DEPRINTON BY ALL SU STATUS MAR 4 1938 PROPERTY OF THE CANADA DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH Vol. 18 No. 30 fistorical File Copy CANADIAN GRAIN STATISTICS ۰. Week ending FEBRUARY 25, 1938 [Records for Western Inspection Division supplied by Board of Grain Commissioners for Canada] Constant of the second s Published by Authority of the HON. W.D. Euler, M.P., Minister of Trade and Commerce. + + + OTTAWA 1998

General Summary	1 - 6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
U. S. Grain in Store, Receipts and Shipments	11 - 12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	12
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings	13
Receipts, Shipments and Quantities 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 February 26, 1938	15
Inspections, Eastern Division, February 1938	16 - 17

INDEX

DEPARTMENT OF TRADE AND CONTERCE DOFINION BUREAU OF STATISTICS - CAMADA AGRICULTURAL BRANCH

(Issued	March 3, 1938)
Dominion Statistician:	R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)
Chief, Agricultural Branch:	T. W. Grindley, Ph.D.
Assistant Chief, Agricultural Branch:	W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending February 25, 1938 decreased 1,331,040 bushels compared with the previous week and decreased 43,608,556 bushels when compared with the corresponding week in 1937. The amount in store was reported as 47,547,504 bushels compared with 48,878,544 bushels for the previous week and 91,156,060 bushels for the week ending February 26, 1937. The stocks of 47,547,504 bushels include 14,695,221 bushels of Durum wheat.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 2,020,000 bushels, a net decrease of 98,000 bushels from the previous week when 2,118,000 bushels were reported. Canadian wheat is located at the following ports: Buffalo 29,000; New York 984,000; Erie 731,000 and Albany 276,000 bushels. Decreases are noted at Buffalo of 17,000 and New York 81,000 bushels. Stocks at Albany and Erie remained unchanged.

For the same week a year ago, Canadian wheat in the United States amounted to 19,064,466 bushels distributed as follows:- Duluth 2,347,917; Buffalo 4,730,000; Erie 2,123,201; New York 6,425,000; Albany 2,770,700; Chicago 232,000; Toledo 110,648; Cleveland 200,000; Philadelphia 5,000 and Detroit 120,000 bushels.

United States wheat in Canada amounted to 1,291,955 bushels for the above week. Last year for the same week no United States wheat in Canada was reported.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending February 25, 1938 were 45,527,504 bushels compared with 46,760,544 bushels for the previous week and 72,091,594 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators are located as follows: Western Country Elevators 14,605,000; Interior Terminals 5,635,592; Vancouver-New Westminster 2,148,719; Prince Rupert 292,279; Churchill 11,820; Fort William and Port Arthur 11,774,174; Eastern Elevators Lake and Seaboard Ports 7,119,958 and 2,776,457 bushels respectively.

Decreases in stocks from those of the previous week were shown at the following elevators: Western Country Elevators 132,000; Interior Private and Mill Elevators 46,000; Vancouver-New Westminster 337,183; Eastern Elevators Lake and Seaboard Ports 420,618 and 324,855 bushels respectively, while an increase is noted at the Head of the Lakes of 121,724 and at Interior Public and Semi-Public Elevators 1,777 bushels.

Wheat in rail transit amounted to 1,163,505 bushels for the week ending February 25, 1938 compared with 4,171,557 bushels for the same period last year.

PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the week ending February 25, 1938 amounted to 713,604 bushels, an increase of 235,027 bushels over the previous week when 478,577 bushels were marketed. During the corresponding week a year ago, the receipts were 948,834 bushels. By provinces, the receipts for the week ending February 25, 1938 were as follows, figures within brackets being those for 1937: Manitoba 151,480 (64,488); Saskatchevan 131,429 (450,577); Alberta 430,695 (433,769) bushels. Marketings in the three Prairie Provinces for the thirty weeks from August 1, 1937 to February 25, 1938 as compared with the same period in 1937 were as follows, figures within brackets being those for 1937: Manitoba 33,518,504 (18,708,852); Saskatchewan 22,454,060 (80,077,596); Alberta 50,282,114 (45,510,228) bushels. For the thirty weeks ending February 25, 1938 and February 26, 1937, 106,254,678 and 144,296,676 bushels respectively were received from the farms.



OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending February 25, 1938 the overseas export clearances of wheat amounted to 1,171,527 bushels while imports into the United States for consumption and milling in bond were 1,000 bushels. The total is 1,172,527 bushels as compared with 2,103,897 bushels for the previous week, an increase of 144,444 bushels, and when compared with the same period in 1937, a decrease of 931,370 bushels.

Clearances by ports for the weeks ending February 25, 1938 and February 26, 1937 and imports into the United States for consumption and milling in bond were as follows (in bushels):-

Overseas Clearances	Week ending	Week ending February 26, 1937
Overseas clearances	February 25, 1938	rebruary 20, 1931
Montreal	1,174	220
Halifax	16,039	528,061
Saint John, N.B.	519,093	713,138
Vancouver-New Westminster	470,330	171,333
United States Ports	164,891	291,145
TOTAL	1,171,527	1,703,897
Imports into the United States		
For consumption and milling in bond for re-export	1,000	400 , 000

Total Overseas Clearances and

United States Imports

The following table shows the export clearances of Canadian wheat by ports from August 1, 1937 to February 25, 1938 along with comparative figures for the same period in 1936-37 and imports into the United States for consumption and milling in bond (in bushels):-

1,172,527

Overseas Clearances	1937-38	1936-37
Montreal	22,552,978	28,682,535
Sorel	2,476,038	12,076,571
Quebec	_	1,998,072
Three Rivers	420,809	4,519,728
Halifax	135,991	1,780,009
Saint John, N.B.	7,050,825	5,951,116
Fort William and Port Arthur	114,374	407,578
Churchill.	603,982	4,293,501
Vancouver-New Westminster	7,349,450	25,498,030
Prince Rupert	619,061	562,613
United States Ports	11,294,784	14,354,864
TOTAL	*52,618,292	100,124,617
Imports into the United States		
For consumption and milling in bond		
for re-export	1,956,426	33,933,218

Total Overseas Clearances and

United States Imports to Date

*Includes 4,922,514 bushels Durum Wheat cleared from Canadian and United States Atlantic Seaboard Ports.

53, 574, 718

The accumulated totals of imports of wheat into 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.

2,103,897

134,057,835



- 2 -INTERNATIONAL TRADE

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

Week			North	Argen-	Aust-					
ending			America	tina	ralia	Russia	Danube	India	Other	Total
						nd Bushel:				
August		1937	2,512	888	1,808	184	638	680	280	7,040
	14		2,560	880	1,472	-	830	336	416	6,544
	21		4,072	856	920	88	1,192	352	192	7,672
	28		2,848	968	1,440	456	1,712	248	160	7,832
Sept.	4		2,160	992	840	768	960	928	56	6,704
	11		2,128	888	944	1,680	1,264	456	112	7,472
	18		2,904	560	376	1,280	1,984	64	24	7,192
	25		3,024	408	1,184	1,416	2,056	472	416	8,976
Oct.	2		3,312	1,144	704	1,768	1,728	200	400	9,256
	9		4,048	1,216	904	2,504	2,176	552	184	11,584
	16		4,400	368	2,016	1,896	1,952	88	200	10,920
	23		3,568	1,072	1,104	1,480	2,352	424	80	10,080
	30		4,704	256	1,712	3,632	1,408	216	8-2	11,928
Nov.	6		4,888	216	1,760	3,600	872	296	24	11,656
	13		5,368	-	1,896	2,120	2,664	48	48	12,144
	20		5,360	1,016	936	1,832	1,624	544	24	11,336
	27		5,304	128	968	1,630	1,056	-	16	9,152
Dec.	4		6,360	368	2,872	960	1,600	168	-	12,328
	11		3,592	408	1,472	1,240	1,496	480	16	8,704
	18		4,128	1,072	2,064	1,128	504	120	16	9,032
	25		4,816	1,912	2,192	320	608	360	8	10,216
Jan.	1,	1938	3,080	1,112	3,168	-	928	160	-	8,448
	8		3,568	1,056	808	1,616	808	-	-	7,856
	15		4,096	1,656	3,592	286	552	192	-	10,376
	22		3,832	2,504	2,464	760	672	176	24	10,432
	29		3,608	2,192	3,184	464	1,243	-	24	10,720
Feb.	5		3,704	3,016	2,176	456	1,440	200	-	10,992
	12		3,864	2,216	5,464	296	784	96	184	10,904
	19		4,731	3,464	3,445		504		496	12,640
	26		3,614	3,295	3,884	128	680	296	648	12,545
TOTAL 1936-1	937		116,185*	36,127	55,769	34,040	38,392	8,152	4,048	292,713
30th w			3,312	8,760	3,432		440	-	192	16,136
TOTAL			146,152	86,288	54,296	88	53,800	7,584	7,432	355,640

*The Totals shown here include 32,000 bushels not shown in the weekly figures, but included in Broomhall's revised totals.

World shipments for the week ending February 26, 1938 amounted to 12,545,000 bushels as compared with shipments of 12,640,000 bushels for the previous week and 16,136,000 bushels for the corresponding week a year ago. Shipments from North America and Argentina showed decreases of 1,117,000 and 169,000 bushels respectively as compared with the previous week, while Australian shipments were higher by 439,000 bushels.

During the first thirty weeks of the present crop year world shipments amounted to 292.7 million bushels as compared with 355.6 million bushels for the corresponding weeks last year. North American shipments amounted to 116.2 million bushels this year as compared with 146.2 million bushels in 1936-37. Argentine shipments are only 36.1 million bushels this year as compared with 86.3 for the same period last year. Russian shipments amounted to 34 million bushels while last year for the same period they were only 88,000 bushels.

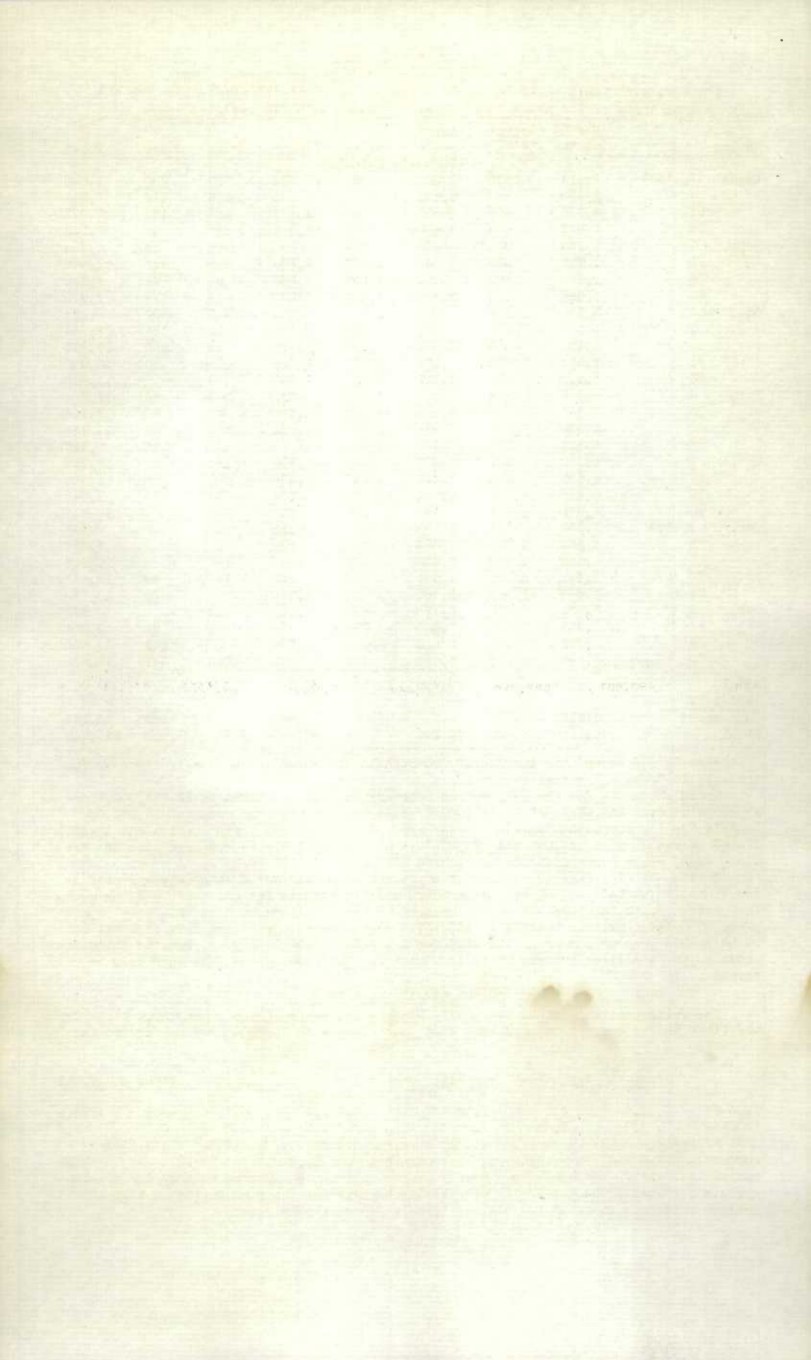
WEEKLY AVERAGE SHIPPENTS

The following table shows the weekly average shipments of wheat and wheat flour for the first thirty weeks of the present crop year along with the comparative figures for 1936-37:-

	America	Argentina	Australia	Russia	Danube	India	Other	Total
	Contraction - Constant Secular and - 1		adara da la catala disebutivativa	(Million	Bushels)		and and a second second second second second second	
1936-37	4.9	2.9	1.8	-	1.8	0.3	0.2	11.9
1937-38	3.9	1.2	1.9	1.1	1.3	0.3	0.1	9.8
		la sere de al			1. i man and a sh	and the second second	2 mbach 61	

According to the above table weekly average shipments of wheat and wheat flour amounted to 9.8 million bushels per week compared with 11,9 million bushels for the same period last year. North American weekly average shipments amounted to only 3.9 million bushels per week as compared with 4.9 million bushels for the same period in 1936-37. Russian shipments averaged 1.1 million bushels per week this year.

- 2 -



CANADIAN GRAIN STATISTICS - WEEK EMDING FEBRUARY 25, 1938

- 3 -

Returns received as to stocks of grain in store for the week ending February 25, 1938 show a net decrease of 1,226,357 bushels compared with the previous week. Grain stocks were as follows: - wheat 47,547,504, oats 9,376,770, barley 9,123,519, flaxseed 477,036 and rye 1,284,451 bushels. Decreases were noted in wheat of 1,331,040, barley 94,096 and flaxseed 2,893 bushels while oats and rye increased 198,216 and 3,456 bushels respectively. At a comparable date last year grain stocks were as follows: wheat 91,156,060, oats 12,766,282, barley 13,563,779, flaxseed 666,221 and rye 1,979,118 bushels.

WESTERN COUNTRY ELEVATORS: Grain stocks show a net increase of 93,000 bushels. Increases were noted in oats of 150,000, barley 70,000 and rye 5,000 bushels while wheat decreased 132,000 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on February 18, 1938 with comparison for the previous week and the same period 1937:-

	MANITOBA	SASKATCHEWAN Bush	e l s	TOTAL
Wheat	3,525,000	3,752,000	7,460,000	14,737,000
Oats	810,000	1,520,000	3,010,000	5,340,000
Barley	1,500,000	440,000	1,010,000	2,950,000
Flaxseed	58,000	94,000	10,000	162,000
Rye	152,000	74,000	62,000	288,000
TOTAL	6,045,000	5,880,000	11,552,000	23,477,000
Previous week	5,968,000	5,974,000	11,722,000	23,664,000
Same period 1937	2,723,386	17,452,388	17,800,816	37,976,590

The receipts and shipments at the Country Elevators for the week ending February 18, 1938 compared with the previous week and the same period 1937 were as follows:-

		RECEIPT	S	S	HIPMENT	S
	Previous	Week ending	Week ending	Previous	Week ending	Week ending
	week	Feb.18,1938	Fob.19,1937	week	Feb.18,1938	Fob.19,1937
Wheat	590,307	453,018	1,189,370	791,898	723,536	1,347,936
Oats	480,621	327,616	480,469	350,671	313,583	523,792
Barley	196,526	147,489	147,211	139,406	120,135	153,379
Flaxsoed	1,076	1,101	4,368	101	14	8,897
Rye	5,848	3,953	13,201	4,019	3,395	7,415
TOTAL	1,274,378	933,177	1,834,619	1,286,095	1,160,663	2,041,419

Platform Loadings shown by Prairie Provinces for the period ending February 14, 1936 were as follows:-

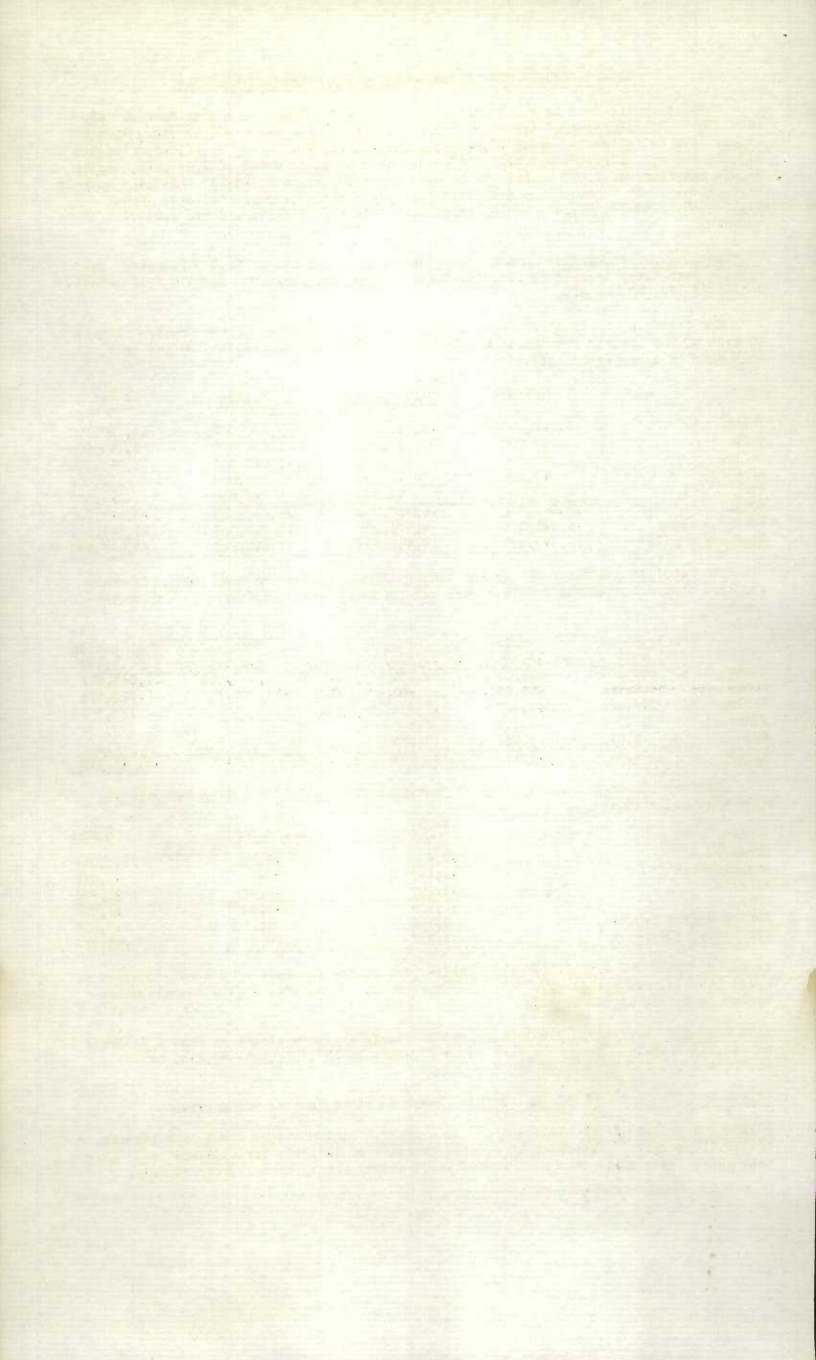
	WHEAT	OTHER GRAIN Bushels	TOTAL
Manitoba	9,410	22,609	32,019
Saskatchewan	1,049	-	1,049
Alberta	15,100	6,876	21,976
TOTAL	25,559	29,485	55,044
Period ending Feb. 14, 1937	9,733	4,118	13,856
+Increase -Decrease	+15,821	+25,367	+41,188

INTERIOR PUBLIC AND SEMI-PUBLIC TERITNALS: - Stocks for the week show a net increase of 2,633 bushels. Increases were noted in wheat of 1,777 and oats 15,184 bushels while barley decreased 12,328 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS: - Grain stocks at these elevators show a decrease of 492,736 bushels. Decreases were noted in wheat of 337,183, oats 69,223, barley 86,010 and ryo 320 bushels.

