285,529 - 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851 - - - - - 3 C.W. 456,405 251 238,373 322,609 288,775 8 4 C.W. 40,681 150 136,847 - 5,223 - 5 C.W. 26,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - Other 12,342 608 9,876 123,654 130,698 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FIXXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 - - - - No. 3 C.W. 962 - - 7 - - - -	TOTAL	754,511	6,464	860,920	1,206,828	558,611	446
3 Ex. C.W. 6 Row 285,529 - 6,860 217,089 96,022 47,123 3 Ex. C.W. 2 Row 1,851 - - - - - 3 C.W. 456,405 251 238,373 322,609 288,775 8 4 C.W. 40,681 150 136,847 - 5,223 - 5 C.W. 26,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - Other 12,342 608 9,876 123,654 130,698 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FIXXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 - - - - No. 3 C.W. 962 - - 7 - - - -	RARLEY	M. B. al. & all of the special representation of	the time that the man which	- Marriago			
3 Ex. C.W. 2 Row 1,851		285.529	-	6.860	217.089	96-022	47.123
3 C.W. 456,405 251 238,373 322,609 288,775 8 4 C.W. 40,681 150 136,847 - 5,223 - 5 C.W. 26,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - Cther 12,342 608 9,876 123,654 130,898 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 No. 3 C.W. 645 No. 4 C.W. 962 TOTAL 67,774 - 126 - 2,115 - RYE No. 1 C.W. 2,178 TOTAL 67,774 - 126 - 2,115 - RYE No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991 Ergoty 1,152 Cother 10,629 - 6,330 50 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL QUANTITY 40,070,445 6,604,278 16,932,052 24,894,644 11,835,690 140,607			_	_	-	-	21920
4 C.W. 40,681 150 136,847 - 5,223 - 5 C.W. 28,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - Other 12,342 608 9,876 123,654 130,898 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63			251	238 373	322 609	288 775	8
5 C.W. 28,292 783 19,123 - 6,936 - 6 C.W. 3,940 475 4,960 - 1,871 - 12,342 608 9,876 123,654 130,898 - 10TAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63					- CED 9 000		_
6 C.W. 3,940 475 4,960 - 1,871 - Other 12,342 608 9,876 123,654 130,898 - TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63						_	
Other 12,342 608 9,876 123,654 130,898 TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 No. 3 C.W. 645 No. 4 C.W. 962 Other 2,658 - 7 TOTAL 67,774 - 126 - 2,115 - RYE No. 1 C.W. 2,178 No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991 No. 4 C.W. 3,077 Ergoty 1,152 Other 10,629 - 6,330 50 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL QUANTITY 40.070,445 6,604,278 16,932,052 24,894,644 11,835,690 140,607							
TOTAL 829,040 2,267 416,039 663,352 529,725 47,131 FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 No. 3 C.W. 962 No. 4 C.W. 962 No. 4 C.W. 962 No. 4 C.W. 962 No. 4 C.W. 962					123 654		W-1
FLAXSEED No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 No. 3 C.W. 645 No. 4 C.W. 962 Other 2,658 - 7 TOTAL 67,774 - 126 - 2,115 - RYE No. 1 C.W. 2,178 No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991 No. 4 C.W. 3,077 Ergoty 1,152 Other 10,629 - 6,430 50 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL 849,209 - 6,149 94,274 45,643 -							
No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 No. 3 C.W. 645 No. 4 C.W. 962 Other 2,658 - 7 TOTAL 67,774 - 126 - 2,115 - RYE No. 1 C.W. 2,178 No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991 No. 4 C.W. 3,077 Ergoty 1,152 Other 10,629 - 6,130 50 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL QUANTITY 40.070,445 6,604,278 16,932,052 24,894,644 11,835,690 140,607	TOTAL	023,040	2001	210,000	000,000	0009100	219202
No. 1 C.W. 59,267 - 56 - 2,115 - No. 2 C.W. 4,242 - 63 No. 3 C.W. 645 No. 4 C.W. 962 Other 2,658 - 7 TOTAL 67,774 - 126 - 2,115 - RYE No. 1 C.W. 2,178 No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991 No. 4 C.W. 3,077 Ergoty 1,152 Other 10,629 - 6,130 50 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL QUANTITY 40.070,445 6,604,278 16,932,052 24,894,644 11,835,690 140,607	FLAXSEED						
No. 2 C.W.		59,267	-	56	-	2,115	
No. 3 C.W. 962			-	63		-	
No. 4 C.W. 962 - 7 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7		-		-	-		Mary
Other 2,658 7 - - - TOTAL 67,774 - 126 - 2,115 RYE No. 1 C.W. 2,178 - - - - No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991 - - - - - No. 4 C.W. 3,077 - - - - - - Ergoty 1,152 - <			-			-	per.
TOTAL 67,774 - 126 - 2,115 - RYE No. 1 C.W. 2,178			046	7	-	4	-
RYE No. 1 C.W. 2,178			Log	126	MA THE RESIDENCE OF THE PARTY O	2,115	90
No. 1 C.W. 2,178	and the second s	and the second second second second	er angeringster op very enter enter de ver		specimentarion considered to the density absorbed		
No. 2 C.W. 643,182 - 919 94,224 45,643 - No. 3 C.W. 188,991		0.300					
No. 3 C.W. 188,991				0.7.0	01 001	45 048	book
No. 4 C.W. 3,077			640.	919	9.2,22.2	45,643	-
Ergoty 1,152			-	ler .			65 A
Other 10,629 - 6,130 50 - TOTAL 849,209 - 6,149 94,274 45,643 - TOTAL QUANTITY 40.070.445 6,604,278 16,932,052 24,894,644 11,835,690 140,607			ned .	440	-	tell	Lab
TOTAL QUANTITY 40.070.445 6.604.278 16.932.052 24.894.644 11.835.690 140.607			to-di	-	-		PAR
TOTAL QUANTITY 40.070.445 6.604.278 16.932.052 24.894.644 11.835.690 140.607			tion and the state of them. In				#14
		849,209	-	6,149	94,274	45,643	the for the order of the contract of the contr
	TOTAL QUANTITY	40.070.445	6.604.278	16.932.052	24.894.644	11,835,690	140,607
		20,010,220	-,,-,-	2. 3.000,000	, , , , , , , , , , , , , , , , , , , ,		

CANADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1936 - 1938

		WHEAT	(Bushels)	OTHER GRAIN
December 23, 1938	in denset (in the later to the later) as an associated measurable manifest denset dens			afferdigenmologic spin officiage addressed controls or the visit de devel
Country Elevators	- Manitoba	7,995,000		1,807,000
	Saskatchowan	21,840,000		3,473,000
	Alborta	25,675,000		2,167,000
	TOTAL	55,510,000		7,447,000
Interior Private a	nd Mill	5,732,000		3,112,000
Interior Public and	d Somi-Public Terminals	6,595,547		8,731
Vancouvor-New West	minster	14,918,634		1,283,234
Victoria		730,184		
Churchill		2,208,974		-
Fort William & Por	t Arthur	37,569,911		2,500,534
In Transit Rail		4,146,804		1,362,894
Eastern Elevators		22,930,189		1,964,454
Eastern Elevators	- Sbd. Ports	10,793,072		1,183,225
U. S. Lake Ports		6,246,000		10,510
U. S. Atlantic Sea TOTAL	board Ports	1,891,000		42,000
	on parties discussed to the second of the control o	169,272,315	the day of the state of the sta	18,914,582
Decomber 24, 1937				
Country Elevators		3,395,000		2,445,000
	Saskatchewan	4,908,000		2,597,000
	Alberta	7,390,000		3,686,000
	TOTAL	15,693,000		8,728,000
Interior Private as	nd Mill	4,710,000		3,609,000
Interior Public and	d Somi-Public Terminals	1,126,278		399,313
Vancouver-New Westi	minstor	2,181,855		960,466
Prince Rupert		911,340		-
Churchill		11,820		-
Fort William & Por	t Arthur	10,524,526		3,277,296
In Transit Rail		4,112,782		1,435,845
Eastern Elevators .		11,467,543		2,048,690
Eastern Elevators ·	- Sbd. Ports	3,265,800		1,376,266
J. S. Lake Ports		1,456,000		110,479
J. S. Atlantic Seal	board Ports	3,378,000		55,000
POTAL		58,838,944		22,000,355
December 25, 1936				
Country Elevators		1,635,539		1,089,061
	Saskatchewan	12,844,208		6,503,918
	Alberta	16,998,833		3,300,359
	TOTAL	31,478,580		10,893,338
Interior Private an		4,984,589		4,730,976
	d Semi-Public Terminals	61,364		566,963
Vancouver-New West	minstor	9,155,372		348,938
Prince Rupert		910,983		
Churchill		614,569		4 000 3 7 7
Fort William & Port	t Arthur	9,165,537		4,892,153
In Transit Rail	T - 1 D - 1	4,263,763		743,358
Eastern Elevators .		19,777,870		3,267,193
Eastern Elevators	- Sbd. Forts	6,939,282		1,118,520
J. S. Lake Ports J. S. Atlantic Seal	board Ports	15,403,795		6,416,653 141,727
	00414 10100			
TOTAL		115,539,453		33,119,819



RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING DECEMBER 23, 1938

	WHEAT	DURUM WHEAT B	OATS ushels	BARLE Y	FLAX- SEED	RYE
	R E	CEIPI	S			
	1,924,026, 811,332 266,908 920,040 1,543,388 33,386 51,443 92,3 149,9	62	559,522 132,895 353 334,504 95,482	578,640 113,592 783 275,800 64,441 	5,559 8,109 - - 28,514 - -	42,361 5,470 — 19,206 —
	з н І	PMENT	S			
Country Elevators Int. Private & Mill Elevs. Int. Pub. & Semi-Pub. Terms. Vancouver-New Westminster Vessel Rail	519,279	37,725 12,193	522,892 202,610 - 104,123 8,674	552,634 83,358 - 105,016 477	4,446 7,116	46,493 2,143 - 570
Fort William & Port Arthur Rail Eastern Elevators - Georgian Bay Ports	3,798	680	55,072	30,606	24,758	-
Rail Lower Lake Ports Rail St. Lawrence Ports	357,4		96,102	15,000		4,025
Rail Seaboard Ports Vessel Rail	180,8 65,4 1,0	97	16,044	21,870		2,000

MARIAMAN W MARIAN Y CLASS ST A STREET BY A STREET

1/2					
	ART .	STOREST			
	SPI, UT	Carrier Li	mus, or		

THE RESERVE

		Blay .		The Paris of the Control of the Cont
		新香油 新香油		
				The second second
	61,6			
Mary 1	45,8	Edition.		
	0.8			

Midland Simcoe Collingwood Owen Sound Goderich Elev. & Transit Goderich W. C. F. M. Sarnia Port Colborne, M.L. Toronto Toronto Afloat Prescott Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.		В	CORN ushcls	SOYA BEANS
Midland Simcoe Collingwood Owen Sound Goderich Elev. & Transit Goderich W. C. F. M. Sarnia Port Colborne, M.L. Toronto Toronto Afloat Prescott Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	2 0 3 0 5 4 77	00	107 001	and the second second second
Collingwood Owen Sound Goderich Elev. & Transit Goderich W. C. F. M. Sarnia Port Colborne, M.L. Toronto Toronto Afloat Prescott Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	7,212 54,7		123,901	
Owen Sound Goderich Elev. & Transit Goderich W. C. F. M. Sarnia Port Colborne, M.L. 170 Toronto 170 Toronto Afloat Prescott Montreal 100 Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	1,313,0	16	3 504 407	
Goderich Elev. & Transit Goderich W. C. F. M. Sarnia Port Colborne, M.L. 170 Toronto 170 Toronto Afloat Prescott Montreal 10 Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	-		1,704,423	F. 4 . D.C.O.
Goderich W. C. F. M. Sarnia Port Colborne, M.L. Toronto Toronto Afloat Prescott Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	- 5,8	82 -	10,800	34,950
Sarnia Port Colborne, M.L. 170 Toronto 170 Toronto Afloat Prescott Montreal 10 Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.		-	836,811	-
Port Colborne, M.L. 170 Toronto 175 Toronto Afloat Prescott Montreal 10 Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	-	-	2,000	-
Toronto 176 Toronto Afloat Prescott Montreal 10 Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.		-	157,962	-
Toronto Afloat Prescott Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	0,109 -	-	288,038	
Prescott Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	8,826 -	-	778,618	33,576
Montreal Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	-	-		94,200
Dominion Elev. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	-	-	72,413	
Dominion Elov. Co. Three Rivers West Saint John C.P.R. West Saint John N.H.B.	0,967 5,00	05 23,655	571,068	an .
Three Rivers West Saint John C.P.R. West Saint John N.H.B.	7,4		161,883	-
Wost Saint John C.P.R. West Saint John N.H.B.		22 -	39,837	-
West Saint John N.H.B.		_	23,945	-
		-	149,548	į 4
Halifax	1,8	86 -	, w	-
TOTAL 43°	7,114 1,388,3	61 23,655	4,921,247	162,726
Same period last year 1,86	1,765 3,745,4	13 680,790	1,127,652	\$9,625

