DOMINION BUREAU OF STATISTICS

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CANADA

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DOMINION BUREAU OF STATISTICS AGRICULTURAL DIVISION

Vol. 28

CANADIAN GRAIN STATISTICS

Week ended

JUNE 17, 1948

(Records for Western Inspection Division supplied by Board of Grain Commissioners for Canada)

Published by Authority of the Rt. Hon. C. D. Howe, M.P., Minister of Trade and Commerce

OTTAWA

+ + +

1948

Price \$2 a year

Mandall 21 Pales Color Mandall Sales Allendary

DOMINION BUREAU OF STATISTICS AGRICULTURAL DIVISION OTTAWA, CANADA (Issued June 24, 1948)

Dominion Statistician: Herbert Marshall Director, Agricultural Division: C. V. Perker Chief, Crop Section: W. D. Porter

VISIBLE SUPPLY OF WHEAT

Stocks of Canadian wheat in store or in transit in North America at midnight June 17, 1948 totalled 50,113,015 bushels. This represented a decrease of 2,613,738 bushels compared with the total a week earlier.

	June 17. 1948 bu.	Week Previous bu.	June 19, 1947 bu.
In Canadian positions In United States positions	50,113,015	52,726,753	72,422,487
TOTAL	50,113,015	52,726,753	72,430,487

FARMERS | MARKETINGS

The following quantities of wheat and coarse grain were delivered from farms in western Canada:

	Week ended June 17/48 bu.	Week Previous bu.	Since Aug. 1 1947 bu.	Same period year ago bu.
Wheat (except Durum) Durum wheat	4,318,158	3,870,793 237,786	217,760,409	299,080,968 7,306,435
Oats	1,851,090	1,958,261	68,160,256	90,916,319
Barley	1,139,764	959,374	62,111,895	62,091,305
Rye	9,987	19,327	9,633,717	5,424,887
Flaxseed	108,895	88,678	9,809,406	4,771,767

GRAIN INSPECTED

The following is a summary of the cars of western Canadian grain both old and new crop inspected by the Board of Grain Commissioners during the period August 1 to June 14, 1948 inclusive.

Northern Northern Northern Northern Northern Wheat Wheat Feed Wheat Toughs	Cars 9,232 40,249 21,081 3,577 424 82 22 40,852	OATS 2 C.W. Ex. 3 C.W. 3 C.W. 1 Feed 2 Feed 3 Feed Mix8d Feed Tough	Cars 291 581 4,847 7,386 1,740 286 70 8,945	BARLEY 1 & 2 C.W. 6-row 3 C.W. 6-row 2 C.W. 2-row 2 & 3 C.W. Yello 1 Feed 2 Feed 3 Feed Tough	1,884
All others	11,826	All others	1,487	All others	1,414 28,440
TOTAL	127,345	TOTAL	25,633	TOTAL	
RYE 1 & 2 C.W. 3 C.W. 4 C.W. Tough	Cars 2,771 1,648 107 1,226	FLAXSEED 1 C.W. 2 C.W. 3 C.W. Tough	Cars 5,144 205 178 777	CORN 2 C.W. Yellow 3 C.W. Yellow 4 C.W. Yellow Tough	Cars 1 8 6 3
All others	95	All others	96	All others	28
TOTAL	5,847	TOTAL	6,400	TOTAL	46