PRINCE RUPERT AND CHURCHILL ELEVATORS :- Wheat in store remains unchanged.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR):- Grain stocks show a net increase of 112,412 bushels. Increases were noted in wheat of 121,724, barley 44,241 and flaxseed 107 bushels while oats and rye decreased 53,582 and 78 bushels respectively.



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

	Week ending Feb. 25, 1938	Week ending Feb. 26, 1937	+ Increase - Decrease
Wheat	11,774,174	9,511,334	+ 2,262,840
Oats	703,378	1,520,216	- 816,838
Barley	1,391,001	3,160,430	- 1,769,429
Flaxseed	219,879	197,857	+ 22,022
Rye	931,737	892,750	+ 38,987

The receipts (including transfers) at the Head of the Lakes for the period ending February 25, 1938 with comparative figures for the same week last year were as follows:-

	Week ending Feb. 25, 1938	Week ending Feb. 26, 1937	+ Increase - Decrease
Wheat	217,507	47,646	+ 169,861
Oats	24,410	26,683	- 2,273
Barley	46.441	101,454	- 55,013
Flaxseed	107		+ 107
Rye	-	7,110	- 7,110

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Churchill and Prince Rupert for the period August 1, 1937 to February 25, 1938 compared with the same period last year:-

	FORT WILLIAM	& PORT ARTHUR	VANCOUVER-N	EW WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	64,592,942	59,702,502	6,626,237	7,931,984
Oats	3,921,411	4,115,196	1,450,123	1,126,301
Barley	12,636,125	12,212,558	1,427,261	1,059,002
Flaxseed	83,757	176,924	115	548
Rye	1,077,576	244,655	20,503	12,008
TOTAL	82,311,811	76,451,835	9,524,239	10,129,843
Same period last year	121,208,840	136,941,627	26,809,216	27,662,467
+Increase -Decrease	-38,897,029	-60,489,792	-17,284,977	-17,532,624

	PRINCE	E RUPERT	CHUR	RCHILL
	Receipts	Shipment s	Receipts	Shipment s
Wheat	-	619,061		603,982
Same period last year	447,669	562,646	2,430,846	4,293,501
+Increase -Decrease	-447,669	+56,415	-2,430,846	-3,689,519

INTERIOR PRIVATE AND HILL ELEVATORS:- Grain stocks for the week show a net increase of 51,000 bushels. Increases were noted in cats of 82,000 and barley 18,000 bushels while wheat and flaxseed decreased 46,000 and 3,000 bushels respectively.

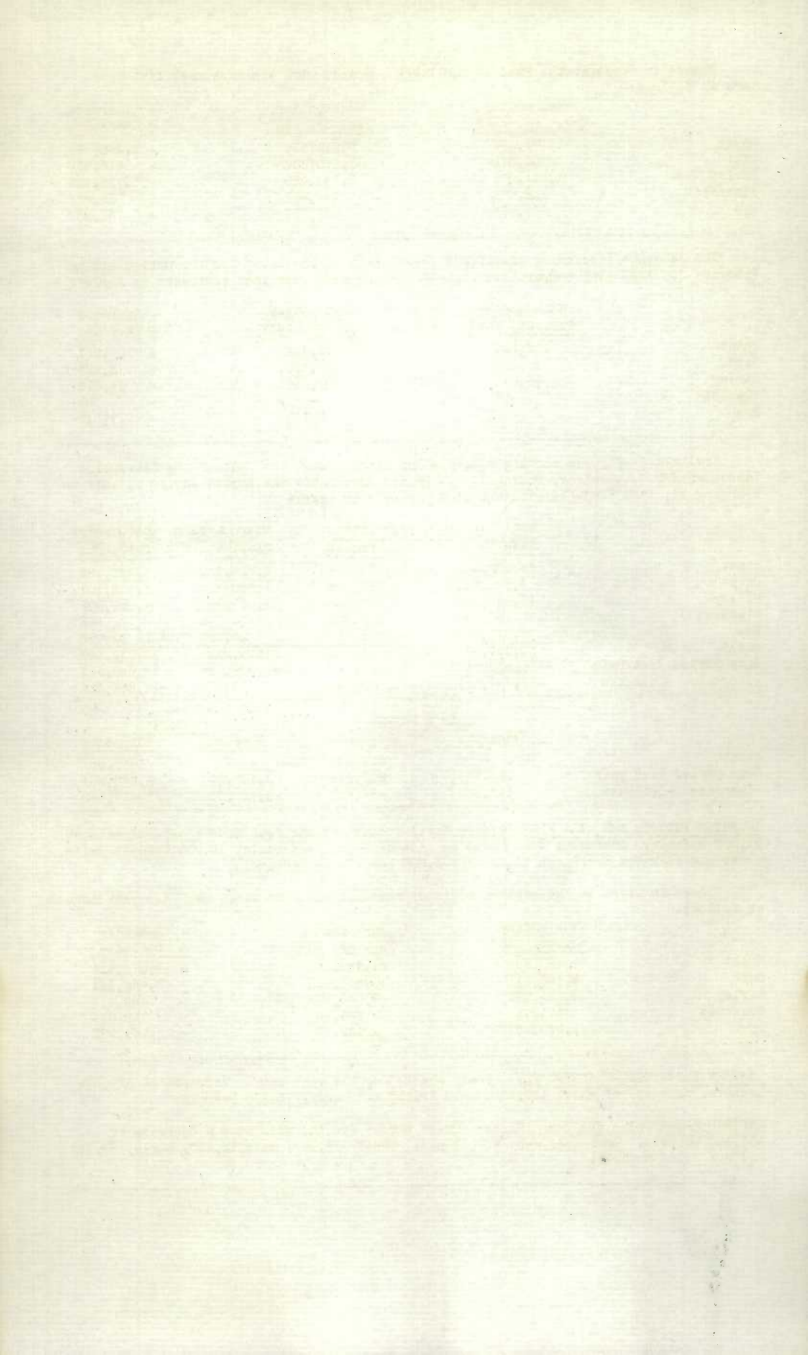
Stocks in store in the Western Division compared with the same week last year were as follows:-

	Week ending	Week ending	+ Increase
	Feb. 25, 1938	Feb. 26, 1937	- Decrease
Wheat	34,467,584	51,487,197	- 17,019,613
Oats	8,426,871	10,880,112	- 2,453,241
Barley	7,059,361	7,548,778	- 489,417
Flaxseed	474,921	669,980	- 195,059
Rye	1,262,767	1,412,750	- 149,983

EASTERN ELEVATORS - LAKE PORTS: - Grain stocks for the week show a decrease of 527,296 bushels, composed of wheat 420,618, cats 31,458 and barley 75,220 bushels.

EASTERN ELEVATORS - SEABOARD PORTS:- Grain stocks for the week show a decrease of 431,402 bushels. Decreases were as follows: wheat 324,855, oats 15,660, barley 89,741 and rye 1,146 bushels.

- 4 -



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

		United Mingdom	Bushels	Other Countries
West Saint John, N.B.	Theat	519,093	and the star and any charge of the star star and	Station
	Barley	91,666		-
Halifax, N.S.	Wheat	16,039		

EASTERN ELEVATORS:- United States grain stocks were 4,622,289 bushels higher than at a comparable date last year. Increases were noted in wheat of 1,291,955, oats 2,254,557, rye 589,829 and corn 485,948 bushels.

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

	Week ending Feb. 21, 1938	Week ending Feb, 21, 1937	+ Increase - Decrease	
Wheat Oats	483 115	783 163	300 48	
Barley	92	91	+ 1	
Flaxseed Rye	-	4	- 5	
Mixed Grain Corn	- 1	-	- 1 + 1	
	a a mar a sa ganta a radia a da a ta ma	18 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1997 - A. (A.) - Alexandra - Alexandr	
TOTAL	691	1,047	- 356	

The number of bushels of grain shipped from Western to the Eastern points over the C.P.R. and C.N.R. for the week suding Feb. 14, 1938 and the period from August 1, 1937 to Feb. 14, 1938:-

	WEDK	ENDING FEB	, 14, 1938		PERIOD AU	G. 1, 1937	TO FEB. 14	, 1938
	WHEAT	OATS	BARLEY	RYE	WEEAT	OATS	BARLEY	RYE
Via C.P.R. Via C.N.R.	1,135	14,588 46,824	4,764	847 099	8,971 15,626	164,224 484,976	12,707 35,973	-
TOTAL	1,135	61,412	4,764	ann an ann ann ann ann ann ann ann ann	24, <mark>5</mark> 97	649,200	48,680	-

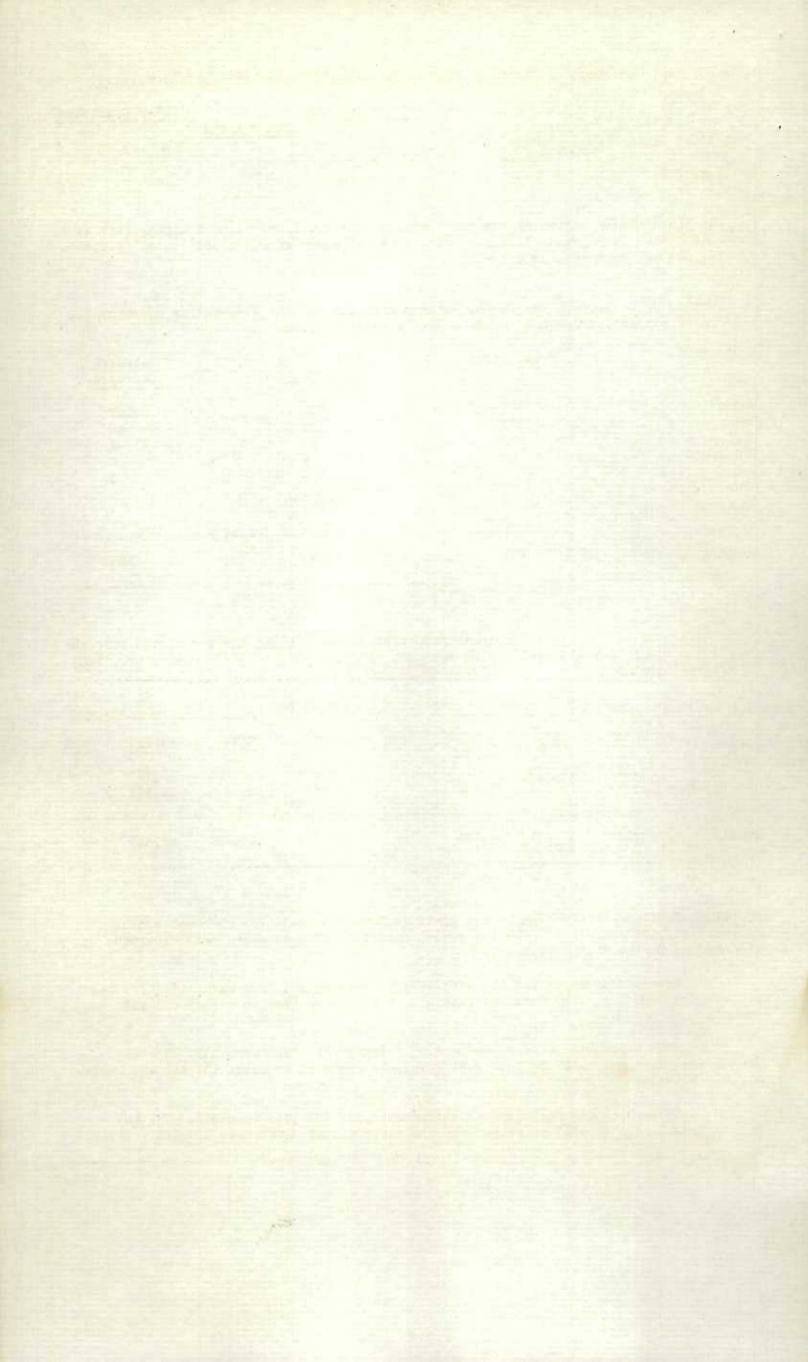
DULUTE. - Receipts of Canadian bonded grain at Duluth by rail for the week ending February 26, 1938 were nil. For the period August 1, 1937 to date, rail receipts amounted to barley 23,208 bushels.

Receipts by water for the week ending February 26, 1938 were nil. For the period from August 1, 1937 to date, receipts by water amounted to barley 424,433 bushels.

Rail shipments for the week ending February 26, 1938 were nil. For the period from August 1, 1937 to date rail shipments amounted to wheat 104,442 and barley 512,675 bushels.

Lake shipments for the week ending February 26, 1938 were nil. For the period from August 1, 1937 to date, lake shipments amounted to wheat 369,848 bushels.

--- 5 ---



STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING FEBRUARY 25, 1938

6 -

	WHEAT	DURUM WHEAT B 1		BARLEY e 1 s	FLAX- SEED	RYE
Western Country Elevators	12610000	1995000	5490000	3020000	162000	293000
Interior Private & Mill Elevs.	4410000	144000	1296000	2209000	93000	31000
Interior Pub. & Semi-Pub. Terms.	1081592	-	517255	73767	-	-
Vancouver-New Westminster	2148719	-	420238	365593	42	7030
Prince Rupert	292279	-	-	-	-	-
Churchill	11820	-	-	-	-	-
Fort William - Port Arthur	4883652	6890522	703378	1391001	219879	931737
In Transit Rail	1163505	-	364130	205857	-	
Eastern Elevs Lake Ports	3949741	3170217	350742	1063914	-	18770
Eastern Elevs St. Lawrence Ports	705347	1129090	216663	306641	2115	2914
Eastern Elevs Seaboard Ports	724628	217392	18364	322267	-	
U. S. Lake Ports	146000	614000	**	110479		-
U. S. Atlantic Sbd. Ports	725000	535000	-	55000	-	-
TOTAL	32852283	14695221	9376770	9123519	477036	1284451
Previous week		14764978				
Same week previous year		6060				

QUANTITY OF SCREEFINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WHEN ENDING FEBRUARY 25, 1938

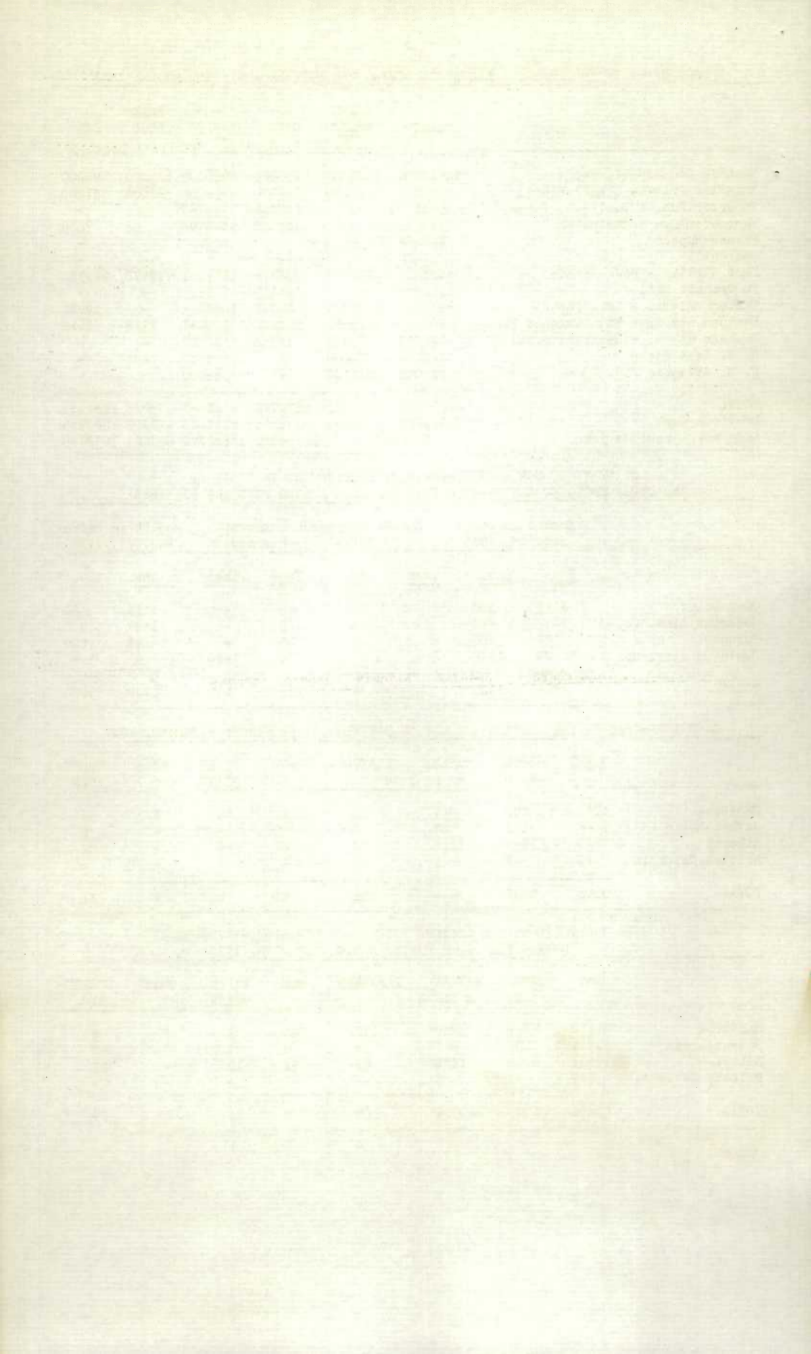
		in Store 18, 1938		nt Receiv y vessel		ount	Amount in Feb. 25,	
	Tons	Lbs.	Tons	Lbs,	Tons	Lbs.	Tons	Lbs.
Owen Sound	1149	400	-	-	35	-	1114	400
Goderich Elev. Co.	1472	960		-	25	-	1447	960
Toronto	178	600	-	-	30	-	148	600
Dominion Elev. Co.	34	1940	-	-	34	1940	-	-
TOTAL	2834	1900	-	-	124	1940	2709	1960

CARS INSPECTED IN THE WESTERN INSPECTION DIVISION BY PROVINCES NOVEMBER, 1937

	WHEAT	OATS B u	BARLEY shel	FLAXSEED s	RYE	MIXED GRAIN	CORN	SCREEN- INGS
Manitoba	1286	425	667	38	28	2	2	1
Saskatchewan	1346	169	67	8	9	-		8
Alberta	7340	1999	1146	18	27	6		22
British Columbia	71	16	1	-	-	-	-	-
TOTAL	10043	2609	1881	64	64	8	2	31

CARS INSPECTED IN THE WESTERN INSPECTION DIVISION BY PROVINCES DURING THE FOUR MONTHS ENDING NOVEMBER, 1937

	WHEAT	OATS B u	BARLEY she	FLAXSEED l s	RYE	MIXED GRAIN	CORN	SCREEN- INGS
Manitoba	21432	1849	7726	112	645	9	2	5
Saskatchewan	11754	537	627	28	70	7	-	40
Alberta	19851	2586	1678	28	62	10	-	32
British Columbia	547	34	3	-	-	-	-	-
TOTAL	53584	5006	10034	168	777	26	2	77



		7				
CANADIAN C	RAIN IN ST	ORE - FEBR	UARY 25,	1938		
		Durning				
	WHEAT	DURUM WHEAT	OATS	BARLEY	FLAX- SEED	RYE
	THEFT.	Bu			ODE D	RID
		D ~ u	0 11 0			
WESTERN COUNTRY ELEVATORS						
Manitoba	1655000	1880000	785000	1555000	58000	155000
Saskatchewan	3640000	115000	1540000	425000	94000	74000
Alberta	7315000	~	3165000	1040000		64000
TOTAL WESTERN COUNTRY ELEVATORS	12610000	1995000	5490000	3020000		293000
INTERIOR PRIVATE AND MILL	4410000	144000	1296000	2209000	93000	31000
INTERIOR PUBLIC & SEMI-PUBLIC	1081592	~	517255	73767	-	-
VANCOUVER - NEW WESTMINSTER	2148719	in the second seco	420238	365593	42	7030
FRINCE RUPERT	292279	+12	eat	r - +	-	-
CHURCHILL	11820		-	<i>p</i> 14	-	-
Semi-rublic Terminals	4882814	6890522	564743	1386510	219879	914112
Private Elevators	838	eta	61026	4491	-	-
Winter Storage Afloat			77609	P.1	4m	17625
TOTAL FT. WE. & PT. ARTHUR	4883652	6890522		1391001	219879	931737
IN TRANSIT RAIL	1163505	\$-1	364150	205857		-
EASTERN ELEVATORS						
Port McNicoll	Pro			59960	-	-
Midland	181999	23976				-
Midland Simcoe	3000	612521	168496		P74.	-
Collingwood	38526	1361689		-	-	-
Owen Sound	902342	49507		360895	-	
Goderich Elev. & Transit	177198		7800		-	-
Goderich West. Can. Flour Hill		10000		2000	-	-
Sarnia	793672	701936	3108	33618	844	108
Port Colborne, D. G.	27234	968		1308	-	-
Port Colborne, M. L.	761023	24805	37167	5944	desa	14872
Toronto	879348		4.5210	541682	-	3790
Kingston, J., Richardson	4046	5275	35729	22127	éne	-
Kingston Elevator Co.		E1070	1.44	35130	-	-
Prescott		51276	P=+	91	I	-
TOTAL EAST, ELEVS. LAKE PORTS	3949741	3170217	350742	1063914	-	18770
Marine 1	100045	CC0000	100005	0.0100.0	011-	0014
Montreal	168845	553729	122825	201926	2115	2914
Ogilvic Flour Mills	514845	19991	OAR DE	01410	814	-
Dominion Elevator Co.	14607	9100	64375	61417	8-4	-
Three Rivers	2586	361209	(-4	11338	-	1.1
North Amer. Ltd. Sorel	-	135552	20467	8500	Т	-
Quebec West Saint John C.P.R.	4464 340685	49509	29463	23460	-	-
West Saint John Hbr. Comm.	383943	97148 120244	9700 7159	139477 182790		-
Halifay	000010	TUANTI	1505	102150	_	-