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA DECEMBER 23, 1938

	RECE	IPTS		SHIPM	ENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Wheat	-	-	To U. S. points	-	12,626
Oats	-	-	" U. S. points	-	2,000
			" New England	•	8,000
Corn	-	-	" Can. Dom. points	-	8,143
			" U. S. points	-	39,041
			" Now England	-	34,700
			" U. S. Seaboard		25,450
			" Maritime ports	-	25,714
Wheat			LOWER LAKE PORTS To Can. Dom. points		4,920
Corn			" Can. Dom. points	-	25,001
			" Can. Flour mills	-	10,869
Soya Beans	-	-	" Can. Dom. points	-	3,450
			ST. LAWRENCE PORTS		
Oats			To Can. Dom. points	-	441
Corn			" U. S. Soaboard	~	20,000
			MARITIME PORTS		
Oats	-	-	To Can. Dom. points	**	468
Corn	one	215,947	" United Kingdom	120,233	0-3

BOOK ON ADDRESS POLICE BY STATE SPORES ARREST TO HARVE

				THE AREA OF THE PROPERTY.
			- 200 - 000	
				I Care and the second second
		BOLD ST		
			-	
a bury seri				

SECT AND REPORTED BY SECTION OF THE PROPERTY OF THE PROPERTY AND REPORTED BY

The motor property of the party			
A CONTRACT OF THE PROPERTY OF			part Ho.
			-
AND STANDARD OF STANDARD STAND			
The straight and and all the straight and a straigh			
The strain point of the strain		chigo, a di	
Language and of the first state of the state			
The strong and and at the strong and			
The strong and and at the strong and			
The series are series in the series of the s			
The Court of the C			
The Court of the C			
The strong and and of the second seco		the second second	
the a transfer of all fi			
The strain of and	100	A 100	
The state of the property of t			
The state of the property of t			
THE THE PARTY OF T			
THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE THE			

	ARGENTINE CORN	SOUTH AFRICAN CORN B u s	AUSTRALIAN CORN h e l s	ARGENTINE FLAXSEED
Goderich W. C. F. M.	-	6,000	_	
Port Colborne, M. L.	989	1,938	146	-
Montreal	26,305	71,166	82,013	700
Dominion Elev. Co.	3,746	3,399	-	-
Three Rivers		1,734	-	-
Quebec	-	5,235	123,293	
Saint John		199,612	840	-
Halifax	-	284,074	-	-
TOTAL	31,040	573,158	205,306	700
Same period last year	469,981	3,248,492	~ 1	429,914

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA DECEMBER 23, 1938 RECEIPTS SHIPMENTS Water Water Rail LOWER LAKE PORTS Arg. Corn 989 To Can. Dom. points ST. LAWRENCE PORTS Afr. Corn To Can. Dom. points 3,550 Australian Corn " Can. Dom. points 8,000 MARITIME PORTS Afr. Corn To Can. Dom. points 24,300

