

#### CANADA

### DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. PY

"Chi

No. 48

CANADIAN GRAIN STATISTICS

Week ending

JULY 2, 1937

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

Notes that the second s

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

OTTAWA

1937

## INDEX

General Summary	1 - 6
Canadian Grain in Store by Elevators	
Canadian Grain in Store by Grades	
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
U. S. Grain in Store, Receipts and Shipments	11
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings	12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	13
Receipts, Shipments and Quantitles in Store at Pacific Elevators and Vancouver Prices	14
Daily and Weekly Average Prices of Grain at Fort William and Toronto for the week ending July 3, 1937	15
Inspections, Eastern Division, June, 1937	16-17

#### DEPARTMENT OF TRADE AND CONTIERCE DOMINION BURGAU OF STATISTICS - CANADA AGRICULTURAL BRANCH

(Issued July 8, 1937)

Dominion Statistician:

Chief, Agricultural Branch:

Assistant Chief, Agricultural Branch:

W. Dougan.

#### WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending July 2, 1937, decreased 2,641,257 bushels compared with the previous week and 100,789,092 bushels when compared with the corresponding week in 1936. The amount in store was reported as 43,010,234 bushels compared with 45,651,491 bushels for the previous week and 143,779,326 bushels for the week ending July 3, 1936.

#### CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 5,314,614 bushels, a decrease of 223,404 bushels from the previous week when 5,538,018 bushels were reported. Canadian wheat is located at the following ports: Duluth 653,614; Buffalo 1,159,000; Canal 27,000; Chicago 7,000; Hew York 2,463,000 and Albany 1,005,000 bushels. Decreases are shown in the stocks at the following ports: Duluth 44,404; Buffalo 51,000; Canal 17,000; Chicago 20,000; Hew York 91,000 bushels, while stocks at Albany remained unchanged.

For the same week a year ago, Canadian wheat in the United States amounted to 15,287,480 bushels distributed as follows: Duluth 481,240; Buffalo 7,446,000; Brie 1,803,000; New York 748,869; Albany 4,767,000 and Boston 41,371 bushels.

#### CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending July 2, 1937 amounted to 37,695,620 bushels compared with 40,113,473 bushels for the previous week and 128,491,846 bushels for the corresponding date last year.

Stocks of wheat in Canadian elevators are located as follows: Country Elevators 6,467,000; Interior Terminals 4,581,315; Vancouver-New Westminster 3,654,344; Prince Rupert 910,994; Churchill 614,569; Head of the Lakes 7,109,225; Eastern Elevators, Lake and Seaboard Ports 4,182,151 and 6,403,825 bushels respectively.

The decreases were as follows: Western Country Elevators 887,000; Interior Private and Mill Elevators 110,000; Vancouver-New Westminster 212,296; Head of the Lakes 516,891; Eastern Elevators, Lake Ports 532,596 and Seaboard Ports 132,157 bushels. Increases are shown at the Interior Public and Semi-Public Elevators of 853 bushels.

Wheat in rail transit amounted to 2,627,720 bushels compared with 8,846,410 bushels at a comparable date last year. The In Transit on the Lakes amounted to 1,144,277 bushels against 875,296 bushels last year.

#### PRIMRY HOVELENT

Wheat marketings in the Prairie Provinces for the week ending June 25, 1937, amounted to 722,270 bushels, an increase of 20,277 bushels from the previous week when 701,993 bushels were marketed. During the corresponding week a year ago, the receipts were 1,654,909 bushels. By provinces, the receipts for the week ending June 25, 1937 were as follows, figures within brackets being those for 1936: Manitoba 86,685 (110,852); Saskatchewan 386,396 (854,791); Alberta 249,189 (689,266) bushels. Marketings in the three Prairie Provinces for the forty-seven weeks from August 1, 1936 to June 25, 1937, as compared with the same period in 1936 were as follows, figures within brackets being those for 1936: Manitoba 20,263,160 (17,421,112); Saskatchewan 89,366,578 (113,986,869); Alberta 52,294,748 (80,006,402) bushels. For the forty-seven weeks ending June 25, 1937 and June 26, 1936, 161,924,486 and 211,414,383 bushels were received from the farms.

#### OVERSEAS EXPORT CLEARANCES AND INFORTS OF WEEAT INTO THE UNITED STATES

During the week ending July 2, 1937 the overseas export clearances of wheat amounted to 2,537,712 bushels while imports into the United States for consumption and milling in bond were not available at time of going to press. The export clearances overseas last week were 1,763,732 bushels compared with 3,384,952 bushels for the corresponding week a year ago.

Clearances by ports for the weeks ending July 2, 1937 and July 3, 1936 and imports into the United States for consumption and milling in bond were as follows (in bushels):

Overseas Clearances	Week ending July 2, 1937	Week ending July 3, 1936
Fort William and Port Arthur Montreal Quebec Sorel Three Rivers United States Ports	- 1,340,320 237,400 300,000 307,326 155,099	52,500 1,804,418 - 228,940 - 602,528
Vancouver-New Westminster TOTAL	2,537,712	3,384,952
Imports into the United States  For consumption and milling in bond for re-export	not available	830,000
Total Overseas Clearances and United States Imports	2,537,712	4,214,952

The following table shows the export clearances of Canadian wheat by ports from August 1, 1936 to July 2, 1937, along with the comparative figures for the same period in 1935-36 and imports into the United States for consumption and milling in bond (in bushels):-

Overseas Clearances	1936-37	1935-36
Montreal Sorel Three Rivers Quebec Fort William and Fort A thur Saint John, N.B. Halifax United States Forts Churchill Vancouver-New Westminster Prince Rupert	44,060,543 14,328,382 6,637,292 2,482,571 571,369 8,375,890 1,855,470 23,247,779 4,293,501 31,872,448 562,614	46,011,162 13,488,335 3,677,317 629,776 10,759,824 2,077,664 25,913,681 2,407,000 52,861,089
TOTAL  Imports into the United States	138,287,859	157,825,848
For consumption and milling in bond for re-export to June 25	41,619,803	45,791,000

#### Total Overseas Clearances and

United States Imports to Date

179,907,662

203,619,848

NOTE - 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 their weekly figures on a monthly basis.

- 1A -

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

first forty-eight weeks of the present crop year. (Broomhall's figures.)

		weeks of t					figures.		
Week e	ending	N.America	Argentina	Australia		Danube	India	Other	Total
				(Thousand I					
Aug.	8, 1936	6,848	584	960	-	944	-	512	9,848
	15	5,616	1,064	1,888	-	1,032	-	352	9,952
	22	5,976	888	1,296		1,480	272	424	10,336
	29	5,288	616	1,192	-	2,152	24	472	9,744
Sept.	5	5,072	808	1,360	-	1,640	40	320	9,240
*	12	5,624	1,336	960	-	3,880	72	128	12,000
	19	6,048	952	1,840	-	3,136	216	200	12,392
	26	4,744	792	2,176		2,144	752	280	10,888
Oct.	3	5,368	1,152	1,376	-	3,312	168	136	11,512
000.	10		464	792	88	2,240	152	152	10,400
		6,512							
	17	4,408	1,568	1,536	-	2,328	424	152	10,416
	24	5,176	1,984	1,064	H	3,288	808	120	12,440
	31	6,152	1,096	1,592		3,024	184	80	12,128
Nov.	7	5,776	1,600	1,736	-	2,232	880	256	12,480
	14	6,984	1,336	1,656	-	2,680	248	80	12,984
	21	5,048	1,064	984		1,464	352	80	8,992
	28	6,624	960	1,152	-	1,672	856	64	11,328
Dec.	5	6,608	1,536	1,816	-	1,824	536	80	12,200
	12	4,824	1,048	1,600	-	632	376	72	8,552
	19	4,296	1,332	1,272	-	1,944	72	104	9,520
	26	3,696	3,240	2,072	-	1,824	320	80	11,232
Jan.	2, 1937	3,976	4,112	1,848	-	1,128	_	296	11,360
fi crité	9	3,864	3,928	2,000	_	1,240	112	224	11,368
		2,720		1,720		1,656		440	12,280
	16		5,744		-				17,672
	23	3,760	7,720	3,760	149.	1,296	528	608	
	30	2,672	7,488	3,536	-	752	16	360	14,824
Feb.	6	2,960	7,896	2,656	Pro	1,104	176	136	14,928
	13	3,072	7,024	2,616	-	800	-	704	14,216
	20	2,160	7,896	2,408	-	512	-	328	13,304
	27	3,312	3,760	3,432	- 1	440	-	192	16,136
March	6	2,344	9,104	3,736	-	304	80	264	15,832
	13	1,808	7,232	2,520		392	72	496	12,520
	20	2,192	8,424	3,432	-	552	120	200	14,920
	27	2,032	5,984	2,312	-	904	**	488	11,720
Apr.	3	2,096	6,480	2,448		440	112	472	12,048
1	10	2,208	7,536	1,992		760	352	568	13,416
	17	2,840	5,504	2,048	14	1,528	176	536	12,632
	24	2,008	5,992	2,624	-	1,720	72	792	13,208
Mose	1	3,096	2,576	1,128		2,632	104	896	10,432
May	8	2,792	1,696	2,232		3,024	8	800	10,552
	15	4,832	2,080	3,056	-	1,928	56	688	12,640
								520	
	22	4,864	2,000	3,224		1,832	496		12,936
	29	2,968	1,003	4,312	_	2,672	48	952	11,960
June	5	3,016	2,720	3,800		1,296	4.8	824	11,704
	12	4,080	1,184	2,280	-	1,488	792	312	10,136
	19	4,304	1,552	2,112	-	712	1,600	368	10,648
	26	2,940	815	1,868		376	1,056	448	7,503
July	3	3,946	1,087	2,167	-	800	816	408	9,224
TOTAL		199,530	159,262	101,587	88	77,160	13,592	17,464	568,703
	rative 1935-3								
	sponding week		928	520	~	304	_	288	7,368
	to Date	210,256	67,1.06	102,861	29,712	20,536	536	25,184	456,191
20000		220,200							

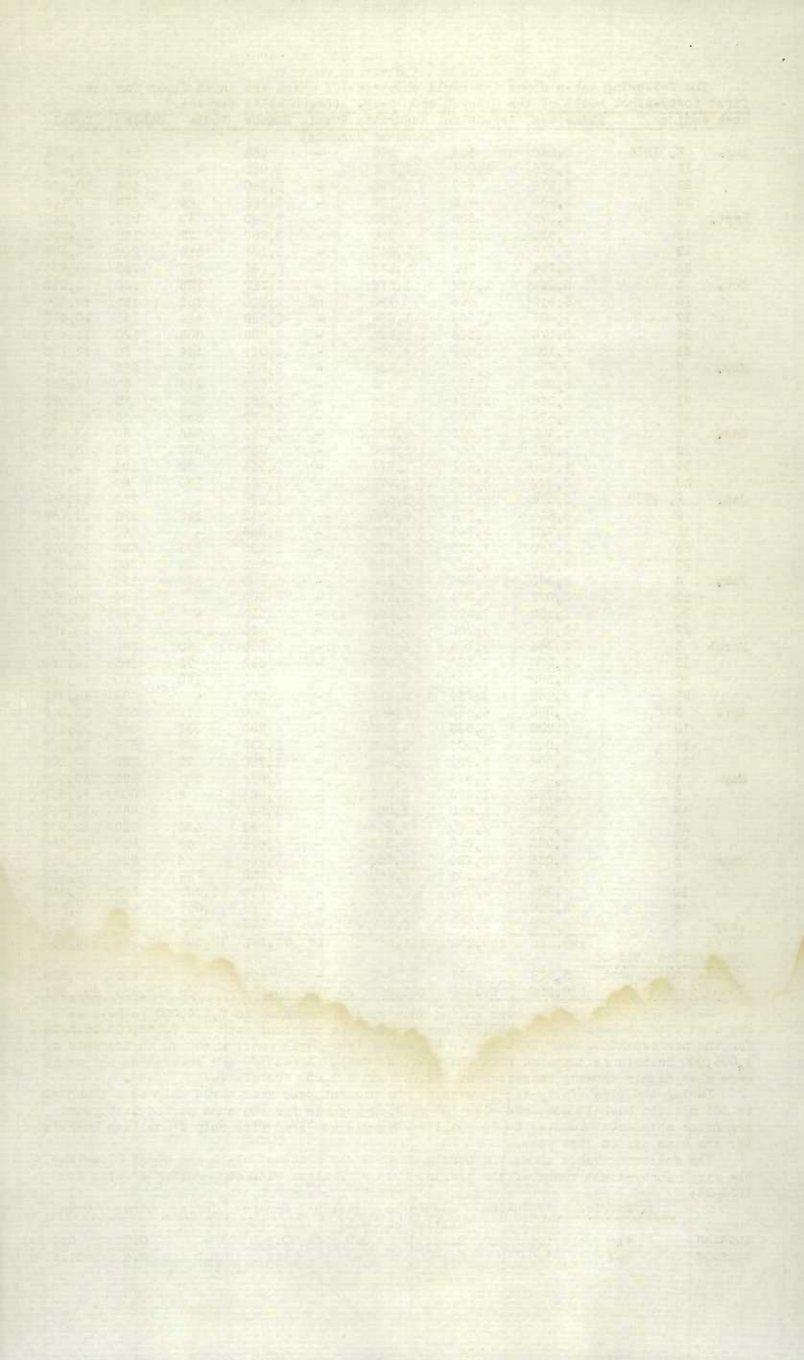
World shipments for the week ending July 3, 1937 amounted to 9,224,000 bushels as compared with shipments of 7,503,000 bushels for the previous week and 7,358,000 bushels for the corresponding week last year. Shipments from North America showed an increase of 1,006,000 bushels as compared with the previous week. Argentine and Australian shipments were also higher showing increases of 272,000 and 299,000 bushels respectively.