Halifax

-

2914

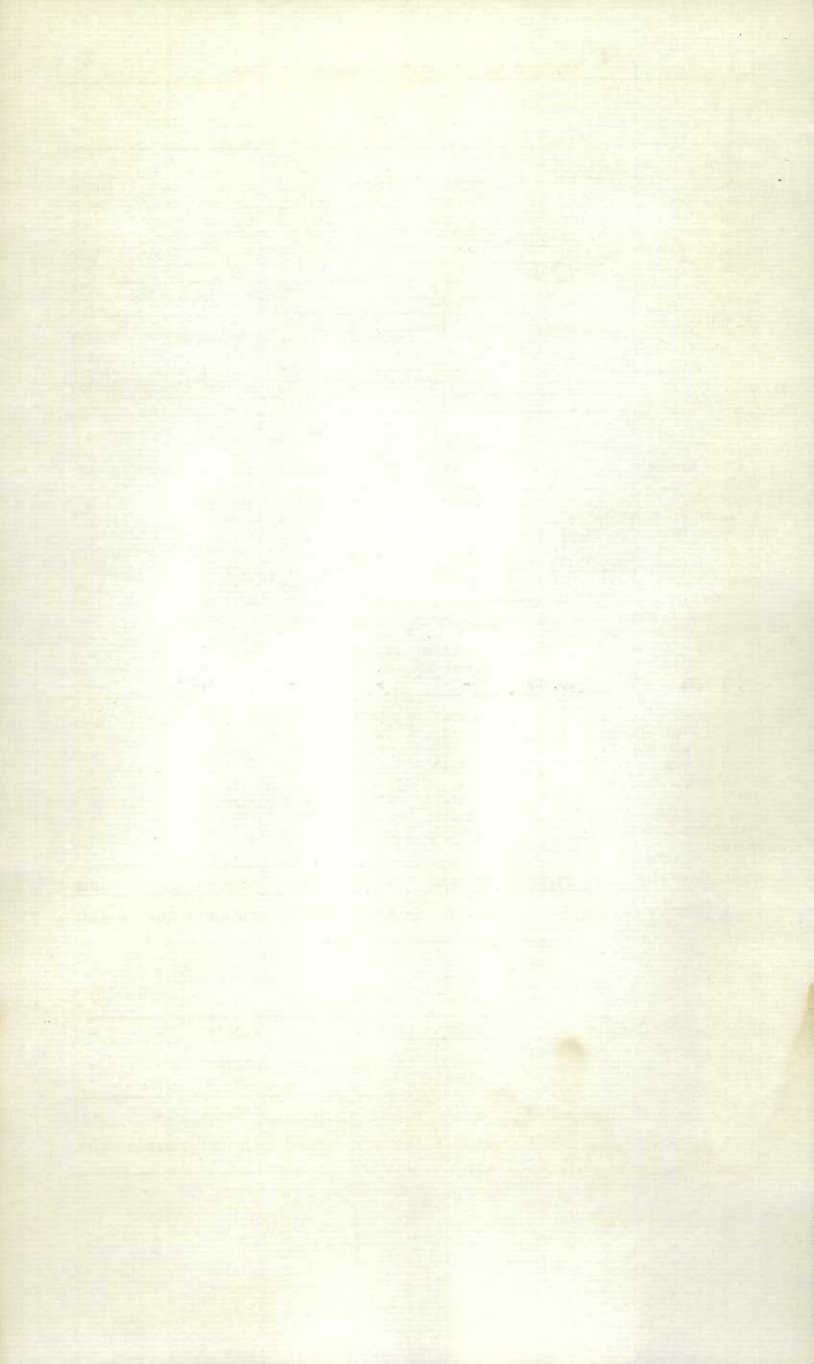
-

1505 -

TOTAL QUANTITY IN CANADA 31981283 13546221 9376770 8958040 477036 1284451 -----Duluth --110479 ---Buffalo 29000 ----117000 614000 --Erie -614000 146000 TOTAL U. S. LAKE PORTS 110479 ---449000 - 55000 New York 535000 --276000 ----Albany -------535000 .-TOTAL U. S. ATLANTIC SBD. PORTS 725000 55000 -32852283 14695221 9376770 9123519 477036 1284451 TOTAL QUANTITY IN STORE

-

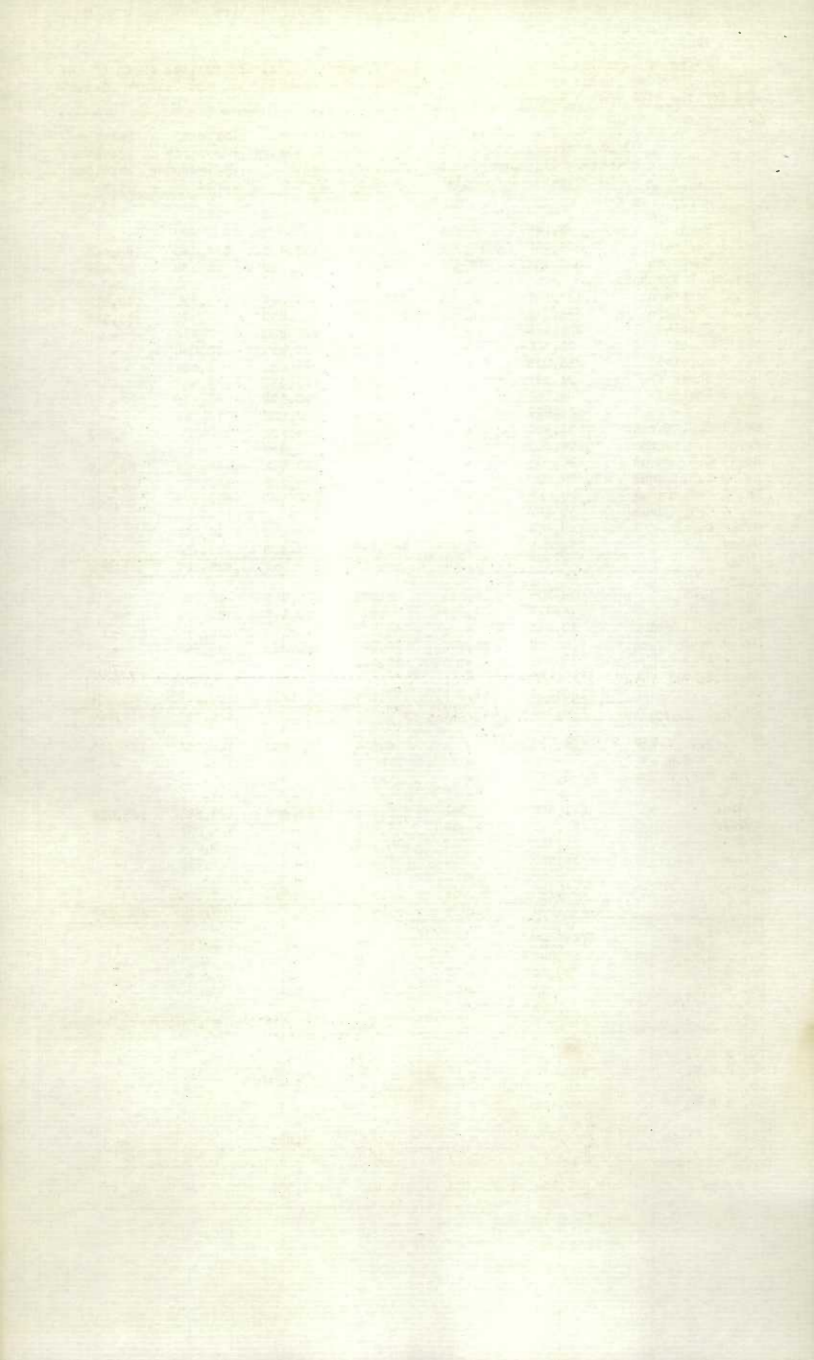
TOTAL EAST, ELEVS. SBD. PORTS 1429975 1346482 235027 628908 2115



Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, and Eastern Elevators for the week ending February 25, 1938.

	Ft. William & Pt. Arthur	Interior Public and	Vancouver New West-		Eastern Elevators	Eastern Elevators
	Semi-Public	Semi-Fublic	minster	Lake	St. Lawrence	Maritime
	and Private	Terminals	Elevators	Ports	Ports	Ports
n in the support of t	An end of the second	Вu	she.	ls		
VHEAT						
No. 1 Hard	7,245		15,848	-	687	-
No. 1 Northern	569,052		349,850	313,487	377,799	186,465
lo. 2 Northern	836,702	36,073	298,494	591,788	95,268	52,979
ld No. 2 Northe		-		-	. 223	-
10. 3 Northern	1,183,187	-	498,626	457,517	132,550	335,813
lo. 4 Northern	394,716	1,146	302,284	262,835	23,578	133,388
To. 4 Special	289,492			939,852	7,826	-
To. 5 Wheat	75,889		94,414	34,940	10,708	
lo. 5 Special	233,908		16 017	41,223	4,464	-
No. 6 Wheat No. 6 Special	101,197 168,353		46,913	51,085 40,178	4,087 2,498	
reed	224,826		36,679	189,802	16,548	
to. 1 C.W. Garne			43,140	208,204	10,040	15,983
10. 2 C.W. Garne			107,159	11,000		10,000
Io. 1 C.W. Durum			101,109	149,633	42,725	58,849
Io. 2 C.W. Durum				2,776,199	669,356	105,211
Io. 3 C.W. Durun			_	244,386	402,878	53,332
Io. 4 C.W. Durum		-		-	1003010	
ther Durum	158,419	-	-	-	14,132	-
Other	155,885	7,356	355,312	807,829	29,110	-
OTAL	11,774,174	sectors as all the last sectors and the sector of	2,148,719	and a state of the	1,834,437	942,020
DATS						
Io. 2 C.W.	18,306	12,535	4,384	126,057	36,107	-
10. 3 C.W.	113,977		72,547	110,448	35,193	-
Ix. No. 1 Feed	12,048	-	46,163		-	-
Io. 1 Feed	214,726	54,893	96,359	101,309	49,942	-
lo. 2 Feed	122,962	-	23,561	-	-	
lo. 3 Feed	40,820	-	-	-	3,185	-
ther	180,539	441,829	177,224	12,928	92,236	18,364
OTAL	703,378	517,255	420,238	350,742	216,663	18,364
BARLEY	E74 000		C E CA	C19 990	166 061	176 945
Ex. C.W. 6 Row	534,288		6,564	612,280	156,251	136,243
C.W. 6 Row Ex. C.W. 2 Row	5,171	-				
C.W. 2 Row	0,111	-		-	-	-
C.W.	571,592	1,041	219,998	170,949	129,582	186,024
C.W.	67,629	1,829	16,504	-	953	-
C.W.	39,731	117	30,155		8,604	-
C.W.	14,420	725	2,832	-	1,215	-
eed	-	-	-	-	-	-
ther	158,170	70,055	89,540	280,685	10,036	-
OTAL	1,391,001	73,767	365,593	1,063,914	306,641	322,267
LAXSEED	an an ann ann ann an an ann ann an an an		and the second s			and the second s
10. 1 C.W.	157,857	-	28	-	2,115	-
10. 2 C.W.	43,080	-	9	-	-	-
10. 3 C.W.	9,557		4	-	-	-
10. 4 C.W.	92	-	-		-	-
ther	9,293	600) 	1	-		
	219,879	and the electron was affer electron care for any device affer	42	540 	2,115	
			017	2. 10		
YE			27		0.034	
YE 10. 1 C.W.	870 010	-	72	11 070	· · · · · · · · · · · · · · · · · · ·	
TYE To. 1 C.W. To. 2 C.W.	870,910	-	3	14,872	2,914	1.1.1.1.1.1.1.1
OTAL RYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W.	49,657		3	14,872	2,914	-
IVE Io. 1 C.W. Io. 3 C.W. Io. 4 C.W.	49,657 2,445		-	14,872	2,914	-
YE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Crgoty	49,657 2,445 986			-	2,914	
RYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Crgoty Other	49,657 2,445 986 7,739		7,000	3,898	-	12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
AYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Crgoty	49,657 2,445 986			-	2,914	

- 8 -

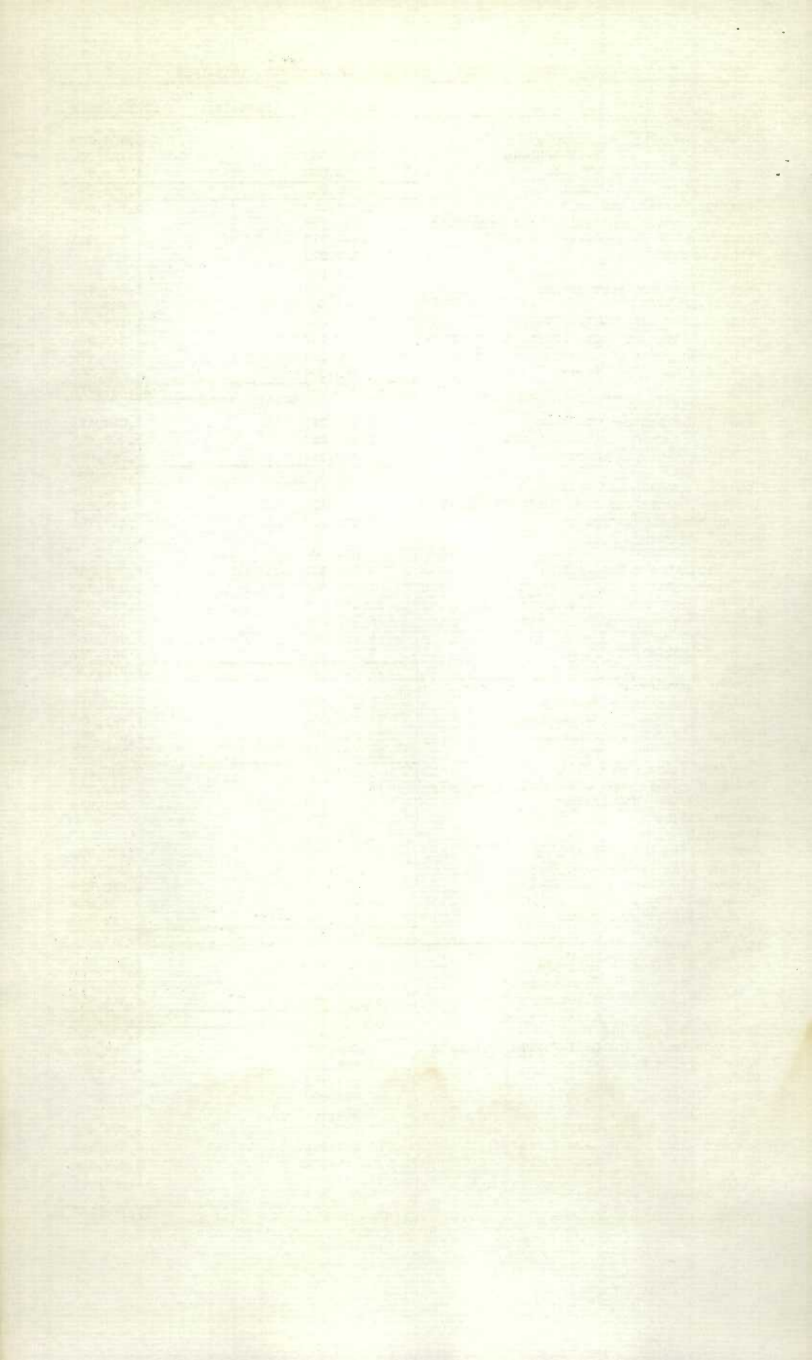


CAMADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1935-1938

9

	WHEAT (Bushels) OTHER GRAI
ebruary 25, 1938 ountry Elevators - Manitoba	3,535,000	2,554,00
Saskatchewan	3,755,000	2,133,00
Alberta	7,315,000	4,279,00
TOTAL -	14,605,000	8,965,00
		3,629,00
nterior Private and Mill	4,554,000	
nterior Public and Semi-Public Terminals	1,081,592	. 591,02
ancouver-New Westminster	2,148,719	792,90
rince Rupert	292,279	
hurchill	11,820	
ort William and Port Arthur	11,774,174	3,245,99
n Transit Rail	1,163,505	569,98
astern Elevators - Lake Ports	7,119,958	1,433,42
astern Elevators - Sbd. Ports	2,776,457	868,96
. S. Lake Ports	760,000	110,47
. S. Atlantic Sbd. Ports	1,260,000	55,00
OTAL	47,547,504	20,261,77
bruary 26, 1937		
ountry Elevators - Manitoba	1,721,241	1,030,47
Saskatchewan	11,885,646	5,703,60
Alberta	14,148,242	3,052,60
TOTAL	27,755,129	9,786,68
nterior Private and Mill	4,801,110	4,061,15
terior Public and Semi-Public Terminals	42,336	558,8
ance ver-New Westminster	7,102,797	320,79
		060913
rince Rupert	910,994	-
nurchill	614,569	
ort William and Port Arthur	9.511,334	5,771,25
1 Transit Pail	4,171,557	1,181,75
stern Elevators - Lake Ports	13,279,473	1,530,90
stern Elevators - Sbd. Ports	3,902,295	701,19
. S. Lake Porus	9,863,766	4,921,12
. S. Atlantic Sbd. Ports	9,200,700	141,72
TAL	91,156,060	28,975,40
bruary 28, 1936		
ountry Elevators - Manitoba	6,513,955	2,672,63
Saskatchewan	46,790,303	4,791,70
Alberta	29,856,552	2,571,53
TOTAL	83,160,810	10,035,85
nterior Private and Mill	6,491,898	2,230,62
nterior Public and Semi-Public Terminals	2,824,768	750,20
ancouver-New Westminster	9,605,937	251,92
rince Rupert	1,027,676	
hurchill	2,280,823	
prt William and Port Arthur	39,498,991	7,489,52
astern Elevators - Lake Ports	37,854,144	1,982,96
astern Elevators - Sbd. Ports	16,825,060	
, S. Lake Ports		1,630,62
	14,723,552	93,8
S. Atlantic Sbd. Ports	8,399,878	11,50
DTAL	222,693,537	24,477,10
arch 1, 1935	10 101 574	1 071 6
ountry Elevators - Manitoba	10,191,534	1,231,51
Saskatchewan	51,638,993	5,281,29
Alberta	36,688,699	4,354,2
TOTAL	98,519,226	10,867,02
nterior Private and Mill	7,022,556	1,876,20
terior Public and Semi-Public Terminals	2,694,355	964,58
incouver-New Westminster	11,689,824	1,091,68
ictoria	927,101	-
rince Rupert	720,268	-
nurchill	2,389,404	- 100
ort William and Port Arthur	60,127,552	8,773,87
	24,997,943	2,545,54
astern Elevators - Jake Ports		
	10.229.574	2,609 31
astern Elevators - Sbd. Ports	10,229,574 16,397,759	
astern Elevators - Lake Ports astern Elevators - Sbd. Ports . S. Lake Ports . S. Atlantic Sbd. Ports	10,229,574 16,397,759 5,086,707	2,609,31 1,428,09

9.



