

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vel. 15 No. 43

NADIAN GRAIN STATISTICS

Week ending

MAY 24, 1935

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

Published by Authority of the HON. R.B. HANSON, K.C., M.P.,
Minister of Trade and Commerce.

OTTAWA

1935

INDEX

General Summary
Canadian Grain in Store by Elevators 7
Canadian Grain in Store by Grades 8
Comparative Statement of Grain in Store
Receipts and Shipments of Canadian Grain
U. S. Grain in Store, Receipts and Shipments
Stocks, Receipts and Shipments of the Country Elevators in the Western Division
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators
Stocks, Receipts and Shipments of the Pacific Elevators and Vancouver Prices
Daily and Weekly Average Prices at Fort William and Port Arthur and Toronto for the week ending May 25, 1935

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

(Issued May 31, 1935)

Dominion Statistician: Chief, Agricultural Branch: R. H. Coats, LL.D., F.R.S.C., F.S.S.(Hon.)
T. W. Grindley, Ph.D.

Assistant Chief, Agricultural Branch;

W. Dougan.

WHEAT STOCKS IN STORM

Canadian wheat in store for the week ending May 24, 1935 shows a decrease of 2,611,456 bushels as compared with the previous week and an increase of 4,883,214 bushels when compared with the same week in 1934. The visible supply was reported as 204,657,462 bushels as compared with a revised figure of 207, 268, 918 for the previous week and 199,774,248 bushels for the corresponding week in 1934.

Canadian wheat in the United States amounted to 10,195,025 bushels, a net decrease of 273,224 bushels from the previous week when 10,468,249 bushels were reported. The Canadian wheat in store in the United States is located at the following ports: Buffalo 4,683,744; New York 996,869; Erie 455,000; New Orleans 66,000; Albany 3,242,000; Duluth 716,343 and Galveston 35,000 bushels. Decreases are shown in all the United States ports except New York and Erie, the former increased 211,515 bushels, while Albany stocks remained the same as those of the previous week. The decreases are as follows: Buffalo 199,931; Erie 153,000 New Orleans 117,000 and Duluth 49,808 bushels. For the first time Galveston reports 35,000 bushels of Canadian wheat in store. For the corresponding week a year ago, the Canadian wheat in the United States amounted to 4,455,797 bushels located as follows: Buffalo 3,350,500; New York 416,079; Erie 540,000; Duluth 64,110; Boston 65,108 and Albany 20,000 bushels.

United States wheat in Canada was shown as 200,294 bushels as compared with 2 bushels a year ago.

Wheat in transit on the lakes is reported as 781,501 bushels compared with 1,002,702 bushels for the previous week. PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the waek ending May 17, 1935 amounted 1935 amounted to 1,079,304 bushels, an increase of 393,051 bushels over the previous week's total when 686,253 bushels were marketed. During the corresponding period a year ago, the receipts were 1,967,688 bushels. For the forty-two weeks ending May 17, 1935 and May 18,1934, 203,788,566 and 199,793,770 bushels were received from the farms. This is an increase of 3,001,706 bushels over the corresponding period a year ago, increase of 3,994,796 bushels over the same period a year ago. By provinces, the receipts for the week of May 17, 1935 were as follows, figures within brackets being those for the week ending May 18, 1934: Manitoba 140,746 (243,315); Saskatchewan 540,534 (830,429); Alberta 392,024 (893,944) bushels.

Marketings of wheat in the three Prairie Provinces to May 17, 1935 as compared with the same period in 1934 were as follows, figures within brackets being those for 1934: Manitoba 29, 181, 254 (25, 727, 065); Saskatchewan 89, 494, 311 (98, 478, 049); Alberta 85, 113,001 (75, 538,656) bushels.

OVERSEAS EXPORT CLEARANCES

During the week ending May 24, 1935 the export clearances of wheat amounted to 3,420,694 bushels as compared with 2,941,258 bushels for the previous week, an increase of 479,446 and when compared with the same week in 1934 an increase of 1,013,675 bushels.

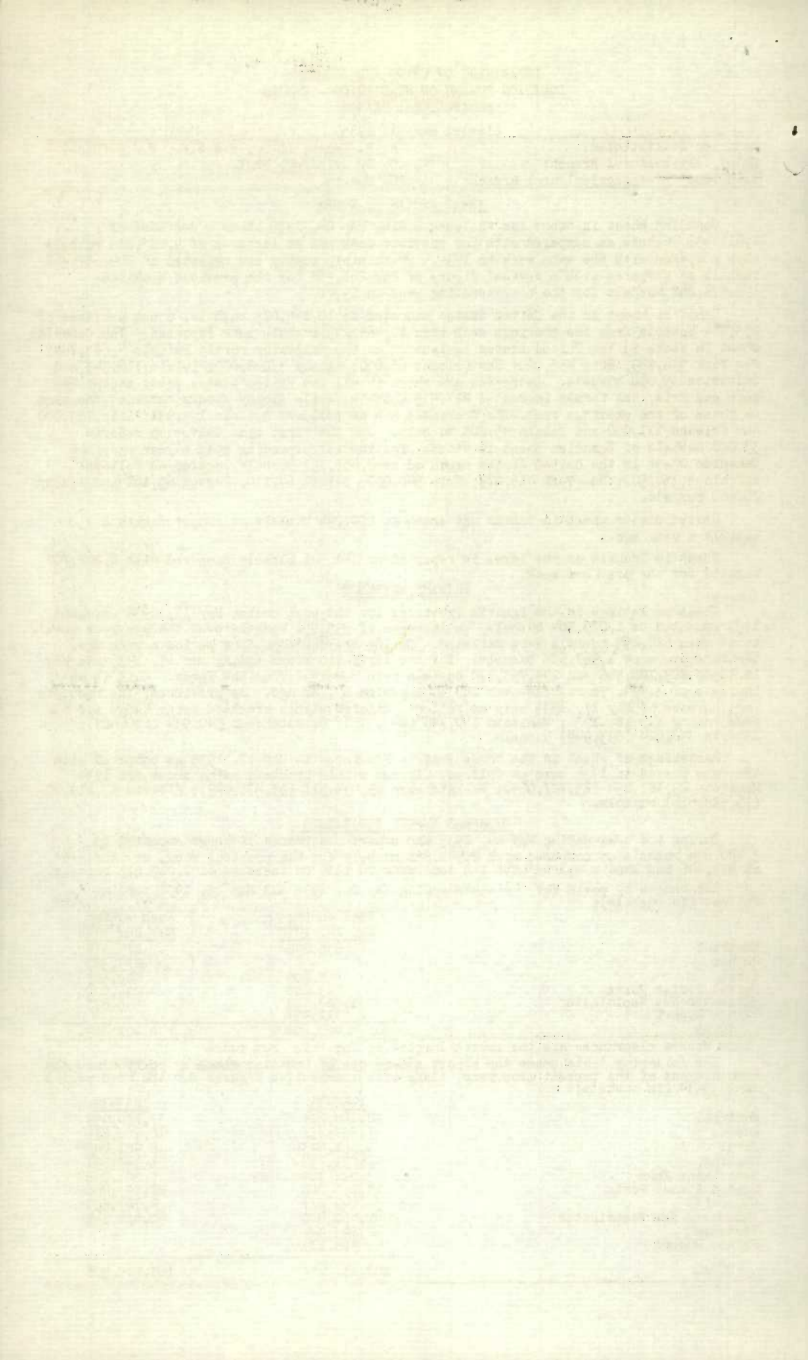
Clearances by ports for the weeks ending May 24, 1935 and May 25, 1934 were as follows (in bushels):

	Week ending	Week ending
	May 24, 1935	May 25, 1934
Montreal	635, 295	879, 375
Quebec		279,383
Sorel	592,600	448,583
United States Ports Vancouver-New Westminster	293,000	234,000
Prince Rupert	1,50 (6 42	505,018
TOTAL	3,420,694	2.407.019
	the state of the s	

This Week's clearances are the fourth largest so far this crop year.

The following table shows the export clearances of Canadian wheat by ports since the commencement of the present crop year, along with comparative figures for the same period in 1933-34 (in bushels):

Montreal Quebec	1934-35 22,144,284 1,838,851	<u>1933-34</u> 37,130,959 10,728,876
Sorel Halifax	3,661,493 2,891,730	6,981,245 1,942,691
West Saint John United States Ports Churchill	5,022,924 18,766,000 4,049,877	5,601,996 22,987,000 2,707,891
Vancouver-New Westminster Victoria Prince Rupert	41,460,420 2,293,949 308,129	40, 424, 848
TOTAL	102,437,657	128, 505, 506



International Trade

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

	Weeks of	The same of the sa	crop year.	(Broomusil's Lev	1304 11Buto		
Week Ending		North America	Argentine	Australia	Russia	Other	Total
EUGTUE.	-	Wifer r.ca		and Bushels)	214 6516	001101	10021
August	6	4, 163	3,760	2,024	-	488	10,440
		3,960	6,144	816		800	11,720
	13	4,483	3,496	2,192	-	488	10,664
	27	4,864	3,432	3,112	192	656	12,256
September	4	3,664	2,880	1,144	256 448	520 816	8,464
	10	3.056	4,552	1,336	448	816	10,208
	17	4,672	4,224	1,192		944	11,032
	5/4	3,936	3,216	1,472	168	648	9,440
October	1	3,256 4,616	3,768	2,872	464	968 952	10,864
	9		4,456	1,720		7 7111	12,208
	15 22	3,128	4,272	2,808	256	1,344	11,808
	22	4,352	2,800	1,232 2,256	112 320	1,168	9,664
Warramb an	29	3,920	1,568	3,224	520	1,352	
November	12	4,232	4,200	2,808		1,128	9,576
	10	3,176	3,976	1,200	280	1,752	10,384
	19 26	3,360	3,832	2,256	-	864	10, 312
December	3	4,003	3,064	1,728	128	1,296	10,224
2000111001	10	2,696	3: 592	1,240	96	1,720	9,344
		1,768	1,552	1,904	_	1,456	6,680
	17 24	1,963	2,072	2,536	-	1,152	7,728
	31	2,208	1,520	1,944	-	1,328	7,000
January	7	1,392	2,944	2,200	-	1,384	7,920
-	14	2,168	4,256	2,176	-	1,448	10.048
	21	2,240	3,264	3,176	~	808	9,488
77 - 1	28	2,424	4,120	3, 160	-	1,032	10,736
February	4	2,600	5,080	2, 344	-	600	10,624
	11 18	2,792	4,808	2,824	_	1,328	11,296
	25	3.384	4,064	2,424		648	10,520
March	25	2,040	4,952	2,680		520	10,192
	11	2,061	2,784	3,040	-	984	8,872
	18	3,128	4,240	3,128	-	1,176	11,672
	25	2,496	2,824	2,256	-	1,104	8,680
April	1	2,696	4,872	2,960	-	856	10,808
	g	2,090	2,000	2,524		7 006	9,872
	15 22	2,736	3.496 2,832 2,344 2,824	2,56 8 3,664	***	1,096	9,896
	50	2 776	2 3/11/1	1 688		1,464	8 272
May	29	2,736	2.824	1,688		1,416	8.992
	13	3,203	5,608	1.760	-	1.880	12.456
	20	1.1.77	3,549	1,526	-	1,384	8,232 8,992 12,456 10,636
	27 _	3,203 1,177 1,166	5,608 3,549 3,721	3,860	-	3.768	15,515
TOTAL		134,983	156,278	96,130	2,720	48,648	¥38,759
Comparative	1933-34						
Correspondi	ng week	4,384	3,336	1,400	-	864	9,984
Total to da	te	188,03.6	107,808	72,424	26,896	40,744	435,888

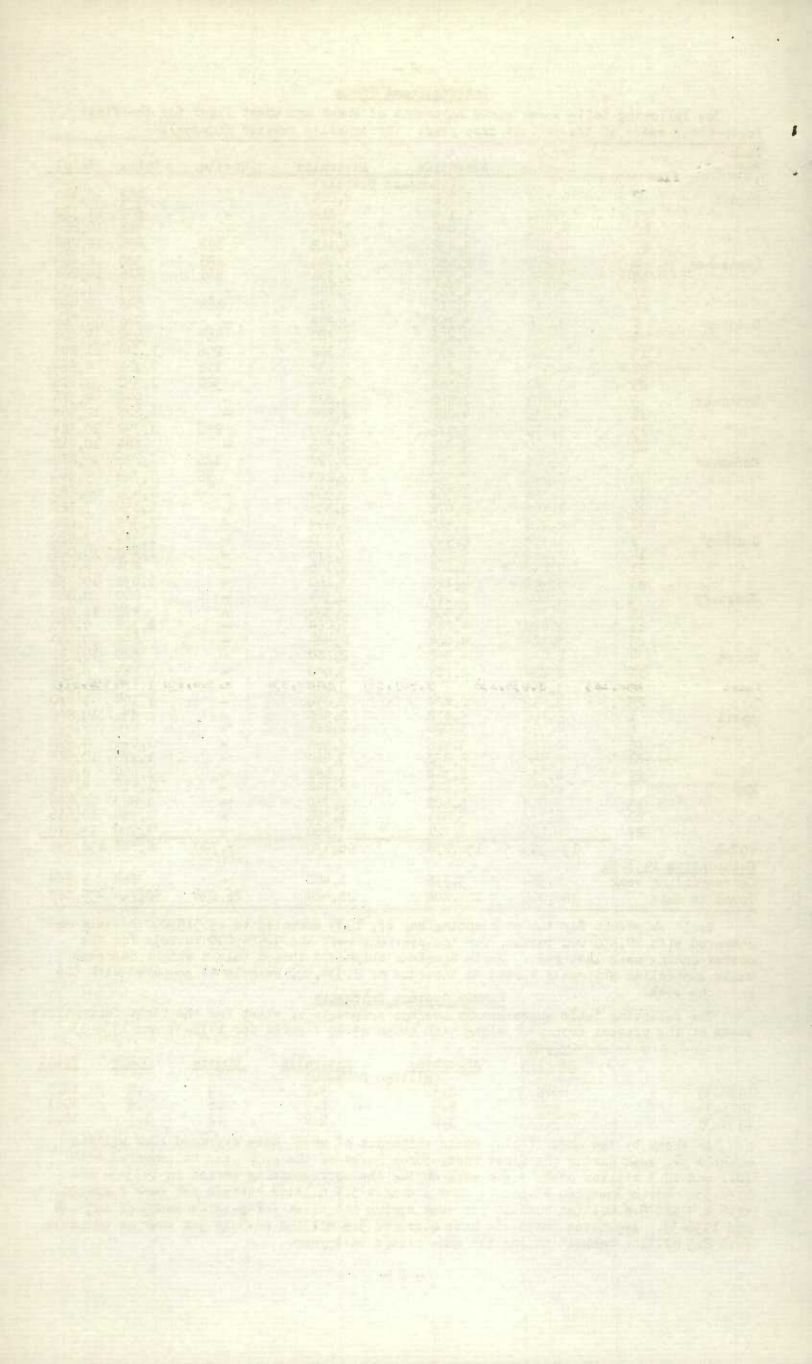
World shipments for the week ending May 27, 1935 amounted to 15,515,000 bushels as compared with 10,636,000 bushes, for the previous week and 9,984,000 bushels for the corresponding week last year. North American shipments showed only a slight decrease while Australian shipments showed an increase of 2,334,000 bushels as compared with the previous week.