During the first forty-eight weeks of the present crop year world shipments amounted to 569 million bushels compared with 456 million bushels for the same period last year. Argentine shipments amounted to 159 million bushels compared with only 67 million bushels for the same period last year.

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

1935-36.

1500-00.	N. America	Argentina	Australia	Russia	Danube	India	Other	Total
			(Million bus)		Albert British Grant British		Managhar Man	decide the district his state of
1935-36	4.4	1.4	2.1	0.6	0.4	mq	0.5	9.4
1936-37	4.2	3.3	2.1		1.6	0.3	0.4	11.9
			2					



#### CANADIAN GRAIN STATISTICS - WEEK ENDING JULY 2, 1937

Returns received as to stocks of grain in store for the week ending July 2, 1937 show a net decrease of 3,208,835 bushels compared with the previous week. Stocks in store were as follows:- wheat 43,010,234, oats 3,832,261, barley 4,434,869, flaxseed 544,575 and rye 308,095 bushels. Decreases were noted in wheat of 2,641,257, oats 200,779, and barley 384,949 bushels while flaxseed and rye increased 4,859 and 13,291 bushels respectively. At a comparable date last year stocks in store were as follows:- wheat 143,779,326, oats 8,613,668, barley 6,101,686, flaxseed 354,430 and rye 3,572,161 bushels.

WESTERN COUNTRY ELEVATORS:- Grain stocks show a decrease of 1,145,000 bushels compared with the previous week. Decreases were as follows:- wheat 887,000, oats 180,000, barley 38,000, flaxseed 28,000 and rye 12,000 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on June 25, 1937 with comparison for the previous week and the same period 1936.

	MANITOBA	SASKATCHEWAN Bushe	ALBERTA s	TOTAL
Wheat	916,000	3,720,000	2,718,000	7,354,000
Oats	168,000	967,000	415,000	1,550,000
Barley	125,000	217,000	59,000	401,000
Flaxseed	21,000	120,000	11,000	152,000
Rye	28,000	74,000	20,000	122,000
TOTAL	1,258,000	5,098,000	3,223,000	9,579,000
Previous week	1,444,000	5,345,000	3,373,000	10,162,000
Same period 1936	3,426,735	27,900,697	15,353,190	46,680,622

The receipts and shipments at the Country Elevators for the week ending June 25, 1937 compared with the previous week and the same period 1936 were as follows:-

	R	ECEIPTS		SI	IIPMENT	S
	Previous week		Week ending June 26,1936	Previous week	Week ending June 25,1937	Week ending June 26,1936
Wheat	696,393	715,270	1,582,438	1,222,550	1,172,254	2,929,981
Oats	269,833	165,887	480,628	393,332	266,290	771,915
Barley	53,924	42,938	232,166	66,452	49,357	379,275
Flaxseed	11,440	11,462	13,609	17,899	5,789	15,657
Rye	6,312	11,406	57,706	6,489	17,738	105,022
TOTAL	1,037,902	946,963	2,366,547	1,706,722	1,511,428	4,201,850

Platform Loadings shown by Prairie Provinces for the period ending June 21, 1936 were as follows:-

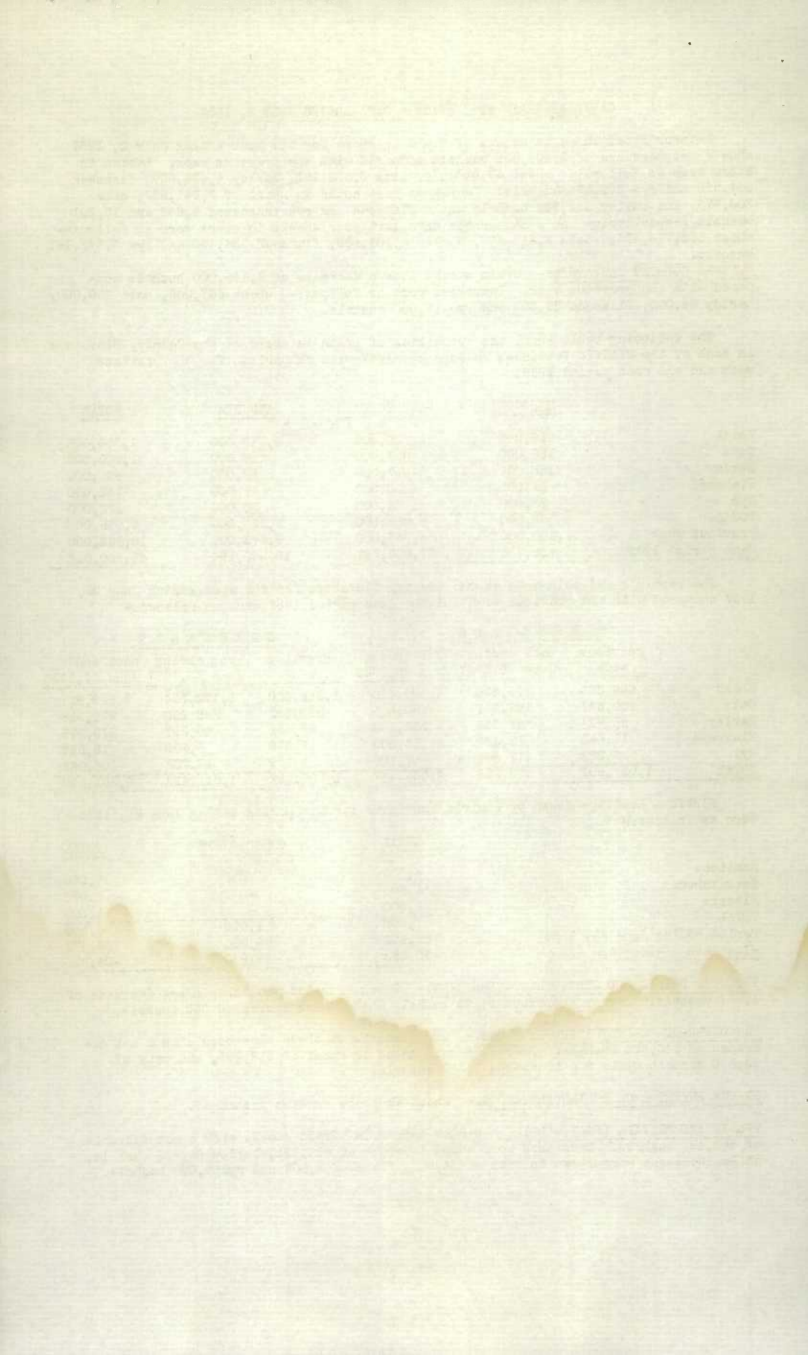
	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	4,000	1,650	5,650
Saskatchewan	1,500		1,500
Alberta	1,500	-	1,500
TOTAL	7,000	1,650	8,650
Period ending June 21, 1936	57,852	45,620	103,472
/Increase -Decrease	-50,852	-43,970	-94,822

INTERIOR PUBLIC AND SEMI-PUBLIC TERMINALS. - Stocks for the week show a net decrease of 4,267 bushels. Barley decreased 5,120 bushels while wheat increased 853 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS. - Grain stocks at these elevators show a net decrease of 243,562 bushels. Decreases were noted in wheat of 212,296, and oats of 32,576 bushels while rye increased 1,310 bushels.

PRINCE RUPERT & CHURCHILL ELEVATORS .- Wheat in store remains unchanged.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR.) - Grain stocks show a net decrease of 565,487 bushels. Decreases were noted in wheat of 516,891, barley 94,775 bushels, while increases were shown in oats of 34,955, flaxseed 2,204 and rye 9,020 bushels.



Stocks in Store at the Head of the Lakes compared with the same week last year

were as follows:-	Week ending July 2,1937	Week ending July 3, 1936	/ Increase
Wheat	7,109,225	31,981,908	- 24,872,683
Oats	327,868	1,002,997	- 675,129
Barley	1,762,020	1,396,014	<i>f</i> 366,006
Flaxseed	322,260	103,888	£ 218,372
Rye	62,180	1,668,534	- 1,606,354

The receipts (including transfers) at the Head of the Lakes for the period ending July 2, 1937 with comparative figures for the same week last year were as follows:-

	Week ending	Week ending	/ Increase
	July 2,1937	July 5,1936	- Decrease
Wheat	551,782	1,612,435	1,060,653
Oats	62,339	494,030	- 431,691
Barley	25,053	307,887	- 282,834
Flaxseed	8,647	8,430	<i>f</i> 217
Rye	9,568	110,488	- 100,920

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Prince Rupert, and Churchill for the period August 1, 1936 to July 2, 1937 compared with the same period last year.

	FORT WILLIAM	PORT ARTHUR	VANCOUVER - N	EW WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	118,946,479	137,346,017	28,760,610	32,842,166
Oats	8,651,666	11,746,912	1,175,997	2,170,589
Barley	18,295,533	17,651,110	74,218	92,897
rlaxseed	909,971	824,124	1,226	982
Rye	2,131,198	3,279,079	17,966	32,501
TOTAL	148,934,847	170,847,242	30,030,017	35,139,135
Same period last Year	143,818,919	187,036,455	56,816,491	56,241,995
/Increase -Decrease	≠ 5,115,928	- 16,189,213	-26,786,474	-21,102,860

	PRINCE	RUPERT	CHURCHILL		
	Receipts	Shipments	Receipts	Shipments	
Wheat	447,669	562,646	2,430,846	4,293,501	
Same period last year	998,890	129	2,289,587	2,407,000	
/Increase -Decrease	-551,221	<b>≠</b> 562,646	/141,259	√1,886,501	

INTERIOR PRIVATE AND MILL ELEVATORS: - Grain in store shows a net decrease of 215,000 bushels. Decreases were noted in wheat of 110,000, barley 113,000 and rye 1,000 bushels, while increases were noted in oats and flaxseed of 4,000 and 5,000 bushels respectively.

Stocks in Store in the Western Division compared with the same week last year

were as follows:-			
	Woek ending	Week ending	/ Increase
	July 2,1937	July 3,1936	- Decrease
Wheat	23,337,647	93,072,252	- 69,734,605
Oats	2,743,415	6,167,703	- 3,424,288
Barley	3,278,403	4,432,263	- 1,153,860
Flaxseed	468,863	289,389	f 179,474
Rye	184,438	2,790,666	- 2,606,228

EASTERN ELEVATORS - LAKE PORTS: - Grain stocks show a decrease of 599,911 bushels composed of wheat 532,596, oats 38,486, barley 22,340, flaxseed 525 and rye 4,964 bushels.

EASTERN ELEVATORS - SEABOARD PORTS: - Grain in store shows a net decrease of 227,453 bushels. Decreases were noted in wheat of 132,157, oats 105,726 and rye 18,497 bushels while barley increased 28,927 bushels.

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

		United Kingdom	Bushels	Other Countries
Montreal, Que.	Wheat Oats Barley		1,340,320 184,790 16,666	
Three Rivers, Que.	Wheat	307,326		-
Sorel, Que.	Wheat	300,000		
Quebec, Que.	Wheat	237,400		Pa .