	WIEAT	DURUM WHEAI B u	OATS she	BARLEY 1 s	FLAX- SEED	RYE
	RE	CEIPT	8			
ountre Elevators:	381,562	71,456	327.616	147.489	1,101	3.95
	381,562 382-689	71,456 7,010	327,616 366.319	147,489 76,149	1,101	
nt. Private & Mill Elevs.*	382,689	71,456 7,010	366,319	76,149	1,101	
nt, Private & Mill Elevs.* nt. Pub. & Semi-Fub. Terms,	382,689 1,777			76,149 14,854	1,101	
nt. Private & Mill Elevs.* nt. Pub. & Semi-Pub. Terms, anccuver-New Westminster	382,689	7,010	366,319 38,620	76,149	1,101	
nt. Private & Mill Elevs.* nt. Pub. & Semi-Pub. Terms, ancouver-New Westminster ort Willian & Port Arthur	382,689 1,777 145,284	7,010	366,319 38,620 63	76,149 14,854 17,232	-	
nt, Private & Mill Elevs.* nt. Pub. & Semi-Pub. Terms, anccuver-New Westminster ort William & Port Arthur astern Elevators	382,689 1,777 145,284	7,010	366,319 38,620 63	76,149 14,854 17,232	-	
Country Elevators* Int. Private & Mill Elevs.* Int. Pub. & Semi-Fub. Terms, Vanecuver-New Westminster Port William & Port Arthur Lastern Elevators Lower Lake Ports Rail St. Lawrence Ports Rail	382,689 1,777 145,284 174,956	7,010	366,319 38,620 63	76,149 14,854 17,232 46,441	-	3,953

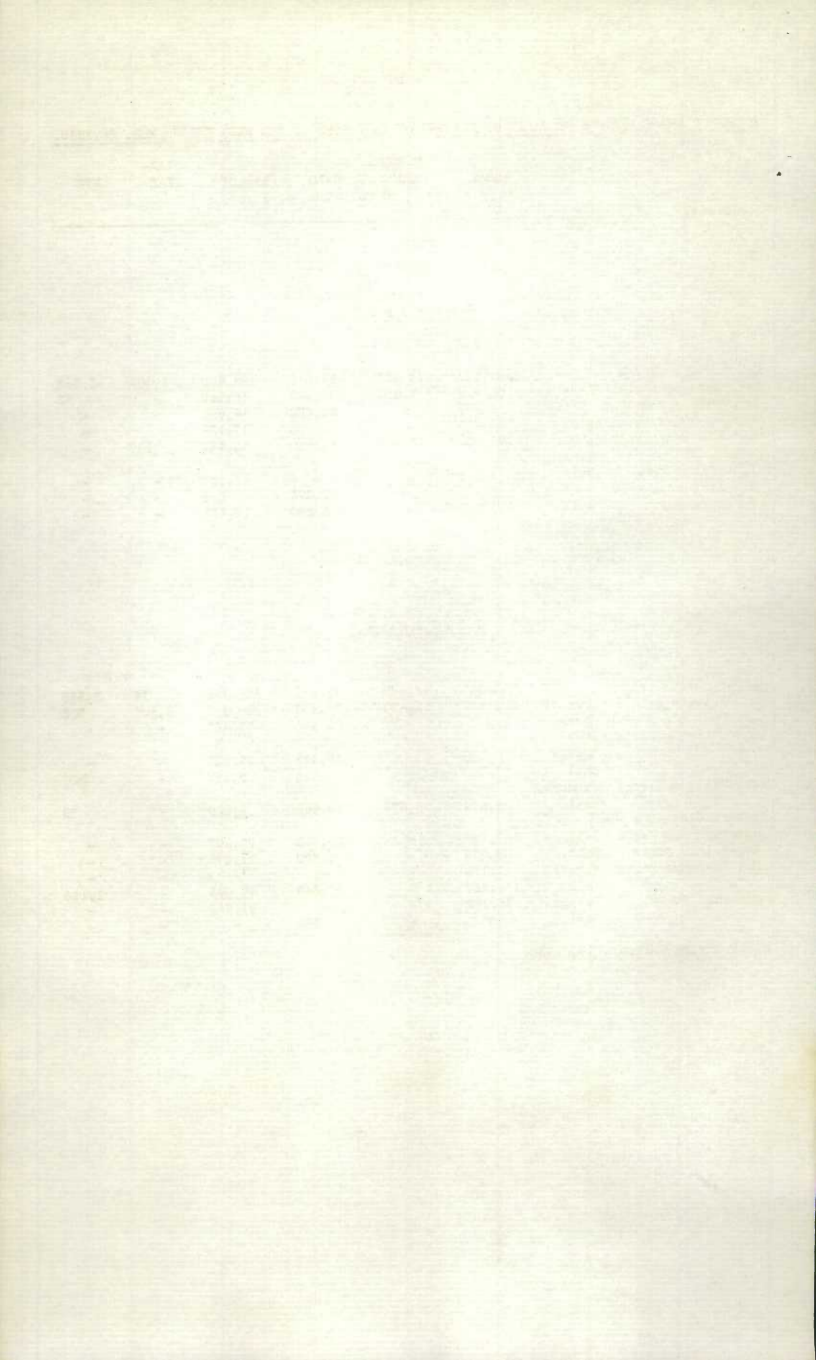
RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING FEB. 25,1938.

SHIPMENTS

Country Elevators* Int. Private & Mill	Elevs.*	665,063 423,267	58,473 2,497	313,583 239,147	120,135	14 3,300	3,395 202
Int, Pub. & Semi-Pub		1973 1973	-	25,435	27,183	-	-
Vancouver-New Westmin							
	Vessel	470,330		49,411	99,533	-	-
	Rail	12,727	**	17,093	3,179	-	320
Fort William & Port	Arthur	•					
	Rail	93,474	3,376	78,453	2,200	-	78
Eastern Elevators							
Georgian Bay Ports	Rail	356,742	946	25,798	75,103	-	-
Lower Lake Ports	Rail	65,975	-	5,660	11,475	-	-
St. Lawrence Ports	Vessel	1,174		-	-	-	-
	Rail	114,427		30,340	17,093	-	1,146
Seaboard Ports	Vessel	535,132	-	-	91,666	-	-
	Rail		-	294	-	-	-

*Week ending February 18, 1938.

- 10 -



	WHEAT	OATS	RYE	CORN	SOYA BEANS
· · · · ·			sh e l		
Midland Aberdeen	-	259,225	-9	-	Dau b
Midland Simcoe	-	771,383	***	-	-
Owen Sound	24	195,550		-	245
Goderich Elev. Co.	188,119	111,743	1.100	-	
Goderich W. C. F. M.	93,463	-	1.0	-	645
Sarnia		388,383	1-0	318,237	-
Port Colborne, D. G.	66,935	1,821	(13		
Port Colborne, M. L.	322,828	37,099	Freis	54,732	
Port Colborne Afloat	225,488	_	1. ·	-	-
Toronto		84,795	245,485	80,725	20,000
Kingston, J. Richardson	-	-		32,104	-
Prescott	_	13,200	-	_	1.0
lontreal	324,592	185,627	344.546	-	19,625
Dominion Elevator Co.	-	4,693		-	-
Sorel	-	2,500	116		
Three Rivers	70,530	24,402	an1		
Quebec	-	178,216	_		_
Halifax			era a rake artikasja alka, ar - as saks damak alijanak	201	
TOTAL	1,291,955	2,258,637	589,829	485,999	39,625
Same period last year	-	4,080		51	

STOCKS OF UNITED STATES GRAIN IN CAMADA FEBRUARY 25, 1938

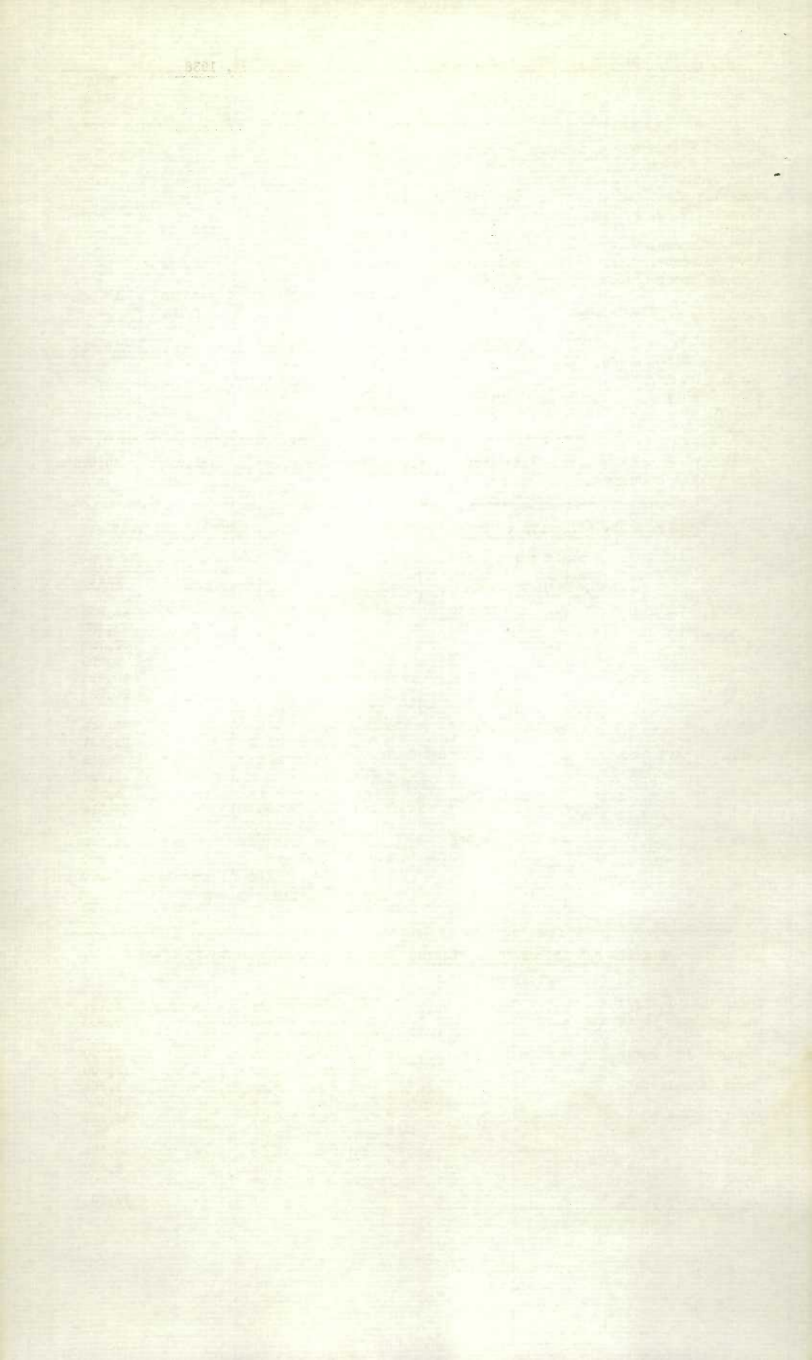
RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CAMADA FEBRUARY 25, 1938

	RECEI	PTS		SHIPME	N T S
	Water	Rail		Water	Rail
Wheat	_	68,000	GEORGIAN BAY PORTS To Can. Dom. Points	-	46,000
			" Can. Flour Mills " Quebec	-	11,150
Cats		Ave.	" United States	7 400	10,758 2,000
			" Can. Dom. Points	-	40,225
Corn		· · ·	" Can. Dom. Points LOVER LAKE PORTS	-	20,929
Wheat	-	38,556	To Can. Dom. Points	-	8,548
			" Can. Flour Hills	-	89,267
Oats	-	-	" Can, Flour Mills	-	5,515
			" Can. Dom., Foints	-	7,735
Corn	-	-	" Can. Flour Mills	-	5,502
			" Can. Dom. Foints ST. LAWRENCE PORTS		15,214
Oats	-	5,993	To Can. Dom. Points	-	28,770
			" U. S. Seaboard	-	900
			" Can. Flour Mills MARITIME PORTS	-	2,000
Corn	-	1,998	To Can. Flour Mills	-	1,998

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA FEBRUARY 25, 1938

			ARGENTINE CORN		
Lower Lake Ports	-	-	To Can. Flour Mills	-	3,111
St. Lawrence Ports	-	-	" Can, Dom. Points SOUTH AFRICAN CORN	-	20,000
Georgian Bay Ports	-	-	To Can, Flour Mills	-	1,000
			" Can. Dom. Points		3,200
Lower Lake Ports	-	-	" Can. Flour Mills	-	1,555
			" Can. Dom. Points		25,100
St. Lawrence Ports	-	-	" Can. Dom. Points	-	69,258
			" Can, Flour Mills		1,250
			" Can. Dom. Points		10,464
			" Can. Flour Mills	-	3,500
			ARGENTINE FLADSEED		
St. Lawrence Ports	ing any mandra dan dia dia dia	6-0 * -0- 1	To Can. Dom, Points		18,100

11 .



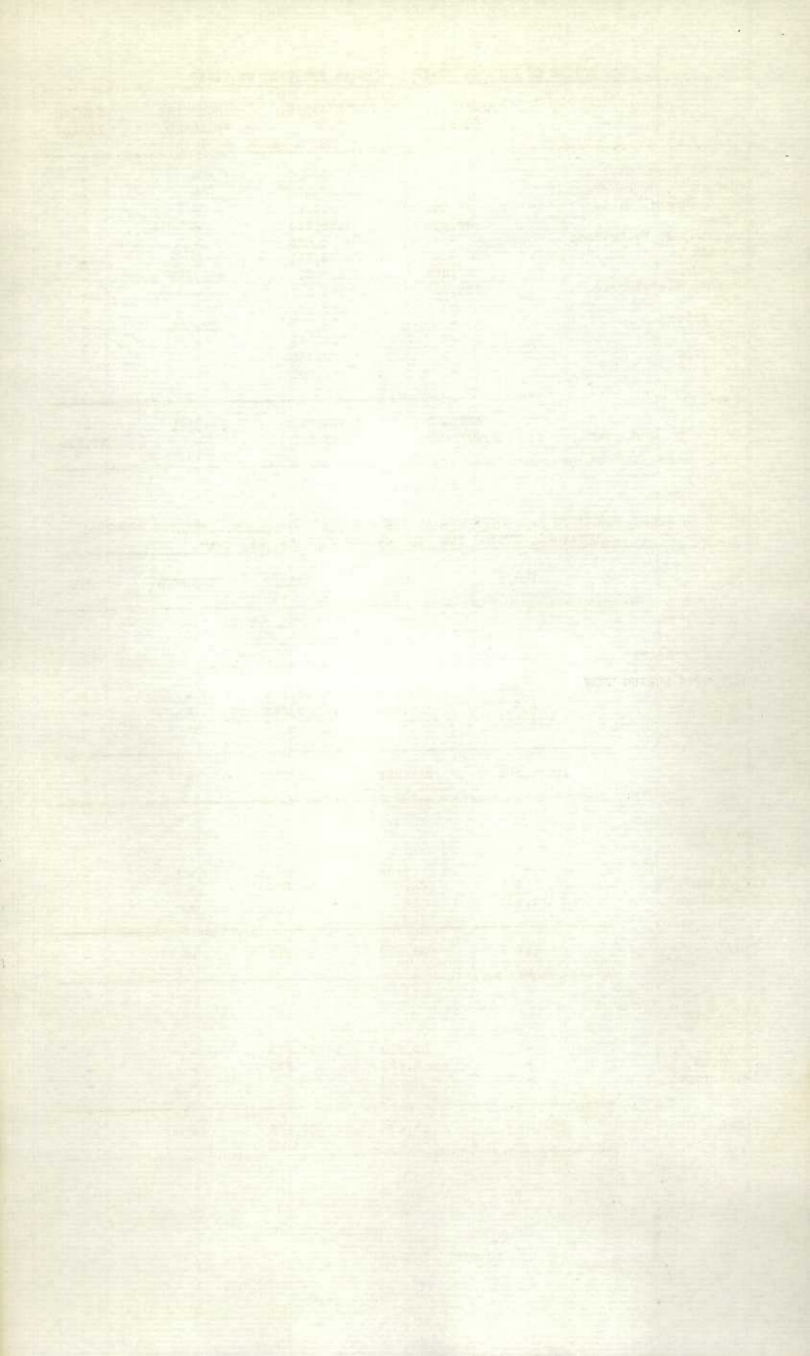
	ARGENT INE CORN	SOUTH AFRICAN CORN Bush	FLAXSEED	DANISH BARLEY
Goderich Elev. Co.	_	39,600		
Goderich W. C. F. M.		17,000	-	-
Port Colborne, M. L.	22,962	92,021		-
Toronto	35,208	165,212	-	
Kingston, J. Richardson	-	5,023	-	-
Prescott	-	98,291	-	-
Montreal	57,964	1,219,013	251,269	-
Dominion Elevator Co.	116,718	145,012	-	-
Sorel	-	199,251	*3	-
Three Rivers	-	14,279	32,522	-
Quebec	-	235,111		-
Saint John	p-1	73,468	8.0	-
Fali fex	1946 - C	76,001	-	**
FOTAL	232,852	2,379,282	283,791	-
Same period last year	3,887,759	953,262	**	27,825

STOCKS OF FOREIGN GRAIN IN CANADA FEBRUARY 25, 1938

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CAMADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING FEBRUARY 25, 1938.

	WHEAT	OATS Bus	BARLEY h e l s	FLAXSEED	RYE
STOCKS IN STORE					
Calgary Edmonton Lethbridge	213 6,977 1,074,402	69,431 447,824	35,144 38,623 -	-	
TOTAL	1,081,592	517,255	73,767		
RECEIPTS Calgary Edmonton	366	182 38,438	14.854		-
Lethbridge	1,411	-	-	-	-
TOTAL	1,777	38,620	14,854	-	-
SHIPMENTS					
Calgary Edmonton Lethbridge	1	23,210 2,225 -	26,613 570	-	1
TOTAL	-	25,435	27,183		

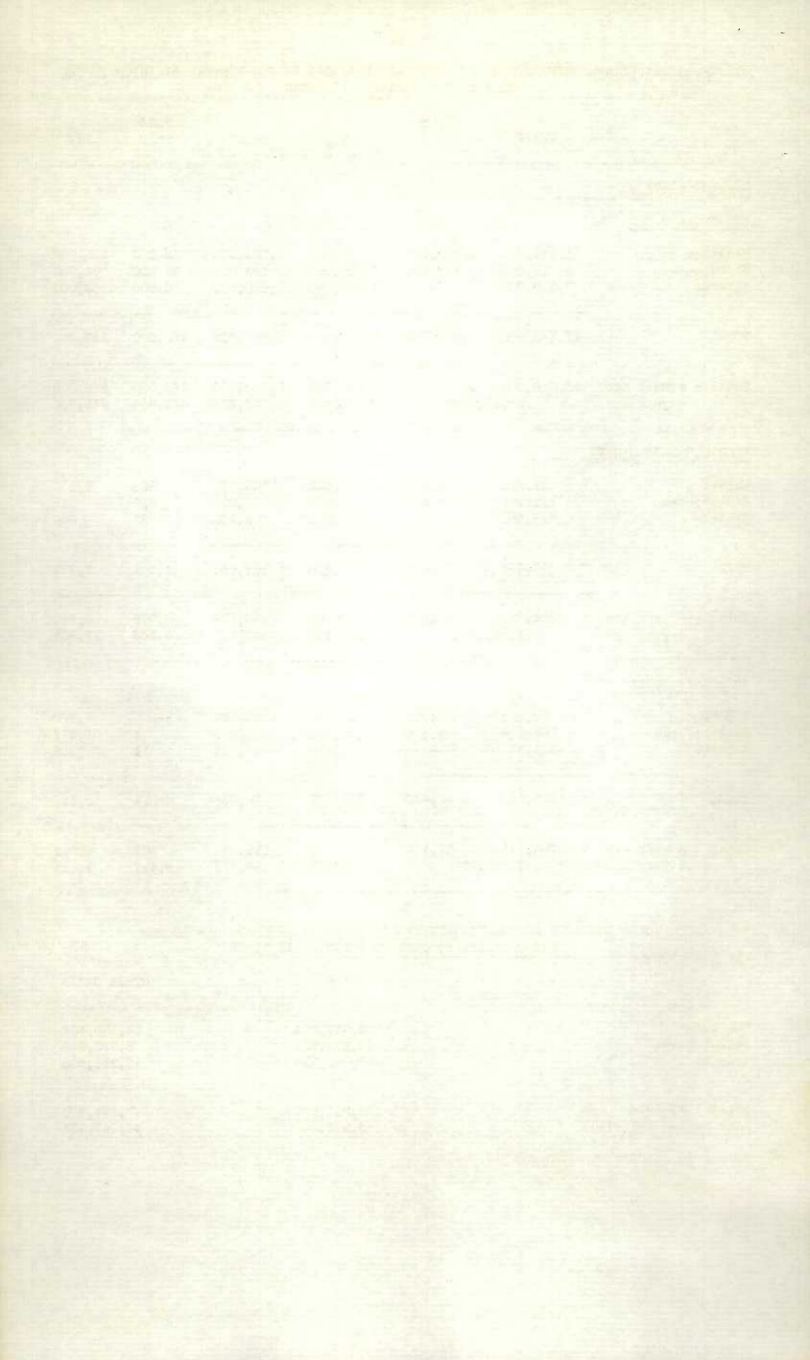
- 12 -



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING FEBRUARY 18, 1938

	ם שעיל שעיל אין - ייש איילא - ישיר לשיר של איילא ישיר איילא איי איילא - ישיר איילא איי		RUARY 18, 193		n, feller, dath relat-saileadhailtea adh adh a saile a dhlacadh	a alam naka nakarakan sama ni Talam dan sah
	WHEAT	DURUM WHEAT	OATS Bush	BARLEY e l s	FLAX- SEE D	RYE
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	1,660,000 3,635,000 7,460,000	1,865,000 117,000 -	810,000 1,520,000 3,010,000	1,500,000 440,000 1,010,000	58,000 94,000 10,000	152,000 74,000 62,000
TOTAL	12,755,000	1,982,000	5,340,000	2,950,000	162,000	288,000
Total - a week ago a year ago	13,040,000 28,3	1,965,000 59,687	5,295,000 6,996,474	2,915,000 1,742,608	161,000 412,068	288,000 465,753
RECEIPTS DURING WEEK						Talifie die Sallender-Afrike - An (* 11)
Manitoba Saskatchewan Alberta	37,810 107,148 236,604	70,225 1,231	61,629 67,922 198,065	86,274 16,023 45,192	826 222 53	2,1 03 945 905
TOTAL	381,562	71,456	327,616	147,489	1,101	3,953
Total - a week ago a year ago	502,736 1,189		480,621 480,469	196,526 147,211	1,076 4,368	5,848 13,201
SHIPMENT'S DURING WE	EK		1.1	25 S M		
Manitoba Saskatchewan Alberta	80,658 152,446 431,959	51,849 6,624		55,085 18,025 47,025	- 3 11	1,060 1,467 868
TOTAL	665,063	58,473	313,583	120,135	14	3,395
Total - a week ago a year ago		41,112 7,936	350,671 523,792	139,406 153,379	101 8,897	4,019 7,415
TOTAL REG	CEIFTS AT COU PERIOD AUG		RS AND PLATFC TO FEBRUARY		* IN THE	
		a Barranda - Barranda a Sana da	WHEAT	erifiin in hi kan kan die der		ER GRAIN
Manitoba Saskatchewan Alberta			33,367,024 22,322,631 49,851,419		6,	190,406 992,659 711,605
Total 1937-1938 Same period 1936-193	37		105,541,074 143,347,842			894,670 247,952

*Platform loadings to February 14, 1938.



STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS

IN THE WEEK ENDING FEBRUARY 25, 1938

	WHEAT	OATS B u	BARLEY a s h e 1	FLAXSEED 1 s	RYE
STOCKS IN STORE					
Vancouver-New Westminster Prince Rupert Churchill	2,148,719 292,279 11,820	420,238	365,593	42 -	7,030
RECEIPTS DURING WEEK					
Vancouver-New Westminster	145,284	63	17,232		-
SHIPMENTS DURING WEEK					
Vancouver-New Westminster Vessel Rail	470,330 12,727	49,411 17,093	99,533 3,179	-	320

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH WHEAT BY GRADES IN CENTS AND

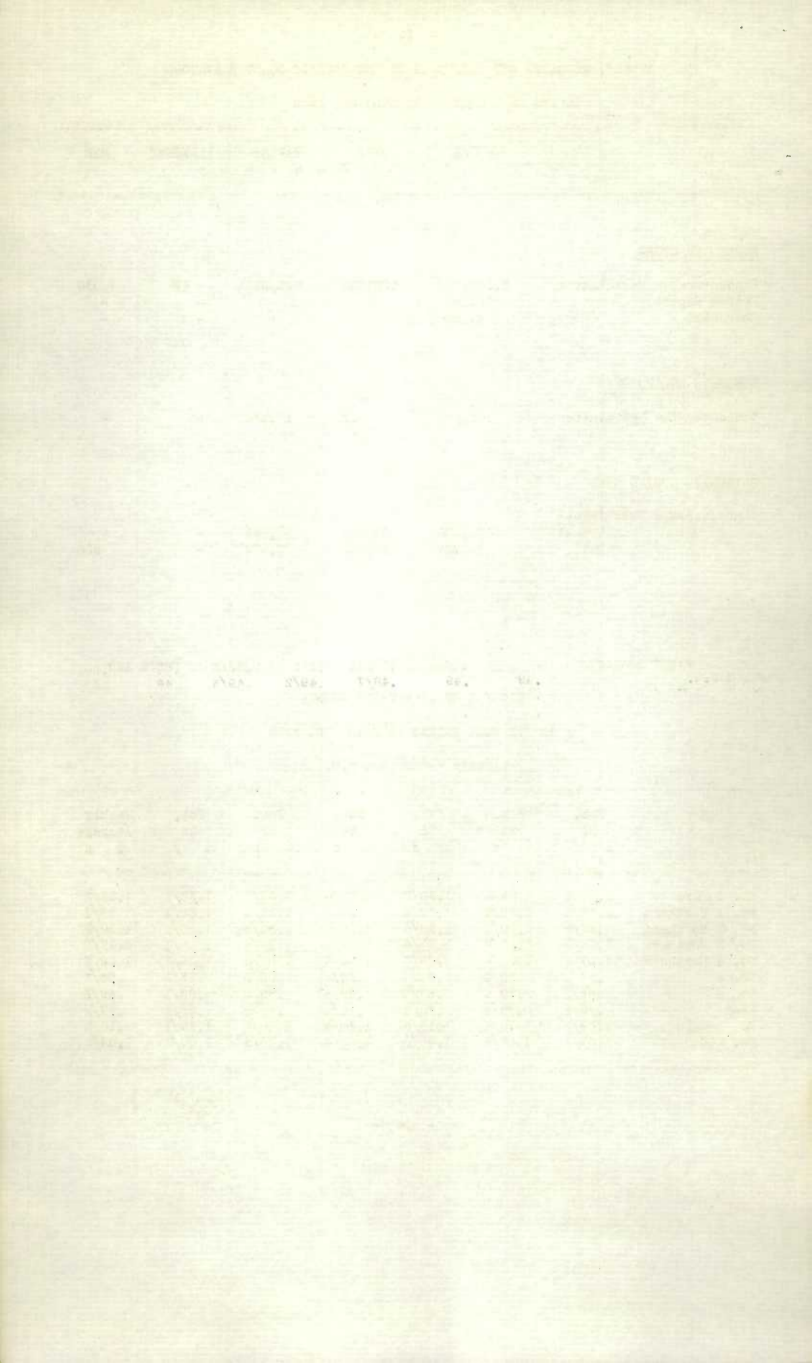
EIGHTHS OF A CENT PER BUSHEL

IN THE WEEK ENDING FEBRUARY 26, 1938

(Basis Vancouver, B.C.)

	Feb.	Feb.	Feb.	Feb.	Feb.	Feb.	Weekly
	21	22	23	24	25	26	Average
	\$ ¢	\$ ¢	\$ ¢	3 ¢	\$ \$	\$ ¢	\$ ¢
No. 1 Hard	1.37/2	1.38/4	1.38/6	1.38/4 $1.38/4$ $1.30/4$ $1.17/4$ $1.08/4$ $.98/4$ $.89/4$ $.79/4$ $1.10/4$ $1.08/4$	1.38/5	1.38/1	1.38/2
No. 1 Northern	1.37/2	1.38/4	1.38/6		1.38/5	1.38/1	1.38/2
No. 2 Northern	1.29/2	1.30/4	1.30/6		1.30/5	1.30/1	1.30/2
No. 3 Northern	1.16/2	1.17/4	1.17/6		1.17/5	1.17/1	1.17/2
No. 4 Northern	1.07/2	1.08/4	1.08/6		1.08/5	1.08/1	1.08/2
No. 5	.97/2	.98/4	.98/6		.98/5	.98/1	.98/2
No. 6	.88/2	.89/4	.89/6		.89/5	.89/1	.89/2
Feed	.78/2	.79/4	.79/6		.79/5	.79/1	.79/2
No. 1 Garnet	1.09/2	1.10/4	1.10/6		1.10/5	1.10/1	1.10/2
No. 2 Garnet	1.07/2	1.08/4	1.08/6		1.08/5	1.08/1	1.08/2

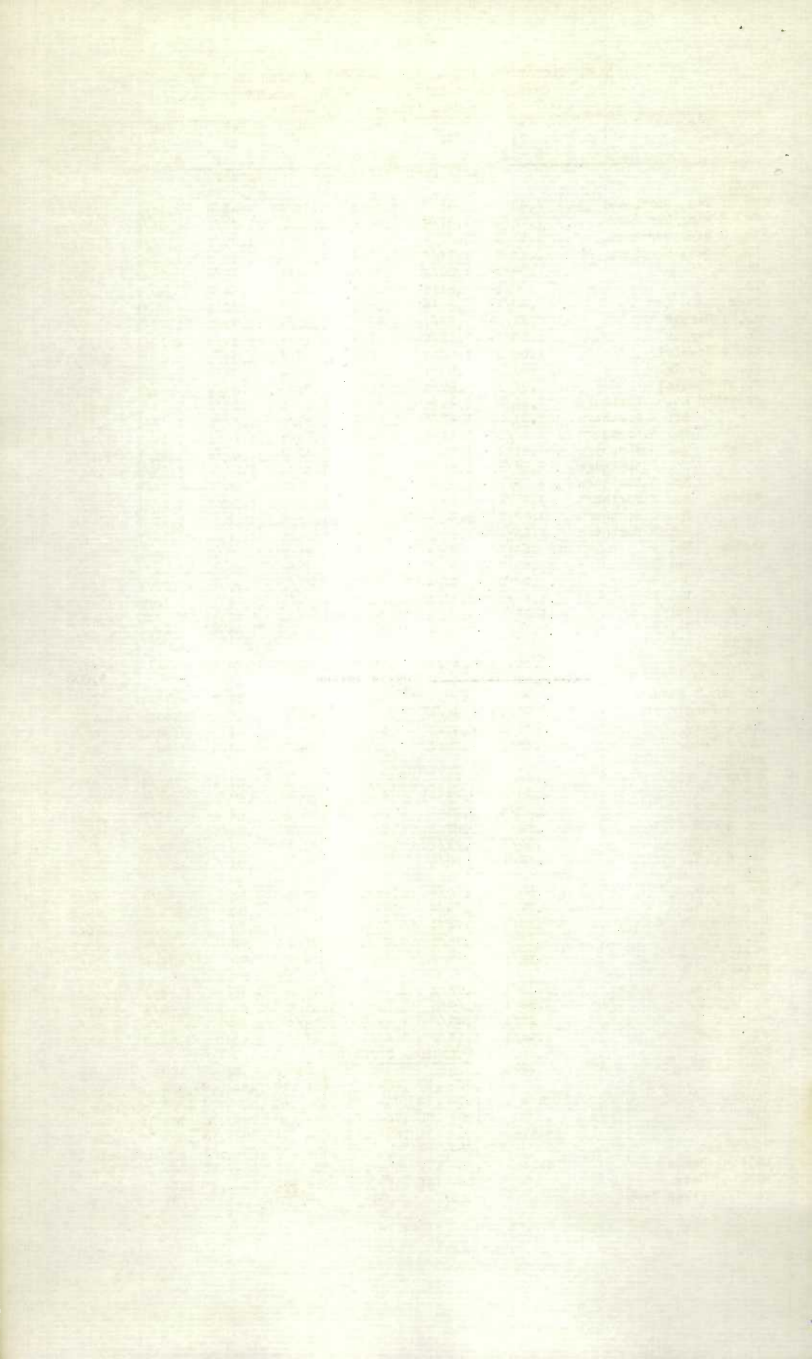
- 14 -



DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND TORONTO MARKETS Week ending February 26, 1938

