

Historical File Copy

## CANADA

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

Vol. 28 No. 47

# CANADIAN GRAIN STATISTICS

Week ended

JUNE 24, 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

## DOMINION BUREAU OF STATISTICS AGRICULTURAL DIVISION OTTAWA, CANADA

Issued July 1, 1948

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

# VISIBLE SUPPLY OF WHEAT

Stocks of Canadian wheat in store or in transit in North America at midnight June 24, 1948 totalled 49,706,400 bushels. This represented a decrease of 406,615 bushels compared with the total a week earlier.

	June 24, 1948 bu.	Week Previous bu.	June 26, 1947 bu,
In Canadian positions In United States positions	49,671,748 34,652	50,113,015	70,404,834 8,000
Total	49,706,400	50,113,015	70,412,834

#### FARMERS MARKETINGS

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

	Week ended June 24, 1948 bu.	Week Previous bu.	Since Aug. 1 1947 bu.	Same Period year ago bu.
Wheat (except Durum) Durum wheat	4,013,012	4,318,158	221,773,421	306,034,013
	175,127	132,655	9,166,344	7,441,875
Oats Barley	1,794,385	1,851,090	69,954,641 63,171,855	92,747,379 63,212,128
Rye	5,249	9,987	9,638,966	5,437,897
Flaxseed	123,251	108,895	9,932,657	4,773,502

# 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 21, 1948 inclusive.

WHEAT	Cars	OATS	Cars	BARLEY	Cars
1 Northern	9,447	2 C.W.	303	1 & 2 C.W. 6-re	
2 Northern	41,391	Ex. 3 C.E.	610	3 C.W. 6-row	1,929
3 Northern	21,543	3 C.N.	4,985	2 C.W. 2-row	
4 Northern	3,637	1 Feed	7,547	2 & 3 C.W. Yel:	low 337
5 Wheat	452	2 Feed	1,766	1 Fee?	4,563
6 Wheat	93	3 Feed	290	2 Feed	
Feed Wheat	25	Mixed Feed	70	3 Feed	1,596
Toughs	41,316	Tough	9,025	Tough	12,579
All others	12.039	All others	1,542	All others	1,414
TOTAL	129,943	TOTAL	26,138	TOTAL,	28,793
RYE	Cars	FLAXSIND	Cars	CORN	Cars
1 & 2 C.W.	2,771	1 C.W.	5,184	2 C.W. Yellow	i
3 C.W.	1,651	2 C.W.	208	3 C.W. Yellow	8
4 C.W.	107	3 C.W.	186	4 C.W. Yellow	6
Tough	1,227	Tough	780	Tough	3
All others	95	All others	101	All others	28
TOTAL	5,851	TOTAL.	6.459	TOTAL.	46

	Wheat	Onts	Barley	Rye	Flaxseed	TOTAL
			- bushe	ls -		
COUNTRY ELEVATORS					0.00	
Manitoba	1,744,583	694,126	1,133,607	229	203,019	3,775,564
Saskatchewan	9,279,001	1,919,292	1,569,128	19,136	429,950	13,216,507
Alberta	6,177,904	1.346.903	961,011	11,151	201,481	8,698,450
TOTAL	17,201,488	3,960,321	3,663,746	30,516	834,450	25,690,521
INT. PTE. & MILL	3,165,764	914,209	2,114,814	14,349	101,538	6,310,674
INT. TERMINALS	409,760	224,086	641,051	63	94,340	1,369,300
VANCOUVER-N.WEST.	3,226,317	75,057	49,155	**	•	3,350,529
CHURCHILL	143,786	1,443		-	A 200 -	145,229
FT. WMPT. AR.	7,605,549	1,841,672	4,082,870	50,425	1,599,134	15,179,650
IN TRANSIT RAIL	6,202,642	1,862,992	1,084,046	18,360	135,776	9,303,816
TOTAL WEST. DIV.	37,955,306	8,879,780	11.635.682	113.713	2,765,238	61,349,719
TACTOR T DODTO						
EASTERN L. PORTS	AC 777	45 521	70 197			162,431
Collingwood	46,773	45,531	70,127	-		99,005
Midland Simon	56,808	38,247	3,950		46,711	1,031,542
Midland, Simcoe	44,016	183,794	757,021	7.40		
Midland, Tiffin	22,538	1,516	70,310	142	φ.	94,306
Midland, Aberdeen	485	113,704	19,311		0	
Owen Sound	125,494	168,130	465,304			758,928
Port McNicoll	53,848	355,601	154,905	-	-	564,354
Goderich E. & T.	239,434	190,501	455,853	-	-	885,788
Goderich P.F.M.	213,781	16,659	21,757		-	252,197
Sarnia	<b>35</b> 5,163	64,949	139,424	11.5		559,536
Pt. Colborne, N.H.B.	895,948	75,841	159,269	æ	-	1,131,058
Pt. Colborne, M.L.	750,531	13,627	43,943		-	708,101
Humberstone	384,603	60	15			384,618
Toronto	406,107	44,072	189,834	Φ.	359,203	999,216
Walkerville	108,860	11,015	28,374	cato	œ ·	148,249
Kingston Elev. Co.	185,256	53,958	263,748	=	138,281	641,243
Prescott	73.314	45,418	82,559	0	8,617	209,908
TOTAL	3,862,759	1.422,563	2,925,704	142	552.812	8,763,980
EASTERN SBD. PORTS						
Montreal, N.H.B.	2,518,137	883,464	542,802		304.456	4,248,859
Montreal Dom Elev Ltd		114,226	255,423		-	374,116
Sorel	1,735,048	35,240	96,705	-	-	1,866,993
Three Rivers	1,864,954	29,157	5,315	_	- 1	1,899,426
Quebec, N.H.B.	8,991	141,056	45,413	-	-	195,460
Saint John, C.N.R.	_	14,498	-		- 1	14,498
Halifax	3,795		gas	60		3,795
TOTAL	6,135,392	1.217.641	945,658	-	304,456	8,603,147
IN TRANSIT LAKE	1,589,180	913,609	180,436	-	48,477	2,731,702
IN TRANSIT RAIL	129,111	91,921		3,500	(00)	224,532
TOTAL EAST. DIV.	11,716,442	3,645,734	4,051,798	3,642	905,745	20,323,361
IN STORE CANADA  UNITED STATES PORTS	49,671,748	12,525,514	15,687,480	117,355	3,670,983	81,673,080
Duluth	<u>a</u>	CB	816,100	-	6	816,100
Buffalo	34,652	649,246	0		40	683 898
TOTAL	34,652	649,246	816,100	-	b	1,499,998
IN STORE U.S.A.	34,652	649,246	816,100	55	=	1,499,998
IN STORE CANADA) AND U.S.A.) 1/	49,706,400	13,174,760	16,503,580	117,355	3,670,983	83,173,078

