CANADA DOMINION BUREAU OF STATISTICS

INTERNAL TRADE BRANCH

REPORT

ON THE

GRAIN TRADE OF CANADA

For the Crop Year ended July 31 and to the close of Navigation

1925

(Prepared in collaboration with the Board of Grain Commissioners, Canada)

Printed by authority of the Hon. J. A. Robb, M.P., Acting Minister of Trade and Commerce



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1928

POWERLAND OF THE PROPERTY OF T

REPORT

2012/200

GRAIN TRADE OF CANADA

Fire the Cress Vent coded help 11

1925

And the second s

GRAIN STATISTICS, 1925

The present report on the Grain Trade of Canada was compiled in the Internal Trade Branch of the Dominion Bureau of Statistics in collaboration with the Board of Grain Commissioners for Canada, and is the eighth of its series.

The report has been prepared by Mr. W. Dougan under the supervision of Mr. F. J. Horning, B.A., F.S.S., Chief of the Internal Trade Branch of the Bureau.

Statistics are presented showing in detail the various channels and markets through which the grain passes from the farm to its final destination. Comparative data are included for countries other than Canada bringing the grain and cereal resources and trade of the world into review.

The first part of the report deals with the domestic movement of grain—the production, inspection and handlings at country, interior terminal public terminal, private terminal and private and manufacturing elevators in the Western Inspection Division (comprising Fort William and Port Arthur and all points west thereof) and at public elevators in the East. Handlings of United States grain in the Eastern elevators and of Canadian grain in the United States are also traced. Record of prices at representative markets, freight rates and insurance charges are also included.

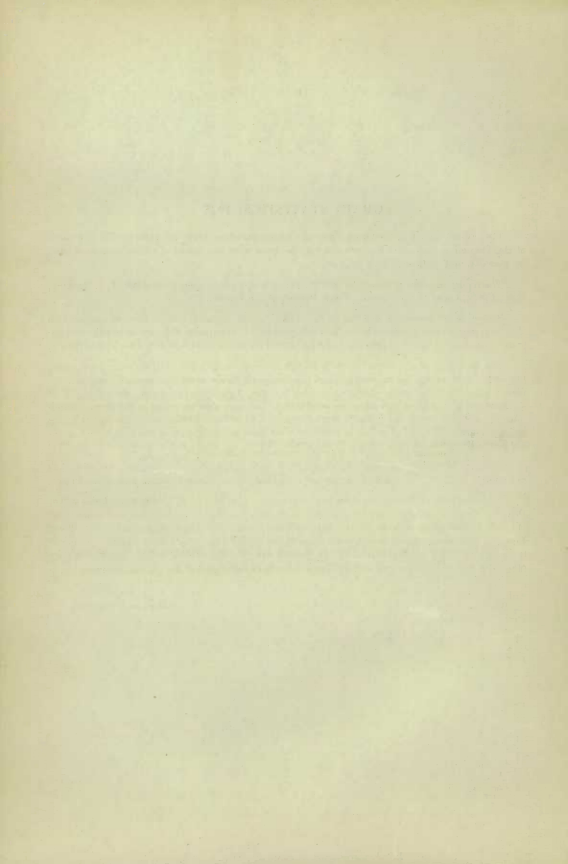
Features of earlier issues of the report have been extended and enlarged. An effort has been made to bring the material presented into final riview through charts and summaries.

An important portion of the data has been supplied by Mr. E. A. Ursell, Statistician of the Board of Grain Commissioners for Canada. The data relating to the international grain trade are based upon the statistics of the International Institute of Agriculture and other official sources. The Board of Railway Commissioners has supplied the information relating to railway freight rates. The cordial thanks of the Bureau are tendered to the several departments cooperating and to elevator and other officials who have also assisted.

R. H. COATS,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, May 1, 1926.



TA	BI	Æ	OF	CON	TEN	TS

THE OF GOLVERY	PAGE
Preface	3
MOVEMENT OF CANADIAN WHEAT, 1924-25 (with chart)	
MOVEMENT OF CANADIAN OATS, 1924-25 (with chart)	
MOVEMENT OF CANADIAN BARLEY, 1924-25.	
MOVEMENT OF CANADIAN FLAXSEED, 1924-25	
MOVEMENT OF CANADIAN Rye, 1924-25	21-22
MOVEMENT OF CANADIAN GRAIN THROUGH EASTERN CANADA, 1924-25 (with chart)	
MOVEMENT OF UNITED STATES GRAIN THROUGH CANADA, 1924-25 (with chart)	
FLOUR MILLING IN CANADA, 1924-25. FLAX AND HEMP CULTIVATION FOR FIBRE IN CANADA.	32_37
FLAX AND HEMP CULTIVATION FOR FIBRE IN CANADA	37-38
PLANSED OLDIVATOR IN ORRADA	01 00
MAINE TIG	
PRODUCTION—	
Table 1—Survey of Grain Crops in Canada, 1921 to 1925	39-40
2—Survey of Grain Crops in the Prairie Provinces with Total—Manitoba, Saskat- chewan, Alberta, 1921 to 1925.	41-44
спемал, дрега, 1921 (о 1925	41 41
Country Elevators—	100
Table 3—Record of Country Elevators, 1920-21 to 1924-25. 4—Annual Handlings of Country Elevators, Crop Year 1924-25.	45 45
5-Platform Loadings of Grain by Provinces and Railways from Western Canadian	
points, Crop Year 1924-25. 6—Country Elevator Handlings by Grains by Provinces and Railways, Crop Year	45
0—Country rievator maintings by Grains by Provinces and Rahways, Crop Tear	46-47
1924-25. 7—Country Elevator Handlings by Grains by Railway Subdivisions, Crop Year	
1924-25. 8—Number of Cars of Grain delivered by months and by railways to Public and Private	48-55
Terminal Elevators, Ft. William and Pt. Arthur and Vancouver, B.C., 1924-25	
9—Movement of Wheat and other grains from Western Canadian territory by railways	
by weeks during the crop year 1924-25.	58
Table 10—Grain inspected by Grades in Canada, 1924-25. 11—Canadian Grain inspected by Months and Divisions 1924-25.	59-61
11—Canadian Grain inspected by Months and Divisions 1924-25.	62-63
12—Canadian Grain inspected by Divisions, Crop Years 1920-21 to 1924-25	64-65
14—U.S. Grain inspected in Eastern Division by months, Crop Year 1924-25	66
15—Grain inspected in the Western Inspection Division, 1924-25, by Provinces of Origin	00 07
and Railways	67
17—Billing Destination of Cars, inspected at Western Centres 1924-25	68
18—Average capacity of Cars—Western Division, 1916-1917 to 1924-25	68
Interior Terminal Elevators—	
Table 19—Annual Handlings of Government Interior Terminal Elevators with comparative	60-70
figures, 1920-21 to Crop Year 1924-25. 20—Monthly Receipts and Shipments at each Government Interior Terminal Elevator,	00-10
Crop 1924-25.	71-72
VANCOUVER, B.C.—	
Table 21—Annual Handlings of different classes of Elevators, Vancouver, B.C., Crop Year	
1919-20 to 1924-25	
Year 1924-25. 23—Ocean Grain Shipments from Vancouver, B.C., by Grades and Countries, Crop Year	74
23—Ocean Grain Shipments from Vancouver, B.C., by Grades and Countries, Crop Year	77
1924-25. 24—Monthly Receipts and Shipments, at Harbour Commissioners and Terminal Grain	75
Co., Ltd. Elevators Vancouver B.C. Cron Year 1924-25.	7677
25—Dockage on Cars unloaded at Vancouver Public Terminal Elevators and Interior Terminal Elevators, Crop Year 1924-25	77
Public Terminal Elevators— Table 26—Receipts at Public Terminal Elevators, 1920-21 to Crop Year 1924-25.	1915
27—Monthly Receipts and Shipments at Public Terminal Elevators, Crop Year 1924-25.	78 78
28—Total Receipts and Shipments at Public Terminal Elevators by Grains and Eleva-	
tors, Crop Year 1924-25, showing transfers and shrinkages. 29—Receipts at Public Terminal Elevators by Railways, Crop Year 1924-25	79-81
30—Dockage on Cars received at Public Terminal Elevators, Crop Year 1924-25	82
31—Dockage on Shipments by Vessel from Public Terminal Elevators, Crop Year 1924-25	82
PRIVATE TERMINAL ELEVATORS—	
Table 32—Annual Handlings of Private Terminal Elevators, with comparative figures, 1920-21	0.0
to Crop Year 1924-25	83 83
	110

TABLES-Concluded

The state of the s	PAGE
Public and Private Terminal Elevators (Combined)— Table 34—Comparison of Grain Crops of Prairie Provinces with quantities and percentages	r AGE
inspected and handled at Public and Private Terminal Elevators at Fort William and Port Arthur, 1921-22 to 1924-25. 35—Summary of Receipts and Shipments at the Public and Private Terminal Elevators,	84
1921-22 to 1924-25	85
by grains, 1924-25.	86
37—Distribution of shipments of Screenings from Ft. William and Port Arthur Elevators, Crop Year 1924-25. 38—Receipts and Shipments of Elevator By-Products at Fort William and Port Arthur,	86
38—Receipts and Shipments of Elevator By-Products at Fort William and Port Arthur, Crop Year 1924-25.	87
Table 39—Lake shipments from Duluth by Crop Years 1920-21 to 1924-25	88 88
SHIPMENTS OF GRAIN TO THE EAST— 41—Lake Shipments from Fort William and Port Arthur by Grains and nationality of	
vessel, 1921-22 to 1924-25. 42—Lake Shipments from Fort William and Port Arthur by Grains and nationality of	89
port of destination, 1921-22 to 1924-25	89
45—Lake supments from Fort william and Fort Arthur by nationality of vessel and of bort of destination, 1920-21 to 1924-25 (5 year record)	90
44—Lake Supplients from Fort William and Fort Arthur by Grains showing Forts of	90-91
destination and antionality of vessels, 1924-25. 45—Lake Shipments from Fort William and Port Arthur, by Grains, showing Ports of destination, season of navigation 1924—Final Statement.	91
46—Lake Shipments from Fort William and Port Arthur by Grains showing Ports of destination, August 1 to close of navigation, 1924—Final Statement.	
47—Lake Shipments from Fort William and Port Arthur by Grains showing Ports of	92
destination—Opening of navigation to July 31, 1925. 48—Lake Shipments from Fort William and Port Arthur by Grains showing Ports of	92
destination—August 1 to close of navigation, 1925—Final Statement. 49—Lake Shipments from Fort William and Port Arthur, by Grains, showing Ports of	93
destination, season of navigation 1925—Final Statement	94
	95-96
destination	-100
ship Companies (Summinry)	101
53—Outturns of Lake Shipments, Crop Year, 1924-25, by Grains—Classified by Ports of destination (Summary)	102
54—Outturns of Lake Shipments, season of navigation 1925, by Grains—Classified by	103
Steamship Companies—Summary and Preliminary Statement. 55—Outturns of Lake Shipments, season of navigation 1925, by Grains—Classified by Ports of destination—Summary and Preliminary Statement.	104
56—Shipments by lake and all rail route from Fort William and Port Arthur, 1923-24 and 1924-25	104
or—nan supments from ruphe, Private and Interior Terminal and Manufacturing	
Country Elevators, 1924-25. 58—Rail Shipments from Public and Private Terminal Elevators only, Crop Year	105
1924-25 59—Rail Shipments from Canadian Government Interior Terminal Elevators, Crop Year	105
1924-25. 60—Receipts and Shipments of Grain at Private and Manufacturing Elevators (Excluding	105
Fort William and Port Arthur), Crop Year 1924-25. 61—Rail Shipments from Country Elevators to points outside Western Division, Crop	106
Year 1924-25. 62—Rail Shipments from Western Canadian points direct to Eastern Canada, by months,	108
Crop Year 1924-25. 63—Summary of all Shipments from the Western Inspection Division, by Grains, 1924-25	107 108
	100
Public Elevators in the East—Canadian Grain— Table 64—Annual Handlings of Canadian Grain at Public Elevators in the East, 1920-21 to 1924-25. 65—Total receipts of Canadian Grain 1920-21 to 1924-25, classified by ownership of eleva-	108
65—Total receipts of Canadian Grain 1920-21 to 1924-25, classified by ownership of eleva- tors. 66—Annual Handlings of Canadian Grain in Public Elevators in the East, Crop Year	108
66—Annual Handlings of Canadian Grain in Public Elevators in the East, Crop Year 1924-25	-112
1924-25. 109 67—Summary of Annual Handlings of Canadian Grain in Public Elevators in the East, by classes of ports, Crop Year 1924-25.	112
68—Monthly Handlings of Canadian Grain in Public Elevators in the East, by Grains, Crop Year 1924-25	113
69—Monthly Handlings of Canadian Wheat in Public Elevators in the East, by Ports,	
Crop Year 1924-25	110
	-119 120

TABLES-Continued

PA	GE
Public Elevators in Tell Fast—United States Grain— Table 12—Ashrai Handlings of United States Grain at Public Elevators in the East, 1920-21	120
73-Annual Handlings of United States Grain in Public Elevators in the East, Crop	
Year 1924-25	20
75-Monthly Handlings of United States Grain in Public Elevators in the East, by	124
Grains, Crop Year 1924-25	25
ports 1924-25	27
N.B., by months, 1924-25. 128-1 78—Receipts by Vessel of United States Grain at Canadian ports, during crop year 1924-25,	130
with comparison for 1923-24 179—Receipts by Vessel of United States Grain at Canadian ports, during the Season of	131
Navigation 1925, with comparison from 1924	131
of navigation, 1925 with comparison for 1924, 1923 and 1922	31
\$1—Lake Shipments of United States Grain from Milwaukee to Canadian ports, season of navigation, 1925 with comparison 1924-3.2	32
S2—Lake Shipments of United States Grain from Diluth-Superior to Canadian ports, season of navigation, 1925 with comparison 1924-3-2	132
PUBLIC ELEVATORS IN THE EAST—CANADIAN AMD UNITED STATES GRAIN— Table 83—Annual Handlings of all Grains in the Public Elevators in the East, by grains and	
	133 133
VISIBILE SUPPLY OF CANADIAN GRAIN-	
Taisle 85 Wheat in Store in Canadian and United States Points by weeks during the crop year 1924-25 also U.S. Wheat in Canadian port elevators	134
\$6-Oats, Barley, Flax and Rye in store in Canadian and United States Points by months	135
Summanus of Distribution by Divisions—	
Table 87 Summary of Distribution of Grain in the Western Inspection Division during the	136
SS Summary of Distribution of Grain in the Eastern Inspection Division during the	137
Crop Year 1924-25. 139—Summary of Distribution of Grain in Canada, during the Crop Year 1924-25. 138-1	
Canadian Export Grain Trade— Table 20—Exports of Canadian Grain by Grains and Customs Ports of Exit during the Crop	
Year 1924-25. 139-1 21—Exports of wheat, wheat flour, oats, barley, flaxseed and rye, Bran, Shorts and rolled oats by shipping routes, by months, 1924-25, with comparative total for previous	144
yeur	148
	148
93—Exports of Grain overseas by Canadian Seaboard ports by months during the Crop Year 1924-25	149
and Ports, 1924-25	
95—Exports of Wheat by Countries of destination, by Crop Years, 1918-19 to 1924-25 1 96—Exports of Wheat Flour by Countries of destination, by Crop Years, 1918-19 to 1924-25.153-1	152 154
97—Exports of Oats by Countries of destination, by Crop Years, 1918-19 to 1924-25 198—Exports of Oatmeal and Rolled Oats by Countries of destination, by Crop Years,	154
1918-19 to 1924 25	155
100 Exports of Flaxseed by Countries of destination, by Crop Years, 1918-19 to 1924-25 1	156
102 - Exports of Rye Flour by Countries of destination, by Crop Years, 1918-19 to 1924-25.	157
104-Exports of Bran, Shorts and Middlings by Countries of destination, by Crop Years,	158
1918-19 to 1924-25	158
	159
Crop Year 1924-25	61
1924-25	63
Table 10s-Monthly Average Cash Price of Wheat, Oats, Barley, Flax and Rye during the Crop	
	165
110 - Monthly Average Cash Price of Wheat, by grades, at New York, Crop Year 1924-25.	166 166
112—Monthly Average Cash Price of Wheat, at Duluth, Crop Year 1924-25.	166