EASTERN ELEVATORS: - United States grain stocks 141,180 bushels lower than at a comparable date last year. Decreases were noted in oats of 213,905 and corn 70,239 bushels while wheat and rye increased 59,140 and 83,824 bushels respectively.

Number of cars inspected in the Western Division for the week ending June 30, 1937 with comparison for the previous year were as follows:-

	Week ending June 30, 1937	Week ending June 30, 1936	/	Increase Decrease
Wheat Oats Barley Flaxseed Rye Mixed Grain Corn	1,008 138 32 26 21	2,968 464 320 13 67 1	- - - - - - -	1,960 326 288 13 46 1
TOTAL	1,227	3 <b>,</b> 834		2,607

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 June 30, 1937 and the period from August 1, 1936 to June 30, 1937:-

	WEEK ENDING JUNE 30, 1937					PERIOD AUGUST 1, 1936 TO JUNE 30, 1937			
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE	
Via C.P.R. Via C.N.R.	l	N O T	R. E. P	ORTE	D				

TOTAL

DULUTH. - Receipts of Canadian bonded grain at Duluth by rail for the week ending July 3, 1937 were nil. For the period August 1, 1936 to date rail receipts amounted to barley 546,920 bushels.

Receipts by water for the week ending July 3, 1937 were nil. Receipts by water from August 1, 1936 to date amounted to wheat 10,648,271, oats 54,565, barley 4,650,107 and rye 99,924 bushels.

Rail shipments for the week ending July 3, 1937 amounted to wheat 44,404 and barley 239,602 bushels duty paid. Rail shipments from August 1, 1936 to date amounted to wheat 12,803,358, oats 54,565, barley 5,287,396 and rye 25,253 bushels.

Lake shipments for the week ending July 3, 1937 were nil. Lake shipments from August 1, 1936 to date amounted to wheat 902,636 and rye 74,671 bushels.

	WHEAT	OATS B u	BARLEY shels	FLAXSEEL	RYE
Western Country Elevators	6.467.000	1,370,000	363,000	124,000	110,000
Interior Private & Mill Elevs.	4,546,000		1,127,000	22,000	9,000
Interior Pub. & Semi-Pub. Terms.		78,325	17,142	-	-
Vancouver-New Westminster	3,654,344				3,258
Prince Rupert	910,994	100	-	-	- In
Churchill	614,569	-	-	-	-
Fort William & Port Arthur	7,109,225	327,968	1,762,020	322,260	62,180
In Transit Lakes	1,144,277	77,130	138,453	24,894	23,467
In Transit Rail	2,627,720	357,095	127,763	48,703	42,181
Eastern Elevs Lake Ports	4,182,151	134,366	190,307	-	9,157
Eastern Elevs St. Lawrence Ports	5,994,518	520,255	346,304	2,115	48,852
Eastern Elevs Sbd. Ports	409,307	-	-	-	-
U. S. Lake Ports	1,846,614	-	353,639	-	-
U. S. Atlantic Sbd. Ports	3,468,000			-	(M)
TOTAL	43,010,234	3,832,261	4,434,869	544,575	308,095
Previous week	45,651,491	4,033,040	4,819,818	539,716	294,804
Same week previous year	143,779,326	8,613,668	6,101,686	354,430	3,572,161

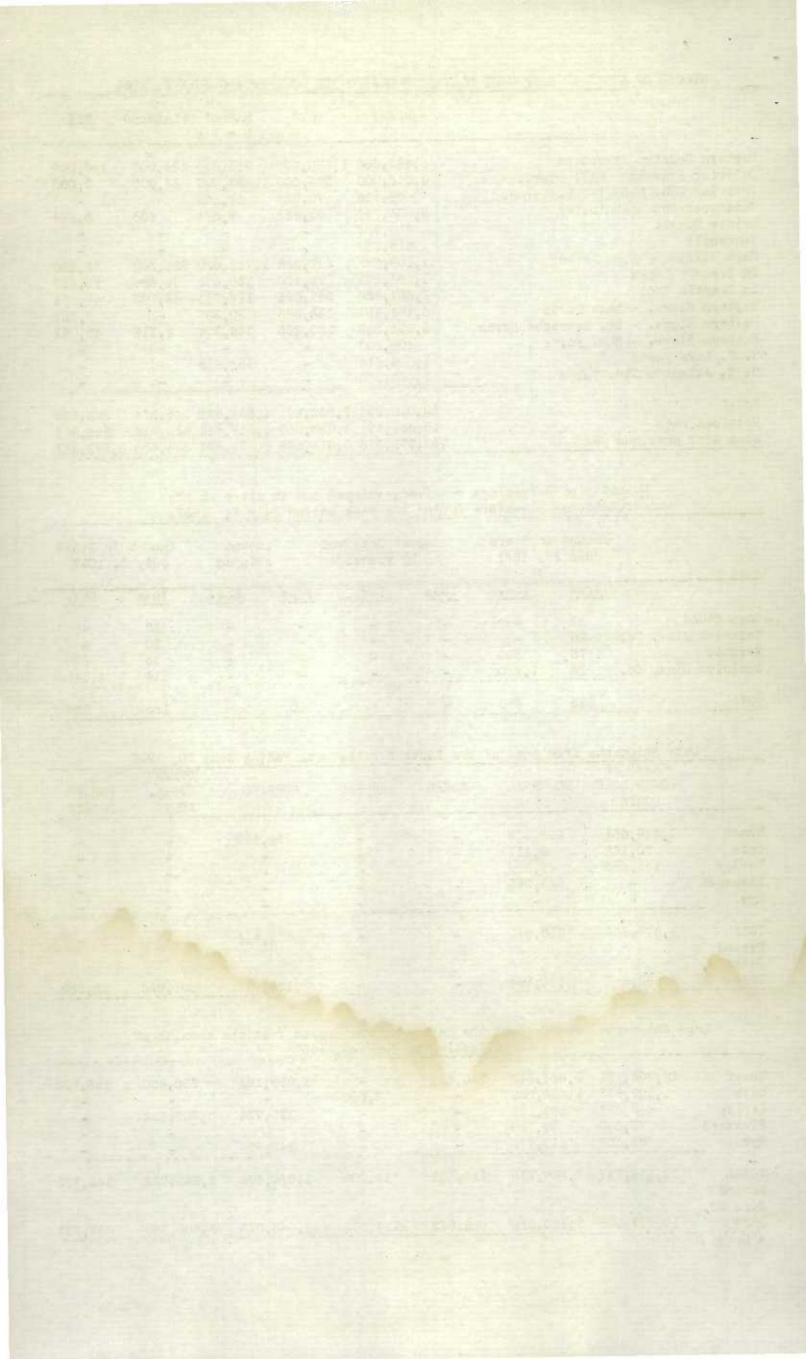
Quantity of Screenings received, shipped and in store at the undermentioned elevators during the week ending July 2, 1937.

		Amount in Store June 25, 1937				nount nipped		
	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound Goderich Elev. Co.	12		-	-	-	-	12 20	-
Toronto	176	640	-	44	90	-	36	640
Dominion Elev. Co.	14	1,740	padi de agrando addresida esta esta esta esta	100 to 10	man and the expression of a development		14	1,740
TOTAL	223	380	-	-	90		133	380

	Lake Shipments	from Head of	the Lakes	for the we	eek ending Jun	e 30, 1937	
	CANADIAN LOWER LAKE PORTS	MONTREAL	SOREL	QUEBEC	BUFFALO	OTHER U.S.A. PORTS	EUROPE DIRECT
Wheat	1,469,051	228,502			356,412	-	-
Oats	70,162	9,411	-		-	-	-
Barley	138,453	47,235	-	~	-		<b>→</b>
Flansee	1 -	24,893	-	-	-	_	~
Rye	-	2	-		to to	-	-
TOTAL Period	1,677,666	.310,041	-		356,412		-
June 30 1936	983,512	484,154	And	Bell portal portal portal accompositorità par	3,126,087	801,978	52,500

Lake Shipments from Head of the Lakes for the period from the opening of navigation to June 30, 1937

a special resident and the		ar op in representation of the old relief of					•
Wheat	18,506,151	5,044,546	110,421	-	1,659,162	280,090	163,793
Oats	1,107,633	1,474,502	PR	18,000	-	-	-
Barley	642,327	383,109		649	122,724	1,885,132	-
Flaxseed	75,030	65,595	-	-	-	-	-
Rye	783,606	418,778		-	142,520		man to construction for the construction
TOTAL Period	21,114,747	7,386,330	110,421	18,000	1,924,406	2,165,222	163,793
June 30, 1936 x Great B	19,617,526	7,190,016	596,973	x114,039	15,843,078	3,605,986	696,787



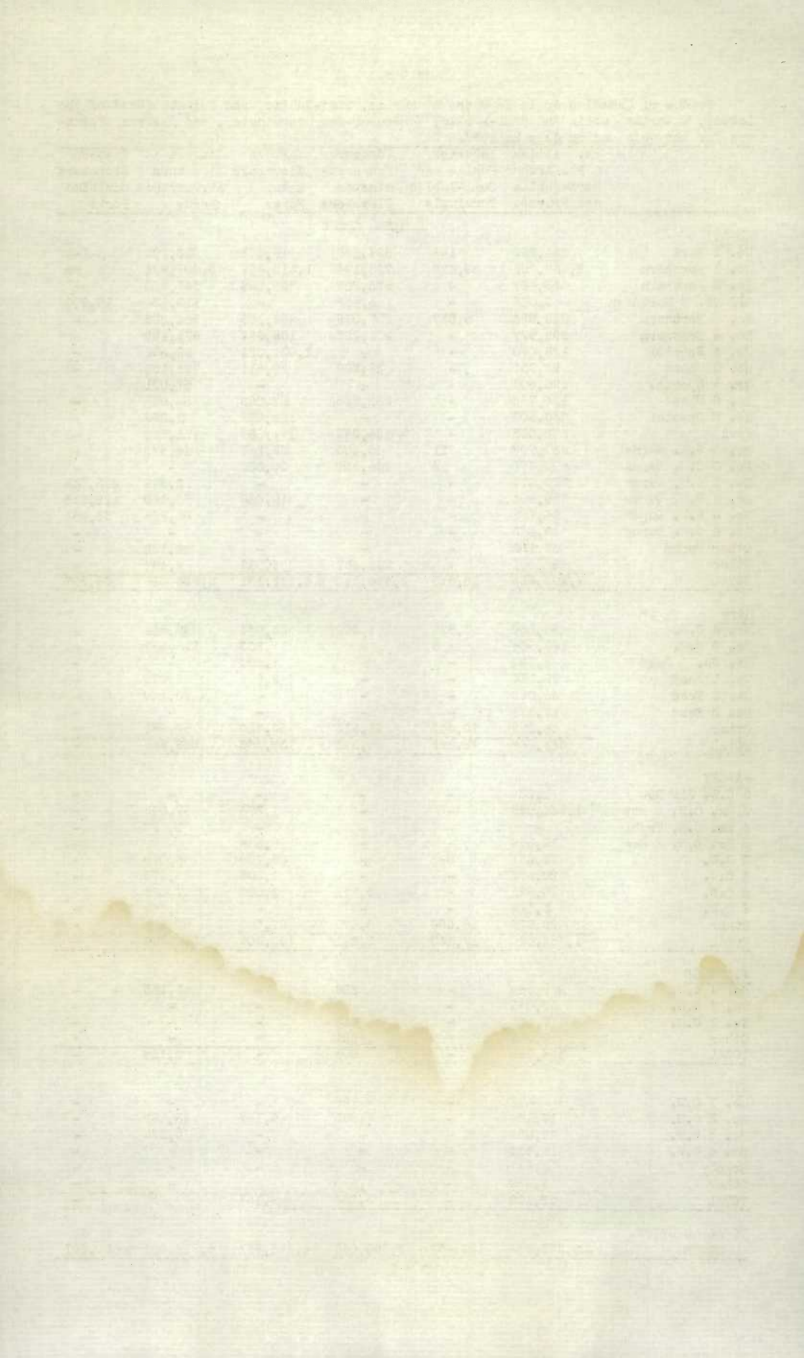
## CAMADIAN GRAIN IN STORE - JULY 2, 1937.