<sup>1/</sup> Includes 2,399,965 bushels of Durum wheat.

STOCKS IN STORE BY PRINCIPAL GRADES AT PUBLIC, SEMI-PUBLIC AND PRIVATE TERMINAL AND EASTERN ELEVATORS WEEK ENDED JUNE 24, 1948

NHEAT		Interior	Vancouver-	Ft. William			Mari-
Table		Terms.	New West.	Pt. Arthur			times
Hard			& VICTORIA				
1 Northern	AT						
2 Northern	ard .	-	ab				-10
3 Northern         3,741         469,475         867,955         497,346         1,265,035           Number 5         781         62,426         76,869         137,669         568,558           Number 5         781         62,426         76,869         137,669         568,558           Number 5         781         62,426         76,869         137,669         568,558           Number 5         781         62,426         76,869         16,710         -         -           1 C.W. Garnet         -         27,029         18,148         -<		-			· ·		-
4 Northern 504 182,248 469,092 157,669 568,358 Number 5 781 62,426 76,869		-					62
Number 5							00
Feed					137,669	568,558	-
1 G.W. Garnet					-		
2 C.W. Carnet - 27,029 18,149 - 3    Tf. Contract Gds. 1,511 1,170,111 1,181,590 534,683 905,835    Others 400,087 670,709 1,978,571 608,791 99,677    Bastern - 3,761 - 1,403    2 C.W. Amber Dur 3,761 - 1,403    2 C.W. Amber Dur 6,949 48,514    3 C.W. Amber Dur 11,925    Tough Durum - 62,837    Others Durum - 62,837    Others Durum - 62,837    TOTAL 409,760 3,226,317 7,608,549 3,862,759 6,151,597    DATS    2 C.W. Amber Dur 5,565    3 C.W. 914    3 C.W. 914    3 C.W. 914    3 C.W. 915    4,850    3 C.W. 915    3 C.W. 915    3 C.W. 915    3 C.W. 915    4,850    5 C.W. 915    5 C.W. 916    5 C.W. 918		3,186			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3 G.W. Garnet		•				1000	may!
Tf. Contract Gds.					traline.	100	continu
Others Eastern 1		1 511			534 683	905 835	
Eastern							3,733
1 C.W. Amber Dur. 2 C.W. Amber Dur. 3 C.W. Amber Dur. 4 C.W. Amber		400,007	010,100	1,010,011		-	
2 C.W. Amber Dur 66,949 48,514 301, 301, 301, 301, 301, 301, 301, 301,				3,761	-	1.403	
3 C.W. Amber Dur 303,975 53,105 256,599 4 C.W. Amber Dur 11,925 - 12,925 Others Durum - 62,837 4,7009 34,271 30,957  TOTAL 409,760 3,226,317 7,605,549 3,862,759 6,131,597  OATS 2 C.W. 1,588 - 55,363 1,000 27,266 Ex. 3 C.W. 914 - 372,560 194,142 245,154 Ex. 1 Feed 19,555 8,851 103,334 98,107 9,940 1 Feed 31,740 11,014 547,901 484,784 272,242 2 Feed 4,975 - 74,332 5,089 49,451 2 Feed 147 1,785 30,030 - 5,660 TOUGH 57,993 4,850 141,622 21,857 96,975 Others 107,566 48,557 342,297 608,459 350,510 TOTAL 224,086 75,057 1,841,672 1,422,563 1,203,145  BARLEY 2 C.W. Six-Row - 684,503 - 15 3 C.W. TWO-Row - 5,655 2 C.W. TWO-Row - 5,655 1 2 C.W. Two-Row - 5,655 1 2 C.W. Two-Row - 5,655 1 2 Feed 4,928 4,500 25,6180 716,388 166,439 3 Feed 5,259 12,140 211,042 29,473 61,326 TOUGH 40,790 30,046 380,242 456,775 270,555 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658 TOUGH 40,790 30,046 380,242 456,775 570,555 TOUGH 40,751 49,155 4,082,870 2,925,704 945,658 TOUGH 42,745 - 1,914,112 943,201 259,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658 TOUGH 1,951 - 15,049 551,661 304,456 TOUGH 1,951 - 15,059,134 552,812 304,456			30		48.514	-	
Tough Durum						256,599	-
Tough Durum		-	-				-
Others Durum         —         47,009         34,271         30,957           TOTAL         409,760         3,226,317         7,605,549         3,862,759         6,131,597           OATS         2         C.W.         1,388         —         55,363         1,000         27,266           Ex. S.C.W.         8         —         174,233         12,125         145,945         55,660         194,142         245,154           Ex. 1 Feed         19,855         8,851         103,334         95,107         9,940           Ex. 1 Feed         31,740         11,014         547,901         484,784         272,242           2 Feed         4,975         —         74,352         5,089         49,451           3 Feed         147         1,785         30,030         —         5,660           Others         107,366         48,557         342,297         608,459         350,510           TOTAL         224,086         75,057         1,841,672         1,422,563         1,203,143           BARLEY         2 C.W. Two-Row         —         —         63,125         —         —           2 C.W. Two-Row         —         —         5,655         —         —		-					-
TOTAL         409,760         3,226,317         7,605,549         3,862,759         6,131,597           OATS         2 C.W.         1,388         -         55,363         1,000         27,266           Ex. 3 C.W.         8         -         174,233         12,125         145,945           Ex. 1 Feed         19,855         8,851         103,334         95,107         9,940           1 Feed         31,740         11,014         547,901         484,784         272,242           2 Feed         4,975         -         74,532         5,089         49,451           3 Feed         147         1,785         30,303         -         5,660           Tough         57,693         4,850         141,622         21,857         96,975           Others         107,366         48,557         342,297         608,459         350,510           TOTAL         224,086         75,057         1,841,672         1,422,563         1,203,143           BARLEY         2 C.W. Six-Row         -         63,125         -         -           2 C.W. Two-Row         -         5,655         -         -           2 C.W. Two-Row         -         5,655         -		-	-		34,271	30,957	00
OATS 2 C.W. 1,388 - 55,363 1,000 27,266 Ex. 3 C.W. 8 - 174,233 12,125 145,945 3 C.W. 914 - 372,560 194,142 245,154 Ex. 1 Feed 19,855 8,851 103,334 95,107 9,940 1 Feed 31,740 11,014 547,901 484,784 272,242 2 Feed 4,975 74,332 5,089 49,451 3 Feed 1147 1,785 30,030 5 5,660 TOURH 57,693 4,850 141,622 21,857 96,975 Others 107,366 48,557 342,297 608,459 350,510 TOTAL 224,086 75,057 1,841,672 1,422,563 1,203,143 BARLEY 2 C.W. Six-Row - 63,125 -  3 C.W. Six-Row - 684,503 - 13 C.W. Six-Row - 684,503 - 13 C.W. Two-Row - 5,655 -  2 C.W. Yellow 6,448 - 22,452 6,693 4,364 1 Feed 2,080 2,469 563,776 774,164 203,421 2 Feed 4,928 4,500 286,180 715,598 166,439 5 Feed 5,259 12,140 211,042 29,475 61,326 TOURH 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658  EXE  C.W 19,268 - 12,107 -  TOTAL 631,051 49,155 - 1,150,499 551,661 304,456  TOURH 1,951 - 131,354 -  TOTAL 63,590 - 164,122 -  TOTAL 64,051 49,155 - 70,882 -   TOTAL 63,590 - 164,122 -  TOTAL 64,051 49,155 - 70,882 -   TOTAL 63,590 - 164,122 -  TOTAL 64,051 49,155 - 70,882 -   TOTAL 63,590 - 164,122 -   TOTAL 63,590 - 164,122 -   TOTAL 63,590 - 164,122 -   TOTAL 64,051 49,155 - 70,882 -   TOTAL 63,590 - 164,122 -   TOTAL 63,590 - 164,122 -   TOTAL 63,590 - 164,122 -   TOTAL 64,122 -   TOTAL 63,590 - 164,122 -   TOTAL 64,122 -   TOTAL 65,124 -   TOT		409,760	3,226,317		3,862,759	6.131.597	3.79