	TABLES—Continued	
Prints	Concluded 111 Marchiby Average Print of Wheat Oats Baylou Flow and Day Futures Winning	PAG
	114 Monthly Average Price of Wheat, Oats, Barley, Flax and Rye Futures—Winnipeg, Minneapolis, Duluth, Chicago, during the Crop Year 1924-25	7-17
	115—Daily Cash Prices of No. 1 Northern Wheat, during Cron Year 1924-25 (basis Fort	
	William and Port Arthur). 116—Daily Cash Prices of Nos. 1, 2, 3 and 4 Northern Wheat, at Vancouver, Crop Year	17
	110-Daily Cash Trices of Nos. 1, 2, 3 and 4 Northern Wheat, at Vancouver, Crop Year	a Pr
	1924-25	17.
TRANSPO	ETATION RATES BY RAIL-	
	117-Freight Rates on Grain, Flaxseed and Flour, from points in Manitoba, Saskatchewan	
	and Alberta to Fort William and Port Arthur, Dec. 1, 1921, to July 6, 1922	17.
	118-Freight Rates on Grain and Grain Products from Fort William, Port Arthur and	
	Westfort, to points in Ontario, Quebec, Nova Scotia and New Brunswick, Sept. 1, 1917, to Dec. 1, 1921	17-
	119-Freight Rates on Wheat, Oats, Barley and Flaxseed from Fort William, Port Arthur	11
	and Westfort, all rail, to points in the Eastern United States. 120—Freight Rates on Flaxseed from Fort William, Port Arthur and Westport, to points	17
	120 - Freight Rates on Flasseed from Fort William, Port Arthur and Westport, to points	n (40
	in Ontario and Quebec, Jan. 1, 1916, to Dec. 1, 1921. 121—Freight Rates on Grain and Grain products, Carloads from Fort William, Port	17
	Arthur and Westport to Montreal and Quebec, for Export, all Rail, May 12, 1921.	
	and June 14, 1922	17:
	122—Freight Rates on Grain and Grain products, also Flaxseed from Fort William, Port	
	Arthur and Westfort to St. John, West St. John and Halifax, for Export, all Rail,	178
	June 25, 1918 to Feb. 3, 1922. 123—Freight Rates on Wheat, Oats, Barley, ex lakes from Goderich and Port McNicoll	1.14
	to Points in Ontario, Quebec, Nova Scotia and New Brunswick, also Flasseed	
	to Montreal, Toronto, for local delivery, Sept. 13, 1920, to Dec. 1, 1921	17
	124—Freight Rates on Wheat, Oats and Barley, ex lakes from Depot Harbour, Midland and Port Colborne to points in Ontario, Quebec, Nova Scotia and New Brunswick,	
	for local delivery, Sept. 13, 1920, to Dec. 1, 1921.	17
	for lacal delivery, Sept. 13, 1920, to Dec. 1, 1921. 125—Freight Rates on Grain and Flaxseed, ex lakes from Bay Ports to Montreal, for export,	
	Sept. 4, 1920, to April 5, 1922. 126—Freight Rates on Grain and Flaxseed, ex lakes from Depot Harbour, Goderich,	17
	126—Freight Rates on Grain and Flaxseed, ex lakes from Depot Harbour, Goderich, Midland and Port Colborne, via C.N.R. to Halifax, St. John, Boston and Quebec,	
	for export. November 4, 1920, to Oct. 3, 1923	178
	for export, November 4, 1920, to Oct. 3, 1923. 127—Freight Rates on Grain and Flaxseed, ex lakes from Goderich and Port McNicoll,	
	via C.P.R. to Halifax, St. John, West St. John, Boston and Quebec, for export,	4.00
	September, 4, 1920, to Oct. 1, 1923. 128—Freight Rates on Grain and Grain products from Montreal, via C.N.R. to Eastern	178
	points for local delivery, for furtherance and for export, Sept. 13, 1920, to June 8, 1922.	179
	129-Freight Rates on Grain, Grain products and Flaxseed from points in Manitoba,	
	Saskatchewan and Alberta to Vancouver, B.C., for local delivery, Sept. 13, 1920,	10
	to Aug. 1, 1922 130—Freight Rates on Grain and Grain products from points in Saskatchewan and Alberta	180
	to Vancouver, B.C., for export, May 19, 1920, to Sept. 15, 1925.	18
	131—Freight Rates on Grain and Grain products from points in Saskatchewan and Alberta	
	to Prince Rupert, B.C., for local delivery, Sept. 13, 1920, to Aug. 1, 1922	18:
11	ETATION AND INSURANCE RATES BY WATER-	
	132—Average Lake Freight Rates per bushel, by months, on Canadian Wheat from Fort	
	William and Port Arthur to Georgian Bay and Lower Lake Ports, also Buffalo	
	and Montreal, 1913 to 1925.	183
	133—Insurance Rates (Lake) Fort William and Fort Arthur to Georgian Bay Ports, for	1.01
	Port Colborne, Buffalo, Goderich and Montreal, 1925. 134—Ocean Freight Rates per bushel on Grain from Montreal to Ports in United Kingdom	183
	and Europe, season of navigation, 1925.	183
	130—Insurance Rates (Ucean) Montreal to Liverpool, season of navigation, 1925	184
	136—Ocean-Freight Rates on Grain from St. John, N.B., for the Calendar Year 1925, to	10/
	United Kingdom and Continental Europe	184
	United Kingdom and Europe, via Panama, from January, 1925, to Dec. 1925	184
	138-Ocean Freight Rates per bushel on Grain from Vancouver, B.C., to Yokohama,	10
	Shanghai and Hong Kong, Jan., 1925, to Dec. 1925	184
I STEEL SAT	DONAL TRADE-	
	139-Wheat: Comparison of Weekly Receipts and Prices at Chief Markets in Canada.	
	Great Britain and United States	5-186
	or Orders, Europe and Non-European Countries to United Kingdom or Orders, Europe and Non-European Countries	7_189
	141—Summary of British and Canadian Trade in Wheat and Wheat flour	188
	142—Survey International Grain Crops by grains, 1921 to 1922.	189
	113—International Wheat Production by Countries	190
	144—International Oat Production by Countries.	191
	145—International Barley Production by Countries	193
	147—International Corn Production by Countries	
	148—International Linseed Production by Countries	196
	149—Summary of Exports and Imports of Wheat by Countries.	197
	150—Summary of Exports and Imports of Wheat flour by Countries	198
	the second secon	

TABLES—Continued	
International Trade—Concluded	PAGE.
152-Summary of Exports and Imports of Barley by Countries	200
153—Summary of Exports and Imports of Rye by Countries	90.1
154—Summary of Exports and Imports of Corn by Countries	909
155—Summary of Exports and Imports of Linseed by Countries	903
Table 156-Great Britain and Ireland, Quantities and Origin of Grain and	wheat flour Imports
Calendar Years	200 100
157-Belgium, Luxemburg, Quantities and Origin of Grain and	wheat flour Imports
Calendar Years.	one on
158-France, Quantities and Origin of Grain and wheat flour Impor	te Calandar Vacra 200 207
159-Netherlands, Quantities and Origin of Grain and wheat flo	un Importo Colondon
Years	at Imports, Catendar
160-Switzerland, Quantities and Origin of Grain and wheat flo	Importa Calandan
Years.	or imports, Calendar
161-Germany, Quantities and Origin of Grain and wheat flour Imp	orte Calondar Vann 210 211
162-Italy, Quantities and Origin of Grain and wheat flour Imports	Colondon Voor- 010 011
163—Greece, Quantities and Origin of Grain and wheat flour Import	de Colondar Tears210-211
164—China, Quantities and Origin of Grain and wheat flour Import	ts, Calendar 1 ears 212
165—Denmark, Quantities and Origin of Grain and wheat flour Import	s, Calendar Years 213
168 Norway Quantities and Onini of Crain and wheat hour Impo	rts, Calendar Years 212-213
166-Norway, Quantities and Origin of Grain and wheat flour Impo	rts, Calendar Years 214-215
167-Sweden, Quantities and Origin of Grain and wheat flour Impor-	rts, Calendar Years214-215
CHARTS	
I Marrie at al Character 3371 4 contact	
I.—Movement of Canadian Wheat, crop 1924-25	
II.—Movement of Canadian Oats, grop 1924-25.	
III Movement of Canadian Grain, crop 1924-25	
IV Movement of United States Grain through Canada, crop 1924-25	28
VMonthly Average Grain and Flax Prices, Winnipeg, Sept., 1920, to Jul	y, 1925 I64

MOVEMENT OF CANADIAN WHEAT, CROP YEAR 1924-25

Following the bumper crop of 1923, the largest in the history of Canada, the wheat crop of 1924 was disappointing, production amounting to 262,097,000 bushels as compared with 474,199,000 bushels in 1923, a reduction of 212,012,000 bushels. Although the acreage sown to wheat was practically as great as in the previous year, yield was affected by drought in Saskatchewan and Alberta, and bad weather during the threshing season materially reduced the quality of the crop.

Production in the Western Inspection Division amounted to 236,734,000 bushels, as against 453,396,446 bushels in the previous year, a decrease of 216,606,000 bushels. Production in the East, however, showed an increase of 4,560,000 bushels as against 1923-4, the crop of 1924 being 25,362,000 bushels.

Inspection returns for the crop year 1924-5 show that 56.4 per cent of the crop graded within contract grades. This is a reduction of 29.6 per cent from the previous year, when 86 per cent of the crop reached this standard. The following table shows the total number of ears inspected with the percentage grading within contract grades for the crop years 1919-20 to 1924-25 inclusive.

Crop year	Total number of cars	Rated grading No. 3
	inspected*	and over
1919-20	100,014	72-7 %
1920-21	149,669	86-3 %
1921-22	181,623	75.2 %
1922-23	228,611	92-1 %
1923-24	294,468	86.0 %
1924-25	163,034	56.4 %

^{*}Exclusive of winter wheat.

During the present crop year 163,034 cars of wheat were inspected in the Western Division as compared with 294,468 cars for the same period last year. The proportion inspected during the first five months of the crop year was 111,872 cars or $68 \cdot 6\%$, while the last seven months show 51,162 cars or $31 \cdot 4\%$ showing the bulk of the crop was delivered immediately after the harvest.

Cars unloaded at the Head of the Lakes numbered 121,451 of which 86,376 cars were received during the first five months of the crop year. Vancouver, B.C., unloaded 16,226½ cars of wheat during the crop year.

The vessel movement from the Head of the Lakes during the period from August 1st to close of navigation 1924 compared with the same period last year was as follows:

	1923 Bush.	1924 Bush.	Decrease Bush.
To Canadian Ports		58,935,237	16,335,125
United States Ports		47,284,736	58,628,791
Europe (Direct)	222,143		222,143
Total	181,406,032	106.219,973	75,186,059

During the period from the opening of navigation to July 31st, 1924 and 1925 shipments were:

	1924	1925	Decrease
	Bush.	Bush.	Bush.
To Canadian Ports	50,914,974	22,795,540	28,119,434
United States Ports	42,230,248	26,001,072	16,229,176
Total	93,145,222	48,796,612	44,348,610

The wheat prices for the year were high averaging \$1.68 per bushel. The monthly averages show a gradual increase from 143·5 in August when the crop was harvested to 172·7 in December and rising to 196·2 and 196·4 in January and February respectively. A gradual decline to the end of the crop year followed.

The crop in the Western Division amounted to 236,734,249 bushels a little more than half of the previous year's crop, which was 453,396,446 bushels. The carryover from the previous crop was 29,850,165 bushels and the amount imported from the United States of 252,702 bushels

make a total quantity for distribution of 266,837,116 bushels. As in former years the largest portion was disposed of commercially (197,818,185 bushels) that is exported out of the country, shipped to the Eastern Division and milled for export or home consumption. The amount exported direct from the Western Division was 93,542,013 bushels.

Details of commercial shipments with comparative figures for the previous three crop years are:

	1921-22	1922-23	1923-24	1924-25
	Bush.	Bush.	Bush.	Bush.
Direct Exports— To United States. To United Kingdom. To Other Countries.	15,808,860 75,014,769 18,744,302	12,719,549 117,039,575 11,073,964	21,208,797 153,100,850 30,245,263	2,946,701 84,516,950 6,078,362
Total Exports	109,567,931	140,833,088	204,554,910	93,542,013
Shipments to Eastern Inspection Division. Milled for home consumption. Milled for export.	86,677,294 18,333,400 2,849,760	130,405,958 20,099,188 3,908,183	140,776,147 11,988,180 5,780,308	89,976,855 12,214,650 2,087,667
Total	217,428,385	295,246,417	363,099,545	197,818,185

Seed requirements amounted to 36,735,050 bushels while the quantity in store at the end of the year was 17,885,107 bushels.

Inspection in the Western Division totalled 214,389,710 bushels or 90.56% of the crop. The amount received at the Head of the Lakes was 156,989,185 bushels, while the movement from the Western Division to Eastern Division not touching the Head of the Lakes (via Armstrong) was only 21,356 bushels and the amount forwarded by rail for Fort William including amount ground in the mill there was 7,295,676 bushels. This with direct shipments, other than those through Armstrong, make a total all rail movement of 8,576,115 bushels eastward from the Western Division.

Shipments by lake and rail during the past two crop years may be summarized as follows:-

	Crop Year 1923-24	Crop Year 1924-25	+ Increase - Decrease
Canadian Ports United States Ports Lost in wrecks Europe direct	Bush, 132,823,120 150,579,759 222,143	Bush. 81,379,384 73,285,800 351,393	Bush. - 54,443,736 - 77,293,950 + 351,393 - 222,143
TotalRAIL MOVEMENT	283,625,022	155,016,586	-128,608,436
To Canadian Seaboard (Eastern) To Canadian Domestic (Eastern) To United States Seaboard Ports To United States Domestic Points.	935,905 5,624,323 396,726 87,529	126,133 6,142,127 2,081,991 225,864	- 809,773 + 517,804 + 1,685,264 + 138,333
Total	7,044,483	8,576,115	+ 1,531,63

Shipments of 922,577 bushels of Canadian bonded wheat were forwarded by water from Duluth to Canadian Lake Ports, and 943,559 bushels to United States Lake Ports.

The Georgian Bay Ports and Goderich received 35,622,884 bushels. The shipments by rail amounted to 36,128,739 bushels made up as follows: To Montreal 10,477,849 bushels; Canadian Seaboard 6,392,284 bushels; United States Seaboard 2,633,917 bushels; while the amount consumed or milled locally was 16,624,689 bushels. Port Colborne and Kingston received 43,727,696 bushels by water and 2,078,275 bushels by rail. Transhipments to Montreal were 29,606,166 bushels. Direct shipments from the Head of the Lakes to Montreal amounted to 7,496,718 bushels and to Quebec 67,825 bushels. Shipments aggregating 10,795,666 bushels were rerouted from United States Lake Ports to Montreal, making total shipments to Montreal and Quebec 47,966,375 bushels. According to returns from Montreal and Quebec elevators receipts amounted to 46,016,985 bushels and 259,009 bushels respectively.

Shipments by rail from Port Colborne and Kingston to Montreal were 47,500 bushels; Canadian Seaboard 78,500 bushels; other Canadian ports 2,209,430 bushels and other United States ports 423 bushels. Local consumption and mill requirements amounted to 14,175,616 bushels making the total of 16,511,459 bushels distributed through Port Colborne and Kingston.