Weekly Average Shipments

The following table shows weekly average shipments of wheat for the first forty-three weeks of the present crop year along with comparative figures for 1933-34 and 1932-33.

	North America	Argentina (Million	Australia n Bushels)	Russia	Other	Total
1932-33	5.8	2.3	3.2	• 14	•5	12.3
1932-33	4.4	2.5	1.7	.6	•9	10.1
1933-34	3.1	3.6	2.2	.1	1.1	10.2

As shown by the above table, world shipments of wheat have averaged 10.2 million bushels per week during the first forty-three weeks of the crop year as compared with 10.1 and 12.3 million bushels per week during the corresponding period in 1933-34 and 1932-33. North American shipments have averaged 3.1 million bushels per week compared with 4.4 and 5.8 million bushels per week during the first forty-three weeks of 1933-34 and 1932-33. Argentine shipments have averaged 3.6 million bushels per week as compared with 2.5 million bushels during the same period last year.



CANADIAN GRAIN STATISTICS - WEEK ENDING MAY 24, 1935.

Returns received as to stocks of grain in store for the week ending May 24, 1935 show a net decrease of 3,596,834 bushels, compared with the revised figure of the previous week. Stocks in store were as follows: wheat 204,657,462, oats 7,803,277, barley 7,218,239, flaxseed 404,222 and rye 3,678,749 bushels, a total of 223,761,949 bushels. Decreases were noted in wheat of 2,611,456, oats 464,483, barley 339,587 and rye 182,629 bushels, while flaxseed increased 1,321 bushels. At a comparable date last year stocks in store were as follows:— wheat 199,774,248, oats 10,973,127, barley 9,407,048, flaxseed 514,225, and rye 3,905,458 bushels, a total of 221,570,106 bushels.

WESTERN COUNTRY ELEVATORS: Grain in store shows a decrease of 1,253,316 bushels, composed of wheat 1,134,421, oats 94,706, barley 16,667, flaxseed 1,264 and rye 6,258 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on May 17, 1935 with comparison for the previous weak and the same period 1934.

	MANITOBA	SASKATCHEWAN Bush	e 1 s	TOTAL
Wheat Oats Barley Flaxseed Rye	8,510,660	40,592,623	27,185,003	76,288,286
	215,346	1,434.756	971,003	2,621,105
	326,230	498,429	386,345	1,211,004
	28,898	163,977	26,138	219,013
	104,394	248,469	118,701	471,564
TOTAL	9,185,528	42,938,254	28,687,190	80,810,972
Previous week	9,403,590	44,576,850	30,142,298	84,122,738
Same period 1934	8,417,245	48,548,654	34,042,562	91,008,461

The receipts and shipments at the Country Elevators for the week ending May 17,1935 compared with the previous week and the same period 1934 were as follows:-

		RECEI	PTS	SH	IPMENT	S
	Previous week	Week ending May 17, 1935	Week ending May 18,1934	Previous week	Week ending May 17,1935	Week ending May 18,1934
Wheat Oats Barley Flaxseed Rye	652,183 378,746 40,822 1,800	1,038,138 364,730 88,022 3,148 3,160	1,907,587 305,175 134,694 1,766 6,684	3,074,432 793,999 114,780 3,883 17,442	4,308,857 285,573 179,064 5,751 24,833	4,342,677 387,068 257,316 9,701 11,500
TOTAL	1,074,446	1,497,198	2,355,906	4,004,536	4,804,078	5,008,262

Platform Loadings shown by Prairie Provinces for the period ending May 14, 1935 were as follows:-

	WHEAT	OTHER GRAIN Bushels	LATOT
Manitoba	9,035	3,856	12,891
Saskatchewan	8,922	16,192	25,114
Alberta	23,209	17,148	40,357
TOTAL Period ending May 14, 1934 +Increase - Decrease	41,166	37,196	78,362
	60,101	39,064	99,165
	-33,935	-1,868	- 20,803

INTERIOR PUBLIC AND SEMI-PUBLIC TERMINALS: Stocks for the week show a decrease of 59,190 bushels, composed of wheat 7,586, oats 50,203 and barley 1,401 bushels.

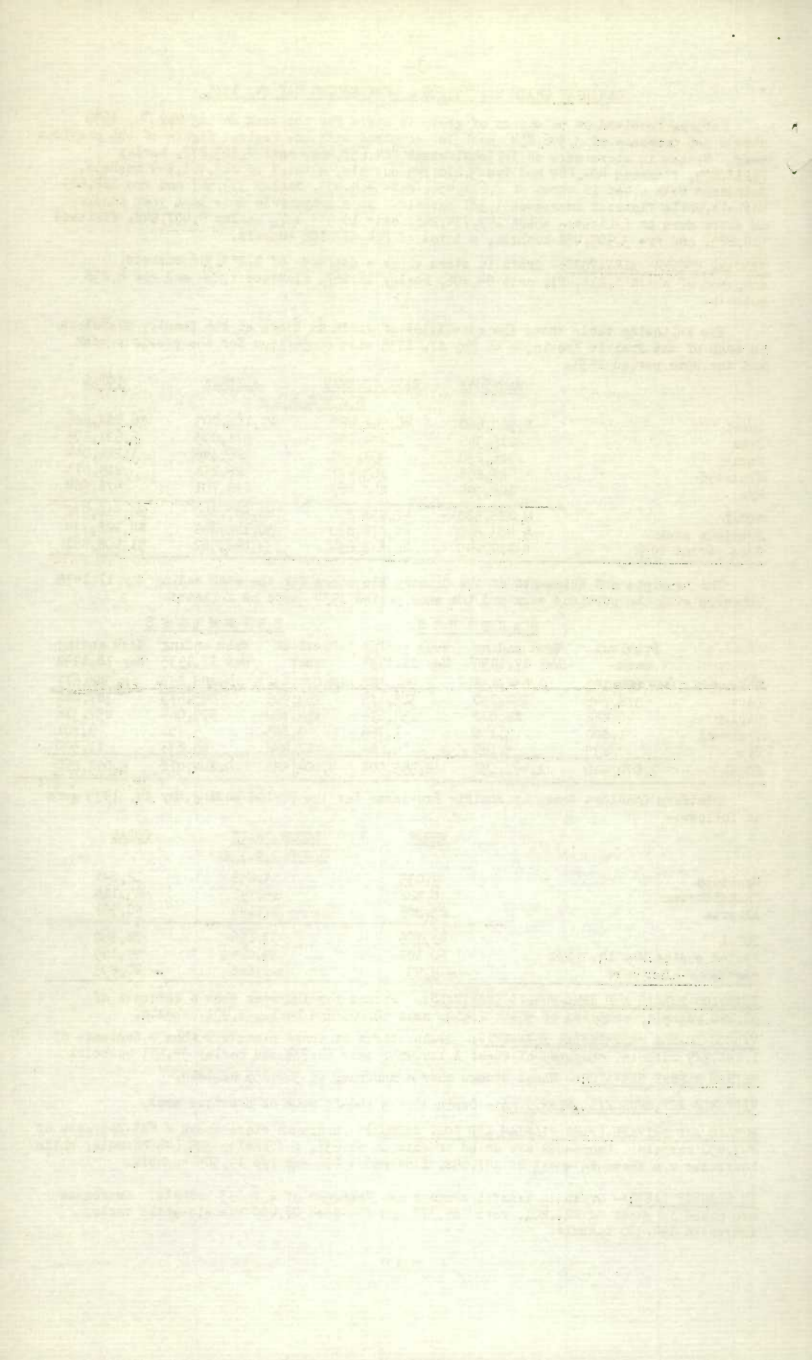
VANCOUVER-NEW WESTMINSTER ELEVATORS:- Grain stocks at these elevators show a decrease of 1,241,329 bushels, composed of wheat 1,116,965, oats 84,773 and barley 39,591 bushels.

PRINCE RUPERT ELEVATOR:- Wheat stocks show a decrease of 300,155 bushels.

VICTORIA AND CHURCHILL, ELEVATORS: - Grain stocks remain same as previous week.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR):— Grain in store shows a net decrease of 243,830 bushels. Decreases are noted in cats of 81,637, and barley 325,646 bushels, while increases are shown in wheat of 147,658, flaxseed 1,490 and rye 14,305 bushels.

IN TRANSIT LAKES:- Grain in transit shows a net decrease of 23%,193 bushels. Decreases are noted in wheat of 221,201, oats 189,372 and flaxseed 22,000 bushels while barley increased 194,380 bushels.



(4) J. wo

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

	Week ending	Week ending	+ Increase
	May 24, 1935	May 25, 1934	- Decrease
Wheat	71,310,501	71,517,128	- 206,627
Oats	1,981,455	2,010,154	- 28,699
Barley	2, 688, 569	3,958,051	- 1,269,482
Flaxseed	3,52,044	292,233	- 140,189
Rye	2,624,158	2,214,630	+ 408,528
TOTAL	76,755,727	79,992,196	- 1,236,469

The receipts (including transfers) at the Head of the Lakes for the period ending May 24, 1935 with comparative figures for the same week last year were as follows:

	Week ending	Week ending	+ Increase
	May 24. 1935	May 25, 1934	- Decrease
Wheat	1, 384, 922	4, 100, 444	- 2,715,522
Oats	3.9, 854	86,438	- 66,584
Barley	33,130	158,765	- 125,629
Flaxseed	1,502	2,351	- 849
Rye	5, 372	10,013	- 4,141
TOTAL	1,445,286	4, 358, 011	- 2,912,725

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Prince Rupert, Victoria and Churchill for the period August 1,

1934 to May 24, 1935 compared with the same period last year.

	FORT WILLIAM	A PORT ARTHUR	VANCOUVER-NE	W WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	106,991,106	94,942,910	42,119,047	40,914,578
Oats	6, 302, 377	3,871,310	4,323,968	4,852,853
Barley	9,554,692	1.0,526,215	1,001,001	784,498
Flaxseed	112,098	292,480	1,102	107
Rye	811,056	595,439	2,399	••
TOTAL	125,771,329	115, 228, 354	47,447,517	46,552,036
Same period last year	126, 247, 896	119,789,113	42,632,356	43,022,128
+Increase - Decrease	- 2.476.567	4.550,759	4,815,161	+3,429,908
	FRINCE	RUPERU	VICTOR	IA
	Receipts	Shipments	Receipts	Shipment s
TOTAL	1,229,338	2,294,300	3,505	314,254
Same period last year	1,091,804	2,159	934,052	1,667
+Increase - Decrease	+ 138,084	40,292,141	930,547	+ 312,587

Re cei was Shipments
3,967,593 4,053,953
Same period last year 2,751,395 2,707,891
+Increase - Decrease +1,216,193 +1,346,062

INTERIOR PRIVARE AND MILL ELEVATORS: Grain in store whows a net increase of 33,084 bushels Increases are noted in oats of 6,562, barley 51,035, flaxseed 1,133 and rye 400 bushels while wheat stocks show a decrease of 26,346 bushels.

Stocks in Store at the Country, Interior, Private and Mill, Head of the Lakes, Victoria, Vancouver-New Westminster, Prince Rapert and Churchill compared with the same week last year were as follows:-

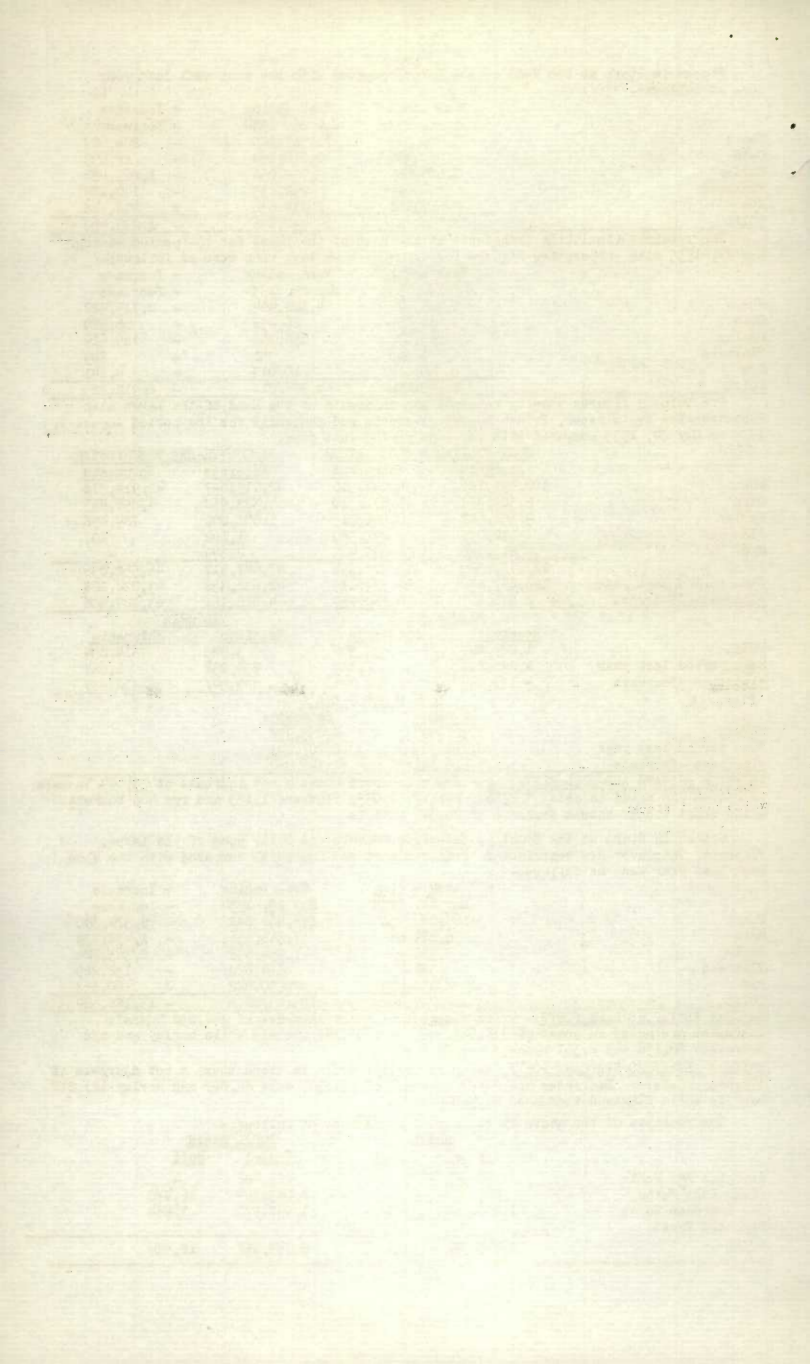
	Week ending	Week ending	+ Increase
	May 24, 1935	May 25, 1934	- Decrease
Wheat	167,036,751	176,461,141	- 9,374,390
Oats	6,037,817	7,516,556	- 1,478,739
Barley	5,590,912	7,954,636	- 2,363,724
Flaxseed	382,391	514,620	- 132,229
Rye	3, 151, 475	2,990,922	160,553
TOTAL	182,249,746	195,437,875	- 13, 188, 529

EASTERN ELEVATORS-LAME PORTS: - Grain stocks show a net increase of 342,252 bushels. Increases are noted in wheat of 378,617, and oats 52,148 bushels while barley and rye decreased 86,152 and 2,361 bushels respectively.