2 C.W. 1,388 - 55,363 1,000 27,266 Ex. 3 C.W. 8 - 174,233 12,125 145,945 3 C.W. 914 - 372,560 194,142 245,154 Ex. 1 Feed 19,855 8,851 105,334 95,107 9,940 1 Feed 31,740 11,014 547,901 484,784 272,242 2 Feed 4,975 - 74,332 5,089 49,451 3 Feed 147 1,785 30,030 - 5,660 Tough 57,695 4,850 141,622 21,857 96,975 Others 107,366 48,557 342,297 608,459 350,510 TOTAL 224,086 75,057 1,841,672 1,422,563 1,203,143 BARLEY 2 C.W. Six-Row - 63,125 - 2 C.W. Two-Row - 5,655 - 2 C.W. 2,251 - 1,140 211,042 29,473 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658 RYE C.W 19,208 1,150,499 551,661 304,456 C.W 19,208 1,150,499 551,661 304,456 C.W 19,208 1,150,499 551,661 304,456 C.W 19,304 1,951 - 1,150,499 551,661 304,456 C.W							
Ex. 3 C.W. 914 - 372,560 194,142 245,154 Ex. 1 Feed 19,855 8,851 103,334 95,107 9,940 1 Feed 31,740 11,014 547,901 484,784 272,242 2 Feed 4,975 - 74,352 5,089 49,451 3 Feed 147 1,785 30,030 - 5,660 Tough 57,693 4,850 141,622 21,857 96,975 Others 107,366 48,557 342,297 608,459 350,510 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658 Ex. 1 Feed 2,080 2,469 563,776 774,164 203,425 Others - 5,259 12,140 211,042 29,475 61,326 Others 579,295 - 1,914,112 943,201 239,540 TOUGh 42 - 6,843	a de la companya del companya de la companya del companya de la co	1,388	-	55,363	1,000	27,266	-
\$ C.W. 914 - 372,560 194,142 245,154   Ex. 1 Feed 19,855 8,851 103,334 95,107 9,940   1 Feed 31,740 11,014 547,901 484,764 272,242   2 Feed 4,975 74,352 5,089 49,451   3 Feed 147 1,785 30,030 5 5,660   Tough 57,693 4,850 141,622 21,857 96,975   Others 107,366 48,557 342,297 608,459 350,510   TOTAL 224,086 75,057 1,841,672 1,422,563 1,203,145   BRALEY 2 C.W. Six-Row - 63,125 - 1   2 C.W. Two-Row - 5,655 - 1   2 C.W. Two-Row - 5,655 - 1   2 C.W. Yellow 6,448 - 22,452 6,693 4,364   1 Feed 2,080 2,469 563,776 774,164 203,421   2 Feed 4,928 4,500 256,180 715,398 166,439   5 Feed 5,259 12,140 211,042 29,475 61,326   Tough 40,790 30,046 380,242 456,775 270,555   Others 579,295 - 1,914,112 943,201 239,540   TOTAL 641,051 49,155 4,082,870 2,925,704 945,658   EXE		*	-	174,233	12,125	145,945	**
1 Feed 31,740 11,014 547,901 484,784 272,242 2 Feed 4,975 - 74,332 5,089 49,451 3 Feed 147 1,785 30,030 - 5,660 Tough 57,93 4,850 141,622 21,857 96,975 Others 107,566 48,557 342,297 608,459 350,510 TOTAL 224,086 75,057 1,841,672 1,422,563 1,203,143 BRALEY 2 C.W. Six-Row - 63,125 - 15 2 C.W. Two-Row - 5,655 - 15 2 C.W. Two-Row 2,251 - 1,783 - 15 2 Feed 4,928 4,500 256,180 715,598 166,439 3 Feed 5,259 12,140 211,042 29,473 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658  RYE 2 C.W 12,267 142 - 17,004 TOTAL 63 - 50,425 142 - TOTAL 65 - 50,425 142 - TOTA		914		372,560	194,142		-
2 Feed 4,975	1 Feed	19,855	8,851	103,334	*		•
3 Feed	eed	31,740	11,014				4,003
Tough	eed		en.		5,089		-
Others         107,366         48,557         342,297         608,459         350,510           TOTAL         224,086         75,057         1,841,672         1,422,563         1,203,143           BARLEY         2 C.W. Six-Row         -         -         63,125         -         -           3 C.W. Six-Row         -         -         5,655         -         -         -           2 C.W. Two-Row         -         -         5,655         -         -         -         -         2 C.W. Yellow         2,251         -         13         -         -         -         -         2,665         -         -         -         -         2,665         -	'eed			*			-
TOTAL 224,086 75,057 1,841,672 1,422,563 1,203,143  BARLEY 2 C.W. Six-Row - 63,125 - 13  2 C.W. Six-Row - 5,655 - 13  2 C.W. Two-Row - 5,655							20.40
BARLEY 2 C.W. Six-Row - 63,125 - 13 2 C.W. Six-Row - 684,503 - 13 2 C.W. Two-Row - 5,655 2 2 C.W. Yellow 2,251 - 1,783 - 3 5 C.W. Yellow 6,448 - 22,452 6,693 4,364 1 Feed 2,080 2,469 563,776 774,164 203,421 2 Feed 4,928 4,500 256,180 715,398 166,439 5 Feed 5,259 12,140 211,042 29,473 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658  RYE 2 C.W 12,267 142 - 1 TOTAL 63 - 50,425 142 - 1 TOTAL 63 - 50,425 142 - 1 TOTAL 65 - 70,832 TOTAL 65 - 70,832 TOUGH 1,951 - 131,354 TOUGH 1,951 - 131,354 TOUGH 1,951 - 131,354 TOUGH 1,951 - 131,354							10.49
2 C.W. Six-Row - 684,503 - 13 2 C.W. Two-Row - 5,655 5,655 13 2 C.W. Two-Row - 5,655 1,783 1,783 1,50,499 - 1,914 - 1,22 1,150,499 - 1,914 - 1,22 1,150,499 - 1,914 - 1,22 1,150,499 - 1,914 - 1,22 1,150,499 - 1,914 - 1,22 1,150,499 - 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,914 - 1,22 1,150,499 - 551,661 - 304,456 1,914 - 1,22 1,150,499 - 551,661 - 304,456 1,914 - 1,22 1,914 - 1,22 1,150,499 - 551,661 - 304,456		224,086	75,057	1.841.072	1,422,303	1,200,140	14,430
3 C.W. Six-Row       -       584,503       -       13         2 C.W. Two-Row       -       5,655       -       -         2 C.W. Yellow       6,448       -       22,452       6,693       4,564         1 Feed       2,080       2,469       563,776       774,164       203,421       2 Feed       4,928       4,500       236,180       715,398       166,439       3 Feed       5,259       12,140       211,042       29,473       61,326       61,326       61,326       61,326       770,555       60,424       456,775       270,555       60,425       61,326       770,555       60,424       456,775       270,555       60,425       60,424       456,775       270,555       60,425       60,425       770,425       60,433       60,426       770,425       70,425       70,425       70,425       70,425       70,425       70,425       70,832       70				67 195	10000		
2 C.W. Two-Row 2,251 - 1,783 - 3 C.W. Yellow 2,251 - 1,783 - 2,452 6,693 4,364 1 Feed 2,080 2,469 563,776 774,164 203,421 2 Feed 4,928 4,500 256,180 715,598 166,439 3 Feed 5,259 12,140 211,042 29,475 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658 RYE 2 C.W 12,267 142 - 2 C.W 19,208 1000					Company of the	15	
2 C.W. Yellow 2,251 - 1,783 - 22,452 6,693 4,364 1 Feed 2,080 2,469 563,776 774,164 203,421 2 Feed 4,928 4,500 256,180 715,398 166,439 5 Feed 5,259 12,140 211,042 29,473 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658 RYE 2 C.W 12,267 142 - 3 C.W 19,208 - 7 TOTAL 63 - 50,425 142 - 7 TOTAL 63 - 50,425 142 - 7 TOTAL 65 - 50,425 142 - 7 TOTAL 65 - 50,425 142 - 7 TOTAL 65 - 1,315,354 - 7 TOTAL 65 - 1,842 - 82,327 - 1,151,354 - 7 TOTAL 65 - 1,842 - 82,327 - 1,151, 5 TOTAL 65 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 - 1,842 -				_		10	
