DOMINIA PROPERTY OF THE PARTY O

Historical File Copy

CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vel. 22

No. 26

CANADIAN GRAIN STATISTICS

Week ending

JANUARY 30, 1942

[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

1942

Price \$2 a year

INDEX

General Summary	-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. Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	10
United States Grain in Store, Receipts and Shipments	11
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings. Daily and Weekly Average Prices of Ontario Coarse Grain at Toronto for the week ending January 31, 1942	12
Daily and Weekly Average Prices of Grain on Winnipeg and Montreal markets for the week ending January 31, 1942	13

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

(Issued February 5, 1942)

Acting Dominion Statistician:

Chief, Agricultural Branch:

S. A. Cudmore, M.A. (Oxon.), F.S.S., F.R.S.C.

C. F. Wilson, Ph.D.

Statistician:

W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending January 30, 1942 decreased 3,905,023 bushels as compared with the previous week and decreased 3,311,687 bushels when compared with the corresponding week in 1941. The amount in store was reported as 490,240,905 bushels compared with 494,145,928 bushels for the previous week and 493,552,592 bushels for the week of January 31, 1941. The stocks of 490,240,905 bushels include 1,557,836 bushels of Durum wheat.

CANADIAN WHEAT IN CANADA

The whoat stocks in elevators in Canada for the week ending January 30, 1942 were 465,608,037 bushels compared with 467,613,607 bushels for the previous week and 445,152,801 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators were located as follows: Western Country Elevators 222,890,000; Interior Terminals 23,729,872; Vancouver-New Westminster 18,091,778; Victoria 1,031,524; Prince Rupert 1,205,8813 Churchill 2,617,396; Fort William and Port Arthur 111,929,741; Eastern Elevators Lake Ports 42,602,476 and Eastern Elevators Seaboard Ports 28,523,200 bushels.

Decreases were shown at Western Country Elevators of 2,775,000; Interior Terminals 116,194 and Eastern Elevators Take Ports 1,262,120 bushels, while increases were noted at Vancouver-New Westminster of 17,430; Victoria 4,602; Fort William and Port Arthur 3,628,742 and Eastern Elevators Seaboard Ports 70,116 bushels.

For the week ending January 30, 1942 the amount of wheat in transit by rail was 12,986,169 bushels compared with 6,690,850 bushels for the corresponding week in 1941.

Stocks of Ontario Grain: According to the Eastern Elevators, the following quantities of Ontario wheat, barley, buckwheat and corn are in the undermentioned ports: (in bushels)

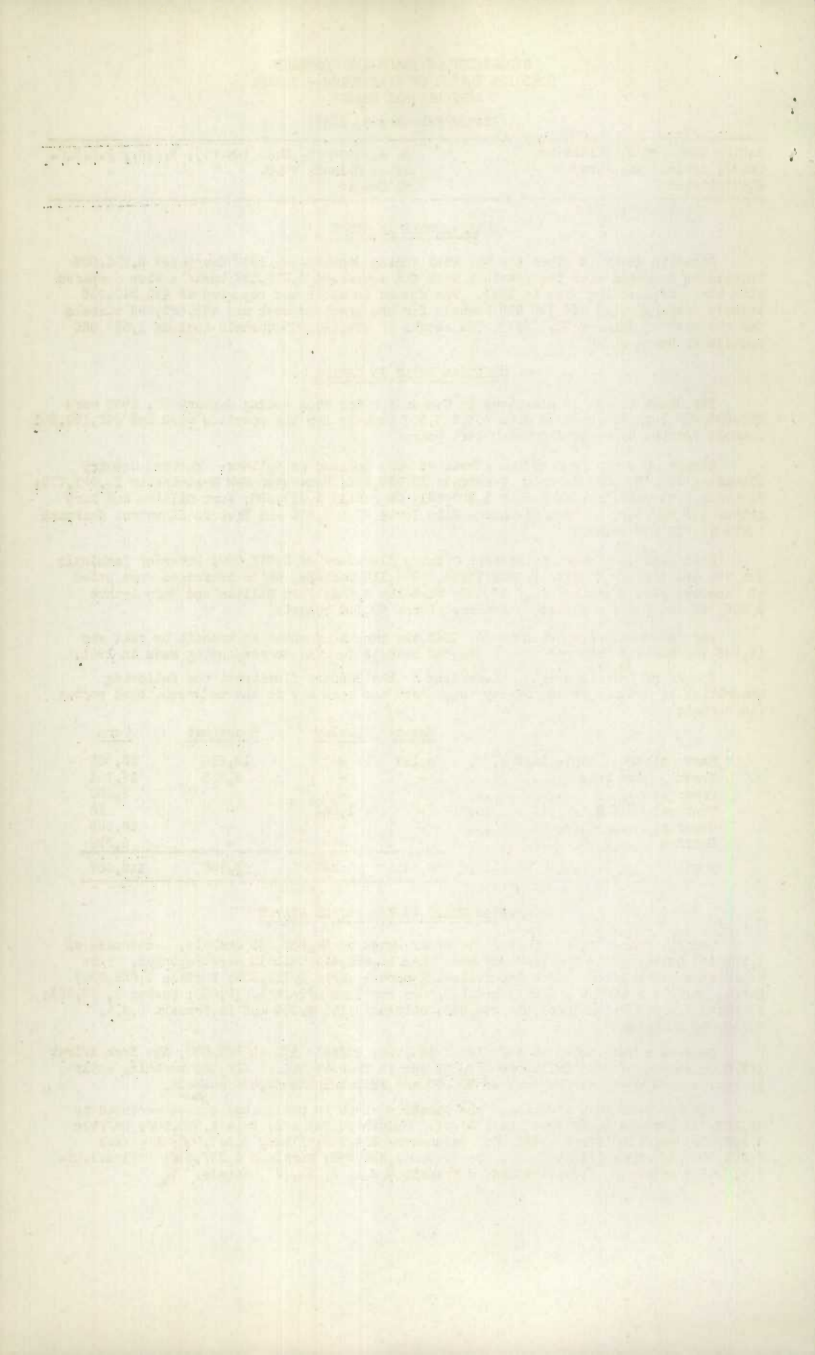
	Wheat	Barley	Buckwheat	Corn
Port Colborne, Maple Leaf	6,117	6,70	18,614	83,908
Toronto Elevators		-	4,538	17,701
Prescott page of the consequence	0.0	-	1.10	5,052
Montreal, NoH.B. coorcoor.	7 0 63	1,245	. 60-3	12
Montreal, Dome Elev. Co.	O 65	620	4.7	16,986
Halifax , coscssee per coope oco	C C	code describer (2/4, 5) (1/4) distinction (recy per directions)		5,398
TOTAL ococodenanaconoucaccoco	6,117	1,245	23,152	129,057

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States emeanted to 34,632,868 bushels, a decrease of 1,899,453 bushels from the previous week then 26,532,321 bushels were reported. This Canadian wheat was located at the following ports: Eric 2,193,000; Buffalo 4,582,000; Buffalo Afloat 1,519,000; New York 4,569,000; New York Afloat 1,315,000; Boston 2,058,457; Portland 1,310,907; Philadelphia 843,845; Baltimore 1,173,955 and In Transit U.S.A. 5,067,704 bushels.

Decreases were noted at Buffalo of 482,000; Buffalo Afloat 302,000; New York Afloat 153,000; Boston 46,356; Baltimore 256,956 and In Transit U.S.A. 812,535 bushels, while increases were shown at New York of 91,000 and Philadelphia 62,395 bushels.

For the same week a year ago the Canadian wheat in the United States amounted to 48,399,791 bushels distributed as follows: Duluth 12,721,471; Erie 1,989,000; Buffalo 9,542,000; Buffalo Afloat 1,451,000; Ogdensburg 384,315; Albany 8,307,000; New York 3,672,000; New York Afloat 1,271,000; Boston 1,836,569; Portland 1,282,619; Philadelphia 1,016,070; Baltimore 2,031,465 and In Transit U,S.A. 2,095,282 bushels.

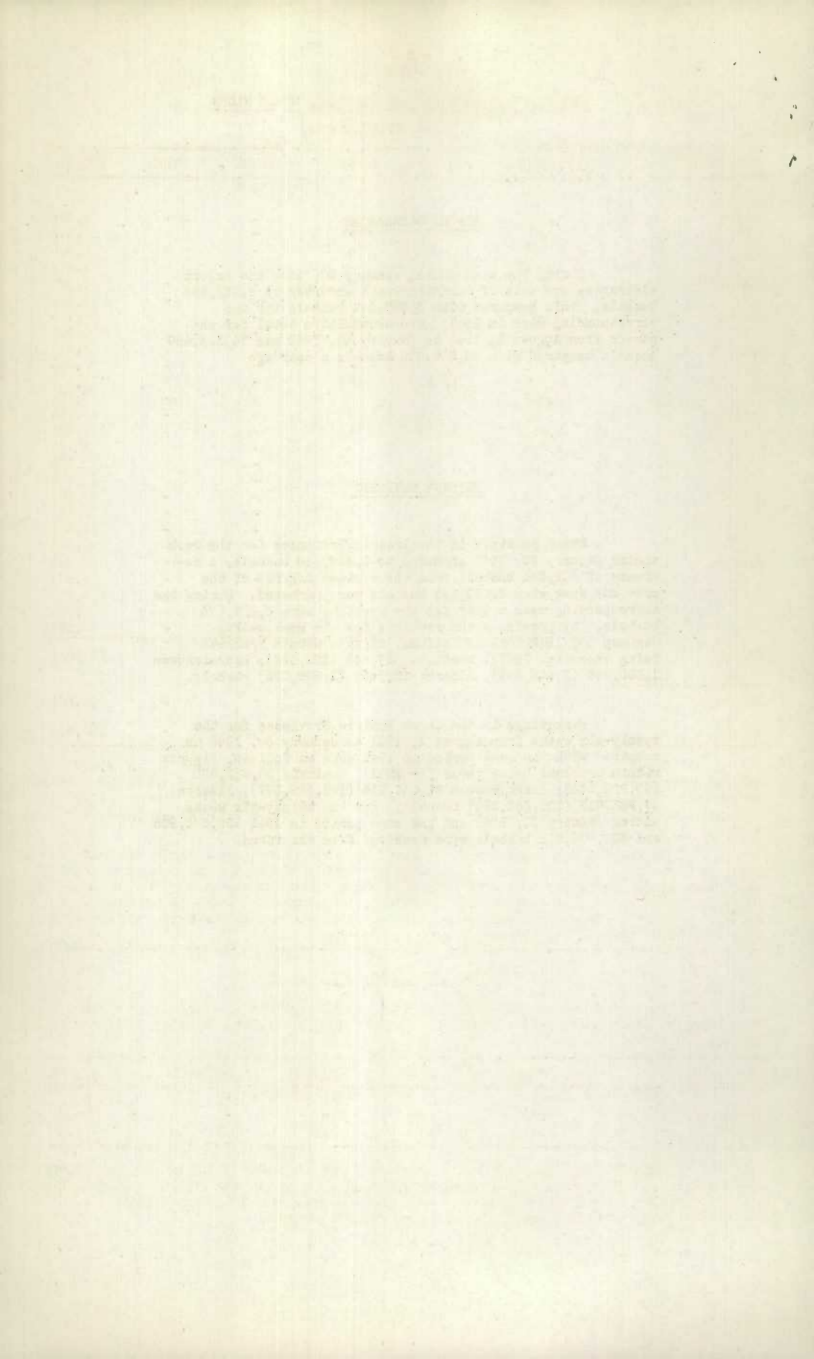


During the week ending January 30, 1942 the export clearances overseas of Canadian wheat amounted to 2,762,888 bushels. This compared with 3,707,544 bushels for the corresponding week in 1941. The accumulated total for the period from August 1, 1941 to January 30, 1942 was 74,523,459 bushels compared with 50,683,600 bushels a year ago.