EASTERN ELEVATORS-SEABOARD PORTS (CANALLING GRAIN):-Grain in store shows a net decrease of 179,885, bushels. Decreases are noted in wheat of 57,833, oats 22,802 and barley 121,212 bushels while flaxseed increased 21,962 bushels.

The receipts of the above by classes of ports were as follows:-

	WHE	T.	TOTAL G	RAIN	
	Vessel	Rail	Vessel	Rail	
Georgian Bay Ports	64,970	-	221,422		
Lower Lake Ports	889,8314	<i>101</i>	1,023,764	16,470	
St. Lawrence Ports	1,213,568	4500	1,497,871	1,954	
Seabcard Ports	Committee and the state of the	Ni			
TOTAL	2,173,372	-	2,743,057	18,424	



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

Montreal, Que.

Wheat

Oats

Barley

99,970

Sorel, Que.

United Kingdom

Other Countries

8 u s h e l s

635,295

231,171

Barley

99,970

EASTERN ELEVATORS: - United States grain stocks were 1,354,284 bushels lower than at a comparable date last year. Decreases were noted in oats of 272,895 and corn 1,281,681 bushels while wheat shows an increase of 200,292 bushels.

The quantities by classes of ports with increases and decreases:-

At Georgian Bay Ports At Lower Lake Ports At St. Lawrence Ports At Seaboard Ports	Week ending Way 24, 1935 2,569,916 208,563 25,294	Week ending May 25, 1934 2,833,906 1,175,958 148,193	+ Increase - Decrease - 263,990 - 967,395 - 122,899	
TOTAL	2,803,773	4,158,057	- 1,354,284	

U. S. LAKE PORTS:- Grain in store shows a net decrease of 397,072 bushels. Wheat stocks show a decrease of 402,739 bushels while barley increased 5,667 bushels.

U. S. ATLANTIC SEABOARD PORTS: - Wheat stocks show an increase of 129,515 bushels.

Inspections returns for the week ending May 21, 1935 with comparison for the previous year were as follows:-

577	Week ending May 21, 1935	Week ending May 21, 1934	-	Increase Decrease	
Wheat Oats	1,809	2,752 175 146	+	943	
Barley Flaxseed	148	5	-	98	
Rye Mixed Grain	15	5	-	2	
TOTAL	2,069	3,089	-	1,020	

The number of bushels of grain shipped from western to the Canadian eastern points over the C.P.R. and C.N.R. for the week ending May 14, 1935 and the period from August 1, 1934 to May 14, 1935.

WEEK ENDING MAY 14, 1935					PERIOD	AUGUST	1, 1934	TO MAY 14	1935
	WHEAT O	ATS BARLEY	FLAXSEED	RYE	WHEAT	OATS	BARLEY	FLAXSEED	RYE
Via C.P.R. Via C.N.R.	-	6,235 -	Ī	-	3.205 5,672	54,708 377,687	3,750 2,820	:	2,680
TOTAL	- 1	0,347 -			8,877	432, 395	6,570	**	2,680

,然后是他们的一次 201778770 575-00 185,100,0 . . the state of the s Line State of the Control of the Con to the majorate the seconds 9 L. Le. . . . and the supplemental to the first of the supplemental to the suppl 2.19.2 3300

STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING MAY 24. 1935.

WHEAT	OATS	BARLEY Bushel	FLAXSEED	RYE
Western Country Elevators 75,153,865 Interior Private & Nill Elevs.x 6,666,708 Interior Pub.& Semi-Public Terms.1,363,991 Vancouver-New Westminster 8,392,989 Victoria 618,884 Prince Rupert 29,642 Churchill 2,389,404 Fort William and Port Arthur 71,310,501 In Transit Lakes 781,501 Eastern Elevs Lake Ports 18,746,949 Eastern Elevs Seaboard Ports 9,008,003 U. S. Lake Ports 5,855,156 U. S. Atlantic Seaboard Ports 4,339,869	195,705 - 1,981,455 78,615		217,749 8,250 3,876 341 - 152,044 21,962	465,306 9,715 164 47,274 2,623,158 321,622 211,510
TOTAL 204,657,462 Previous week 207,268,918 Same week previous year 199,774,248	7,803,277 8,267,760 10,973,127	7,218,239 7,557,826 9,407,048	404,222 402,901 514,225	3,678,749 3,861,378 3,905,458

x Estimated.

Quantities of Screenings received, shipped and in store at the undermentioned elevators during the week ending May 24, 1935.

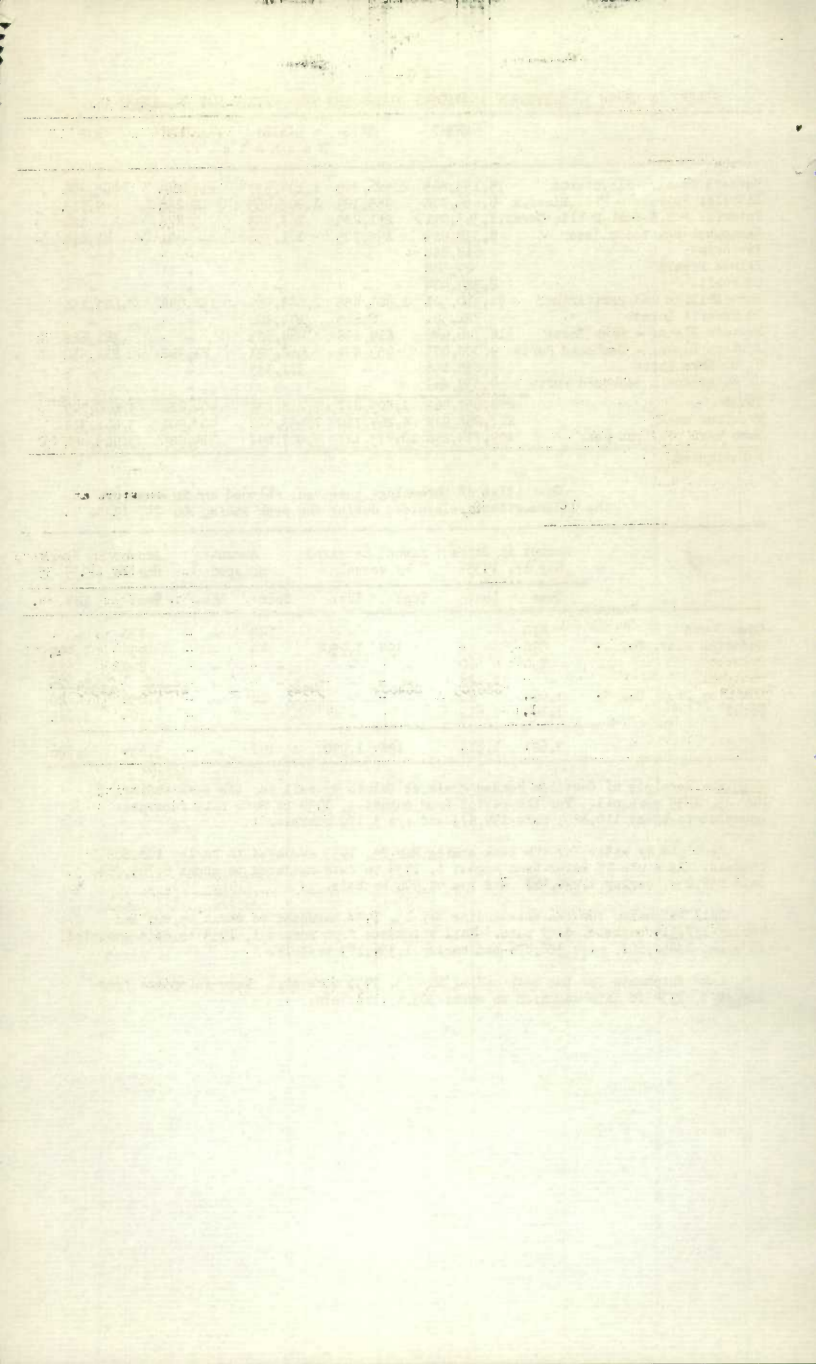
	Amount in Store May 17, 1935			Amount Received by vessel		Amount shipped		Amount in Store May 24, 1935	
	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	
Owen Sound	870	-	_		140		730		
Goderich Elev. Co.	298	_	198	1,990	40	-	456	1,990	
Prescott	290	560	-	-	4	-	290	560	
Montreal	-	1,126	-	-	4	-	4	1,126	
Dominion Elev. Co.	1,064	20	-	000	12	**	1,052	20	
Sorel	1,104	1,610	010	egas		theb	1,104	1,610	
TOTAL	3,627	1,316	198	1,990	192	-	3,634	1,306	

DULUTH. Receipts of Canadian bonded grain at Duluth by rail for the week ending May 25, 1935 were nil. For the period from August 1, 1934 to date rail receipts amounted to wheat 110,620, cats 194,873 and rye 3,179 bushels.

Receipts by water for the week ending May 25, 1935 amounted to barley 108,805 bushels. Receipts by water from August 1, 1934 to date amounted to wheat 6,705,764, oats 858,257, barley 1,920,567 and rye 49,906 bushels.

Rail shipments for the week ending May 25, 1935 amounted to wheat 49,808 and barley 177,915 bushels, duty paid. Rail shipments from August 1, 1934 to date amounted to wheat 1,858,608, oats 322,276 and barley 1,336,183 bushels.

Lake shipments for the week ending May 25, 1935 were nil. Lake shipments from August 1, 1934 to date amounted to wheat 303,891 bushels.



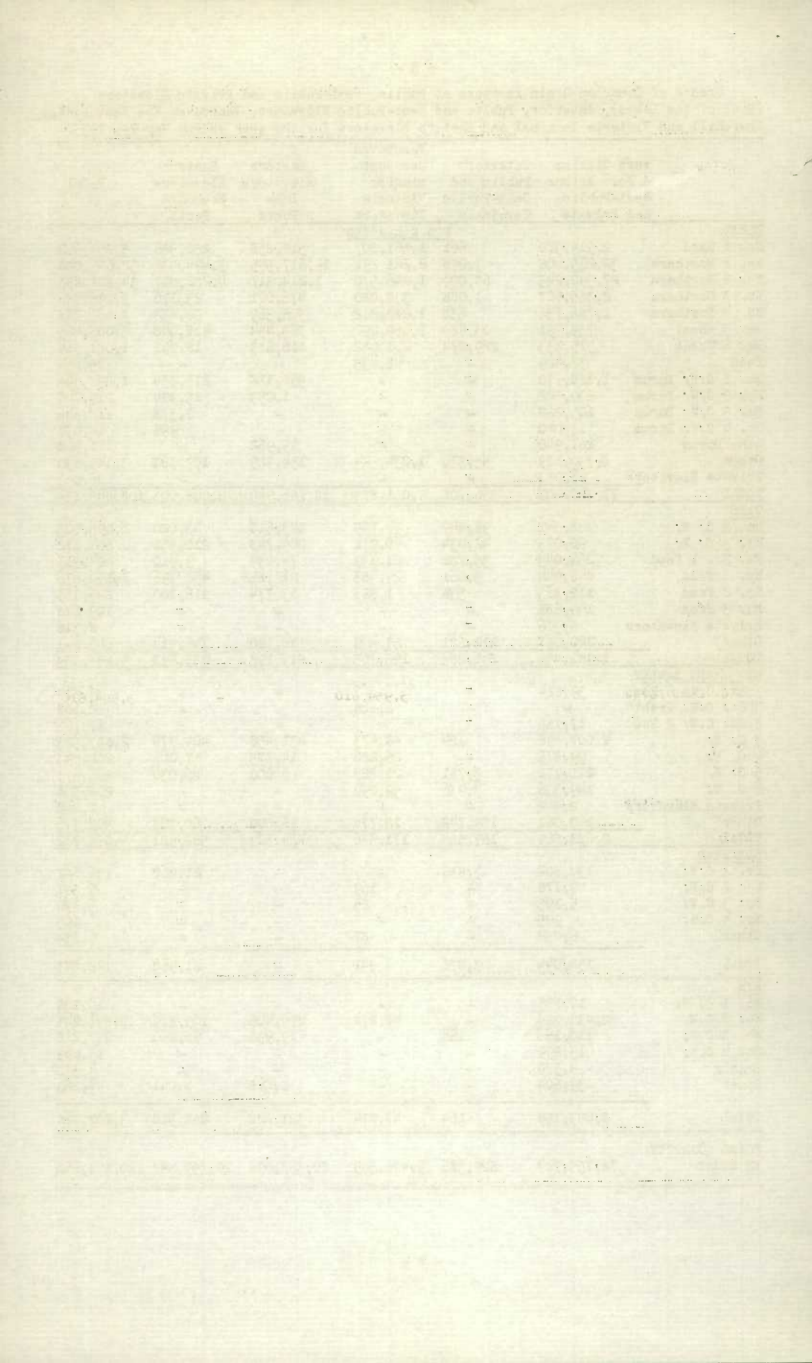
		- 7 -				
CAP	VADIAN GRAI WHEAT	N IN STORE OATS	BARLEY ushel	FLAXSEED	RYE	TOTAL
WESTERN COUNTRY ELEVATORS		В	4 5 11 6 1	2		
Manitoba	8415155	214730	321975	28967	104236	9085063
Saskatchewan	40074788	1374927	489078	162631	241906	42343330
Alberta	26663922	936742	383284	26151	119164	28129263
TOWAL WESTERN COUNTRY ELEVS.	75153865	2526399	1194337	217749	465306	79557656
FINTERIOR PRIVATE AND MILL ELEV		955129	1403465	8250	9715	9043267
Calgary Can. Govt. Elevs.	11815	51111	161155	-	-	224081
Edmonton Can. Govt. Elevs.	63184	115397	6289	-		184870
Moose Jaw Can. Govt. Elevs.	3856	51619	-	777)	164	3856
Saskatoon Can. Govt. Elevs.	256995 30658	73158	109	1334 2542	104	310112 106467
XTOTAL INT. & PUB. AND SEMI-PUB	the same of the sa	291285	167553	3876	164	1826869
VANCOUVER-NEW WESTMINSTER	8392989	195705	171356	341	47274	8807665
VICTORIA	618834	-			-	618884
PRINCE RUPERT	29642	-	-	-	-	596/15
CHURCHILL	2389404	-	•••	-		2389404
Seci-Public Terminals	71284448	1973139	2686127	152044	2623158	78718916
Private Terminals	26053	8316	5/1/15	-	-	36811
TOTAL FT. WM. & PT. ARTHUR	71310501	1981455	2688569	152044	2623158	78755727
IN TRANSIT LAKES EASTERN ELEVATORS	781501	78615	194380		-	1054496
Port McNicoll	2979954					2979954
Tiffin	3062485					3062485
Midland Aberdeen	168209	55720		-		223929
Midland	2011402	17880	441	-	-	2029282
Midland Simcoe	3307604	70602	34826	-	-	3413032
Collingwood	529130	-	ans	-	-	529130
Owen Sound	479507	98349	19368	-	19998	617222
Goderich Elev. & Transit	198810	19650	211	-	-	218671
Goderich Western Can. Flr. Mill	192104	-		-		192104
Sarnia	253.7922	150762	37830	-	453	2782514
Port Colborne, D.G.	416085 1047402	2848 137005	56634	-	30462	419386 1271503
Fort Colborne Maple Leaf Toronto	666705	264004	54929		270709	1256347
Toronto Afloat	-	-	245000		-1010)	245000
Kingston Richardson No. 1	12293	878				13171
Mingston Elev. Co.	158951	_		-	-	158951
Prescott	922386	1500	15525		_	939411
TOTAL EASTERN ELEVS, LAKE PORTS	18746949	819198	464323	-	321622	20352092
Montreal	6239345	497994	505443	21962	211510	7476254
Ogilvie Flour Mills	141324	101100	70500		-	141324
Dominion Elevs. Co.	89396 1548144	121129	36560 8791			247085 1556935
North Amer. Elevs. Ltd. Sorel	965990	201722	11000			1178712
Quebec Hbr. Commrs. Halifax	23804	134646	1127			159577
TOTAL EAST. ELEVS. SBD. PORTS	9008003	955491	562921	21962	211510	10759887
TOTAL QUANTITY IN CANADA	194462437	7803277	6846904	404222	3678749	213195589
Dalath	716343		210528	_	-	926871
Putfalo	4393966	-	160807	-	-	45547,73
Bulfalo Afloat	289847	-	-	-	-	289847
Erie	455000		777776		-	455000
TOTAL U.S. LAKE PORTS	5855156		371335	-	-	6226491
New York	599869	-	-		-	59 98 69 39 70 00
New York Afloat	397000	-	- Marie		-	3242000
Albany	3242000 66000	100				66000
New Orleans	35000				-	35000
Calveston	4339869		~			4339869
TOTAL U.S. ATLANTIC SED. PORTS						
TOTAL QUANTITY IN STORE	204657462	7803277	7218239	404222	3678749	223761949

^{*} Estimated. x Included C.P.R. Elevators, North Transcona.

to the control of the second

Grades of Canadian Grain in Store at Public, Semi-Public and Private Elevators (Head of the Lakes), Interior, Public and Semi-Public Elevators, Vancouver-New Westminster, Churchill and Victoria Terminal and Eastern Elevators for the week ending May 24, 1935.