3 C.W. Yellow       6,448       -       22,452       6,693       4,364         1 Feed       2,080       2,469       563,776       774,164       203,421         2 Feed       4,928       4,500       256,180       715,398       166,439         5 Feed       5,259       12,140       211,042       29,473       61,326         Tough       40,790       30,046       380,242       456,775       270,555         Others       579,295       -       1,914,112       943,201       239,540         TOTAL       641,051       49,155       4,082,870       2,925,704       945,658         RYE         2 C.W.       -       12,267       142       -         3 C.W.       -       19,208       -       -         TOUGH       42       -       6,843       -       -         Others       21       -       12,107       -       -         TOTAL       63       -       50,425       142       -         FLAXSEED       1       1,150,499       551,661       304,456         2 C.W.       3,590       -       164,122       -       -         3 C.W.		2 251					-
1 Feed 2,080 2,469 563,776 774,164 203,421 2 Feed 4,928 4,500 256,180 715,398 166,439 3 Feed 5,259 12,140 211,042 29,473 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658  RYE 2 C.W 12,267 142 - Tough 42 - 6,843 - Others 21 - 12,107 - TOTAL 63 - 50,425 142 -  TOTAL 63 - 50,425 142 -  FLAXSEED 1 C.W. 9,552 - 70,832 - 3 C.W. 9,552 - 70,832 - 3 C.W. 3,590 - 164,122 - Tough 1,951 - 131,354 - Others 1,842 - 82,327 - Eastern - 1,150 - 1,599,134 552,812 304,456					6,693	4.364	-
2 Feed 4,928 4,500 256,180 715,398 166,439 3 Feed 5,259 12,140 211,042 29,473 61,326 Tough 40,790 30,046 380,242 456,775 270,555 Others 579,295 - 1,914,112 943,201 239,540 TOTAL 641,051 49,155 4,082,870 2,925,704 945,658  RYE 2 C.W 12,267 142 - 3 C.W 19,208 10000 Tough 42 - 6,843 10000 Total 63 - 50,425 142 10000 TOTAL 63 - 50,425 142 10000 TOTAL 63 - 70,832 3 C.W. 9,532 - 70,832 3 C.W. 9,532 - 70,832 10000 Tough 1,951 - 131,354 1,150,499 551,661 304,456 Others 1,842 - 82,327			2,469				-
3 Feed       5,259       12,140       211,042       29,473       61,326         Tough       40,790       30,046       380,242       456,775       270,555         Others       579,295       -       1,914,112       943,201       239,540         TOTAL       641,051       49,155       4,082,870       2,925,704       945,658         RYE       -       -       12,267       142       -         2 C.W.       -       -       19,208       -       -         Tough       42       -       6,843       -       -         Others       21       -       12,107       -       -         TOTAL       63       -       50,425       142       -         FLAXSEED       1       1,150,499       551,661       304,456         2 C.W.       9,532       -       70,832       -       -         3 C.W.       3,590       -       164,122       -       -         Tough       1,951       -       131,354       -       -         Others       1,842       -       82,327       -       -         Eastern       -       -       1,599,134							-
Tough							-
Others         579,295         -         1.914,112         943,201         239,540           TOTAL         641,051         49,155         4,082,870         2,925,704         945,658           RYE         -         -         12,267         142         -           2 C.W.         -         -         19,208         -         -           Tough         42         -         6,843         -         -           Others         21         -         12,107         -         -           TOTAL         63         -         50,425         142         -           FLAXSEED         1         1,150,499         551,661         304,456         304,456           2 C.W.         9,532         -         70,832         -         -         -           3 C.W.         3,590         -         164,122         -         -         -           Tough         1,951         -         131,354         -         -         -           Chers         1,842         82,327         -         -         -         -           Eastern         -         -         1,599,134         552,812         304,456 <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td>-</td>					,	,	-
TOTAL 641.051 49.155 4.082.870 2.925.704 945.658  RYE 2 C.W 12.267 142 - 3 C.W 19.208 - Tough 42 - 6.843 - TOTAL 63 - 50.425 142 -  FLAXSEED 1 C.W. 77,425 - 1,150,499 551,661 304,456 2 C.W. 9,532 - 70,832 - 3 C.W. 9,532 - 70,832 - 3 C.W. 3,590 - 164,122 - Tough 1,951 - 131,354 - Tough 0 1,951 - 13			-			,	-
RYE 2 C.W. 3 C.W 19,208 - 19,208 - 19,208 - 10thers Others 21 - 12,107			49,155				
2 C.W.  - 12,267 142  - 19,208							
Tough 42 - 6,843 - 70   Others 21 - 12,107 - 70   TOTAL 63 - 50,425 142    FLAXSEED		-001			142	0	100
Others       21       12.107       -         TOTAL       63       -       50.425       142       -         FLAXSEED       77,425       -       1,150,499       551,661       304,456         2 C.W.       9,532       -       70,832       -       -         3 C.W.       3,590       -       164,122       -       -         Tough       1,951       -       131,354       -       -         Others       1,842       -       82,327       -       -         Eastern       -       1.151       -       -         TOTAL       94,340       -       1.599,134       552,812       304,456		40	-		-	41.5	90
TOTAL 63 - 50,425 142 -  FLAXSEED  1 C.W. 77,425 - 1,150,499 551,661 304,456  2 C.W. 9,532 - 70,832  3 C.W. 3,590 - 164,122  Tough 1,951 - 131,354  Others 1,842 - 82,327  Eastern - 1,151 - 1,599,134 552,812 304,456	igh		-			*u	<b>→</b>
FLAXSEED 1 C.W. 77,425 - 1,150,499 551,661 304,456 2 C.W. 9,532 - 70,832 -		The second liverage and the se	-		3.40	10	-10
1 C.W. 77,425 - 1,150,499 551,661 304,456 2 C.W. 9,532 - 70,832		63	=	50,425	142		-
2 C.W. 9,532 - 70,832		79.00 A 60.00		1 150 400	EE1 003	ZOA AFE	
3 C.W.       3,590       -       164,122       -       -         Tough       1,951       -       131,354       -       -         Others       1,842       -       82,327       -       -         Eastern       -       -       1.151       -         TOTAL       94,340       -       1.599,134       552,812       304,456			-		221,661	504,456	
Tough 1,951 - 131,354 - 1,842 - 82,327 - 1,151			mb		_	4/1-11	
Others     1,842     82,327       Eastern     1.151       TOTAL     94,340     1.599.134     552.812     304.456			100		•	1	- ad
Eastern - 1.151 - 1.07AL 94.340 - 1.599.134 552.812 304.456							
TOTAL 94,340 - 1,599,134 552,812 304,456		1,842			1 151		
		04 740	-	AND RESIDENCE OF THE PARTY OF T		304 456	
GRAND TOTAL 1.369.300 3.350.529 15.179.650 8.763.980 8.584.854	JI AL	94,540	-	1,055,134	00% 01%	007,100	
WINDLE AVERT AND	RAND TOTAL	1.369,300	3,350,529	15,179,650	8.763.980	8.584.854	18,29

