### CANADA

# DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vel. 21

No. 45

distorical File Copy

### CANADIAN GRAIN STATISTICS

Week ending

JUNE 13, 1941

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

Published by Authority of the Hon. James A. MacKinnon, M.P.,
Minister of Trade and Commerce.

OTTAWA

1941

Price \$2 a year

## I N D E X

General Summary	
General Summary	1-5
Canadian Grain in Store by Elevators	6
Canadian Grain in Store by Grades	7
Comparative Statement of Grain in Store	8
Receipts and Shipments of Canadian Grain. Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	9
United States Grain in Store, Receipts and Shipments	10
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings. Daily and Weekly Average Prices of Coarse Grain at Toronto for the week ending June 14, 1941	11
Daily and Weekly Average Prices of Grain on Winnipeg and Montreal Markets for the week ending June 14, 1941	12

### DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH (Issued June 19, 1941)

Dominion Statistician: Chief, Agricultural Branch: Stati stician:

R. H. Coats, LL.D., F.R.S.C. C. F. Wilson, Ph.D.

W. Dougan.

### WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending June 13, 1941 increased 223,107 bushels as compared with the previous week and increased 189,552,263 bushels when compared with the corresponding week in 1940. The amount in store was reported as 469,057,310 bushels compared with 468,834,203 bushels for the previous week and 279,505,047 bushels for the week of June 14, 1940. The stocks of 469,057,310 bushels include 2,826,672 bushels of Durum wheat,

### CANADIAN WHEAT IN CANADA

The wheat stocks in elevators in Canada for the week ending June 13, 1941 were 429,137,014 bushels compared with 429,109,451 bushels for the previous week and 256,962,226 bushels for the corresponding week last year,

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 227,955,000; Interior Terminals 26,315,205; Vancouver-New Westminster 18,293,799; Victoria 998,259; Prince Rupert 1,207,975; Churchill 2,617,396; Fort William and Port Arthur 76,532,389; Eastern Elevators Lake Ports 28,268,124 and Eastern Elevators Seaboard Ports 19,760,242 bushels

Decreases were shown at Western Country Elevators of 3,690,000; Interior Terminals 149, 444; Vancouver-New Westminster 53,958; Victoria 442 and Eastern Elevators Seaboard Ports 1,047,565 bushels, while increases were noted at Fort William and Port Arthur of 1,832,917 and Eastern Elevators Lake Ports 45,258 bushels.

For the week ending June 13, 1941 the amount of wheat in transit on the lakes was 3,733,037 bushels, and in transit by rail 23,455,588, compared with 4,657,880 in transit on the lakes and 19,628,214 in transit by rail for the corresponding period in 1940.

Stocks of Ontario grain: According to the Eastern Elevators, the following quantities of Ontario wheat, cats, buckwheat and corn are in the undermentioned ports. (in hushele)

TOTAL	52,013	1,368	4,217	146,207
Saint John C. N.R.	(\$1.3) CALIFORNIA CAMBRIDGE STORES ASSESSED	ESP - segges-tenpreparation values similar rempetational participation of transfer	-	1,157
Montreal, National Harbour Board	'see	'cme	-	12
Prescott	0.00	-	Tes .	41,110
Kingston J.R.	m-	lana	-	8,979
Toronto Elevators	2,983	541	1,131	24,091
Port Colborne Maple Leaf	43,966	827	3,086	49,012
Sarnia Elevator Company	5,064	778	-	-
Goderich W.C. Flour Mills	APPS	form	res	21,846
(III busile15)	Wheat	Oats	Buckwheat	Corn

### CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 39,920,296 bushels, an increase of 195,544 bushels over the previous week when 39,724,752 bushels were reported. This Canadian wheat was located at the following ports: Duluth 15,549,101; Erie 2,315,000; Erie Canal Afloat 591,000; Buffalo 6,224,000; Buffalo Afloat 388,000; Albany 2,794,000; New York 1,891,000; New York Afloat 1,117,000; Boston 2,349,120; Portland 1,156,084; Philadelphia 468,279; Baltimore 866,833 and in transit U.S.A. 4,210,879 bushels.

Increases were noted at Buffalo Afloat of 183,000; New York 366,000; New York Afloat 281,000; Portland 12,498; Philadelphia 18,548 and In Transit U.S.A. 829,471 bushels, while decreases were shown at Duluth of 112,000; Erie Canal Afloat 596,000; Buffalo 65,000 and Baltimore 571,973 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 22,542,821 bushels distributed as follows: Duluth 2,731,877; Erie 2,039,000; Erie Canal Afloat 468,000; Chicago Afloat 47,000; Buffalo 4,880,000; Buffalo Afloat 426,000; Albany 4,688,000; New York 668,000; New York Afloat 263,000; Boston 2,236,117; Portland 1,211,145; Philadelphia 1,387,098; Baltimore 1,124,377 and In Transit U.S.A. 373,207 bushels.

The second of the The part of the pa BELIEVE AND THE AND ADDRESS OF THE A THE RESERVE OF ALL THE PARTY OF A policy propriate and the property and the first of the control of -8 

### EXPORT CLEARANCES

During the week ending June 13, 1941 the export clearances overseas of Canadian wheat amounted to 7,134,938 bushels. This compared with 1,968,745 bushels for the corresponding week in 1940. The accumulated total for the period from August 1, 1940 to June 13, 1941 was 148,155,057 bushels compared with 138,803,524 bushels a year ago.

### PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending June 13, 1941 amounted to 8,769,016 bushels, an increase of 116,865 bushels over the revised figures of the previous week when 8,652,151 bushels were marketed. During the corresponding week a year ago the receipts were 2,194,789 bushels, By provinces the receipts for the week ending June 13, 1941 were as follows, figures within brackets being those for 1940: Manitoba 771,316 (125,630); Saskatchewan 5,371,448 (1,225,473); Alberta 2,626,252 (843,686) bushels.

Marketings in the three Prairie Provinces for the forty-five weeks from August 1, 1940 to June 13, 1941 as compared with the same period in 1940 were as follows, figures within brackets being those for 1940: Manitoba 52,052,209 (51,982,467); Saskatchewan 218,621,506 (222,453,350); Alberta 142,327,176 (123,967,661) bushels. For the forty-five weeks ending June 13, 1941 and the same period in 1940 413,000,891 and 398,403,478 bushels were received from the farms.

### No. of Contrast

100 3 mg

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

	Week ending June 13, 1941	Wook ending June 14, 1940	C/S	Increase Decrease
Wheat	76,532,389	54,839,540	+	21,692,849
Oats	916,858	539,029	+	377,829
Barley	901,073	1,457,787	Ovde	556,714
Rye	981,265	413,201	+	568,064
Flaxseed	232,377	178,114	+	54,263

The receipts (including transfers) at the Head of the Lakes for the week ending June 13, 1941 with comparative figures for the same week last year were as follows:

	Week ending	Week ending		
	June 13, 1941	Juno 14, 1940	1 Mar Thomas	Increase
Wheat	8,258,045	4,865,435	+	3,392,610
Oats	343,857	178,518		165,339
Barley	132,700	67,565	+	65,135
Rye	92,234	33,514	+	58,720
Flaxseed	13,963	5,100	+	8,863

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1940 to June 11, 1941 compared with the same period last year:

	FORT WILLIAM	AND PORT ARTHUR
	Receipts	Shipments
Wheat	160,948,333	175,165,288
Oats	17,813,363	19,019,322
Barley	11,240,744	11,183,292
Rye	3,895,138	3,229,833
Flaxseed	1,774,191	1,751,694
TOTAL	204,671,769	210,349,429
Same period last year	282,098,901	246,306,444
- Decrease	<b>~</b> 77,427,132	~ 35,957,015

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

	Woek ending Juno 13, 1941	Week ending June 14, 1940	+ Increase - Decrease
Wheat	353,920,023	177,158,299	+ 176,761,724
Oats	2,780,580	4,173,432	- 1,392,852
Barley	3,397,820	5,158,383	- 1,760,563
Rye	1,534,498	1,529,405	+ 5,093
Flaxseed	545,326	480,114	+ 65,212

Platform Loadings shown by Prairio Provinces for the week ending June 13, 1941 were as follows:

	WHEAT (except Durum)	DURUM	OATS	BARLEY	RYE	FLAX- SEED
Manitoba	38,035	15,260	anti	8,205	175	'eso
Saskatchewan	39,806	(rep	4,968	mu .	3,243	Teach
Alberta	64,229	<b>a</b>	6,520	1,680	~	m
TOTAL	142.070	15,260	11.488	9.885	3,418	04
Saskatchewan Alberta	39,806			en.	3,243	Prof.