Shipments by water from Fort William and Port Arthur to United States Lake Ports, with comparative figures for previous years, were as follows:—

Destination	1922-23	1923-24	1924-25
THE RESERVE TO BE A SECOND TO SECOND	Bush.	Bush.	Bush.
Duluth-Superior.		1,773,677	
Chicago	1,012,088	198,763	
PORT Fluron	3.686.252	254,661	
Detroit	106,989	564,861	
10ledo	5,012,523	9,854,477	1,128,884
Erie.	10,726.760	8,981,578	1,219,038
Fairport	2,901,681	2,082,556	
DUHRIO	96.514.084	126,515,430	70,937,887
Cleveland		278,555	
New York.		75,201	
Other United States Ports.	80,972		
Total	120,071,349	150,579,759	73,285,809

Custom returns show that 66,537,964 bushels and 65,000 bushels were exported from Fort William and Port Arthur to the United Kingdom and Other Countries respectively. These amounts were forwarded by water to Buffalo and other United States Lake Ports and thence to United States Atlantic Seaboard Ports. Exports amounting to 2,924,705 bushels were also made to the United States for consumption, making, with 21,996 bushels exported from other points in the Western Division a total export of 2,946,701 bushels to the United States from the Western Inspection Division. Exports via Vancouver, B.C., accounted for 23,992,348 bushels, 17,978,986 to the United Kingdom and 6,013,362 bushels to Other Countries. The total export movement from the Western Inspection Division therefore amounted to 93,542,013 bushels, 84,516,950 bushels going to the United Kingdom.

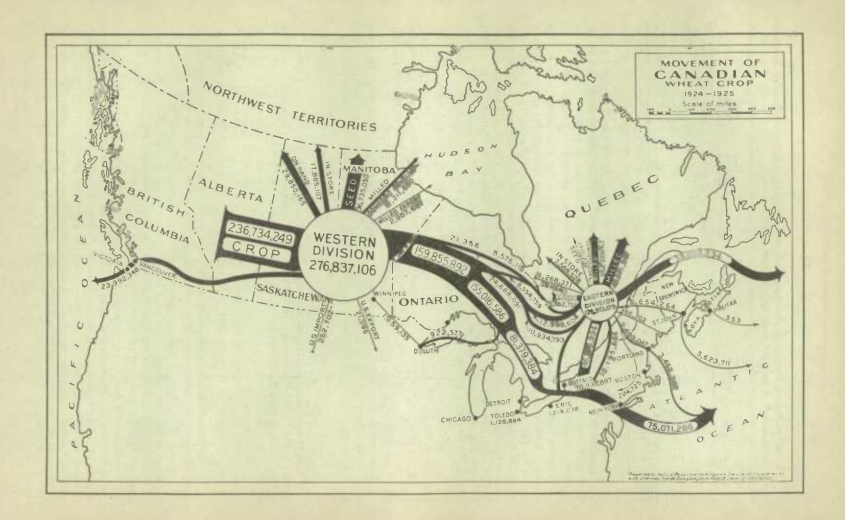
The the crop in Eastern Division amounted to 25,362,751 bushels, an increase of 4,560,197 bushels over the previous year. The quantity carried over was 11,268,371 bushels. The receipts from the Western Division were 89,976,855 bushels, while the imports from the United States and other countries were 366,702 bushels. This makes a total of 126,973,679 bushels for distribution.

Exports amounted to 53,416,145 bushels, 31,267,645 bushels to the United Kingdom, 224,725 bushels to the United States and 21,933,775 bushels to other countries. Mili grindings in the Eastern Division were 29,927,250 bushels for consumption in Canada and 43,675,947 bushels for export. A total quantity of 127,019,342 bushels was, therefore, disposed of commercially. The amount required for seed was 1,717,231 bushels and the carryover at the end of the year amounted to 7,569,528 bushels.

Exports via Canadian Eastern Seaboard ports with comparative figures for the previous year were as follows:—

	1923-24*	1923-24° 1924-25		Per cent of increase or decrease	
	Bush.	Bush.	Bush.		
Montreal. Quebec.	61,259,032 2,309,412	38,767,468 331,366	$-22,491,564 \\ -1,978,046$	- 36·72 - 85·65	
Total via St. Lawrence Ports	63,568,444	39,098,834	-24,469,610	- 38-49	
Halifax, N.S. St. John, N.B.	302 9,412,231	553 5,623,711	+ 251 - 3,788,520	+ 83-11 - 40-25	
Total	72,980,977	44,723,098	-28,257,879	- 38.72	

^{*}Crop year ending August 31.



The movement via Vancouver also shows a decrease of 29,817,157 bushels from the previous year. Comparative figures for previous years are as follows:—

Crop Year	To United States	To United Kingdom	To Other Countries	Total
	Bush.	Bush.	Bush.	Bush.
1918-19. 1919-20 1920-21 1921-22 1921-22 1922-23 1923-24 1924-25.	1 * * * * * * * * * * * * * * * * * * *		,328 3,519,734 7,323,033 29,201,987 6,013,362	422,323 572,747 7,843,838 17,829,687 53,809,505 23,1192,348

Canada exported a total of 146,958,158 bushels of wheat during the crop year 1924-25, 68,715,446 bushels being routed via Canadian ports and 75,071,286 bushels via United States. Vancouver handled 23,992,348 bushels or 16.33% of the total exports of wheat. The balance of the movement via Canadian ports, 44,723,098 bushels, was shipped via Atlantic ports.

Exports from the Eastern Division to the United States for consumption were 224,725 bushels. Exports to the United Kingdom and other overseas countries via customs ports of exit in the Eastern Inspection Division for final shipment via United States Atlantic ports were 8,277,746 bushels and 190,576 bushels respectively, a total of 8,468,322 bushels. These left Canada through the following ports of exit in Quebec and Ontario; Coaticook 3,650,772 bushels; Bridgeburg, 2,748,984 bushels; Niagara Falls, 1,574,228 bushels; St. John's, P.Q., 228,219 bushels; Welland, 135,798 bushels; Prescott, 125,123 bushels; St. Armand, 4,198 bushels; Windsor, 1,000 bushels. The shipments via Portland were 3,462,242 bushels.

The bulk of the exports of wheat, 115,774,595 bushels went to United Kingdom; to other countries in the British Empire, 1,416,964 bushels; foreign countries received 29,766,599 bushels, of which Belgium received 5,770,671 bushels; Netherlands, 4,584,249 bushels; Germany, 4,396,798 bushels; United States, 3,171,426 bushels. An important feature was the decrease, 18,148,816 bushels, in the amount of wheat exported to the United States.

Comparative figures of export shipments overseas via Canadian and United States Seaboard ports are as follows:—

Crop Year	Via Canadian Ports	Via United States Ports	Total
	Bush.	Bush.	Bush.
1918-19. 1919-20. 1920-21. 1921-22. 1922-23. 1923-24. 1924-25.	35,292,000 48,345,771 32,767,225 42,572,122 86,874,671 126,790,482 68,715,446	19,102,080 13,023,281 54,193,010 100,009,466 129,871,095 141,079,337 75,071,286	54,394,09 61,369,08 86,960,23 142,581,58 216,745,76 267,869,83 143,786,76

It will be noted that the difference between the export via Canadian ports and United States ports during the last year amounted to only 6,355,840 bushels in tayour of the latter.

Records of the United States Department of Commerce show that 60,335,511 bushels of Canadian wheat were cleared from United States Atlantic Seaboard Ports; New York handling 34,340,792 bushels; Philadenphia 15,889,209 bushels; Baltimore 5,632,062 bushels; Portland 3,161,590 bushels; Boston 978,398 bushels; Norfolk, Va. 353,460 bushels.

Complete date showing the movement of wheat and other grains by inspection divisions and for Canada as a whole are contained in tables and . Summaries of the handling of grain by the different classes of elevators—country, interior terminal, public terminal, private terminal and public elevators in the East—show the movement through each particular grain centre in Canada during the crop year. A more detailed study of the movement of wheat and other grains can be made from these summaries.

MOVEMENT OF CANADIAN OATS, CROP YEAR 1924-25

The oat crop for 1924 also shows a decrease from the amount produced in the previous year, although the reduction was not so large as in wheat. The crop for 1924 amounted to 405,976,000 bushels, 68,223,000 bushels less than the crop of the previous year.

The Western Division produced 226,441,678 bushels, the amount on hand from the previous year was 35,977,245 bushels and the imports were 1,717 bushels, making a total of 262,420,640 bushels available for distribution in the Western Inspection Division. The quantity disposed of commercially was 48,536,682 bushels, made up as follows:—exports as grain 10,954,059 bushels, shipments into the Eastern Inspection Division 32,156,235 bushels, and the quantity milled for consumption and exports in the West 5,372,705 bushels and 53,683 bushels respectively. Seed requirements were 23,695,393 bushels and the amount in store in the elevators and farmers' hands at the end of the crop year amounted to 16,843,886 bushels.

The total accounted for was 89,075,961 bushels and inspections in the West totalled 49,952,-025 bushels or 22·06 per cent of the crop. The heavy consumption of oats on the farm accounts for the small quantities disposed of commercially or inspected. Receipts of oats at the Head of the Lakes were 39,188,282 bushels. The water movement from Fort William and Port Arthur was 37,300,550 bushels, 28,960,953 bushels going to Canadian ports and 8,339,597 bushels to Buffalo. The rail shipments from Fort William and Port Arthur amounted to 1,786,989 bushels including grindings of 308,965 bushels. The quantity shipped via Armstrong, Ont., was 579,600 bushels. This amount, added to other direct shipments, makes a total all rail movement eastward of 2,615,682 bushels.

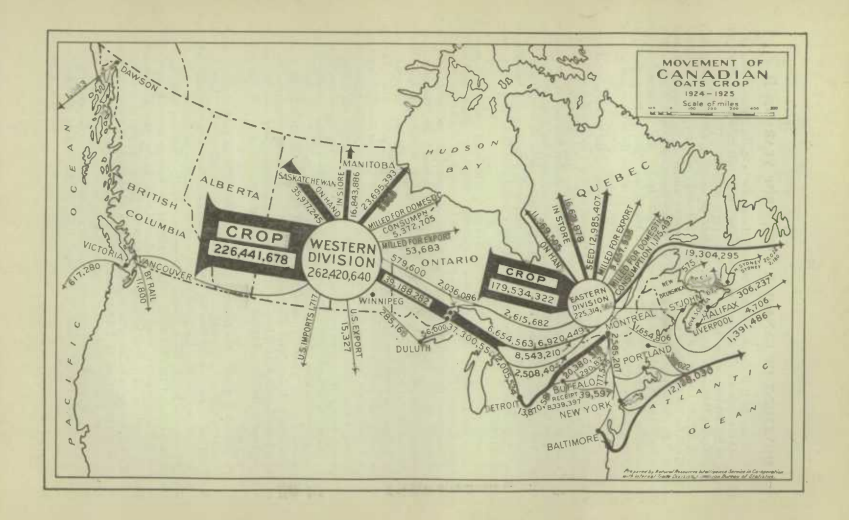
According to returns from the Public Elevators in the East 6,654,663 bushels were received at Georgian Bay Ports and 2,005,524 bushels at Goderich. Shipments out were made by rail and amounted to 8,543,240 bushels and 2,508,404 bushels respectively, of which 6,115,275 bushels went to Montreal. Port Colborne and Kingston received 13,870,581 bushels by water and 202,931 bushels by rail. Water shipments were 11,854,998 bushels, 11,830,293 bushels being to Montreal. Direct shipments from the Head of the Lakes to Montreal and Quebec were 6,419,973 and 687,521 bushels respectively. There were also 1,290,823 bushels rerouted from Buffalo, making the water movement to the St. Lawrence ports 20,228,610 bushels. Elevator returns at Montreal and Quebec show the amount received by water as 20,380,310 bushels.

The rail movement from Port Colborne and Kingston amounts to 990,876 bushels, 887,953 bushels going to other Canadian points, 60,923 bushels to Canadian Scaboard and 31,000 bushels to Montreal, while 11,000 bushels were consumed or ground locally. This shipment to Montreal with the rail movement from Georgian Bay ports and Goderich makes a total of 6,146,275 bushels, while elevator returns show 6,671,493 bushels as being received.

Exports from the Western Division to the United States amounted to 15,327 bushels, 10,658,248 bushels to the United Kingdom and 280,484 bushels to other countries, the total exports overseas being 10,938,732 bushels. Of the latter amount 10,320,369 bushels were shipped from the Head of the Lakes, 617,280 bushels from Vancouver, B.C., and 1,083 bushels from Dawson, Yukon.

The production of oats in the Eastern Division amounted to 179,534,322 bushels an increase of 10,779,419 bushels over the previous year. The carryover amounted to 11,969,505 bushels; 32,156,235 bushels were received from the Western Division, and imports were 1,654,806 bushels. The total quantity available for distribution was therefore 225,314,868 bushels, only 36,432 bushels less than in the previous crop year. The amount milled for export was 3,657,935 bushels and for consumption 1,175,493 bushels. The quantity of oats exported from the Eastern Division was 23,682,039 bushels of which 777,546 bushels went to the United States for consumption, 7,540,050 bushels to the United Kingdom and 15,364,443 bushels to other overseas countries.

The exports via Canadian Atlantic Seaboard ports amounted to 21,096,832 bushels and via United States ports to 1,807,661 bushels. Of the former amount 5,874,963 bushels were forwarded to the United Kingdom and 15,221,869 bushels to other countries. Shipments via United States ports left Canada through the following ports of exit:—Niagara Falls, 857,272 bushels; Coaticook, 321,995 bushels; St. John's, P.Q., 252,730 bushels; Prescott, 220,259 bushels; Bridgeburg, 137,385 bushels; Abercorn, 7,940 bushels; Sutton, 6,198 hushels; St. Armand, 2,118 bushels; and Cornwall, 1,764 bushels.



Seed requirements for Eastern Canada amounted to 12,985,407 bushels and the quantity on hand at the end of the crop year was 16,621,878 bushels.

Exports of oats from the Head of the Lakes, for furtherance via United States ports, amounted to 10,320,369 bushels. Shipments from the Eastern Division to United States points are shown above as 777,546 bushels for domestic consumption and 1,807,661 for reshipment to overseas countries, a total of 2,585,207 bushels. These with direct exports from the Western Division to the United States make a total movement of 12,920,903 bushels, of which 792,873 bushels were for home consumption, the balance 12,128,030 bushels being re-shipped from United States Atlantic Scaboard ports to overseas countries.

Vancouver, B.C., shows an export of 617,280 bushels and Dawson 1,083 bushels, a total of 618,363 bushels, via Canadian Pacific Seaboard ports; the export movement from the Canadian Atlantic Seaboard ports amounted to 21,096,832 bushels. This makes a total of 21,715,195 bushels shipped via Canadian ports against a total of 12,920,903 bushels through United States Seaboard ports, an increase in the former of 6,114,793 bushels and a decrease in the latter of 4,728,835 bushels in comparision with the previous crop year.

The total quantity of oats exported from Canada was 34,636,098 bushels, of which the United Kingdom took 18,198,298 bushels, Germany 5,716,571 bushels the Netherlands 3,998,280 bushels, Belgium 3,036,020 bushels, the United States 792,873 bushels and other countries 2.894.056 bushels.

Comparative figures of export shipments of oats via Canadian and United States Seaboard ports are as follows.—

Crop Year	Via Canadian Ports	Via United States Ports	Total
	Bush.	Bush.	Bush.
1920-21 1921-22 1922-23 1923-24 1924-25	21,067,556 14,833,364 14,957,412 15,600,402 21,715,195	4,775,453 10,083,835 8,353,007 16,856,865 12,128,030	25,843,009 24,917,199 23,310,419 32,457,267 33,843,225

Complete data showing the movement of oats by inspection divisions and for Canada as a whole are contained in tables 87, 88 and 89. Summaries are also shown in the report dealing with the handling of the grain by the several classes of elevators and centres throughout Canada.

MOVEMENT OF CANADIAN BARLEY, CROP YEAR 1924-25

The barley crop in Canada amounted to 88,807,000 bushels in 1924, an increase of 11,809,200 bushels over the previous year. This increase is shown to have taken place almost wholly in the Western Division.