Country Elevators	Wheat (except Durum)	Durum Wheat	Oats	Barley	Rye	Flax- seed
			- bı	ushels -		
STOCKS IN STORE						
Manitoba	1,426,571	318,012	694,126	1,133,607	229	203,019
Saskatchewan	8,458,815	820,186	1,919,292	1,569,128	19,136	429,950
Alberta	6,146,277	31,627	1,346,903	961,011	11,151	201,481
TOTAL	16,031,663	1,169,825	3,960,321	3,663,746	30,516	834,450
Total - A Week Ago	16,657,404	1,162,994	4,038,461	3,641,606	34,968	833,255
A Year Ago	20,770,000	1,485,000	5,515,000	4,260,000	90,000	250,000
RECEIPTS DURING WEEK						ADOMIN .
Manitoba	399,060	47,071	259,305	330,806	45	27,986
Saskatchewan	2,331,895	120,235	901,032	425,383	3,742	71,197
Alberta	1,224,076	7.821	620,301	299.174	1,451	22,994
TOTAL	3,955,031	175,127	1,780,638	1,055,363	5,238	122,177
Total - A Week Ago	4,285,611	131,433	1,842,500	1,133,765	9,987	108,623
A Year Ago	6,859,816	135,440	1,763,695	1,076,423	13,010	326
SHIPMENTS DURING WEE	K					
Manitoba	597,741	67,306	376,974	463,306	47	28,435
Saskatchewan	2,605,471	96,922	1,021,727	398,193	6,056	72,622
Alberta	1,404,443	8,906	500,680	184,942	3,587	19,951
TOTAL	4,607,655	175,134	1,899,381	1,046,441	9,690	121,008
Total - A Week Ago	4,437,100	144,659	1,388,853	742,451	8,556	124,920
A Year Ago	7,464,808	141.113	2,199,847	1,327,203	29,002	54,578