0. ...

13 4 m

FASTERN ELEVATORS: United States grain and soya bean stocks were 848,093 bushels lower than at a comparable date last year. Decreases were noted in wheat of 431,204; barley 4; rye 190; corn 425,467 and soya beans 22,264 bushels, while oats increased 31,036 bushels.

Number of cars inspected in the Western Division for the week ending June 7, 1941 with comparison for the previous year were as follows:

	Week ending June 7, 1941	Week ending June 7, 1940	+ Increase - Decrease
Wheat	6,036	3,849	+ 2,187
Oats	195	125	+ 70
Barley	94	56	+ 38
Rye	74	47	+ 27
Flaxseed	7	. 7	-
Mixed Grain	5	esa	+ 5
Corn	2	3	- 1
Screenings	to disability of a literature to the communication is a six a Marin America to the	2	+ 3
TOTAL	6,418	4,089	+ 2,329

The number of bushels of grain shipped direct from the Western to the Eastern Canadian and United States points over the C.P.R. and C.N.R. for the week ending June 7, 1941:

	WEEK ENDING JUNE 7,		WEEK ENDING JUNE 7, 1941			PERIOD E	ENDING AUG.	1, 1940 TO JUNE 7, 1941		
	Wheat	Oats	Barley	Flax	Corn	Wheat	Oats	Barley	Flax	Corn
Via C.P.R. Via C.N.R.		12,940 23,562	4,335 1,793	-			643,262 1,752,246	-	1,930	17,760
TOTAL	-	36 <sub>\$</sub> 502	6,128	-	-	436,812	2,395,508	638,191	1,930	17,760

To district and another the district of the state of the

The first of more author down and were more than the property and all the property when the public of

March 2		

maligned deviated has not realized and most resemble most to a fallent at a fine of a fine of the cold and th

				TO STATE		

STOCKS OF GRAIN IN ELEVATORS DURING THE WEEK ENDING JUNE 13, 1941

(	WHEAT except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX- SEED
	В	u s	h	е	1	s
Western Country Elevators	227105000	850000	1435000	930000	483000	262000
Interior Private & Mill Elevs.	7985000	30000	406000	1542000	69000	49000
Interior Pub. & Semi-Pub. Terms.	18300205		6890	6540	732	1949
Vancouver-New Westminster	18293799	inga .	15832	18207	501	
Victoria	998259	· one	- m	-		Tools.
Prince Rupert	1207975	'map	-	-	-	'04
Churchill	2617396		-	-		865
Fort William & Port Arthur	76004653	527736	916858	901073	981265	232377
In Transit Lakes	3644186	88851	292093	149318	123784	21781
In Transit Rail	23455588	-	545394	179939	134036	39291
Eastern Elevators - Lake Ports	27938291	329833	463201	266394	96019	86
Eastern Elevs St. Lawrence Ports	16064780	663398	35272	280880	81510	46093
Eastern Elevs Seaboard Ports	2769858	262206	-	and .	-	-
U.S. Lake Ports	25067101	-	189000	10000	2821000	ines.
U.S. Atlantic Seaboard Ports	10567668	74648	149	-	828673	100
In Transit U.S.A.	4210879	-	-	~	-	
TOTAL	466203638	2826672	4305540	4284351	5619520	652491
Previous week	465018716	3815487	4326436	4462709	5978573	696459
Same week previous year	270585655	8919392	7244396	7935818	46 83473	562986

# QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS WEEK ENDING JUNE 13, 1941

		in Store 6, 1941	Amount R			ount pped		in Store 3, 1941
	Tons	Lb.	Tons	Lb.	Tons	Lb.	Tons	Lb.
Owen Sound	102	415		-	88	1,000	13	1,415
Goderich Elev. & Transit	1,516	280	and	No.	528	1,290	987	990
Toronto	481	460	200	ions .	136	-	345	460
Kingston J.R.	179	630	eng.	-	-	-	179	630
TOTAL	2,278	1,785	-	-	753	290	1,525	1,495

## COMPLETE CARGOES CLEARED FROM THE HEAD OF THE LAKES FOR THE PERIOD FROM JUNE 1 TO JUNE 7, 1941

	CANADIAN LOWER LAKE PORTS	ST. LAWRENCE PORTS	BUFFALO	OTHER U. S. A. PORTS
	В	u s h	e 1	3
Wheat (except Durum	5,491,565	423,025	189,152	257,000
Durum wheat	132,947	*	56,793	
Oats	270,334		-	-
Barley	144,179	50,651	- 1	det .
Rye	17,500		**	437,388
Flaxseed	_	21,450	46	646
TOTAL	6,056,525	495,126	245,945	694,388
Same period in 1940	5,099,304	243,419	524,643	400,000

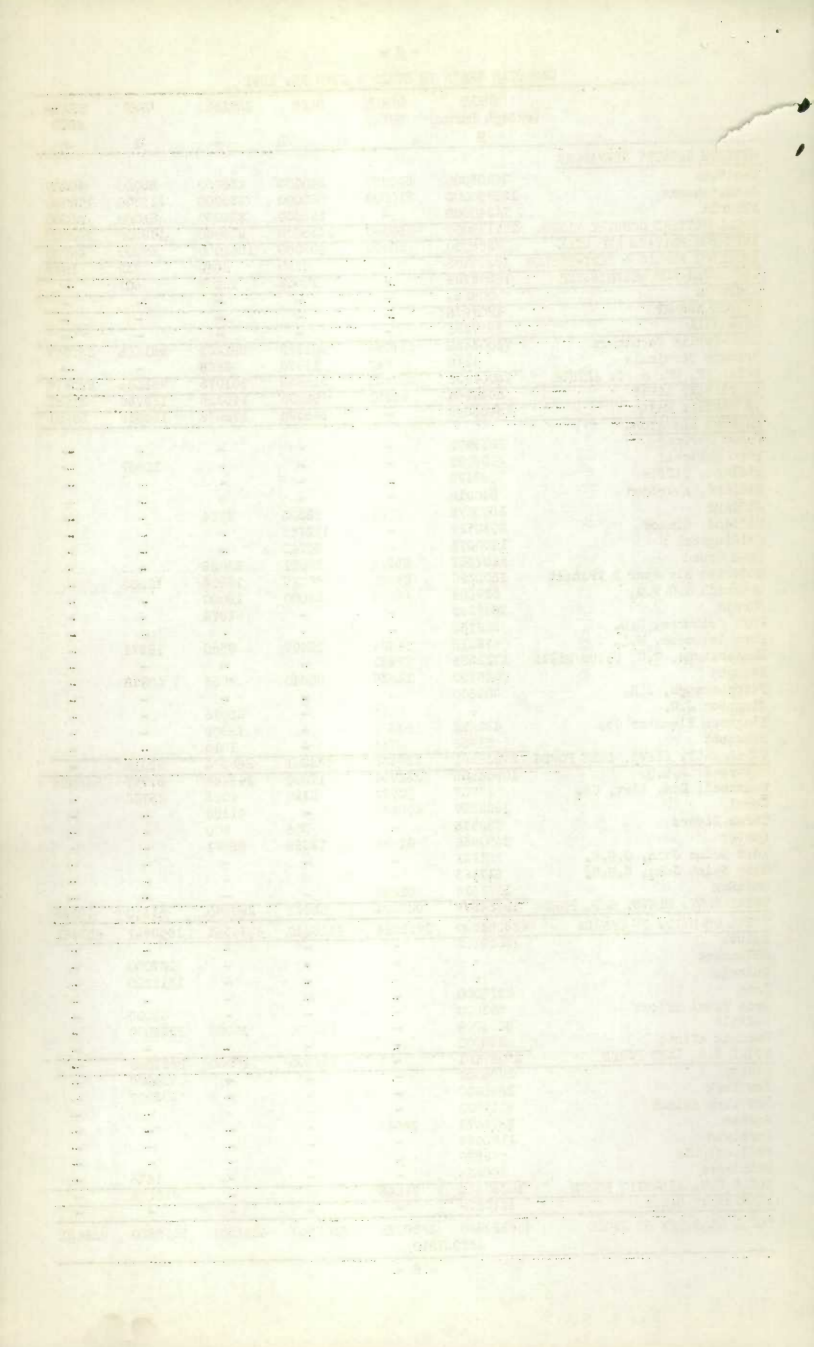
# COMPLETE CARGOES CLEARED FROM THE HEAD OF THE LAKES FOR THE PERIOD FROM THE OPENING OF NAVIGATION TO JUNE 7, 1941