CANADIAN GRAIN IN STORE JUNE 17, 1948

	Wheat	Oats	Barley	Rye	Flaxseed	TOTAL
			- bu	shels -		
COUNTRY ELEVATORS	3 050 000	603 006	1 050 990	071	007 440	4 300 374
Manitoba	1,936,886	761,277	1,258,338	231	203,442	4,160,174
Saskatchewan	9,525,510	2,044,919	1,541,108	21,450	431 375	13,564,362
Alberta	6.358,002	1,232,265	842,160	13.287	198,438	8,644,152
TOTAL	17,820,398	4,038,461	3,641,606	34,968	833,255	26,368,688
INT. PTE. & MILL	3,017,059	761,802	2,019,591	14,338	96,683	5,909,473
INT. TERMINALS	418,306	223,866	772,544	63	77,228	1,492,007
VANCOUVER-N.WEST.	3,739,824	97,002	52,697	-	Marin True	3,889,523
CHURCHILL	143,786	1,443		-		145,229
FT. WMPT. AR.	6,947,478	1,995,605	4,292,452	52,457	1,605,302	14,893,294
IN TRANSIT RAIL	6,027,366	1.368,177	664,405	7,397	102,421	8,169,766
TOTAL WEST DIV.	38,114,217	8,486,356	11,443,295	109,223	2,714,889	60,867,980
PACEDONI T DODEC						12
EASTERN L. PORTS	57 777	94 94%	79 860		3.4	999 176
Collingwood	53,373	94,943	79,860		THE PROPERTY OF	228,176
Midland	86,808	46,892	3,950	o colores	40 533	137,650
Midland, Simcoe	48,773	268,292	785,218	2.40	46,711	1,148,994
Midland, Tiffin	23,838	5,531	82,504	142		112,015
Midland, Aberdeen	-	415,528	22,025		on	437,553
Owen Sound	174,264	220,596	494,628	-		889,488
Port McNicoll	83,395	446,903	194,039	-	-	724,337
Goderich E. & T.	390,881	298,942	509,701	-	-	1,199,524
Goderich P.F.M.	117,137	19,659	21,757	-	ME ATTLESTIC	158,553
Sarnia	461,013	75,999	160,358	-	-	697,370
t. Colborne, N.H.B.	603,966	83,481	97,237	-		784,684
t. Colborne, M.L.	766,421	28,229	49,484			844,134
Humberstone	376,927	50,000	1,882	-	40 X	378,809
		4,951			100 202	
Coronto	344,937		107,710	-	407,373	864,971
Walkerville	110,909	35,827	34,001	-	40.010	180,737
Kingston Elev. Co.	59,211	55,958	55,250	-	42,018	212,437
Prescott	75,223	60,913	87,184		8,617	231,937
TOTAL	3,777,076	2.162.644	2,786,788	142	504,719	9,231,369
EASTERN SBD. PORTS						
Montreal, N.H.B.	2,960,821	617,324	660,443	-	476,805	4,715,393
Montreal, Dom. Elev. Ltd.	6,778	121,434	259,976	-	-	388,188
Sorel	1,969,587	25,268	101,295	0	-	2,096,150
hree Rivers	1,778,644	5,614	5,315	•	on on	1,789,573
Quebec, N.H.B.	10,487	144,062	47,084	1,500	70-	203,133
Saint John, C.N.R.	en en	14,498		-	- Colonia - Colo	14,498
Halifax	_ 3,795	-,,		e.		3,795
TOTAL	6,730,112	928,200	1,074,113	1,500	476,805	9,210,730
IN TRANSIT LAKE	1.214.115	92,087	410,403	5	375,630	2.092.235
IN TRANSIT RAIL	217.843	118,823	**************************************	1,000	010,000	337,666
TOTAL EAST. DIV.	11.939.146	3,301,754	4,271,304	2,642	1.357.154	20.872.000
IN STORE CANADA	50,053,363	11.788.110	15,714,599	111,865	4.072.043	81.739.980
UNITED STATES PORTS			070 000			0.00 000
Duluth	**	69	872,680	•		872,680
Buffalo	59,652	562,917		-		622,569
TOTAL	59,652	562,917	872,680	-		1,495,249
IN TRANSIT U.S.A.		0	13,500			13,500
N STORE U.S.A.	59,652	562,917	.886.180		***************************************	1,508,749
IN STORE CANADA) AND U.S.A.) 1/	50.113.015	12,351,027	16,600,779	111,865	4.072.043	83,248,729

^{1/} Includes 2,319,390 bushels of Durum wheat.

STOCKS IN STORE BY PRINCIPAL GRADES AT PUBLIC, SEMI-PUBLIC AND PRIVATE TERMINAL AND EASTERN ELEVATORS WEEK ENDED JUNE 17, 1948