TOTAL FARMERS' MARKETINGS, INCLUDING LOADINGS OVER PLATFORMS, IN WESTERN CANADA AUGUST 1, 1947 TO JUNE 24, 1948

And the second section of the section o	Wheat (except Durum	Durum ) Wheat	Oats	Barley	Rye	Flax-
			- bus	hels -		
Manitoba Saskatchewan Alberta	28,132,235 116,510,331 77,130,855	6,065,912		16,888,461 25,176,355 21,107,039	5,388,016	
TOTAL	221,773,421	9,166,344	69,954,641	63,171,855	9,638,966	9,932,657

# FORT WILLIAM AND PORT ARTHUR

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

	In Store	Week's	Week's Shipments Lake Rail		Shipments since to June 2	
	June 24/48	Receipts	Lake	Kall	Lake	Rail
			- b	ushels -		11672
Common wheat Durum wheat Oats Barley Rye Flaxseed	7,109,093 496,456 1,841,672 4,082,870 50,425 1,599,134	2,885,505 117,822 835,707 374,441 2,879 43,915	2,340,411 21,800 1,167,696 463,353	11,933 1,500 97,906 100,124 3,500	112,372,479 8,505,938 30,837,519 25,760,925 8,549,032 4,871,339	10,042,476 76,072 11,769,143 7,679,945 1,157,481 1,223,017
TOTAL	15,179,650	4,260,269	4,040,526	214,963	190,897,232	24,268,997
The second secon	Common Wheat	Durum Wheat	Oats	Barley	Rye	Flax-
Receipts since Aug. 1/47	125,328,880	8,315,199	- h 42,929,456 3	oushels = 57,794,987	9,502,998	7,554,865

DAILY FIXED DOMESTIC AND EXPORT WESTERN GRAIN PRICES AND CLOSING CASH QUOTATIONS ON THE WINNIPEG GRAIN EXCHANGE WEEK ENDED JUNE 26, 1948