Wheat (except Durum)	56,123,593	4,336,586	14,849,407	2,916,002
Durum wheat	2,533,393	482,433	1,035,165	100
Oats	1,429,636	42,140	1,469,535	37,248
Barley	1,308,050	276,651	133,715	-
Rye	126,620		-	1,555,742
Flaxseed	243,445	73,956	-	
TOTAL	61,764,737	5,211,766	17,487,822	4,508,992
Same period 1940	51,934,803	5,765,119	10,626,354	3,496,195

SHAPE OF LOW OF THE RESIDENCE OF THE PARTY O 4.6 . . The state of the s 1.0 Jack Colonia o ~ . . 1 \_\_\_\_ 10.N CHE DOT, 16 ---. 10 9.44 MY, BITTE

CANADIAN GRAIN IN STORE - JUNE 13, 1941

to v. v. v. moure y v. v. a reacted and a registration of the control of the cont	DITTH GIGITIN I.	n of orth	OOM	100 1.	7 1 4		
	WHEAT	DURUM	OA	TS	BARLEY	RYE	FLAX-
(e	xcept Durum)	WHEAT					SEED
(0			c	L		7	
	В	u	S	h	0	1	S
WESTERN COUNTRY ELEVATORS							
Manitoba	26805000	540000	24	.0000	415000	83000	40000
							179000
Saskatchewan	125960000	310000		0000	280000	315000	
Alberta	74340000			5000	235000	85000	43000
TOTAL WESTERN COUNTRY ELEVS.	227105000	850000	143	5000	930000	483000	262000
INTERIOR PRIVATE AND MILL	7985000	30000	40	16000	1542000	69000	49000
INTERIOR PUBLIC & SEMI-PUBLIC		048		6890	6540	732	1949
VANCOUVER-NEW WESTMINSTER	18293799		7	5832	18207	501	
		340	1				-
VICTORIA	998259	-		mes	-	ing .	100
PRINCE RUPERT	1207975	-		-	40	***	-
CHURCHILL	2617396	-		<b>6</b> (3)	100	-	-
Semi-Public Terminals	76003435	527094	90	1382	897205	981265	232377
Private Terminals	1218	642		5476	3868	-	000
TOTAL FT, WM. & PT. ARTHUR	76004653	527736		6858	901073	981265	232377
							21781
IN TRANSIT LAKES	3644186	88851		2093	149318	123784	
IN TRANSIT RAIL	23455588	-	54	5394	179939	134036	39291
EASTERN ELEVATORS						2	
Depot Harbour	1639977	-		<b>(40)</b>	- Case	-	-
Port McNicoll	3138090	-		010	-	26067	iee
Midland, Tiffin	3589495			-		_	Second
Midland, Aberdeen	340916	940		on	-	-	-
Midland	2505275	8051		5303	2764	-	-
Midland, Simcoe	3010724	-	17	2720	-	Tenna	'ess
Collingwood	1100076	ans .	5	0742	-	ing.	
Owen Sound	2107507	65910		6021	23059	_	·
Goderich Elevator & Transit	1202392	24602		0078	15906	12500	_
						12000	_
Goderich W.C.F.N.	339508	12000	2	6000	15000	-	an
Sarnia	2642299	·—		-	81873	ter	-
Port Colborne, D.G.	986755	-		518	000	-	- ma
Port Colborne, M.L.	679215	14624	1	9497	9586	16574	Tapes
Humberstone, R.H. Flour Mills		22832		-	-		-
Toronto	2246199		0	2840	6255	40878	4_
		14437	5	2040	0200	40070	
Peterborough, J.R.	203500	_		(846)	-	•	_
Kingston J.R.	-	5075		1949	31026	-	iees
Kingston Elevator Co.	422398	155591		-	79909	-	"men
Prescott	51636	6711		000	1016	-	in in
TOTAL EAST. ELEVS. LAKE PORTS		329833	46	3201	266394	96019	99
Montreal, N.H.B.	10864535	338794		7080	149468	57787	46093
Montreal, Dom. Elev. Co.	27267	33974		2190	4055	23723	'e-s
Sorel	1892237	209242		840	41196	-	· deser
Three Rivers	789775	-		304	600	-	· ·
Quebec	2490966	81388	1	5698	85561	- Team	· ·
West Saint John, C.P.R.	781221	919		long	Tem.	-	ine.
	517123	LEOP			-		
West Saint John, N.H.B.		262206		-		THE STATE OF THE S	
Halifax	1471514			E0.00	000000	02.53.0	4.00.017
TOTAL EAST. ELEVS. SBD. PORTS	18834638	925604	3	5272	280880	81510	46093
TOTAL QUANTITY IN CANADA	426384990	2752024	411	6540	4274351	1969847	652491
Duluth	15549101	-		040	-	-	'ese
Milwaukee	-	-			-	137000	1949
						1311000	
Chicago	077 -000	**		-	-	1911000	_
Erie	2315000	240		em	BAS	-	_
Erie Canal Afloat	591000	om		-	-	40000	866
Buffalo	6224000	-	18	9000	10000	1333000	-
Buffalo Afloat	388000	-			_	-	600
TOTAL U.S. LAKE PORTS	25067101	-	18	9000	10000	2821000	000
Albany	2794000		40	·m		724000	im
		-		OR)			-
New York	1891000			em.	996	103000	***
New York Afloat	1117000	100		U10	-	-	-
Boston	2274472	74648		'ma	-	-	*demo
Portland	1156084	-		'and	-	Toron	The Control of the Co
Philadelphia	468279	000		ies	80	-	
Baltimore	866833	_		-		1673	and .
		P1010				828673	
TOTAL U.S, ATLANTIC PORTS	10567668	74648		00	-		-
IN TRANSIT U.S.A.	4210879	-		-	••	-	-
TOTAL QUANTITY IN STORE	466230638	2826672	430	5540	4284351	5619520	652491
TATION CONTINUES THE PUBLICA	46905		100	5520	2202002	5525000	202
	70903	1010.					



Grades of Canadian Grain in Store at Public, Semi-Public and Private (Head of the Iakes), Interior, Public and Semi-Public, Pacific Ports and Eastern Elevators for the week-cading June 13, 1941