The production in the Western Division amounted to 70,901,329 bushels. This, together with carryover of 2,758,977 bushels and a small import of 61 bushels makes a total for distribution of 73,660,367 bushels. The disposition was as follows:—exported from the Division as grain 18,500,301 bushels; shipments to the Eastern Division 11,173,173 bushels and milled for consumption 281,489 bushels, a total of 29,954,963 bushels disposed of commercially. The seed requirements were 7,002,366 bushels and the quantity in store at the end of the crop year was 2,588,521 bushels. The amount thus accounted for totals 39,545,850 bushels. On account of its high protein percentage it is a favorite feed for fattening cattle and other animals for market and is consumed in large quantities on the farm without entering commercial channels. Inspections amounted to 31,889,420 bushels, or 44.99 per cent of the Western crop. After allowances are made for losses in cleaning and unmerchantable grain, a balance of 28,503,735 remains which was fed on farms or otherwise consumed within the Western Inspection Division.

The quantity of barley received at Fort William and Port Arthur was 29,045,820 bushels. Water shipments from the Head of the Lakes amounted to 26,929,645 bushels, 8,971,322 bushels going to Canadian ports and 17,716,382 bushels to United States ports. Rail shipments from the Head of the Lakes, including 7,348 bushels ground locally, totalled 1,058,166 bushels. Shipments via Armstrong, Ont., were 9,593 bushels. This together with other rail shipments from the Western Division makes an all rail movement east of 2,192,256 bushels.

The amounts received at the Georgian Bay Ports and Goderich were 4,426,865 bushels and 743,396 bushels respectively. The distribution of this was by rail and amounted to 5,278,388 bushels, made up as follows: shipments to Montreal 2,568,368 bushels; to Canadian Seaboard 1,199,269 bushels; to United States Seaboard 1,335,757 bushels; other United States points 32,000 bushels and local consumption 142,994 bushels.

Port Colborne and Kingston received 2,090,363 bushels and 1,837 bushels by water respectively. The latter port also received 52,175 bushels by rail. Trans-shipments to Montreal were 1,710,149 bushels. Direct shipments from the Head of the Lakes to Montreal were 1,757,217 bushels and rerouted barley shipments from Buffalo amounted to 363,000 bushels, a total water movement of 3,830,366 bushels. The rail movement from Port Colborne and Kingston was small, only 112,693 bushels and 28,811 bushels respectively.

Exports from the Western Division to the United States were 1,242 bushels, to the United Kingdom 18,024,720 bushels and to other countries 474,339 bushels. 18,042,939 bushels were exported from the Head of the Lakes and 456,120 bushels from Vancouver, B.C.

The Eastern Division produced 17,905,671 bushels, which with a carryover from the previous year of 664,209 bushels, an import of 394 bushels from the United States and shipments from the Western Division of 11,173,173 bushels make a total of 29,743,447 bushels for distribution. The export from the Eastern Division was 9,271,659 bushels, while the quantity milled for consumption was 470,200 bushels. Seed requirements were 1,149,624 bushels and stocks in store at the end of the crop year 1,461,797 bushels, making the total accounted for 12,353,280 bushels, leaving a balance of 15,664,514 bushels fed on farms and otherwise consumed after deductions are made for loss in cleaning and unmerchantable grain. Of the total exports through the Eastern Division of 9,271,659 bushels, 8,430 bushels went to the United States for consumption, 7,386,375 bushels to the United Kingdom and 1,876,854 bushels to other countries.

Exports via Canadian Atlantic Seaboard ports amounted to 6,754,132 bushels as follows: Montreal 5,592,804 bushels; St. John, N.B. 1,161,119 bushels and Halifax 209 bushels. The amount via United States ports was 2,509,097 bushels, which moved through the following ports of exit: Coaticook 1,354,956 bushels; Niagara Falls 411,717 bushels; Prescott 278,211 bushels; Sutton 240,006 bushels; St. John's, P.Q. 219,175 bushels and Bridgeburg 5,032 bushels.

Exports overseas from the Western Division finally shipped out via United States ports were 18,042,939 bushels. This added to 2,509,097 bushels from the Eastern Division makes a total

movement via United States ports of 20,552,036 bushels, an increase of 13,413,645 bushels over the previous year. Of this export 20,058,109 bushels were for the United Kingdom and 493,927 for other countries.

Vancouver shows an export of 456,120 bushels, which with shipments from the Eastern Division makes a total movement via Canadian ports of 7,210,252 bushels.

Of the total exports of 27,771,960 bushels of barley from Canada 90% or 25,411,095 bushels were shipped to the United Kingdom. Of the remainder 857,917 bushels went to Belgium, 777,958 bushels to Germany, 364,545 bushels to Denmark and 331,510 bushels to Netherlands, 28,935 bushels to the United States and other countries.

Comparative statement showing the amount exported via Canadian and United States ports for the crop years 1920-21 to 1924-25 is as follows:—

Crop Years	Canadian Ports	United States Ports	Total
	Bush.	Bush.	Bush.
1920-21. 1921-22. 1922-23. 1923-24. 1924-25.	6,145,854 8,058,441 6,484,778 8,155,540 7,210,252	3,441,623 4,347,081 6,419,882 7,138,301 20,552,036	9,587,477 12,405,522 12,904,660 15,293,931 27,762,288

Complete data showing the movement of barley by inspection divisions and for Canada as a whole are contained in tables 87, 88 and 89. Summaries are also shown in the report dealing with the handling of the grain by the several classes of elevators and centres throughout Canada.

MOVEMENT OF CANADIAN FLAXSEED, CROP YEAR 1924-25

The flaxseed crop amounted to 9,694,700 bushels in 1924, an increase of 2,555,200 bushels over the crop of the previous year. The Western Division produced 9,594,241 bushels, the carryover in the West from the previous year amounted to 433,399 bushels and only 4 bushels were imported from the United States. The total available for distribution from the Western pool was thus 10,027,644 bushels.

Exports made from the Western Inspection Division direct to the United States amounted to 4,896,511 bushels, of which 4,831,693 bushels were shipped by vessel from Fort William and Port Arthur. Shipments totalling 35,562 bushels, 29,006 bushels and 250 bushels were made by rail through ports of exit situated in Manitoba, Saskatchewan and British Columbia respectively. The quantity crushed in the West was 454,282 bushels, seed requirements were 557,899 bushels and 1,829,722 bushels were shipped to points in the Eastern Division. The quantity remnining on hand at the end of the year was 1,465,814, bringing the total accounted for to 9,204,228 bushels.

Flaxseed received at the Head of the Lakes amounted to 7,686,915 bushels, water shipments out being 6,520,974 bushels, 1,433,661 bushels to Canadian ports and 5,087,313 bushels to United States ports. Rail shipments totalled 391,161 bushels making with 2,450 bushels shipped via Armstrong, Ont., a total movement all rail East of 393,611 bushels.

Georgian Bay Ports and Goderich received 638,393 bushels of flaxseed by water. This was shipped out by rail, 569,439 bushels for local points for consumption and 68,951 to Canadian Seaboard for export. There were only 127,612 bushels received at Port Colborne, 65,198 bushels being trans-shipped by water to Montreal and 4,771 bushels forwarded by rail to other Canadian points for consumption. The balance was held in store. Montreal elevators show receipts of 679,820 bushels, 640,980 of which were shipped direct from the Head of the Lakes to that port. The shipments were all by rail for crushing in the mills.

Flax for seed is not grown to any great extent in the Eastern Division. The production for 1924 amounted to only 100,459 bushels. This with 1,829,722 bushels shipped in from the Western Division, the carryover 14,056 bushels from the previous year and a small import of 443 bushels makes a total of 1,944,680 bushels available for distribution. The export was 69,228 bushels, 68,850 bushels of which went to the United Kingdom, 200 bushels to the United States for consumption and 178 bushels to other countries. The amount estimated to be crushed was 1,544,657 bushels; the seed requirements were 6,151 bushels and the quantity in store at the end of the year 74,600 bushels. This shows a total accounted for of 1,694,636 bushels.

Export shipments via Canadian ports amounted to 61,150 bushels shipped through St. John, N.B., to the United Kingdom. United States ports handled 7,878 bushels of which 7,700 were shipped from Canada via Coaticook and 178 bushels via Niagara Falls.

Comparative statement of flaxseed exported follows:-

	То		Kingdom and	
Crop Years	United States Direct	Via Canadian Ports	Via United States Ports	Total
	Bush.	Bush.	Bush.	Bush.
1920-21 1921-22 1922-23 17:3-24 17:24-25	2,790,822 2,614,386 2,320,329 3,410,314 4,896,711	43.040 12.742 1.319 61,150	3,495 71,536 7,878	2,833,862 2,630,623 2,321,648 3,481,850 4,965,739

Complete data showing the movement of flax by inspection divisions and for Canada as a whole are contained in tables 87, 88 and 89. Summaries are also shown in the report dealing with the handling of the grain by the several classes of elevators and centres throughout Canada.

MOVEMENT OF CANADIAN RYE, CROP YEAR 1924-25

The production of rye in Canada declined during the year 1924 by 9,479,900 bushels from the previous years' total. The crop was 13,750,900 bushels, of which the Prairie Provinces produced 11,249,515 bushels. With a carryover of 2,416,663 and an importation of 73 bushels, the total available for distribution amounted to 13,666,251 bushels.

Exports from the Western Division as grain amounted to 3,250,176 bushels; shipments to the Eastern Division were 3,443,361 bushels; the amount milled for consumption was 10,004 bushels making in all 6,703,541 bushels disposed of commercially. This amount together with seed requirements of 1,110,564 bushels and the rye in store in the elevators and in farmers hands at the end of the crop year, 872,563 bushels, accounts for a total of 8,686,668 bushels.

Inspections in the Western Division amounted to 5,565,440 bushels or 49.47% of the crop while 4,294,971 bushels were fed on the farms or otherwise consumed.

The quantity of rye received at the elevators at the Head of the Lakes amounted to 5,332,186 bushels. Of this amount 3,117,200 bushels moved to Canadian ports and 2,261,256 bushels to Buffalo. The rail movement to the East from the Western Division was 326,161 bushels. No rye was shipped via Armstrong, Ont.

According to elevator returns 1,133,259 bushels were received at the Georgian Bay ports and 329,916 bushels at Goderich, Ont. The distribution of this was by rail, the destinations being as follows:—to Montreal 1,066,641 bushels; to Canadian Scaboard 228,456 bushels; to United States Scaboard 92,495 bushels; to local points 35,582 bushels, a total of 1,463,174 bushels.

Port Calborne received 1,708,249 bushels of Rye by vessel and transhipped 1,738,414 bushels to Montreal; this difference is made up from the carryover from the previous year.

Montreal Receipts by water amounted to 1,671,471 bushels and by rail 976,232 bushels. Shipments totalling 2,469,932 bushels were made to overseas countries while 54,131 bushels were consumed locally. Quebec received and shipped 65,494 bushels of Rye by vessel.

The Western Division exported to the United States for consumption 1,150 bushels; to United Kingdom 3,147,078 bushels and to other countries 101,948 bushels. Of the overseas shipments 3,214,933 bushels were exported via Fort William and Port Arthur and 34,093 bushels from Vancouver, B.C.

The rye crop in Eastern Canada was 2,501,385 bushels, the carryover 141,966 bushels; and shipments into the Division from the Western Division and through United States amounted to 3,443,361 and 6,933 bushels respectively, making a total of 6,093,645 bushels for disposition. The export through Eastern Division points was 3,085,955 bushels of which 14,011 bushels went direct to United States for consumption, 388,837 bushels to United Kingdom and 2,683,107 bushels to other countries. The small amount of 17,619 bushels was milled for consumption and 2,053 bushels for export, showing 3,105,627 bushels were disposed of commercially. Seed requirements were 167,971 bushels and the quantity in store was 326,422 bushels, making a total accounted for of 3,600,020 bushels. This leaves a balance of 2,296,439 bushels fed on the farms or otherwise consumed after deduction is made for loss in cleaning and unmerchantable grain.

The Canadian Atlantic Seaboard exports amounted to 2,780,495 bushels of which Montreal, handled 2,462,402 bushels, St. John, N.B., 239,597 bushels and Quebec 78,496 bushels. Exports from the Eastern Division for final shipment through United States ports amounted to 291,449 bushels; this moved through the following inland ports of exit: Bridgeburg 138,664 bushels; Niagara Falls 65,384 bushels; St. John's, P.Q. 43,454 and Abercorn 43,947 bushels.

Exports via United States ports from the Western Division amounted to 3,214,933 bushels while 291,449 bushels moved to United States ports through the Eastern Division, making a total movement via United States Seaboard ports of 3,506,382 bushels.

Vancouver exported 34,093 bushels of rye. The total movement via Canadian Scaboard ports was thus 2,814,588 bushels.

The United Kingdom was the largest importer of Canadian rye, with 3,535,915 bushels. Garmany and Netherlands and Nerway are credited with 1,205,232, 1,170,894 and 147,886 bushels

respectively, the balance 276,204 bushels going to other European countries and to the United States.

Comparative statement showing the amount exported via Canadian and United States ports for the crop years 1920-21 to 1924-25.

Crop Year	Via Canadian Ports	Via United States Ports	Total
	Bush.	Bush.	Bush.
1920-21 1921-22 1922-23 1923-24 1924-25	1,101,815 596,245 687,702 2,268,386 2,814,588	1,671,095 3,835,593 9,049,515 5,303,219 3,506,382	2,772,910 4,431,838 9,737,217 7,571,605 6,320,970

Complete data showing the movement of rye by inspection divisions and for Canada as a whole are contained in tables 87, 88 and 89. Summaries are also shown in the report dealing with the handling of the grain by the several classes of elevators and centres throughout Canada.

MOVEMENT OF CANADIAN GRAIN THROUGH THE EASTERN DIVISION FOR THE CROP YEAR 1924-25

(August 1 to July 31, 1925)

During the year 1923-24 Canada harvested one of the largest crops in its history. This year, 1924-25, however, the crop is much smaller. This decrease is reflected in the handlings of the Eastern elevators.

On the accompanying map on page 24 it has been endeavoured to show the receipts and shipments by groups of elevators in the form of a series of pools. As it has been found impossible to specify the different destinations of the shipments individually, the alternative is used of grouping the ports under the following headings: "Canadian Seaboard". "Other Canadian Ports", "United States Seaboard" and "Other United States Ports".

Public elevators in the East are licensed by the Board of Grain Commissioners at Fort William to handle western grain after it has been inspected. They act as transfer houses or distributors and are situated at Georgian Bay, Lower Lake, St. Lawrence and Atlantic Seaboard Ports. Wheat is the principal grain handled by these elevators, and in order to show its relation to the total grain movement, figures for wheat and total grain are both given.

COMPARATIVE MOVEMENT OF CANADIAN GRAIN THROUGH EASTERN ELEVATORS

The following statement shows the handlings of Canadian grain at the Public Elevators in the East during the crop years 1920-21 to 1924-25 inclusive.

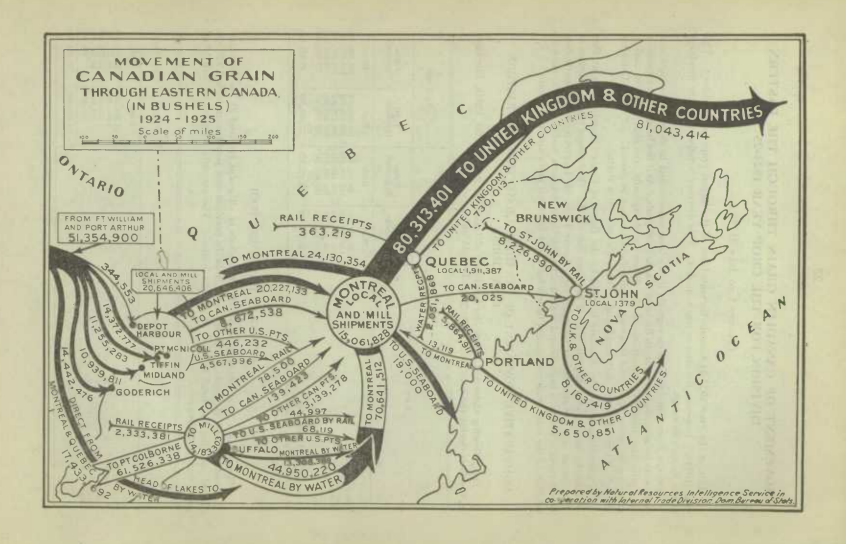
	Wh	eat	All C	Grain
Crop Years	Total Handlings	Gross Shipments	Total Handlings	Gross Shipments
	Bush.	Bush.	Bush.	Bush.
920-21 921-22	99, 222, 288 120, 870, 258	98,073,242 119,186,498	173,520,380 190,865,253	167, 405, 619 187, 977, 270
1922–23	195,912,085 206,165,938 153,399,076	194,426,412 199,003,714	246,720,646 269,989,960	241,565,726 258,592,947
Decrease 1924-25 from 1923-24	52.766.862	148,380,135 50.623.579	232,025,372 37,964,588	223,435,302 35,157,645

^{* 11} months.