	WIEAT	OATS	BARLEY	FLAXSEED	RYE
		Bus	hels		
makerimus. It i qui reconcer pri pri a i a reconserva allocarines dell'accessor del designation de pri a reconserva					
WESTERN COUNTRY ELEVATORS					
Manitoba	809,000	148,000	115,000	16,000	24,000
Saskatchewan	3,375,000	856,000	196,000	98,000	66,000
Alberta	2,283,000	366,000	52,000	10,000	20,000
TOTAL WESTERN COUNTRY ELEVS.	6,467,000	1,370,000	363,000	124,000	110,000
INTERIOR PRIVATE AND MILL INTERIOR PUBLIC & SEMI-PUBLIC	4,546,000	874,000 78,325	1,127,000	22,000	9,000
VANCOUVER-NEW WESTMINSTER	3,654,344	93,222	9,241	603	3,258
PRINCE RUPERT	910,994	00,000	7,071	- 000	0,200
CHURCWILL	614,569			_	PR
Semi-Public Terminals	7,108,042	321,589	1,762,020	322,260	62,180
Private Terminals	1,183	6,279	-	-	~
TOTAL FT. WII. & PT. ARTHUR	7,109,225	327,868	1,762,020	322,260	62,180
IN TRANSIT LAKES	1,144,277	77,130	138,453	24,894	23,467
IN TRANSIT RAIL	2,627,720	357,095	127,763	48,703	42,181
EASTERN ELEVATORS		41.1			
Midland Aberdeen	62,269	-		-	-
Midland	128,492	-	pane .	-	-
Midland Simcoe	3,000	-		-	-
Collingwood Owen Sound	1,752	~	2 500	-	-
Goderich Elev. & Transit	14,870	1,700	2,500		
Goderich Western Can. Flr. Mill	114,551	15,142	3,102		
Sarnia	1,108,279	170	28,465		
Port Colborne, D. G.	17,403		2,683		_
Port Colborne, Maple Leaf	487,378	18,501	2,130	_	4,422
Toronto	832,340	98,618	151,011	-	4,735
Kingston Richardson	240	235	216	-	-
Kingston Elevator Co.	1,049,764	-		-	-
Prescott	195,755	-	-	_	-
TOTAL EASTERN ELEVS. LAKE PORTS	4,182,151	134,366	190,307		9,157
	4 004 000	AAS BAS	000 875	0 335	10.050
Montreal	4,264,260	405,305	296,335	2,115	48,852
Ogilvie Flour Mills	255,696	67 E07	70 001	-	-
Dominion Elevator Co. Three Rivers	52,496 306,905	67,593	38,221	-	
North Amer. Ltd. Sorel	1,085,524		803		
Quebec	29,637	47,357	10,945		
West Saint John Hbr. Comm.	308,132	~	~	-	
West Saint John C.P.R.	101,175	-	-	PMS	-
TOTAL EAST. ELEVS. SBD. PORTS	6,403,825	520,255	346,304	2,115	48,852
a and an analysis of an analysis and an analysis of the second of the se					and the state of t
TOTAL QUANTITY IN CANADA	37,695,620	3,832,261	4,081,230	544,575	308,095
		Control of the street of the s			
	458 44				
Duluth	653,614	-	298,639	-	
Buffalo	979,000		-	-	_
Buffalo afloat Canal afloat	180,000	13 22 1	_		
Chicago	7,000		55,000		
Ollicago			00,000		The same of the sa
TOTAL U. S. LAKE PORTS	1,846,614	-	353,639		_
	The last bases				
the second secon	alle alle alle alle alle alle alle alle	e de color millo color mire e dire e de color mire e de color de color e de color de color e de color	the the other decreases were take the other age one our	and the second of the second o	of this to death them and
New York	2,446,000			m	-
New York afloat	17,000	-	-	-	
Albany	1,005,000		and the state of t	MILE STANDARD - STANDA	-
	7 400 000				
TOTAL U. S. ATLANTIC SED. PORTS	3,468,000				-
		for mail the plant case from adversable agreed, educated a case of	and the same of the same of the same of the same		decide of the state of the state of
TOTAL QUANTITY IN STORE	43,010,234	3.832 261	4,434,869	544,575	308,095
TOTAL GORBITTI IN STORES	40,010,004	0,002,201	x, x0x, 003	027,010	000,000
to age, though through appoint to value to late, through the representative despectation of the late o	to the section is about the second process of		and the state of t	the state of the state of the state of	



Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Fublic and Semi-Public, Vancouver-New Westminster, and Bastern Elevators for the week ending July 2, 1937.

ors for the week e						
	Ft. Milliam		Vancouver		Eastern	Eastern
	¿ Pt. Arthur		Mew West-		Elevators	Elevato
	Semi-Public	Semi-Public	minster	Lake	St. Laurence	Maritim
	and Private	Terminals	Elevators	Ports	Ports	Ports
the state of the s		Вι	shels			
HEAT		de-spe de				
lo. 1 Hard	254,299	125	597,179	18,803	113,790	
						6
lo. 1 Northern	2,489,752	29,428	723,194	1,413,466	3,207,981	6
lo. 2 Northern	453,467	-	575,959	596,599	647,260	-
old No. 2 Northern	9,015	-	3,452	-	110,124	19,90
lo. 3 Northern	313,954	5,937	557,079	292,105	554,235	200
o. 4 Northern	599,677		261,898	188,627	671,199	
o. 4 Special	128,070	-	-	1,031,324	56,382	~
To. 5 Wheat	53,951	-	28,229	62,611	291,151	. An
o. 5 Special	398,304	-	-	-	57,031	-
o. 6 Wheat	114,762	-	232,715	52,085	52,085	_
To. 6 Special			All and the second seco			
-	258,507		-	189,539	2,249	
'eed	352,038	-	166,943	171,568	171,568	-
lo. 1 C.W. Garnet	237,797	21	45,400	33,260	44,573	-
lo. 2 C.W. Garnet	650,253	3	206,809	60,000	-	-
lo. 1 C.W. Durum	239,077				12,392	225,74
				10 070		
10. 2 C.W. Durum	349,194		The same of the same of	18,638	56,180	129,61
lo. 3 C.W. Durum	64,788	-		-	50,256	33,98
lo. 4 C.W. Durum	18,243	-		-		-
ther Durun	37,676			-	14,132	
			235 407	EZ EOC		
ther	108,401		235,487	53,526	7,487	-
OTAL	7,109,225	35,515	3,654,344	4,182,151	5,994,518	409,30
ATS						
0. 2 C.W.	58,350	7,877	1,309	65,654	37,312	- m
			1.9000			
o. 3 C.W.	129,964	5		11,263	115,937	
x. No. 1. Feed	8,721	200	PM	4,500	-	-
o. 1 Feed	29,114	-	-	2,629	139,076	-
o. 2 Feed	35,068	-	Pro 1	_	70,249	_
lo. 3 Feed	17,774		* 1 S. I			
		TO 447	01 017	FO 700	150 001	
ther	48,877	70,443	91,913	50,320	157,681	97
OTAL	327,868	78,325	93,222	134,366	520,255	m managements at a
ARLEY						
C.W. Six Row	1,239		-	-		-
	1,554,088	DON'T LEAD TO BE		1,394	47,083	
Ex. C.W. 6 Row	1,004,000					
Ex. C.W. Trebi	det .	-		***	1,320	-
Ex. C.W. 2 Row	22,069		-	10,569	CXTL- FO	-
C.W.	71,331	592	-	86,790	165,010	-
C.W.	20,376		-	1,505	29,570	77.11
			9 777	*		
C.W.	10,922	HE CONTRACTOR	2,771	2,500	17,436	-
C.W.	3,116	-	000	-	24,444	· on
ther	78,829	16,550	6,470	87,549	61,441	M
OTAL	1,762,020	17,142	9,241	190,307	346,304	
	manda a a da a a a a		and the second			-
LAXSEED						
	050 500		0.00		0 72 5	
o. 1 C.W.	276,560	Deb	228	per .	2,115	pd
0. 2 C.W.	30,055	p=4	8	666	-	-
o. 3 C.W.	7,559	~	243	-		_
ther	8,086	No. 15 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	124	-	PH	
	322,260	and the second of the second o	603		2,115	
OTAL	062,600	The second secon			٠٠١١٥	
YE						
o. 1 C.W.	483	-	185	-	-	-
o. 2 C.W.	17,168	pm .	3,503	9,157	43,882	
			2, 9 0000	0,101		
o. 3 C.W.	26,659	-	-	-	4,970	_
0. 4 C.W.	10,384	pm		en		-
rgoty	2,847	-	944	-	-	400
ther	4,639		1,570		-	
COTAL	62,180		3,258	9,157	48,852	
4 171 · Fl 5	02.100		0,600	3,101	20,004	Otto
OTET	-	THE RESERVE AND ADDRESS OF THE PARTY OF THE				
an ang ang agus at a Maria ang ang ang ang ang ang ang ang ang an						
OTAL QUARTITY		a desira adende a de de seu de rabe de a de seu				



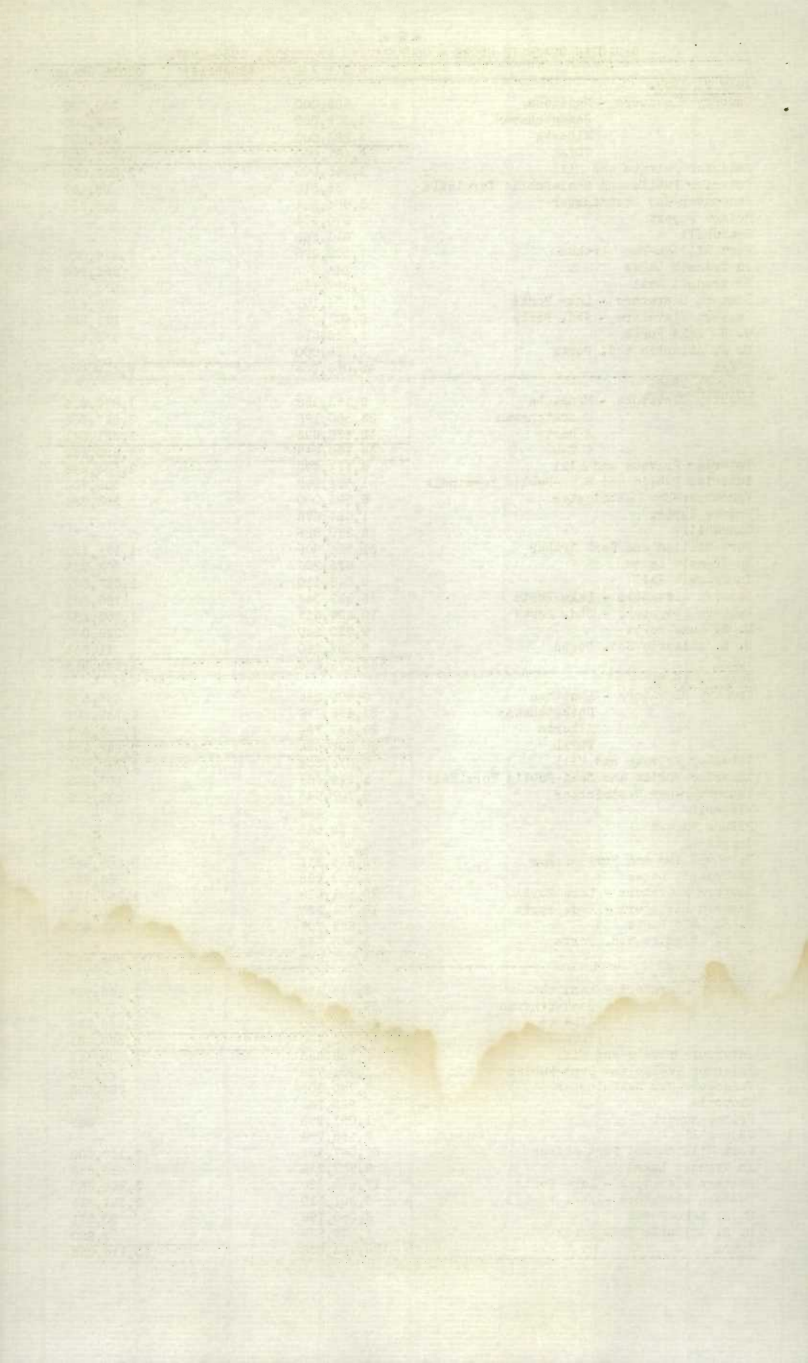
CANADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1934-1937. OTHER GRAIN (Bushels) July 2, 1937. Country Elevators - Manitoba 809,000 303,000 1,216,000 Saskatchewan 3,375,000 448,000 1,967,000 2,032,000 2,283,000 Alberta TOTAL Interior Private and Mill 4,546,000 35,515 Interior Public and Semi-Public Terminals 95,467 Vancouver-New Westminster 3,654,344 106,324 Prince Rupert 910,994 Churchill 614,569 Fort William-Port Arthur 7,109,225 2,474,328 In Transit Lakes 1,144,277 263,944 In Transit Rail 2,627,720 575,742 Eastern Elevators - Lake Ports 4,182,151 333,830 Eastern Elevators - Sbd. Ports 6,403,825 917,526 1,846,614 U. S. Lake Ports 353,639 3,468,000 U. S. Atlantic Sbd. Ports 43,010,234 9,119,800 TOTAL July 3, 1936. Country Elevators - Manitoba 2,163,358 1,030,614 23,580,198 Saskatchewan 3,527,705 1,331,841 5,890,160 12,436,693 Alberta 38,180,249 6,177,496 TOTAL 2,584,342 609,702 Interior Private and Mill Interior Public and Semi-Public Terminals 1,594,999 9,583,000 1,027,676 283,234 Vancouver-New Westminster Prince Rupert Churchill 2,280,823 31,981,908 Fort William and Port Arthur 4,171,433 608,025 In Transit Lakes 875,296 In Transit Rail 8,846,410 1,657,889 15,339,342 Eastern Elevators - Lake Ports 796,520 Eastern Elevators - Sbd. Ports 12,604,647 1,803,257 U. S. Lake Ports 9,730,240 226,000 5,557,240 143,779,326 11,383 18,641,945 U. S. Atlantic Sbd. Ports July 5, 1935.