No. 2 Northern 14,333,300 1,192,073 5,869,517 5,708,645 2,975,189 6,554,268 10. 4 Northern 5,632,559 40,423 518,503 1,467,803 998,872 6,554,268 10. 4 Northern 5,632,559 40,423 518,503 1,467,803 998,872 6,554,268 10. 4 Northern 5,632,558 1,506 134,015 24,748 - 28,38 No. 5 Wheat 409,938 - 58,761 6,253 9,272 484,22 No. 6 Wheat 22,405 - 3,544 - 225,190 2,773,268 10. 4 No. 2 C.W. Garnet 1,440,228 266,443 453,222 386,489 229,190 2,773,268 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.		Ft. William & Pt. Arthur Semi-Public and Private	Interior Public & Semi-Publi Terminals	Pacific Port c Elevators	Eastern Elevators Iake Ports	Eastern Elevators Seaboard Ports	TOTAL
No. 1 Northern	WHEAT		В	u s h	e 1 s		
No. 1 Northern	No. 1 Hard	1.224.436	79.238	90.980	175.202	2.508	1.572.364
No. 2 Northern 14,303,300 1,192,073 5,869,517 5,708,645 2,975,189 30,139,28 6,554,28   No. 3 Morthern 5,623,559 40,423 518,503 1,467,803 998,872 6,554,28   No. 4 Northern 3,632		-					112,584,661
No. 3 Northern   5,823,659   40,425   518,035   1,467,803   998,072   6,554,285   No. 4 Sporial   3,632   -	No. 2 Northern						30,139,233
No. 5 Special	No. 3 Northern	3,528,659		518,503		998,872	6,554,260
No. 5 Wheat		680,183	1,606	134,015	420,698	-	1,236,502
No. 6 Whent		*	*	94			28,380
Speed         6,082         1,440,228         28 264,445         483,222         386,489         229,190         2,773,528         Re. 1 C.W. Carnet         723,422         53,588         990,891         135,231         155,635         2,061,785         Re. 2 C.W. Carnet         428,985         24,715         402,108         377,552         199,608         1,623,08         No. 3 C.W. Carnet         122,777         1         102,274         1,906         -226,98         1,185         23,90         No. 1 C.W. Durum         122,777         1         102,274         1,906         -326,959         1,185         23,90         1,185         23,90         1,185         23,90         1,180         23,90         1,183         23,90         1,183         23,90         1,183         23,90         1,183         23,90         1,183         23,90         1,183         30         3 C.W. Durum         11,216		*	-		6,253	9,272	484,224
Other         1,440,228         26,443         483,221         386,489         229,190         2,773,52         26,18         990,821         138,231         156,635         2,601,78         No. 2 c.W. Garnet         648,985         24,713         402,108         377,652         169,608         1,623,08         No. 3 c.W. Garnet         122,777         1         102,274         1,906         - 228,95         228,95         No. 2 c.W. Darum         368,889         - 158,065         634,905         1,185,83         0.0 3 c.W. Darum         368,889         - 158,065         634,905         1,185,83         0.0 246,599         515,12         - 58         1,185,83         0.0 246,599         515,12         - 58,01         - 157,307         246,599         515,12         - 59,00         - 158,005         6634,905         1,185,83         42,915         78,90         - 58,00         - 158,005         - 138,303         42,915         78,70         - 58,00         - 78,00         - 158,00 <td></td> <td></td> <td>-</td> <td>3,344</td> <td>**</td> <td>-</td> <td>25,749</td>			-	3,344	**	-	25,749
No. 2 G.W. Garnet 723,422 53,586 990,821 138,231 155,635 2,061,76 No. 2 G.W. Garnet 646,965 24,713 402,108 377,652 169,608 1,623,06 No. 3 G.W. Garnet 122,777 1 102,274 1,906 228,96 No. 1 G.W. Durum 22,155 - 568,065 634,005 1,158, 33 No. 3 G.W. Durum 365,869 - 155,065 634,005 1,158, 33 No. 3 G.W. Durum 5,501 - 5,50 Other Durum 22,995 - 138,903 42,915 79,80 Other Durum 22,995 - 138,903 42,915 79,80 Other Durum 22,995 - 52,01 707AL 76,532,389 17,299,180 19,292,058 28,268,124 19,760,242 161,151,96 CATS			001 447	4.57 000	700 470	000 300	
No. 2 C.W. Garnot 628,985 24,713 402,108 377,552 169,608 1,625,08 No. 3 C.W. Garnot 122,777 1 102,274 1,906 225,98 No. 1 C.W. Durum 22,155 - 568 1,185 23,90 No. 2 C.W. Durum 365,869 - 155,055 634,905 1,158,33 No. 3 C.W. Durum 5,501 - 157,507 246,599 516,12 No. 4 C.W. Durum 5,501 - 52,014 52,015 79,80 Ontario 22,995 - 13,893 42,915 79,80 Ontario 707AL 76,552,389 17,299,150 19,292,058 26,268,124 19,760,242 161,151,98 No. 2 C.W. 202,796 - 6,222 84,595 304 159,83 No. 3 C.W. 285,208 - 7,387 32,351 115 305,86 No. 3 C.W. 2865,208 - 7,387 32,351 115 305,80 No. 3 C.W. 2865,208 - 7,387 32,351 115 305,80 No. 3 C.W. 2865,208 - 204 80,587 24,870 265,71 No. 2 Peod 49,018 - 19,964 - 1,996 17,997 19,90 Ontario 7,987 57,00 No. 3 Food 17,904 - 1,904 - 1,996 17,997 19,90 Ontario 7,987 57,00 No. 3 Food 17,904 - 2,221 2,12 2,12 2,12 2,12 2,12 2,12 2							
No. 1 C.W. Garnet 122,777							
No. 1 C.W. Durum			_				
No. 2 C.W. Durum			_	-			_
No. 3 C.W. Durum			11 h	-			
No. 4 C.W. Durum         5,501         -         -         5,893         42,915         79,80           Other Durum         22,995         -         -         52,014         -         52,01           TOTAL         76,832,389         17,299,150         19,292,056         28,268,124         19,760,242         161,161,96           OATS         100,2         C.W.         202,796         -         162,032         -         364,82           Ex. 3         C.W.         202,796         -         6,222         84,695         304         169,33           No. 3         C.W.         268,208         -         7,387         32,551         115         305,06           Ex. 1         Food         27,966         -         6,222         84,695         304         169,33           No. 1         Feed         160,058         -         204         80,587         24,870         265,71           No. 3         Food         49,018         -         -         7,987         57,00           Other         125,642         721         2,019         93,741         -         222,12           TOTAL         916,858         721         15,832         463,201				-			515,122
Ontario  OTAL  OTAL  TOTAL  TO			-	-			5,501
TOTAL 76,532,389 17,299,150 19,292,056 28,268,124 19,760,242 161,151,96  OATS  No. 2 C.W. 202,796 - 162,032 - 364,88  No. 3 C.W. 265,208 - 7,387 32,351 115 305,06  EX. 1 Food 27,956 - 204 80,587 24,870 265,71  No. 2 Feed 49,018 - 7,987 57,00  No. 3 Feed 17,904 - 1,968 19,90  Other 125,642 721 2,019 93,741 - 222,12  TOTAL 916,858 721 15,832 463,201 35,272 1,431,88  BARLEY  2 C.W. 2 Row 19,691 - 7,000 28,69  2 C.W. 6 Row 371,685 - 833 870 46,819 420,20  3 C.W. 6 Row 249,275 - 96,073 52,771 398,11  1 Feed 62,808 - 14,001 22,621 99,43  2 Feed 93,456 - 2,059 19,138 3,701 118,35  2 Feed 28,051 - 5,117  Other 76,107 - 10,198 129,312 154,968 370,88  FYE  No. 2 C.W. 730,441 - 42,781 61,806 835,02  No. 3 C.W. 730,441 - 42,781 61,806 837,06  EX. 1 Food 3,364 - 12,808 19,704 35,87  TOTAL 981,265 - 501 96,019 81,510 1,159,29  FLAXSEED  No. 1 C.W. 22,249 194 - 46,093 280,41  TOTAL 232,377 1,949 - 46,093 280,41			-	-	13,893	42,915	79,803
OATS         No. 2 c.W.         202,796         -         162,032         364,692           Ex. 3 c.W.         68,276         -         6,222         84,595         304         159,38           No. 3 c.W.         265,208         -         7,387         32,351         115         305,06           Ex. 1 Food         27,956         -         9,354         37,51           No. 1 Food         160,058         -         204         80,587         24,870         265,17           No. 2 Food         17,904         -         -         1,996         19,90         -         -         1,996         19,90           Other         125,642         721         2,019         93,741         -         222,12           TOTAL         916,858         721         15,832         463,201         35,272         1,431,88           BARLEY         2 C.W. 2 Row         19,691         -         7,000         -         28,69           2 C.W. 6 Row         371,685         -         833         870         46,819         420,20           3 C.W.         6 Row         249,275         -         96,073         52,711         398,11           1 Food         6	Ontario	and a		-	52,014	-	52,014
No. 2 C.W. 202,796 - 162,032 - 364,682 Ex. 3 C.W. 68,276 - 6,222 84,595 304 159,58	TOTAL	76,532,389	17,299,150	19,292,058	28,268,124	19,760,242	161,151,963
Ex. 3 C.W. 68,276	OATS						,
No. 3 C.W. 265,208	No. 2 C.W.	202,796	<b>'—</b>	-	162,032	•••	3644828
Ex. 1 Feed			<b>**</b>				159,397
No. 1 Feed			*	7,387		115	305,061
No. 2 Feed		•	-		4		37,310
No. 3 Feed 17,904 - 1,996 19,900 Ontarto 540 - 541 - 540			-	204	80,587		_
Ontario Other  125,642  721  2,019  93,741  - 222,12  TOTAL  916,858  721  15,832  463,201  35,272  1,431,88  BARLEY  2 C.W. 2 Row  19,691  - 7,000  28,69  2 C.W. 6 Row  371,685  - 833  870  46,819  420,20  3 C.W. 6 Row  249,275  - 96,073  52,771  398,11  1 Feed  62,808  - 14,001  22,621  99,43  2 Foed  93,456  2,059  19,138  3,701  118,35  3 Feed  28,051  - 5,117  - 33,16  Cther  76,107  - 10,198  129,312  154,968  370,58  TOTAL  901,073  - 18,207  266,394  280,880  1,466,55  RYE  No. 2 C.W.  730,441  - 42,781  61,806  835,02  No. 3 C.W.  171,802  - 501  40,432  - 74,674  - 78  Cther  3,364  - 12,806  19,704  35,87  TOTAL  981,265  - 501  96,019  81,510  1,159,29  FLMXSEED  No. 1 C.W.  8,533  2,24  No. 2 C.W.  8,533  2,22  TOTAL  232,377  1,949  - 46,093  280,41					_		
Other         125,642         721         2,019         93,741         -         222,12           TOTAL         916,858         721         15,832         463,201         35,272         1,431,88           BARLEY         2 C.W. 2 Row         19,691         -         -         7,000         -         28,69           2 C.W. 6 Row         371,685         -         833         870         46,819         420,20           3 C.W. 6 Row         249,275         -         -         96,073         52,771         398,11           1 Feed         62,808         -         -         14,001         22,621         99,43           2 Foed         95,456         -         2,059         19,138         3,701         118,35           3 Feed         28,051         -         5,117         -         -         33,16           Other         76,107         -         10,198         129,312         154,968         370,58           RYE         No. 2 C.W.         730,441         -         42,781         61,806         835,02           RYE         No. 4 C.W.         74,874         -         -         -         74,37           Engoty         78		11,000			541	-,000	541
TOTAL         916,858         721         15,832         463,201         35,272         1,431,88           BARLEY           2 C.W. 2 Row         19,691         -         -         7,000         -         28,69           2 C.W. 6 Row         371,685         -         833         870         46,819         420,20           3 C.W. 6 Row         249,275         -         -         96,073         52,771         398,11           1 Feed         62,808         -         -         14,001         22,621         99,43           2 Foed         93,456         -         2,059         19,138         3,701         118,35           3 Feed         28,051         -         5,117         -         -         33,16           Other         76,107         -         10,198         129,312         154,968         370,58           TOTAL         901,073         -         18,207         266,394         280,880         1,466,55           RYE         No. 2 C.W.         730,441         -         -         42,781         61,806         835,02           No. 3 C.W.         74,874         - <td></td> <td>125,642</td> <td>721</td> <td>2,019</td> <td></td> <td>_</td> <td>222,123</td>		125,642	721	2,019		_	222,123