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING DECEMBER 23, 1938

	WHEAT	OATS	BARLEY	FLAXSEED	RYE
STOCKS IN STORE	and the granding photostate and a finite of	graph. Der alle entagen oder der der der den annann von den ent	in the district of the beauty on appealth or		
Calgary Edmonton Lethbridge Saskatoon	2,610,209 2,390,420 847,808 334,643	426 675 - 5,363	369 1,426 - 472	20 20 21	
Moose Jaw	412,467		evels .	-	-
TOTAL	6,595,547	6,464	2,267	e de rath San gir, no 100 an ar ar 11 manage vago de di Com	
RECEIPTS		Specification of the larger specification is		and all against the second sections of the section sections of the second sections of the second sections of the second section sections of the section section section sections of the section section sections of the section section section sections of the section sectin	distributed by the Control States
Edmonton	**	-	783	-	-
Saskatoon Moose Jaw	177,892 89,016	353		-	-
TOTAL	266,908	353	783	*0	dentale Canada Medide Allings
SHIPMENTS	Brede - Artifician and an Artifician and an appropriate properties.				
Edmonton	72	-		04.7*	Ø-o-
TOTAL	72	-		-	Seal Seal Seal Seal Seal Seal Seal Seal

BER LEVE

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING DECEMBER 23, 1938

	WHEAT	DURUM WHEAT	OATS B u	BARLEY shels	FLAXSEED	RYE
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan	5,360,000 21,355,000	2,635,000	585,000 1,955,000	845,000 945,000	104,000	357,000 469,000
Alberta	25,675,000	Great control of the tention of the control of the special control o	1,440,000	630,000	16,000	81,000
TOTAL	52,390,000	3,120,000	3,980,000	2,420,000	140,000	907,000
Total - a week ago a year ago	53,245,000 13,910,000	3,100,000 1,783,000		2,405,000 2,815,000		914,000 270,000
RECEIPTS DURING WEEK	the the decrease-sub-consequence grantee special star in	b - do - to- the Challenghamba			ellinop - mode versamen e e	
Manitoba Saskatchewan Alberta	77,707 789,677 1,056,642	51,432 12,715	41,198 206,178 312,146	95,917 139,727 34 2 ,996	392 4,316 851	11,472 20,123 10,766
TOT AL	1,924,026	64,147	559,522	578,640	5,559	42,361
Total - a week ago a year ago	2,740,119	31,751 57,725	560,920 457,964	688,785 274,589	6,548 3,153	40,237
SHIPMENTS DURING WEEK	de de de constantes communicate de constante e					under British I de 1901 sellenbek desse
Manitoba Saskatchewan Alberta	270,002 773,472 1,823,075	24,225 13,500	43,667 153,942 325,283	103,001 80,117 369,516	2,871 886 689	25,471 9,875 11,127
TOTAL	2,866,549	37,725	522,892	552,634	4,446	46,493
Total - a week ago a year ago	4,177,816 924,251	33,378 32,790	546,244 434,877		36,557 1,438	19,846
TOTAL RECEI	PTS AT COUNTRY				IN THE	
	to the state of th	WHEA	OTHER GRAIN			
Manitoba Saskatchewan Alberta		40,963, 100,649, 111,638,	14,904,163 11,498,457 9,811,267			
Total - 1937-1938 Same period 1936-1937		253,251, 97,666,	36,213,887 42,257,481			

the state of

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINDIPEG AND TORONTO MARKETS Week ending December 24, 1938.