Feb.Feb.Feb.Feb.Feb.Feb.Feb.Feb.Feb.Feb.Feb.Feb.Feb.Weekly21222324 4 4 4 5 26 Avorage(Basis Fort William and Fort Arthur)No. 1Man. Northern $1,43/2$ $1,45/2$ $1,44/4$ $1,43/5$ $1,43/1$ $1,44/2$ No. 2Man. Northern $1,21/2$ $1,22/4$ $1,22/4$ $1,22/4$ $1,22/4$ $1,22/4$ $1,22/4$ No. 5.99/2 $1,00/4$ $.99/6$ $.98/4$ $.98/5$ $.98/1$ $.99/1$ $.99/1$ No. 6.90/2 $.91/4$ $.90/6$ $.79/4$ $.88/1$ $.99/5$ $.98/1$ $.99/1$ No. 6.90/2 $.91/4$ $.90/6$ $.89/4$ $.98/5$ $.98/1$ $.99/1$ $.90/1$ No. 6.90/2 $.91/4$ $.90/6$ $.89/4$ $.98/5$ $.98/1$ $.99/1$ $.90/1$ No. 6.90/2 $.91/4$ $.90/6$ $.94/4$ $.98/5$ $.94/1$ $.96/1$ $.12/2$ No. 6Secial $1,06/2$ $1.06/4$ $1.06/6$ $1.94/4$ $1.04/5$ $1.04/1$ $1.19/2$ No. 6Secial $.95/2$ $.96/4$ $.98/5$ $.94/1$ $.94/5$ $.94/1$ $.94/5$ No. 6Special $.95/2$ $.96/4$ $.94/6$ $.94/4$ $.94/5$ $.94/1$ $.94/5$ No. 7Northern $1,23/2$ $1.24/4$ $1.24/6$ $1.19/4$ $1.14/2$ $1.24/2$ <tr< th=""><th></th><th>Weel</th><th>c ending F</th><th>ebruary 2</th><th>6, 1938</th><th></th><th></th><th></th></tr<>		Weel	c ending F	ebruary 2	6, 1938			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Feb.	Feb.	Feb.	Feb.	Feb.	Feb,	Weekly
NEAT Use of the second se		10				25	26	
WHEAK No. 1 No. 1 <th< th=""><th></th><th>and the second s</th><th></th><th>\$ ¢</th><th>\$ ¢</th><th>\$ ¢</th><th>\$ ¢</th><th></th></th<>		and the second s		\$ ¢	\$ ¢	\$ ¢	\$ ¢	
To. 1 Man. Northern 1.43/2 1.46/2 1.46/2 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.43/6 1.23/6 1.23/6 1.23/6 1.23/6 1.23/6 1.23/6 1.23/6 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.23/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 1.22/6 1.22/1 <th1.22 1<="" th=""> <th1.22 6<="" th=""> <th1.22< td=""><td></td><td>(</td><td>(Basis For</td><td>t William</td><td>and Port</td><td>Arthur)</td><td></td><td></td></th1.22<></th1.22></th1.22>		((Basis For	t William	and Port	Arthur)		
No. 2 Man. Northern 1.21/2 1.23/4 1.23/2 1.23/4 1.23/4 1.23/6 1.23/ No. 4 Man. Northern 1.21/2 1.22/4 1.23/4 1.22/4 1.22/4 1.23/6 1.23/ No. 5 Man. Northern 1.21/2 1.22/4 1.23/4 1.22/4 1.22/4 1.23/6 1.23/ No. 6 .99/2 .91/4 .99/6 .98/4 .98/6 .96/1 .98/1 No. 6 .90/2 .91/4 .90/6 .79/4 .92/6 .19/1 .10/1 No. 1 Garnet 1.21/2 1.22/4 1.22/4 1.22/6 1.22/1 1.22/8 No. 2 Garnet 1.21/2 1.23/4 1.29/6 1.22/4 1.22/6 1.22/1 1.22/8 No. 4 Special .95/2 .96/4 .95/6 .94/4 .94/5 .94/1 .92/1 No. 5 Special .95/2 .96/4 .95/6 .94/4 .94/5 .94/1 .95/1 No. 5 Special .95/2 .96/4 .95/6 .94/4 .94/5 .94/1 .95/1 No. 6 Special .95/2 .96/4 .95/6 .94/4 .94/5 .94/1 .95/1 No. 6 Special .95/2 .96/4 .95/6 .94/4 .14/4 .14/6 .10/1 .05/1 No. 1 Northern 1.23/2 1.22/4 1.22/6 .11/4 .11/5 .117/1 .11/6 No. 1 Northern 1.23/2 1.22/4 1.22/6 .11/4 .11/5 .117/1 .11/6 No. 2 Northern 1.23/2 1.22/4 1.22/6 .11/4 .		/-						
No. 3 Man. Northern 1.21/2 1.22/4 1.23/2 1.22/4 1.22/1 1.21/1 1.13/1 No. 5							1.43/1	1.44/2
No. 3 Man. Northern 1.21/2 1.22/4 1.22/4 1.22/1 1.12/1 1.112/1 No. 6								1.36/5
B0. 4 Man, Northern 1.18/2 1.12/4 1.12/4 1.12/5 1.12/1 1.12/5 No. 5 .99/2 1.0004 .99/6 .89/4 .89/6 .99/1 .99/1 .99/1 No. 6 .90/2 .91/4 .90/6 .89/4 .89/5 .99/1 .99/1 .99/1 No. 1 Garnet 1.21/2 1.22/2 1.22/4 1.22/4 1.22/4 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/1 1.22/2 1.22/4 1.22/5 1.26/4 1.26/6 1.26/4 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/1 1.26/2 1.26/4 1.26/2 1.26/4 1.26/5 1.26/1 1.26/1 1.26/2 1.26/2 1.26/4 1.26/5 1.26/5 1.26/2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1.21/5</td><td>1.22/2</td></t<>							1.21/5	1.22/2
No. 5				1.13/6		1.12/5		1.13/1
No. 690/2 .91/4 .90/6 .80/4 .80/5 .80/4 .90/5 .90/1 .90/1 .90/1 No. 1 Garnet 1.21/2 1.22/4 1.22/4 1.22/4 1.22/4 1.22/4 1.22/4 1.22/4 1.22/5 1.22/1 1.22/5 No. 2 Garnet 1.105/2 1.05/2 1.05/4 1.05/6 1.04/4 1.04/5 1.04/1 1.05/1 No. 4 Special 1.05/2 1.05/4 1.05/6 1.04/4 1.04/5 1.04/1 1.05/1 No. 6 Special 0.65/2 .87/4 .95/6 .94/4 .04/5 1.04/1 1.05/1 No. 6 Special 0.65/2 .95/6 .94/4 1.04/5 1.04/1 1.05/1 No. 6 Special 0.65/2 .87/4 .95/6 .94/4 .04/5 1.04/1 1.05/1 No. 6 Special 1.25/2 1.22/4 1.22/6 1.17/4 1.17/5 1.17/1 1.17/6 No. 3 Northern 1.23/2 1.22/4 1.22/6 1.17/4 1.17/5 1.17/1 1.17/6 No. 3 Northern 1.13/2 1.22/4 1.22/6 1.17/4 1.17/5 1.17/1 1.17/5 No. 2 Northern 1.13/2 1.25/4 1.22/6 1.26/4 1.24/5 1.44/1 1.44/5 1.44/1 1.44/2 No. 3 Northern 1.13/2 1.20/4 1.26/6 1.26/4 1.26/6 1.26/4 1.23/1 1.23/2 No. 2 Northern 1.13/2 1.26/4 1.26/6 1.26/4 1.26/6 1.26/1 1.26/1 1.26/2 No. 2 Northern 1.13/2 1.25/4 1.26/6 1.26/4 1.26/6 1.26/1 1.26/1 1.23/2 No. 3 Northern 1.15/2 1.26/4 1.26/6 1.26/4 1.26/6 1.26/1 1.26/1 1.23/2 No. 3 Northern 1.12/2 1.25/4 1.26/6 1.26/4 1.26/6 1.26/1 1.26/1 1.23/2 No. 3 Northern 1.12/2 1.25/4 1.26/6 1.26/4 1.26/6 1.26/1 1.26/1 1.23/2 No. 3 Northern 1.12/2 1.25/4 1.26/6 1.26/4 1.26/6 1.26/1 1.26/1 1.23/2 No. 3 Northern 1.12/2 1.26/4 1.26/6 1.06/4 1.09/5 1.23/1 1.23/2 No. 3 Northern 1.12/2 1.16/4 1.16/6 1.16/1 1.16/1 1.16/5 1.16/1 1.23/2 No. 3 Northern 1.22/2 1.25/4 1.23/6 1.23/1 1.23/2 No. 3 Northern 1.22/2 1.26/4 1.26/5 1.26/1 1.26/2 No. 3 .97/2 .95/4 .93/4 .03/4 .03/6 .93/4 .93/5 .98/1 .90/5 No. 2 .90/2 .95/4 .93/4 .03/4 .93/5 .98/1 .90/5 No. 2 .90/2 .95/4 .93/4 .03/6 .93/4 .93/5 .98/1 .90/5 No. 3 .97/2 .95/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/4 .93/5 .93/6 .93/4 .93/5 .93/4 .93/5 .93/6 .93/6 .93/4 .93/5 .93/6				.99/6	. 98/4			
Feed			.91/4	.90/6	.89/4	.89/5		1 .
No. 1 Garnet 1, 21/2 1, 22/4 1, 22/4 1, 22/5 1, 22/1 1, 22/1 1, 22/2 1, 1, 22/5 1, 22/1 1, 22/5 1, 22/1 1, 22/5 1, 22/5 1, 12/5 1, 13/1 1, 11/5 1, 11			.81/4	.80/6	.79/4			
No. 2 Garnet 1,18/2 1,19/4 1,19/6 1,19/5 1,19/1 1,19/1 1,19/1 1,19/1 1,19/1 1,19/1 1,19/1 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,19/2 1,19/1 1,11/2 1,11/1 1,19/2 No. 2 Northern 1,21/2 1,22/4 1,22/6 1,17/4 1,17/5 1,11/1 1,19/2 No. 2 Northern 1,21/2 1,22/4 1,22/6 1,17/4 1,14/5 1,14/1 1,14/2 1,14/2 No. 3 Northern 1,21/2 1,22/4 1,22/6 1,17/4 1,14/5 1,14/1 1,14/2 No. 2 Northern 1,21/2 1,25/4 1,23/6 1,23/4 1,23/4 1,23/1 1,33/5 1,24/5 No. 3 Northern 1,21/2 1,25/4 1,23/6 1,23/4 1,23/4 1,23/1 1,33/5 1,26/2 No. 3 Northern 1,22/2 1,25/4 1,23/6 1,23/4 1,23/5 1,26/1 1,26/2 No. 3 Northern 1,22/2 1,25/4 1,23/6 1,23/4 1,23/5 1,26/1 1,26/2 No. 3 Northern 1,22/2 1,25/4 1,23/6 1,23/4 1,23/5 1,26/1 1,26/2 No. 2 Morthern 1,22/2 1,25/4 1,23/6 1,23/4 1,23/5 1,26/1 1,26/2 No. 3 Northern 1,15/2 1,16/4 1,16/6 1,16/4 1,16/5 1,16/1 1,26/2 No. 3 Northern 1,15/2 1,16/4 1,16/6 1,16/4 1,16/5 1,16/1 1,16/2 No. 2 Morthern 1,15/2 1,16/4 1,16/6 1,16/4 1,16/5 1,16/1 1,16/2 No. 2 Morthern 1,15/2 1,16/4 1,16/6 1,16/4 1,16/5 1,16/1 1,16/2 No. 3 Northern 1,16/2 1,11/4 1,11/5 1,11/1 1,17/1 1,17/2 No. 3 Northern 1,16/2 1,11/4 1,11/5 1,11/1 1,17/1 1,17/2 No. 3 Northern 1,16/2 1,11/4 1,10/6 1,11/4 1,11/5 1,11/1 1,17/2 No. 3 Northern 1,16/2 1,07/4 1,07/6 1,07/4 1,07/5 1,09/1 1,06/2 No. 3 C.W. S7 .57 .56/7 .56/6 .58/7 .56/6 .58/7 .56/6 No. 1 0,09/1 1,00/2 No. 3 1,06/2 1,07/4 1,07/6 1,07/4 1,07/5 1,07/1 1,07/2 No. 3 1,06/2 1,07/4 1,07/6 1,07/4 1,07/5 1,07/1 1,07/2 No. 3 1,06/2 1,07/4 1,07/6 1,07/4 1,07/5 1,07/1 1,07/2 No. 3 Northern 1,16/2 1,06/2 1,07/4 1,07/6 1,07/4 1,07/5 1,07/1 1,07/2 No. 3 C.W. S7 .57 .56/7 .56/6 .56/7 .56/6 .56/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/6 .56/7 .56/6 .57/7 .56/7 .56/6 .57/7 .56/7 .56/6 .56/7 .56/6 .57/7 .56/6 .57/7 .56/6 .57/7 .56/7		1.21/2	1.22/4	1.22/6				
No. 4 Special 1.05/2 1.05/4 1.05/6 1.04/4 1.04/5 1.04/1 1.05/1 1.05/1 1.05/5 No. 6 Special .95/2 .96/4 .95/6 .94/4 .94/6 .94/1 .05/1 1.05/1 No. 6 Special .95/2 .96/4 .95/6 .85/4 .94/5 .94/1 .95/1 No. 6 Special .95/2 .124/4 .124/6 1.19/4 1.13/5 1.19/1 1.21/6 No. 3 Northern 1.21/2 1.22/4 1.22/6 1.17/4 1.17/5 1.17/1 1.17/1 1.17/5 No. 3 Northern 1.13/2 1.14/4 1.14/6 1.14/4 1.14/5 1.14/1 1.14/2 No. 2 Northern 1.32/2 1.25/4 1.25/6 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 .13/5 1.13/5 1.26/2 No. 3 Northern 1.15/2 1.165/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 2 Northern 1.15/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 2 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 2 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 2 Northern 1.25/2 1.26/4 4.126/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 2 Northern 1.25/2 1.26/4 4.126/6 1.26/4 4.26/5 1.95/1 4.26/2 No. 2 Northern 1.25/2 1.26/4 4.126/6 1.26/4 4.26/5 1.95/1 4.26/2 No. 2 Northern 1.25/2 1.26/4 4.126/6 1.26/4 4.26/5 1.26/1 0.26/2 No. 3 Northern 1.25/2 1.26/4 4.126/6 1.26/4 1.26/5 1.26/1 0.26/2 No. 3 Northern 1.25/2 1.26/4 4.126/6 1.26/4 1.26/5 1.26/1 0.26/2 No. 3 Northern 1.25/2 1.26/4 4.126/6 1.16/1 1.16/6 1.16/1 1.16/6 1.16/1 1.16/6 No. 2 Northern 1.25/2 1.26/4 0.94/6 .94/4 .94/5 0.94/1 .94/5 0.94/1 .94/5 0.94/1 .94/5 0.94/1 .94/5 0.94/1 .94/5 0.94/1 .94/5 0.95/1 No. 3 Northern 1.10/2 1.00/4 1.00/6 1.00/4 1.00/5 1.00/1 1.00/2 No. 3 Northern 1.10/2 1.00/4 1.00/6 1.00/4 1.00/5 1.00/1 1.00/2 No. 3 Northern 1.10/2 1.00/4 1.00/6 1.00/4 1.00/5 1.00/1 1.00/2 No. 3 No. 3 Northern 0.20 No. 4.97 .49/2 .44/3 .49/1 4.49/1 A.40/6 .41/1 No. 5 No. 1 No. 2 No. 5		1.18/2	1.19/4					
No. 5 Special .95/2 .96/6 .94/4 .94/5 .94/1		1.05/2	1.06/4	1.05/6				
No. 6 Special		.95/2	.96/4	.95/6			1 1	
Rejected No. 1 Northern 1,23/2 1,24/4 1,24/6 1,19/4 1,19/5 1,19/1 1,21/6 No. 2 Northern 1,21/2 1,22/4 1,22/6 1,17/4 1,17/5 1,17/1 1,19/6 No. 3 Northern 1,13/2 1,14/4 1,14/6 1,14/4 1,14/5 1,14/1 1,14/2 No. 2 Northern 1,13/2 1,14/4 1,14/6 1,14/4 1,14/5 1,14/1 1,14/2 No. 3 Northern 1,13/2 1,23/4 1,23/6 1,24/4 1,26/6 1,26/7 1,26/7 No. 3 Northern 1,22/2 1,22/4 1,23/6 1,23/4 1,23/6 1,26/6 1,26/1 1,26/7 No. 2 Northern 1,22/2 1,22/4 1,23/6 1,23/4 1,23/6 1,23/1 1,23/2 No. 3 Northern 1,12/2 1,26/4 1,26/6 1,26/7 1,26/6 1,26/7 No. 2 Northern 1,12/2 1,23/4 1,23/6 1,23/4 1,23/6 1,23/1 1,23/2 No. 3 Northern 1,12/2 1,26/4 1,26/6 1,26/7 1,26/7 No. 3 Northern 1,11/2 1,11/4 1,11/6 1,11/4 1,11/6 1,16/5 1,16/1 1,26/2 No. 3 0,2 No. 3 0,2 No. 3 0,2 No. 3 0,2 No. 3 0,0 No. 2 Northern 1,10/2 1,11/4 1,11/6 1,11/4 1,11/6 1,11/4 1,11/2 1,11/2 No. 3 0,0 No. 2 1,06/2 1,00/4 1,00/6 1,00/4 1,00/5 1,00/1 1,00/2 No. 3 0,0 N. 49 49 449 449/7 449/2 449/3 449/1 1,00/5 1,007/1 1,07/2 No. 2 C.W. 57 57 56/7 56/6 56/7 54 56/5 No. 3 C.W. 49 49 449 449/7 449/2 449/3 449/1 1,00/6 44/1 1,00/6 44/1 4,00/6 44/1 1,00/6 44/1 4,00/6 44/1 1,00/6 44/5 1,00/4 4,00/6 44/1 4,00/6 44/1 4,00/6 44/1 4,00/6 44/1 4,00/6 44/1 4,00/6 44/2 44/2 44/2 44/2 44/2 44/2 44/2 44		.86/2	.87/4	.86/6			1	
No. 2 Morthern 1,12/2 1,22/4 1,22/6 1,17/4 1,17/5 1,17/1 1,19/e No. 3 Morthern 1,13/2 1,14/4 1,14/5 1,14/5 1,14/5 1,11/1 1,12/2 No. 2 Northern 1,34/2 1,35/4 1,35/6 1,34/4 1,34/1 1,33/5 1,34/5 Smutty No. 1 Morthern 1,19/2 1,20/4 1,20/4 1,20/1 1,19/5 1,26/1 1,26/2 No. 3 Morthern 1,25/2 1,26/4 1,26/6 1,26/4 1,26/5 1,26/1 1,26/5 No. 3 Morthern 1,25/2 1,22/4 1,23/6 1,23/5 1,23/5 1,26/1 1,26/2 No. 3 Morthern 1,15/2 1,16/4 1,16/6 1,16/4 1,16/5 1,16/1 1,66/2 No. 3 Morthern 1,15/2 1,16/4 1,16/6 1,16/4 1,16/5 1,16/1 1,66/2 No. 3 Morthern 1,11/2 1,11/4 1,11/5 1,11/1 1,11/5 1,11/1 1,11/5 No. 3 Morthern 1,10/2 1,11/4 1,11/6 1,11/4 1,11/5 1,11/1 1,11/5 A. R. W. No. 1 1,10/2 1,11/4 1,11/6 1,07/4 1,09/5 1,09/1 1,09/2 No. 3 1,06/2 1,07/4 1,09/6 1,07/4 1,09/5 1,09/1 1,09/2 No. 3 1,06/2 1,07/4 1,09/6 1,07/4 1,07/5 1,07/1 1,07/2 A. R. W. No. 1 1,10/2 1,11/4 4,17/4 4,07/5 4,07/1 4,09/5 No. 3 0,000 2,000 4	Rejected No. 1 Northern	1.23/2	1.24/4					
No. 3 Northern 1.13/2 1.14/4 1.14/6 1.14/4 1.14/5 1.14/1 1.14/2 Tough No. 1 Northern 1.34/2 1.35/4 1.35/6 1.34/4 1.41/5 1.14/1 1.42/2 No. 2 Northern 1.34/2 1.35/4 1.35/6 1.34/4 1.41/5 1.41/1 1.42/2 No. 3 Northern 1.35/2 1.26/4 1.22/6 1.22/4 1.26/5 1.26/1 1.26/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 1.26/2 No. 3 Northern 1.22/2 1.26/4 1.26/6 1.36/4 .26/5 1.26/1 .26/2 No. 3 Northern 1.26/2 .89/2 .80/4 .89/6 .89/4 .89/5 .89/1 .84/5 .87/1 .87/5 No. 2 .89/2 .80/4 .89/6 .89/4 .89/5 .89/1 .89/5 No. 3 .67/2 .88/4 .67/6 .87/4 .87/5 .67/1 .67/5 .67/1 .67/5 No. 2 .00/1 1.09/2 No. 3 .00/2 1.09/4 1.09/6 1.10/4 1.01/4 .111/5 1.11/1 .11/2 .1.11/1 .11/2 No. 3 .00/2 1.00/4 1.09/6 1.09/4 1.09/5 1.00/1 1.09/2 No. 3 .00/2 1.00/4 1.00/6 4.10/4 1.07/5 1.07/1 1.07/2 No. 3 .0.W .49 .49 .48/7 .48/5 .45/6 .46/5 .56/7 .56 .48/7 .56 .45/5 .45/3 .48/5 .48/1 .48/6 .48/5 .48/6 .48/7 .48/4 .48/6 .48/	No. 2 Northern	1.21/2						
Tough No. 1 Northern 1.41/2 1.43 1.44/2 1.42/4 1.41/4 1.41/4 1.41/1 1.42/4 1.42/4 1.43/1 1.33/5 1.43/5 No. 2 Northern 1.19/2 1.20/4 1.21/2 1.20/4 1.34/1 1.33/5 1.20/2 No. 3 Northern 1.19/2 1.20/4 1.21/2 1.20/4 1.22/1 1.23/5 1.23/1 1.23/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/5 1.23/1 1.23/2 No. 3 Northern 1.15/2 1.16/4 1.16/6 1.16/4 1.16/5 1.16/1 1.16/5 1.16/1 1.16/5 1.06/1 No. 2 Northern 1.15/2 1.16/4 1.16/6 1.16/4 1.16/6 1.16/4 1.16/6 1.16/1 1.16/5 1.06/1 .06/5 No. 2 Northern 1.16/2 1.06/4 4.07/6 .09/4 .09/5 .09/1 .60/5 No. 3 .87/2 .88/2 .90/4 .09/6 .69/4 .88/5 .09/1 .60/5 No. 3 .87/2 .88/2 .90/4 .09/6 .69/4 .00/5 .09/1 .60/5 No. 3 .87/2 .88/2 .90/4 .09/6 .09/4 1.00/5 .07/1 1.07/2 No. 3 .87/2 .108/2 1.00/4 1.00/6 1.07/4 1.07/5 .07/1 1.07/2 No. 3 .00/2 1.00/4 1.00/6 1.00/4 1.00/5 1.00/1 1.00/2 No. 3 .00/2 1.00/4 1.00/6 1.00/4 1.00/5 1.00/1 1.00/2 No. 3 .00/2 1.00/4 1.00/6 1.00/4 1.07/5 1.00/1 1.07/2 No. 3 .00/2 1.00/4 1.00/6 1.07/4 1.07/5 1.07/1 1.07/2 No. 3 .00/2 1.00/4 1.00/6 1.00/4 1.07/5 1.07/1 1.07/2 No. 3 .00/2 1.00/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/4 1.07/6 1.07/1 1.07/2 No. 3 Fred .45/6 .45/6 .45/6 .46/1 .45/6 .45/6 .45/6 .45/6 .06/7 .54 .65/6 .06/7 .54 .65/6 .66/7 .54 .65/6 .66/7 .54 .65/6 .66/7 .54 .65/6 .66/7 .54 .56/7	No. 3 Northern							
No. 2 Northern 1.34/2 1.35/4 1.35/6 1.34/4 1.34/1 1.33/6 1.34/5 Smutty No. 1 Northern 1.25/2 1.26/4 1.22/6 1.22/4 1.20/1 1.19/5 1.26/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.28/4 1.25/5 1.23/1 1.23/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.28/4 1.26/5 1.23/1 1.25/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.23/1 1.25/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.23/1 1.25/2 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 3 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.23/1 1.25/2 1.26/2 No. 3 Northern 1.16/2 1.11/4 1.11/6 1.11/4 1.11/5 1.11/1 1.25/2 No. 2 .89/2 .90/4 .94/6 .94/4 .94/5 .94/1 .94/5 No. 3 .67/2 .86/4 .67/6 .87/4 .87/5 .67/1 .67/5 .07/1 1.07/2 No. 3 1.06/2 1.007/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 No. 3 1.06/2 1.007/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 No. 3 1.06/2 1.007/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 No. 3 0.08/2 1.007/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 No. 3 0.08/2 1.007/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 No. 3 C.W957 .57 .56/7 .56/7 .56/6 .56/7 .54 .56/3 No. 3 C.W949 .49 .49 .48/7 .49/2 .49/3 .49 .49/4 .49/7 No. 1 Feed .50 .50 .49/7 .49/2 .49/3 .49 .49/4 .49/7 No. 1 Feed .50 .50 .49/7 .49/2 .49/3 .49 .49/4 .49/7 No. 1 Feed .45/6 .45/5 .45/6 .46/1 .45/6 .45/6 No. 3 C.W93/4 .36/3 .38/3 .36/4 .65/2 .62/1 .60/7 .61/4 .61/5 .61/7 .62/4 .61/6 .60/6 .60/5 NO. 4 C.W62/3 .63 .63/1 .63/3 .63/4 .63/2 .63/1 .85/2 .63/1 No. 4 C.W62/3 .63/1 .63/3 .63/3 .63/4 .63/2 .63/1 No. 4 C.W62/3 .66/7 .60/4 .60/5 .60/7 .61 .60/6 .60/5 NO. 7 .61/4 .61/5 .61/7 .62/4 .62/5 .62/4 .62/2 .62/4 .62/2 .62/4 .62/5 .63/1 No. 4 C.W73/7 .75/4 .75/2 .	Tough No. 1 Northern	1.41/2	1.43				1	
No. 3 Northern 1.19/2 1.20/4 1.21/2 1.20/4 1.26/6 1.26/1 1.26/2 Smutty No. 1 Northern 1.22/2 1.23/4 1.23/6 1.23/4 1.23/6 1.23/1 1.23/2 No. 3 Northern 1.22/2 1.23/4 1.23/6 1.23/4 1.25/5 1.23/1 1.23/2 No. 3 Northern 1.22/2 1.23/4 1.23/6 .23/4 1.25/5 1.23/1 1.23/2 No. 3 Northern 1.22/2 1.23/4 1.23/6 .23/4 1.25/5 1.29/1 1.26/2 No. 2 .89/2 .90/4 .89/6 .89/4 .89/5 .89/1 .94/5 .94/1 .94/5 No. 3 .87/2 .86/4 .87/6 .87/4 .87/5 .87/1 .87/5 A. R. W. No. 1 1.10/2 1.11/4 1.11/6 1.11/4 1.11/5 1.11/1 1.11/2 A. W. No. 2 1.08/2 1.09/4 1.09/6 1.09/4 1.09/5 1.09/1 1.09/2 No. 3 .00/2 1.09/4 1.09/6 1.09/4 1.007/5 1.07/1 1.07/2 OATS No. 3 C.W57 .57 .56/7 .56/7 .56/5 .56/7 .44 .49/7 No. 3 C.W49 .49 .49/7 .49/2 .49/3 .49 .49/1 Ex. No. 1 Feed .45/4 .45/6 .45/5 .45/7 .44/4 .49/7 No. 3 C.W49 .49 .49/7 .49/2 .49/3 .49 .49/1 Ex. No. 1 Feed .45/4 .45/6 .45/5 .45/6 .44/1 .45/6 .45/6 No. 3 C.W45/4 .45/6 .45/5 .45/5 .46/1 .45/6 .45/6 No. 3 Feed .41/2 .41/2 .41/1 .41 .41/1 .40/6 .41/1 No. 3 Feed .45/4 .45/6 .67/1 .67/3 .57/4 .56/6 .67 2 Row .66/3 .67 .67/1 .67/3 .57/4 .56/6 .67 No. 3 C.W65/3 .667 .67/1 .67/3 .57/4 .56/6 .67 No. 4 C.W65/3 .667 .67/1 .67/3 .67/4 .56/6 .67 No. 4 C.W65/3 .667 .67/1 .67/3 .67/4 .56/6 .67 No. 4 C.W65/3 .667 .67/1 .67/3 .67/4 .56/6 .67 No. 5 C.W65/3 .667 .67/1 .67/3 .67/4 .56/6 .67 No. 4 C.W65/3 .64 .60/5 .60/7 .61 .60/6 .60/5 PYE No. 2 C.W77/7 .75/4 .75/2 .75/4 .76 .75/5 .75/2 No. 5 C.W77/7 .77/4 .79/2 .99/4 .80 .79/5 .79/2 Rejected No. 2 C.W73/7 .75/4 .75/2 .75/4 .76 .75/5 .75/2 Rejected No. 2 C.W73/7 .75/4 .75/2 .75/4 .76 .75/5 .75/2 No. 4 C.W77/7 .77/4 .74/2 .74/4 .74/2 .74/4 .74/5 .74/5 .74/5 PIAXSEDD .77/4 .74/2 .74/4 .74/5 .74 .4547 .45	No. 2 Northern	1.34/2	1.35/4					
Smutty No. 1 Northern 1.25/2 1.26/4 1.26/6 1.26/4 1.26/5 1.26/1 1.26/2 No. 2 Northern 1.22/2 1.23/4 1.23/6 1.23/4 1.23/5 1.23/1 1.23/2 No. 3 Northern 1.15/2 1.16/4 1.16/6 1.16/4 1.16/6 1.16/1 1.16/1 1.16/1 1.16/2 No. 3 Northern 1.15/2 1.16/4 1.16/6 1.16/4 1.16/6 1.16/1 1.16/1 1.16/2 No. 3 $\frac{194/2}{100} - \frac{95/4}{100} - \frac{96/6}{100} - \frac{94/4}{100} - \frac{94/6}{100} - \frac{94/6}{100} - \frac{94/4}{100} - \frac{94/6}{100} - \frac{94/6}{10} - \frac{94/6}{10} - \frac{94/6}{100} - $	No. 3 Northern	1.19/2	1.20/4					
No. 2 Morthern 1.22/2 1.23/4 1.23/6 1.23/4 1.23/5 1.23/1 1.23/2	Smutty No. 1 Northern	1.25/2						
No. 3 Northern 1.15/2 1.16/4 1.16/6 1.16/1 1.11/1 1.11/1 1.11/1 1.11/2 1.11/1 1.11/2 1.11/2 1.10/2 1.11/4 1.11/6 1.11/4 1.11/2 1.10/2 1.10/2 1.11/4 1.11/2 1.10/2 1.10/2 1.10/2 1.11/4 1.11/4 1.11/6 1.11/1 1.11/2 A. W. No. 1 1.06/2 1.07/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 Mo. 3 1.06/2 1.07/4 1.07/6 1.07/4 1.07/5 1.07/1 1.07/2 Mo. 1 Feed .57 .57 .56/7 .56/6 .56/7 .56/7 .56/7 .56/7 .49/4 .49/1 Mo. 1 Feed .50	No. 2 Northern	1.22/2	1.23/4		1.23/4			
Durum No. 1 $94/2$ $95/4$ $.94/6$ $.94/4$ $.94/5$ $104/1$ $.94/5$ No. 2 $.89/2$ $.90/4$ $.89/6$ $.89/4$ $.94/5$ $104/1$ $.94/5$ No. 3 $.87/2$ $.88/4$ $.87/6$ $.87/4$ $.87/5$ $.87/1$ $.87/5$ A. R. W. No. 1 1.10/2 1.11/4 1.11/6 1.11/4 1.11/5 1.11/1 1.11/2 A. W. No. 2 $1.08/2$ $1.09/4$ $1.09/6$ $1.09/4$ $1.09/5$ $1.09/1$ $1.09/2$ No. 3 $1.06/2$ $1.07/4$ $1.07/6$ $1.07/4$ $1.07/5$ $1.07/1$ $1.07/2$ No. 3 $1.06/2$ $1.07/4$ $1.07/6$ $1.07/4$ $1.09/5$ $1.09/1$ $1.09/2$ Mo. 3 C.W. $.49$ $.49$ $.48/7$ $.49/3$ $.49$ $.49/1$ Ex. No. 1 Feed $.50$ $.50$ $.49/7$ $.49/6$ $.44/7$ $.49/4$ $.49/7$ No. 3 C.W. $.49$ $.49$ $.48/7$ $.49/2$ $.49/3$ $.49$ $.49/1$ Ex. No. 1 Feed $.45/4$ $.44/6/6$ $.45/5$ $.45/6$ $.46/1$ $.445/6$ $.44/7$ No. 2 Feed $.41/2$ $.41/2$ $.41/1$ $.41/1$ $.41/1$ $.40/6$ $.41/1$ No. 3 Feed $.38/4$ $.38/4$ $.38/3$ $.38/3$ $.38/3$ $.38$ $.38/3$ BARLEY $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.66/6$ $.67$ No. 3 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.66/6$ $.67$ No. 5 C.W. $.66/3$ $.67$ $.67/1$ $.61/7$ $.62/4$ $.63/2$ $.63/2$ $.63/1$ No. 6 C.W. $.66/7$ $.61/4$ $.61/5$ $.61/7$ $.62/4$ $.63/2$ $.63/1$ No. 6 C.W. $.60/7$ $.61/4$ $.60/7$ $.61/4$ $.60/7$ $.61/4$ $.63/2$ $.63/2$ $.63/1$ No. 6 C.W. $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.90/6$ $.75/$	No. 3 Northern	1.15/2		' 1				