BARLEY           2 C.W. 2 Row         19,691         -         7,000         -         28,69           2 C.W. 6 Row         371,685         -         833         870         46,819         420,20           3 C.W. 6 Row         249,275         -         96,073         52,771         398,11           1 Feed         62,808         -         -         14,001         22,621         99,43           2 Foed         93,456         -         2,059         19,138         3,701         118,35           3 Feed         28,051         -         5,117         -         -         33,16           Other         76,107         -         10,198         129,312         154,968         370,58           TOTAL         901,073         -         18,207         266,394         280,880         1,466,55           RYE         No. 2 C.W.         730,441         -         -         42,781         61,806         835,02           No. 3 C.W.         171,802         -         501         40,432         -         212,73           No. 4 C.W.         74,874         -         -         74,87           Ergoty         784         -	TOTAL	916,858	721	15,832	463,201	35,272	1,431,884
2 C.W. 6 Row 371,685 - 833 870 46,819 420,20 3 C.W. 6 Row 249,275 - 96,073 52,771 398,11 1 Feed 62,808 - 14,001 22,621 99,43 2 Foed 93,456 - 2,059 19,138 3,701 118,35 3 Feed 28,051 - 5,117 - 33,16 Other 76,107 - 10,198 129,312 154,968 370,58 TOTAL 901,073 - 18,207 266,394 280,880 1,466,55 RYE No. 2 C.W. 730,441 - 42,781 61,806 835,02 No. 3 C.W. 171,802 - 501 40,432 - 212,73 No. 4 C.W. 74,874 - 74,874 - 74,874 - 74,874 - 74,874 - 74,874 - 74,874 - 78 Other 3,364 - 12,806 19,704 35,87 TOTAL 981,265 - 501 96,019 81,510 1,159,29 FLAXSEED No. 1 C.W. 199,347 1,755 - 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 46,093 247,19 No. 2 C.W. 26,249 194 - 22,44 No. 3 C.W. 8,533 - 25,22 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41	BARLEY						
2 C.W. 6 Row 371,685 - 833 870 46,819 420,203 C.W. 6 Row 249,275 - 96,073 52,771 398,11 Peed 62,808 - 14,001 22,621 99,43 2 Foed 93,456 - 2,059 19,138 3,701 118,35 3 Foed 28,051 - 5,117 - 33,16 Other 76,107 - 10,198 129,312 154,968 370,58 TOTAL 901,073 - 18,207 266,394 280,880 1,466,55 RYE No. 2 C.W. 730,441 - 42,781 61,806 835,02 No. 3 C.W. 171,802 - 501 40,432 - 212,73 No. 4 C.W. 74,874 - 74,874 - 74,875 Cother 3,364 - 12,806 19,704 35,87 TOTAL 981,265 - 501 96,019 81,510 1,159,29 FLAXSEED No. 1 C.W. 199,347 1,755 - 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 26,22 - 22,24 Cother 2,222 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41	2 C.W. 2 Row	19,691	· ••		7,000		28,691
1 Feed 62,808 - 14,001 22,621 99,43 2 Feed 93,456 - 2,059 19,138 3,701 118,35 3 Feed 28,051 - 5,117 - 33,16 Other 76,107 - 10,198 129,312 154,968 370,58  TOTAL 901,073 - 18,207 266,394 280,880 1,466,55  RYE  NO. 2 C.W. 730,441 - 42,781 61,806 835,02 No. 3 C.W. 171,802 - 501 40,432 - 212,73 No. 4 C.W. 74,874 - 74,874 Ergoty 784 - 74,874 Other 3,364 - 12,806 19,704 35,87  TOTAL 981,265 - 501 96,019 81,510 1,159,29  FLAXSEED  No. 1 C.W. 199,347 1,755 - 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 24,74 No. 3 C.W. 8,533 - 22,24 No. 4 C.W. 26 - 22,24 Other 2,222 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41	2 C.W. 6 Row		-	833		46,819	420,207
2 Feed 93,456 - 2,059 19,138 3,701 118,35 3 Feed 28,051 - 5,117 - 33,16 Other 76,107 - 10,198 129,312 154,968 370,58  TOTAL 901,073 - 18,207 266,394 280,880 1,466,55  RYE No. 2 C.W. 730,441 - 42,781 61,806 835,02 No. 3 C.W. 171,802 - 501 40,432 - 212,73 No. 4 C.W. 74,874 - 74,874 Ergoty 784 - 74,87 Other 3,364 - 12,806 19,704 35,87  TOTAL 981,265 - 501 96,019 81,510 1,159,29  FLAXSEED No. 1 C.W. 199,347 1,755 - 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 46,093 247,19 No. 4 C.W. 26 - 2 Other 2,222 2,222 TOTAL 232,377 1,949 - 46,093 280,41			-	-			398,119
3 Feed       28,051       -       5,117       33,16         Other       76,107       -       10,198       129,312       154,968       370,58         TOTAL       901,073       -       18,207       266,394       280,880       1,466,55         RYE       No. 2 C.W.       730,441       -       -       42,781       61,806       835,02         No. 3 C.W.       171,802       -       501       40,432       -       212,73         No. 4 C.W.       74,874       -       -       -       78         Other       3,364       -       -       12,806       19,704       35,87         TOTAL       981,265       -       501       96,019       81,510       1,159,29         FLMXSEED         No. 1 C.W.       199,347       1,755       -       46,093       247,19         No. 2 C.W.       22,249       194       -       -       22,44         No. 3 C.W.       8,533       -       -       8,53         No. 4 C.W.       26       -       -       2         Other       2,222       -       -       -       2,22         TOTAL       232,			-	-			99,430
Other       76,107       -       10,198       129,312       154,968       370,58         TOTAL       901,073       -       18,207       266,394       280,880       1,466,55         RYE       No. 2 C.W.       730,441       -       -       42,781       61,806       835,02         No. 3 C.W.       171,802       -       501       40,432       -       212,73         No. 4 C.W.       74,874       -       -       -       74,87         Ergoty       784       -       -       -       78,87         Other       3,364       -       -       12,806       19,704       35,87         TOTAL       981,265       -       501       96,019       81,510       1,159,29         FLAXSEED         No. 1 C.W.       199,347       1,755       -       46,093       247,19         No. 2 C.W.       22,249       194       -       -       22,44         No. 3 C.W.       8,533       -       -       8,53         No. 4 C.W.       26       -       -       2,22         Other       2,222       -       -       -       2,22         TOTAL		· ·	-		19,138	3,701	118,354
TOTAL         901,073         18,207         266,394         280,880         1,466,55           RYE         No. 2 C.W.         730,441         -         42,781         61,806         835,02           No. 3 C.W.         171,802         -         501         40,432         -         212,73           No. 4 C.W.         74,874         -         -         74,87           Ergoty         784         -         -         78           Other         3,364         -         12,806         19,704         35,87           TOTAL         981,265         -         501         96,019         81,510         1,159,29           FLAXSEED           No. 1 C.W.         199,347         1,755         -         46,093         247,19           No. 2 C.W.         22,249         194         -         22,44           No. 3 C.W.         8,533         -         8,53           No. 4 C.W.         26         -         2           Other         2,222         -         -         2           TOTAL         232,377         1,949         -         -         46,093         280,41			-				33,168
RYE       No. 2 C.W.       730,441       -       42,781       61,806       835,02         No. 3 C.W.       171,802       -       501       40,432       212,73         No. 4 C.W.       74,874       -       -       74,87         Ergoty       784       -       -       78         Other       3,364       -       12,806       19,704       35,87         TOTAL       981,265       -       501       96,019       81,510       1,159,29         FLAXSEED         No. 1 C.W.       199,347       1,755       -       46,093       247,19         No. 2 C.W.       22,249       194       -       -       2,244         No. 3 C.W.       8,533       -       -       8,53         No. 4 C.W.       26       -       -       2         Other       2,222       -       -       2         TOTAL       232,377       1,949       -       46,093       280,41			04		the state of the s		
No. 2 C.W.       730,441       -       42,781       61,806       835,02         No. 3 C.W.       171,802       -       501       40,432       212,73         No. 4 C.W.       74,874       -       -       74,67         Ergoty       784       -       -       78         Other       3,364       -       12,806       19,704       35,87         TOTAL       981,265       -       501       96,019       81,510       1,159,29         FLAXSEED         No. 1 C.W.       199,347       1,755       -       46,093       247,19         No. 2 C.W.       22,249       194       -       22,44         No. 3 C.W.       8,533       -       -       2,22         Other       2,222       -       -       2,22         TOTAL       232,377       1,949       -       46,093       280,41		901,073	-	18,207	266,394	280,880	1,466,554
No. 3 C.W. 171,802 501 40,432 212,73 No. 4 C.W. 74,874 - 74,874  Ergoty 784 784 Other 3,364 - 12,806 19,704 35,87 TOTAL 981,265 501 96,019 81,510 1,159,29  FLAXSEED No. 1 C.W. 199,347 1,755 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 22,44 No. 3 C.W. 8,533 - 22,44 No. 4 C.W. 26 - 2 Other 2,222 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41		730 141			12 781	61 806	835 028
No. 4 C.W. 74,874 - 784 - 784 - 78		•		501		01,000	
Ergoty Other       784 3,364       -       12,806       19,704       35,87         TOTAL       981,265       -       501       96,019       81,510       1,159,29         FLAXSEED         No. 1 C.W.       199,347       1,755       -       46,093       247,19         No. 2 C.W.       22,249       194       -       -       22,44         No. 3 C.W.       8,533       -       -       8,53         No. 4 C.W.       26       -       -       2         Other       2,222       -       -       2,22         TOTAL       232,377       1,949       -       46,093       280,41			· ma	301	20,200		74,874
Other       3,364       -       12,806       19,704       35,87         TOTAL       981,265       -       501       96,019       81,510       1,159,29         FLAXSEED         No. 1 C.W.       199,347       1,755       -       46,093       247,19         No. 2 C.W.       22,249       194       -       -       22,44         No. 3 C.W.       8,533       -       -       2         No. 4 C.W.       26       -       -       2         Other       2,222       -       -       2,222         TOTAL       232,377       1,949       -       46,093       280,41				-	-	-	784
TOTAL 981,265 - 501 96,019 81,510 1,159,29  FLAXSEED  No. 1 C.W. 199,347 1,755 - 46,093 247,19  No. 2 C.W. 22,249 194 - 22,44  No. 3 C.W. 8,533 - 8,53  No. 4 C.W. 26 - 2  Other 2,222 - 2,222  TOTAL 232,377 1,949 - 46,093 280,41	Other			540	12,806	19,704	35,874
No. 1 C.W. 199,347 1,755 - 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 8,53 No. 4 C.W. 26 - 2 Other 2,222 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41	TOTAL	981,265	At .	501	96,019.	81,510	1,159,295
No. 1 C.W. 199,347 1,755 - 46,093 247,19 No. 2 C.W. 22,249 194 - 22,44 No. 3 C.W. 8,533 - 8,53 No. 4 C.W. 26 - 2 Other 2,222 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41	FLAXSEED	4					
No. 2 C.W. 22,249 194 - 22,44  No. 3 C.W. 8,533 - 8,53  No. 4 C.W. 26 - 2  Other 2,222 - 2,22  TOTAL 232,377 1,949 - 46,093 280,41		199 347	1 755		-	46 003	247 395
No. 3 C.W. 8,533 - 8,53 No. 4 C.W. 26 - 2 Other 2,222 - 2,22 TOTAL 232,377 1,949 - 46,093 280,41				_	-	-	_
No. 4 C.W. 26 - 2 Other 2,222 - 2,222 TOTAL 232,377 1,949 - 46,093 280,41			-	-			8,533
Other         2,222         -         -         2,22           TOTAL         .232,377         1,949         -         46,093         280,41			-	-		_	26
TOTAL .232,377 1,949 - 46,093 280,41			-	-		-	2,222
		and the first of the last of t	1,949	=	-	46,093	280,419
	GRAND TOTAL	79,563,962	17,301,820	19,326,598	29,093,738	20,203,997	165,490,115