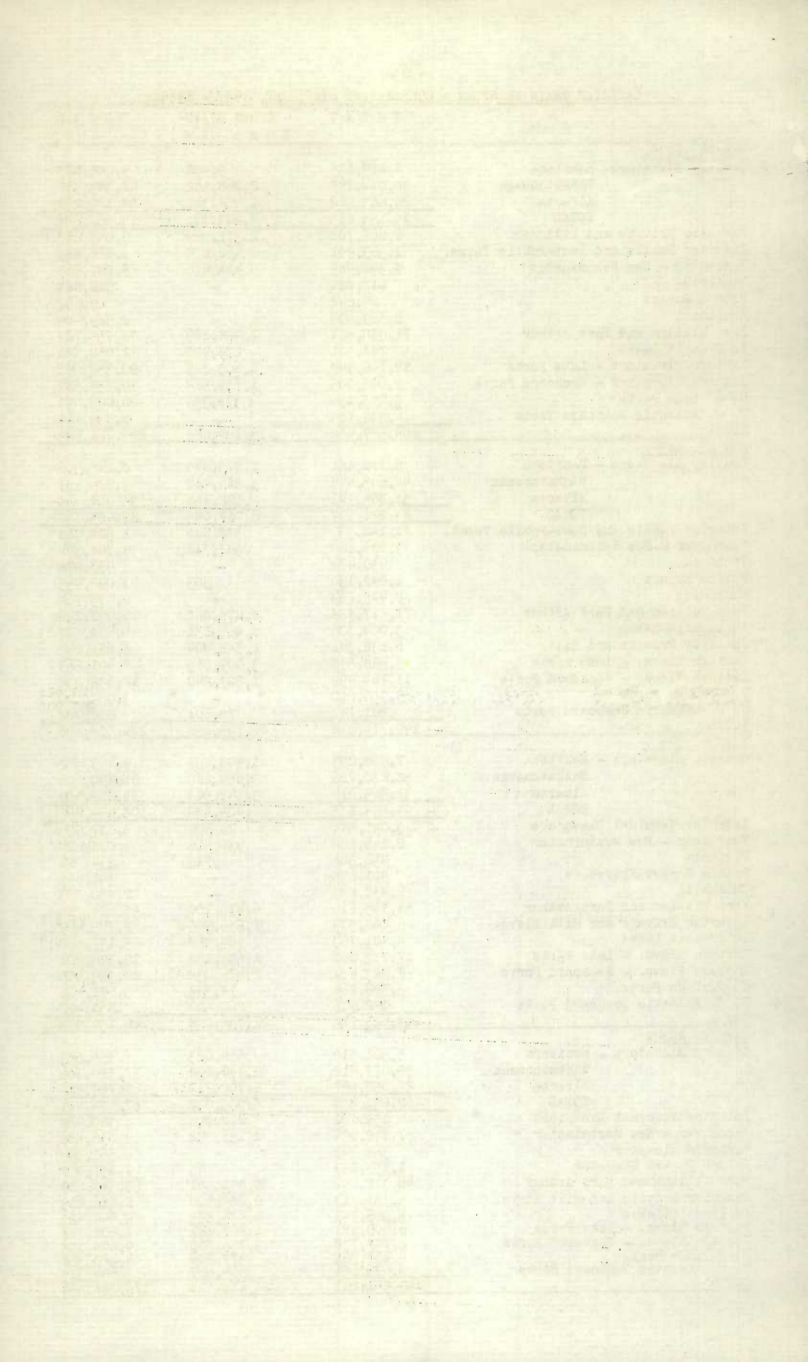
			17			p v , p v
SATE A SECOND			Vancouver			
	t William	Interior	New Westo	Eastern	Eastern	
& P	ort Arthur	Public and	minster	Elevators	Elevators	Total
Sem	i-Public	Semi-Public	Victoria	Lake	Seaboard	
	Private	Terminals	Elevators	Ports	Ports	
WHEAT	IIIVave			10108	TOLUS	
Name and Address of the Owner o			ushels			
No. 1 Hard	2,914,370	661	1,567,807	518,258	258, 526	5,259,622
No. 1 Northern	32, 265, 408	7,298	2,221,291	14,617,555	3,494,536	52,606,088
No. 2 Northern	27, 390, 245	68,099	1,246,570	1,214,317	4,282,607	34, 201. 838
No. 3 Northern						
	2,355,627	1,088	339,080	476,021	25, 170	3,196,986
Nd. 4 Northern	1,786,736	638	1,278,212	308, 369	90,833	3, 464, 788
No. 5 Wheat	739,791	13,880	1,069,292	765, 454	418,048	3,006,465
No. 6 Wheat	515.133	229,274	201,642	116,673	18,792	1,081,514
Feed	37,429		48,435	==0,01)		85,864
		-	40,477	=E'1 22 d	015.757	
No. 1 C.W. Durum	1,128,770	-		55,118	215,758	1,898,646
No. 2 C.W. Durum	200,502		-	1,253	15,994	217,749
No. 3 C. W. Durum	105,268	4	da da		7,378	112,646
No. 4 C.W. Durum	13,040	40			998	14,038
				10.000		
OtherDurum	101,940	N	2 0 = 0 = 1/1	19,962	270 70	121,902
Other	1,730,189	45,570	1,039,544	154,969	179,363	3, 149, 635
Private Elevators	26,053	4	-	-		26,053
TOTAL	71, 310, 501	366,508	9,011,873	18.746.949	9.008.003	108, 443, 834
OATS						
No. 2 C. W.	728, 341	98,249	34.785	193,610	40,020	1 005 005
						1,095,005
No. 3 C. W.	90,073	42,034	50,971	209,743	210,351	603,172
Ex. No. 1 Feed	264,043	35,782	21,139	74,039	9,910	404,913
No. 1 Feed	448,044	3,061	29,483	217,852	438,196	3,130,636
No. 2 Feed	112,863	538	1,888	13,774	116,100	245, 163
No. 3 Feed	109,688	, ,,,,,	2,000	-7,111,	-10,100	109.638
		600			-	
Private Elevators	8,316	-	un0	0.00	due .	8,316
Other	220,087	111,621	57,439	110,180	146,914	646,241
TOTAL	1,981,455	291,285	195,705	819,198	955,491	4,243,134
NEW GRADE BARLEY						
3 Ex. C.W. 6 Row	39,824			244		39,824
-	77,0004		2 100			
3 Ex. C. W. Treb1	4	-	2,108			2,108
3 Ex. C.W. 2 Row	17,766	-	7,11		94	17.766
3 C. W.	2,007,492	124	48,673	431,458	409,776	2,897,523
4 C. W.	99,876	-	26,886	14,775	67,006	2084543
5 C. W.	211,772	3,751	21,825	2,000	26,030	265,378
6 C. W.				2,000	20,000	23.2.763
	149,336	3,936	59,090			212,362
Private Elevators	2,442				-	2,442
Other	160,061	159,742	12,774	16,090	60,109	408,776
TOTAL	2,688,569	167,553	171,356	464,323	562,921	4,054,722
FLAXSEED			4			
No. 1 C.W.	130,804	3,876		Ørd.	21,962	156,642
No. 2 C. W.		7,010	169			0 7)17
	9,178	-			-	9,347
No. 3 C. W.	5,105	-	85	20	-	5,190
No. 4 C.W.	905	0.00	-	-	-	905
Other	6,052	04	87	-	-	6,139
TOTAL	152,044	3,876	341	-	21,962	178,223
RYE						
No. 1 C. W.	10,135	_	-	-	-	10,135
No. 2 C.W.	2,434,984	-	47,274	299,406	109,579	2,891,243
No. 3 C.W.	118,166	164	-	19,998	98,890	237,218
No. 4 C. W.	15,899	201		-),))	7-1-70	
						15,899
Ergoty	4,370	-		-		4,370
Other	39,604		-	2,318	3,041	44,863
TOTAL	2,623,158	164	47,274	321,622	211,510	3,203,728
	, 51 - 50				- 1,,	7. 771-3
TOTAL QUANTITY						
IN STORE	78,755,727	829,386	9,426,549	20,352,092	10.759 887	120,123,641
- SALON	1-11//11-1	00,,000	J	,))-, 0)-	-0,1,001	



- 9 -CANADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1932 - 1935.

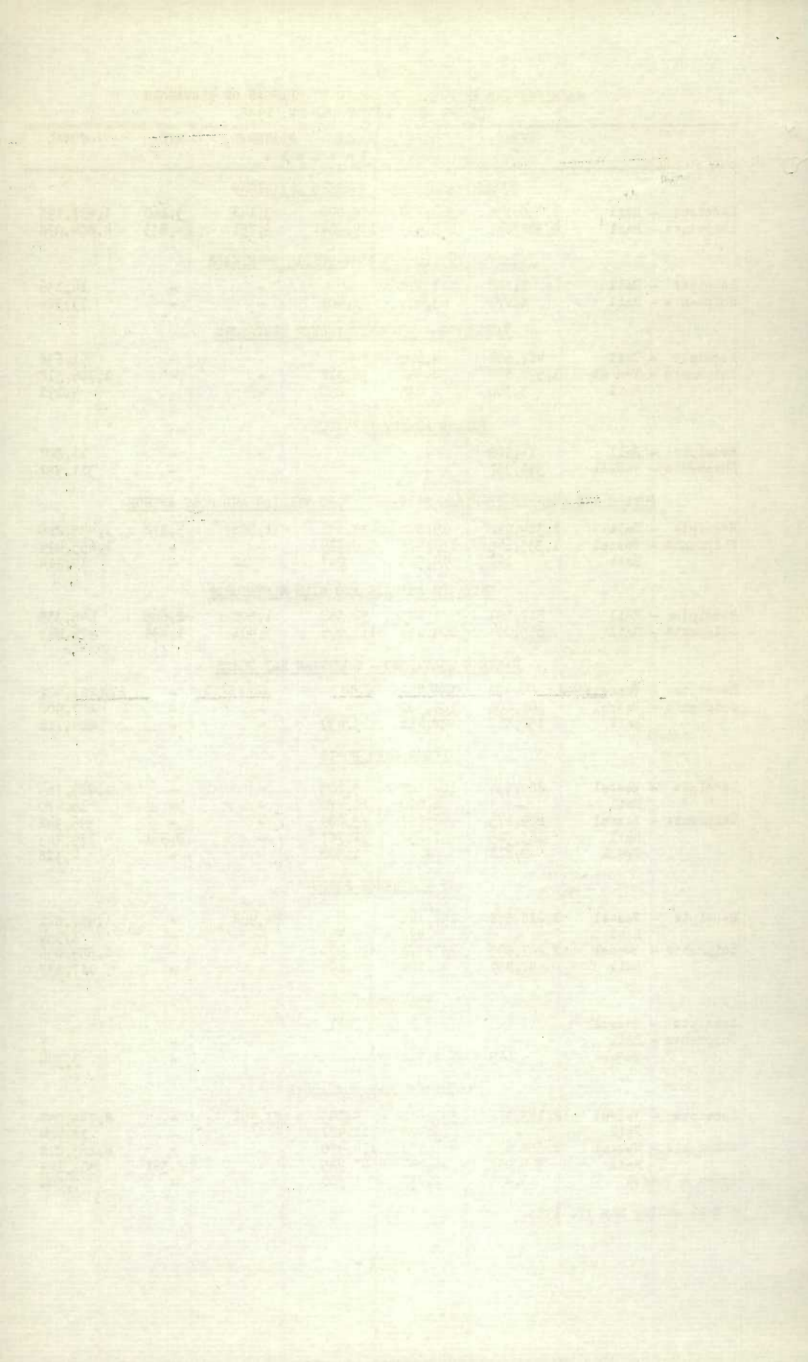
	WHEAT	OTHER GRAIN	TOTAL
		Bushels	
May 24, 1935. Country Elevators- Manitoba	8,415,155	669,908	9,085,063
Saskatchewan	40,074,788	2,268,542	42, 343, 330
Alberta	26,663,922	1,465,341	28, 129, 263
TOTAL	75, 153, 865	4,403,791	79,557,656
Interior Private and Mill	6,666,708	2,376,559	9,043,267
Interior Public and Semi-Public Terms.	1,363,991	462,878	1,826,869
Vancouver - New Westminster Victoria	8, 392,989 618,884	414,676	8,807,665
Prince Rupert	29,642		618,884
Churchill	2,389,404		2,389,404
Fort William and Port Arthur	71,310,501	7,445,226	78,755,727
In Transit Lakes	781,501	272,995	1,054,496
Eastern Elevators - Lake Ports	18,746,949	1,605,143	20,352,092
Eastern Elevators - Seaboard Ports U. S. Lake Ports	9,008,003 5,855,156	1,751,884	10,759,887
U. S. Atlantic Seaboard Ports	4, 339, 869	371,335	6,226,491 4,339,869
TOTAL	204,657,462	19,104,487	223, 761, 949
May 25, 1934.			
Country Elevators - Manitoba	6,770,461	1,375,445	8,145,906
Saskatchewan	44, 645, 495	3,284,442	47,929,937
Alberta TOTAL	31,805,741 83,221,697	2,102,158 6,762,045	33,907,899 89,983,742
Interior Public and Semi-Public Terms.	1,142,339	378,629	1,520,968
Vancouver - New Westminster	9,194,662	547,732	9,742,394
Victoria	930,474	-	930, 474
Prince Rupert	1,092,150	303	1,092,453
Churchill That William and Date And Andrew	2,475,764	- 1.75 of 5	2,475,764
Fort William and Port Arthur In Transit Lakes	71,517,128 3,004,306	8,475,068	79,992,196
Interior Private and Mill	6,132,341	1,495,271 2,548,904	4,499,577 8,681,245
Eastern Elevs Lake Ports	5,482,598	3,009,065	8,491,663
Eastern Elevs Seaboard Ports	11,124,992	1,507,240	12,632,232
U. S. Lake Ports	3,954,610	(0"	3,954,610
U. S. Atlantic Seaboard Ports TOTAL	501,187 199,774,248	75,601 24,799,858	576,788
May 26, 1935.	199, 114, 240	24, 199, 038	224,574,106
Country Elevators - Manitoba	7,960,093	1,503,459	9,463,552
Saskatchewan	58,230,726	3,659,880	61,890,606
Alberta	31, 363, 014	3.242,094	34,605,108
TOTAL	97,553,833 3,091,446	8,405,433 26,509	105,959,266
Vancouver - New Westminster	8,148,208	930,416	3,117,955 9,078,624
Victoria	832,308	1,713	834,021
Prince Rupert Elevators	301,695	-	301,695
Churchill	2,430,283		2,430,283
Fort William and Port Arthur Interior Frivate and Mill Elevs.	51,145,610	6,479,100	57,624,710
In Transit Lakes	6,068,503 4,401,793	1,636,956 785,869	7,705,459 5,187,662
Eastern Elevs Lake Ports	17,737,068	1,659,133	19,396,201
Eastern Elevs Seaboard Ports	7,923,451	2,476,034	10,399,485
U. S. Lake Ports	3,596,869	74,339	3,671,208
U. S. Atlantic Seaboard Ports TOTAL	192,916	260,506	453, 422
May 27, 1932.	203,423,983	22,736,008	226,159,991
Country Elevators - Manitoba	5,501,510	854,023	6,355,533
Saskatchewan	35,077,812	2,442,292	37,520,104
Alberta	22,052,567	1,706,717	23,759,284
TOTAL	62,631,889	5,003,032	67,634,921
Interior Terminal Elevators Vancouver - New Westminster	151, 162 7, 892, 094	218,806 1,138,392	369,968 9,030,486
Victoria Elevator	561, 349	1, 1)0,)92	561, 349
Prince Rupert Elevator	1,157,853	45	1,157,898
Fort William and Port Arthur	46, 378, 292	8,991,321	55, 369, 613
Interior Private and Mill Elevs.	5,731,313	2,284,900	8,016,213
In Transit Lakes Fastern Elevs Lake Ports	5,006,742	1,536,885	6,543,627 7,802,788
Eastern Elevs Seaboard Ports	6,137,798	3, 356, 310	9,494,108
U. S. Lake Ports U. S. Atlantic Seaboard Ports	4,102,552 3,099,646	377,806 504,669	4,480,368 3,604,315
TOTAL	149,251,281	24,814,373	3,604,315 174,065,654
Company of the CV Water Compan	- O		277,007,074