3 Northern 2,035 492,896 928,930 522,704 1 4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 65,057 Feed 3,186 24,514 6710	658,540 2,917,348 1,292,723 473,710 1,311	times 62
NHEAT 1 Hard - 6,015 - 1 Northern - 148,556 609,014 318,308 2 Northern - 257,624 1,369,566 1,212,364 2 3 Northern 2,035 492,896 928,930 522,704 1 4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 - Feed 3,186 - 24,514 - 1 C.W. Garnet - 2,732 6,710 - 2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 - Tf. Contract Grades - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303	2,917,348 1,292,723 473,710 1,311	62
1 Hard - - 148,556 609,014 318,308 2 Northern - 257,624 1,369,566 1,212,364 2 3 Northern 2,035 492,896 928,930 522,704 1 4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 - Feed 3,186 - 24,514 - 1 C.W. Garnet - 2,732 6,710 - 2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 - Tf. Contract Grades - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303	2,917,348 1,292,723 473,710 1,311	62
1 Northern - 148,556 609,014 318,308 2 Northern - 257,624 1,369,566 1,212,364 2 3 Northern 2,035 492,896 928,930 522,704 1 4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 Feed 3,186 - 24,514 - 24,514 1 C.W. Garnet - 2,732 6,710 - 2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 Tf. Contract Grades - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303	2,917,348 1,292,723 473,710 1,311	62
2 Northern - 257,624 1,369,566 1,212,364 2 3 Northern 2,035 492,896 928,930 522,704 1 4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 Feed 3,186 - 24,514 - 24,514 - 24,514 - 2,732 6,710 - 2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 Tf. Contract Grades 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303	2,917,348 1,292,723 473,710 1,311	62
3 Northern 2,035 492,896 928,930 522,704 1 4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 65,057 Feed 3,186 24,514 6,710 7,710 </td <td>1,292,723 473,710 1,311</td> <td>60</td>	1,292,723 473,710 1,311	60
4 Northern 502 229,626 423,454 97,482 Number 5 781 62,426 65,057 Feed 3,186 24,514 2 1 C.W. Garnet 2,732 6,710 2 2 C.W. Garnet 32,742 16,677 2 3 C.W. Garnet 4 178,683 21,949 Tf. Contract Grades 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303	473,710	
Number 5 781 62,426 65,057 Feed 3,186 24,514 24,514 21 C.W. Garnet 2,732 6,710 2 C.W. Garnet 32,742 16,677 2 C.W. Garnet 178,683 21,949 2 Tf. Contract Grades 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303	1,311	
Feed 3,186 - 24,514 - 1 C.W. Garnet - 2,732 6,710 - 2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 Tf. Contract Grades - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303		a)
1 C.W. Garnet - 2,732 6,710 - 2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 - Tf. Contract Grades - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303		
2 C.W. Garnet - 32,742 16,677 - 3 C.W. Garnet - 178,683 21,949 - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303		
3 C.W. Garnet - 178,683 21,949 Tf. Contract Grades - 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303		
Tf. Contract Grades = 1,538,210 1,214,535 348,769 Others 411,802 796,329 1,859,458 797,303		4
Others 411,802 796,329 1,859,458 797,303	980,334	-
007 707	116,162	3,733
Eastern - 287,567	-	-
1 C.W. Amber Dur 2,467	1,403	
2 C.W. Amber Dur 53,262 74,019	-	60
3 C.W. Amber Dur 248,500 74,289	253,829	40
4 C.W. Amber Dur 12,239 -	-	-
Tough Durum = 45,017 =	30,714	
Others Durum - 40,114 44,271	243	
TOTAL 418.306 3.739.824 6.947.478 3.777.076 6	5.726.317	3,795
OATS		
2 C.W. 1,388 1,000	31,466	0
Ex. 3 C.W. 8 - 108,942 25,762	23,350	-
3 C.W. 914 - 616,319 208,969	75,681	40
Ex. 1 Feed 19,089 10,616 186,055 350,875	9,940	4 00%
1 Feed 31,740 13,332 504,144 756,070	271,077	4,003
2 Feed 2,938 - 44,655 30,416	43,463	30
3 Feed 68 1,672 15,232 -	1,030	
Tough 58,033 12,819 190,686 23,857	104,418	10 405
Others 109,688 58,563 290,384 765,695	353,277 913,702	10,495 14,498
TOTAL 223,866 97,002 1,995,605 2,162,644	210,100	T. T
BARLEY 2 C.W. Six-Row = 58,712 -	5,634	
3 C.W. Six-Row - 666,201 -	45,102	-
2 C.W. Two-Row - 2,761 -	The state of the s	200
2 C.W. Yellow 2,251 -	3	
3 C.W. Yellow 6,448 - 11,273 6,764	4,364	
1 Feed 4,290 2,469 676,884 535,127	216,668	100
2 Feed 5,018 6,167 215,985 761,183	193,077	-
3 Feed 5,259 12,140 229,962 41,171	64,034	-
Tough 55,069 31,921 442,314 479,810	295,717	200
Others 694,209 - 1,988,360 962,733	249,517	-
TOTAL 772,544 52,697 4,292,452 2,786,788	1.074.113	-
RYE		
2 C.W 12,320 142	0	-
3 C.W 21,538 -	-	**
Tough 42 - 6,348 -	2 500	30
Others 21 - 12,251 - 140	1,500	(2)
TOTAL 63 - 52,457 142	1,500	40
FLAXSEED	170 005	
1 C.W. 63,492 - 1,177,942 503,845	476,805	4 - 1
2 C.W. 7,363 - 70,502 -		
3 C.W. 3,590 - 149,022 -	79	m l
Tough 941 - 128,980 - 78,856		
Others 1,842 - 78,856 - 874	<u>.</u>	
	476,805	-
	9,192,437	18,293
GRAND TOTAL 1,492,007 3,889,523 14,893,294 9,231,369	0,102,301	10,200

Country	Wheat (except Durum)	Durum Wheat	Oats	Barley	Rye	Flax-
		THE SECOND SECON	- bu	shels =	Company of the second	er his demonstrate of the design of
STOCKS IN STORE						
Manitoba	1,603,477	333,409	761,277	1,258,338	231	2 03,442
Saskatchewan	8,728,637	796,873	2,044,919	1,541,108	21,450	431,375
Alberta	6,325,290	32,712	1,232,265	842,160	13,287	198,438
TOTAL	16,657,404	1,162,994	4,038,461	3,461,606	34,968	833,255
Total - A Week Ago	16,890,034	1,168,447	3,596,307	3,266,976	33,347	858,692
A Year Ago	21,365,000	1,490,000	5,910,000	4.460,000	110,000	305,000
RECEIPTS DURING WEEK	444 000	00	075 000	170 775		70 500
Manitoba	444,698	62,344	275,881	430,553	0 400	30,590
Saskatchewan	2,575,747	62,834	936,217	427,930	6,406	56,217
Alberta	1,265,166	6,255	630,402	275,282	3,581	21.816
TOTAL	4,285,611	131,433	1,842,500	1,133,765	9,987	108,623
Total - A Week Ago	3,837,789	234,483	1,952,769	954,981	19,109	87,767
A Year Ago	6,699,524	149,275	2,339,628	1,418,513	28,412	1.750
SHIPMENTS DURING WEEL	K					
Manitoba	542,033	78,996	244,047	313,641	394	37,658
Saskatchewan	2,363,855	59,598	711,885	284,245	0	55,920
Alberta	1,531,212	6,065	432 921	144,565	8,162	33,342
TOTAL	4,437,100	144,659	1,388,853	742,451	8,556	124,920
Total - A Week Ago	3,854,979	149,924	1,172,817	497,249	4,347	43,926
A Year Ago	6,604,020	182,301	2,264,169	1,603,420	15,306	36,171
1/ Revised.						