. 1 . F 45.7 4 IL U.S.

A make (2 - ) make 1 or the important or AA (1) the company of the	WHEAT	Bushels	OTHER GRAIN
June 13, 1941			
Country Elevators - Manitoba	27,345,000		778,000
Saskatohewan	126,270,000		1,374,000
Alberta	74,340,000		958,000
TOTAL	227,955,000		3,110,000
Interior Private and Mill	8,015,000		2,066,000
Interior Public and Semi-Public Terminals	18,300,205		16,111
Vancouver-New Westminster	18,293,799		34,540
Victoria Prince Rupert	998,259 1, <del>2</del> 07,975		2
Churchill	2,617,396		66
Fort William and Port Arthur	76,532,389		3,031,573
In Transit Lakes	3,733,037		586,976
In Transit Rail Eastern Elevators - Lake Ports	23,455,588 28,268,124		898,660 825,614
St. Lawrence and Seaboard Ports	19,760,242		443,755
U.S. Lake Ports	25,067,101		3,020,000
U.S. Atlantic Seaboard Ports	10,642,316		828,673
In Transit U.S.A.	4,210,879		96
TOTAL	469,057,310		14,861,902
June 14, 1940			
Country Elevators - Manitoba	7,700,000		1,118,000
Saskatchewan	46,125,000		3,319,000
Alberta	30,240,000		1,434,000
TOTAL	84,065,000		5,871,000
Interior Private and Mill	6,223,000		2,663,000
Interior Public and Semi-Public Terminals Vancouver-New Westminster	12,401,484 15,386,142		19,428 199,775
Victoria	612,474		T00 9 1 1 0
Prince Rupert	1,136,049		See .
Churchill	2,494,610		*
Fort William and Port Arthur	54,839,540		2,588,131
In Transit Lakes In Transit Rail	4,657,880 19,628,214		411,976 635,572
Eastern Elevators - Lake Ports	34,601,804		2,555,032
St. Lawrence and Seaboard Ports	20,916,029		765,592
U.S. Lake Ports	10,591,877		3,223,893
U.S. Atlantic Seaboard Ports	11,577,737		1,293,274
In Transit U.S.A.	373,207		200,000
TOTAL 1939	279,505,047		20,426,673
June 16, 1939	7 765 000		3 476 000
Country Elevators - Manitoba Saskatchewan	1,365,000 7,645,000		1,436,000 2,774,000
Alberta	4,235,000		2,396,000
TOTAL	13,245,000		6,606,000
Interior Private and Mill	6,060,000		
Interior Public and Semi-Public Terminals	8,313,027		2,565,000 35,006
Vancouver-New Westminster	8,526,964		509,417
Victoria	408,446		<u> </u>
Churchill Churchill	2,213,380		P4
Fort William and Port Arthur	33,552,297		2,815,528
In Transit Lakes In Transit Rail	4,810,054 3,096,146		677,785 1,947,793
Eastern Elevators - Lake Ports	17,822,838		1,576,858
Eastern Elevators - Seaboard Ports	8,318,202		1,071,271
U.S. Lake Ports	1,118,000		117,009
			2 2 2 2 2 2
U.S. Atlantic Seaboard Ports	2,730,000		115,000