PRIMARY MOVEMENT

Wheat receipts in the Prairie Provinces for the week ending January 30, 1942 amounted to 2,628,846 bushels, a decrease of 421,391 bushels from the revised figures of the previous week when 3,050,237 bushels were marketed. During the corresponding week a year ago the receipts were 3,122,974 bushels. By provinces the receipts for the week ending January 30, 1942 were as follows, figures within brackets being those for 1941: Manitoba 597,543 (338,422); Saskatchewan 1,202,946 (1,476,497); Alberta 828,357 (1,308,055) bushels.

Marketings in the three Prairie Provinces for the twenty-six weeks from August 1, 1941 to January 30, 1942 as compared with the same period in 1941 were as follows, figures within brackets being those for 1941: Manitoba 30,632,879 (40,908,564); Saskatchewan 81,059,214 (162,409,877); Alberta 47,982,815 (101,582,390) bushels. For the twenty-six weeks ending January 30, 1942 and the same period in 1941 159,674,908 and 304,900,831 bushels were receivef from the farms.



WEEKLY WORLD SHIPMENTS OF WHEAT AND WHEAT FLOUR

(Broomhall's Records)

WEEK ENDIN	G	N. AMERICA	ARGENTINA	RUSSIA	DANUBE	OTHER	TOTALS
				(thousand	bushels)		
August	9, 1941	4,224	2,172	-		**	6,396
	16	3,912	2,560	-	•••	pild	6,472
	23	4,760	1,260	me	90	-	6,020
	30	4,208	1,216	000	000	-	5,424
September	6	4,376	1,400	me	-	-	5,776
	13	3,496	1,152	-	000	-	4,648
	20	3,640	1,544		-		5,184
	27	3,960	936	-	**	-	4,896
October	4	4,272	1,960	-		66	6,232
	11	3,216	1,120	-	-	-	4,336
	18	3,960	1,512	-	em		5,472
	25	4,256	1,256		-	***	5,512
November	1	3,832	784	-	ents	-	4,616
	8	2,824	1,496			-	4,320
	15	3,864	1,376	-	~	=	5,240
	22	4,456	976	-	-	-	5,432
	29	3,736	1,576	400	40	-	5,312
December	6	5,136	1,432	-	-	-	6,568
	13	4,344	1,104	-	-	**	5,448
	20	4,968	1,047	-	•	-	6,018
	27	3,723	566	-		-	4,289
January	3, 1942		1,275	-	**		5,432
	10	2,805	1,526	-	100	-	4,33]
	17	4,275	1,650	-	**	**	5,925
	24	4,804	2,150	₩	*	-	6,954
	31	4,389	98 5	-	-	-	5,874
TOTALS		105,596	35,921	-	-	-	141,517
COMPARATIV	E 1940-41						
26th week		3,576	1,088	~	12 7	-	4,664
TOTALS		80,000	39,720	3,432	1,456	-	124,608

World shipments for the week ending January 31, 1942 amounted to 5,374,000 bushels as compared with shipments of 6,954,000 bushels for last week and 4,664,000 bushels for the corresponding week last year. North American shipments showed a decrease from the previous week of 415,000 bushels while Argentine shipments were lower by 1,165,000 bushels.

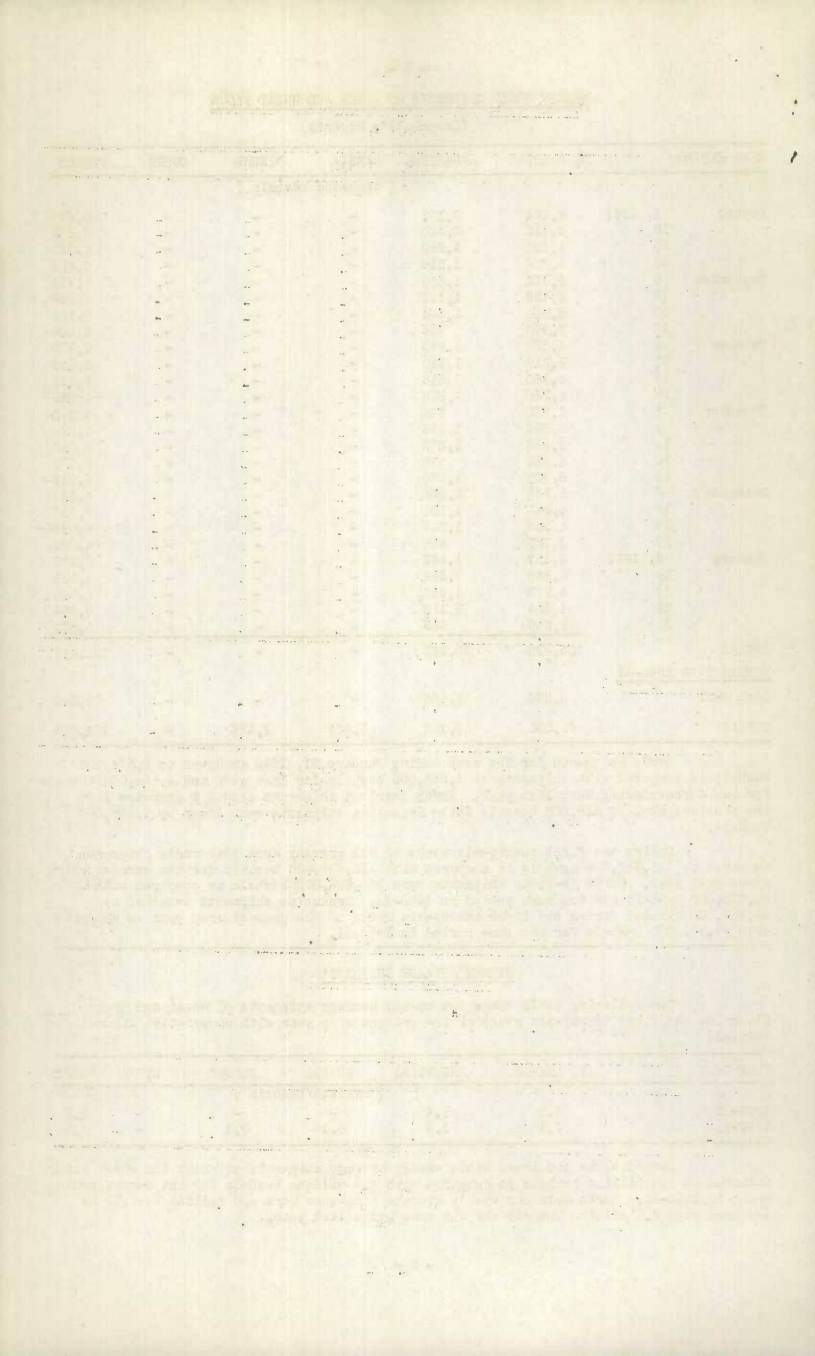
During the first twenty-six weeks of the present crop year world shipments amounted to 141,517,000 bushels as compared with 124,608,000 bushels for the corresponding weeks last year. North American shipments were 105,596,000 bushels as compared with 80,000,000 bushels for the same period in 1940-41. Argentine shipments amounted to 35,921,000 bushels during the first twenty-six weeks of the present crop year as compared with 39,720,000 bushels for the same period in 1940-41.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour for the first twenty-six weeks of the present crop year with comparative figures for 1940-41:

CROP YEAR	N. AMERICA	ARGENTINA	RUSSIA	DANUBE	OTHER	TOTAL
		(million bus	hels)		
1941-42	4.0	1.4	-	**	total .	5.4
1940-41	3.1	1.5	0.1	0.1	44	4.8

According to the above table weekly average shipments of wheat and wheat flour amounted to 5.4 million bushels as compared with 4.8 million bushels for the corresponding weeks in 1940-41. North American weekly average shipments were 4.0 million bushels as compared with 3.1 million bushels for the same weeks last year.



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

	Week ending Jan. 30, 1942	Week ending Jan. 31, 1941	+	Increase Decrease
Wheat (except Durum)	111,301,923	85,495,978	+	25,805,945
Durum wheat	627,818	1,396,070	840	768,252
Oats	1,713,111	1,867,054	-	153,943
Barley	4,043,400	1,129,750	+	2,913,650
Rye	1,070,634	1,531,802	-	461,168
Flaxseed	1,028,259	349,857	+	678,402

The receipts (including transfers) at the Head of the Lakes for the week ending January 30, 1942 with comparative figures for the same week last year were as follows:

	Week ending Jan. 30, 1942	Week ending Jan. 31, 1941	+	Increase
Wheat (except Durum)	3,857,732	1,557,157	+	2,300,575
Durum wheat	42,181	18,976	+	23,205
Oats	186,611	128,283	+	58,328
Barley	148,488	43,796	+	104,692
Rye	41,528	13,233	+	28,295
Flaxseed	106,356	20,415	+	85,941

Preliminary figures showing receipts and shipments at the Head of the Lakes for the period August 1, 1942 to date compared with same period last year:

	FORT WILLIAM	AND PORT ARTHUR
	RECEI PTS	SHIPMENTS
Wheat (except Durum) Durum wheat Oats Barley Rye Flaxseed	133,595,458 1,330,624 11,159,473 15,006,269 3,927,943 2,934,659	104,037,802 1,352,736 12,030,537 12,097,461 3,496,172 2,142,679
TOT/.L Same period last year + Increase	167,954,426 116,43 5,270 + 51,521,156	135,157,387 111,126,312 + 24,031,075

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

	Week ending Jan. 30, 1942	Week ending Jan. 31, 1941	+	Inorease Decrease
Wheat (except Durum)	380,109,371	365,526,048	+	14,583,323
Durum wheat	1,386,821	4,467,071	and a	3,080,250
Oats	6,611,899	4,370,498	+	2,241,401
Barley	8,751,966	4,566,041	+	4,185,925
Rye	2,035,277	2,068,531	***	33,254
Flaxseed	1,030,654	784,858	+	245,796

Platform Loadings shown by Prairie Provinces for the week ending January 30, 1942 were as follows:

(except Durum) WHEAT OATS BARLEY RYE SHI Manitoba 7,530 - 4,300 8,750 - - Saskatohewan 9,280 - 4,403 - - 1,3	TOTAL	42,671	44	22,944	17,627	-	2,705
(except Durum) WHEAT OATS BARLEY RYE SHI Manitoba 7,530 - 4,300 8,750 - -	Alberta	25,861	640	14,241	8,877		1,400
(except Durum) WHEAT OATS BARLEY RYE SHI	Saskatohewan	9,280	-	4,403		-	1,305
	Manitoba	7,530	-	4,300	8,750	***	- 1
TATO AND TATOLINE TO THE TOTAL TOTAL		WHEAT (except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX-

pelle L

8

EASTERN ELEVATORS: United States grain and soya bean stocks were 2,638,323 bushels higher than at a comparable date last year. Increases were noted in wheat of 141,063; oats 7,470; rye 1 and corn 2,500,376 bushels, while barley and soya beans decreased 4 and 10,583 bushels respectively.

Number of cars inspected in the Western Division for the week ending January 31. 1942 with comparison for the previous year were as follows:

Week ending Jan. 31, 1942

Week ending Jan. 31, 1941

NOT REPORTED

+ Increase

Wheat
Oats
Barley
Rye
Flaxseed
Mixed Grain
Corn
Screenings

TOTAL

....

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 January 21 and the period August 1, 1941 to January 21, 1942:

Via C.P.R. Via C.N.R.