TOTAL FARMERS' MARKETINGS, INCLUDING LOADINGS OVER PLATFORMS IN WESTERN CANADA AUGUST 1, 1947 TO JUNE 17, 1948

control regime to regime to regime to the re	Wheat (except Durum)	Durum Wheat	Oats	Barley	Rye	Flax-
			- bus	hels -		
Manitoba Saskatchewan Alberta		2,712,154 5,945,677 333,386		16,555,855 24,750,643 20,805,397		4,141,040 3,872,917 1,795,449
TOTAL	217,760,409	8,991,217	68,160,256	62,111,895	9,633,717	9,809,406

FORT WILLIAM AND FORT ARTHUR

(Licensed capacity of semi-public elevators, private terminals and mill elevators 76,267,210 bushels)

	In Store	feek*s	Week's S	hipmenta	Shipments A	ug. 1, 1947 17. 1948
	June 17/48	Receipts	Lake	Rail	Lake	Rail
				bushels -		CONTRACTOR OF STREET
Common wheat Durum wheat Cats Barley Rye Flaxseed	6,545,879 401,599 1,995,605 4,292,452 52,457 1,605,302	2,275,716 92,438 574,779 247,199 5,113 43,193	1,262,681 885,275 392,961 367,137	16,067 1,500 131,502 57,399 1,000	110,032,068 8,484,138 29,669,823 25,297,572 8,549,032 4,824,073	10,030,543 74,572 11,671,237 7,579,821 1,153,981 1,223,017
TOTAL	14,893,294	3,238,458	2,908,054	207,468	186,856,706	31,733,171
	Common	Durum Wheat	Oats	Barley	Rye	Flax-
Descripto gives			0	bushels -		
Receipts since Aug. 1, 1947	122 443 275	8,197,377	42.093.749	37.420.546	9.500,119	7,510,950

DAILY FIXED DOMESTIC AND EXPORT WESTERN GRAIN PRICES AND CLOSING CASH QUOTATIONS ON THE WINNIPEG GRAIN EXCHANGE WEEK ENDED JUNE 19, 1948