no 9 ..



RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING MAY 24, 1935.

	IN	THE WEEK I	ENDING WAY	24, 1935.		
	WHEAT	OATS	BARLEY Bush		RYE	TOTAL
	COUNTRY	Y ELEVATORS	S. WESTERN	DIVISION#		
Receipts - Rail Shipments - Rail	1,038,138 4,308,857	364,730 285,573	88,022 179,064	3, 148 5, 751	3,160 24,833	
	INTERIOR	PUBLIC ANI	SEMI-PUBL	IC TERMINALS		
Receipts - Rail Shipments - Rail		12,948	1,401		-	14,136 73,326
	VANCO	JVER - NEW	WESTHINSTE	R ELEVATORS		
Receipts - Rail	487,622	1,010		-	-	491,632
Shipments - Vessel Rail	1,598,842 3,706	82,352 235	56, 318 250			1,706,512
	PR	INCE RUPERS	ELEVATOR			
Receipts - Rail	11,802	-	0.9		-	11,802
Shipments - Vessel	311,957	p*/2.	1-1-1		-	311,957
FUBLIC AND	PRIVATE TERM	INAL ELEVA	PORS FORT W	ILLIAM AND P	ORT ARTHUR	
Receipts - Rail	1,384,922	19,854	33,136	1,502	5,872	1,445,286
Shipments - Vessel Rail	1,233,645 127	157,475	379 247	- 12	-	1,695,499
				L ELEVATORS		
Receipts - Rail	02003-2014	38			2,665	645, 335
Shipments - Rail	655,004	205, 934	52,558 111,096	3,401	1,428	976,863
	EASTER	v ensvators	GEORGIA	N BAY PORTS		
Receipts - Vessel	64,970	156,452		-		221,422
Shipments - Vessel Rail	101,600 152,868	106,300	13,439	-	-	207,900
Well I	152,000			-		204,710
		LOWER LA	WE PORTS			
Receipts - Vessel	889,834	125,825	5,105	- 100	-	1,023,764
Rail Shipments - Vessel	229,175	6,000 92,767	10,470 75,000		-	16,470
Rail Truck	163,325 2,818	1,650	11,787	-	2,361	179,123
11 uca	2,010					7,710
			NICE PORTS			
Receipts - Vessel Rail	1,218,568	257 , 341 497	1,457	21,962	-	1,497,871
Shipments - Vessel	1,227,895	231,171	99:970		-	1,559,036
Rail	47,889	46,749	22,699		•	117,337
		SEABOA	RD PORTS			
Receipts - Vessel		7	Wil			
Shipments - Rail Teamed	61.5	2,711		-		3,326
			RN ELEVATO	RS		
Receipts - Vessel	2,173,372		5,105	21,962	-	2,743,057
Rail	-	6,497	11,927	-	-	18,424
Shipments - Vessel Rail		430,238	174,970 47,925	_	2,361	2,163,878 501,185
Truck & Teamed	3,433	2,711	1,500	-	-	7,644
# Week ending May 17	, 1935.					



STOCKS OF UNITED STATES GRAIN IN CANADA AT MAY 24, 1935.

			-			
	WHEAT	OATS	BARLEY	RYE	CORN	TOTAL
		Bu	shal	S		
Depot Harbour	-	4,451	_		811,117	815,568
Midland Aberdeen			-	Bar.	2.870	2,870
Midland Grain	p-e	-		_	399, 542	399,542
Collingwood Terminal		-	-	āmo	513,950	513,950
Collingwood C.N.R.		-	-	-	1,149	1,149
Owen Sound, G.L.	200,292	-	-	400	610,097	810, 389
Sarnia	-	-	-	G r)	26,448	56,448
Port Colborne, D.G.	time	(9)	one)	gus	83,579	83,579
Port Colborne Maple Leaf	dens.	Cresh	-	**	634	634
Toronto		**	-	Decr.	124,350	124,350
Montreal Harbour Commrs.					01: 000	05 55
Nos. 1, 2 and B.	2	*end		366	24,926	25,294
TOTAL	200,291	4,451		366	2,598,662	2,803,773
Same period previous year	500,500	277.346			3,880,343	
Danie Porred by extens Again		-1:9010			7,,7	1-7-1-71

	RECEIPTS A	AND SHI	PMENTS		NITED	A new or the last of the last	GRAIN	IN	CANADA	AT MA	r 24,	1935.
			Wat		CEI	PTS Rail			S H I Water	PME	Ra	
						GEC	ORGIAN	BAY	PORTS			
Wheat			-			-			345,650			
Oats			-			-			671,500		21	875
Corn							LOWER 1		F. 500		01	, 514
Corn						-			178,000)	1	,254
						ST	r. LAW	RENC	E PORTS	2		
Corn				3					wo		7	,821

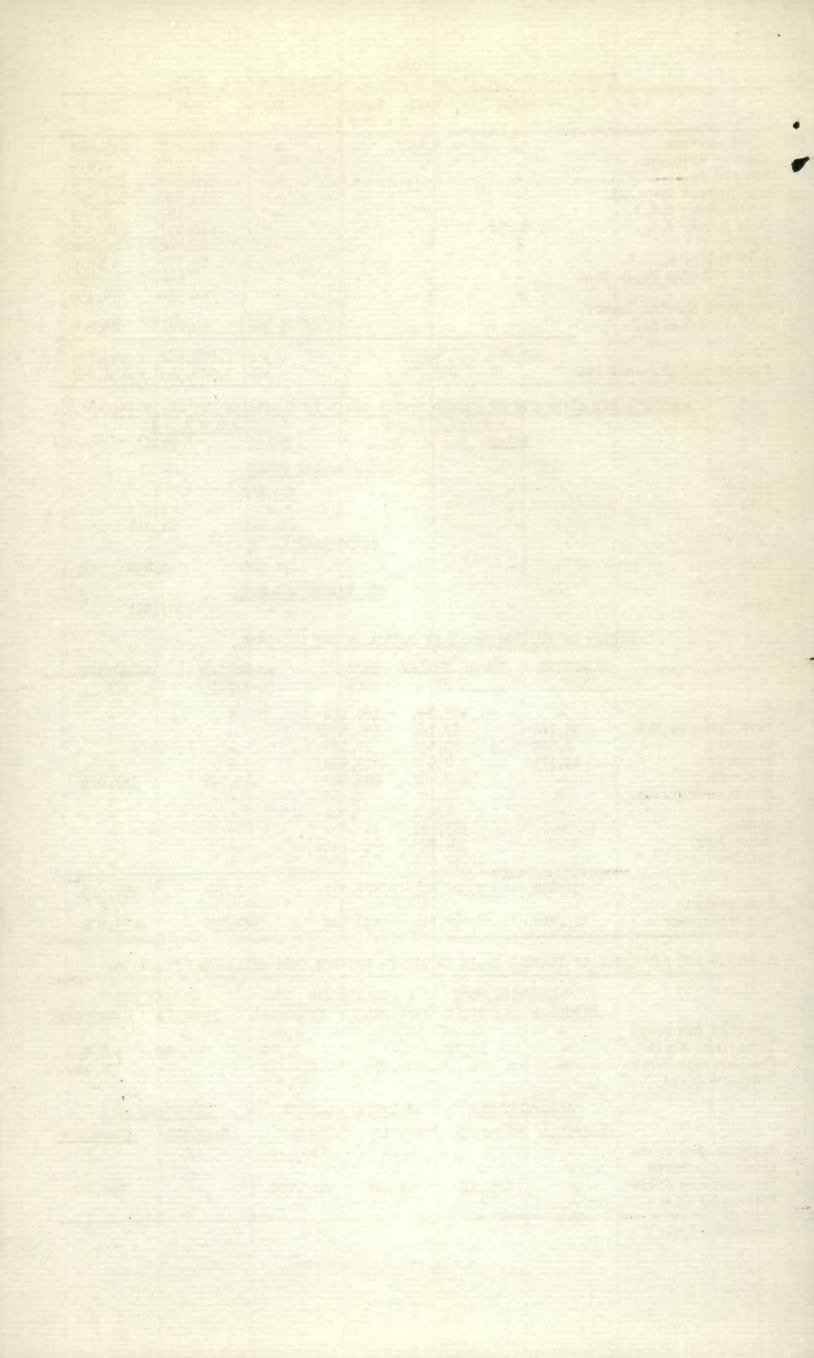
STOCKS OF FOREIGN GRAIN IN CANADA AT MAY 24, 1935.

	ARGENTINE CORN	SOUTH AFRICAN CORN	TOTAL CORN	ARGENTINE FLAXSEED	ARGENTINE RYB
Sarnia Port Colborne, M. L. Toronto Prescott Montreal Dominion Blev. Co. Sorel Quebec Saint John Halifax	35,762 1,500 13,776	107,056 67,788 15,536 4,040 686,421 2,165 4,001 313,997 254,795 1,072,204	107,056 103,550 17,036 17,816 686,421 2,165 4,001 313,997 254,795 1,072,204	243,086	367,075
TOTAL Same period	51;038	2,528,003	2,579,041	243,086	367,075
previous year	785,414	46,714	832,128	344,896	x263,076

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA EOR THE WEEK ENDING MAY 24, 1935.

	ARGEI	NTIME CORN	SOUTH A	FRICAN CORN	POLISH	RYE
	Receipts	Shipments	Receipts	Shipments	Receipts	Shipments
Georgian Bay Ports Lower Lake Ports St. Lawrence Ports Seaboard Ports	=	1,302	249,795	30,000 13,328 224,717 20,800	159, 350	358,896 32,315
	ARGEN	PINE RYE	ARGENTIN	E FLAXSEED	ARGENTINE	OATS
	Receipts	Shipments	Receipts	Shipments	Receipts	Shipments
Georgian Bay Ports	-	-	-	40,713	-	-
Lower Lake Ports	-	-	-	**		
St. Lawrence Ports		269,930	296,308	117,700	-	280,212
Seaboard Ports	-	-		-	-	-

x Russian Rye.



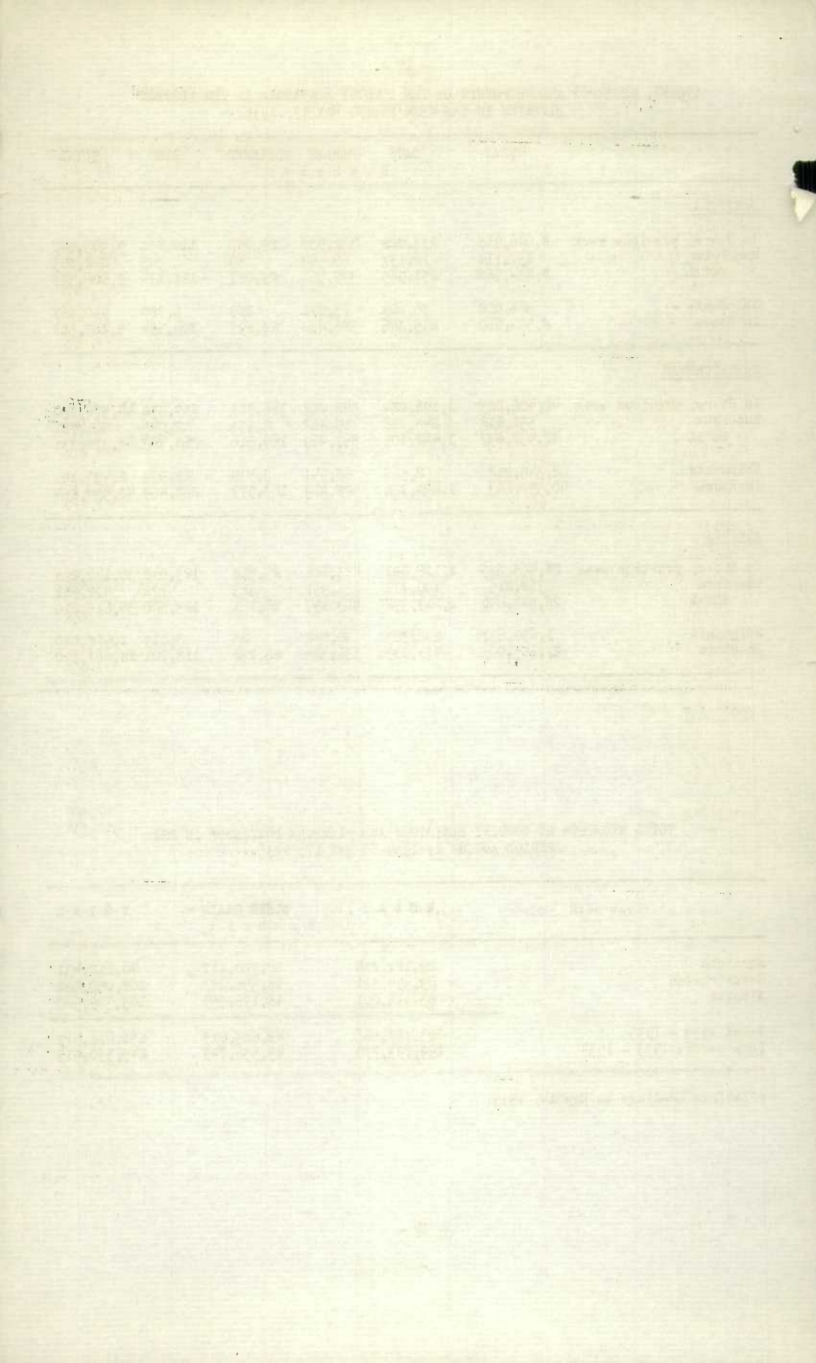
STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING MAY 17, 1935.