GEORGIAN BAY PORTS POOL

There was a total quantity of 51,354,900 bushels of all grains received at the Georgian Bay and Goderich elevators. The carryover from the previous crop year amounted to 3,936,824 bushels making the total handled 55,291,724 bushels. The amounts received by individual ports were as follows:—

	Wheat	Total Grain
IN CANADA STATE OF THE PARTY OF	Bush.	Bush.
Goderich	10.934,793	14.442.476
Port McNicoll	9,556,565 7,333,108	14,372,777 11,255,283
Midland	7,624,944 173,474	10,939,811 344,553
Total.	35,622,884	51.354.900



The distribution of the grain from this pool was by rail. The shipments from these ports amounted to 54,560,305 bushels and as Ontario is the centre of the milling industry a large part of the grain received was milled in the pool. The destinations of the shipments were as follows:—

CHANGE OF THE PARTY OF THE PART	Wheat	Total Grain
	Bush.	Bush.
ontreal onadian Seuboard nited States Seuboard ther United States Points	10,477,849 6,392,284 2,633,917	20,227,133 8,672,538 4,567,996 446,232
ocal and Mill	16,624,689 36,128,739	20,646,406 54,560,305

^{*}Includes shipments to other Canadian points.

LOWER LAKE PORTS POOL

This pool consists of two ports, Port Colborne and Kingston. Formerly these were shown separately but as the handlings at Kingston are comparatively small, the two ports have been grouped together.

The quantity of grain received by water at Port Colborne was 61,359,091 bushels and by rail 2,065,401 bushels. Kingston received 167,247 bushels by water and 267,980 bushels by rail. The carryover amounted to 2,466,980 bushels. This makes a total handled by these two ports of 66,326,599 bushels. The bulk of this was shipped out by canal-sized vessels to Montreal, the amount being 44,950,220 bushels, while a small amount of 78,500 bushels was forwarded by rail. The total receipts and distribution were as follows:—

David Control of the	Whe	at	Total Grain		
Receipts	Vessel	Rail	Vessel	Rail	
Port Colborne	Bush. 43,727,491 205	Bush. 2,061,124 17,151	Bush. 61,359,091 167,247	Bush. 2.065,401 267,980	
Total	43,727,696	2,078,275	61,526,338	2,333,38	

Shipments			Wheat			Total Grain				
	From Port Colborne		From Kings- ton 1		From Port Colborne		From Kings- ton Te		otal	
	Rail	Water	Rail	Rail	Water	Rail	Water	Rail	Rail	Water
To Montreal	Bush. 47,500	Bush. 29,606,166	Bush.	Bush. 47,500	Bush, 29,606,166	Bush. 785,00	Bush. 44,950,220	Bush.	Bush. 78,500	Bush. 44,950,220
board To other Cana-	78,500			78,500		125,149		14,274	139,423	
dian points Po United States		31,000	16,933	2.209,430	31,000	2,734,533	55,705	394,745	3,129,278	55,70
Seaboard						44,997			44,997	
States points			423	423		67.696	. ,	423	68,119	
and milled	14,155,350		20,266	14.175.616		14, 155, 350		32,953	14, 188, 303	
Total	16,473,847	29,637,166	37,622	16,511,469	29,637,166	17,206,225	45,005,925	442,395	17,648.620	45.005,92

ST. LAWRENCE PORTS POOL

The elevator returns from Montreal show that 70,641,512 bushels of grain were received by vessel and 24,130,354 bushels by rail. The carryover from the previous year was 4,582,203 bushels, which makes a total available for distribution of 99,354,069 bushels.

The port of Quebec received 2,051,868 bushels by vessel and 363,219 bushels by rail, which together with a carryover of 409,528 bushels makes the total amount 2,824,615 bushels.

The rail shipments from Georgian Bay Ports destined to Montreal amounted to 20,227,133 bushels, while according to the elevator returns the rail receipts were 24,130,354 bushels. This difference is accounted for by direct rail shipments from the Western Division to Montreal.

The quantity trans-shipped from Port Colborne by water was 44,950,220 bushels. The amount shipped from the Head of the Lakes to Montreal was 16,612,561 bushels and to Quebec 821,131 bushels. Together with 13,308,389 bushels trans-shipped from Buffalo this shows a total water movement to Montreal and Quebec of 75,692,301 bushels. As stated above 70,641,512 bushels were received at Montreal by vessel and 2,051,868 bushels at Quebec, a total of 72,693,380 bushels. This difference is partially accounted for by the amount in store in the elevators at the end of the crop year and the quantity in transit at that time.

The total amount of grain received at the two St. Lawrence ports was 97,186,953 bushels. The bulk of this was for export overseas. Montreal shipped 80,313,401 bushels for export and Quebec 730,013 bushels making a total export movement of 81,043,414 bushels via the St. Lawrence route.

Receipts and shipments of wheat and total grain at the St. Lawrence ports were as follows:-

	Wh	leat	Total Grain		
Receipts	Vessel	Rail	Vessel Rail		
Montreal. Quebec.	Bush. 46,016,985 259,009	Bush. 12,937.024 61,580	Bush. 70,641,512 2,051,868	Bush. 24.130,3 54 363,219	
Total	46.275,994	12,998,604	72,693,380	24,493,573	
Shipments	Montreal	Quebec	Montreal	Quebec	
To United Kingdom and other countries—water	50,884.322 20,025	314,938	80.313,401 20,025 19,000 15,061,828	730,013	
Total	60.312.225	320.589	95,414,254	2,641,400	

CANADIAN ATLANTIC SEABOARD

The total grain handled by the Port of St. John, N.B., shows a decrease of 7,202,966 bushels from the previous crop year. The amount of grain received at the above port was 8,226,990 bushels, with the carryover of 1,375 bushels, making a total handled of 8,228,365 bushels. This was practically all exported to the United Kingdom and other countries, the amount being 8,163,419 bushels, while 1,379 bushels were consumed locally. Corresponding figures for Portland, Me., may also be of interest. These show that receipts at this port amounted to 5,864,911 bushels compared with 11,409,264 bushels last year; vessel shipments amounted to 5,650,851 bushels, while a small amount of 13,119 bushels was re-shipped by rail to Montreal, making a total shipment of 5,663,970 bushels.

The receipts and shipments of Canadian grain at the public elevators in the east during the crop year 1924-25 by grains were as follows:—

	Receipts			Shipmenta			
	Rail	Water	Total	Rail	Water	Total	
Wheat. Oats Barley Flax Rye	Bush. 22,950,007 8,374,719 4,763,288 61,150 1,244,406	Bush. 123,286,948 42,711,078 10,882,752 1,445,825 4,908,389	Bush. 146, 236, 955 51, 085, 797 15, 646, 040 1, 506, 975 6, 152, 795	Bush. 62,073,766 18,350,573 5,957,920 1,322,980 1,517,305	Bush. 86,306,369 33,862,550 9,375,477 126,348 4,542,014	Bush. 148,380,135 52,213,123 15,333,397 1,449,328 6,059,319	
Total	37,393,570	183,234,992	220,628,562	89.222.544	134,212,758	223,435,302	

EXPORTS OF CANADIAN GRAIN DURING THE CROP YEARS 1920-21 TO 1924-25 INCLUSIVE, BY EASTERN SEABOARD PORTS

Crop Year	Montreal	Quebec	St. John	Halifax	North Sydney	Sydney	Char- lottetown	Other Ports	Total
1920-21 1921-22 1922-23 1923-24 1924-25	78, 228, 789	753,398 2,793,240 2,371,191	15,766,718 15,913,142	232,831 342,404	53,892 126,624 89,000	15,577 17.204 14,290	4,617 152,006 72,697	536 645 2, 100	97,033,613

MOVEMENT OF UNITED STATES GRAIN THROUGH CANADA CROP YEAR 1924-25

The map on the next page shows graphically the movement of United States grain through Eastern Canada. The bulk of this grain is handled twice, first on its entry at the lake ports and secondly when it is finally shipped out through the St. Lawrence or Atlantic ports,

In addition to grain of United States origin, shipments of corn were also received during the crop year 1924-25 from Australia and Argentina. This movement has been included in order to show a complete statement of the movement of grain of foreign origin in Canada.

United States grain shipped through Canada is mainly for export to overseas countries. This year there was a large increase in the movement due partially to the large crop in the United States and the decreased production in Canada.

COMPARATIVE MOVEMENT WITH OTHER CROP YEARS

The following table shows the total handlings of United States grain at the Public Elevators in the East during the crop years 1920-21 to 1924-25 inclusive.

Crop Year	Total Handlings	Gross Shipments
1920-21 1921-22 1922-23 1923-24 1924-25	Bush. 100, 499, 124 195, 223, 119 118, 930, 924 63, 639, 461 173, 193, 165	Bush. 89,502,213 189,392,173 113,419,47 58,150,713 167,605,20
Increase 1924-25 over 1923-24	109, 553, 704	109, 454, 579

GEORGIAN BAY PORTS POOL

The receipts at the above ports amounted to 52,320,054 bushels compared with 9,422,905 bushels for the previous crop year. The carryover from the previous crop was 770,392 bushels making a total of 53,090,446 bushels for distribution. The amount received by individual elevators was as follows:—

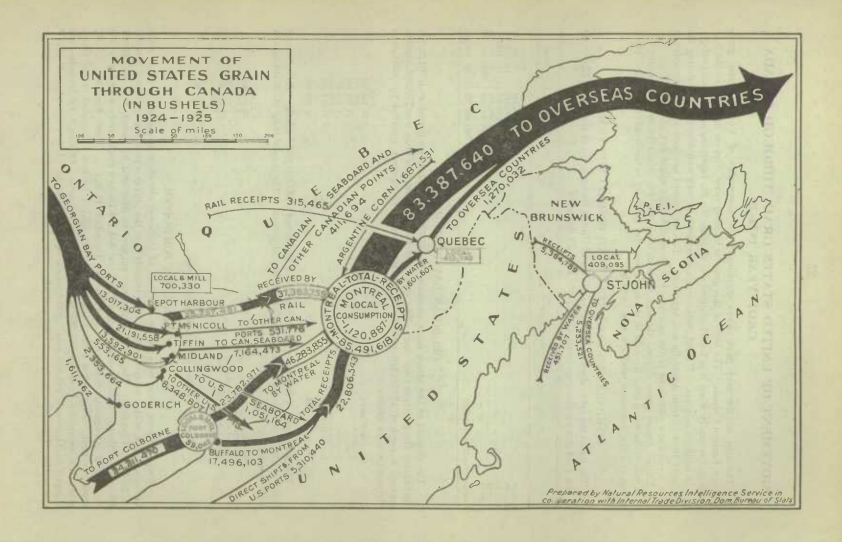
	esuan.
Port McNicoll	21, 191, 558
Midland	553, 165
Tiffin	13,592,901
Goderich	1,611,462
Collingwood	2,353,664
Depot Harbour	13,017,304
Total	52,320,054

The shipments of this grain were by rail and amounted to 52,521,865 bushels. As in former years the bulk of it went to Montreal for overseas shipment. The destinations of all shipments were as follows:—

Montreal Canadian Seaboard United States Seaboard Other United States Points Local and Mill	1,051,164 8,348,807
Total *Includes shipments to "Other Canadian Points".	52,521,865

LOWER LAKE PORTS POOL

United States grain received by the Port of Colborne elevators amounted to 24,211,470 bushels, which, with a carryover of 353,151 bushels from the previous year, makes a total handled of 24,564,621 bushels. The bulk of this was shipped to Montreal by vessel, viz., 23,782,971 bushels. Other shipments amounting to 7,500 and 404,194 bushels respectively were forwarded by rail to "Canadian Seaboard" and "Other Canadian Points". There were also 59,042 bushels milled. This makes a total disposition of 24,253,707 bushels. Included in the above grain is a receipt by vessel of 173,067 bushels of Argentine corn. Of this 8,300 bushels were shipped to Montreal; 145,856 and 7,500 bushels being shipped to "Other Canadian Points" and to the "Canadian Seaboard" respectively.



ST. LAWRENCE PORTS POOL

Elevator returns from Montreal show that 48,107,859 bushels were received by vessel and 37,383,759 bushels by rail. Included in the former amount are 1,687,531 bushels of Argentine corn. The carryover from the previous year amounted to 2,238,974 bushels. This makes a total of 87,730,592 bushels available for distribution. The water shipments from Port Colborne to Montreal were 23,782,971 bushels. The quantity shipped from United States Lake Ports through the Welland Canal direct to Montreal and Quebec was 22,806,543 bushels. This makes a total water movement to the St. Lawrence ports of 46,589,514 bushels. Of this 22,806,543 bushels which moved through the Welland Canal, 17,496,103 bushels were re-shipped from Buffalo, while the remainder 5,310,440 bushels came direct from other United States Lake Ports, viz., Milwaukee, Chicago and Duluth.

Shipments of United States grain by vessel to the United Kingdom and other overseas countries, amounted to 82,117,608 bushels, which, joined with vessel shipments from Quebee of 1,270,032 bushels, makes a total re-export movement of 83,387,640 bushels from St. Lawrence ports. There were small shipments to the Canadian Scaboard of 244,840 bushels, while 1,120,-887 bushels were consumed locally.

The Port of Quebec handled 1,305,361 bushels of United States grain, 482,808 bushels of Argentine and 129,903 bushels of Australian corn. The water and vail receipts amounted to 1,601,607 bushels and 315,465 bushels respectively, while the carryover was 53,938 bushels. The disposition included 1,270,032 bushels shipped overseas by vessel and 413,743 bushels to local points.

CANADIAN ATLANTIC SEABOARD

The Port of St. John, N.B., received 5,836,496 bushels, of which 5,384,789 bushels were received by rail and 451,707 bushels by vessel. This latter amount was Argentine corn. The bulk of this, 5,253,521 bushels, was shipped to United Kingdom and other Overseas Countries while 409,095 bushels were consumed locally.

According to the returns of rail shipments, 7,164,473 bushels were forwarded from Georgian Bay Ports to the Canadian Scaboard Ports, which added to 7,500 bushels from Port Colborne and 244,840 bushels from Montreal, makes a total rail receipt at St. John of 7,416,413 bushels. This is 2,032,024 bushels more than the amount shown by St. John receipts. Shipments reported as destined to "Canadian Scaboard" points must have included some amounts destined or diverted to other places. The total amount of United States grain shipped via the St. Lawrence ports and the Atlantic Scaboard ports makes a total re-export movement of 88,641,161 bushels from Canadian ports.

Receipts and shipments of United States grain at Canadian Public Elevators in the East during the crop year August 1, 1924 to July 31, 1925, by grains were as follows:—

MILESTER WILLIAM	Receipts			Shipments			
2/	Water Rail		Total	Water	Rail	Total	
Wheat Rye Oats Corn Burley	Bush. 73,684,250 32,613,610 10,320,033 9,313,171 761,583	Bush. 22,891,030 17,216,297 2,824,103 152,533	Bush. 96,575,330 49,829,907 13,144,186 9,465,704 764,583	33, 171, 198 5, 724, 005 760, 792	Bush. 22,034,667 17,850,989 6,325,230 8,139,797 761,582	Bush. 94 862,804 51,031,037 12,049,235 8,900,589 761,582	
Total	126,692,697	43.034.013	169.776.710	112.424.132	55, [81, 165	167.603.297	

Wheat was the chief grain handled during the past crop year with rye second, onts, corn and barley following in that order.