DURUM OATS BARLEY RYE

FLAX-

WHEAT

	except Durum)	WHEAT				SEEI
	B u	s s	h	6	1	S
	REC	EIPT	3			
Country Elevators Int. Private & Mill Elevs.	8,468,111 48,980	1,984	487,045 9,250	187,335 4,390		4
Int. Pub. & Semi-Pub. Terms. Pacific Seaboard Ports	25,352 13,990	iee aar	2,072	451	Take and	-
Fort William & Port Arthur Eastern Elevators - Vessel		113,411	343,857	132,700	92,234	
R9 <b>i.l.</b>		5,178		3,466		-
	SHI	PMEN	r s			
773 4	70 074 400	000 004	EUE 250	201 075	200 544	
Country Elevators Int. Private & Mill Elevs.	12,014,496	6,453	385,132	164,857	122,744	
Int. Pub. & Semi-Pub. Terms.	39,796	-	5,794	2,120		
Pacific Seaboard Ports	63,805	-		1,666	-	
Fort William & Port Arthur	5 007 73 0	003 305	770 537	303 643	200 001	0.7
Vessel Rail	5,923,318	4,343		181,341 30,135		21,
Eastern Elevators - Vessel		3,801		50,581		-
Rail		489			11,822	
STOCKS IN STORE, R	ECEIPTS AND SH	IIPMENTS A	THE CANA	DIAN GOVER	RNMENT INTE	ERIOR
STOCKS IN STORE, R	TERMINAL EL WHEAT	EVATORS JUDAN	JNE 13, 19	41		ERIOR
STOCKS IN STORE, R	WHEAT (except Durum)	EVATORS JUDAN	JNE 13, 19	41	RYE F	
STOCKS IN STORE, R	TERMINAL EL WHEAT	EVATORS JUDAN	JNE 13, 19	41	RYE F	LAX-
	WHEAT (except Durum)	EVATORS J	INE 13, 19	41 RLEY	RYE F	FLAX-
STOCKS IN STORE	TERMINAL EL WHEAT (except Durum) B 2,222,668	OAT u s	INE 13, 19	41 RLEY	RYE F	FLAX-
STOCKS IN STORE Calgary Commonton	TERMINAL EL WHEAT (except Durum) B 2,222,668 2,314,570	OAT u s	INE 13, 19 S BA h	41 RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge	TERMINAL EL  WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600	OAT  u s	INE 13, 19 S BA h	41 RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw	WHEAT (except Durum) B  2,222,668 2,314,570 1,238,600 5,748,770	OAT  u s	NE 13, 19 S BA	41 RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon	TERMINAL EL  WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600	OAT  u s	NE 13, 19 S BA	41 RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon	TERMINAL EL  WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542	OAT  u s	NE 13, 19 S BA	Al RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon COTAL	TERMINAL EL  WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542	OAT  u s	NE 13, 19 S BA	Al RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary	TERMINAL EL  WHEAT  (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542 17,299,150	OAT  u s	NE 13, 19 S BA	Al RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon COTAL RECEIPTS Calgary Edmonton	TERMINAL EL  WHEAT  (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542 17,299,150	OAT  u s	INE 13, 19 IS BA h	Al RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon COTAL RECEIPTS Calgary Edmonton	TERMINAL EL  WHEAT  (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542 17,299,150  19,528 3,868	OAT  u s	INE 13, 19 IS BA h	Al RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmonton TOTAL SHIPMENTS Calgary	WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542 17,299,150  19,528 3,868 23,396	OAT  u s	NE 13, 19 S BA h	Al RLEY	RYE F	FLAX- SEED s
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon COTAL RECEIPTS Calgary Edmonton COTAL SHIPMENTS Calgary Edmonton	WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542 17,299,150  19,528 3,868 23,396  34,737 1,603	OAT  u s	NE 13, 19 S BA h	Al RLEY	RYE F	1,949 1,949
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmonton TOTAL SHIPMENTS Calgary	WHEAT (except Durum)  B  2,222,668 2,314,570 1,238,600 5,748,770 5,774,542 17,299,150  19,528 3,868 23,396	OAT  u s	INE 13, 19 IS BA h	Al RLEY	RYE F	FLAX- SEED s

the second second £ ... . 1

### STOCKS OF UNITED STATES GRAIN IN CANADA, JUNE 13, 1941

	WHEAT	OATS	BARLEY	RYE	CORN	SOYA- BEANS
	В	u	S	h	e 1	s
Port McNicoll	· gaz	_	ive .	944	177,795Y	3.5
Midland, Aberdeen	-	40,196	640	-	114,403Y	ma
Collingwood	-	84	-	Tea	223,908Y	'acs
Owen Sound	00	79,167	5863	-	158,266Y	EX.W
Sarnia	feed.	_	-	-	132,374Y	· ·
Port Colborne, M.L.	1000	-	<b>`~</b> .;	-	985K	Total Control
Toronto	i <del>a</del>	See .	-	-	113,006Y	Sent
Prescott	See See	-	'cas	-	10,485Y	Tana
Montreal, N.H.B.	See	-	'ore	_	11,840Y	feet
Three Rivers	266	-	-	23,578	*	feet)
Halifax	228,289	-	-	_	-	ma .
TOTAL	228,289	119,363	rum	23,578	943,062	449
Same period last year	659,493	88,327	4	23,768	1,368,529	22,264

Y - Yellow K - Kaffir

### RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA, JUNE 13, 1941

	RECE	IPTS		SHIP	MENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Oats Corn	223,908	-	To U.S.A. Dom. points "U.S.A. Dom. points	-	6,401 255,765
			LOWER LAKE PORTS		
Corn		-	To Canadian mills	-	84

### STOCKS OF FOREIGN GRAIN IN CANADA, JUNE 13, 1941

	YELLOW ARGENTINE CORN	WHITE ARGENTINE CORN	YELLOW SOUTH AFRICAN CORN	WHITE SOUTH AFRICAN CORN	ARGENTINE FLAX- SEED
	В	u	s h	е 1	s
Port Colborne, M.L.	21,498	9,260	ima		-
Toronto	1,095	-	000	1,184	
Montreal, N.H.B.	5,900	1,000	-	356	·
Montreal, Dom. Elev. Co.	11,269	-	9,088	-	-
Quebec	6,482	·	pero	_	ine
Halifax	78,506	r:e	3	•	PRO
TOTAL Same period last year	124,750	10,260	9,091	1,540 5,218	57,248

### RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA, JUNE 13, 1941

	RECE	IPTS		SHIPI	MENTS
	Water	Rail	LOWER LAKE PORTS	Water	Rail
Argentine Corn	toe .	Neo Neo	To Canadian mills	-	5,144
African Corn	èse .	-	" Can. Dom. points	and .	20,000
Argentine Flax	(PIS)	-	" Can. Dom. points	-	21
			ST. LAWRENCE PORTS		
Argentine Corn	c==	540	To Canadian mills	-	3,500
			" Can. Dom. points		2,494
African Corn	879	-	" Canadian mills	7	1,200
			MARITIME PORTS		
Argentine Corn	(MD)	cae	To Canadian mills	-	5,651

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JUNE 13, 1941

(е	WHEAT xcept Durum)	DUR UM WHEAT	OATS	BARLEY	RYE	FLAX- SEED
	В	u s	h	е	11	S
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	26,805,000 125,960,000 74,340,000	540,000 310,000	240,000 600,000 595,000	415,000 280,000 235,000	83,000 315,000 85,000	40,000 179,000 43,000
TOTAL Total - A.Week Ago A Year Ago	227,105,000 230,655,000 82,860,000	850,000 990,000 1,205,000	1,435,000 1,330,000 2,720,000	930,000 915,000 1,790,000	483,000 517,000 1,075,000	262,000 255,000 286,000
RECEIPTS DURING WE	EK					
Manitoba Saskatchewan Alberta	629,276 5,295,772 2,543,063	66,501 26,110	36,859 217,040 233,146	8 <b>7,</b> 033 75,235 25,067	8,426 61,167 18,623	2,198 19,078 3,929
TOTAL Total - A Week Ago A Year Ago		92,611 88,913 51,950	487,045 331,990 351,041	187,335 146,039 68,591	88,216 84,158 20,617	25,205 23,323 12,8 <b>3</b> 6
SHIPMENTS DURING W	EEK					
Manitoba Saskatchewan Alberta	1,028,085 7,159,605 3,826,806	73,977 154,107	39,368 158,465 187,299	70,163 58,846 35,848	16,181 82,939 23,624	4,816 9,496 4,744
TOTAL Total - A Week Ago A Year Ago		228,084 106,009 63,687	385,132 391,248 341,620	164,857 163,293 178,623	122,744 118,788 86,568	19,056 22,891 12,240
* Revised figures						