W	EEK ENI	ING JANUA	RY 21, 1942	
Wheat		Oats		Barley
5,135 5,019		8,825 37,772		1,686
10,154		46,597		1,686

PERIOD AUGUST 1, 1941 TO JANUARY 21, 1942 Wheat Oats Barley Rye Flax Corn 1,429 Via C.P.R. 141,635 368,034 55,891 4,286 7,728 1,520 1,210 Via C.N.R. 124,909 920,454 105,414 266,544 7,728 TOTAL 1,288,488 161,305 2,949 5,496

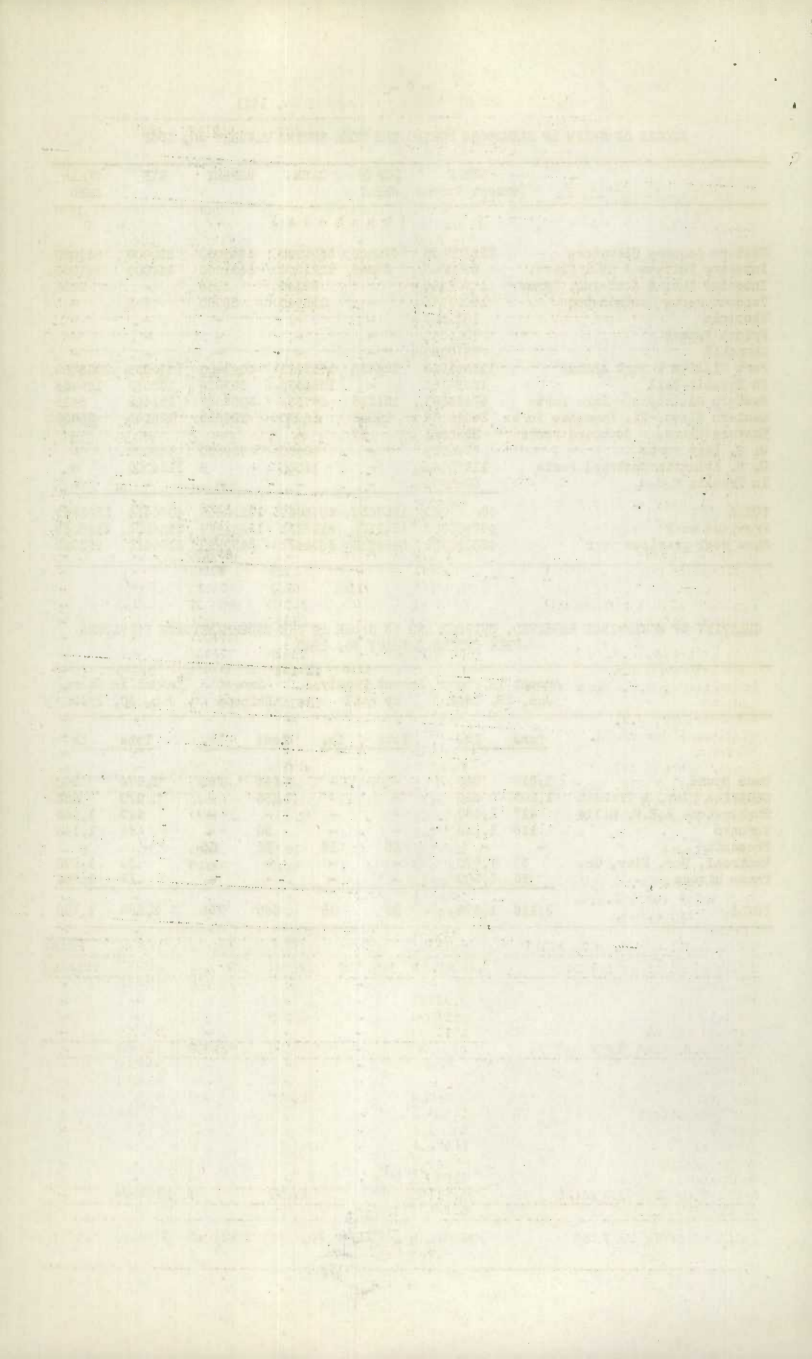
12 12 11 The second and the market and ment revise they better along the student to making and the state of the stat 31,1 *. .

STOCKS OF GRAIN IN ELEVATORS DURING THE WEEK ENDING JANUARY 30, 1942

(ex	WHEAT cept Durum)	DUR UM WHEAT	OATS	BARLEY	RYE	FLAX.
		(bus	hels)			
Western Country Elevators	222170000	720000	3505000	2345000	820000	831000
Interior Private & Mill Elevs.	5985000	39000	1221000	2301000	144000	141000
Interior Pub. & Semi-Pub. Terms.	17705869	3	56248	3586		239
Vancouver-New Westminster	18091778	-	116540	58980	643	010
Victoria	1031524	-	-	-	-	Tea.
Prince Rupert	1205881	-	-	***	**	917
Churchil	2617396	***	-		-	000
Fort William & Port Arthur	111301923	627818	1713111	4043400	1070634	1028259
In Transit Rail	12986169	***	1355576	397819	138539	169468
Eastern Elevators - Lake Ports	42450861	151615	497582	3057027	182452	6415
Eastern ElevsSt. Lawrence Ports	24545139	19343	26990	294823	126166	25332
Eastern Elevs Seaboard Ports	3958661	57	pen	-	-	-
U. S. Lake Ports	8294000	949	40000	729000	468000	-
U. S. Atlantic Seaboard Ports	11271164	-	11000	8	1124000	1/9
In Transit U.S.A.	5067704	-	-	-	040	945
TOTAL	488605069	1557836	8543047	13230643	4074.434	2203869
Previous week	492603808	1542120	8198231	13243739	3964034	2148015
Same week previous goor	485058882	8493710	6994422	6459980	6199418	953925

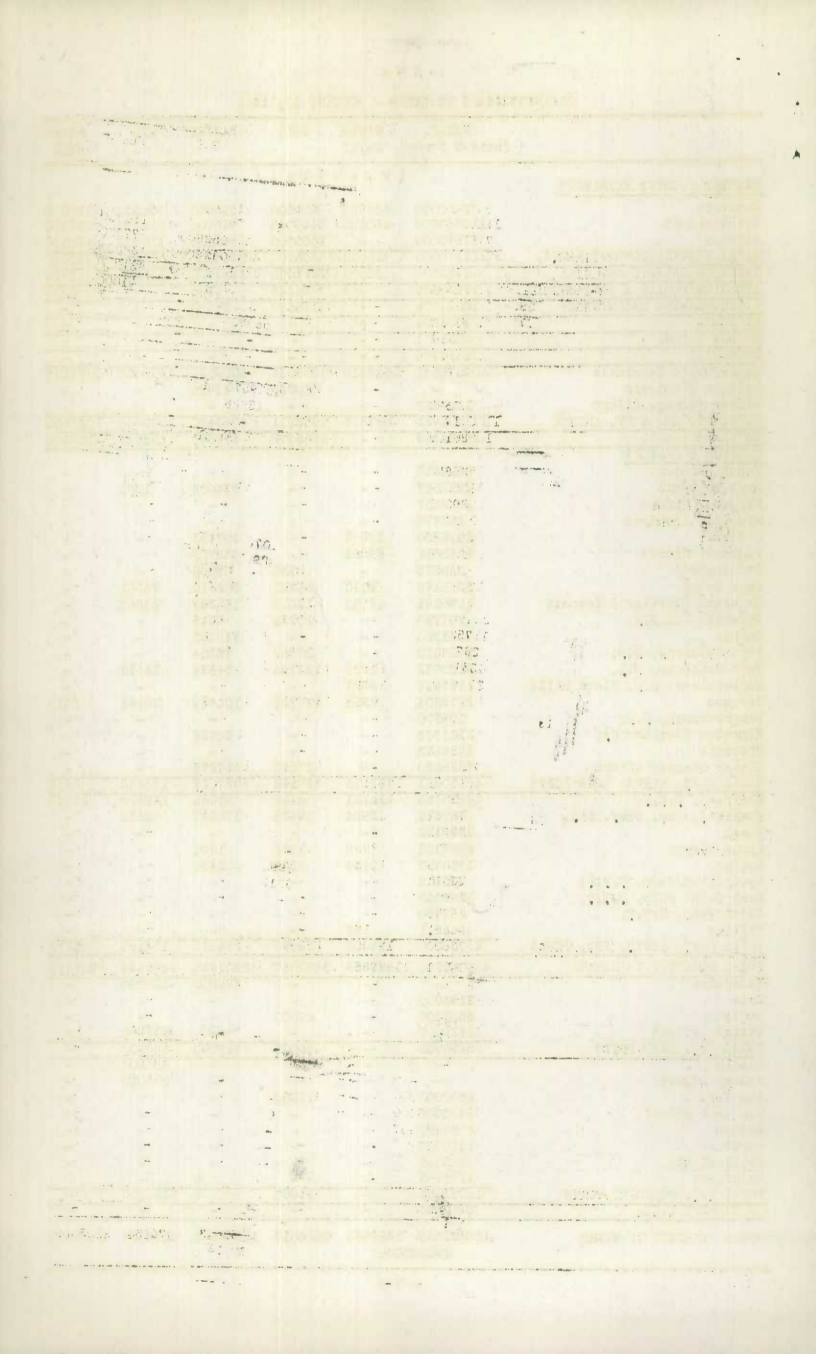
QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS WEEK ENDING JANUARY 30, 1942

	Amount in Storo Jan. 23, 1942		Amount Received by rail		Amount Shipped		Amount in Jan. 30,	
	Tons	Lbo	Tons	Lb.	Tons	Lb.	Tons	Lba
Owen Sound	1,318	940	-	**	244	280	1,074	660
Goderich Elev. & Transit	1,209	666	44	-	286	040	923	666
Humberstone R.H.F. Mills	417	1,460	-	844	940	preli	417	1,460
Toronto	116	1,140	-	per	30	-	86	1,140
Prescott	600	***	25	16	25	16	-	-
Montreal, Dom. Elev. Co.	39	1,970	-	-	000	940	39	1,970
Three Rivers	16	1,500	100	-	040	-	16	1,500
TOTAL	3,118	1,676	25	16	585	296	2,558	1,396



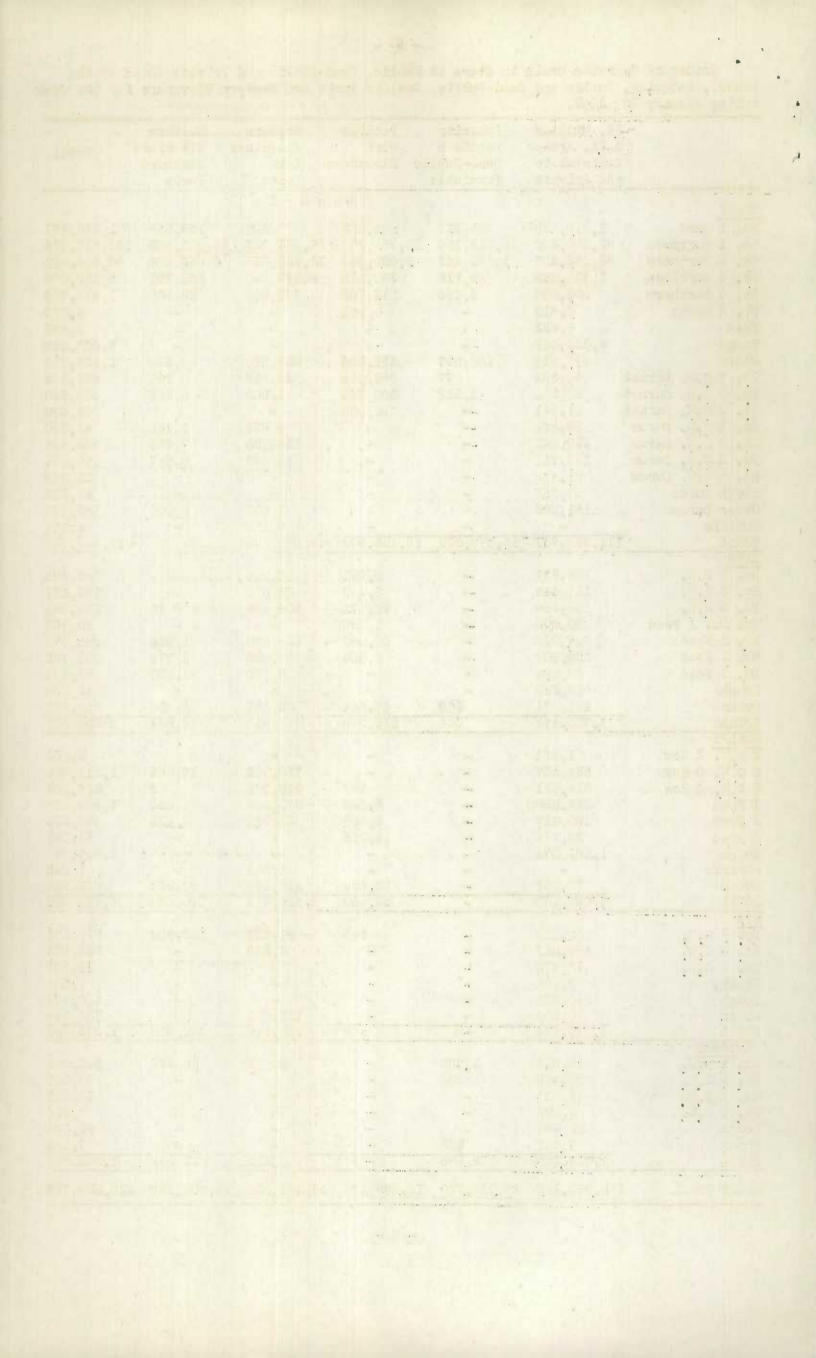
CANADIAN GRAIN IN STORE - JANUARY 30, 1941