	June 14	June 15	June 16	June 17	June 18	June 19	Neekly
		- ce	ents and	eighths	per busl	nel -	
WHEAT 1							
(1) Class 1 (Domes	stic)						
(A) Domestic Use							
1 Hard	158/4	158/4	158/4	158/4	158/4	158/4	158/4
1 Northern	158/4	158/4	158/4	158/4	158/4	158/4	158/4
2 Northern	155/4	155/4	155/4	155/4	155/4	155/4	155/4
3 Northern	153/4	153/4	153/4	153/4	153/4	153/4	153/4
4 Northern	150/4	150/4	150/4	150/4	150/4	150/4	150/4
Number 5	145/4	145/4	145/4	145/4	145/4	145/4	145/4
Number 6	141/4	141/4	141/4	141/4	141/4	141/4	141/4
Feed	139/4	139/4	139/4	139/4	139/4	139/4	139/4
1 C.W. Garnet	153/4	153/4	153/4	153/4	153/4	153/4	153/4
2 C.W. Garnet	151/4	151/4	151/4	151/4	151/4	151/4	151/4
3 C.W. Garnet	149/4	149/4	149/4	149/4	149/4	149/4	149/4
1 Alberta Red Wint	ter 158/4	158/4	158/4	158/4	158/4	158/4	158/4
2 Alberta Winter	157/4	157/4	157/4	157/4	157/4	157/4	157/4
3 Alberta Winter	154/4	154/4	154/4	154/4	154/4	154/4	154/4
Durum Wheat						. 31	
1 C.W. Amber	158/4	158/4	158/4	158/4	158/4	158/4	158/4
2 C.W. Amber	155/4	155/4	155/4	155/4	155/4	155/4	155/4
3 C.W. Amber	153/4	153/4	153/4	153/4	153/4	153/4	153/4
(B) Initial paymer	nt to producer	g 3½ cen	ts per b	ushel und	der Sche	dule A	
(0) 03 33 (2)							
(2) Class 11 (Expo							
(A) United Kingdor		350/4	250/4	350/4	250/4	158/4	150 /4
1 Hard	158/4	158/4	158/4	158/4	158/4		158/4
1 Northern	158/4	158/4	158/4	158/4	158/4	158/4	158/4 155/4
2 Northern	155/4	155/4	155/4	155/4	155/4	155/4	
3 Northern	153/4	153/4	153/4	153/4	153/4	153/4	153/4
(B) Commercial							
1 Hard	256	257	260	261	259	259	258/5
1 Northern		257	KOU	261	259	259	
1 Northern 2 Northern	256	257 254	260 257	261 258	259 256	259 256	258/5
2 Northern		257 254 252	257 255				258/5
	256 253	254	257	258	256	256	258/5 255/5
2 Northern 3 Northern Durum Wheat	256 253 251	254 252	257 255	258 256	256 2 54	256 254	258/5 255/5 253/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber	256 253 251 266	254 252 267	257 255 270	258 256 271	256 254 269	256 254 269	258/5 255/5 253/5 268/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber	256 253 251 266 263	254 252 267 264	257 255 270 267	258 256 271 268	256 254 269 266	256 254 269 266	258/5 255/5 253/5 268/5 265/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber	256 253 251 266	254 252 267	257 255 270	258 256 271	256 254 269	256 254 269	258/5 255/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber	256 253 251 266 263	254 252 267 264	257 255 270 267	258 256 271 268	256 254 269 266	256 254 269 266	258/5 255/5 253/5 268/5 265/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber	256 253 251 266 263 261	254 252 267 264	257 255 270 267	258 256 271 268	256 254 269 266	256 254 269 266	258/5 255/5 253/5 268/5 265/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1	256 253 251 266 263 261 Producers	254 252 267 264 262	257 255 270 267 265	258 256 271 268 266	256 254 269 266 264	256 254 269 266 264	258/5 255/5 253/5 268/5 263/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W.	256 253 251 266 263 261 Producers 96/7	254 252 267 264 262	257 255 270 267 265	258 256 271 268 266	256 254 269 266 264	256 254 269 266 264	258/5 255/5 253/5 268/5 265/5 263/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1/ 2 C.W. Ex. 3 C.W.	256 253 251 266 263 261 Producers 96/7 95/7	254 252 267 264 262 97/7 97/3	257 255 270 267 265	258 256 271 268 266 94/7 94/3	256 254 269 266 264	256 254 269 266 264	258/5 255/5 253/5 268/5 265/5 263/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W. Ex. 3 C.W. 3 C.W.	256 253 251 266 263 261 Producers 96/7 95/7	254 252 267 264 262 97/7 97/3 97/3	257 255 270 267 265 96 95/4 95/4	258 256 271 268 266 94/7 94/3 94/3	256 254 269 266 264 94/4 94 94	256 254 269 256 254 94 93/4 93/4	258/5 255/5 253/5 268/5 265/5 263/5 95/1 95/1
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W. Ex. 3 C.W. Ex. 1 Feed	256 253 251 266 263 261 Producers 96/7 95/7 95/7 94/3	254 252 267 264 262 97/7 97/3 97/3 95/7	257 255 270 267 265 96 95/4 95/4 94/4	258 256 271 268 266 94/7 94/3 94/3 94/3	256 254 269 266 264 94/4 94 94 93	256 254 269 266 264 93/4 93/4 92/4	258/5 255/5 253/5 268/5 265/5 263/5 95/1 95/1 93/7
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W. Ex. 3 C.W. Ex. 1 Feed 1 Feed	256 253 251 266 263 261 Producers 96/7 95/7 95/7 94/3 94/3	254 252 267 264 262 97/7 97/3 97/3 95/7 95/7	257 255 270 267 265 96 95/4 95/4 94/4 94/4	258 256 271 268 266 94/7 94/3 94/3 93/3 93/3	256 254 269 266 264 94/4 94 94 93 94	256 254 269 266 264 93/4 93/4 93/4 92/4	258/5 255/5 253/5 268/5 265/5 263/5 95/1 95/1 93/7 94/1
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1/ 2 C.W. Ex. 3 C.W. Ex. 1 Feed 1 Feed 2 Feed	256 253 251 266 263 261 Producers 96/7 95/7 95/7 95/7 94/3 94/3 92/7	254 252 267 264 262 97/7 97/3 97/3 95/7 95/7 94/3	257 255 270 267 265 96 95/4 95/4 94/4 94/4 93	258 256 271 268 266 94/7 94/3 94/3 93/3 93/3 91/7	256 254 269 266 264 94/4 94 94 93 94 92	256 254 269 266 264 94 93/4 93/4 92/4 91/4	258/5 255/5 253/5 268/5 265/5 263/5 95/5 95/1 93/7 94/1 92/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W. Ex. 3 C.W. Ex. 1 Feed 1 Feed 2 Feed 3 Feed	256 253 251 266 263 261 Producers 96/7 95/7 95/7 94/3 92/7 88/7	254 252 267 264 262 97/7 97/3 97/3 95/7 95/7 94/3 90/3	257 255 270 267 265 96 95/4 95/4 94/4 94/4 93 88/4	258 256 271 268 266 94/7 94/3 94/3 93/3 93/3 93/3 91/7 87/3	256 254 269 266 264 94/4 94 94 93 94 92 87	256 254 269 266 264 93/4 93/4 93/4 92/4	258/5 255/5 253/5 268/5 265/5 263/5 95/1 95/1 93/7 94/1 92/5
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W. Ex. 3 C.W. Ex. 1 Feed 1 Feed 2 Feed 3 Feed (2) Export - Scheen	256 253 251 266 263 261 Producers 96/7 95/7 95/7 94/3 94/3 92/7 88/7	254 252 267 264 262 97/7 97/3 97/3 95/7 95/7 94/3 90/3	257 255 270 267 265 96 95/4 95/4 94/4 94/4 93 88/4 s equali	258 256 271 268 266 94/7 94/3 94/3 93/3 93/3 91/7 87/3	256 254 269 266 264 94/4 94 93 94 92 87	256 254 269 266 264 93/4 93/4 93/4 92/4 91/4 86/4	258/5 255/5 253/5 268/5 265/5 263/5 95/1 95/1 93/7 94/1 92/5 88/1
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (I) Domestic and 1 2 C.W. Ex. 3 C.W. Ex. 1 Feed 1 Feed 2 Feed 3 Feed	256 253 251 266 263 261 Producers 96/7 95/7 95/7 94/3 94/3 92/7 88/7 dule of prices (East) 42	254 252 267 264 262 97/7 97/3 97/3 95/7 95/7 94/3 90/3 (1) plu 43	257 255 270 267 265 96 95/4 95/4 94/4 94/4 93 88/4 s equali	258 256 271 268 266 94/7 94/3 94/3 93/3 91/7 87/3	256 254 269 266 264 94/4 94 93 94 92 87	256 254 269 266 264 93/4 93/4 93/4 92/4 91/4 86/4	258/5 255/5 253/5 268/5 265/5 263/5 95/1 95/1 95/1 93/7 94/1 92/5 88/1
2 Northern 3 Northern Durum Wheat 1 C.W. Amber 2 C.W. Amber 3 C.W. Amber OATS 1/ (1) Domestic and 1 2 C.W. Ex. 3 C.W. Ex. 1 Feed 1 Feed 2 Feed 3 Feed (2) Export - Schee	256 253 251 266 263 261 Producers 96/7 95/7 95/7 94/3 94/3 92/7 88/7	254 252 267 264 262 97/7 97/3 97/3 95/7 95/7 94/3 90/3	257 255 270 267 265 96 95/4 95/4 94/4 94/4 93 88/4 s equali	258 256 271 268 266 94/7 94/3 94/3 93/3 93/3 91/7 87/3	256 254 269 266 264 94/4 94 93 94 92 87	256 254 269 266 264 93/4 93/4 93/4 92/4 91/4 86/4	258/5 255/5 253/5 268/5 265/5