	WHEAT	OATS B u	BARLEY shel	FLAXSEED s	RYE	TOTAL
MANITOBA						
In Store, previous week Receipts TOTAL	8,696,957 137,711 8,834,668	233,82 8 18,137 251,965	332.937 66,564 399,501	29,0 37 50 29,087	110,831 343 111,174	9,403,590 222,805 9,626,395
Shipments - In Store	324,008 8,510,660	36,619 215,346	73,271 326,230	189 28,898	6,780 104,394	1440,867 9,185,528
SASKATCHEWAN						
In Store, previous week Receipts TOTAL	42,406,225 531,612 42,937,837	1,196,284 245,822 1,442,106	548,002 19,467 567,469	166,981 2,535 169,516	2,045	44, 576 ,850 801,481 45,378,331
Shipments In Store	2,345,212 40,592,623	2,565 1,434,756	68,941 498,429	5,539 163,977	12,934 248,469	2,435,191 42,938,254
ALBERTA						
In Store, previous week Receipts TOTAL	28,455,825 368,815 28,824,640	1,116,621 100,771 1,217,392	421,206 1,991 423,197	25,598 563 26,161	772	30,142,29 8 472,912 30,615,210
Shipments In Store	1,639,637 27,185,003	246,389 971,003	36,852 386,345	26,138		1,928,020

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1934 TO MAY 17, 1935.

	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	29,181,254	10,930,177	40,111,431
Saskatchewan	89, 494,311	18,556,277	108,050,588
Alberta	85,113, 001	18,196,559	103,309,560
Total 1934 - 1935	203,788,566	47,683,013	251,471,579
Same period 1933 - 1934		45,536,743	245,330,513

#Platform Loadings to May 14, 1935.



- 13 -INTERIOR TERMINAL ELEVATORS

Receipts, Shipments and Quantities in Store, Week ending May 24, 1935.

	WHEAT	OATS B 1	BARLEY a shel	FLAXSEED	RYE	TOTAL
CALGARY						
In Store, previous week Receipts	11,815	71,673	162,556	-	-	246,044 13,178
TOTAL	11,815	84,851	162,556	-	-	259,222
Shipments - Rail In Store	11,815	33,740 51,111	1,401 161,155	-	-	35, 141 224, 081
EDMONTON						
In Store, previous week Receipts	66,188	137,249	6,289		-	209,726
TOTAL	67,376	137,249	6,289	-		210,914
Shipments - Rail In Store	4,192 63,184	21,852	6,289	-	-	26,044
IETHBRIDGE						
In Store, previous week Receipts	3,856	-	- Nil	-	-	3,856
TOTAL	3,856	-	000	-		3,856
Shipments - Rail In Store	3,856	•	Nil -			3,856
MOOSE JAW						
In Store, previous week Receipts	256,995	59.356 -230	-	1,334	164	317,849 -230
TOTAL	256,995	59,126	-	1,334	164	317,619
Shipments - Rail In Store	256,995	7,507 51,619	=	1,334	164	7,507 310,112
SARKATOON						
In Store, previous week	35,240	73,210	109 Nil	2,542	-	111,101
Receipts TOTAL	35,240	73,210	100	2,542	-	111,101
Shipments - Rail In Store	4,582 30,658	52 73,158	109	2,542	=	4,634 106,467
CHURCHILL		PUBLIC TERM	MINAL			
In Store, previous week2	, 389, 404	1	- Nil	-	-	2,389,404
Receipts TOTAL 2	, 389, 404	7-	 74 T T		-	2,389,404
Shipments - Vessel In Store 2	, 389, 404		Nil -	-	-	2,389,404

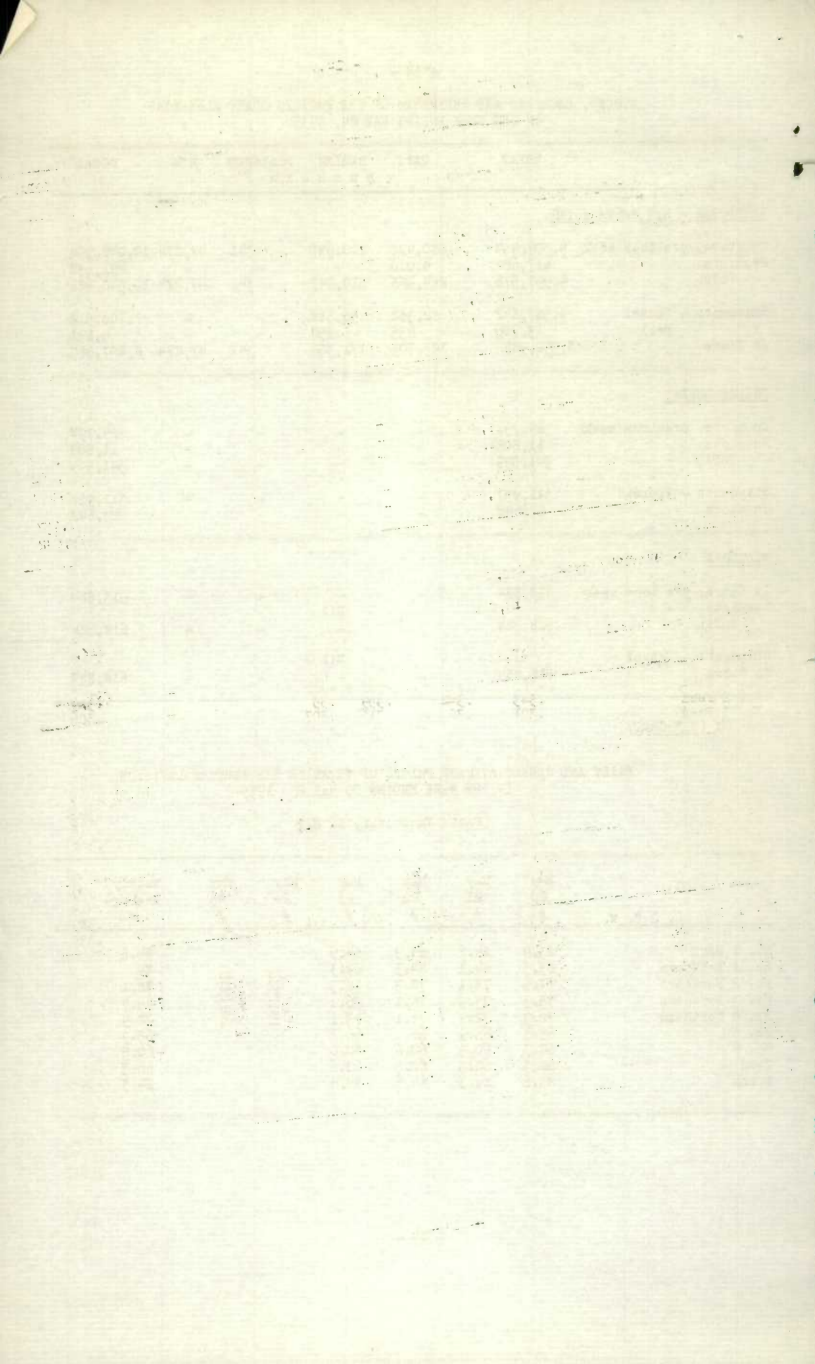
STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING MAY 24, 1935.

	WHEAT	OATS	BARLEY Bushe	FLAXSEED 1 s	RYE	LATOT
VANCOUVER - NEW WESTMIN	STER					
In Store, previous week Receipts TOTAL	9,509,954 487,622 9,997,576	280,478 4,010 284,488	210,947	341 - 341	-	10,048,994 491,632 10,540,626
Shipments - Vessel Rail In Store	1,587,842 3,706 8,392,989	82,352 235 195,705	36,318 250 171,356	341	- 47,274	1,706,512 4,191 8,807,665
PRINCE RUPERT						
In Store, previous week Receipts TOTAL	329,797 11,802 341,599	-	nor nor tyre	-	-	329,797 11,802 341,599
Shipments - Vessel In Store	311,957 29,642	:	-		-	311,957 29,642
VICTORIA						
In Store; previous week	618,884	-	- Ni 1	-	-	618,884
TOTAL	618,884		24 14 T	-	-	618,884
Shipments - Vessel In Store	618,884	-	Nil -		-	618,884

DAILY AND WEEKLY AVERAGE PRICES OF WHEAT IN THE WESTERN DIVISION IN THE WEEK ENDING TO MAY 25, 1935.

(Basis Vancouver, B. C.)

	May 20 \$	May 21 #	Мау 22 ¢	May 23 ¢	May 24 ¢	May 25 ¢	Weekly Average \$\phi\$	
No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern No. 4 Northern No. 5 No. 6 Feed Track	83.9 83.3 77.6 75.3 72.3 65.3 60.3 83.6	84.6 84.1 78.1 75.9 72.9 65.9 60.3 60.3 84.3	84.9 84.3 78.3 76.1 73.1 66.1 60.6 84.6	84.9 84.3 78.3 76.1 73.1 66.1 60.6 60.6 84.6	HOLIDAY	HOLIDAY	84.6 84 75.9 72.9 65.9 60.5 60.5 84.3	



DAILY AND WEEKLY AVERAGE PRICES OF GRAIN WEEK ENDING MAY 25, 1935.