	WHEAT (except Durum	DURUM) WHEAT	QATS	BARLEY	RYE	FLAX- SEED
WESTERN COUNTRY ELEVATORS		(bush	018)			
	TARETON O					
Manitoba	30050000	460000	600000	850000	164000	116000
Saskatohewan	114550000	260000	1445000	970000	528000	577000
Alberta	77570000	-	1460000	525000	128000	138000
TOTAL WESTERN COUNTRY ELEVS.	222170000	720000	3505000	2345000	820000	831000
INTERIOR PRIVATE AND MILL	5985000	39000	1221000	2301000	144000	141000
INTERIOR PUBLIC & SEMI-PUBLIC	17705969	3	56248	3586	-	2395
VANCOUVER-NEW WESTMINSTER	18091778	-	116540	58980	643	•
VICTORIA	1031524	-	•	-	•	-
PRINCE RUPERT	1205881	-	-	-	-	-
CHURCHILL	2617396	-	-		-	•
Semi-Public Terminals	109575531	627818	1683081	4029574	1070634	1028259
Private Terminals		-	30030	13826	-	-
Winter Storage Afloat	1726392	-	-	-		-
TOTAL FT. WM. & PT. ARTHUR	111301923	627818	1713111	4043400	1070634	1028259
IN TRANSIT RAIL	12986169		1355576	397819	138539	169468
EASTERN ELEVATORS						
Depot Harbour	1528856	-	**	80	-	-
Port MoNicoll	3155617	-	-	574008	1655	-
Midland, Tiffin	2029207	-	-	-	-	-
Midland, Aberdeen	252778	-	-	190	-	-
Midland	2116530	17955	**	407893	-	-
Midland, Simooe	1863512	69588	-	489929	64	-
Collingwood	960623	m	159	7056		les.
Owen Sound	2245175	9110	86231	302410	73551	1
Goderich Elevator & Transit	1175291	44780	22316	164337	26348	_
Goderich W.C.F.M.	267280	22100	20369	8915	20010	2
Sarnia	4331950		20003	717401		_
Port Colborne, D.G.	2708010	-	27962	73804		
Port Colborne, M.L.	1200082	1238	137154	54624	54433	_
Humberstone, R.H. Flour Mills	1467947	5991	191194	04054	0.7.700	_
	2979604	2953	136298	104929	26465	6415
Toronto		2955	199540		20400	0310
Peterborough, J.R.	203500	-	-	24486	_	100
Kingston Elevator Co.	2122706	-	_	24436	_	-
Prescott	3986173	-	CZAOZ	300000	-	_
Winter Storage Afloat	7856020	101010	67093	127285	100450	6415
TOTAL EAST, ELEVS, LAKE PORTS	42450861	151615	497582	3057027	182452 122502	6415 25332
Montreal, N.H.B.	12895235	14231	4447		3664	
Montreal, Dom. Elev. Ltd.	162611	2954	14333	176387	2004	-
Sorel	2929132	**	3,005	3004	**	
Three Rivers	5207758	725	1995	1894	-	
Quebec	3350403	1433	6215	20499	-	-
West Saint John, C.P.R.	973618	-	-	045	_	_
West Saint John, N.H.B.	15 69042	-	**	800	-	-
Saint John, C.N.R.	469750	-	-	-	***	44
Halifax	946251	57	44)	geb	-	
TOTAL EAST. ELEVS. SBD. PORTS	28503800	19400	26990	294823	126166	25332
TOTAL QUANTITY IN CANADA	464050201	1557836	8492047	12501635	2482434	2203869
Milwaukee	-	10	-	729000	126000	-
Erie	2193000	-	•	-	448	· · · ·
Buffalo	4582000	100	40000	-	_	-
Buffalo Afloat	1519000		-	-	342000	-
TOTAL U.S. LAKE PORTS	8294000	-	40000	729000	468000	·m
Albany	- 10	-	-	-	836000	-
Albany Afloat	_	-		-	288000	-
New York	4569000	4	11000	-	-	Too .
New York Afloat	1315000			80	-	100
Boston	2058457	10	_		-	-
Portland	1310907			-		
	843845				-	and .
Philadelphia Paltimore	1173955	_		8	-	
Baltimore	11271164	**	11000	8	1124000	-
TOTAL U.S. SEABOARD PORTS	5067704	-	11000	•	1124000	-
IN TRANSIT U.S.A.	2001103					
TOTAL QUANTITY IN STORE	48868 3 069 49024	155 7836 0905	8543047	13230643	4074434	2203869



Grades of Canadian Grain in Store at Public, Semi-Public and Private (Head of the Lakes), Interior, Public and Semi-Public, Pacific Ports and Eastern Elevators for the week ending January 30, 1942.