DAILY FIXED DOMESTIC AND EXPORT WESTERN GRAIN PRICES AND CLOSING CASH QUOTATIONS ON THE WINNIPEG GRAIN EXCHANGE WEEK ENDED JUNE 19, 1948

BARLEY 1/ (1) Domestic and Product 1 C.W. Six-Row 2 C.W. Six-Row 3 C.W. Six-Row 1 C.W. Two-Row 2 C.W. Two-Row 2 C.W. Yellow 3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W. (2) Export - Same as Schedule of C.W.	140/1 140/1 140/1 140/1 135/1 135/1 117/1 113/5 109/5	141/6 141/6 141/6 141/6 136/6 136/6 118/6 115/2 111/2	142/1 142/1 142/1 142/1 142/1 137/1 137/1 119/5 115/1 111/1	139/5 139/5 139/5 139/5 139/5 139/5 134/5 117/5 112/5	140/1 140/1 140/1 140/1 135/1 135/1 118/1 112/1	139 139 139 139 139 134 134	140/4 140/4 140/4 140/4 135/4 135/4 118
(1) Domestic and Product 1 C.W. Six-Row 2 C.W. Six-Row 3 C.W. Six-Row 1 C.W. Two-Row 2 C.W. Two-Row 2 C.W. Yellow 3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of (Nest) RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	140/1 140/1 140/1 140/1 135/1 135/1 117/1 113/5 109/5	141/6 141/6 141/6 141/6 136/6 136/6 118/6 115/2 111/2	142/1 142/1 142/1 142/1 137/1 137/1 119/5 115/1	139/5 139/5 139/5 139/5 134/5 134/5 117/5 112/5	140/1 140/1 140/1 140/1 135/1 135/1 118/1 112/1	139 139 139 139 134 134	140/4 140/4 140/4 140/4 135/4 135/4
C.W. Six-Row C.W. Six-Row C.W. Six-Row C.W. Two-Row C.W. Two-Row C.W. Yellow Feed Feed Feed Feed Equalization Fees (East (West RYE 1/ (1) Domestic and Product C.W. C.W. Fregoty Rejected 2 C.W.	140/1 140/1 140/1 140/1 135/1 135/1 117/1 113/5 109/5	141/6 141/6 141/6 141/6 136/6 136/6 118/6 115/2 111/2	142/1 142/1 142/1 142/1 137/1 137/1 119/5 115/1	139/5 139/5 139/5 139/5 134/5 134/5 117/5 112/5	140/1 140/1 140/1 140/1 135/1 135/1 118/1 112/1	139 139 139 139 134 134	140/4 140/4 140/4 140/4 135/4 135/4
2 C.W. Six=Row 3 C.W. Two=Row 2 C.W. Two=Row 2 C.W. Yellow 3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of (West) RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	140/1 140/1 140/1 140/1 135/1 135/1 117/1 113/5 109/5	141/6 141/6 141/6 141/6 136/6 136/6 118/6 115/2 111/2	142/1 142/1 142/1 142/1 137/1 137/1 119/5 115/1	139/5 139/5 139/5 139/5 134/5 134/5 117/5 112/5	140/1 140/1 140/1 140/1 135/1 135/1 118/1 112/1	139 139 139 139 134 134	140/4 140/4 140/4 140/4 135/4 135/4
3 C.W. Six=Row 1 C.W. Two=Row 2 C.W. Yellow 3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of (West RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	140/1 140/1 140/1 135/1 135/1 117/1 113/5 109/5	141/6 141/6 141/6 136/6 136/6 118/6 115/2 111/2	142/1 142/1 142/1 137/1 137/1 119/5 115/1	139/5 139/5 139/5 134/5 134/5 117/5 112/5	140/1 140/1 140/1 135/1 135/1 118/1 112/1	139 139 139 134 134 117	140/4 140/4 140/4 135/4 135/4
1 C.W. Two-Row 2 C.W. Yellow 3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of Equalization Fees (East (West RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	140/1 140/1 135/1 135/1 117/1 113/5 109/5	141/6 141/6 136/6 136/6 118/6 115/2 111/2	142/1 142/1 137/1 137/1 119/5 115/1	139/5 139/5 134/5 134/5 117/5 112/5	140/1 140/1 135/1 135/1 118/1 112/1	139 139 134 134 117	140/4 140/4 135/4 135/4
2 C.W. Two-Row 2 C.W. Yellow 3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of Equalization Fees (East (West RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	140/1 135/1 135/1 117/1 113/5 109/5	141/6 136/6 136/6 118/6 115/2 111/2	142/1 137/1 137/1 119/5 115/1	139/5 134/5 134/5 117/5 112/5	135/1 135/1 118/1 112/1	134 134 117	135/4 135/4
3 C.W. Yellow 1 Feed 2 Feed 3 Feed (2) Export - Schedule of Equalization Fees (East (West) RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	135/1 117/1 113/5 109/5	136/6 118/6 115/2 111/2	137/1 119/5 115/1	134/5 117/5 112/5	135/1 118/1 112/1	134 117	135/4
1 Feed 2 Feed 3 Feed (2) Export - Schedule of Equalization Fees (East (West) RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	117/1 113/5 109/5	118/6 115/2 111/2	119/5	117/5	118/1 112/1	117	
2 Feed 3 Feed (2) Export - Schedule of Equalization Fees (East (West) RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	113/5 109/5	115/2 111/2	115/1	112/5	112/1		118
2) Export - Schedule of Equalization Fees (East (West 1) 1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	109/5	111/2					
Equalization Fees (East (West 1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.			TITAT			111	113/2
Equalization Fees (East (West 1/(1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	of Prices	/21 -		108/1	107/5	106	109
RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.		(1) plus	s equali:	zation fe	es:		
RYE 1/ (1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	t) 65	63	60	60	59	59	61
(1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.	t) 65	63	60	60	59	59	61
(1) Domestic and Product 2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.							
2 C.W. 3 C.W. 4 C.W. Ergoty Rejected 2 C.W.							
3 C.W. 4 C.W. Ergoty Rejected 2 C.W.							
Ergoty Rejected 2 C.W.	265	268	269/5	269/5	269/5	274/6	269/3
Ergoty Rejected 2 C.W.	260	263	264/5	264/5	264/5	269/6	264/3
Rejected 2 C.W.							P
	(20)	-	-			-	
(2) Export - Same as So							
	chedule 1						
FLAXSEED 1/							
(1) Domestic and Produc	- The second control of the second control o						
(A) Domestic - (to Crus	total a metroserround Total .	E00	500	500	E00	500	500
1 C.W. 2 C.W.	500 495	500 495	500 495	500 495	500 495	495	495
3 C.W.	484	484	484	484	484	484	484
4 C.W.	475	475	475	475	475	475	475
(b) Producers		2.50		P P A	-	550	90 pt 40
1 C.W.	550	550	550	550	550	550	550
2 C.W.	545 534	545 534	545 534	545 534	5 45 5 34	545 534	545 534
3 C.W.	525	525	525	525	525	525	525
2 0 6:1	52.0				0,00		
(2) Export - Same as So		A plus E					
Equalization Fees (East (West			No	Official	Quotati	ons	