Shipments of United States Grain by Vessel during the Crop Years 1920-21 to 1924-25, by Eastern Seaboard Ports:—

Crop Year ended August 31	Montreal	Quebec	St. John, N.B.	Total
1920-21 1921-22 1922-23 1923-24 1924-25*	81,507,0)4 52,378,774 27,519,888	Bush. 82,032 3,243,782 351,581 705,305 1,270,032	4.822,358 2.582,880 491,947	Bush. 40, 152, 040 89, 573, 232 55, 313, 235 29, 747, 440 88, 641, 161

^{*}Crop year ended July 31.

FLOUR MILLING IN CANADA, CROP YEAR 1924-25

Flour and grist milling in Canada in 1924 represented a capital investment of \$64,356,541 in 1,309 plants with a total daily capacity of 121,973 barrels of flour, distributed by provinces as follows:—

Province	Number of flour mills	Number of feed and grist mills	Total number of mills	Rolls,	Stones,	Capacity of flour mills in barrels per diem
CANADA Prince Edward Island Nova Scotia New Brunswick Quebec	18 14 95	852 7 8 25 300	1,309 22 26 39 395	4,772 62 53 94 797	365 26 25 4 232	121,973 550 596 815 21,265
Ontario Manutolia Saskatchewan Alberta British Columbia	206 24	449 10 23 30	655 34 66 67 5	2,466 407 404 452 37	54 6 9 4 5	65,559 12,150 8,800 11,485 753

Easy access to the scaboard has been a determining factor in deciding the location of the mills. In early times Montreal became the centre of the industry and has held its predominant position up to the present time. The more important milling centres in Canada with their capacities are as follows:—

	Barrels daily		Barrels daily
Montreal, P.Q	21,000	Portage la Prairie, Man	., 1,500
Keewatin-Kenora, Ont	14,800	Brantford, Ont	1,250
Port Colborne, Ont	14.000	Midland, Ont	1,200
Winnipeg-St. Boniface, Man		Brandon, Man	910
Medicine Hat, Alta	6.000	Renfrew, Ont	800
Peterborough, Ont		St. Thomas, Ont	750
Moose Jaw, Sask		Stratford, Ont	
Fort William, Ont		London, Ont	725
Calgary, Alta		Guelph, Ont	700
Goderich, Ont	2.500	St. Mary's, Ont	700
Toronto, Ont	2,200	Chatham, Ont	650
Saskatoon, Sask	2,000	Vancouver, B.C	650

Statistics as to the monthly mill grindings in Canada during the crop year 1924-25 by grains and inspection divisions are shown in table , page , while products produced therefrom are covered in table , page . Total grindings during the crop year were as follows:—

	Busn.
Wheat	81.656.173
thats	10,259,816
Barley	751,689
Corn	895, 446
Other grains including mixed grain	11.353.626

Total flour produced amounted to 18,179,820 barrels, shorts and middlings to 374,039 tons, bran 257,816 tons,oatmeal 24,958,185 pounds and rolled oats 108,731,573 pounds.

Other principal statistics of the industry by provinces for the calendar year 1924 may be summarized as follows:—

Principal Statistics 1924	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
Mills reporting. No. Capital invested \$ Employees on salaries No. Saluries. \$ Employees on wages No. Wages \$ Cost of fuel \$ Cost of materials \$ Gross value of products \$ Net value of products \$	1,300 64,356,541 1,216 2,265,218 5,393 5,543,721 625,292 150,056,430 180,807,549 30,751,119	22 112,135 1 300 21 10,087 2,681 190,482 228,076 37,594	26 250,750 6 6,660 29 20,606 5,136 295,455 353,263 57,803	39 310,837 11,883 58 39,515 5,443 801,033 1,042,071 151,038	395 12,277,858 426,676 871 785,000 40,984 22,931,481 26,757,298 3,825,817
	Ontario	Manitoba	Saskatchewan	Alberta	Columbia
Mills reporting. No. Capital invested \$ Employees on salaries. No. Salaries. \$ Employees on wages. No. Wages. \$ Cost of fuel \$ Cost of materials \$ Gross value of products. \$ Net value of products. \$	655 32,359,902 441 771,285 3,014 3,073,743 240,908 88,735,361 106,141,210 17,405,849	34 6,381,419 126 238,674 506 609,157 127,628 15,158,115 18,986,684 3,828,569	66 4,088,056 237 415,494 367 430,694 125,111 9,406,305 11,853,000 2,446,695	7, 198, 060 164 295, 177 465 507, 094 72, 537 11, 534, 962 14, 330, 194 2, 775, 232	5 1,377,524 74 99,069 62 67,745 4,864 913,236 1,135,753 222,517

and the last warmen and	Cap	oital employed	Total capital			
Province	Land, buildings, fixtures, machinery and tools Materials on hand, stock in process, etc.		Cash, trading and operating accounts, etc.	Total capital in flour mills	employed in grist and feed mills	Grand total capital for all mills
	\$	8	8	8	\$	\$
CANADA Prince Edward Island Nova Scotia New Branswick Quebee Ontario Manitoon Saskatchewan Alberta British Columbia	33,999,792 84,220 97,000 148,383 5,912,048 18,559,052 3,834,669 1,497,335 3,065,706 801,379	16, 718, 163 1, 030 29, 736 19, 432 2, 497, 966 7, 668, 228 1, 200, 266 1, 818, 129 3, 099, 387 293, 989	8,791,916 1,050 15,589 7,346 2,444,370 3,336,063 1,151,482 726,779 827,081 282,156	59, 509, 871 86, 300 142, 325 175, 161 10, 854, 384 29, 563, 343 6, 276, 417 4, 042, 243 6, 992, 174 1, 377, 524	4,846,670 25,835 103,425 135,676 1,423,474 2,796,559 105,002 45,813 205,886	64,356,541 112,135 250,750 310,837 12,277,858 32,359,902 6,381,419 4,088,056 7,198,060 1,377,524

EMPLOYEES, SALARIES AND WAGES BY PROVINCES, 1924

Employees on salaries in flour, grist and feed mills				Employees on wages in Flour mills Grist and feed mills				Total employees			
	Male	Female	Salaries	Male	Female	Wages	Male	Wages	Male	Female	Salaries and wages
1-11-11-11-11-11-11-11-11-11-11-11-11-1	No.	No.	8	No.	No.	8	No.	8	No.	No.	8
CANADA Prince Edward Island Nova Scotia Now Brunswick Quebee Ontario Manitoba Saskutchewan Alberta Britisb Columbia	984 3 5 133 328 107 212 135 61	232 1 3 5 24 113 19 25 29	2, 265, 218 300 6, 660 11, 883 426, 676 771, 285 238, 674 415, 494 295, 177 99, 069	16 19 26 604 2,310 469 334 434	2 110 8 14	4,941,531 8,475 12,809 20,153 663,265 2,665,864 586,614 425,609 490,997 67,745	5 10 32 265 594 29 19	602, 190 1, 612 7, 797 19, 362 121, 825 407, 879 22, 543 5, 085 16, 087	21 32 63 1,002 3,232 605	369 1 3 5 26 223 27 39 30	10, 387 27, 266 51, 398 1, 211, 766 3, 845, 028 847, 831 846, 188 802, 261

EXPORTS

Exports of wheat flour during the crop year 1924-25 amounted to 10,169,692 barrels, of which 2,685,217 barrels were shipped to the United Kingdom. Total shipments to the British Empire amounted to 4,194,589 barrels. Shipments to other countries amounted to 5,975,103 barrels, including 1,984,946 barrels to Germany and 1,820,835 barrels to Russia. The total value of flour exported amounted to \$72,772,671.

Of the exports of 10,152,728 barrels to the United Kingdom and countries other than the United States, 4,809,244 barrels were shipped via Canadian ports and 5,343,484 barrels via United States ports.

Converted to a wheat basis at the rate of 4½ bushels of wheat per barrel of flour, combined exports of wheat and wheat flour during the crop year 1924-25 amounted to 192,721,772 bushels, with a total value of \$299,752,242. Of the combined exports of wheat and wheat flour, 127,-858,071 bushels were shipped to the United Kingdom; 3,247,764 to the United States and 61,615,937 bushels to other countries. Of the exports overseas, 90,357,045 bushels were shipped via Canadian ports and 99,116,963 bushels via United States ports.

Exports of bran, shorts and middlings during the crop year 1924-25 amounted to 3,391,605 cwt. The major part of this, viz., 3,096,408 cwt. was shipped to the United States. Of the balance 184,923 cwt. went to the United Kingdom and 110,274 cwt. to other countries.

Exports of oatmeal and rolled oats amounted to 630,975 cwt., of which 502,768 cwt. were shipped to the United Kingdom, 607 cwt. to the United States and 127,600 cwt. to other countries. Shipments via Canadian Seaboard ports totalled 545,005 cwt., while 86,363 cwt. were shipped via United States ports.

SUMMARY

The following tables show the amount of wheat ground, wheat flour produced, and wheat flour exported, by months, during the crop year 1924-25, with supplementary figures for the calendar year 1925:—

Crop Year 1924-25	1	Wheat Groun	d	When	Wheat Flour Exported		
Crop 1 ear 1921-23	Eastern Division	Western Division	Total Canada	Eastern Division	Western Division	Total Canada	Total Canada
	Bushels	Bushels	Bushels	Barrels	Barrels	Barrels	Barrels
August, 1924 September October November December January, 1925 February March April May June June	3,776,172 4,985,376 5,409,198 4,078,625 3,711,462 4,588,696 4,061,891 4,556,594 3,183,609 2,524,481 3,485,293 3,288,234	2,383,885 2,846,971 4,074,308 3,605,771 2,735,434 3,153,820 2,921,429 3,001,974 2,365,559 2,034,756 2,153,904 2,668,731	6,160,057 7,832,347 9,543,566 7,684,396 6,446,896 7,742,516 6,983,320 7,558,568 5,549,168 4,559,237 5,639,197 5,956,965	835,470 1,115,238 1,217,597 907,738 817,536 1,006,892 894,504 1,006,645 706,219 558,473 766,796 740,194	535,455 641,141 921,978 810,131 616,284 702,838 650,634 663,520 529,716 455,735 479,988 599,098	1,370,925 1,756,379 2,139,575 1,717,869 1,433,820 1,709,730 1,545,138 1,670,165 1,235,935 1,014,208 1,246,784 1,339,292	626, 213 967, 140 1, 144, 771 905, 336 828, 984 874, 765 1, 385, 240 710, 125 482, 315 596, 001 815, 337
Total, Year 1924-25	47,709,631	33,946,542	81,656,173	10.573,302	7,606,518	18,179,820	10,169,692
Total, Year 1923-24	48,572,773	42,973,933	91,546,706	10,870,253	9,672,147	20,542,400	12,021,424

SUMMARY OF FLOUR MILL OPERATIONS, PRELIMINARY STATEMENT, CALENDAR YEAR 1925

Month		Wheat Flour		Whea	Wheat Flour Exported			
Month	Eastern Western Division		Total Canada	Eastern Division	Western Division	Total Canada	Total Canada	
	Bushels	Bushels	Bushels	Barrels	Barrels	Barrels	Barrels	
January February March April May June July August September October Noven ber	4,074,806 4,521,190 3,227,113 2,514,571 3,441,308 3,289,906	3,127,748 2,962,647 3,031,167 2,357,944 2,047,298 2,169,682 2,670,496 1,772,487 3,673,508 4,824,452 4,494,014	7,692,020 7,037,453 7,552,363 5,585,057 4,561,869 5,610,990 5,960,402 4,662,552 7,143,420 10,181,171 9,499,189	1,001.300 897.299 998.651 715.784 556.073 757.188 740.802 633.043 766.086 1,212.888 1,122.846	696, 821 659, 725 669, 724 528, 093 458, 448 481, 489 599, 458 395, 665 834, 596 1, 095, 510 1, 003, 663	1, 698, 121 1,557,024 1,668,375 1,243,877 1,014,521 1,238,677 1,340,260 1,028,708 1,600,682 2,308,308 2,126,509	874.76 834.36 1,385.24 710,12 482.31 596.00 815.35 684.69 661.24 1,022.27 1,210.34	
December	3,906,853 46,261,896	3,887,294	7,794,147 83,280,633	866.654 10,268,614	871,043 8,294,235	1.737,697	1,042,13	
Total, year 1924	49,404,873	39,609,023	89,013,896	11,015.150	8,917,043	19,932,193	11,477,8	

FLAX AND HEMP CULTIVATION FOR FIBRE IN CANADA

HISTORICAL SKETCH

Talon, who was the first occupant of the position of Intendant under the French Regime, is credited with the first encouragement of cultivation of hemp in Canada. In 1668, it was also proposed to make linen. As rope makers were in the colony in 1681, some cordage was made. Louis XIV of France made enquiries in 1699 into the cultivation of flax and hemp in the colony. Under Frontenae, however, hemp and linseed cultivation was neglected, but it was revived in the year 1705 by Madame de Repentigny after the loss of a ship bringing goods for wearing appared to New France. This loss induced her to begin the manufacture of all kinds of homespuns, and the habitants at large were compelled to follow her example.

From this time the industry flourished to some degree as the following statistics of the production of flax and hemp show:—

Year	Flax	Hemp
1719	45,970 lbs.	5,080 lbs.
1720	67.261 "	(not shown)
1721	54,650 "	2,100 lbs.
1734		2,221 "

After the conquest of New France, or Canada, by the British in 1759, the Military Governor, General Murray, expressed the opinion that if the attention of the people could be turned to the growing of flax and hemp, the land being suitable, these commodities might become articles of considerable export to Great Britain. The preparation of the flax would give the women and children a new occupation during the winter months, and perhaps divert them from the production of homespun, which they were using as a substitute for the imported cloth. Further, in his report on the state of the Government in Quebec in 1762, the following sentence occurs "The raising of hemp and flax (for the land is suitable in many places) must be the object of serious consideration".

Governor Guy Carleton, in 1768, in his report on the manufactures of Canada, stated "A quantity of flax was being produced and made into coarse linen, but little of this was brought to the public markets. Wool was not very plentiful. The wool was worked up by the women into knitted garments for winter wear by weaving a woollen thread on a linen warp. This produced a coarse cloth known as 'linsey wolsey', chiefly used for making men's garments. It is estimated that one-third of the inhabitants clothed themselves by their own industry ".

Lord Dorchester, in 1786, appointed a committee to enquire into the population and agriculture in Quebee (which then included Ontario). A recommendation was received by this committee from the magistrate at Cataraqui that flax and hemp raising should be granted encouragement in the form of a bounty. In 1822, the Legislature of Upper Canada voted £300 to purchase machinery for the preparation of hemp fibre and £50 a year for several years for its care and operation.

The Home Government wished to insure a supply of raw material for the manufacture of cordage for the navy to replace that which had formerly been secured from Russia. This source, however, had been cut off by the closing of the Baltic ports by the Napoleonic war. Notwithstanding this active encouragement, and the fact that the price of hemp rose in Canada from £25 per ton to over £100 per ton during the early years of the nineteenth century, the growing of hemp was not extensively followed. Thus, although hemp growing had been encouraged by legislative enactments, bounties (as at present), and prizes under both French and British rule, the industry and manufactures resulting therefrom never seem to have become thoroughly naturalized, although the hemp plant itself thrives in both the wild and cultivated state.

No record is available showing the quantity of flax produced in Canada during the period 1755 to 1827, due, no doubt, to the unsettled nature of the times. Societies existed in both

¹ The Hemp Bounties Act, 1923 (c. 50) gives the Governor in Council power to pay out of the Consolidated Revenue Fund bounties on hemp at the following rates:—

During	1926	lic. per	pound.	During	1930	le, per	pound.
	1927		41	46	1931	lc.	és.
	1928		66	46	1932	de.	36
	1929		44	44	1933	C.	64

Bounty to be paid on weight of carded hemp. Weight to be computed on dry weight plus moisture regain if not more than 12 p.c. Total bounty not 10 exceed \$125,000 in any one year.