No. 1 Northern	9						
### Arthur Public Somi-Public Somi-Pub		Ft. William	Interior	Pacific	Eastern	Eastern	
Semi-Public Semi-Public Elevators Lake Senboard Ports Heart							s Total
MyBAIT No. Hard							10081
MHEANT				22010001			
No. 1 Hard				(b 1)	Marie Contracting the Contracting		
No. 2 Northern No. 2 Northern So. 085, 207 1,552, 263 Ro. 5 Northern So. 085, 207 1,552, 263 Ro. 6,082, 144 Ro. 4 Northern So. 085, 207 1,552, 263 Ro. 5 Northern So. 085, 205 Ro. 5 Northern So. 085, 205 Ro. 5 Northern So. 0859 Ro. 4 Northern Ro. 4 Northern Ro. 5 Northern So. 0859 Ro. 5 Rothert Ro. 6 Rothert Ro. 6 Rothert Ro. 6 Rothert Rough Ro. 1 C.W. Garnet Ro. 1 C.W. Garnet Ro. 2 C.W. Garnet Ro. 2 C.W. Garnet Ro. 2 C.W. Durum Ro. 1 C.W. Garnet Ro. 2 C.W. Durum Ro. 3 C.W. Carnet Ro. 2 C.W. Carnet Ro. 3 C.W. Carnet Ro. 2 C.W. Carnet Ro. 3 C.W. Carnet Ro. 2 C.W. Carnet Ro. 3 C.W. Carnet Ro. 2 C.W. Carnet Ro. 2 C.W. Carnet Ro. 3 C.W. Ca	WHEAT			(o u	311010)		
No. 1 Northern No. 2 Northern No. 2 Northern No. 2 Northern No. 3 Northern No. 3 Northern No. 3 Northern No. 5 Northern No. 1 C.W. Garnet No. 1 C.W. Garnet No. 1 C.W. Garnet No. 2 C.W. Garnet No. 2 C.W. Garnet No. 3 C.W. Garnet No. 3 C.W. Garnet No. 2 C.W. Durum No. 4 C.W. Durum No. 1 C.W. Durum No. 1 C.W. Durum No. 1 C.W. Durum No. 5 C.W. Cornet No. 5 Cornet No. 5 Cornet No. 5 Cornet No. 5	No. 1 Hard	1,218,263	65,317	86,062	670	159,959	1,530,27
No. 2 Northern No. 5 Nethern 3,721,023 35,716 760,425 18,742 772,382 29,105 1, 852,263 6,865, 465 18,742 772,382 29,105 1, 818 - 4,261 772,382 29,105 1, 818 - 4,261 772,382 29,105 1, 818 - 4,261 772,382 29,105 1, 818 - 4,261 772,382 29,105 1, 818 - 4,261 772,382 29,105 1, 818 - 4,261 772,382 29,105 1, 818 - 4,261 - 6,655 Tough 6,080,449 6,080,449 6,080,449 775,880 775,880,44 34,656 200 No. 2 C.W. Garnet 50,524 1,528 380,665 1,500 5,225 No. 3 C.W. Garnet 50,524 1,528 380,665 1,500 5,225 No. 3 C.W. Garnet 30,224 1,528 1,528 380,665 1,500 5,225 No. 3 C.W. Durum 39,261 - 14,433 6,547 No. 4 C.W. Durum 37,365 - 14,433 6,547 No. 4 C.W. Durum 37,365 - 14,433 6,547 No. 4 C.W. Durum 37,365 - 16,088 2,000 Chtarioum 161,866 - 1,608 2,000 Chtarioum 1780 - 1,178 No. 2 C.W. 19,9741 18,679,022 19,123,302 42,602,476 28,523,267 217,001 1780 No. 1 Feed 3,400 3,533 - 1,608 2,000 Chtarioum 1780 No. 2 C.W. 19,001 1,700 1,700 1,700 No. 1 Feed 30,970 1,700	No. 1 Northern	65,908,460			26,621,023		137,627,97
No. 3 Northern No. 4 Horthern No. 5 Wheat No. 6 No. 2 C.W. No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. No. 3 C.W. No. 3 C.W. No. 3 C.W. No. 4 C.W. No. 5 C.W. No. 5 C.W. No. 5 C.W. No. 6 Row No. 5 C.W. No. 6 Row No. 5 C.W. No. 6 Row No. 6 No.	No. 2 Northern						58,444,49
No. 4 Northern 503,059 6,455 16,742 772,382 29,105 1, No. 5 Wheat 3,818 4,261 4,261 6,653 - 6,653 - 6,655 - 6,							8,189,66
No. 5 Wheat 5,818							1,327,74
Foed 6,053			0,100			20,100	
Tough Other 717, 518, 288, 507, 452, 506, 635, 940, 59, 420, 2, No. 1 C.W. Garnet 45, 368, 77, 588, 044, 34, 565, 200 No. 2 C.W. Garnet 50, 524, 1, 528, 380, 663, 1, 500, 5, 225, No. 3 C.W. Garnet 1, 40, 50, 50, 41, 528, 530, 663, 1, 500, 5, 225, No. 3 C.W. Garnet 1, 508, 2 C.W. Garnet 1, 508, 2 C.W. Garnet 1, 508, 2 C.W. Durum 1, 508, 2 C.W. Durum 1, 508, 2 C.W. Durum 1, 508, 508, 508, 508, 508, 508, 508, 508			127.	4,601	C.		8,07
Other 717,618 268,507 452,506 655,940 59,420 2, No. 1 C.W. Garnet 45,568 200 No. 2 C.W. Garnet 50,524 1,528 380,683 1,500 5,225 No. 3 C.W. Garnet 31,481 14,005 No. 1 C.W. Durum 39,261 - 854 1,185 No. 2 C.W. Durum 137,711 - 134,233 8,547 No. 3 C.W. Durum 31,385 - 14,433 8,547 No. 4 C.W. Durum 31,385 - 15,260 No. 3 C.W. 100,000 No. 4 C.W. 127,841 15,009,022 19,123,302 42,602,276 48,523,200 217,007,688 No. 2 C.W. 127,648 - 3,440 23,533 - 100,17 No. 1 Feed 90,370 - 12,700 No. 1 Feed 90,370 - 12,700 No. 1 Feed 90,370 - 12,700 No. 2 Feed 182,564 - 2,354 17,065 2,779 No. 3 C.W. 19,666 - 8,720 1,000 Tother 191,031 308 49,544 68,145 6,664 Tother 78,066 - 28,854 499,139 60,322 4,429 12 Feed 935,520 - 6,126 970,558 34,423 1,265 Tother 78,066 - 28,854 499,139 60,322 4,429 12 Feed 935,520 - 6,126 970,558 34,423 1,265 Tother 78,066 - 28,854 499,139 60,322 7000 No. 3 Feed 935,520 - 6,126 970,558 34,423 1,265 Tother 78,066 - 28,854 499,139 60,322 7000 No. 3 C.W. 6 Row 524,507 - 648 51,252 122,502 No. 3 C.W. 6 Row 524,507 - 648 51,252 122,502 No. 3 C.W. 6 Row 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 524,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 526,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 526,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 526,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 526,507 - 700,042 17,255 1,360 No. 3 C.W. 6 Row 526,507 No. 3 C							6,65
No. 1 C.W. Garnet 45,588 77 588,044 34,556 200 No. 2 C.W. Garnet 50,524 1,528 380,863 1,500 5,225 No. 3 C.W. Garnet 51,481 - 14,005	-		0.00 505	450.500	ec	40	6,030,44
No. 2 C.W. Garnet							2,133,99
No. 3 C.W. Garnet 31,481 - 14,005		· ·			34,656		668,34
No. 1 C.W. Durum	No. 2 C.W. Garnet	50,524	1,528	380,863	1,500	5,225	439,64
No. 2 C.W. Durum 230,242 - 134,720 7,668 No. 3 C.W. Durum 37,365 - 14,433 8,547 No. 4 C.W. Durum 37,365 - 160,8 2,000 Ontario 151,866 - 1,608 2,000 Ontario 111,929,741 15,079,022 19,123,302 42,602,476 26,523,20 217,000 Ontario 1,960 12,614 1,961	No. 3 C.W. Garnet	31,481	-	14,005	tve	63	45,48
No. 2 C.W. Durum	No. 1 C.W. Durum	39,261	-	2	854	1.185	41,30
No. 3 C.W. Durum 137,711 - 14,433 6,547 No. 4 C.W. Durum 31,385 - 1,668 2,000 Onterior Durum 151,866 - 1,668 2,000 Onterior 111,929,741 15,079,022 19,123,302 42,602,476 28,525,200 217,001		· · · · · · · · · · · · · · · · · · ·	-	-			372,63
Tough Durum 37,353			100)	-	*		160,69
Tough Durum State					22,100		31,38
Other Durum 151,866 - 1,608 2,000 Onterio TII,929,741 15,079,022 19,128,302 42,602,476 26,525,200 217,0075 OATS 122,281 - 5,991 40,224 - 28,525,200 217,0075 Ex. 3 c.W. 122,281 - 5,991 40,224 -							
Ontario TOTAL TIL, 929,741 15,079,022 19,123,302 42,602,476 26,525,20 217, OATS No. 2 C.W. 122,281 - 5,991 40,224 Ex. 3 C.W. 127,648 - 3,440 23,533 - 19,170 1,780 No. 1 Feed 90,370 - 1,780 No. 1 Feed 90,370 - 1,780 No. 1 Feed 307,928 - 40,960 245,669 1,995 No. 2 Feed 182,564 - 2,354 17,065 2,779 No. 3 Feed 67,684 - 2,354 17,065 2,779 No. 3 Feed 67,684 - 3,720 1,000 Tough 516,636 3,720 1,000 Tough 191,031 308 49,544 68,145 6,864 TOTAL 1,713,111 308 116,640 511,915 12,657 2, BARLEY 2 C.W. 2 Row 1,961				••	7 000	9.000	37,35
TOTAL 111,929,741 15,079,022 19,123,302 42,622,476 26,523,200 217, OATS No. 2 C.W. 122,281 - 5,991 40,224 Ex. 3 C.W. 127,648 - 3,440 23,583 No. 3 C.W. 106,969 - 12,471 108,482 19 Ex. No. 1 Feed 90,370 - 1,780 No. 1 Feed 307,928 - 40,960 245,696 1,995 No. 2 Feed 182,564 - 2,354 17,065 2,779 No. 3 Feed 67,884 8,720 1,000 TOUGH 516,636 Cher 191,031 308 49,544 68,145 6,864 TOTAL 1,713,111 308 116,540 511,915 12,657 2, BARLEY 2 C.W. 2 Row 1,961 700,042 17,255 1, 3 C.W. 6 Row 524,507 770,042 17,255 1, 3 C.W. 6 Row 612,621 - 169 913,708 7 3 C.W. 6 Row 62,621 - 169 913,708 7 3 Feed 36,634 - 14,965 5 Feed 36,634 - 14,965 Tough 1,561,074 1, Ontario 1,245 Cher 78,066 - 28,854 496,139 60,322 TOTAL 4,043,400 - 56,980 3,235,414 116,436 7, EXEMPLY 9,566 FOUND 10,875 FOUND 10,974 FOUND 10,875 FOU			-	-		2,000	155,47
OATS No. 2 C.W. 122,281 - 5,991 40,224 Ex. 3 C.W. 127,648 - 3,440 23,533 - No. 3 C.W. 106,969 - 12,471 108,482 19 Ex. No. 1 Feed 90,370 - 1,780 - - No. 2 Feed 182,564 - 2,354 17,065 2,779 17 No. 3 Feed 67,684 - - 3,720 1,000 1 </td <td></td> <td></td> <td>15 000 000</td> <td></td> <td></td> <td>- regulation of the property o</td> <td>6,11</td>			15 000 000			- regulation of the property o	6,11
No. 2 C.W. 122,281 - 5,991 40,224 Ex. 3 C.W. 127,648 - 3,440 23,503 - No. 3 C.W. 106,989 - 12,471 108,482 19 Ex. No. 1 Feed 90,370 - 1,780 No. 1 Feed 307,928 - 40,960 245,696 1,995 No. 2 Feed 182,564 - 2,354 17,065 2,779 No. 3 Feed 67,684 8,720 1,000 Tough 516,636 TOUTAL 1,713,111 308 116,540 511,915 12,657 2, BARLEY 2 C.W. 2 Row 1,961 2 C.W. 6 Row 612,621 - 169 913,708 7		111,929,741	15,079,022	19,123,302	42,602,476	28,523,207	217,257,14
Ex. 3 C.W. 127.648 - 3,440 23,503 - 10.3 C.W. 106,969 - 12,471 108,482 19 Ex. No. 1 Feed 90,370 - 1,780 10.0 C. 1 Feed 307,928 - 40,960 245,696 1,995							
No. 3 C.W. 106,969 - 12,471 108,482 19 Ex. No. 1 Feed 90,370 - 1,780 - 1,780 - 1,995 No. 1 Feed 307,928 - 40,960 245,696 1,995 No. 2 Feed 182,564 - 2,354 17,065 2,779 No. 3 Feed 67,684 - 8,720 1,000 Tough 516,636					_	6.5	168,49
Ex. No. 1 Feed 90,370 - 1,780 - 7.780 No. 1 Feed 307,928 - 40,960 245,696 1,995 No. 2 Feed 182,564 - 2,354 17,065 2,779 No. 3 Feed 67,684 - 8,720 1,000 Tough 516,636 - 6.784 - 7.780 No. 1 Feed 191,031 308 49,544 68,145 6,864 TOTAL 1,713,111 308 116,540 511,915 12,657 2,88ALEY 2 C.W. 2 Row 1,961 - 700,042 17,255 1,967 2 C.W. 6 Row 524,507 - 700,042 17,255 1,967 2 C.W. 6 Row 612,621 - 169 913,708 7 1 Feed 933,520 - 6,126 970,358 34,423 1,967 2 Feed 295,017 - 8,866 83,922 4,429 3 7 Feed 36,634 - 14,965 - 1,245 Cother 78,066 - 28,854 496,139 60,322 TOTAL 4,043,400 - 58,980 3,235,414 116,436 7,48YE No. 2 C.W. 435,896 - 643 51,252 122,502 No. 3 C.W. 258,033 - 6,239 - 6,239 - 7,245 Cother 6,290 - 128,625 - 7,245 Cother 6,290 - 7,541 Cother 6,290	Ex. 3 C.W.		-	3,440	23,533	pris .	154,67
Ex. No, 1 Feed 90,370	No. 3 C.W.	106,969	-	12,471	108,482	19	227,94
No. 1 Feed 307,928 - 40,960 245,696 1,995 No. 2 Feed 182,564 - 2,554 17,065 2,779 No. 3 Feed 67,684 - 8,720 1,000 Tough 516,636 - 8,720 1,000 Tough 516,636 - 707AL 1,713,111 308 116,540 511,915 12,657 2, 8,866 83,922 4,429 3 Feed 933,520 - 6,126 970,358 34,423 1, 9 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 1,000 1,561,074 1,245 - 1,000 1,561,074 1,245 - 1,000 1,561,074 1,245 - 1,000 1,561,074 1,245 1,000 1,561,074 1,245 1,000 1,561,074 1,245 1,000 1,561,074 1,245 1,000 1,561,074 1,245 1,000 1,561,074 1,000 1,245	Ex. No. 1 Feed	90,370	00	1,780	000	044	92,15
No. 2 Feed	No. 1 Feed	307,928	400		245,696	1.995	596,57
No. 3 Feed 67,684 - 8,720 1,000 Tough 516,636 8,720 1,000 Other 191,031 308 49,544 68,145 6,864 TOTAL 1,713,111 308 116,540 511,915 12,657 2, BARLEY 2 C.W. 2 Row 1,961 770,042 17,255 1, 3 C.W. 6 Row 524,507 - 770,042 17,255 1, 3 C.W. 6 Row 612,621 - 169 913,708 7 1 Feed 933,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 1700gh 1,561,074 1, Other 78,066 - 28,854 496,139 60,322 1, TOTAL 4,43,400 - 58,980 3,235,414 116,438 7, RYE NO. 2 C.W. 435,896 - 643 51,252 122,502 1, No. 3 C.W. 258,033 - 6,239 - 1, Ergoty 9,566			A - W				204,76
Tough 516,636 - 191,031 308 49,544 68,145 6,864 170TAL 1,713,111 308 116,540 511,915 12,657 2,88RLEY 2 C.W. 2 Row 1,961 -			440	-			77,40
Other 191,031 308 49,544 68,145 6,864 TOTAL 1,713,111 308 116,540 511,915 12,657 2, BARLSY 2 C.W. 2 Row 1,961 -					-	2,000	516,63
TOTAL 1,713,111 308 116,540 511,915 12,657 2, BARLBY 2 C.W. 2 Row 1,961 770,042 17,255 1, 3 C.W. 6 Row 524,507 - 169 913,708 7 1 Feed 935,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 1, Tough 1,561,074 1,245 - 1, Other 78,066 - 28,854 496,139 60,322 TOTAL 4,043,400 - 58,980 3,235,414 116,436 7, RYE No. 2 C.W. 435,896 - 643 51,252 122,502 No. 3 C.W. 258,033 - 6,239 - 1, No. 4 C.W. 11,875			308	49 544	68 7/5	6 864	315.89
BARLEY 2 C.W. 2 Row 1,961 770,042 17,255 1, 3 C.W. 6 Row 524,507 - 770,042 17,255 1, 1 Feed 933,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 1,245 Tough 1,561,074 1,245 Other 78,066 - 28,854 496,139 60,322 TOTAL 4,043,400 - 58,980 3,235,414 116,436 7, RYE No. 2 C.W. 435,896 - 643 51,252 122,502 6, No. 3 C.W. 258,033 - 6,239 - 128,625 TOUGH 340,974 128,625 TOTAL 1,070,634 - 643 186,116 122,502 1, TAXSEED No. 1 C.W. 812,522 1,780 - 6,415 25,332 No. 2 C.W. 69,885 353 128,625 No. 3 C.W. 69,885 353 128,625 No. 4 C.W. 3,620 128,625 No. 4 C.W. 3,620 128,625 Tough 92,080							2,354,53
2 C.W. 2 Row 1,961 - 770,042 17,255 1, 3 C.W. 6 Row 524,507 - 770,042 17,255 1, 3 C.W. 6 Row 612,621 - 169 913,708 7 1 Feed 933,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 100gh 1,561,074 - 1,000 - 1,245 - 1,245 - 1,000 - 1,245 - 1		1,110,111	000	110,010	011,010	TO 9 00 1	2,00-2,00
2 C.W. 6 Row 524,507 - 770,042 17,255 1, 3 C.W. 6 Row 612,621 - 169 913,708 7 1 Feed 933,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 1,000		1 961			-		1,96
3 C.W. 6 Row 612,621 - 169 913,708 7 1 Feed 933,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 - 1,000 - 1,245 - 1,245 - 1,245 - 1,000 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,245 - 1,2					770 0/2	17 255	1,311,80
1 Feed 933,520 - 6,126 970,358 34,423 1, 2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 1, Tough 1,561,074 1, Other 78,066 - 28,854 496,139 60,322 6 TOTAL 4,043,400 - 58,980 3,235,414 116,436 7, RYE No. 2 C.W. 435,896 - 643 51,252 122,502 No. 3 C.W. 258,033 - 6,239 -				160			
2 Feed 295,017 - 8,866 83,922 4,429 3 Feed 36,634 - 14,965 1,000							526,50
3 Feed 36,634 - 14,965 - - 1,000 - - 1,245 - - 1,245 - - 1,245 - - - 1,245 - - - 1,245 - - - 1,045 -							1,944,42
Tough 1,561,074 - 1,245 - 1,24			-		00,966	4,469	392,23
Ontario Other 78,066 - 28,854 496,139 60,322 (FOTAL 4,043,400 - 58,980 3,235,414 116,436 7,4 RYE No. 2 C.W. 435,896 - 643 51,252 122,502 (No. 3 C.W. 258,033 - 6,239 - 6 Fough 340,974		· ·	-	14,965	-	-	51,59
Other 78,066 - 28,854 496,139 60,322 TOTAL 4,043,400 - 58,980 3,235,414 116,436 7,4 RYE No. 2 C.W. 435,896 - 643 51,252 122,502 6 No. 3 C.W. 258,033 - - 6,239 - 6 No. 4 C.W. 10,875 - - - - Ergoty 9,566 - - - - Tough 340,974 - - - - Other 6,290 - - 128,625 - TOTAL 1,070,634 - 643 186,116 122,502 1, PAXSEED No. 1 C.W. 812,522 1,780 - 6,415 25,332 8 No. 2 C.W. 69,885 353 - - - No. 3 C.W. 42,611 - - - No. 4 C.W. 3,620 - - - Tough 92,080 - - - Other 7,541 262 - -		1,561,074	7	4 8 7 1	~	-	1,561,07
TOTAL 4,043,400 - 58,980 3,235,414 116,436 7,4 RYE No. 2 C.W. 435,896 - 643 51,252 122,502 No. 3 C.W. 258,033 - 6,239 - 6 No. 4 C.W. 10,875		4 -	-	~		p=0	1,24
RYE No. 2 C.W. 435,896 - 643 51,252 122,502 No. 3 C.W. 258,033 - 6,239 - 6 No. 4 C.W. 10,875			-				663,38
RYE No. 2 C.W.		4,043,400	-	58,980	3,235,414	116,436	7,454,23
No. 2 C.W. 435,896 - 643 51,252 122,502 No. 3 C.W. 258,033 - 6,239 - 6	RYE				The state of the s		
No. 3 C.W. 258,033 - 6,239 - 10,875 6,239 - 10,875 100 - 128,625 - 1		435,896		643	51,252	122,502	610,29
No. 4 C.W. 10,875				440		P9	264,27
Frough 340,974 128,625 - 128,625 128,625 128,625 128,625 128,625 128,625 128,625 128,625 128,625 128,625 128,625 - 128,625 - 128,625 128,625 - 128,625 - 128,625 - 128,625 - 1			_	-			19,87
Fough 340,974 - - 128,625 -			To be				9,56
Other 6,290 - - 128,625 - - FOTAL 1,070,634 - 643 186,116 122,502 1,302 IAXSEED No. 1 C.W. 812,522 1,780 - 6,415 25,332 No. 2 C.W. 69,885 353 - - No. 3 C.W. 42,611 - - No. 4 C.W. 3,620 - - Other 7,541 262 - -							
TOTAL 1,070,634 - 643 186,116 122,502 1,3 **IAXSEED No. 1 C.W. 812,522 1,780 - 6,415 25,332 No. 2 C.W. 69,885 353 No. 3 C.W. 42,611 No. 4 C.W. 3,620 Tough 92,080 Other 7,541 262				per per	700 005		340,97
*IAXSEED No. 1 C.W. 812,522 1,780 - 6,415 25,332 8 No. 2 C.W. 69,885 353			64	- A 7		103	134,91
No. 1 C.W. 812,522 1,780 - 6,415 25,332 8 No. 2 C.W. 69,885 353		1,070,634	-	643	186,116	122,502	1,379,89
No. 2 C.W. 69,885 353		030 500				0.5	
No. 3 C.W. 42,611					6,415	25,332	846,04
No. 4 C.W. 3,620			353	-	m=0	-	70,23
No. 4 C.W. 3,620	No. 3 C.W.	42,611	-	-		0-1	42,61
Tough 92,080			-	-	4.0	_	3,62
Other 7,541 262			_	-		_	92,08
			262		-		7,80
7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7				95	6.415	25.332	1,062,40
GRAND TOTAL 119,785,145 15,081,725 19,299,465 46,542,336 28,800,127 229,	GRAND TOTAL	119,785,145	15,081,725	19,299,465	46,542,336	28,800,127	229,508,79