	June 21	June 22	June 23	June 24	June 25	June 26	Weekly Averag
Marana a /		- cen	ts and e	ighths p	er bushe	1 0	
MHEAT 1/							
(1) Class 1 (Domestic) (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	159/4	139/4	139/4	139/
1 C.W. Garnet	153/4	153/4	153/4	153/4	153/4	153/4	153/
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/
1 Alberta Red Winter	158/4	158/4	158/4	158/4	158/4	158/4	158/4
2 Alberta Kinter	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	157/
2 WIGGLOW WINCOL	104/4	104/4	194/4	TO#\#	104/ 4	134/4	154/
Durum Wheat 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/
3 C.W. Amber	153/4	153/4	153/4	153/4	153/4	153/4	153/
							100/
(B) Initial payment to p	roducers	- 3½ cen	ts per b	ushel un	der Sche	dule A	
(2) Class 11 (Export) (A) United Kingdom							
1 Hard	158/4	158/4	150 /4	150/4	750/4	150 /4	158/4
1 Northern			158/4	158/4	158/4	158/4	
2 Northern	158/4 155/4	158/4 155/4	158/4 155/4	158/4 155/4	158/4 155/4	158/4 155/4	158/
3 Northern	153/4	153/4	153/4	153/4	153/4	153/4	153/
	100/4	100/4	103/4	100/4	100/4	100/4	100/
(B) Commercial	0.50						
1 Hard	259	261	261	261	259	258	259/
l Northern	259	261	261	261	259	258	259/
2 Northern	256	258	258	258	256	255	256/
3 Northern	254	256	256	256	254	253	254/
Durum Wheat	000	053	0.53	053	000	0.00	2000
1 C.W. Amber	269	271	271	271	269	268	269/
2 C.W. Amber	266	268	268	268	266	265	266/
3 C.W. Amber	264	266	266	266	264	263	264/
DATS 1/							
(1) Domestic and Produce	rs						
2 C.W.	91/4	94/1	95	94/3	93/2	93/4	93/
Ex. 3 C.W.	90	93/1	94	93/3	92/2	92/6	92/
3 C.W.	90	93/1	94	93/3	92/2	92/4	92/
Ex. 1 Feed	90	93/1	94	93/3	92/2	92/4	92/
1 Feed	90	93/1	94	93/3	92/2		92/
2 Feed	89	91/1	91/4	90/7	90/2	90/4	90/
3 Feed	84	86/5	87/4	86/7	86/2	86/4	86/
(2) Export - Schedule of	prices (	l) plus	equaliza	tion fee	38		
Equalization Fees (East)	46	45	43	38	36	33	40/
(West)	46	45	43	38	36	33	40/
(B.C.)	46	45	43	38	36	33	40/

DAILY FIXED DOMESTIC AND EXPORT WESTERN GRAIN PRICES AND CLOSING CASH QUOTATIONS ON THE WINNIPEG GRAIN EXCHANGE WEEK ENDED JUNE 26, 1948

	June 21	June 22	June 23	June 24	June 25	Tune 26	Averag
		- cen	ts and e:	ighths p	er bushe	1 -	
BARLEY 1/							
(1) Domestic and Produ	1Cerw						
1 C.W. Six-Row	136/5	138/7	140/3	140/3	139/6	139/4	139/3
2 C.W. Six-Row	136/5	138/7	140/3	140/3	139/6	139/4	139/
3 C.W. Six-Row	136/5	138/7	140/3	140/3	136/6	136/4	138/
I C.W. Two-Row	136/5	138/7	140/3	140/3	139/6	139/4	139/
2 C.W. Two-Row	136/5	138/7	140/3	140/3	139/6	139/4	139/
2 C.W. Yellow	131/5	133/7	135/3	135/3	131/6	131/4	133/
5 C.W. Yellow	131/5	133/7	135/3	135/3	131/6	131/4	133/
l Feed	113/5	115/7	117/3	116/7	115/6	115/4	115/
2 Feed	108/1	110/3	111/7	111/7	111/2	111	110/
3 Feed	103/5	105/7	107/3	107/3	107/2	107	106/
(2) Export - Schedule	of prices (	l) plus	qualiza	tion fee	91		
Equalization Fees (Eas	st) 61	59	57	52	47	44	53/3
(We:		59	57	52	47	44	53/3
RYE 1/							
(1) Domestic and Produ			201/2	201/2	221/2		
C.W.	274/6	274/6	264/6	264/6	264/6	267/4	268/
C.W.	269/6	269/6	259/6	259/6	259/6	262/4	263/
4 C.W.	a	•	60	TRO	-	-	-
Ergoty Rejected 2 C.W.	60		(D)	e>	-		
(2) Export - Same as :	Tobodule 1						
(c) Export - Same as :	ecuedate I						
ar av depun a /	- 1						
LAXSEED 1/	10.000						
1) Domestic and Produ A) Domestic - (to cru	icers						
C.W.	500	500	500	500	500	500	500
C.W.	495	495	495	495	495	495	495
C.W.	484	484	484	484	484	484	484
L C.W.	475	475	475	475	475	475	475
	110	210	210	710	7/0	710	710
(B) Producers							
L C.W.	550	550	550	550	550	550	550
C.W.	545	545	545	545	545	545	545
C.W.	534	534	534	534	534	534	534
LC.W.	525	525	525	525	525	525	525
2) Export - Same as a Squalization Fees (Eas		olua equa	alization	fees:			77

# 1 Price basis in store Fort William-Port Arthur or Vancouver.

# WINNIPEG RYE FUTURES

	June	June	June	June	June	June
	21	22.	23	24	25	26
	80	cents a	nd eightl	ns per b	ushel -	
July	275N	275N	265	265	265	26 7
October	205	205	205/4	207/4	207	20 4
December	198	195	195	195	195	192/4

#### ONTARIO GRAIN AND SOY BEANS STOCKS JUNE 24, 1948

IN STORE AT	Wheat	Flaxseed	Corn	Buckwheat	Peas	Soy Bean
			- bus	hels -		
Goderich	6,123	-	1,300		-	
Sarnia	12,741	-	33,468	-	80	-
Pt. Colborne 1/	103,720	**	18,589	8,392	4,976	-
Toronto	146,699	1,151	85,451	4,590	_	75,669
Walkerville	5,375	-	13.046	204	-	79
Prescott	•	-	5,528	-	-	
Montreal	4	_	6,212	5,591		
TOTAL	274,658	1,151	114,594	18,777	4,976	75,748

1 Includes Humberstone.

# DAILY QUOTATIONS AND WEEKLY AVERAGES OF ONTARIO WHEAT AND COARSE GRAIN DELIVERED IN CARLOTS AT MONTREAL AND TORONTO WEEK ENDED JUNE 26, 1948

	June	June	June	June	June	June	Weekly
	21	22	23	24	25	26	Average
MONTREAL		- cents	and eig	hths per	bushel		
No. 1 White Wheat 1/ No. 2 White Wheat 1/ No. 3 White Wheat 1/	177/4	177/4	177/4	177/4	177/4	177/4	177/4
	177/4	177/4	177/4	177/4	177/4	177/4	177/4
	177/4	177/4	177/4	177/4	177/4	177/4	177/4