Lower and Upper Canada, however, in the early part of the nineteenth century for the encouragement of flax and hemp cultivation. In 1827, the production of flax fibre amounted to 1,313,648 pounds in Lower Canada, and in 1848, in Upper Canada, to some 41,590 pounds. The census of 1851 showed that 1,189,018 pounds had been produced in Lower Canada and 59,680 pounds in Upper Canada. At the next census in 1861, Upper Canada took the lead in production, with 1,225,874 pounds. Lower Canada produced 975,827 pounds and New Brunswick 14,057 pounds, making a total of 2,584,765 pounds.

According to the census records for 1871, 1881, 1891 and 1921—(there are no returns for 1901 and 1911) the production of flax by provinces was as follows:—

Province	1871	1881	1891	19214
T. V.	lbs.	· lbs.	Ibe.	lbs.
ANADA	2,584,765	2,056.353	18,303,664	2,807,91
iova Scotia	111,858	63,750	16.213	
rince Edward Island	27.281	25, 175	4.367	33
ew Brunswick	37.845	26.713	11.121	
gebec	1,270,215	865,340	575,930	89.8
ntariontario	1, 165, 117	1.073.197	17,887,489	2,690.2
anitoba		2.148	667	2.1
askatchewan			N.W.T	25.0
lberta			7,877	20,0
ritish Columbia		30	.,0,,,	-

¹ Weight of fibre, only, and therefore not comparable with earlier records.

FLAX CULTIVATION IN CANADA

The true flax plant has been grown in Canada for the last two hundred years and makes excellent fibre. If improved machinery, or cheaper labour, could be applied to the growth and manufacture of flax, a large industry could be developed especially in the rich soil of the North West. Flax matures in Northern Russia in the latitude of Archangel, 64° N., and in the corresponding latitudes of Canada, millions of acres of land could be utilized.

There are three species of flax plant in Canada (1) the *linum perennæ* with a blue flowr, (2) the *linum striatum*, and (3) the *linum rigidum* bearing a yellow flower. There are two areas of growing flax in Canada, the Prairies and Eastern Canada, the former growing it for oil and feed alone. Wheat, oats and barley are common successive products.

Efforts costing millions of dollars have been made to produce fibre flax in the Northwest but without results. Dutch fibre and other seed have failed to produce fibre in that climate of value to commerce. There are exceptions to the last statement, however, a bulletin issued by the Saskatchewan Department of Agriculture stating, "A new linen, or bastard linen, has been produced from ordinary flax straw grown on farms in Saskatchewan for seed purposes. Some fifty articles made from this new material comprise yarus drawn and spun up to 4,500 feet to the pound ready for weaving into heavy sacking, burlaps and heavy towelling; commercial twines, heavy qualities with glazed surfaces and fine qualities with waxed surfaces, having a wholesale value ranging from fifty to eighty-three cents per pound; binder twines of a soft even surface three ply spun. Tests of this binder twine gave ninety-nine per cent of well bound sheaves, a better result than ordinary,—sisal twine was used with the same binder. The preparation and treatment of raw flax fibre is simple and cheap, and can be earried on under cover at all seasons of the year. The treatment gives a spinning value of 4,500 feet to the pound with the permanent quality of linen".

The Dominion Botanist reports having seen hemp growing to the height of twelve feet in the Northwest, and there are varieties of wild fibre suitable for the manufacture of binder twine. Samples of binder twine made from the wild plant growing in Quebec were very favourably commented upon by the manufacturers of twine.

FIBRE PRODUCTION IN CANADA

For seventy years flax fibre has been continously produced in Ontario, the shores of Lake Huron from Sarnia to Wingham being the principal area devoted to the crop. At one time 100,000 acres were sown. The fibre was mostly sold to spinners in the United States. The straw was dew retted. No common or oil seed is grown in Ontario. The flax grown is entirely-

Saskatchewan Department of Agricultures, Public Service Bulletin, Feb. 1918, p. 110.
 "Canada, an Encyclopedia"—1898.

from fibre seed, for fibre purposes. The climate of the district is somewhat similar to Northern France or Southern England throughout the growing season, and there is plenty of rainfall for fibre growth.

Dutch seed has always been regularly imported to renew sowing seed, but the seed is always saved and better results in fibre have been obtained from Ontario seed grown from Dutch seed for several years' successive sowings than from the imported Dutch seed.

Irish farmers have for several years sown all surplus Ontario fibre seed, purchasing same through the ordinary trade channels as Canadian fibre flaxseed and highly satisfactory results are reported.

One distinctive feature of Ontario flax-growing is that the grower usually farms 200 to 300 acres of flax, owns his own flax-scutching mill and carries on nearly all operations under his own management. This has developed a high standard of retting and handling, particularly in the harvesting and sowing of seed. The flax growers are organized and the result is a universal sentiment in favour of jealously conserving the good report of Ontario fibre sowing seed in Ireland as well as at home.

The Dominion Department of Agriculture has maintained a Fibre Division at the Central Experimental Farm, which conducts a close supervision of seed selection including departmental choice and importation of Dutch seed for the growers. Owing to reports that Canadian Western oil seed and other unsatisfactory sorts have been sold to Irish farmers and dealers as Canadian fibre seed the Department has taken steps to insure that Ontario fibre seed can be obtained with certainty. It has brought about thorough inspection, grading and handling of sowing seed exported from Ontario, at the request of the growers, through the utilization of the efficient inspection organization of the Seed Branch. During the year 1919, 28,000 sacks of Canadian fibre seed were exported and sold throughout Ireland.

The following quantities of flaxseed for sowing were exported from Canada during the fiscal years 1920 to 1925:—

Fiscal Year ended March 31	United Kingdom	Bermuda	France	United States	Belgium	Total
1920	Bush. 35,052	Bush.	Bush. 868	Bush.	Bush.	Bush. 38,009
1921 1922	51,304 16,392			9.224 1.266	20	60,528 17,578
1923 1924	1,319			1,299		1,325 1,299
1925				882	178	1.060

The quality of the fibre from Canadian grown flax is beyond dispute. Samples from fibre grown in Prince Edward Island were sent to Belfast and reported favourably upon. One spinner said he had never seen better goods made from any selection of Continental or Irish flax. A ship-owner, on seeing the yarn, said "rope made from such would be invaluable". Other recent tests have shown that the British Columbia flax fibre is the best, with that from Nova, Scotia and New Brunswick following.

CANADIAN LINEN INDUSTRY

The domestic linen industry in Canada dates back to the earliest settlements of New France and is referred to by many writers of Canadian history. Visitors to back settlements in Quebec, Nova Scotia and the North-West may see to-day, the hand scutcher, loom and spinning wheel, and at the farmers' markets in small French Canadian towns, home-made sheetings and towellings may be bought, made by primitive implements such as were used by the peasants of Normandy.

From the 1,313,648 pounds of flax produced in Lower Canada in 1827, 10,058,696 French ells of domestic linen were made. The extent to which home-made linen was produced in Canada is shown by the following statistics:—

Upper Canada	1842 166,881 yas	rds
Lower Canada		
Upper Canada		
Lower Canada	.,	
Canada (Ont., Que., N.B. an	nd N.S.)	1
Canada	1904 600 704 44	

¹ Canada, an Encyclopedia, 1898, Vol. 5, p. 404.

In addition to linen, 2,584,765 pounds of dressed flax were also produced in 1871 in Canada. This material is used for upholsterers' tow, and is also exported to the United States for manufacturing purposes. There were 35 flax mills in Canada producing dressed flax and upholsterers' tow. Although this branch of the trade is well maintained the manufacture of homemade linen is on the decline.

It would naturally be expected that Ontario, which is the leading province in the production of flax fibre, would make some effort to establish linen industries within its borders. The

following is a brief sketch of the events which led up to this.

During the American Civil War, two attempts were made to establish Canadian linen industries in Ontario one at Preston and a second at Streetsville. As is well known, the chief supply of linen comes from Ulster, Ireland. As the American Civil War continued, it was thought that cotton would, to some extent, be displaced by linen. At this time there was a famine in raw cotton which raised the price of linen goods so that fortunes were made in the trade, and large sums spent in building new mills, etc. Canada started to develop her linen industry by building a mill at Preston in Waterloo County, Ontario. This county is settled by German farmers who make flax growing a leading feature of farm husbandry.

The scheme of the new company was to manufacture linen goods and also make linseed oil and oil cake. The linen mill was extensively equipped with the latest machinery used at that time, but no sooner was the mill running smoothly than the war ended. Belfast manufacturers lost fortunes as well as the promoters of the mill at Preston. The linen department of the mill was closed and the machinery sold, while the linseed oil and oil cake branches of the

business paid and have since been moved to Montreal.

The other venture at Strectsville was established in 1866, but failed for the same reason that the Preston mill failed. No attempts have been made since. A scutching mill, however, had also been established at Preston, even previous to the linen mill, and later manufactured twines, founding the present flax industry of that district. A considerable amount of cordage and rope made from home grown and imported material have always been manufactured in Canada (especially binder twine) with modern machinery. In 1923, there were nine such plants in Canada with a total output valued at \$7,280,076.

RECENT DEVELOPMENTS

During the year 1918 the British War Department took steps to induce the Canadian farmer to take up the growing of flax for seed in a large scale. A contract was entered into with Winnipeg interests, who undertook to distribute Japanese seed provided by the British Government, to the farmers, to superintend the growing of the crop, and finally to arrange delivery of the seed at the Atlantic seaboard. Some 30,000 acres were sown under this plan, and very satisfactory results were obtained in spite of a bad season. In 1919 a similar contract was entered into, but on a smaller scale. The intention was to induce growers in Western Canada to use imported Japanese seed in place of the common Canadian seed (which was sown mainly for flaxseed of a high oil content) for producing "fibre" seed for use in Eastern Canada and the United Kingdom. Furthermore, the economic utilization of the flax straw was studied. While essentially the same plant as fibre flax, no use has yet been made of this straw in the Canadian West. It is usually burnt. Any use that could be established to enable the farmer to realize some additional return from the acreage under crop would be very valuable.

During the last few years there has been a decided shortage of flax fibre in world markets owing to the fact that Russia, which formerly was a large producer, sends little to market. The British authorities have been urging the necessity of more fibre for her mills, and as there is little hope of receiving any from Russia, are trying to interest the British farmer in increased production of flax. The careful production and utilization of flax have raised Belgium from a state of poverty. Both fibre and seed are utilized commercially, the Belgians stacking the straw after it is pulled, and the seed refined, while the fibres are collected at the most favourable period of their growth.

Recent experiments in connection with the production of hemp, show that it can be grown and disposed of with a profit to the farmer. At Lennoxville Experimental Farm in 1923 hemp grew to a height of seven and one-half feet and produced 700 pounds of tow and 935 pounds of fibre to the acre. In 1924 it grew to an immense height and produced 628 pounds of tow and 1,028 pounds of fibre. The chief concern in adopting hemp as a cash crop for central Quebec

is market facilities. Hemp has an advantage over flax fibre in that it can be handled entirely by machinery.

In view of the difficulties that have lately been overcome in connection with the production of flax fibre by the invention of suitable flax-pulling machines there should be an incentive to increase the production of flax fibre in Canada, especially in those districts particularly adapted for its cultivation. It is in demand in the markets at good prices.

It has also been indicated that hemp can be grown successfully, the chief obstacle to its cultivation being the lack of a suitable market. This no doubt will develop with the increased production of hemp. Flax and hemp cultivation afford the farmer opportunities to increase his income substantially through profitable side lines.

FLAXSEED

Flaxseed was exported from Canada as far back as 1845. Earlier shipments than this may also have been made. These exports consisted of seed produced in Eastern Canada from flax grown for fibre. Exports in 1870 amounted to 53,875 bushels.

In 1875 flaxseed was first grown in the Canadian West. The Mennonites (German Quakers from Russia) settled in Manitoba along the Red River, to the number of about 6,000, and introduced the growing of flaxseed in addition to the other crops then cultivated. Some linen was made for the use of the colony, but the principal object was the sale of the seed to the linseed oil mills in the United States. The Canadian Western seed is rich in oil yielding some sixteen pounds to the bushel, while the seed grown in Ontario and Quebee yields only fourteen pounds.

While there are two types of the flax plant grown, botanically they are the same. One is about eighteen inches high and much branched, carries a heavy seed and should be sown widely (half a bushel to the acre) to allow for ample branching. This is of no use for fibre but is largely grown in Argentina, Canada and the United States for its oil-bearing seed. The other grows unbranched as high as three feet with comparatively little seed. This is the fibre plant and is grown in all countries cultivating flax for its fibre. The seed should be sown very thickly (two bushels to the acre) so as to produce a long slender plant. The growing of flax does not deplete the land as is sometimes supposed. Other crops may be grown successfully afterwards. It is a good crop to break up sod, and as a first crop on virgin soil has no equal. The land is not required to be rich but must be clean. Flaxseed does not require early sowing, but may be put in after wheat and the other grains. The seed is hard to handle in bulk, being small and flat with smooth surface, and shifting like a fluid.

The census of 1891 showed the production of flaxseed in Western Canada as only 36,414 bushels. In 1901, the record was still low—85,015 bushels. In 1908 production of flaxseed in Western Canada amounted to 1,499,000 bushels and in 1912 reached a peak of 25,978,000 bushels. Total production in Canada in 1912 amounted to 26,130,000. Since that time production has fallen off, being estimated at 9,694,700 bushels in 1924 and 9,197,000 bushels in 1925. A large part of the crop is exported each year, principally to the United States, although in some years the United Kingdom has also taken considerable quantities. Records of the production as shown by the censuses from 1871 to 1901 with export figures are shown in the table below, together with annual figures from 1908 to 1925.

Canada has achieved a prominent place as a flaxseed producer. Her seed stands in high repute, and as in the Argentine and India, the fibre is sacrificed for the seed. The chief producing countries in 1924 were as follows: Argentina 51,966,000 bushels; United States 30,173,000 bushels; British India 18,480,000 bushels; Russia 16,573,214 bushels; Canada 9,695,000 bushels and Poland 2,240,536 bushels. Prior to the war Russia was the largest producer. Canadian production declined during the war and has made slow recovery. Her production during the five years previous to the war averaged over 13,000,000 bushels. During the war flax production fell to one-half that amount. In 1924, however, the acreage in Canada sown to flax was doubled and production increased to 9,695,000 bushels.

Argentina is the leading flax exporting country, with British India second and Canada in third place. During the calendar year 1923, exports of flaxseed from Argentina amounted to 45,345,189 bushels; from India 15,110,142 bushels and from Canada 2,870,783 bushels.

The United States crushes more flaxseed than any other country, and, as shown above, ranks second as a producer. She leads as the chief importing country with 24,232,312 bushels in 1923. The United Kingdom imported 15,260,254 bushels; the Netherlands 7,742,918 bushels;

France 6,166,902 bushels and Belgium 2,610,675 bushels in the same year. Europe depends upon Argentina and British India for her supply of flaxseed.

Although a great deal of the flaxseed produced in Canada is exported to the United States at the present time to be used in the linseed oil mills there, the production of linseed oil in Canada is considerable. According to the returns received by the Census of Industry for 1923, there were eight establishments in Canada, with a capital investment of \$2,818,291 and a total product valued at \$5,761,840. In 1924 the value of products amounted to \$5,911,530.

The following statement shows some of the principal statistics of the linseed oil industry for the years 1919 to 1923:

Year	Number of Establish- ments	Capital Invested	Flaxseed Used	Produ	Oil Cake
1919. 1920. 1921. 1922. 1923.	8 8 8	\$ 2,358,062 2,911,634 2,509,124 2,603,241 2,818,291	1,527,096 1,511,451 1,995,014	3,426,240 3,447,891 3,868,664	Tons 23,072 37,494 35,695 33,733

¹ Not shown.

The process of manufacturing linseed oil and oil cake from the raw flaxseed is very simple. The flaxseed is first ground and then placed in a steam-heating receptacle. The heated ground seed is put into square boxes with a strong lining of cloth, the box being open at the sides. The boxed seed is placed in a hydraulic press with a pressure of 300 tons to the square inch. The oil is pressed from the warm ground seed and pumped into barrels. The oil-cakes are bagged for shipment. A bushel of flaxseed produces about forty pounds of oilcake and sixteen pounds of linseed oil.