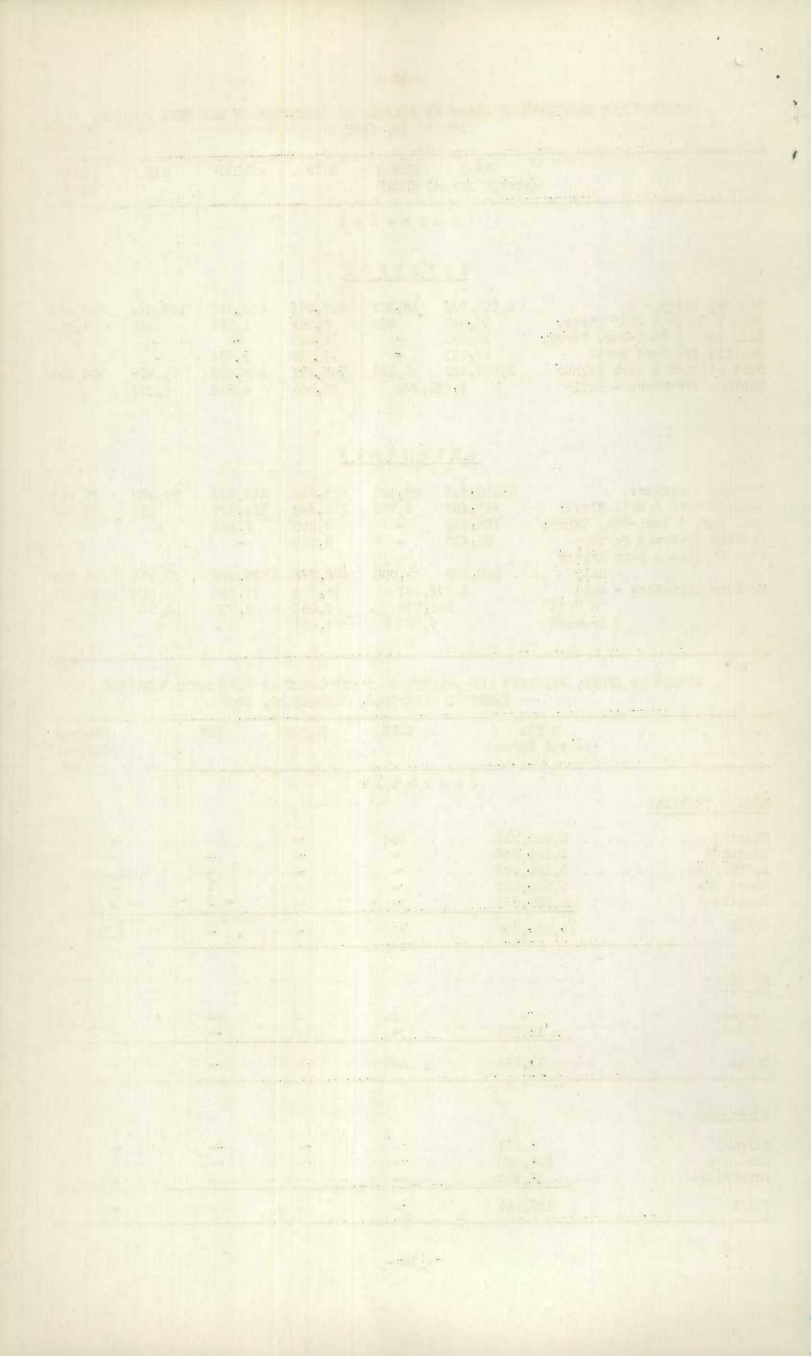


		WHEAT	OTHER GRAIN
January 30, 1942		(Bushels)
Country Elevators .	- Manitohe	30,510,000	1,730,000
TOWN THE TENT OF S	Saskatohewan	114,810,000	3,530,000
	Alberta	77,570,000	2,251,000
	TOTAL	222,890,000	7,501,000
interior Private an	nd Mill	6,024,000	3,807,000
	i Semi-Public Terminals	17,705,872	62,229
Vancouver - New Westr		18,091,778	175,163
Victoria		1,031,524	
Prince Rupert		1,205,881	
Churchill Fort William and Po	nort (set have	2,617,396 111,929,741	7,855,404
In Transit Rail	or o monde	12,986,169	2,061,402
Eastern Blevators	- Lake Ports	42,602,476	3, 743, 476
St. Lawrence and Se	eaboard Ports	28,523,200	47 31
U. S. Lake Ports		8,294,000	1,237,000
U. S. Atlantic Seal	coard Ports	11,271,164	1,135,003
In Transit U.S.A.		5,067,704	20 Month (2)
FORAL		490,240,905	28,05%,95
January 31, 1941			
Toutry Elevators		30,930,000	774,000
	Saskatohewan	128,735,000	1,582,000
	Alberta	75,380,000	1,335,000
	TOTAL	235,,045,000	3,631,000
Interior Private a		7,858,000	3 ,084,000
	d Semi-Public Terminals	17,646,721	125,17 71.207
Vanoc vor~New Wast: Viotoria	minster	17,793,613 932,162	11.30;
Prince Rupert		1,208,179	in in
Olemohill.		2,617,396	D
Fort William and P	ort Arthur	86,892,048	4,878,463
In Transit Rail	* 1 4	6,690,850	950,023 2 ,221,826
Eastern Elevators St. Lawrence and S		45,808,274 22,660,558	728,053
U. S. Lake Ports	eaboard For Us	26,087,786	2,962,409
U. S. Atlantic Sea	board Ports	19,416,723	1,736,138
In Transit U.S.A.		2,895,282	219,375
TOTAL		493,552,592	20,607,745
January 30, 1940			
Country Elevators		13,390,000	1,487,000
	Saskatohewan	76,750,000	3 ,835,000
	Alberta	39,550,000	2,843,000
	TOTAL	129,690,000	8,165,000
Inverior Private a		6,609,000	3,552,000
Interior Public an Vancourer New West	d Semi-Public Terminals	15,472,278 16,480,173	81,510 537,589
Vancouver New West Victoria	111111111111111111111111111111111111111	774,170	67
Prince Rupert		1,126,499	es.
Churchill		2,484,585	3)
Fort William and P	ort Arthur	59,982,210	3,565,509
In Transit Rail		13,218,114	1,557,494
Eastorn Elevators		38,002,209	2,469,283 1,065,886
St. Lawrence and S	eaboard Ports	17,594,669	2,473,000
U. S. Lake Ports U. S. Atlantic Sea	board Ports	23,450,238	1,555,426
of De Trotation aga			
TOTAL		335,636,331	25,020,701