WESTERN DIVISION

May 20 \$ ¢	May 21 \$ 6 53 . 853 . 853 . 773 . 719 . 6539 . 621 . 749 . 699 . 831 . 801 . 743 . 783 . 753 . 7	#ay 22 \$ # # # # # # # # # # # # # # # # #	**************************************	May 24 \$ HOLIDAY	May 25 \$ HOLID	*** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** **
Milerat No. 1 Man. Hard No. 2 Man. Northern No. 2 Man. Northern No. 3 Man. Northern No. 5 No. 6 Feed Rejected No. 1 Northern No. 2 Northern No. 2 Northern No. 3 Northern No. 1 Hard No. 1 Northern No. 2 Northern No. 2 Northern No. 1 Northern No. 3 Northern No. 1 Northern No. 1 Northern No. 1 Hard No. 1 Northern 743 No. 1 Northern 743 No. 2 Northern 745 No. 3 Northern 753 No. 3 Northern 763 No. 3 Northern 7753 A.R. W. No. 1 No. 2 723 No. 3 Northern 703 CATS No. 2 C. W. No. 3 Feed BARLEY (NEW GRADE) 2 Row 6 Row 786 Trebi No. 1 Feed No. 1 Feed No. 3 Feed BARLEY (NEW GRADE) 2 How 6 Row 786 1426 No. 5 C. W. 1426 No. 6 C. W. 1426 No. 1 C. W. 1426 No. 1 C. W. 1426 No. 2 C. W. 1426 No. 3 C. W. 1426 No. 3 C. W. 1426 No. 4 C. W. 1437 No. 2 C. W. 1452 No. 3 C. W. 1452 No. 1 C. W. 1452 No. 2 C. W. 1452 No. 3 C. W. 1452 No. 4 C. W. 1533 No. 2 C. W. 1535 No. 2 C. W. 1535 No. 2 C. W. 1535 No. 3 C. W. 1535 No. 4 C. W. 1535 No. 2 C. W. 1535 No. 4 C. W. 1535 No. 4 C. W. 1535 No. 4 C. W. 1536 No. 5 C. W. 1536 No. 6 C. W. 1537 No. 6 C. W. 1536 No. 7 C. W. 1537 No. 1 C. W. 1537 No. 2 C. W. 1536 No. 3 C. W. 1537 No. 4 C. W. 1536 No. 4 C. W. 1536 No. 5 C. W. 1537 No. 6 C. W. 1536 No. 6 C. W. 1537 No. 7 C. W. 1536 No. 7 C. W. 1537 No. 1 C. W. 1537 No. 2 C. W. 1537 No. 3 C. W. 1537 No. 4 C. W. 1537 No. 5 C. W. 1537 No. 6 C. W. 1537 No. 6 C. W. 1537 No. 7 C. W. 1537 No. 7 C. W. 1537 No. 1 C. W. 1548 No. 1 C. W. 1549 No. 1 C.	.853 .853 .823 .773 .719 .653 .639 .621 .749 .729 .699 .831 .801 .743 .783 .783 .753 .719 .843 .753 .743	.856 .856 .826 .776 .721 .656 .641 .623 .751 .701 .833 .833 .746 .786 .756 .786 .756 .746	\$ 6 .8555 .8255 .775 .765 .6357 .75 .73 .70 .8322 .8322 .745 .7855 .785	HOLIDA	0110	. 854 . 854 . 824 . 774 . 719 . 653 . 639 . 621 . 75 . 73 . 70 . 832 . 832 . 802 . 744
No. 1 Man. Hard No. 2 Man. Northern No. 2 Man. Northern No. 3 Man. Northern No. 3 Man. Northern No. 5 Man. Northern No. 5 Man. Northern No. 5 Man. Northern No. 653 No. 6 Feed Rejected No. 1 Morthern No. 2 Northern No. 1 Hard No. 1 Northern No. 2 Northern No. 1 Northern No. 3 Northern No. 1 Northern No. 1 Northern No. 2 Northern No. 1 Northern No. 3 Northern No. 1 Northern No. 1 Northern No. 1 Northern No. 1 Northern No. 3 Northern No. 1 Northern No. 3 Northern No. 1 Northern No. 3 Northern No. 1 Northern No. 1 Northern No. 1 State No. 2 Northern No. 3 Northern No. 1 State No. 2 C. W. No. 3 C. W. No. 2 Feed No. 1 Feed No. 1 Feed No. 3 Feed No. 1 Feed No. 3 C. W. No. 4 C. W. No. 2 C. W. No. 3 C. W. No. 3 C. W. No. 4 C. W. No. 2 C. W. No. 4 C. W. No. 4 C. W. No. 5 C. W. No. 5 C. W. No. 6 C. W. No. 6 C. W. No. 7 C. W. No. 7 C. W. No. 8 C. W. No. 9 C. W. No. 9 C. W. No. 1 C. W. No. 1 C. W. No. 2 C. W. No. 2 C. W. No. 3 C. W. No. 3 C. W. No. 4 C. W. No. 4 C. W. No. 5 C. W. No. 6 C. W. No. 6 C. W. No. 7 C. W. No. 1 C. W. No. 1 C. W. No. 2 C. W. No. 3 C. W. No. 3 C. W. No. 4 C. W. No. 1 C. W. No. 4 C. W. No. 1 C. W. No. 4 C. W. No. 1 C. W. No. 2 C. W. No. 4 C. W. No. 1 C. W. No. 4 C. W. No. 1 C. W. No. 2 C. W. No. 4 C. W. No. 1 C. W. No. 1 C. W. No. 2 C. W. No. 4 C. W. No. 1 C. W. No. 4 C. W. No. 1 C. W. No. 1 C. W. No. 2 C. W. No. 1 C. W. No. 2 C. W. No. 1 C. W. No. 3 C. W. No. 1 C. W. No. 2 C. W. No. 1 C. W. No. 2 C. W. No. 1 C. W. No. 2 C. W. No. 1 C. W. No. 2 C. W. No. 1 C. W. No. 1 C. W. No. 1 C. W.	.853 .773 .719 .653 .639 .621 .749 .699 .831 .801 .743 .783 .783 .753 .719 .803 .753 .743	. 856 . 826 . 776 . 721 . 656 . 641 . 623 . 751 . 701 . 833 . 833 . 746 . 756 . 756 . 756 . 746 . 756 . 746	.825 .775 .655 .635 .637 .75 .70 .832 .832 .745 .785 .785 .785 .755 .72	OLIDA	0110	. 854 . 824 . 774 . 719 . 653 . 639 . 621 . 75 . 73 . 70 . 832 . 832 . 802 . 744
No. 2 Man. Northern .773 No. 4 Man. Northern .773 No. 5 Man. Northern .749 No. 5 Man. Northern .749 No. 2 Northern .729 No. 3 Northern .729 No. 3 Northern .729 No. 1 Northern .731 No. 2 Northern .743 No. 2 Northern .743 No. 2 Northern .753 No. 3 Northern .753 No. 3 Northern .719 Durum No. 1 .843 No. 2 .803 No. 3 Northern .719 Durum No. 1 .743 No. 2 .723 No. 3 No. 3 .703 OATS No. 2 C. W425 No. 3 C. W425 No. 1 Feed .395 No. 2 Feed .395 No. 2 Feed .395 No. 2 Feed .343 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .486 No. 5 C. W386 No. 5 C. W392 No. 4 C. W392 Rejected for Ergot .382 Wheat, good Milling .855 Oats	.853 .773 .719 .653 .639 .621 .749 .699 .831 .801 .743 .783 .783 .753 .719 .803 .753 .743	. 856 . 826 . 776 . 721 . 656 . 641 . 623 . 751 . 701 . 833 . 833 . 746 . 756 . 756 . 756 . 746 . 756 . 746	.825 .775 .655 .635 .637 .75 .70 .832 .832 .745 .785 .785 .785 .755 .72	OLIDA	0110	. 854 . 824 . 774 . 719 . 653 . 639 . 621 . 75 . 73 . 70 . 832 . 832 . 802 . 744
No. 2 Man. Northern .773 No. 4 Man. Northern .773 No. 4 Man. Northern .773 No. 5 .639 No. 5 .639 Feed .621 Rejected No. 1 Northern .749	.823 .773 .719 .653 .621 .749 .699 .831 .801 .743 .783 .783 .753 .719 .803 .753 .743	.826 .776 .721 .656 .641 .623 .751 .701 .833 .803 .746 .756 .756 .756 .756 .746	.825 .775 .655 .635 .637 .75 .70 .832 .832 .745 .785 .785 .785 .755 .72	OLIDA	0110	.824 .774 .719 .653 .639 .621 .75 .73 .70 .832 .832 .802 .744
No. 3 Man. Northern .773 No. 4 Man. Northern .719 No. 5 No. 6 .653 No. 6 .629 Feed .621 Rejected No. 1 Northern .749 No. 2 Northern .729 No. 3 Northern .699 Tough No. 1 Hard .831 No. 2 Northern .801 No. 3 Northern .743 No. 1 Northern .783 No. 1 Northern .783 No. 2 Northern .753 No. 3 Northern .719 Durum No. 1 .843 No. 2 Northern .753 No. 3 Northern .719 Durum No. 1 .843 No. 2 .803 No. 3 Northern .719 No. 2 .803 No. 3 Northern .719 No. 2 .803 No. 3 Northern .719 No. 1 .843 No. 2 .803 No. 3 .703 CATS No. 2 C. W925 No. 1 Feed .395 No. 1 Feed .395 No. 1 Feed .395 No. 1 Feed .395 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .426 No. 3 C. W386 No. 5 C. W386 No. 5 C. W361 No. 6 C. W361 No. 6 C. W362 No. 1 C. W361 No. 1 C. W392 No. 4 C. W333 No. 3 C. W392 No. 4 C. W333 No. 3 C. W392 No. 4 C. W333 No. 3 C. W331 No. 3 C. W332 No. 4 C. W333 No. 3 C. W333 No. 3 C. W331 No. 3 C. W332 No. 4 C. W332 No. 4 C. W333 No. 4 C. W333 No. 4 C. W333 No. 4 C. W336	.773 .719 .653 .639 .621 .749 .699 .831 .801 .743 .783 .783 .753 .719 .803 .753 .743	.776 .721 .656 .641 .623 .751 .701 .833 .803 .746 .756 .756 .756 .756 .746	•775 •655 •635 •637 •75 •73 •70 •832 •832 •745 •755 •755 •72 •845	OLIDA	0110	.719 .653 .639 .621 .75 .73 .70 .832 .832 .802
Mo. 5 No. 6 Feed Rejected No. 1 Northern No. 2 Northern No. 3 Northern Fough No. 1 Hard No. 1 Northern No. 3 Northern Rejected No. 1 Hard No. 2 Northern Rejected No. 1 Hard No. 3 Northern Rejected No. 1 Hard No. 3 Northern Rejected No. 1 Hard Rejected No. 2 Northern Rejected No. 3 Northern Rejected No. 3 Northern Rejected No. 3 Rejected No. 3 Rejected No. 2 C. W. Rejected For Ergot Reat, good Milling Responses Respons Responses Responses Responses Responses Responses Responses Res	.653 .639 .621 .749 .729 .699 .831 .801 .743 .783 .783 .753 .719 .843 .803 .753 .743	656 641 623 751 7731 701 833 833 746 786 756 756 756 7746	.65 .635 .617 .75 .70 .832 .802 .745 .785 .785 .755 .72 .845	OLIDA	0110	.653 .639 .621 .75 .73 .70 .832 .832 .802
Rejected No. 1 Northern .749 No. 2 Northern .729 No. 3 Northern .699 Tough No. 1 Hard .831 No. 2 Northern .801 No. 3 Northern .743 Shutty No. 1 Hard .783 No. 2 Northern .753 No. 3 Northern .753 No. 3 Northern .719 Dirum No. 1 .753 No. 2	.621 .749 .729 .699 .831 .831 .801 .743 .783 .783 .753 .719 .843 .803 .753 .743	.623 .751 .731 .701 .833 .833 .746 .786 .756 .756 .746	.617 .75 .73 .70 .832 .832 .802 .745 .785 .785 .755 .72	OLIDA	0110	.621 .75 .73 .70 .832 .832 .802 .744
Rejected No. 1 Northern .749 No. 2 Northern .729 No. 3 Northern .699 Tough No. 1 Hard .831 No. 2 Northern .801 No. 3 Northern .743 No. 1 Northern .783 No. 1 Northern .783 No. 2 Northern .753 No. 3 Northern .719 Dirum No. 1 .843 No. 2 .803 No. 3 Northern .719 Dirum No. 1 .743 No. 2 .803 No. 3 .703 A.R. W. No. 1 .743 No. 2 .723 No. 3 C. W395 Fx. No. 1 Feed .395 No. 1 Feed .343 No. 2 Feed .343 No. 3 Feed .366 No. 4 C. W366 No. 5 C. W371 No. 6 C. W361 No. 6 C. W361 No. 1 C. W361 No. 2 C. W392 No. 3 C. W392 No. 3 C. W392 No. 4 C. W392 No. 4 C. W392 No. 4 C. W392 No. 4 C. W392 No. 5 C. W392 No. 4 C. W392 No. 5 C. W392 No. 6 C. W392 No. 6 C. W392 No. 7 C. W392 No. 8 C. W392 No. 9 C. W392 No. 9 C. W392 No. 9 C. W392 No. 9 C. W392 No. 1 C. W393 No. 2 C. W392 No. 3 C. W393 No. 3 C. W393 No. 3 C. W393 No. 4 C. W393 No. 6 C. W393 No. 6 C. W393 No. 7 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No. 9 C. W393 No. 9 C. W1.353 No. 9 C. W1.353 No. 9 C. W1.363	.621 .749 .729 .699 .831 .831 .801 .743 .783 .783 .753 .719 .843 .803 .753 .743	.623 .751 .731 .701 .833 .833 .746 .786 .756 .756 .746	.617 .75 .73 .70 .832 .832 .802 .745 .785 .785 .755 .72	OLIDA	0110	.621 .75 .73 .70 .832 .832 .802
No. 2 Northern .749 No. 3 Northern .699 Tough No. 1 Hard .831 No. 2 Northern .831 No. 2 Northern .801 No. 3 Northern .743 Smutty No. 1 Hard .783 No. 1 Northern .783 No. 2 Northern .753 No. 3 Northern .753 No. 3 Northern .719 Durum No. 1 .843 No. 2 .803 No. 3 Northern .719 Durum No. 1 .743 No. 2 .723 No. 3 .703 OATS No. 2 C. W425 No. 3 C. W425 No. 3 Feed .395 No. 1 Feed .395 No. 1 Feed .395 No. 2 Feed .343 No. 2 Feed .343 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .426 No. 4 C. W386 No. 5 C. W386 No. 5 C. W386 No. 6 C. W386 No. 7 C. W386 No. 6 C. W386 No. 7 C. W386 No. 1 C. W386 No. 2 C. W386 No. 3 C. W386 No. 3 C. W386 No. 4 C. W386 No. 3 C. W386 No. 2 C. W392 No. 4 C. W392 No. 5 C. W392 No. 6 C. W392 No. 6 C. W392 No. 7 C. W392 No. 7 C. W392 No. 8 C. W392 No. 9 C. W392 No. 9 C. W392 No. 9 C. W393 No. 2 C. W393 No. 2 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 4 C. W393 No. 5 C. W393 No. 6 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No. 9 C. W393 No. 9 C. W1.353 No. 9 C. W1.313	.749 .729 .699 .831 .831 .801 .743 .783 .783 .753 .719 .843 .803 .753 .743	.751 .731 .701 .833 .833 .803 .746 .786 .756 .721 .846 .806 .756 .746	.75 .70 .832 .832 .802 .745 .785 .785 .755 .72	OLIDA	0110	.75 .73 .70 .832 .832 .802
No. 2 Northern .729 No. 3 Northern .699 Tough No. 1 Hard .831 No. 2 Northern .831 No. 2 Northern .743 No. 1 Northern .743 Smutty No. 1 Hard .783 No. 2 Northern .753 No. 2 Northern .753 No. 3 Northern .719 Dirum No. 1 .843 No. 2 .803 No. 3 Northern .753 No. 2 .803 No. 3 .703 OATS No. 2 C. W425 No. 3 C. W425 No. 3 C. W395 Ex. No. 1 Feed .395 No. 1 Feed .343 No. 2 Feed .343 No. 2 Feed .343 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .486 No. 5 C. W386 No. 5 C. W386 No. 6 C. W386 No. 6 C. W386 No. 786 Expected No. 2 C. W386 No. 6 C. W386 No. 6 C. W386 No. 786 RYB No. 1 C. W386 No. 2 C. W392 No. 4 C. W392 No. 4 C. W392 No. 4 C. W392 No. 4 C. W392 No. 5 C. W392 No. 4 C. W393 No. 2 C. W393 No. 2 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 5 C. W393 No. 6 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No. 9 C. W1.313	.729 .699 .831 .831 .801 .743 .783 .753 .719 .843 .803 .753 .743	.731 .701 .833 .833 .803 .746 .786 .756 .721 .846 .806 .756	.73 .70 .832 .832 .802 .745 .785 .785 .755 .72	OLIDA	0110	•73 •70 •832 •832 •802 •744