No. 2 $.90/4$ $.69/6$ $.69/4$ $.69/5$ $.69/1$ $.69/5$ No. 3 $.67/2$ $.68/4$ $.67/6$ $.67/4$ $.67/5$ $.67/1$ $.67/5$ A. R. W. No. 1 $1.10/2$ $1.11/4$ $1.11/5$ $1.11/4$ $1.11/5$ $1.11/1$ $1.11/2$ A. W. No. 2 $1.08/2$ $1.09/4$ $1.09/6$ $1.09/4$ $1.09/5$ $1.09/1$ $1.09/2$ No. 3 $1.06/2$ $1.07/4$ $1.07/6$ $1.07/4$ $1.07/5$ $1.07/1$ $1.07/2$ No. 3 $1.06/2$ $1.07/4$ $1.07/6$ $1.07/4$ $1.07/5$ $1.07/1$ $1.07/2$ No. 3 C.W. $.49$ 49 $.49/7$ $.49/2$ $.49/3$ $.49$ $.49/1$ No. 1 Feed $.45/4$ $.45/6$ $.45/5$ $.45/6$ $.46/1$ $.45/6$ $.45/6$ No. 2 Feed $.41/2$ $.41/2$ $.41/1$ $.41$ $.41/1$ $.40/6$ $.41/1$ No. 3 Feed $.38/4$ $.38/4$ $.38/3$ $.38/2$ $.38/3$ $.38/3$ BARLEY 6 Row $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.66/6$ $.67$ No. 3 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.66/6$ $.67$ No. 3 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.61/6$ No. 4 C.W. $.62/3$ $.63$ $.63/1$ $.63/3$ $.63/4$ $.63/2$ $.64/1$ No. 6 C.W. $.60/7$ $.61/4$ $.61/5$ $.61/7$ $.62$ $.61/6$ $.61/5$ NO. 5 C.W. $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.50/6$ $.60/5$ RYE No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 5 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 6 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.1.68/4$ $1.69/3$ $1.48/7$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ Neat, $.00TARIO - TCONTO$.793 $.93$ $.93$ $.93$ $.93$ $.93$ $.93.93$ $.94$ $.90$ $.71$ $.69$ $.71$ $.69$ $.71$ $.69$ $.71$ $.69$ $.$	Durum No. 1	.94/2						.94/5
No. 3 $67/2$ $.68/4$ $.67/6$ $.67/4$ $.67/5$ $.67/1$ $.67/5$ A. R. W. No. 11,10/21,11/41,11/61,11/41,11/51,11/11,11/2A. W. No. 21,06/21,09/41,09/61,09/41,09/51,09/11,09/2No. 31,06/21,07/41,07/61,07/41,07/51,07/11,07/2No. 31,06/21,07/41,07/61,07/41,07/51,07/11,07/2No. 3C.W57.57.56/7.56/6.56/7.54.56/3No. 3 C.W49.49/7.49/6.49/7.49/4.49/7No. 1 Feed.45/4.45/6.45/5.45/6.46/1.45/6No. 2 Feed.41/2.41/2.41/1.41.41/1.40/6.41/1No. 3 S.W66/3.67.67/1.67/3.67/4.36/6.672 Row.66/3.67.67/1.67/3.67/4.36/6.672 Row.66/3.67.67/1.67/3.64/4.64/2.64/1No. 4 C.W62/3.63.63/3.63/3.63/2.63/1No. 4 C.W62/3.63.60/7.61/4.66/5.67No. 4 C.W62/3.63.60/7.61/4.61/5.61/7.62No. 4 C.W62/3.63.60/7.61/4.63/3.63/2.63/1No. 4 C.W60/7.61/4.61/5.61/7<	No. 2	.89/2					.89/1	89/5
A. R. W. No. 1 A. W. No. 2 1.06/2 1.01/2 1.02/2 1.03/4 1.09/6 1.09/4 1.09/6 1.09/4 1.09/6 1.09/4 1.07/5 1.07/1 1.07/2 1.07/4 1.07/2 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/3 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/4 1.07/2 1.07/2 1.07/4	No. 3							87/5
A. W. No. 2 No. 3 No. 2 No. 3 1.06/2 1.09/2 1.09/4 1.09/6 1.09/4 1.07/4 1.07/4 1.07/5 1.07/1 1.07/2 1.07/1 1.07/2 1.07/2 1.07/4 1.07/4 1.07/5 1.07/1 1.07/2 1.07/1 1.07/2 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/1 1.07/2 1.07/2 1.07/1 1.07/2 1.07/4 1.07/5 1.07/1 .66/3 .67/1 .67/3 .67/4 .66/6 .67 .67/1 .67/3 .67/4 .66/6 .67 .67/4 .66/6 .67 .67/4 .66/6 .67 .67/4 .66/6 .67 .67/4 .66/6 .67 .67/1 .67/3 .67/4 .66/6 .67 .67/4 .66/6 .67 .66/3 .67/4 .66/6 .67/4 .66/6 .67/4 .66/6 .67/4 .66/6 .67/4 .66/6 .67/4 .66/6 .67/4 .66/5 .67/4 .66/5 .67/4 .66/5 .67/4 .66/5 .67/4 .67/5 .67/4 .67/5 .67/4 .67/5 .67/4 .67/5 .67/4 .67/5 .67/4 .67/5 .67/4 .67/5 .67/4 .6671 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6871 .6	A. R. W. No. 1							
No. 3 $1.06/2$ $1.07/4$ $1.07/6$ $1.07/4$ $1.07/5$ $1.07/1$ $1.07/2$ OATS 50.2 C.W. 57 567 $566/7$ $566/6$ $56/7$ 54 $56/3$ No. 3 C.W. 49 49 $48/7$ $49/2$ $49/3$ 49 $49/1$ Ex. No. 1 Feed 50 50 $49/7$ $49/6$ $449/7$ $49/4$ $445/6$ No. 3 Feed $45/4$ $445/6$ $445/6$ $445/6$ $445/6$ $445/6$ No. 3 Feed $41/2$ $41/2$ $41/1$ 41 $41/1$ $40/6$ No. 3 Feed $.66/3$ 67 $.67/1$ $.67/3$ $.67/4$ $.56/6$ 67 $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.67$ No. 5 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ No. 4 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.67$ No. 4 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.67$ No. 4 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.67$ No. 6 C.W. $.66/7$ $.60/7$ $.61/4$ $.61/5$ $.67/4$ $.56/6$ $.67$ No. 6 C.W. $.59/7$ $.60/4$ $.60/7$ $.60/7$ $.62/3$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.69/7$ $.69/7$ $.60/7$ $.60/7$ RegetralNo. 4 C.	A. W. No. 2							
OATS	No. 3							
No. 3 C.W49 .49 .49 .49 .49 .49 .49/2 .49/3 .49 .49/1 Ex. No. 1 Feed .50 .50 .49/7 .49/6 .49/7 .49/4 .49/7 No. 1 Feed .45/4 .45/6 .45/5 .45/6 .46/1 .45/6 .41/1 .41 .41 .41 .41 .40/6 .41/1 No. 3 Feed .38/4 .38/4 .38/4 .38/3 .38/2 .38/3 .38 .38/3 .					/ -			1.01/2
No. 3 C.W49 .49 .48/7 .49/2 .49/3 .49 .49/1 Ex. No. 1 Feed .50 .50 .49/7 .49/6 .49/7 .49/4 .49/7 No. 1 Feed .45/4 .45/6 .45/5 .45/6 .46/1 .45/6 .45/6 No. 2 Feed .41/2 .41/2 .41/1 .41 .41/1 .40/6 .41/1 No. 3 Feed .38/4 .38/4 .38/3 .38/2 .38/3 .38 .38/3 BARLEY	No. 2 C.W.	. 57	. 57	.56/7	.56/6	.56/7	. 54	56/3
Ex. No. 1 Feed .50 .50 .49/7 .49/6 .49/7 .49/4 .49/7 No. 1 Feed .45/4 .45/6 .45/5 .45/6 .46/1 .45/6 .45/6 No. 2 Feed .41/2 .41/1 .41 .41/1 .40/6 .41/1 No. 3 Feed .38/4 .38/4 .58/3 .38/2 .38/3 .38 .38/3 BARLEY 6 Row .66/3 .67 .67/1 .67/3 .67/4 .56/6 .67 No. 3 C.W66/3 .67 .67/1 .67/3 .67/4 .56/6 .67 No. 5 C.W66/3 .67 .67/1 .67/3 .67/4 .56/6 .67 No. 6 C.W66/3 .67 .67/1 .67/3 .67/4 .56/6 .67 No. 6 C.W66/3 .67 .67/1 .67/3 .67/4 .56/6 .67 RYE No. 6 C.W66/7 .61/4 .61/5 .61/7 .62 .61/6 .61/5 No. 6 C.W59/7 .60/4 .60/5 .60/7 .61 .60/5 .79/2 Rejected No. 2 C.W73/7 .75/4 .75/2 .75/4 .76 .75/5 .75/2 No. 3 C.W73/7 .75/4 .75/2 .75/4 .76 .75/5 .75/2 No. 4 C.W73/7 .75/4 .75/2 .75/4 .76 .75/5 .75/2 No. 4 C.W73/7 .75/4 .74/2 .74/4 .75 .74/5 .74/2 FLAXSEED .72/7 .41.43/3 1.43/7 1.43/6 1.48/3 1.48/3 1.48/3 No. 3 C.W. 1.47/4 1.48/3 1.48/7 1.48/6 1.48/3 1.48/3 1.48/3 No. 3 C.W. 1.47/4 1.48/3 1.48/7 1.48/6 1.48/3 1.48/3 1.43/3 No. 2 C.W. 1.47/4 1.48/3 1.48/7 1.4547 .4547 .4547 .4547 Barley not .60 .64 .60	No. 3 C.W.							
No. 1 Feed .45/4 .45/6 .45/5 .45/6 .46/1 .45/6 .45/6 No. 2 Feed .41/2 .41/2 .41/1 .41 .41/1 .40/6 .41/1 No. 3 Feed .38/4 .38/4 .36/3 .38/2 .38/3 .38 .38/3 BARLEY .38/4 .38/4 .38/4 .36/3 .38/2 .38/3 .38 .38/3 BARLEY .66/6 .67 .67/1 .67/3 .67/4 .66/6 .67 .57 .67 .67/1 .67/3 .67/4 .36/6 .67 .57 .67 .67/1 .67/3 .57/4 .36/6 .67 .57 .67 .57 .57/4 .36/6 .67 .57 .57 .57 .57 .57 .57 .57 .57 .57 .5	Ex. No. 1 Feed				.49/6	.49/7		.49/7
No. 2 Feed $.41/2$ $.41/2$ $.41/1$ $.41$ $.41/1$ $.40/6$ $.41/1$ No. 3 Feed $.38/4$ $.38/4$ $.36/3$ $.38/2$ $.38/3$ $.38/3$ BARLEY 6 Row $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.67$ 7 Row $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.56/6$ $.67$ 8 Row $.62$ W. $.66/3$ $.62/5$ $.60/7$ $.61$ 8 Rov $.64/4$ $.64/1$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ 8 Rov $.60/7$ $.61/4$ $.61/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ 8 Rov $.79/5$ $.79/2$ 8 Rov $.79/5$ $.79/2$ 8 Rov $.70/7$ $.79/4$ $.79/2$ $.76/4$ $.60$ $.79/5$ $.79/2$ 8 Rov $.2$ C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ 8 Groot W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.76/5$ $.75/2$ 8 Groot W. $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75/2$ $.76/4$ $.169/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.69/3$ $1.43/3$ $1.43/3$ 9 No. 2 C.W. $1.66/4$ $1.69/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ 9 No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ 9 Mont 10 ONTARIO - TORONTO .93 $.93$ $.93$ $.93$ $.93$ $.939 Rots .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7880 .7847 .4547$	No. 1 Feed	.45/4			.45/6	.46/1		
No. 3 Feed $.38/4$ $.38/4$ $.38/3$ $.38/2$ $.36/3$ $.38/3$ $.38$ $.38/3$ BARLEY 6 Row $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.66/6$ $.67$ No. 3 C.W. $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.66/6$ $.67$ No. 3 C.W. $.63/3$ $.64$ $.64/1$ $.64/3$ $.64/4$ $.64/2$ $.64/1$ No. 4 C.W. $.62/3$ $.63$ $.63/1$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 5 C.W. $.60/7$ $.61/4$ $.61/5$ $.60/7$ $.61$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 6 C.W. $.60/7$ $.61/4$ $.61/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ RYE No. 2 C.W. $.80/7$ $.82/4$ $.82/2$ $.82/4$ $.83$ $.32/5$ $.82/2$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.76/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ FLAXSEED No. 3 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.43/3$ $1.43/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 3 C.W. $1.42/4$ $1.43/3$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/6$ $1.44/3$ $1.48/6$ $1.48/3$ $1.48/5$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, 0 0 0 $.64$ $.60$ $.71$ $.60$ $.71$ $.60$ $.7$	No. 2 Feed					.41/1		
BARLEY66/3.67.67/1.67/3.67/4.66/6.672 Row.66/3.67.67/1.67/3.67/4.66/6.672 Row.63/3.64.64/1.64/3.67/4.36/6.67No. 3 C.W62/3.63.63/1.63/3.64/4.54/2.64/1No. 4 C.W62/3.63.63/1.63/3.63/4.63/2.63/1No. 5 C.W60/7.61/4.61/5.61/7.62.61/6.61/5No. 6 C.W59/7.60/4.60/5.60/7.61.60/6.60/5RYE.59/7.60/4.60/5.60/7.61.60/6.60/5No. 3 C.W77/7.79/4.79/2.79/4.80.79/5.79/2Rejected No. 2 C.W73/7.75/4.75/2.75/4.76.75/5.75/2No. 4 C.W73/7.75/4.75/2.75/4.76.75/5.75/2Presty.72/7.74/4.74/2.74/4.73/31.73/31.73/31.69/3No. 1 C.W.1.72/41.73/31.69/71.69/61.69/31.69/31.69/31.69/3No. 2 C.W.1.68/41.69/31.69/71.69/61.43/31.48/31.48/3No. 2 C.W.1.68/41.69/31.69/71.69/5.60/31.69/31.69/3No. 2 C.W.1.68/41.69/31.69/71.69/61.43/31.48/31.48/3 <td< td=""><td>No. 3 Feed</td><td></td><td>.38/4</td><td></td><td></td><td></td><td></td><td></td></td<>	No. 3 Feed		.38/4					
2 Row $.66/3$ $.67$ $.67/1$ $.67/3$ $.67/4$ $.36/6$ $.67$ No. 3 C.W. $.63/3$ $.64$ $.64/1$ $.67/3$ $.67/4$ $.36/6$ $.67$ No. 4 C.W. $.62/3$ $.63$ $.67/1$ $.67/3$ $.67/4$ $.36/6$ $.67$ No. 5 C.W. $.62/3$ $.63$ $.63/1$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 6 C.W. $.62/3$ $.63$ $.63/1$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 6 C.W. $.60/7$ $.61/4$ $.61/5$ $.61/7$ $.62$ $.61/6$ $.61/6$ RYE $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ RYE $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ RYE $.59/7$ $.79/4$ $.79/2$ $.79/4$ $.83$ $.32/5$ $.82/2$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.76/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.75/4$ $.76$ $.75/5$ $.74/5$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ $.74/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ $.74/2$ Ergoty $.72/7$ $.74/4$ $.74/7$ $.73/3$ $1.73/3$ $1.73/3$ $1.73/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ Numeat, 0 ONTARIO - TORONTO good milling 0.93 $.93$ $.93$ $.93$ $.93$ $.93$ $.93$ Oats $.4547$ $.$	BARLEY		,		, .			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 Row	.66/3	.67	.67/1	.67/3	.67/4	66/6	67
No. 3 C.W. $.63/3$ $.64$ $.64/1$ $.64/3$ $.64/4$ $.54/2$ $.64/1$ No. 4 C.W. $.62/3$ $.63$ $.63/1$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 5 C.W. $.60/7$ $.61/4$ $.61/5$ $.61/7$ $.62$ $.61/6$ $.61/5$ No. 6 C.W. $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ RYE No. 3 C.W. $.90/7$ $.82/4$ $.82/2$ $.82/4$ $.83$ $.32/5$ $.82/2$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/5$ FLAXSEED No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.48/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.48/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ Not $.6064$ $.60$	2 Row						· ·	
No. 4 C.W. $.62/3$ $.63$ $.63/1$ $.63/3$ $.63/4$ $.63/2$ $.63/1$ No. 5 C.W. $.60/7$ $.61/4$ $.61/5$ $.61/7$ $.62$ $.61/6$ $.61/5$ No. 6 C.W. $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ RYE No. 2 C.W. $.80/7$ $.82/4$ $.82/2$ $.82/4$ $.83$ $.32/5$ $.82/2$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ Srgoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ FLAXSEED No. 3 C.W. $1.72/4$ $1.73/3$ $1.73/7$ $1.73/6$ $1.73/3$ $1.73/3$ $1.69/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 4 C.W. $1.42/4$ $1.48/3$ $1.48/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, 0 Goats $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ Barley not $.6064$ $.606$	No. 3 C.W.							
No. 5 C.W. No. 6 C.W. No. 6 C.W. 60/7 $.61/4$ $.61/5$ $.61/7$ $.62$ $.61/6$ $.61/5.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.60/6$ $.60/5RYENo. 3 C.W.Rejected No. 2 C.W..77/7$ $.79/4$ $.79/2$ $.79/4$ $.83$ $.32/5$ $.82/2.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2Rejected No. 2 C.W..73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2Ergoty.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/5.74/5$ $.74/2Ergoty.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2ErgotyNo. 1$ C.W. 1.72/4 $1.73/3$ $1.73/7$ $1.73/6$ $1.73/3$ $1.69/3$ $1.69/3$ $1.69/3No. 3$ C.W. 1.47/4 $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3No. 3$ C.W. 1.42/4 $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3Meat,good milling.93$ $.93$ $.93$ $.93$ $.93$ $.93$ $.93.93$ $.93$ $.930ats.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547Barleynot.6064$ $.6$	No. 4 C.W.		.63					
No. 6 C.W. $.59/7$ $.60/4$ $.60/5$ $.60/7$ $.61$ $.60/6$ $.60/5$ RYE No. 2 C.W. $.80/7$ $.82/4$ $.82/2$ $.82/4$ $.83$ $.32/5$ $.82/2$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.76/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/5$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ ELAXSEED $$ $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 2 C.W. $1.68/4$ $1.47/4$ $1.48/3$ $1.48/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, 0 good milling $.93$ $.93$ $.93$ $.93$ $.93$ $.93$ $.93$ Oats $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ Barley not $.6064$	No. 5 C.W.	.60/7	.61/4					
RYE No. 2 C.W. $.80/7$ $.82/4$ $.82/2$ $.82/4$ $.83/4$ $.32/5$ $.82/2$ No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ Ergoty $.72/7$ $.74/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ FLAXSEED $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ No. 1 C.W. $1.72/4$ $1.73/3$ $1.73/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ So at s $.93$ $.93$ $.93$ $.93$ $.93$ $.93$ So at s $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ Barleynot $.6064$ $.6064$ $.6064$ $.6064$ $.6064$ $.6064$ $.6064$ RyeCornavail- $.6971$ $.6971$	No. 6 C.W.							
No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ Ergoty $.72/7$ $.74/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ FLAXSETDNo. 1 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ Wheat, $0NTARIO - TORONTO$ $.93$ $.93$ $.93$ $.93$ $.93$ good milling $.93$ $.93$ $.93$ $.93$ $.93$ $.93$ Oats $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ Rye $.6661$ $.6064$ $.6064$ $.6064$ $.6064$ $.6064$ Corn $avail .6971$ $.6971$ $.6971$ $.6971$ $.6971$ $.6971$ Buck	RYE						/ -	
No. 3 C.W. $.77/7$ $.79/4$ $.79/2$ $.79/4$ $.80$ $.79/5$ $.79/2$ Rejected No. 2 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ Brgoty $.72/7$ $.74/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.75/2$ FLAXSEED $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/5$ No. 1 C.W. $1.72/4$ $1.73/3$ $1.73/7$ $1.73/6$ $1.73/3$ $1.73/3$ $1.73/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.47/4$ $1.48/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, $0NTARIO - TORONTO$ Goats $0Ats$ $0NTARIO - TORONTO$ So $0Ats$ $0Ats$ $0NTARIO$ -80 $.78 - 80$.82/2	.82/4	.83	.82/5	.82/2
Rejected No. 2 C.W73/7.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/4.75/2.75/5.75/2Ergoty.72/7.74/4.75/2.75/4.76.75/5.75/2FLAXSEED.72/7.74/4.74/2.74/4.74.74/2.74/4.74FLAXSEED1.68/41.69/31.69/71.69/61.69/31.69/31.69/31.69/3No. 2 C.W.1.68/41.69/31.69/71.69/61.69/31.69/31.69/31.69/3No. 3 C.W.1.47/41.48/31.48/71.48/61.48/31.48/31.48/3No. 4 C.W.1.42/41.43/31.43/71.43/61.43/31.43/31.43/3Wheat,.93.93.93.93.93.93.93good milling.93.93.93.93.93.93.93Oats.4547.4547.4547.4547.4547.4547Buckwheat.6667.6567.6567.6567.6567.6567.6567 <td></td> <td></td> <td></td> <td>.79/2</td> <td>.79/4</td> <td></td> <td></td> <td></td>				.79/2	.79/4			
No. 4 C.W. $.73/7$ $.75/4$ $.75/2$ $.75/4$ $.76$ $.75/5$ $.76/2$ Ergoty $.72/7$ $.74/4$ $.74/2$ $.74/4$ $.75$ $.74/5$ $.74/2$ FLAXSEED $1.72/4$ $1.73/3$ $1.73/3$ $1.73/3$ $1.73/3$ $1.73/3$ $1.73/3$ No. 1 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, 93 93 $.93$ $.93$ $.93$ $.93$ $.93$ good milling $.93$ $.93$ $.93$ $.93$ $.93$ $.93$ Oats $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ Barleynot $.6064$ $.6064$ $.6064$ $.6064$ $.6064$ Rye $.7880$ $.7880$ $.7880$ $.7880$ $.7880$ Cornavail- $.6971$ $.6971$ $.6971$ $.6971$ $.6971$ Buckwheat $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ Malting Barleyable $.6871$ $.6871$ $.6871$ $.6871$ $.4547$ $.4547$ <td< td=""><td></td><td>.73/7</td><td></td><td>.75/2</td><td>.75/4</td><td>.76</td><td></td><td></td></td<>		.73/7		.75/2	.75/4	.76		
Ergoty.72/7.74/4.74/2.74/4.75.74/5.74/2FLAXSEEDNo. 1 C.W.1.72/41.73/31.73/31.73/31.73/31.73/31.73/3No. 2 C.W.1.68/41.69/31.69/71.69/61.69/31.69/31.69/3No. 3 C.W.1.47/41.48/31.48/71.48/61.48/31.48/31.48/3No. 4 C.W.1.42/41.43/31.43/71.43/61.43/31.43/31.43/3Wheat,.93.93.93.93.93.93.93Goats.93.93.93.93.93.93.93Barleynot.6064.6064.6064.6064.6064.6064Rye.7880.7880.7880.7880.7880.7880.7880Cornavail6971.6971.6971.6971.6971.6971.6971.6971Buckwheat.6567.6567.6567.6567.6567.6567.6567.6567.6567.6567.6567.6567Malting Barleyable.6871.6871.6871.6871.4547.4547.4547.4547Milling Oats.4547.4547.4547.4547.4547.4547.4547.4547		.73/7		.75/2	.75/4	.76		
FLAXSEEDNo. 1 C.W. $1.72/4$ $1.73/3$ $1.73/7$ $1.73/6$ $1.73/3$ $1.73/3$ $1.73/3$ No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, $0NTARIO - TORONTO$ good milling.93.93.93.93.93.93Oats $.4547$.4547.4547.4547.4547Barleynot.6064.6064.6064.6064.6064Rye.7880.7880.7880.7880.7880Cornavail6971.6971.6971.6971.6971Buckwheat.6567.6567.6567.6567.6567.6567Malting Barleyable.6871.6871.6871.6871.6871.6871Milling Cats.4547.4547.4547.4547.4547.4547.4547		.72/7	.74/4	.74/2	.74/4	.75		
No. 2 C.W. $1.68/4$ $1.69/3$ $1.69/7$ $1.69/6$ $1.69/3$ $1.69/3$ $1.69/3$ No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.48/3$ $1.48/3$ Wheat, $0NTARIO - TORONTO$ 03 $.93$ $.93$ $.93$ $.93$ $.93$ Oats $.4547$ $.4547$ $.4547$ $.4547$ $.4547$ Barleynot $.6064$ $.6064$ $.6064$ $.6064$ $.6064$ Rye $.4547$ $.4547$ $.4547$ $.4547$ Cornavail- $.6971$ $.6971$ $.6971$ $.6971$ $.6971$ Buckwheat $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ $.6567$ Malting Barleyable $.6871$ $.6871$ $.6871$ $.6871$ $.6871$ $.6871$ $.6871$ $.6871$ $.6871$ $.4547$ $.4547$ $.4547$								-
No. 2 C.W. $1.68/4$ $1.69/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.48/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ $1.43/3$ 0.73 0.93 $.93$ <td></td> <td></td> <td></td> <td>1.73/7</td> <td>1.73/6</td> <td>1.73/3</td> <td>1.73/3</td> <td>1.73/3</td>				1.73/7	1.73/6	1.73/3	1.73/3	1.73/3
No. 3 C.W. $1.47/4$ $1.48/3$ $1.48/7$ $1.48/6$ $1.48/3$ $1.48/3$ $1.48/3$ No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, good milling.93.93.93.93.93.93.93Oats.93.93.93.93.93.93.93Barleynot.6064.6064.6064.6064.6064Rye.6064.6064.6064.6064.6064.6064.6064Buckwheat.6971.6971.6971.6971.6971.6971.6971.6971.6971.6971.6971.6971.6871.6871.6871.6871.6871.6871.6871.6871.6871.6871.4547.45-		1.68/4			1.69/6			
No. 4 C.W. $1.42/4$ $1.43/3$ $1.43/7$ $1.43/6$ $1.43/3$ $1.43/3$ $1.43/3$ Wheat, good milling.93.93.93.93.93.93.93Oats.93.93.93.93.93.93.93Barleynot.6064.6064.6064.6064.6064.6064.6064.6064Rye.7880.7880.7880.7880.7880.7880.7880.7880.7880Cornavail6567.6547.4547.4			1.48/3	1.48/7	1.48/6	1.48/3	1.48/3	
Wheat, good millingONTARIC - TORONTO $.93$ 9393939393Oats Barley.93.93.93.93.93.93.93Not.6064.6064.6064.6064.6064.6064.6064Rye Corn Buckwheatavail93 .7880.78-		1.42/4	1.43/3	1.43/7	1.43/6	1.43/3	1.43/3	1 43/3
Not $.4547 .45 - $			ONTARIO	- TORONT	0			
Not $.4547 .45 - $.93	.93	, 93	. 93	.93	., 93	.93
Barley not .6064.6064.6064.6064.6064.6064 Rye .7880.7880.7880.7880.7880.7880 Corn avail- .6971.6971.6971.6971.6971.6971 Buckwheat .6567.6567.6567.6567.6567.6567.6567 Malting Barley able .6871.6871.6871.6871.6871.6871.6871 Milling Oats .4547.4547.4547.4547.4547.4547			.45= .47	.4547	.4547	.4547	.4547	.4547
Rye.7880.		not	.6064	.6064	.6064	.6064	. 60 64	.6064
avail- .6971.6971.6971.6971.6971.6971 Buckwheat .6567.6567.6567.6567.6567.6567.6567 Malting Barley able .6871.6871.6871.6871.6871.6871 .4547.4547.4547.4547.4547.4547	0		.7880	.7880	.7880	.7880	.7880	.7880
Buckwheat .6567.6567.6567.6567.6567.6567 Malting Barley able .6871.6878.6878.78.78.778.78.78.778.78.778.778.778		avail-	.6971	.6971	.6971	.6971	.6971	. 69 71
Malting Barley able .6871 <td></td> <td></td> <td>.6567</td> <td>.6567</td> <td>.6567</td> <td>.6567</td> <td>.6567</td> <td>.6567</td>			.6567	.6567	.6567	.6567	.6567	.6567
Milling Oats .4547 .4547 .4547 .4547 .4547 .4547		able	.6871	.6871	.6871	.6871	.6871	.6871
.91 .91 .91 .91 .91 .91 .91 .91			.4547	.4547	.4547	.4547	.4547	.4547
	South Airican Corn		.91	.91	.91	.91	.91	.91