Country Elevators - Manitoba 6,386,296 484,593 1,749,807 Saskatchewan 32,488,478 21,427,794 60,302,568 6,878,534 ,008,417 Alberta 3,242,817 1,773,063 TOTAL Interior Private and Mill 1,214,468 Interior Public and Semi-Public Terminals 107,188 9,702,943 Vancouver-New Westminster 211,495 384 Victoria 4.46 29,642 Prince Rupert 2,389,404 Churchill Fort William and Port Arthur 75,624,312 5,289,985 In Transit Lakes 1,118,689 32,961 1,267,477 1,640,938 Eastern Elevators - Lake Ports 20,241,018 Eastern Elevators - Sbd. Ports 10,761,269 U. S. Lake Ports 4,665,707 342,688 3,946,739 196,875,677 U. S. Atlantic Sbd. Ports TOTAL
July 6, 1934.
Country Elevators - Manitoba 13,908,612 5,316,162 1,143,438 Saskatchewan 39,385,710 3,496,524 28,439,830 73,141,702 6,138,333 1,431,729 Alberta 1,928,469 ,568,431 ,735,124 TOTAL. Interior Private and Mill 127,910 Interior Public and Semi-Public 7,770,501 Vancouver-New Westminster 384,598 929,141 Victoria Prince Rupert 1,091,983 303 2,475,764 Churchill Fort William and Port Arthur 56,547,251 7,140,609 In Transit Lakes 2,727,219 416,658 17,550,320 9,201,315 8,259,198 Eastern Elevators - Lake Ports 3,284,383 Eastern Elevators - Sbd. Ports 2,381,618 U. S. Lake Ports 20,621 1,189,529 U. S. Atlantic Sbd. Ports 53,900

188,453,985

TOTAL

23,114,055



#### RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING JULY 2, 1937

WHEAT OATS BARLEY FLAXSEED RYE
Bushels

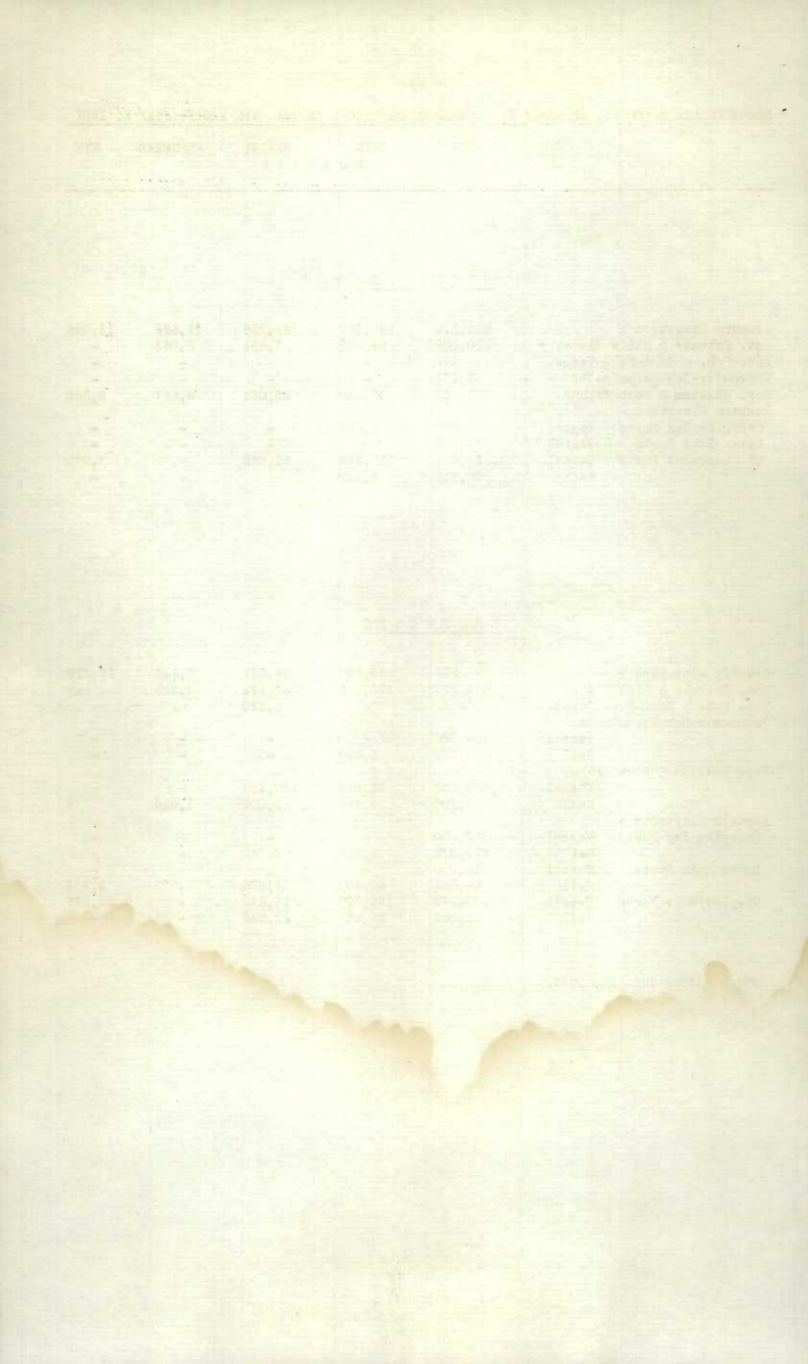
#### RECEIPTS

Country Elevators x		715,270	165,887	42,938	11,462	11,406
Int. Private & Mills I	Elevs. x	310,703	95,582	3,591	6,043	-
Int. Pub. & Semi-Pub.	Terms.	853	-	.*	-	-
Vancouver-Hew Westmins	ster	5,034	-	-	-	-
Fort William & Port An	rthur	551,782	62,339	25,053	8,647	9,568
Eastern Elevators -						
Georgian Bay Ports	Vessel	77,076	8,424	PH	-	pq
Lower Lake Ports	Vessel	927,710	-	-	-	
St. Lawrence Ports	Vessel	1,838,014	111,395	58,540	-	4,970
	Rail	280,717	6,150	-	-	-

#### SHIPMENTS

Country Elevators x		1,172,254	266,290	49,357	5,789	17,738
Int. Private & Mill	Elevs. x	444,209	103,172	-57,121	3,333	142
Int. Pub. & Semi-Pub	. Terms.		-	5,120	The same of the same of	
Vancouver-New Westmin	nster					
	Vessel	197,966		le l		-
	Rail	23,397	5,489	-	-	
Fort William & Port	Arthur					
	Vessel	1,088,968	64,514	138,452	-	-
	Rail	3,300	9,462	3,057	1,055	8
Eastern Elevators -						
Georgian Bay Ports	Vessel	263,500	м	-	_	-
	Rail	270,276	6,000	9,740	ghes	-
Lower Lake Ports	Vessel	938,996	-		PH .	-
	Rail	64,608	40,909	12,600	1,525	4,963
St. Lawrence Ports	Vessel	2,209,776	184,790	16,666	-	23,467
	Rail	21,089	38,466	12,946	-	-

xWeek ending June 25, 1937.



## STOCKS OF UNITED STATES GRAIN IN CAMADA JULY 2, 1937

	WHEAT	RYE B u s	CORN h e l s	SOYA BUANS
Port Colborne, Maple Leaf Hontreal	<b>59,14</b> 0	83,82 <del>4</del>	1,184	-
TOTAL Same period previous year	59,140 x213,905	83 <b>,</b> 824 -	1,184 71,423	121,430

#### RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA JULY 2, 1937

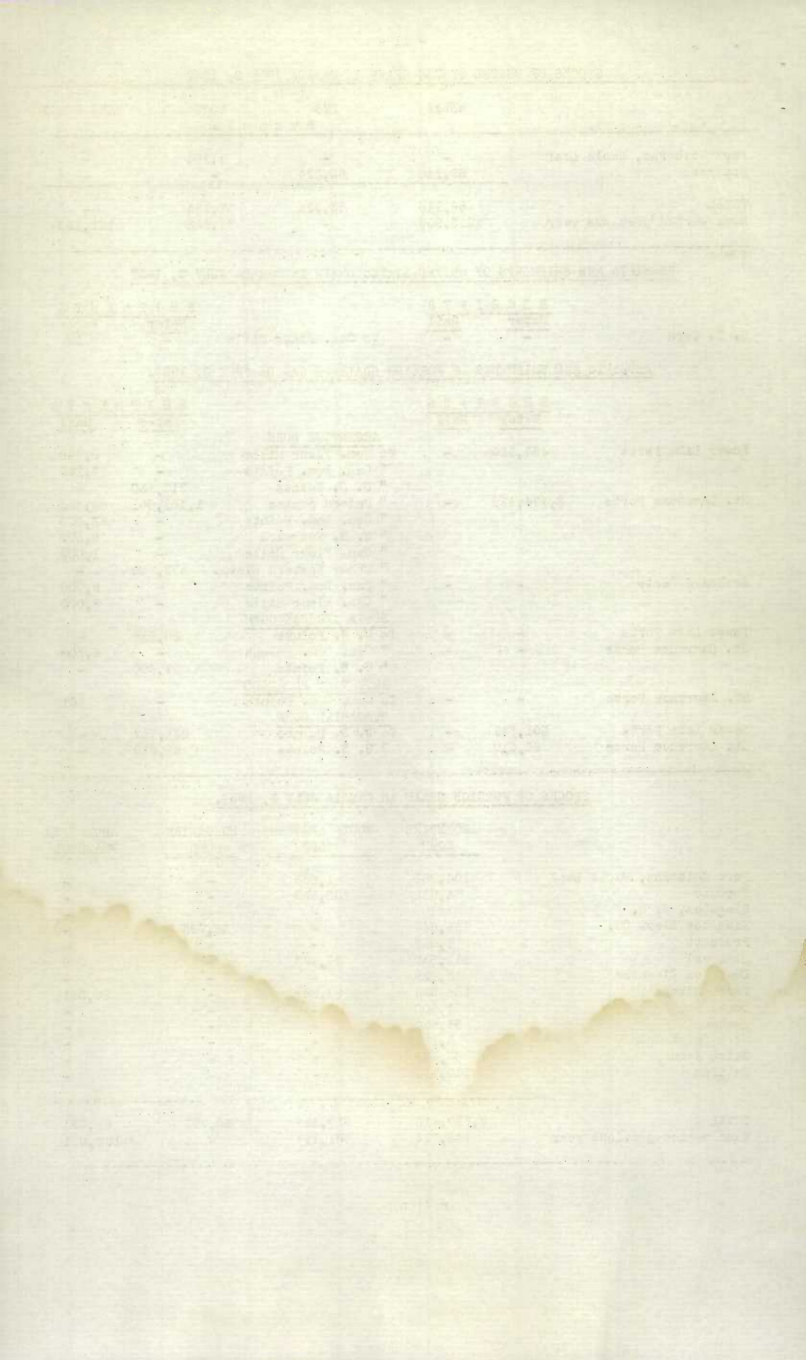
	RECEI	PTS					SHIPM	ENTS
U. S. Corn	Water	Rail	To	Can.	Flour	Mills	Water	Rail 18

## RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA JULY 2, 1937.

	RECEI	PTS		SHIPI	MENTS
	Water	Rail		Water	Rail
			ARGENTINE CORN		
Lower Lake Ports	461,110	-	To Can. Flour Mills	-	5,749
			" Can. Dom. Points	-	27,240
			" U. S. Points	317,130	-
St. Lawrence Ports	2,774,422	-	" United States	1,481,081	68,328
			" Can. Dom. Points	-	52,000
			" U. S. Seaboard	-	9,500
			" Can. Flour Mills	-	1,000
			" Other Eastern Elevs.	383,750	-
Seaboard Ports	-	-	" Can. Dom. Points	-	9,000
			" Can. Flour Mills	-	2,000
			SOUTH AFRICAN CORN		
Lower Lake Ports	-	-	To U. S. Points	20,758	-
St. Lawrence Ports	5-0 40	-	" Can. Dom. Points	-	6,500
			" U. S. Points	97,800	-
			ARGENTINE FLAXSEED		
St. Lawrence Ports	-	-	To Can. Dom. Points	-	701
			HUNGARIAN CORN		
Lower Lake Ports	301,541	-	To U. S. Points	234,747	-
St. Lawrence Ports	66,810	-	" U. S. Points	66,810	-

#### STOCKS OF FOREIGN GRAIN IN CANADA JULY 2, 1937.

	ARGENTINE CORN	SOUTH AFRICAN CORN	HUNGARIAN CORN	ARGENTINE FLANSEED
Port Colborne, Maple Leaf	104,283	1,683 202,569	-	-
Kingston, J. R.	190	-	-	
Kingston Elev. Co.	184,843		66,793	-
Prescott	6,053		040	-
Montreal	811,332	58,983	-	700
Dominion Elevator	48,429	m m	-	
Three Rivers	886,858	67,087	-	50,331
Sorel	1,500		-	-
Quebec	54,660		-	_
West Saint John	3,123	-	-	-
Saint John	63,632	**	-	one
Halifax	140,711	-	-	-
	0.720.400	770 700		Born a gasp#10-16 #16 f f f
TOTAL	2,310,426	330,322	66,793	51,031
Same period previous year	145,724	681,177		102,921



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEN ENDING JUNE 25, 1937.

	WHEAT	OATS Bus	BARLEY shels	FLAXSEED	RYE
COUNTRY ELEVATORS					
STOCKS IN STORE					
Manitoba Saskatchewan Alberta	916,000 3,720,000 2,718,000	168,000 967,000 415,000	125,000 217,000 59,000	21,000 120,000 11,000	28,000 74,000 20,000
TOTAL	7,354,000	1,550,000	401,000	152,000	122,000
Total - a week ago a year ago	7,818,000 40,534,814	1,660,000 3,299,488	409,000 1,616,062	147,000 156,031	128,000 1074,227
RECEIPTS DURING WEEK					
Manitoba Saskatchewan Alberta	82,685 384,896 247,689	22,496 86,878 56,513	18,467 18,277 6,194	2,116 7,511 1,835	2,851 4,710 3,845
TOTAL	715,270	165,887	42,938	11,462	11,406
Total - a week ago a year ago	696,393 1,582,438	269,833 480,628	53,924 232,166	11,440 13,609	6,312 57,706
SHIPMENTS DURING WEEK					
Manitoba Saskatchewan Alberta	261,951 555,373 354,930	26,250 153,258 86,782	15,984 23,339 10,034	2,885 2,203 701	4,828 10,880 2,030
TOTAL	1,172,254	266,290	49,357	5,789	17,738
Total - a week ago a year ago	1,222,550 2,929,981	393,332 771,915	66,452 379,275	17,899 15,057	6,489 105,022

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS" IN THE PERIOD AUGUST 1, 1936 TO JUNE 25, 1937.

	WHEAT	Bushels	OTHER GRAIN
Manitoba	20,263,160		13,591,561
Saskatchewan	89,366,578		25,151,279
Alberta	52,294,748		17,259,969
Total 1936 - 1937	161,924,486		56,002,809
Same period 1935 - 1936	211,414,383		50,858,975

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING JULY 2, 1937.

					months to represent the state of the
	WHEAT		BARLEY h e l s	FLAXSEED	RYE
					marane direction and a state of the state of
STOCKS IN STORE					
Calgary Edmonton Lethbridge	1,125 34,390	76,100 2,225	315 16,827		-
Nose Jaw Saskatoon			-		
TOTAL	35,515	78,325	17,142		an ann an
RECEIPTS					
Calgary Edmonton	853		-		-
Lethbridge					-
Moose Jaw Saskatoon	_	m m	-		-
TOTAL	853	herber ellerstigheiter. Gesetfendigselber der ehrer eine egnass fins	pm	an .	<b>64</b>
					Deliterative the other distributes and other species of
SHIPPENTS - RAIL					
Calgary	-	-	2,407	894	200
Edmonton Lethbridge	-	_	2,713		7
Moose Jaw Saskatoon	-	-	-	11/1	-
TOTAL	Spangershicker destinations of the other and the	Section (all all an electronic for the last of the las	5,120		Spin dirt direction for the plan der the court of



# STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING JULY 2, 1937.

	WHEAT	OATS B u s	BARLEY h e 1 s	FLAXSEED	RYE
and device and device device device device and device a					
STOCKS IN STORE					
Vancouver-New Westminster Prince Rupert Churchill	3,654,344 910,994 614,569	93,222	9,241	603	3,258
RECEIPTS DURING WEEK					
Vancouver-New Westminster	5,034	-			•
SHIPMENTS DURING WEEK					
Vancouver-New Westminster Vessel Rail	197,966 23,397	5,489	-	-	-

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH WHEAT BY GRADES IN CENTS AND EIGHTHS OF A CENT PER BUSHEL.

IN THE WEEK ENDING JULY 3, 1937.

(Basis Vancouver, B. C.)

Specificacity and specificacity and specificacity of the control o	June 28	June 29	June 30		July 2 \$ \$	July 3	Weekly Average
No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Horthern No. 4 Northern No. 5 No. 6 Feed No. 1 Garnet No. 2 Garnet	1.31/5 1.31/1 1.28/1 1.24/5 1.20/5 1.14/1 1.03/1 .83/1 1.21/1 1.20/5	1.36/5 1.36/1 1.33/1 1.29/5 1.25/5 1.19/1 1.08/5 .88/1 1.26/1 1.25/5	1.32/7 1.32/3 1.29/3 1.25/7 1.21/7 1.15/3 1.04/3 .84/3 1.22/3 1.21/7	H o 1 i d a y	1.37/7 1.37/3 1.34/3 1.30/7 1.26/7 r 1.20/3 d 1.09/3 d 1.09/3 d 1.27/3 1.26/7	r	1.34/6 1.34/2 1.31/2 1.27/6 1.23/6 1.17/2 1.06/2 .86/2 1.24/2 1.23/6

ang. The state of the second second

# DAILY QUOTATIONS AND WEEKLY AVER GES OF CASH GRAIN BY GRADES ON WINNIPEG AND TORONTO MARKETS

Week ending July 3, 1937 July Weekly July Average 2 3 1 Man. Hard 1.50/1 1.45/1 1.42/5 1.42/5 1.36 1.50/3 1.45/1 No. 1 Man. Northern 1.34/3 1.39/3 1.37/5
1.30/1 1.35/5 1.34/3
1.27/1 1.32/1 1.30/3
1.17/5 1.22/5 1.19/7 1.42/7 No. 2 Man. Northern 1.47/7 1.40/3 No. 3 Man. Morthern 1.43/7 1.36/5 1.39/7 1.35/3 1.44 No. 4 Man. Northern 1.29/7 1.24/7 1.23 No. 5 1.18/5 1.15/7 Feed .97/5 1.02/5 .99/7
No. 1 Garnet 1.30/3 1.35/4 1.33/7
No. 2 Garnet 1.29/5 1.34/5 1.32/7
No. 4 Special 1.20/5 1.25/5 1.23/7
No. 5 Special 1.17/5 1.22/5 1.20/7
No. 6 Special 1.09/5 1.14/5 1.10/7
Rejected No. 1 Northern 1.29/1 1.34/1 1.32/3
No. 2 Northern 1.26/5 1.31/5 1.29/7
No. 3 Northern 1.24/5 1.29/5 1.27/7
Tough No. 1 Hard 1.34/5 1.40/1 1.38/3
No. 1 Northern 1.34/4 1.40/1 1.38/3 1.23/7 1.20/7 1.13/5 1.18/5 No. 6 1.02/5 .99/7 1.35/4 1.33/7 1.34/5 1.32/7 1.25/5 1.23/7 1.07/7 1.04/7 1.02/5 1.38/7 1.36 1.37/7 1.42/7 1.35/5 1.33/7 0 1.28/7 1.26/5 1.25/7 1.30/7 1.23/5 1.14 1.35/1 1.32/5 1.18/7 1.15/7 1.37/3 1.42/3 1.34/7 1.32/7 1.37/7 1.30/5 1.48/5 1,41/1 1.43/5 No. 1 Northern 1.34/4 1.40/1
No. 2 Northern 1.32/7 1.37/7
No. 3 Northern 1.28/5 1.34/1
No. 1 Hard 1.30/5 1.35/5
No. 1 Northern 1.30/5 1.35/5
No. 2 Northern 1.27/5 1.32/5
No. 3 Northern 1.25/5 1.30/5 1.48/5 1.41/1 1.38/3 1.43/5 No. 2 Northern 1,32/7
No. 3 Northern 1,28/5
No. 1 Hard 1.30/5 1.46/3 1.36/1 1.41/3 1.38/7 1.34/7 1.37/7 1.32/7 1.33/7 1.33/7 1.38/7 1.43/7 1.36/5 1.38/7 1.43/7 1.36/5 1.30/7 1.40/7 1.35/7 1.33/5 1.31/5 1.33/7 1.28/7 No. 3 Northern 1.25/5 1.30/5 1.38/7 1.30/7 No. 1 1.27/5 1.31/5 1.28/7 1.30/6 1.34/6 No. 2 1.22/5
No. 3 1.20/5
A. R. W. No. 1 1.22/5
A. W. No. 2 1.22/5
No. 3 1.17/5
OATS 1.23/7 1.25/7 1.29/6 1.25/6 1.21/7 1.24/5 1.22/7 1.26/6 1.23/3 1.28/5 1.28/5 1.23/5 1.30/7 1.27/5 1.25/7 1.35/7 1.30/7 1.35/7 1.27/5 1.25/7 1.30/7 1.25/7 1.22/5 1.20/7 A 

 No. 2 C.W.
 .59/5

 No. 3 C.W.
 .58/5

 Ex. No. 1 Feed
 .58/1

 No. 1 Feed
 .57/1

 No. 2 Feed
 .54/5

 No. 3 Feed
 .51/1

 .64/2 .60/5 .63/2 .59/5 .64/4 .62/7 .63/4 .61/7 .64/4 .65/1 .64/1 .58/1 .62/6 .59/1 .57/1 .61/6 .58/1 .54/5 .59/2 .55/5 .51/1 .55/6 .52/1 .63 .61/3 .62 .60/3 .59 .57/6 .55 .54/1 .63/5 .62/5 .60/1 .56/5 No. 2 Feed No. 3 Feed No. 3 P. BARLEY .73/3 .74 .71/1 .75/3 .76 .73/5 .69/3 .70 .67/5 .67/4 .72/4 .68/4 6 Row •75/3 •69/3 .75/4 .70/4 .69/4 .64/4 .72/4 .67/4 .70/4 .64/4 Special 6 Row .70/5 .67/4 .63/4 .62/4 .73 .70/5 .69 .66/5 .72/3 No. 3 C.W. •68/3 .68/4 .63/4 No. 4 C.W. No. 5 C.W. No. 6 C.W. .68 .65/5 .67 .64/5 .67/4 .62/4 .67/3 .66/4 .61/4 .61/4 .66/3 RYE
No. 2 C.W.
No. 3 C.W. 1.29/2 1.33/5 1.32/6 1.37/5 1.42/3 1.35/1 Rejected No. 2 C.W. 1.19/4
No. 4 C.W. 1.16/4 1.28/6 1.37/3 1.30/1 1.32/5 1.27/6 1,23/6 1.22/6 1.27/5 1.32/3 1.25/1 1.22/1 1.20/1 1.24/5 1.20/6 1.19/6 1.18/6 1.17/6 1.29/3 1.16/4 1.27/3 1.22/5 Ergoty FLAMSEED No. 1 C.W. 1.77/7 1.74/2 1.79/2 1.82/2 1.77/3 1.73/2 1.82/2 1.77/3 1.78/2 1.73/3 1.62/2 1.57/4 1.75/2 1.73/7 1.70/2 No. 2 C.W. 1.69/2 1.62/2 1.57/4 1.58 1.54/2 1.59/2 1.53/4 No. 3 C.W. 1.52/4 1.54/2 1.48/4 No. 4 C.W. ONTARIO-TORONTO



#### INSPECTIONS - EASTERN DIVISION

June, 1937 and 1936.