^{1/} Price basis in Store Fort William-Port Arthur or Vancouver.

WINNIPEG RYE FUTURES

100 mm	June 14	June 15	June 16	June 17	June 18	June 19
		- cents	and eight	ths per b	ushel -	
July	266	269	270/4	270 /4N	270/4	275
October	203/4	205	207	206	205/6	207

ONTARIO GRAIN AND SOY BEANS STOCKS JUNE 17, 1948

IN STORE AT	Wheat	Flaxseed	Corn	Buckwheat	Peas	Soy Beans
allelement according the deline of the Australian aller alle	Agency was the Baselone and Address of the State of the S		- bush	els -		
Goderich	10,203	-	1,300			
Sarnia	15,237	_	33,467	-		
Pt. Colborne 1/	105,108	-	19,429	8,392	5.189	
Toronto	151,644	874	37,373	5,923	_	117,283
Walkerville	5,375	•	28,706	204	-	46
Prescott	-	-	5,528	ano ano	ø	
Montreal	-		6,212	5,591		-
TOTAL	287,567	874	132,015	20,110	5,189	117,329

1/ Includes Humberstone.

DAILY QUOTATIONS AND WEEKLY AVERAGES OF ONTARIO WHEAT AND COARSE GRAIN DELIVERED IN CARLOTS AT MONTREAL AND TORONTO WEEK ENDED JUNE 19, 1948

	June 14	June 15	June 16	June 17	June 18	June 19	Weekly Average
			- cents	and eig	hths per b	oushel .	
MONTREAL No. 1 White Wheat 1/	155	155	155	155	No		155
No. 2 White Wheat 1/	155	155	155	155	Tradir	ng	155
No. 3 White Wheat 1/	155	155	155	155	Report	ted	155

1/ On June 18 the Minister of Trade and Commerce amnounced that the ceiling price on Ontario Winter wheat was being removed, effective that date. The additional treasury payment of 8 cents per bushel is discontinued concurrent with the removal of the price ceiling. The price of Ontario winter wheat is accordingly free to find its own level under prevailing conditions.