Annual Control of the	Dec.	Dec.	Dec.	Dec.	Dec.	Dec.	Weekly
	19	20	21	22	23	24	Average
WHEAT	\$ \$	\$ d	\$ ¢	\$ 2		\$ \$	\$ \$
No. 1 Man. Hard	.59/6	(Basis Fort			* .	20 /2	20
No. 1 Man. Northern	.59/4				.61	60/6	
No. 2 Man. Northern	.56/4						
No. 3 Man. Northern	.51/8	, ,	.51/2				.51/7
No. 4 Man. Northern	.45	.44/5	.44/	5 .45/2			.45/2
No. 5	.38/4					39/4	.38/6
Feed '	.34/4			1,	. ,		.34/6
No. 4 Special	.32/4	.32/1	,	1 ,	1 ,	- /	.32/6
No. 5 Special	.38	.37/5			1 .		.41/2
No. 6 Special	.36	.35/5					.38/2
Tough No. 1 Hard	.58/2	.57/7					.36/2
No. 1 Northern	.58	.57/5					.58/3
No. 2 Northern		.54/5					.55/1
No. 3 Northern	- /,		.49/6				.50/3
Rejected No. 1 Northern	- 1		1,	52/6			.52/5
No. 2 Northern		, ,	.49/1	1 1	.50/6		.49/5
No. 3 Northern Smutty No. 1 Northern	- //		.45/1				.45/5
No. 2 Northern		1,	.53/1	1 /	, ,		.53/5
No. 3 Northern		.50/1 .45/5	.50/1		- / /		.50/5
No. 1 Garnet	.51/4	.51/1	.45/5				.46/1
No. 2 Garnet	.48/4	.48/1	.48/1				.51/6
No. 3 Garnet	.42	.41/5	.41/5				.48/6
Durum No. 1	.46	.45/1	.45/1				.42/1
No. 2	.43/4	.42/5	.42/5			*	.45/7
No. 3	.43	.42/1	.42/1				.42/6
OATS							0 22/ 0
No. 2 C.W.	.28/1	.28/1	.28/2	.28/2	.28/2	.28/1	.28/2
No. 3 C.W.	.25/2	. 25/1	.25/2	.25/2	.25/2	.25/1	.25/2
Ex. No. 1 Feed	.25/2	.25/1	.25/2	.25/2	.25/2	. 25/1	.25/2
No. 1 Feed No. 2 Feed	.23/5	.23/5	.23/6	.23/6	.23/6	.23/5	.23/6
No. 3 Feed	.21/5	.21/5	.21/6	.21/6		.21/5	.21/6
BARLEY	" T2/ O	.19/5	.19/6	.19/6	.19/6	.19/5	.19/6
6 Row	.37/6	.37/7	.38/2	70/5	= - /-		
2 Row	.37/6	.37/7	.38/2	.38/5	.38/5	*	.38/2
No. 3 C.W.	.35/6	.35/7	.36/2	.36/5	.38/5	* 7 0 /0	.38/2
No. 4 C.W.	.34/6	.34/7	.35/2	.35/5	.35/5	.36/2	.36/2
No. 5 C.W.	.33/6	.33/7	.34/2	.34/5	.34/5	.34/2	.35/2 $.34/2$
No. 6 C.W.	.32/6	.32/7	.33/2	.33/5	.33/5	.33/2	.33/2
RYE						met Barrier	•00/12
No. 2 C.W.	.39/4	.39/2	.39/4	.39/7	.40/2	.40/1	.39/6
No. 3 C.W.	.36	.35/6	.36	.36/3	.36/6	*	.36/1
Rejected No. 2 C.W. No. 4 C.W.	.32/4	.32/2	.32/4	.32/7	.33/2	*	.32/5
Ergoty	.31/4	.31/2	.31/4	.31/7	.32/2	*	.31/5
FLAXSEED	*00/=	.30/2	.30/4	.30/7	.31/2	*	.30/5
No. 1 C.W.	1.44/2	1,43	1.42/6	1.40	1.40	1 40	3 47 /5
No. 2 C.W.	1.40/2	1.39	1.38/6	1.36	1.36	1.40	1.41/5
No. 3 C.W.	1.28/2	1.27	1.26/6	1,24	1.24	1.24	1.37/5
No. 4 C.W.	1.23/2	1.22	1.21/6	1.19	1.19	1.19	1.20/5
Wheat,		ONTARIO	- TORO	MIC			
good milling	.58	.58	.58	.58	.58	.58	.58
	2527	.2527	.2527	.2527	.2527	.2527	.2527
	3234	.3234	.3234	.3234	.3234	.3234	.3234
	4042 4345	.4042	.4042	.4042	.4042	.4042	.4042
	4042	.4042	.4345	.4345	.4345	.4345	.4345
	4446	.4446	.4446	.4446	.4042	.4042	.4042
	2527	.2527	.2527	.2527	.2527	.2527	.2527
Prices not received for							****

^{*} Prices not received for these grades.



.

. .

.....

•

.

•

1 1 1

4