ASILE RESIDENT AND REPORT OF THE EXPLORED AND ADDRESS OF THE PARTY OF • 0 . 41 Proprie a \$100.55 a 5 - 10 - 1 4 . , 4

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING JANUARY 30, 1942

	(WHEAT except Durum	DURUM a) WHEAT	CATS	BARLEY	RYE	FLAX- SEED
		(b u	shel	s)			
		RE	CEIPT	S			
Country Elevator		2,511,935		917,676	437,142	109,086	
Int. Private & M Int. Pub, & Semi-		37,147		6,655	1,156	913	4,91
Pacific Seaboard		57,167		17,830	1,696	-	91
Fort William & P		3,857,732	42,181	186,611	148,488	41,528	106,35
Eastern Elevator	s - Rail	1,68	3,629	18,945	4,998	6,732	-
		SHI	PMEN	TS			
Combry Elevator	S	5,310,778	56,140	823,252	315,652	90,989	79,664
ent. Private & M	ill Elevs,	719,457	6,709	213,396	124,377	911	13,34
Int. Pub, & Semi		136,284	-	3,600	2,156	-	Ç.8
Pacific Seaboard Fort William & P		33,635	-	6,823	***	-	CHB
FOI C WITIIAM & P	Rail	389.568	2,000	402,372	236,286	31,714	63,72
Eastern Elevator			3,961	79,744	77,245	8,599	10,07
	To Mill	26	4,770	5,057	3,070	2,072	E19
	Trucked		7,580	1,407	582	177	-
STOCKS I	N STORE, RECEI			THE CANADI		MENT INTER	I OR
STOCKS I	N STORE, RECEI	TERMINAL			30, 1942		IOR FLAX- SEED
	WHEA	TERMINAL AT Ourum)	ELEVATORS	, JANUARY 3	30, 1942		FLAX-
	WHEA	TERMINAL AT Ourum)	ELEVATORS OATS	, JANUARY 3	30, 1942		FLAX-
STOCKS IN STORE	WHEA (except I	TERMINAL AT Ourum) (b u	ELEVATORS OATS	, JANUARY 3	30, 1942		FLAX-
STOCKS IN STORE Calgary Edmonton	WHEA (except I	TERMINAL AT Ourum) (bu	OATS shell	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge	WHEA (except I	TERMINAL (b u) (b u) (226 5.838 6.243	OATS shell	, JANUARY 3	30, 1942	3	FLAX-
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw	WHEA (except I	TERMINAL AT Ourum) (b u 9,226 5,838 9,243 5,026	OATS shell	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon	2,309 1,498 1,209 5,098	TERMINAL (bu),226 5,838 9,243 5,026 9,689	OATS shell	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL	2,309 1,498 1,209 5,098 4,968	TERMINAL (bu),226 5,838 9,243 5,026 9,689	OATS OATS Sheal	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL	2,309 1,498 1,209 5,098 4,968	TERMINAL (bu),226 5,838 9,243 5,026 9,689	OATS OATS Sheal	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL RECEIPTS	2,309 1,499 1,209 6,098 4,969	TERMINAL AT Durum) (bu),226 5,838 9,243 5,026 9,689	ELEVATORS OATS Shell 308	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton	2,309 1,499 1,209 4,969 15,079	TERMINAL AT Ourum) (bu 9,226 5,838 9,243 5,026 9,689 9,022	ELEVATORS OATS Shell 308 308	, JANUARY 3	30, 1942	3	FLAX- SEED 2,395
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton	2,309 1,499 1,209 4,969 15,079	TERMINAL AT Durum) (bu),226 5,838 9,243 5,026 9,689	ELEVATORS OATS Shell 308	, JANUARY 3	30, 1942	3	FLAX- SEED
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon FOTAL RECEIPTS Calgary Edmonton FOTAL	2,309 1,499 1,209 4,969 15,079	TERMINAL AT Ourum) (bu 9,226 5,838 9,243 5,026 9,689 9,022	ELEVATORS OATS Shell 308 308	, JANUARY 3	30, 1942	3	FLAX- SEED 2,395
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmonton TOTAL SHIPMENTS	2,309 1,498 1,209 5,098 4,968	TERMINAL AT Ourum) (bu 9,226 5,838 9,243 5,026 9,689 9,022	ELEVATORS OATS Shell 308 308	, JANUARY 3	30, 1942	3	FLAX- SEED 2,395
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmonton TOTAL SHIPMENTS Calgary Edmonton	2,309 1,498 1,209 5,098 4,969 15,079	TERMINAL (bu),226 6,838 9,243 6,026 9,689 9,022	ELEVATORS OATS Shell 308 308	, JANUARY 3	30, 1942	3	FLAX- SEED 2,395
STOCKS IN STORE Calgary Edmonton Lethbridge Moose Jaw Saskatoon TOTAL RECEIPTS Calgary Edmonton TOTAL SHIPMENTS Calgary Edmonton Lethbridge TOTAL	2,309 1,498 1,209 5,098 4,968 15,079	TERMINAL AT Ourum) (bu 9,226 5,838 9,243 5,026 9,689 9,022	ELEVATORS OATS Shell 308 308	, JANUARY 3	30, 1942	3	FLAX- SEED



STOCKS OF UNITED STATES GRAIN IN CANADA, JANUARY 30, 1942

	WHEAT	OATS	BARLEY	RYE	CORN	SOYA BEANS
		(bush	e 1 s)		
Midland, Aberdeen	-	-	-	-	321,166Y	449
Collingwood		-	-	-	588,532Y	0.09
Owen Sound	-	7,529	-		18,700Y	-
Goderich Elev. & Transit	90,187	_	-	-	197,453Y	cell
Sarnia	-	-	-	-	423,061Y	919
Sarnia	-	-	-	-	38,000W	end
Sarnia Afloat	-	_	-	-	151,500Y	
Sarnia Afloat	-	-	-	-	72,274W	on
Port Colborne, M.L.	-	-	_	-	1.168K	-
Port Colborne, M.L.	-	90	-	•	633Y	040
Port Colborne, M.L.	-	-	-		26,041W	643
Humberstone, R.H.F. Mills	279,165	-	-		840	gra
Toronto	-	-	-	-	317,218Y	36,778
Prescott	00	***	-	-	231,776Y	ed
Montreal, N.H.B.	-		-	-	156,100Y	-
Montreal, Dom. Elev. Ltd.	-	-	-		27,405Y	E#6
Three Rivers	-	40	-	23,578	ent	-
TOTAL	369,352	7,529	-	23,578	2,571,027	36,778
Same period last year	228,289	59	4	23,577	70,651	47,367

Y-Yellow W-White K-Kaffir

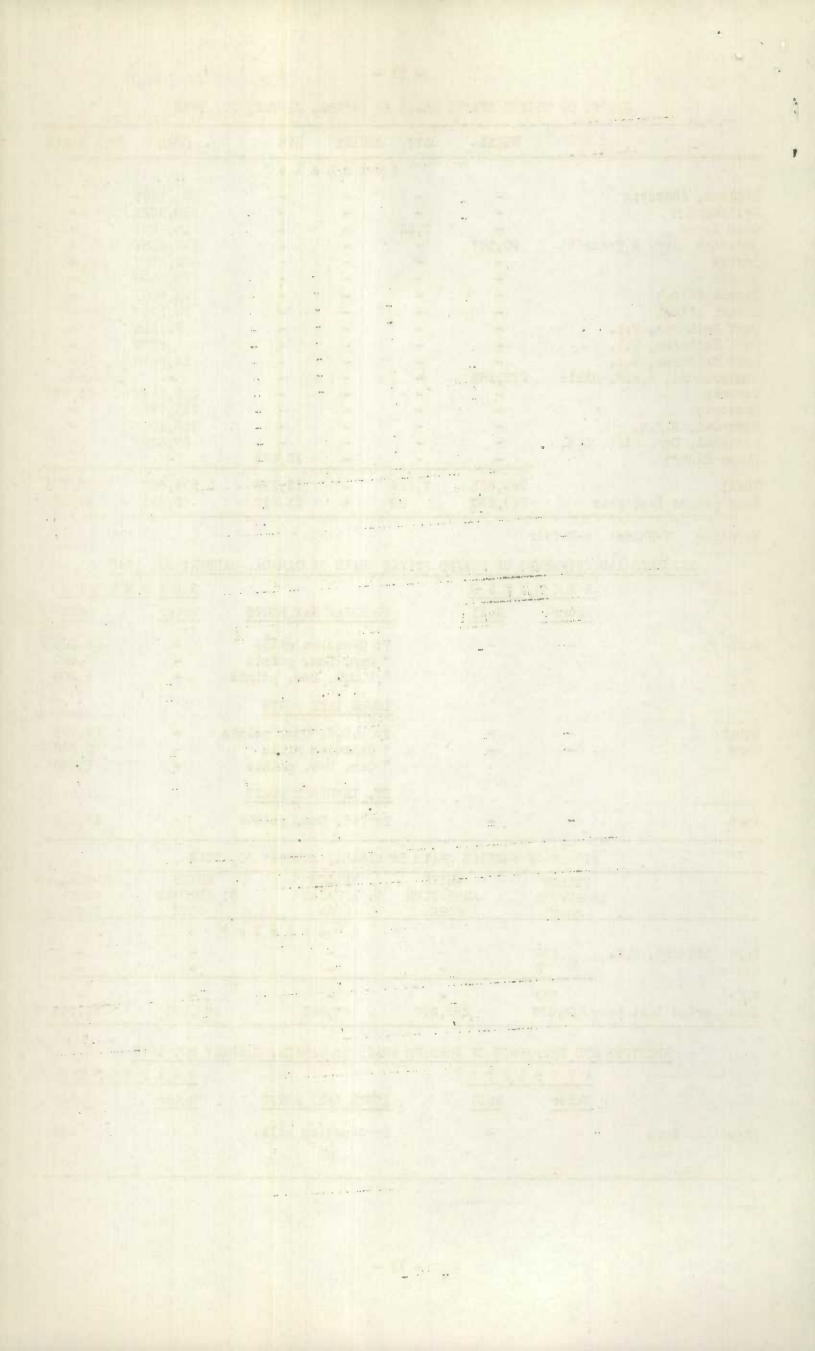
RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA, JANUARY 30, 1942

	RECE	IPTS		SHIPM	ENTS
	Water	Rail	GEORGIAN BAY PORTS	Water	Rail
Corn	~	-	To Canadian mills " Can. Dom. points " U.S.A. Dom. points		16,000 7,500 6,200
			LOWER LAKE PORTS		
Wheat	:	-	To U.S.A. Dom. points " Canadian mills " Can, Dom. points	-	86,9 39 2,629 6,070
			ST. LAWRENCE PORTS		
Corn	-	44	To Can. Dom. points	-	16,000

	STOCKS OF	FOREIGN GRAIN IN	CANADA, JANUARY	30, 1942	
	YELLOW ARGENTINE CORN	WHITE ARGENTINE CORN	YELLOW S. AFRICAN CORN	WHITE S. AFRICAN CORN	ARGENTIN. FLAX- SEED
			(bushe	1 s)	
Port Colborne, M.L. Quebec	780 8		-	-	-
TOTAL Same period last ye	788 ar 224,277	268,277	37,523	388,980	32,741