TORONTO							
Oats, No. 2 White	95	96	94	93	93	94	94/1
Barley, good malting	119	120	120	118	118	119	119
Rye No. 2	350	352	352	352	352	350	351/3
Corn, Natural 22% Moisture	194	194	197	196	196	198	195/7
Corn, Yellow 15% Moisture	227	227	230	229	229	231	228/7
Buckwheat	150	150	150	150	150	150	150
Mixed Grain	106	105	105	104	106	106	105/3

STOCKS OF UNITED STATES AND ARGENTINE CORN IN CANADA JUNE 17, 1948

	U.S. Wheat	U.S. Rye	U.S. Corn	U.S. Soy Beans	Argentine
			- bushels -		
Goderich	82		20,056	شيه	
Port Colborne, M.L.	an	1.390	1,728		-
Humberstone	189,568	_	-		Trans (*)
Walkerville	_		16,368		-
Prescott	•		113,641	-	-
Montreal, N.H.B.		12,008	195,255	BZS*	4,415
TOTAL	189,568	13,398	347,048	-	4,415
Same period last year	-		718.495		26,696

SHIPMENTS OF CANADIAN GRAIN TO THE UNITED STATES WEEK ENDED JUNE 17, 1948

	Pacific Coast Terminals	Western Elevators	Ft. William- Pt. Arthur	Eastern Elevators	TOTAL
			- bushels -		het winder termenmen some teiner militeratung, 1798, 50
OATS					
By Vessel By Rail	2,352	4,237	565,474 16,470		565,474
BARLEY					
By Vessel		60	114,736		114,736
By Rail	-		•	- 1 in the	

TOTAL SHIPMENTS SINCE AUGUST 1, 1947

Wheat		52,986	15,489,451		15,542,437
Oats	244,555	58,110	1,143,806	427,953	1,874,424
Barley	40	14,630	1,599,434	7,000	1,621,064
Rye	400	009	60,094	1,237,169	1,297,263
Flaxseed	40	1,522	469,940	400	471,462

CANADIAN CORN AND WESTERN SUNFLOWER SEED

Receipts, Shipments and Stocks week ended June 17, 1948

	Western Elevators	William- Arthur	Eastern Elevators	TOTAL
CANADIAN WESTERN CORN (bushels)			
Receipts during week	759	400	en en	
Receipts Aug. 1 to date	59,580	11,254	-	
Shipments during week	110	-	cpr	
Stocks in Store	28,409	4,251	-	32,660
CANADIAN EASTERN CORN				
Receipts during week	-		9,936	
Receipts Aug. 1 to date	m	-	1,642,662	
Shipments during week	400	400	3,981	
Stocks in Store	atr.	-	132,015	132,015
CANADIAN WESTERN SUNFLOWER SEE				
Receipts during week	35,338	-	-	
Receipts Aug. 1 to date	13,122,198	-	-	
Shipments during week	333,240	-		
Stocks in Store		_	-	-

NOTE: Sunflower seed overshipped 57,347 pounds.

CLEARANCES OF WHEAT BY PORTS FOR THE WEEK ENDED JUNE 17, 1948 WITH COMPARABLE FIGURES
FOR THE SAME WEEK LAST YEAR

	Week ended June 17/48	Week ended June 19/47 1/
	- bu	shels -
Montreal	2,609,191	2,262,333
Sorel	343,292	
Three Rivers	342,897	369,600
West Saint John	a	92,957
Vancouver-New Westminster	1,181,227	1,939,591
U.S.A. Forts		1.497
TOTAL	4,476,607	4,665,978

CUMULATIVE CLEARANCES OF WHEAT BY PORTS FOR THE PERIOD AUGUST 1, 1947 TO JUNE 17, 1948 WITH COMPARATIVE FIGURES FOR THE PREVIOUS CROP YEAR

	1947-48	1946-47 1
	- bu	shels -
Montreal	29,231,230	42,230,373
Sorel	7,042,200	3,843,784
Three Rivers	8,107,766	6,307,357
Quebec	500	366,953
West Saint John	10,334,935	11,749,570
Halifax	7,196,994	6.970,463
Churchill	4,975,753	2,928,875
Vancouver-New Westminster	53,214,956	50,736,236
United States Ports	15,725,244	11,936,593
TOTAL	115,829,078	137,070,204

LAKE SHIPMENTS AT THE HEAD OF THE LAKES FROM JUNE 10 TO JUNE 17, 1948 1/

	Upper Lake Ports	Lake Forts		Ports	Buffalo	U.S.A.	TOTAL
			-	the state of the s			
				- bus	hels -		
Wheat (except Dur.)	647,532	580,201		-			1,227,733
Durum wheat		-		-		-	- 4
Oats	227,824	(3)		cm.	665,038		892,862
Barley	25,843	26,524		109,110		114,737	276,214
Flaxseed	_	179.633		195,997	ca (1111	-	375,630
	901,199	786.358		305,107	665,038	114.737	2,772,439
June 21, 1947	7,969,67			228,327	72,681	Ob	8,270,683

LAKE SHIPMENTS AT THE HEAD OF THE LAKES FOR THE PERIOD FROM OPENING OF NAVIGATION TO JUNE 17, 1948 1/

			- bus	hels -		
Wheat(except						
Dur.)	15,162,962	9,997,488	2,201,906	59,639	00	27,421,995
Durum wheat	922,543	736,127	-	-		1,658,670
Oats	2,658,146	787,616	722,055	1,004,080		5,171,897
Barley	1,872,332	1,285,624	637,546	150,624	1,420,912	5,366,438
Rye	64,382		237,547	-	-	301,929
Flaxseed	-	1,005,349	1,035,993	469,940	-	2,511,282
Mixed grain	44.651	-		24		44,651
TOTAL	20,725,016	13.811.604	4.835.047	1,684,283	1.420.912	42,476,862
To June 21. 19	69,98	35,227	5,063,770	191,162	100.425	75,340,584
1 Subject to	revision.				niamhe.	E 134 3