1/ On June 18 the Minister of Trade and Commerce announced 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	92	93	94	93	93	93	93
Barley, good malting	115	117	119	119	118	118	118/1
Rye No. 2	350	345	340	340	340	340	342/4
Corn, Natural 22% Moisture	197	200	199	200	198	198	198/5
Corn Yellow 15% Moisture	230	233	232	233	231	231	231/5
Buckwheat	150	150	150	150	150	150	150
Mixed Grain	117	117	117	117	117	117	117

### STOCKS OF UNITED STATES AND ARGENTINE CORN IN CANADA JUNE 24, 1948

	U.S. Wheat	U.S. Rye	U.S Corn	Argentine Corn
		- bus	hels -	
Goderich		-	20,056	
Port Colborne, M.L.	-	1,390	1,173	100
Humberstone	189.568	-		
Walkerville	-	-	882	-
Prescott	- 10		18,441	
Montreal, N.H.B.	An	12,008	178,837	4,415
TOTAL	189,568	13,398	219,389	4,415
Same period last year	- /		302,969	25,196

# SHIPMENTS OF CANADIAN GRAIN TO THE UNITED STATES WEEK ENDED JUNE 24/48

	Pacific Coast Terminals	Western Elevators	Ft. William- Pt. Arthur	Eastern Elevators	TOTAL
OATS	7		- bushels -		-dotretoD olared mitoloti, M
By Vessel By Rail	2,353		177, <b>0</b> 35 16,470	41,647	177,035 60,470
BARLEY					TVAL
By Vessel By Rail			7,500	1	7,500
					74114

# TOTAL SHIPMENTS SINCE AUGUST 1. 1947

Wheat		52,986	15,489,451	La de La suriera	15,542,437
Oats	246,908	58,110	1,337,311	469,600	2,111,929
Barley	-	14,630	1,606,934	7,000	1,628,564
Rye	_	**	60,094	1,237,169	1,297,263
Flaxseed		1,522	469,940	-	471,462

# CANADIAN CORN AND WESTERN SUNFLOWER SEED

Receipts, Shipments and Stocks week ended June 24, 1948

	Western Elevators	Ft. William- Pt. Arthur	Eastern Elevators	TOTAL
CANADIAN WESTERN CORN (bushels)	=== ===	MI SHIPS		RATE LA
Receipts during week Receipts Aug. 1 to date Shipments during week	173 59,7 <b>5</b> 3 8,4 <b>6</b> 9	11,254	4,542	
Stocks in Store  CANADIAN EASTERN CORN	32,279 <u>1</u> /	4,251	122	36,530
Receipts during week Receipts Aug. 1 to date Shipments during week Stocks in Store	ens ter ter		2,140 1,644,802 19,561 114,594	114,59
	(pounds) 13,122,198			TOTAL Some per

<sup>1/</sup> Revised to include transfer receipts not included in Primary Receipt figure.

	Week ended June 24/48	Week ended June 26/47 1/
	- bu	shels
Montreal Sorel Three Rivers West Saint John	890,721 343,116	2,398,922 151,000 1,011,460
Vancouver-New Westminster	487,567	33,650 1,737,761
TOTAL	1,721,404	5,332,793

CUMULATIVE CLEARANCES OF WHEAT BY PORTS FOR THE PERIOD AUGUST 1, 1947 TO JUNE 24, 1948
WITH COMPARATIVE FIGURES FOR THE PREVIOUS CROP YEAR

	1947-48	1946-47 1/
	- bus	shels -
Montreal	30,121,951	44,629,295
Sorel	7,385,316	3,994,784
Three Rivers	8,107,766	7,518,817
Quebec		366,955
West Saint John	10,334,935	11,783,220
Halifax	7,196,994	6,970 463
Churchill	4,975,753	2,928,875
Vancouver-New Westminster	33,702,523	52,473,997
United States Ports	15,725,244	11.936.593
TOTAL	117,550,482	142,402,997
1/ Revised.		medical and a second second and a second

LAKE SHIPMENTS AT THE HEAD OF THE LAKES FROM JUNE 17 TO JUNE 24, 1948 1/

	Georgian Bay & Upper Lake Ports	Lower Lake Ports	St. Lawrence Ports	Buffalo	Other U.S.A.	TOTAL
			- bus	hels -		
Wheat (except D	ur.)798,085	1,218,251	162,485	0		2,178,82
Durum wheat	21,800		41	65	ci	21,800
Oats	691,439	252,214	138,985	153,665	6.9	1,236,30
Barley	125,788	462,471	60	42	£".a	588 259
Flaxseed	-	28,121	20.357	ca	c.	48,47
TOTAL	1.637.112	1,961,057	321,827	153,665	C)	4.073.66
June 21, 1947	7,969		228,527	72,681	th	8,270,683

LAKE SHIPMENTS AT THE HEAD OF THE LAKES FOR THE PERIOD FROM OPENING OF NAVIGATION TO JUNE 24, 1948 1/

			6	bushels -		CONTRACTOR AND
Wheat (except						
Durum)	15,961,047	11,215,739	2,364,391	59,639	6	29,600,816
Durum wheat	944,343	736,127	-	ė	EU	1,680,470
Oats	3,349,585	1,039,830	861,040	1,157,745	0	6,408,200
Barley	1,998,120	1,747,495	637,546	150,624	1,420,912	5,954,697
Rye	64,382	69	237,547	63	0	301,929
Flaxseed	CDD	1,033,470	1,056,350	469,940	69	2,559,760
Mixed Grain	44,651		c.		46	44,651
TOTAL	22,362,128	15,772,661	5,156,874	1,837,948	1,420,912	46 550 523
To June 31/47		35,227	5,063,770	191,162		75,340,584
1/ Subject to	revision.					