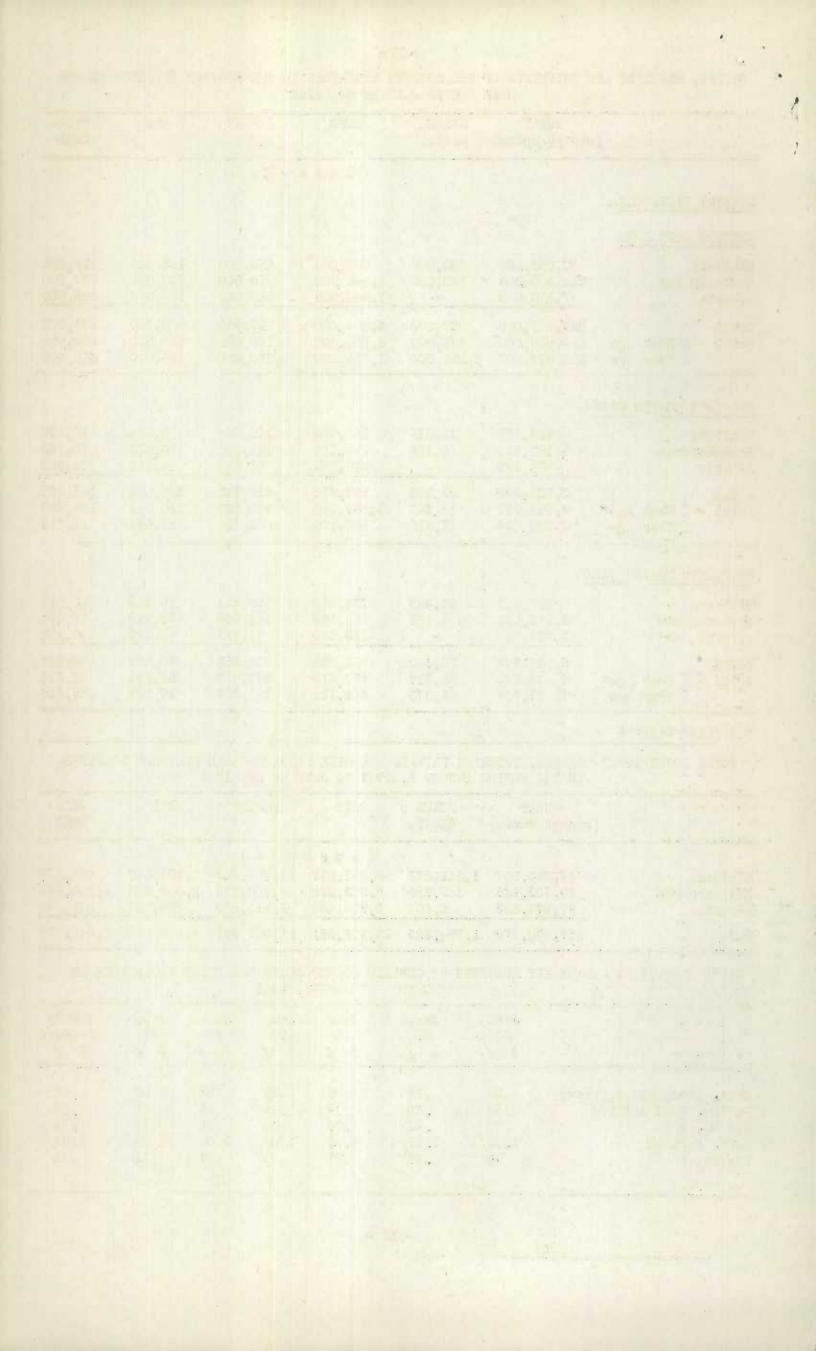
RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA, JANUARY 30, 1942

	RECE	RECEIPTS			SHIPMENTS		
	Water	Rail	LOWER LAKE PORTS	Water	Rail		
Argentine Corn	-	-	To Canadian mills	-	250		



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JANUARY 30, 1942

	WHEAT (except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX- SEED
			(bus	hols)		
COUNTRY ELEVATORS						
COUNTRY ELEVATORS						
Manitoba Saskatchewan .lberta	30,050,000 114,550,000 77,570,000	460,000	600,000 1,445,000 1,460,000	850,000 970,000 525,000	164,000 528,000 128,000	116,00 577,00 138,00
FOTAL Fotal - A Week Ago A Year Ago	222,170,000 224,930,000 232,025,000	720,000 735,000 3,020,000	3,505,000 3,400,000 1,775,000	2,345,000 2,230,000 1,080,000	820,000 807,000 466,000	831,00 802,00 310,00
RECEIPTS DURING WEE	CK					
Manitoba Saskatchewan Alberta	552,297 1,162,463 797,175	28,017 8,186	164,596 374,287 378,793	199,086 154,991 83,065	18,294 76,627 14,165	10,67 72,75 24,62
Total - A Week Ago* A Year Ago	2,511,935 2,919,777 3,039,656	36,203 59,127 48,312	917,676 1,099,040 308,176	437,142 380,435 98,738	109,086 110,981 17,552	108,04 106,60 16,72
SHIPMENTS DURING WE	EEK					
Manitoba Saskatchewan Alberta	517,443 3,075,566 1,717,769	50,959 5,181	174,329 256,364 392,559	138,851 115,085 61,716	19,363 65,747 5,879	20,04 49,45 10,17
TOTAL Total - A Week Ago* A Year Ago	5,510,778 6,710,273 1,701,767	56,140 60,217 24,070	823,252 757,217 357,171	315,652 337,506 120,491	90,989 55,794 16,901	79,66 73,24 15,33
* Revised figures	van i valentiitiikka (kuutturia 1966). Kanaaniin ka					
TOTAL RECEIPTS AT	COUNTRY, INTE					OADINGS
	WHEAT (except Durum)	DURUM WHEAT	OATS	BARLEY	RYE	FLAX-
			(bush	els)		
Manitoba Saskatchewan Alberta	29,283,507 80,709,964 47,977,208	349,250	8,363,325	13,769,632 5,786,179 2,311,850	2,909,302	2,746,46
TOTAL	157,970,679	1,704,229	23,463,381	21,867,661	4,585,329	4,246,89
DAILY QUOTATIONS			ARIO COARSE		RED IN CARI	LOTS AT
	Jan. 26 \$ \$	27	Jan. 28 \$ ¢	29 30	Jan. 31 d \$ \$	_
Oats, good, sound, Barley, good malti: Rye No. 2 Corn, Natural		.79	,79 ,74	.56 .8 .79 .7 .74 .7 1.04 1.0	79 .79 74 .74 04 1.04/4	,56 .79 .74 1.04/



DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND MONTREAL MARKETS Week ending January 31, 1942

	Jan. 26	Jan. 27	Jan. 28	Jan. 29	Jan. 30	Jan.	Weekly
	\$ ¢		\$ ¢		\$ \$	\$ \$	Average \$ \$
	(c1	osing Pric	es. Basis	Fort Will	iam and Po	ort Arthur)
TEAT							
o. 1 Man. Hard	.78/2	.78/2	.77/7	.78/4	., 78/6	. 78/4	.78/
lo. 1 Man. Northern	.78/2	.78/2	.77/7	.78/4	.78/6	.78/4	.78/
Ic. 2 Man. Northern	.75	.75	.74/5	.75/2	.75/4	.75/2	.75/
3 Man. Northern	.73/2	.73/2	.73	.73/6	.74	.73/6	.73/
. 4 Man. Northern	.72	.71/7	.71/6	.72/4	.73	.72/6	.72/
6	.68/6	.68/5	.70/2	.70/6	.71/3 .69/3	.71/1	.70/6
eod	.65/6	.65/5	.65/2	.65/6	.66/7	66/5	66
igh No. 1 Hard		.76/2	.75/7	.76/4	.76/6	.76/4	.76/
No. 1 North		.76/2	.75/7	.76/4	.76/6	.76/4	.76/3
No. 2 North		.72/4	,72/1	.72/6	. 73	.72/6	.72/
No. 3 North	ern .71/2	.71/2	.70/7	.71/6	.72	.71/6	.71/
ejected No. 1 North	/	.71	.70/5	.71/2	.71/4	.71/2	.71/
No. 2 North	,	.70/6	.70/3	.71	.71/2	. 71	.70/
No. 3 North		.68/2	.68	.68/6	.69	.68/6	. 68/4
No. 1 North		.73/4	.73/1	.73/6	.74	.72/6	. 73/
No. 2 North	' '	.70/6	.70/3	.71	,71/2	.71	.70/
No. 3 North	.72/6	.68/2	.68	.68/6	69/4	.69/2	68/
o. 2 Garnet	.72/2	.72/1	72/6	.73/2	.73/7 .73/3	.73/5	.73/3
c. 3 Garnet	.71/6	71/5	.72/2	.72/6	.72/7	.72/5	.72/2
Curum No. 1	.81/6	.81/5	.81/2	.81/6	.81/7	.81/5	81/
No. 2	.80/6	.80/5	.80/2	.80/6	.80/7	.80/5	.80/
No. 3	.79/6	.79/5	.79/2	.79/6	.79/7	.79/5	.79/
ATS							
0. 2 C.W.	.51	.51/2	151/1	.51/4	.51/3	.51/2	.51/3
c. 3 C.W.	.50/6	.51	.51/1	.51/4	,51/3	.51/2	.51/
o. 1 Feed	.49/3	.49/7	.50/1	.51	.50/7	.50/6	.50/3
2 Feed	.46	.46/4	.46/7	.48	.48/3	,48/4	.47/3
o. 3 Feed	.43/4	.43/6	.44/1	.45	.45/3	.45/4	.44/4
ALLEY C. N. 6 Row	en/c	61/6	.64/6	61/6	61/6	CA /C	.64/6
0. 2 C.W. 6 Row	.64/6 .64/6	.64/6	.64/6	.64/6 .64/6	64/6 64/6	64/6	.64/6
to. 3 C.W. 6 Row	62/4	.63	.63/2	.63/4	.63/5	63/5	63/2
6. 1 C.W. 2 Row	.64/6	.64/6	.64/6	.64/6	.64/6	.64/6	.64/6
1c. 2 C.W. 2 Row	.64/6	.64/6	.64/6	.64/6	.64/6	.64/6	.64/8
ic. 1 Feed	.60/6	.61/2	.61/5	.61/6	.61/6	.61/6	.61/4
ic. 2 Feed	.59/6	.60/2	.60/5	.60/6	,60/6	.60/6	.60/4
. 3 Feed	.59	.59/4	.59/6	. 60	.60	. 60	.59/6
Ti		- /-		,	- /		
o. 2 C.W.	64/3	.64/3	.66/1	.66/1	.66/1	.66/1	.65/4
10. 3 0.W.	.62/3	62/3	.62/3	.62/3	62/3	62/3	62/3
ic. 4 C.W.	59/7	.59/7	.59/7	.59/7	59/7	.59/7	.59/
rgoty	.58/7	.58/7 .61/1	.58/7	.58/7	.58/7	.58/7	61/
LAXSEED	.01/1	•01/1	*OT\ T	.01/1	.01/1	01/1	001/.
ic. 1 C.W.	1.62/4	1.62/6	1,62/6	1,62/6	1.62/6	1,62/6	1 5 62/6
10. 2 C.W.	1,60	1.60	1,60	1.60	1,60	1,60	1.60
6. 3 C.W.	1.55	1.55	1.55	1,55			1.55
10. 4 C.W.	1.51		1.51	1.51	1.51		1.51
				ONTR			
intario Winter wheat							Water -
c. 1 White	1.26	1.26	1.26	1,26	1,26	1.26	1,26
Ic. 2 White	1,25	1.25	1.25	1.25	1.25	1.25	1.25
3 White	1.24	1.24	1.24	1.24	1.24	1.24	1.24
0. 1 Red	1.26	1.26	1.26	1.26	1.26	1.26	1,26
lo, 2 Red	1.25	1,25	1.25	1,25	1.25	1.25	1.25
. 3 Red	1.24	1.24	1.24	1.24	1,24	1.24	1.24
1 Mixed	1.26	1,26	1.26	1.26	1,26	1.26	1.26
ic. 2 Mixed	1,25	1.25	1.25	1.25 1.24	1,25 1,24	1,25 1,24	1,25
o hitrag	子を心理	T 0 4/2	下されは	丁草口子	TOUT	TOUT	TOUT



114

148.

ī

116.

.

1 4

.

401-

.

1. N PA

Carl.

Rusy.

13

.

.

PHILIPPE AT

And the same

. . . .

....

. .

.....

4

.

1

.

. . .

6.