	Month	n of June		Month of	June
	1937	1936		1937	1936
	Bus	shels		Busl	nels
CANADIAN GRAIN			BUCKWHEAT		
WHITE WINTER WHEAT			No. 3		1,250
			Tough No. 2	-	1,250
No. 2	8,000	-	Tough No. 3	-	800
No. 3		10,000	Tough No. 4		1,650
RED WINTER WHEAT			TOTAL	garage develop developed size developed	4,950
No. 2	1 000	1,000	photographicalization ( \$1.00 the speciment in the distribution and the second	gy angganga nin mis amin'n gan nin salah sal	
	1,000	1,000	CORN		
MIXED WINTER WHEAT			No. 2 Yellow	9,000	43,100
No. 2	29,000	26,000	No. 3 Yellow	5,000	3,000
No. 3	-	2,000	No. 2 Mixed	-	2,000
Rej. No. 2	-	1,000	No. 3 Mixed	-	1,000
Tough No. 3		1,000			
LATOT	38,000	44,000	TOTAL	9,000	49,100
		dentember in de de desemb	RECAPITULATION OF CAN	NADIAN GRAIN	
OATS			7378 - 4	70 000	44 000
No. 2	5,000	-	Wheat Oats	38,000 14,250	
No. 3		18,661	Barley	14,200	
No. 4		20,200	Rye	102,010	-
Tough No. 3	1,650	-	Buckwheat		4,950
Tough No. 4	1,500	-	Corn	9,000	49,100
Tough Rejected	1,600				
Rejected		1,500	TOTAL	163,260	147 161
TOTAL	14,250	10 361	T A 1977	200,000	
	14,000	20,001	53 cars inspected at	Toronto.	
BARLEY			3 cars & 1 cargoe in	aspected at Montre	eal.
No. 7	11.00	7 850			
No. 3 Ex.	m	3,750			
No. 3 Tough		2,500			
No. 4	-	1,250			
		to the contract of the contract of			
TOTAL		8,750			
RYE		the refere the establish consistency regularly.			
Specific Stand	2				
No. 2 No. 2 Western	1,000	-			
1100 0 110300111	TOT 9 OTO				
TOTAL	102,010	-			
		1 m 4 4 4 4 m m			