- 15 -

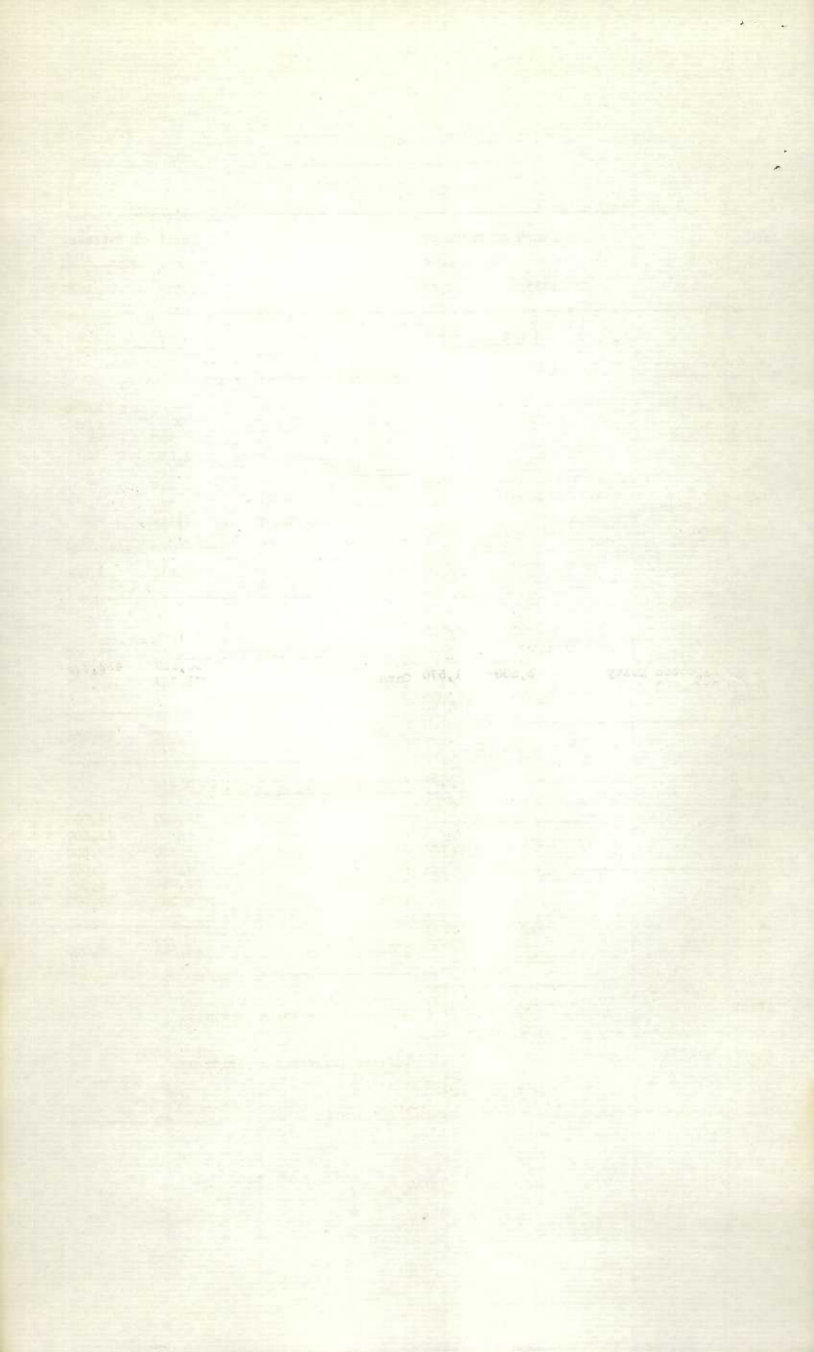


INSPECTIONS - 1	EASTERN	DIVI	SION
-----------------	---------	------	------

February, 1938 and 1937

	Nonth of February			Nonth of February	
	1938	1937		1938	1937
	Bushels			Bus	hels
CANADIAN GRAIN			BUCKWHEAT		
VIHEAT			No. 2	-	1,250
Name down the same start of the			No. 3		3,750
WHITE WINTER			Tough No. 3	950	-
			Tough No. 4	1,250	-
No. 2	3,000		Damp No. 2	5,364	
No. 3	-	1,000	Damp No. 3	12,867	-
Rejected	-	1,000	Rejected	1,250	-
RED WINTER			Rejected Damp No. 2	1,255	
No, 2	-	1,000	TOTAL	22,936	5,000
MIXED WINTER			ge energine de la calcuna este activité de de calcuna este de la calcuna de la calcuna de la calcuna de la calc	a na sa	
			CORN		
No. 2	11,000	10,000	States and the state of the state		
Rejected	1,000		No. 2 Yellow	-	16,000
			No. 3 Yellow	-	3,000
TOTAL	15,000	13,000	Tough No. 2	6,000	
			TOTAL	6,000	19,000
OATS					
No. 2		7,500	RECAPITULATION OF CANA	NET A CO LA TH	
No. 3	-	5,000	RECALLIONATION OF CANA	DIAN GRAIN	
			Wheat	15,000	13,000
			Oats		12,500
TOTAL	1000	12,500	Barley	6,250	19,500
			Rye	4,202	1,000
	na ang international ang		Buckwheat	22,936	5,000
BARLEY			Corn	6,000	19,000
No. 3	2,500	7,500			
No. 3 Extra	1,250	12,000	TOTAL	54,388	70,000
No. 4	2,500				
TOTAL	6,250	19,500	22 cars inspected at T	oronto.	
RYE			14 cars inspected at M	ontreal.	
No. 2	4,202	1,000			

- 16 -



	INSPECTIONS				
7	months ending 1	Rei	bruary, 1	938	and 1937

	7 months e	nding Rel	oruary, 1938 and 1937		D house was		
	7 months February 1938 1937				7 months February 1938 1937		
	Bush				Bushels		
CANADIAN GRAIN	Duoi		BUCKWHEAT				
WHEAT			No. 2		1,250		
WHITE WINTER			No. 3	-	45,550		
No. 2	33,000	33,000	No. 4	-	1,250		
No. 3	1,100	94,000	Tough No. 2	9,900	-		
No. 4	1,000	36,000	Tough No. 3	35,427	6,893		
Tough No. 2	10,000	-	Tough No. 4	5,650	-		
Rejected	-	13,000	Damp No. 2	48,739	1,280		
RED WINTER			Damp No. 3	143,954	22,925		
No. 2	13,000	12,000	Damp No. 4	12,110	16,000		
Tough No. 2	1,000	-	Damp Musty Heating	1,200	-		
MIXED WINTER			Damp Rejected Musty	-	2,481		
No. 2	455,400	244,000	Rejected	1,250	1,250		
Tough No. 2	48,000		Rejected Damp No. 2	1,255	-		
No. 3	116,225	-	TOTAL	259,485	98,879		
Tough No. 3	49,156	-	RYE				
No. 4	17,528	-	No. 2	27,831	2,000		
Tough No. 4	21,506	-	No. 3	1,000	-		
Rejected	12,000	-	Tough No. 2	2,300			
Rejected No. 3	1,000	-	TOTAL	31,131	2,000		
Rejected No. 4	2,314	-	MIXED GRAIN				
Tough Rejected	3,000	-	Barley & Oats	6,200	-		
Damp No. 4	1,000	-	Oats & Barley	43,550	9,200		
Damp Rejected	4,000		Oats & Wheat	1,500	3,000		
TOTAL	790,229	432,000	TOTAL	51,250	12,200		
OATS			PEAS - BEANS				
No. 2	11,000	63,700	No. 1	7,050	-		
No. 3	67,040		No. 2	2,605	-		
No. 4	71,612	23,197	No. 3	. 2,200	-		
Tough No. 2	-	12,726	No. 4	1,300			
Tough No. 3	-	151,076	TOTAL	13,155			
Tough No. 4	7,833		RECAPITULATION OF CA	and a state where the state wh			
Tough Rejected	6,100	3 670	Wheat	790,229	432,000		
Tough Rejected Musty		1,570	Oats	281,957	435,490		
Tough Rejected Musty		1,539	Barley	243,112	637,482		
Rejected	98,886	1,500	Rye	31,131	2,000		
Rejectee Musty	12,786	-	Buckwheat	259,485	98,879		
Rejected Mildew	3,200	2 632	Corn	80,000	97,250		
Tough Sample	281,957	2,632	Mixed Grain	51,250	12,200		
TOTAL BARLEY	201,301	400,490	TOTAL	1,737,164	1,715,301		
No. 3	62,750	201,450					
	31,250	418,900					
No. 3 Ex. No. 4	87,450	410,900					
Tough No. 3	2,550	0,000	ANTEDTCAN ODATH				
Tough No. 4	14,300	1,450	AMERICAN GRAIN WHEAT				
Tough No. 3 Ex.			2 Hard Winter	180,000			
Tough Rejected	3,250	-	OATS	100,000			
Tough Rejected Musty	4,882	2,550	No. 3	23,004			
Damp No. 3	-	1,400	No. 4	9,000			
Damp No. 4	-	1,182	TOTAL	32,004			
Damp Rejected Musty	-	1,500	BARLEY	06,00%			
Damp Rejected Meated	-	1,300	No. 2	9,990			
Rejected	28,950	-	RYE	0,000			
Rejected Musty Heatin		-	No. 2	226,174	-		
Rejected Musty	6,480	-	No. 2 Western	181,315	-		
TOTAL	243,112	637,482	TOTAL	407,489			
CORN	and the second second		CORN				
No. 2 Mixed	-	4,000	2 Yellow	42,423	-		
No. 2 Yellow	6,000	74,250	RECAPITULATION OF AN		and the star property starts when		
No. 3 Yellow	-	17,000	Wheat	1.80,000	-		
Damp No. 2	42,000		Oats	32,004	Sel -		
Damp No. 3	17,000	-	Barley	9,900	-		
Tough No. 2	14,000		Rye	407,489	-		
Rejected	1,000	2,000	Corn	42,423	-		
TOTAL	80,000	97,250	TOTAL	671,906	pro-		
	and the spectrum distance in the short of the spectrum spectrum spectrum spectrum spectrum spectrum spectrum sp	PH	7 million and a standard and and a standard and a s		and the second second second second		