Tough No. 1 Hard 831 No. 2 Northern 801 No. 3 Northern 743 No. 1 Northern 743 Shutty No. 1 Hard 783 No. 1 Northern 783 No. 2 Northern 753 No. 3 Northern 719 Dirum No. 1 843 No. 2 803 No. 3 Northern 719 Dirum No. 1 743 No. 2 723 No. 3 703 OATS No. 2 C. W. 425 No. 1 Feed 395 No. 1 Feed 395 No. 1 Feed 343 No. 2 Feed 343 No. 3 Feed 8486 No. 3 Feed 8486 No. 3 Feed 8486 No. 3 Feed 8486 No. 5 C. W. 386 No. 5 C. W. 386 No. 6 C. W. 386 No. 786 Trebi No. 1 C. W. 386 No. 5 C. W. 371 No. 6 C. W. 386 No. 5 C. W. 392 No. 1 C. W. 392 No. 1 C. W. 392 No. 4 C. W. 1.353 No. 2 C. W. 1.353 No. 2 C. W. 1.353 No. 3 C. W. 1.363 No. 4 C. W. 1.363 No. 4 C. W. 1.363 No. 4 C. W. 1.363 No. 5 C. W. 1.363 No. 6 C. W. 1.363 No. 6 C. W. 1.363 No. 7 C. W. 1.363 No. 7 C. W. 1.363 No. 8 C. W. 1.363 No. 9 C. W. 1.363	.699 .831 .831 .801 .743 .783 .753 .719 .803 .753 .743	.701 .833 .833 .746 .786 .756 .721 .846 .756 .746	.70 .832 .832 .802 .745 .785 .755 .72 .845	OLIDA	0110	.70 .832 .832 .802 .744
Tough No. 1 Hard .831 No. 2 Northern .801 No. 3 Northern .743 Smutty No. 1 Hard .783 No. 1 Northern .783 No. 2 Northern .753 No. 3 Northern .719 Dirum No. 1 .843 No. 2 .803 No. 3 Northern .719 Dirum No. 1 .743 No. 2 .803 No. 3 .753 A.R. W. No. 1 .743 No. 2 .723 No. 3 C. W395 Ex. No. 1 Feed .395 No. 1 Feed .343 No. 2 Feed .343 No. 3 C. W366 Trebi No. 1 C. W386 No. 5 C. W366 No. 5 C. W371 No. 6 C. W361 RYE No. 1 C. W362 No. 2 C. W392 Rejected No. 2 C. W392 No. 4 C. W392 Rejected for Ergot .382 Wheat, good Milling .855 Oats	.831 .801 .743 .783 .783 .753 .719 .843 .803 .753 .743	. 833 . 803 . 746 . 786 . 756 . 721 . 846 . 806 . 756 . 746	.832 .802 .745 .785 .785 .755 .72 .845	OLIDA	0110	.832 .802 .744
No. 2 Northern 743 No. 3 Northern 743 Smutty No. 1 Hard 783 No. 1 Northern 783 No. 2 Northern 753 No. 3 Northern 719 Dirum No. 1 843 No. 2 803 No. 3 Northern 753 A.R. W. No. 1 753 No. 2 723 No. 3 C. W. 425 No. 3 C. W. 395 Ex. No. 1 Feed 375 Mo. 2 Feed 343 No. 3 Feed 343 No. 3 Feed 343 No. 3 Feed 343 No. 4 C. W. 386 No. 5 C. W. 386 No. 6 C. W. 386 No. 6 C. W. 386 No. 1 C. W. 386 No. 2 C. W. 392 Rejected No. 2 C. W. 392 Rejected for Ergot 392 Mo. 4 C. W. 392 Rejected for Ergot 382 Wheat, good Milling 85 Oats Wheat, good Milling 85 Oats	.801 .743 .783 .783 .753 .719 .843 .803 .753 .743	.803 .746 .786 .786 .756 .721 .846 .806 .756	.802 .745 .785 .785 .755 .72	LIDA	LID	.802
No. 3 Northern .743 Smutty No. 1 Hard .783 No. 2 Northern .753 No. 3 Northern .719 Dirum No. 1 .843 No. 2 .803 No. 3 .753 A.R. W. No. 1 .743 No. 2 .723 No. 3 .703 OATS No. 3 C. W425 No. 1 Feed .395 No. 2 Feed .375 No. 2 Feed .375 No. 3 Feed .343 No. 3 Feed .343 No. 3 Feed .343 No. 5 C. W386 Trebi .426 No. 4 C. W386 No. 5 C. W386 No. 5 C. W361 RYE No. 1 C. W386 No. 2 C. W392 No. 2 C. W392 No. 4 C. W392 No. 4 C. W392 No. 4 C. W393 No. 2 C. W393 No. 2 C. W392 No. 4 C. W383 No. 3 C. W392 No. 4 C. W383 No. 4 C. W383 No. 6 C. W392 No. 6 C. W392 No. 6 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No. 9 C. W393 No. 1 C. W393 No. 2 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 4 C. W393 No. 6 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No. 9 C. W393 No. 1 C. W393 No. 1 C. W393 No. 2 C. W393 No. 3 C. W393 No. 3 C. W393 No. 4 C. W393 No. 6 C. W393 No. 7 C. W393 No. 6 C. W393 No. 7 C. W393 No. 1 C. W393 No. 1 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 6 C. W393 No. 7 C. W393 No. 1 C. W393 No. 1 C. W393 No. 3 C. W395 No. 4 C. W395	. 743 . 783 . 783 . 753 . 719 . 843 . 803 . 753 . 743	.746 .786 .756 .721 .846 .806 .756	.745 .785 .785 .755 .72	I D A	H D	. 744
Smitty No. 1 Hard .783 No. 1 Northern .783 No. 2 Northern .753 No. 3 Northern .719 Dirum No. 1 .843 No. 2 .803 No. 3 .753 A.R. W. No. 1 .743 No. 2 .723 No. 3 .703 CATS No. 2 C. W425 No. 3 Feed .395 No. 1 Feed .395 No. 2 Feed .375 No. 2 Feed .375 No. 3 Feed .343 No. 3 Feed .343 No. 3 Feed .343 No. 3 Feed .361 RYB No. 1 C. W386 No. 5 C. W361 RYB No. 1 C. W361 RYB No. 1 C. W392 No. 2 C. W392 No. 4 C. W392 No. 4 C. W392 No. 4 C. W393 No. 6 C. W393 No. 6 C. W393 No. 7 C. W393 No. 8 C. W392 No. 9 C. W393 No. 1 C. W393 No. 1 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 6 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No. 9 C. W393 No. 1 C. W393 No. 1 C. W393 No. 2 C. W393 No. 3 C. W393 No. 3 C. W393 No. 4 C. W393 No. 4 C. W393 No. 6 C. W393 No. 7 C. W393 No. 7 C. W393 No. 8 C. W393 No. 9 C. W393 No.	.783 .783 .753 .719 .843 .803 .753 .743	.786 .786 .756 .721 .846 .806 .756	.785 .785 .755 .72	>		
No. 1 Northern .783 No. 2 Northern .753 No. 3 Northern .719 Dirum No. 1 .843 No. 2 .803 No. 3 .753 A.R. W. No. 1 .743 No. 2 .723 No. 3 .703 OATS No. 2 C. W425 No. 1 Feed .395 No. 1 Feed .375 No. 2 Feed .343 No. 2 Feed .301 BARLEY (NEW GRADE) 2 Row .426 No. 5 C. W386 No. 5 C. W386 No. 6 C. W386 No. 1 C. W386 No. 2 C. W361 RYE No. 1 C. W386 No. 2 C. W392 No. 4 C. W393 No. 2 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 6 C. W393 No. 6 C. W393 No. 7 C. W393 No. 8 C. W393 No. 8 C. W393 No. 9 C. W393 No. 1 C. W393 No. 2 C. W393 No. 2 C. W393 No. 3 C. W393 No. 3 C. W393 No. 4 C. W393 No. 4 C. W393 No. 5 C. W393 No. 6 C. W393 No. 7 C. W393 No. 7 C. W393 No. 1 C. W393 No. 6 C. W393 No. 7 C. W393 No. 7 C. W393 No. 1 C. W393 No. 2 C. W393 No. 3 C. W393 No. 4 C. W393 No. 4 C. W393 No. 4 C. W393 No. 5 C. W393 No. 6 C. W393 No. 7 C. W393 No. 7 C. W393 No. 7 C. W393 No. 1 C. W393 No. 3 C. W393 No. 3 C. W393 No. 3 C. W393 No. 3 C. W393 No. 4 C. W393 No. 4 C. W393 No. 4 C. W393 No. 5 C. W393 No. 6 C. W393 No. 6 C. W1.363 No. 7 C. W1.363	.783 .753 .719 .843 .803 .753	.786 .756 .721 .846 .806 .756	.785 .755 .72 .845		In.	.784
No. 2 Northern 753 No. 3 Northern 719 Dirum No. 1 843 No. 2 803 No. 3 753 A.R.W. No. 1 743 No. 2 723 No. 3 C.W. 425 No. 1 Feed 395 No. 1 Feed 395 No. 2 Feed 343 No. 2 Feed 343 No. 3 Feed 343 No. 3 Feed 343 No. 5 C.W. 486 No. 5 C.W. 386 No. 6 C.W. 386 No. 6 C.W. 386 No. 1 C.W. 386 No. 1 C.W. 386 No. 2 C.W. 386 No. 2 C.W. 386 No. 2 C.W. 392 No. 4 C.W. 392 No. 4 C.W. 1353 No. 3 C.W. 1363 No. 4 C.W. 1363	.753 .719 .843 .803 .753 .743	.756 .721 .846 .806 .756 .746	•755 •72 •845	K	A	.784
No. 3 Northern 719 Dirum No. 1 843 No. 2 803 No. 3 753 A.R.W. No. 1 743 No. 2 723 No. 3 703 CATS No. 2 C. W. 425 No. 3 Feed 395 No. 1 Feed 395 No. 2 Feed 343 No. 3 Feed 343 No. 3 Feed 301 BARLEY (NEW GRADE) 2 Row 46 Row 786 Trebi 426 No. 5 C. W. 386 No. 6 C. W. 386 No. 6 C. W. 361 RYE No. 1 C. W. 361 RYE No. 2 C. W. 392 No. 4 C. W. 392 No. 4 C. W. 392 No. 4 C. W. 1363 No. 2 C. W. 1363 No. 2 C. W. 1363 No. 3 C. W. 1363 No. 3 C. W. 1363 No. 4 C. W. 1363 Wheat, good Milling 85 Oats	.719 .843 .803 .753 .743	.721 .846 .806 .756 .746	.72 .845		K	.754
No. 2	. 843 . 803 . 753 . 743	.806 .756 .746				.72
A.R. W. No. 1	· 753 · 743	.756 .746	.805			· 8HH
No. 2 .743 No. 2 .723 No. 3 .703 OATS No. 2 C. W	. 743	.746				. BOH
No. 2 .723 No. 3 .703 OATS No. 2 C. W425 No. 3 C. W395 Fx. No. 1 Feed .395 No. 1 Feed .375 No. 2 Feed .343 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .786 Trebi .426 No. 3 C. W426 No. 4 C. W386 No. 5 C. W361 RYE			- 755			- 754
No. 3 .703 OATS No. 2 C. W	-105		.745			.744
No. 2 C. W. No. 3 C. W. Fx. No. 1 Feed No. 1 Feed No. 3 Feed No. 3 Feed BARLEY (NEW GRADE) 2 Row 6 Row 786 Trebi No. 5 C. W. No. 6 C. W. No. 1 C. W. No. 2 C. W. No. 3 C. W. No. 3 C. W. No. 3 C. W. No. 4 C. W. No. 5 C. W. No. 5 C. W. No. 6 C. W. No. 6 C. W. No. 786 1426 1426 1426 1426 1426 1427 1428 1426 1427 1428 1428 1430 1448 1448 1450	.703	.726	.725			.724
No. 2 C. W. No. 3 C. W. Fx. No. 1 Feed No. 1 Feed No. 2 Feed No. 3 Feed BARLLY (NEW GRADE) 2 Row 6 Row 786 Trebi No. 3 C. W. 1426 No. 4 C. W. No. 6 C. W. No. 2 C. W. No. 2 C. W. No. 3 C. W. 1452 No. 3 C. W. 1452 No. 4 C. W. 1452 No. 4 C. W. 1452 No. 4 C. W. 1363 No. 2 C. W. 1363 No. 2 C. W. 1363 No. 3 C. W. 1363 No. 4 C. W.	.103	. 100	. 109			•104
Ex. No. 1 Feed .395 No. 1 Feed .375 No. 2 Feed .343 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .486 Trebi .426 No. 3 C. W426 No. 5 C. W386 No. 5 C. W361 RYE	.423	.443	.445			. 434
No. 1 Feed .375 No. 2 Feed .343 No. 3 Feed .301 BARLLY (NEW GRADE) 2 Row .786 Trebi .426 No. 3 C. W426 No. 5 C. W386 No. 5 C. W361 RYE	• 393	.413	.415			-404
Mo. 2 Feed .343 No. 3 Feed .301 BARLEY (NEW GRADE) 2 Row .486 6 Row .786 Trebi .426 No. 3 C. W426 No. 5 C. W386 No. 5 C. W361 RYE	-393	.413	.415			.404
No. 3 Feed .301 BARLLY (NEW GRADE) 2 Row .486 6 Row .786 Trebi .426 No. 3 C. W426 No. 4 C. W386 No. 5 C. W371 No. 6 C. W361 RYE	- 373	• 393	• 395			. 384
BARLMY (NEW GRADE) 2 Row 6 Row 786 Trebi No. 3 C. W. 1426 No. 4 C. W. 1381 No. 6 C. W. 1371 No. 6 C. W. 1452 No. 1 C. W. 1452 No. 2 C. W. 1452 No. 3 C. W. 1452 No. 4 C. W. 1392 Rejected No. 2 C. W. 1392 No. 4 C. W. 1353 No. 2 C. W. 1363 No. 2 C. W. 1163 No. 4 C. W. 1163 Wheat, good Milling Oats	. 342	· 359	. 35			.349
2 Row 6 Row 786 Trebi No. 3 C. W. 1426 No. 4 C. W. 1386 No. 5 C. W. 1371 No. 6 C. W. 1361 RYE No. 1 C. W. 1452 No. 2 C. W. 1452 No. 3 C. W. 1452 No. 3 C. W. 1452 Rejected No. 2 C. W. 1392 Rejected for Ergot 1363 No. 2 C. W. 1363 No. 2 C. W. 1363 No. 4 C. W. 1363						
Trebi No. 3 C. W. No. 4 C. W. No. 5 C. W. No. 6 C. W. No. 1 C. W. No. 2 C. W. No. 3 C. W. Rejected No. 2 C. W. Rejected for Ergot Mo. 1 C. W. Rejected for Ergot Mo. 1 C. W. No. 2 C. W. 1.353 No. 2 C. W. No. 3 C. W. No. 4 C. W. 1.363 No. 4 C. W. No. 5 C. W. 1.363 No. 6 C. W. 1.363 No. 7 C. W. 1.363 No. 8 C. W. 1.363 No. 8 C. W. 1.363 No. 4 C. W. 1.363	. 49	. 50	.497			. 493
No. 3 C. W	.782	.769	-743			.77
No. 4 C. W	·43	• 111 • 111	.437			.433
No. 5 C. W	- 39	.40	.397		-	393
No. 6 C. W	.375	.385	. 382			- 393 - 378
No. 1 C. W452 No. 2 C. W452 No. 3 C. W422 Rejected No. 2 C. W392 No. 4 C. W392 Rejected for Ergot .382 W.AXSZED No. 1 C. W1.353 No. 2 C. W1.313 No. 3 C. W1.163 Wheat, good Milling .85 Oats	.365	• 375	. 372			. 368
No. 1 C. W452 No. 2 C. W452 No. 3 C. W422 Rejected No. 2 C. W392 No. 4 C. W392 Rejected for Ergot .382 M.AXSEED No. 1 C. W1.353 No. 2 C. W1.313 No. 3 C. W1.163 Wheat, good Milling .85 Oats		1.1				1.1.0
No. 3 C. W	.445	•449	.451			1449
Rejected No. 2 C. W	.445	· 419	.451			.449 .419
No. 4 C. W	. 385	.389	.391			. 389
Rejected for Ergot MOX 1 C. W. No. 2 C. W. No. 3 C. W. No. 4 C. W. Wheat, good Milling Oats 382 .382 .383 .363 .363 .363 .374 .382	.385	. 389	.391			.389
Mo. 1 C. W. 1.353 No. 2 C. W. 1.313 No. 3 C. W. 1.163 No. 4 C. W. 1.163 Wheat, good Milling .85 Oats .32-	.375	• 379	. 381			.379
Mo. 1 C. W. 1.353 No. 2 C. W. 1.313 No. 3 C. W. 1.163 No. 4 C. W. 1.163 Wheat, good Milling .85 Oats .32-						
No. 3 C. W. 1.163 No. 4 C. W. 1.163 Wheat, good Milling .85 Oats .32-	1.34	1.347	1.34			1.345
No. 4 C. W. 1.163 Wheat, good Milling .85 Oats .32-	1.30	1.307	1.30			1.305
Wheat, good Milling .85 Oats .32-	1.15	1.157	1.15			1.155
0ats .32-	ONTARI	O - TORON				
0ats .32-	.85	. 85	.85	.85	.85	-85
Maiting barley .63-	. 32-	. 32-	. 32-			.32-
Maiting barley .63-	. 77	•33	.33 .63 .66			· 33 · 63 · 66
	. 77	.63-	.65			.65
Ontario Corn .59-	.63-	. 59-	• 59-		Sand .	• 59-
Ontario Corn .59-	• 33 • 63- • 66	• 59-	.61	HO	НОГЛДАХ	.59-
Tye .52-	.63- .66 .59-	. 52-	.52-	HOLIDAY	E	. 52
.54	• 59 - • 61 • 52 -	. 54	.54	DAY	AY	.54
Barley .43-	• 59- • 61 • 52- • 54	1	.43-			.43-
.45	•59- •61 •52- •54 •43-	.43	.45			. 45
Puckwheat .47-	• 59- • 61 • 52- • 54 • 43- • 45	.43-	. 47-			.47-
F.O.B. Shipping Point.	•59- •61 •52- •54 •43-	.43	.49			- 49

- 15 -