- 17 - INSPECTIONS - EASTERN DIVISION

11 Souths coding   1387   1398   1397   1398   1397   1398   1397   1398   1397   1398   1397   1398   1397   1398   13				June, 1937 and 1936		
Timestable   Tim	kymmiljin diferentija verkivendiseledirin (sid-dise dikeradan aldemajinanoja vydenajija; andar		nths ending		ll mor	ths ending
No. 2		1077			2020	
CAMADENS   Commercial Grades   Fig. 2   3,000   11,000   10-2   -15,000   16-2   -15,000   16-2   -15,000   17,000   1			and the same of th	The state of the s		The Arrest Control of the Control of
No.   2		D U	SHEIS		D U S	s n e 1 s
No. 2	Ministration appeals not					
No. 2			110 000			11,000
No. 1   Tough						-
### BOUNDERS   12,000   BUCKMERS   For 2   1,250   1,2		-		TOTAL	104,010	11,000
WHITE   Ho. 2	No. 1 Tough			PHOVENDAR		
## 18					1 250	3 250
## 1, 5						
Rejected Ninter 1,000 1,000 Spring & Winter 1,000 1,000 Spring & Winter 1,000 1,000 RED WINTER ROLL 13,000 14,000 RED WINTER ROLL 13,000 14,000 RED WINTER ROLL 1 1,000 1,000 RED WINTER ROLL 2 507,000 284,533 No. 3						
Spring & Winter 1,000 1,000 RED WITTER					-	
## A CALL PRINTER   So. 7	-				6,893	
HANDED WINDTILE   House   Heated   He		1,000	1,000	Tough No. 4	-	
HIVED WINTER		13 000	14,000		-	
Ho. 1		20,000	11,000			
No. 2   307,000   284,633   284,635	to the state of th		4.000			
Mo. 3		307,000		-		
Rejected Mo. 4 - 1,000 Rejected Mo. 5 Sprouted - 1,000 Rejected Mo. 3 Sprouted - 1,350 Rejected Mo. 3 Sprouted - 1,350 Rejected Mo. 4 Sprouted - 7,195 Rejected Mo. 4 Sprouted - 3,800 A Heating Tough Rej. No. 5 Sprouted - 2,400 A Heating Tough Rej. No. 4 Sprouted - 1,100 Rough Rej. No. 5 Sprouted - 2,400 A Heating Tough Rej. No. 4 Sprouted - 1,100 Rough Rej. No. 5 Sprouted - 2,400 Rejected Mo. 4 Sprouted - 2,400 A Heating Tough Rej. No. 4 Sprouted - 1,100 Rejected Mo. 4 Sprouted - 2,400 A Heating Tough Rej. No. 4 Sprouted - 1,100 Rejected Mo. 2 No. 3 Mixed - 1,000 Rough No. 5 - 1,250 Rejected Musty Rej. No. 4 Sprouted - 2,400 Ro. 2 94,700 Ro. 2 94,700 Ro. 2 94,700 Ro. 3 Mixed - 1,000 Rough No. 3 146,000 1,334,482 Rejected Ro. 4 Sprouted - 2,400 Rejected Ro. 5 Rejected Role Rejected Role Rejected Role Rejected Role Role Role Role Role Role Role Role	No. 3	-				
Rejected Mo. 4		-	9,750			
Rejected Sprouted - 1,300 Rejected No. 3 Sprouted - 14,345 Rejected No. 4 Sprouted - 7,155 Tough Rej. No. 4 Sprouted - 2,400 Tough Rej. No. 5 Sprouted - 2,400 Tough Rej. No. 5 Sprouted - 2,400 A Heating - 1,100 Tough Rej. No. 4 Sprouted - 2,100 Tough Rej. No. 5 Sprouted - 2,100 Tough Rej. No. 6 - 1,200 Tough Rej. No. 7 - 1,200 Tough Rej. No. 8 - 1,200 Tough Rej. No. 9 - 1,200 Tough Rej. No. 9 - 1,200 Tough Rej. No. 1 - 1,200 Tough Rej. No. 1 - 1,200 Tough Rej. No. 2 - 1,200 Tough Rej. No. 3 - 1,220 Tough Rej. No. 5 - 1,200 Tough Rej. No. 6 - 1,200 Tough Rej. No. 7 - 1,200 Tough Rej. No. 8 - 1,200 Tough Rej. Rusty - 1,200 Tough Rej. Musty Heating 1,559 Tough Rej. Musty Heating 1,550 Tough Rej. Musty Heating 1,550 Tough Rej. Musty Heating 2,652 Rejected Linsty - 1,268 Rejected Rusty - 12,568 Rejected Rusty - 12,5		- 4				*
Rejected No. 5 Sprouted - 1,305 Rejected No. 6 Sprouted - 7,195 Tough Rej. No. 3 Sprouted - 3,800 Tough Rej. No. 4 Sprouted - 2,400 A Heating - 1,100 Royal Rej. No. 4 Sprouted - 1,000 Tough Rej. No. 4 Sprouted - 2,100 A Heating - 1,100 A Heating - 2,100 Tough Rej. No. 4 Sprouted - 1,200 Tough Rej. No. 4 Sprouted - 1,200 Tough Rej. No. 4 Sprouted - 2,100 Tough Rej. No. 4 Sprouted - 1,200 Tough Rej. No. 4 Sprouted - 1,200 Tough No. 3 - 14,230 Tough No. 4 - 1,000 Tough No. 4 Sprouted - 1,200 Tough No. 5 - 14,230 Tough No. 6 Sprouted - 2,100 Tough No. 6 Sprouted - 2,100 Tough No. 7 Sprouted - 2,100 Tough No. 8 Sprouted - 2,100 Tough No. 9 Sprouted - 2,100 Tough No. 1 Sprouted - 2,100 Tough No. 1 Sprouted - 2,100 Tough No. 1 Sprouted - 2,100 Tough No. 2 Sprouted - 2,100 Tough No. 1 Sprouted - 2,100 Tough No. 2 Sprouted - 2,100 Tough No. 2 Sprouted - 1,200 Tough No. 1 Sprouted - 2,100 Tough No. 2 Sprouted - 1,200 Tough No. 2 Sprouted - 1,200 Tough No. 3 Sprouted - 1,200 Tough No. 4 Sprouted - 1,200 Tough No. 4 Sprouted - 1,200 Tough No. 5 Sprouted - 1,200 Tough No. 6 Sprouted - 1,200 Tough No. 7 Sprouted - 1,200 Tough No. 8 Sprouted - 1,200 Tough No. 9 Sprouted - 1,200 Tough No. 9 Sprouted - 1,200 Tough No. 9 Sprouted - 1,200 Tough No. 1 Sprouted - 1,200 Tough No. 1 Sprouted - 1,200 Tough No. 1 Sprouted - 1,200 Tough No. 2 Sprouted - 1,200 Tough No. 1 Sprouted - 1,200 Tough No. 3 Sprouted - 1,200 Tough No. 4 Sprouted - 1,200 Tough No. 5 Sprouted - 1,200 Tough No. 6 Sprouted - 1,200 Tough No. 7 Sprouted - 1,200 Tough No. 8 Sprouted - 1,200 Tough No. 9 Sprouted - 1,200 Tough No. 9 Sprouted - 1,200 Tough No. 1 Sprouted - 1,200 Tough No. 2 Sprouted - 1,200 Tough No. 3 Sprouted - 1,200 Tough No. 5 Sprouted -		-				
Rejected No. 4 Sprouted - 7,195 Tough Rej. No. 3 Sprouted - 2,400 Tough Rej. No. 5 Sprouted - 2,400 Tough Rej. No. 5 Sprouted - 2,400 A Heating - 1,100 A Heating - 1,100 Tough Rej. No. 4 Sprouted - 1,100 A Heating - 1,100 Tough Rej. No. 4 Sprouted - 1,100 Tough Rej. No. 4 Sprouted - 1,100 Tough Rej. No. 4 - 1,100 Tough No. 3 - 14,230 Tough No. 4 - 1,000 Tough No. 5 - 1,200 TOTAL - 524,000 1,534,482  OATS No. 2 94,700 81,244 No. 3 146,000 1,462,668 No. 4 30,350 648,994 Tough No. 2 12,726 5,850 Tough No. 3 166,126 52,100 Tough Rej. Musty 1,570 1,500 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Musty - 1,500 Tough Sample 2,652 Rejected 10,500 Tough Sample 2,652 Rejected 10,500 TOTAL - 524,997 2,314,515  BARLEY No. 3 211,450 228,800 No. 4 6,250 27,500 Rejected - 7,500 Tough No. 3 - 2,500 Rejected - 7,500 Tough No. 3 - 2,500 Tough No. 3 - 2,500 Rejected - 7,500 Tough No. 3 - 2,500 Rejected - 7,500 Tough No. 3 - 2,550 Tough No. 4 - 1,550 Tough No. 5 - 2,550 Tough No. 6 - 2,550 Tough No. 7 - 2,550 Tough No. 6 - 2,550 Tough No. 6 - 2,550 Tough No. 7 - 2,550 Tough No. 8 - 2,550 Tough No. 9 - 2,550 Tough No. 9 - 2,550 Tough No. 4 - 2,550 Tough No. 5 - 2,550 Tough No. 5 - 2,550 Tough No. 6 - 2,550 Tough						Martin de della collección de la collecc
Tough Rej. No. 3 Sprouted - 5,800 No. 3 White   1,000 Tough Rej. No. 4 Sprouted   2,400 No. 3 White   1,000 Rej. No. 3 Sprouted   1,100 No. 3 White   1,000 Rej. No. 3 White   1,000 Whit		_				
Tough Rej. No. 4 Sprouted					-	2,000
Tough Rej. No. 3 Sprouted					-	
Tough Rej. No. 4 Sprouted & Hisked & 4,000 11,000 No. 2 Hisked & 4,000 11,000 No. 3 Hixed & 4,000 11,000 Papp Rej. No. 4 - 1,100 Papp - 1,000 Papp Rej. No. 4 - 1,100 Papp Rej. No. 5			~,			
Tough Rej. No. 4 Sprouted a Heating - 2,100 Tough No. 3 - 14,200 Tough No. 4 - 1,100 Tough No. 5 - 1,200 Tough No. 4 - 1,000 TOTAL			1,100			
Tough No. 3		Sprouted			4,000	
Tough No. 3	& Heating	-	2,100			
Tough No. 4 - 1,000  TOTAL 524,000 1,334,482  OATS  No. 2 94,700 81,244  No. 3 146,000 1,462,668  No. 4 30,330 648,944  Tough No. 3 166,126 52,100  Tough No. 3 166,126 52,100  Tough Rejected 5,600  Tough Rej. Musty 1,570 1,500  Tough Rej. Musty Heating 1,539 1,600  Tough Rej. Mixed Headed 7,000  Tough Rej. Mixed Headed 7,000  Tough Rej. Mixed Headed 2,632 - Rejected Musty - 5,200  Weevily - 5,200  Weevily - 5,200  Weevily - 5,200  Mo. 3 Ex. 580,563 64,100  No. 4 6,250 27,500  Rejected - 7,500  Tough No. 3 1,400  Damp No. 3 1,400  Damp No. 4 1,182		-			2-000	
TOTAL 524,000 1,334,482    OATS		-				
OATS No. 2 94,700 81,244 No. 3 146,000 1,462,668 No. 4 30,330 648,994 Tough No. 2 12,726 5,050 Tough No. 3 166,126 52,100 Tough No. 4 56,774 32,890 Tough Rejected 5,600 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Musty Heating 1,539 1,600 Tough Sample 2,652 Tough Sample 2,652 Rejected Musty - 12,569 Rejected Musty - 12,569 Rejected Musty - 5,200 Rejected - 7,500 Tough No. 3 211,450 228,800 No. 3 Ex. 580,563 64,100 No. 4 6,250 27,500 Rejected Tough No. 3 - 2,5500 Tough No. 3 - 2,5500 Tough No. 3 - 2,5500 Tough Rej. Musty 1,5500 - 2000 Rey Musty 1,500 - 2000 Repected Musty - 1,500 - 2000 Rejected Musty - 2,550 - 2000 Rejected Musty - 2,550 - 2000 Rejected Musty - 1,500 - 2000 Rejected Musty - 1,500 - 2000 Rejected Musty - 1,500 - 2000 Rejected - 7,500 Tough No. 3 - 2,500 Tough No. 3 - 2,500 Tough No. 3 - 2,500 Tough Rej. Musty 1,500 - 2000 Rejected Musty - 1,500 - 2000 Rejected Musty - 1,500 - 2000 Rejected Musty - 1,500 - 2000 Rejected - 7,500 Rejected -		F04 000		providentiga elistrikativistis situalististis elistrikativa elistrika i elistrika i elistrika el		
No. 2 94,700 81,244 No. 3 146,000 1,462,668 No. 4 30,330 648,994 Tough No. 2 12,726 5,050 Tough No. 3 166,126 52,100 Tough No. 4 56,774 32,890 Tough Rejected 5,600 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Musty Heating 1,539 1,600 Tough Sample 2,652 Rejected Musty 1,570 1,500 Rejected Musty 2,550 1,500 Rejected 7,500 Tough No. 3 211,450 228,800 No. 3 Ex. 580,563 64,100 No. 4 6,250 27,500 Rejected Tough No. 3 - 2,500 Tough No. 3 - 2,500 Tough No. 3 Ex. 1,500 - Tough No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Musty 1,500 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp Rej. Heated 1,182 -	TOTAL	524,000	1,304,482			
No. 2 94,700 81,244 Weevily - 8,000 No. 3 146,000 1,462,668 No. 4 30,330 648,994 Tough No. 2 12,726 5,050 Tough No. 3 166,126 52,100 Tough Rejected 5,600 Tough Rejected 5,600 Tough Rej. Musty 1,570 1,500 Tough Rej. Musty Heating 1,539 1,600 Oats 524,000 115,172 Tough Rej. Mixed Headed 7,000 Barley Control Sample 2,632 Rejected Musty - 12,569 Rejected 6,000 10,500 Weevily - 5,200 TOTAL 524,997 2,314,315 Sarley Corn 112,250 427,000 Mixed Grain Sangle Grain 7,732 TOTAL 524,997 2,314,315 Sarley Corn 112,250 427,000 Mixed Grain Sangle Grain 7,732 Tough No. 3 211,450 228,800 No. 3 Ex. 580,563 64,100 No. 4 6,250 27,500 Tough No. 3 1,400 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Tough Rej. Musty 1,500 - Damp Rej. Musty 1,1500 - Damp No. 4 1,182 -	OATS				12,200	
No. 3	m-sdsd-dd	94.700	81.244		-	
No. 4 Tough No. 2 12,726 5,050 Tough No. 3 166,126 52,100 Tough No. 4 56,774 32,890 Tough Rejected 5,600 Tough Rej. Musty Tou					7 000	
Tough No. 3 166,126 52,100 Tough No. 4 56,774 32,890 Tough Rejected 5,600 Tough Rej. Musty 1,570 1,500 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Mixed Headed 7,000 Barley 809,145 330,400 Rejected Musty 12,569 Buckwheat 107,629 280,280 Rejected Musty 524,997 2,314,315  BARLEY No. 3 211,450 228,800 No. 3 Ex. 580,563 64,100 No. 4 6,250 27,500 Rejected 7,500 Tough No. 3 - 2,500 Tough Rej. Musty 2,550 - 2 Damp Rej. Musty 1,500 - 2 Damp Rej. Heated 1,300 - 2 Damp No. 4 1,182	No. 4				3,000	
Tough No. 4 56,774 32,890 Tough Rejected 5,600 Tough Rejected 5,600 Tough Rej. Musty 1,570 1,500 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Mixed Headed 7,000 Tough Sample 2,632 Rejected Musty 12,569 Reverly 524,997 2,314,315  BARLEY No. 3 21,450 228,800 Rejected 7,500 Rejected 7,500 Rejected 7,500 Rejected 7,500 Rejected 7,500 Tough No. 3 1,450 - Tough No. 3 1,450 - Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp Rej. Heated 1,182						
Tough Rejected 5,600 Tough Rej. Musty 1,570 1,500 Tough Rej. Musty Heating 1,539 1,600 Tough Rej. Mixed Headed 7,000 - Barley 809,145 330,400 Rejected Musty - 12,569 Rejected Musty - 5,200 Weevily - 5,200 TOTAL 524,997 2,314,315  BARLEY No. 3 211,450 228,800 No. 3 Ex. 580,563 64,100 No. 4 6,250 27,500 Rejected Tough No. 3 Tough No. 3 Ex. 1,560 - Tough No. 4 1,450 - Tough No. 5 1,400 - Damp Rej. Musty 1,500 - Da				-	15.200	
Tough Rej. Musty Tough Rej. Musty Heating 1,539 Tough Rej. Musty Heating 1,539 Tough Rej. Mixed Headed Tough Sample Rejected Musty Rejected Musty TOTAL  BARLEY No. 3  Cate Size Size Size Size Size Size Size Siz			32,890	derrite referede alle alle alle de desemble de de alle de desemble année de alle alle alle alle alle alle alle	The state of the s	the second second second second
Tough Rej. Musty Heating 1,539 1,600 Oats 524,997 2,314,315 Tough Rej. Mixed Headed 7,000 - Barley 2,632 - Rye 104,010 11,000 Rejected Musty - 12,569 Buckwheat 107,629 280,280 Weevily - 5,200 TOTAL 524,997 2,314,315  BARLEY No. 3			1 500		DIAN GRAIN	
Tough Rej. Mixed Headed 7,000 - Barley 809,145 330,400 Tough Sample 2,632 - Rye 104,010 11,000 Rejected Musty - 12,569 Rejected 6,000 10,500 Weevily - 5,200 TOTAL 524,997 2,314,315  BARLEY No. 3 211,450 228,800 No. 4 6,250 27,500 Rejected - 7,500 Tough No. 3 Ex. 1,500 - Tough No. 3 Ex. 1,500 - Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 -						
Tough Sample 2,632 - Rye 104,010 11,000 Rejected Musty - 12,569 Rejected Musty - 5,200 Weevily - 5,200 TOTAL 524,997 2,314,315  BARLEY TOTAL 524,997 2,314,315  BARLEY TOTAL 2,197,231 4,850,581  BARLEY TOTAL 2,197,231 4,850,581  BARLEY TOTAL 2,197,231 4,850,581			-,			
Rejected Musty - 12,569 Rejected 6,000 10,500 Corn 112,250 427,000 Weevily - 5,200 Mixed Grain 15,200 115,172 Smaple Grain 70TAL 2,197,231 4,850,581  BARLEY TOTAL 524,997 2,314,315  BARLEY TOTAL 2,197,231 4,850,581  No. 3 211,450 228,800 No. 4 6,250 27,500 Rejected - 7,500 Tough No. 3 - 2,500  Tough No. 4 1,450 - Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -			-		-	
Rejected 6,000 10,500 Corn 112,250 427,000 Weevily 5,200 Mixed Grain 15,200 115,172 Smaple Grain 70TAL 524,997 2,314,315 Smaple Grain 70TAL 2,197,231 4,850,581  BARLEY TOTAL 228,800 No. 3 Ex. 580,563 64,100 No. 4 6,250 27,500 Rejected 7,500 Tough No. 3 - 2,500 Tough No. 4 1,450 - 2,500 Tough No. 3 Ex. 1,500 - Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -		and the second s	12,569			
No. 3		6,000	10,500			
BARLEY  No. 3  No. 4  Fough No. 3  Tough No. 4  Tough No. 3  Tough No. 3  Tough Rej. Musty  Damp No. 3  Damp Rej. Heated  Damp No. 4  1,182  Smaple Grain  7,732  2,197,231 4,850,581  Smaple Grain  7,500  Smaple Grain  7						
BARLEY No. 3	TOTAL	524,997	2,314,315		-	
No. 3  No. 3 Ex. 580,563 64,100  No. 4 6,250 27,500  Rejected - 7,500  Tough No. 3 - 2,500  Tough No. 4 1,450 -  Tough No. 3 Ex. 1,500 -  Tough Rej. Musty 2,550 -  Damp No. 3 1,400 -  Damp Rej. Heated 1,300 -  Damp No. 4 1,182 -	BARLEY				2,197,231	
No. 3 Ex. 580,563 64,100  No. 4 6,250 27,500  Rejected 7,500  Tough No. 3 2,500  Tough No. 3 Ex. 1,500 -  Tough Rej. Musty 2,550 -  Damp No. 3 1,400 -  Damp Rej. Musty 1,500 -  Damp Rej. Heated 1,300 -  Damp No. 4 1,182 -		211.450	228.800			
No. 4 6,250 27,500  Rejected - 7,500  Tough No. 3 - 2,500  Tough No. 3 Ex. 1,500 -  Tough Rej. Musty 2,550 -  Damp No. 3 1,400 -  Damp Rej. Musty 1,500 -  Damp Rej. Heated 1,300 -  Damp No. 4 1,182 -						
Rejected - 7,500  Tough No. 3 - 2,500  Tough No. 4 1,450 - 70 - 70 - 70 - 70 - 70 - 70 - 70 -						
Tough No. 4 1,450 - Tough No. 3 Ex. 1,500 - Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -		-	7,500			
Tough No. 3 Ex. 1,500 - Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -			2,500			
Tough Rej. Musty 2,550 - Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -			-			
Damp No. 3 1,400 - Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -	9		-			
Damp Rej. Musty 1,500 - Damp Rej. Heated 1,300 - Damp No. 4 1,182 -			~			
Damp Rej. Heated 1,300 - 1,182	-					
Damp No. 4 1,182 -						
			330,400			