TOTAL RECEIPTS AT COUNTRY, INTERIOR PRIVATE AND MILL ELEVATORS AND PLATFORM LOADINGS IN THE PERIOD AUGUST 1, 1940 TO JUNE 13, 1941

	WHEAT (except Durum)	DURUM OATS WHEAT		BARLEY	RYE	FLAX- SEED
	В	u	s h	θ	1	8
Manitoba Saskatchewan Alberta	47,392,683 217,287,962 142,322,485	4,659,526 1,333,544 4,691	1,974,627 8,572,640 17,885,610	8,547,761 4,153,882 5,543,646	938,427 2,788,932 537,667	521,995 1,418,360 456,119
TOTAL	407,003,130	5,997,761	28,432,877	18,245,289	4,315,026	2,396,474

DAILY QUOTATIONS AND WEEKLY AVERAGES OF COARSE GRAIN DELIVERED IN CARLOTS AT TORONTO WEEK ENDING JUNE 14, 1941

June 9	ne June 10	June 11	June 12	June 13	June 14	Weekly Average
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ ¢	\$ \$
H O L	.42	.42	.42	.42	.42	.42 .64/3
D	.64	.64	.64	.65 .99/4	.65 .99/4	.64/3 $.97/3$
	9 \$ ¢	9 10 \$ \( \psi \) \( \psi \) \( \psi \)  H O 0 42 L 64 L 64 L 64	9 10 11 \$ \$ \$ \$ \$ \$ \$ H 0 .42 .42 L .64 .64 I .84 .64	9 10 11 12 \$ \( \psi \) \( \psi	9 10 11 12 13 \$ \( \)	9 10 11 12 13 14 \$ \notin \$ \

					-
ALEGER E.					
4	Block T				
10 500					
*** " *** *** **					
The state of			SI VILLA		
	Serving	THE STATE OF	The plantage	William Hall	
	sifica .	-38/11/7	part.	56.5	
		THE . IL	The Table		
A page . A day.					
•					
-316a Bu	10 10	TSH-0-A			
		THAT		350	
5 + 00 4 s			•		
Tull (III)					
		*		31415	
To a stroke repose or a	,				
** *					
			137		
	177E			THE STATE OF	
				100	
•			Tarres		
Hw.					
Hw.					
157 15	i Wasir La				
157 15	i Wasir La				
	i Wasir La				
	i Wasir La				

# DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND MONTREAL MARKETS Week ending June 14, 1941

Control of the second s	June	June	Tunna				The state of the last of the state of the st
	9	10	June 11	June 12	June 13	June 14	Weekly
40 O more said 1 sub algaba s he said dispense announcements and	\$ ¢	\$ ¢	\$ ¢	\$ \$	\$ \$	\$ ¢	Average \$ ¢
WHEAT		(B	asis Fort	: William ar			- Andrew State of the State of
No. 1 Man. Hard		.76/7	.76/7		.77		70/2
No. 1 Man. Northern		.76/7	.76/7		.77	.77	76/7
No. 2 Man. Northern		.74/4	.74/4		74/5	.74/5	76/7
No. 3 Man, Northern		.71/4	.71/4		.71/4	.71/4	74/4
No. 4 Man. Northern		.70/4	.70/4		.70/4	70/2	.71/4
No. 5		.67/4	.67/4		67/4	67/4	67/4
No. 6		.66/4	.66/4		.66/4	66/4	66/4
Feed	H	.65/4	. 65/4		.65/4	65/4	65/4
Tough No. 1 Hard		.74/7	.74/7		.75	.75	.74/6
No. 1 Northern		74/7	.74/7		.75	,75	274/6
No. 2 Northern		.72	.72	.72	.72/1	.72/1	.72
No. 3 Northern		.69	,69	.69	. 69	,69	. 69
Rejected No. 1 Northern		.70/4	.70/4		.70/4	,70/4	.70/4
No. 2 Northern		.69/6	.69/6	. / ,	.69/6	,69/6	69/6
No. 3 Northern Smutty No. 1 Northern		66/4	.66/4	,	.66/4	.66/4	.6€/4
No. 2 Northern		.72/2	.72/2	.72/2	.72/4	.72/4	072/3
No. 3 Northern		.70/4	.70/4	,	.70/5	.70/5	070/4
No. 1 Garnet	L	. 68	. 68	.68	.68	, 68	.68
No. 2 Garnet		.72	.72	.72	. 72	.72	.72
No. 3 Garnet		.70/4	.70/4	.70/4	.70/4	.70/4	.70/4
Durum No. 1		.71/4	,70	.70	.70	.70	.70
No. 2	-	.71/4	.71/4 .71/4	.71/4	.71/4	.71/4	,71/4
No. 3	I	.70/4	.70/4	.71/4	.71/4	.71/4	.71/4
OATS		0.5/ 2.	810/2	910/4	.70/4	.70/4	.70/4
No. 2 C.W.		.37/7	.38/1	20/0	70/5	/-	
No. 3 C.W.		35/5	35/7	.38/2	.38/7	,38/4	.38/3
No. 1 Feed	D	33/5	.33/7	,36	.36/5	,36/2	.36/1
No. 2 Feed	-	.32/5	.32/7	.33	34/7	. 34/4	.34/1
No, 3 Feed		.30/5	.30/7	.31	.33/5	.33/2	.33/1
BARLEY		, , ,		004	.31/5	.31/2	,31/1
No. 1 C.W. 6 Row		.49/5	50/3	10/0	/ .	,	
No. 2 C.W. 6 Row	A	.49/5	,50/1	. 49/3	.49/5	.49/2	,49/5
No. 3 C.W. 6 Row		.47/3	.50/1	.49/3	.49/5	.49/2	.49/5
No. 1 C.W. 2 Row		.49/5	.50/1	.47/5	.47/7	.47/6	.47/6
No, 2 C.W. 2 Row		.49/5	.50/1	.49/3	.49/5	.49/2	.49/5
No. 1 Feed		.46/5	.47/1	.46/7	.47/3	.49/2	.49/5
No. 2 Feed	Y	.45/5	.46/1	.45/7	.46/3	.46/2	.46
No, 3 Feed		.44/5	.45/1	.44/7	.45/3	.45/2	.45
RYE					. 10, 0	6 10/ 2	0.40
No. 2 C.W.		.59/4	, 59/3	, 59	.59/2	,58/7	.59/2
No. 3 C.W.		.54/4	.54/3	. 54	.54/2	.53/7	54/2
No. 4 C.W.		. 54	. 53/7	.53/4	.52/6	. 52/3	55/2
Ergoty		.51	,50/7	.50/4	.50/6	.50/3	.50/6/
Rejectéd No. 2 C.W. FIAXSEED		. 54	.53/7	,53/4	,53/6	.53/3	53/6
No. 1 C.W.		7 40/0	7 50	/			
No. 2 C.W.		1.46/2	1.50	1.51/4	1,53/2	1.52/3	1.50/5
No. 3 C.W.		1,42/2	1.46	1.47/4	1.49/2	1.48/3	1.46/5
No. 4 C.W.		1,27	1.35/6	1.37/2	1.39	1.38	1.36/3
Ontario Winter wheat - d	elivered	in carlot	1.00/0	1,32/2 M O N	1.34	1.33	1.31/3
No. 1 White					T R E	The second secon	
No. 2 White	Н	.97	.97	.97	.95	.95	.96/2
No. 3 White	0	.96	.96	.96	. 94	.94	,95/2
No. 1 Red	L	.97	.95	.95	.93	.93	.94/2
No. 2 Red	I	.96	,96	.97	.95	. 95	96/2
No. 3 Red	D	,95	95	.96	.94	. 94	.95/2
No. 1 Mixed	A	.97	.97	.97	.95	.93	94/2
No. 2 Mixed	Y	.96	96	.96	.94	.95	.96/2
No. 3 Mixed		.95	.95	.95	.93	.93	.95/2
							001/2

STATISTICS CALADA LIBRARY BIBLIOTI ÉQUE STATISTICUE CALADA 1010675275