PRODUCTION AND EXPORT OF FLAXSEED IN CANADA, 1871-1924

well Mark to		Produc	etion1		Exports—Flaxseed, n.o.p., and Flaxseed for Sowing ³				
	Western Canada	Esstern Canada	Tota Cana		United Kingdom	United States	Other Countries	Total	
1871 1881 1891 1901 1908 1909 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1920 1922 1923 1924 1925	36, 414 85, 015 1,499,000 2,213,000 4,148,315 9,938,509 17,366,000 7,033,000 6,015,000 8,212,500 5,732,300 7,588,800 4,790,335 4,901,700 7,044,800 9,577,900	Bush. 118,014 108,694 102,439 87,207 (not shown) (not shown) 96,251 137,000 152,000 173,000 92,200 99,000 279,200 99,000 279,200 408,900 408,900 107,951 106,800 94,700	Bush. 118, 044 103, 694 138, 844 138, 844 1472, 222 1, 499, 000 2, 213, 000 4, 244, 566 10, 075, 500 6, 114, 000 8, 259, 800 6, 114, 000 8, 259, 800 7, 997, 700 4, 898, 286 5, 008, 500 7, 139, 500 9, 694, 700 9, 694, 700	(Census) (Census) (Census) (Census) (Census) (Census)	Bush. 12 10,993 626,835 1,476,769 1,019,057 495,496 2,536,336 8,570,713 13,951 216,398 53,285 166,117 105,837 51,301 16,392 1,319	Bush. 29, 314 14, 947 92 239 1 12, 395 449, 739 1, 677, 062 991, 802 7, 561, 004 10, 164, 536 1, 930, 592 4, 979, 534 6, 371, 285 1, 723, 161 1, 020, 271 1, 352, 815 1, 724, 44, 084 4, 484, 508	Bush. 3 54,549 71,140 17,230 26,353 1,903,078 7,958 5 1,700 878	Bush. 29, 314, 956 144, 956 199 10, 997 10, 997 10, 997 10, 997 10, 997 10, 997 10, 997 10, 997 10, 997 10, 997 10, 997 11, 99	

¹ Calendar year.

RECEIPTS OF FLAXSEED AT FORT WILLIAM AND PORT ARTHUR DURING THE CROP YEARS 1901-02 to 1924-25

Crop Year	Receipts	Crop Year	Receipts
	(Bushels)		(Bushels)
1901-02	10,726	1913-14	12.425.54
1902-03	167,737	1914-15	3.373.173
1903-04	462,053	1915-16	5.059.848
1904-05	169,761	1916-17	6.016.61-
1905-06	480.301	1917-18	3,953.65
1906-07	796, 197	1918–19	2.074.75
1907-08	1.515.701	1919-20	1.659.05
1908-09	2,110,673	1920-21	4.911.23
1909-10	3,360,807	1921-22	2.255.96
1910-11	2.877,330	1922-23	2.651.84
1911–12	5,964,451	1923-24	4.645.66
1912-13	18,220,681	1924-25	7.686.91

Fiscal year—1871-1901 ended June 30. 1908-1925 ended March 31.

PRODUCTION

TABLE No. 1.—Survey of Grain Crops in Canada, 1921-1925

	Acreage	Aver-		Weight por	Average Farm	Farm			per Bu	ishel	Domestic exports including flour,	Per cent of
Crop of	harvested	Yield per Acre	Production	mea- sured Bushel	Price per Bushel	value	Nove	n mber	‡In	Мау	Crop year beginning Sept. 1st of indicated	Crop ex- port- ed
							High	Low	High	Low	year	0.00
FALL WHEAT-	Acres	Bush	Bush.	Lb.	Cta.	8	Cts.	Cts.	Cts.	Cts.	Bush.	%
1921	720, 635			58-77	1.02			0.95	1 07	1 00		
1922	892,569 815,703	23.75	19,315,000	59 · 91 60 · 23	1.01 0.92	17,850,900	98	1.05 94	1.27	1.25		
1924	774, 172 793, 819		22,294,000 23,779,700	60.92	1·27 1·21	28,337,000 28,867,500		1 · 25				
Spring Wheat- (No. 1 Nor. (Winnipeg)					H.E.							
1921	22,540,589	12.75	285,337,900 380,830,400	58-10 60-31		227,090 000 320,360,000		1.02	1.471	1-347		
1922	21,856,158	20.75	454,884.000	58-55	0.66	298,755.800	99	931	1.08	1-01		
1924 1925	21, 281, 538 21, 178, 913	18-3	239, 803, 000 387, 596, 000	59-14 59-70		292,025,000 430,281,700		1.481	1.98	1.68		
TOTAL WHEAT-	02 081 004	12.00	300,858,100	58.11	0.01	242,936,000					*194,003,407	64-48
1922	22, 422, 693	17-75	399,786.400	60-24	0.85	339,419,000					279, 492, 557	69.91
1923 1924 1925	22,671,864 22,055,710 21,972,732	11.9	474, 199, 000 262, 017, 000 411, 375, 700	58-80 59-29 59-78	1 - 22	316,606,700 320,362,000 459,149,200					*343,148,851 *192,721,772	72-36 73-53
Octs- (No. 2 C.W.												
Winnipeg)	16 040 020	95.95	426, 232, 900	32-97	0.24	146,395,300	464	381	564	53	*28,532,404	6-69
1922	14,541,229	33 - 75	491, 239, 000	35-68	0.38	185, 455, 000	511	45	51	461	*25,814,919	5-26
1923	13,727,057 14,491,289	28-0	563,997,500 405,976,000	35 · 55 34 · 52		184,857,400 200,688,000		37 541	40 641	381 571	*43,770,115 38,347,716	
1925	14.672,320	35.0	513,384.000	35-75	0.39	201,050,600	52‡	49	52]	48		
(No. 3 C.W. Winnipeg)												
1921 1922	2,795,665 2,599,520			46-05 47-66	0.47	28, 254, 150 33, 335, 300		0.54	0.691	0.64	*12, 422, 151 *13, 841, 605	
1923	2.784.571	27.75	76.997,800	47-19	0-42	32,055,700	0.551	0.513	0.641	621	*15,396,167	20.00
1924	3,407,441 4,075,995	26·1 27·6	88,807,000 112,668,300	47-02 47-75	0·70 0·51			81½ 61	0.90	861 601	*27,771.960	24-65
Corn— (American No. 2 yellow)												
Toronto 1921	296,866	50 25	14,904,000	55-56	0.83	12,317,900	674	57	0.791	0.761	*171, 270	1-14
1922	318,397	43 - 25	13,798,000	55 - 45	0.83	11,509,700	90	871	1.001	97	*238, 221	1.73
1923	317,729 295,015	42·75 40·7	11,998,900	55 · 29 54 - 15	0-92 1-19	14, 227, 900	1.34	1.12	0.95	1.224	*99,585 *64,939	0.73
1925	238,767	44-2	10,564,300	54-19	0.94	9,938,700	1.01	91	0-87	0.84		

¹Including 455,992 acres not productive of grain in Alberta.

*Includes wheatflour, oatmeal, and commeal respectively.

‡Following year.

TABLE No. 1.—Survey of Grain Crops in Canada, 1921-1925—Concluded

Crop of	Acreage ingreested	Average Yield per Acre	Production	per	Average Farm Price per Bushel	Farm value	I	n mber	per Bu	May	Domestic exports including flour, Crop year beginning Sept. 1st of indicated year	Per cent of Crop ex-port-ed
	Acres	Bush	Bush.	Lb.	Cts.	S	Cts.	Cts.	Cts.	Cts.	Bush.	C' 0
NYE - (Winnipeg Price) 1921 1922 1923 1924 1925 1925 1926 1927 1928 192	1,842,498 2,105,367 1,448,142 890,814 852,357	15.50 16.00 15.4	32, 373, 400	55-06 55-71 54-61 55-48 55-25	0·58 0·48 0·99	18,703,200 11,246,900	0.913 0.667 1-298	74 0·77 0·621 1·11 75	1·141 0·841 0·681 1·231 0·871	97 0·71 0·63 1·13 0·80	*4,523,903 *10,177,500 *7,579,376 *6,338,184	21 · 03 31 · 44 32 · 63
I (AX— (Winnipeg Price) 1921 1922 1923 1924 1925.	533, 147 565, 479 629, 938 1, 276, 667 1, 128, 100	11-30 7-6	4,111,800 5,008,500 7,139,500 9,694,700 9,297,100	55 · 04 54 · 63 54 · 81	1·72 1·75 1·94	5,938,400 8,638,900 12,517,900 18,849,300 18,462,500	2-247 2-175 2-44	1.67 1.97 2.014 2.15 { 2.24 {	2-46 2-70) 2-184 2-50) 1-903	2·28½ 2·35 2·11; 2·34 1·90½	2.630.623 2,321.648 3,307,830 4,965,739	46·35 48·77
Deckwheat — Toronto price) 1921 1922 1923 1924 1925	368,758 430,982 440,121 442,263 464,693	22-50 22-25 25-8	9,701,200	47-80	0.84 0.84 0.89	7, 285, 100 8, 140, 800 8, 191, 700 10, 149, 000 8, 880, 600	0·81 0·75 0·85	0·60 0·70 0·72 0·80	1·00 0·78 0·80	1·00 0·71 0·76	375, 554 602, 756 521, 395 1, 519, 284	5.35
15:48— (Toronto price) 15:21 15:22 15:23 15:24 19:25	192,749 189,890 169,330 179,509 182,951	18·00 17·00 18·0	2.769.981 3,170 100 2,898,200 3,239,900 3,410,700	59·42 60·09 60·00 59·98 59·73	1 · 7µ 1 · 72 1 · 75	5, 439, 400 5, 818, 200 4, 987, 400 5, 676, 000 5, 616, 000	none 1-55	none none 1.50 0.72 1.211	none 1·50 1·42§ 0·72 1·00	none 1.40 1.42½	203, 441 268, 842 246, 515 258, 284	7·34 8·48 8·51 7·57
13: ANS— (Montrenl price) 1921 1922 1923 1924 1925	62, 479 79, 899 63, 151 71, 936 81, 466	16 · 25 16 · 50 16 · 6	1,303,300	59·30 59·39 59·67 59·46	2·85 2·66 2·77	3, 155, 800 3, 713, 800 2, 773, 000 3, 306, 900 3, 876, 600	2·60 4·80 2·80	3-00 2-50 3-60 2-50 2-45	4·50 none 3·00 2·50 2·24	4·00 none 2·75 2·50 2·24	18,500 92,651 12,339 34,715	1·69 7·11 1·18 2·31
Mixed Grains- 1921 1922 1923 1924 1925	861, 136 779, 800 843, 757 848, 078 888, 962	35·50 35·25 37·7	27, 707, 700		0.60 0.59 0.71	17,654,800 22,626,000						

TOTAL ALL GRAINS			
	acres	bush.	\$
1920		937, 057, 250	861, 676, 450
1921	47, 163, 551	861, 632, 641	481, 021, 670
Tale 2	44.033,257	1,055,952,900 1,202,607,700	631, 234, 600 603, 357, 500
1724	43, 958, 722	840, 164, 660	671.322.900
1925	44,558,343	1, 120, 639, 100	796,417,000

^{*}Includes ryemen. | ‡Pollowing year.

Table No. 2.—Survey of Grain Crops in Prairie Provinces, 1921-1925 MANITOBA

Crop of	Acreage harvested	Average yield per acre	Production	Weight per measured Bushel	Average Farm price per Bushel	Farm Value
	Acres	Bush.	Push.	Lbs.	Cents	\$
PRING WHEAT-						
1921	3,501,217	11.15	39,054,000	56-62	0.91	35,539,00
1922	3,125,556	19-25	60.051,000	60.52	0.83	49,842,00
1923	2, 195, 915	12.3	35.804.000	54.97	0.67	23,989,00
1924	2,459,403	16-9	41,464,000	57 - 65	1.24	51.415.00
1925	2, 220, 100	17-8	39, 453, 000	58-01	1.18	46,555,00
ATS-	-,	*1 0	001 2001 000	00 01		10,000100
1921	2,226,376	22-27	49,442,500	32-03	0.30	14, 833, 00
1922	1,851,608	40.25	74,433,000	36.04	0.31	23,074,00
1092	1,834,504	32.00	58, 704, 000	34.09	0.30	17, 611, 00
1923		38-2	70, 729, 000			33, 243, 00
1924	1,953.337			34-21	0.47	
1925	1,922,377	37.3	71,770,000	35-42	0.34	24, 402, 00
BARLEY-						
1921	1,043,144	18.87	19,681,600	45.02	0.43	8, 453, 00
1922	968, 783	29 - 75	28.863.000	47.54	0.41	11,834,00
1923	1.156,212	22.35	25,726,000	45.20	0.37	9-519.00
1924	1,372,803	29.8	40,923,000	46-85	0.70	28, 646, 00
1925	1.874.349	27.8	52, 156, 000	47-20	0.49	25,556,00
CYE	2,012,010	21 0	02,100,000	31 20	0 10	20,000,00
1921	257,793	13-83	3.564.700	54-90	0.79	2,816,00
1000	421.603	16.75	7.078.000	55 - 19	0.61	4,318,00
1922	337.528	13.8	4, 620, 000	53 - 77	0.52	2,403,00
1923						
1924	290,573	20.2	5,875,000	56.00	1.00	5,875,00
1925	328,446	15 - 7	5, 152, 000	54.93	0.73	3,761,9
LAX—						
1921	61,689	8 - 83	544,700	54-78	1.50	817, 00
1022	66,680	11.00	734,000	55-54	1.80	1,321,00
1923	139.519	10.00	1.395,000	55-65	1.89	2,637,00
1924	323, 813	10.5	3,403,000	54.73	1-94	6,602,00
1925	155,650	10.7	1,664,000	55.70	2.10	3,494.00
EAS-	200,000	201	2,002,000	00 10	- 10	0,
1921	10.958	15.02	151,400	60.00	2.50	378.50
1061	11,000	23.50	258, 500	58.00	1.25	323,00
1922						
1923	1.062	18.00	19,000	60.00	1.50	28,5
1924	1.057	17.0	18.000	60.00	2.00	36,0
1925	1,053	24.0	25,300	57.63	1.50	38,0
IIXED GRAIN-						
1921	10.473	19.85	208,000	42-50	0.40	83,0
1922	13,503	30.00	405,000	48-00	0.38	154.0
1923	14.076	22.50	317,000	46.67	0.38	120 0
1924	14,708	30-0	441,000	42.33	0.57	251,00
1925	15,662	28-6	448.000	43.22	0-40	179.0
************************	10.000	40.0	110,000	40.00	0.40	2.0,0

Table No. 2.—Survey of Grain Crops in the Prairie Provinces, 1921-1925—Continued SASKATCHEWAN

Crop of	Acreage harvested	Average yield per acre	Production	Weight per measured Bushel	Average Farm price per Bushel	Farm Value
7	Acres	Bush.	Bush.	Lbs.	Cents	\$
SPHING WHEAT-	13,556,709	10 50	100 000 000	WD 04		140 000 00
1921	12,332,297	13 - 75 20 - 25	188,000,000 250,167,000	58·36 61·50	0.76	142,880,00
1923	12,791,000	21.3	271.622.000	59-20	0 · 85 0 · 65	212, 642, 00 176, 554, 00
1924	13.033.000	10.2	132,918,000	59-32	1.21	160.831.00
1925	13,002,741	18-5	240,551,000	60-84	1.10	264,605,00
)ATS			220,002,000	00 01	1 10	802,000,00
1921	5,681,522	30,00	170,513,000	35-24	0.24	40, 372, 00
1922	5,098,104	35 - 25	179,703,000	35.93	0-29	52.015.00
1923	4,898,771	44.50	218,075,000	36-45	0.25	54,519,00
1924	4.942,465	19.7	97,345,000	33.82	0.43	41,858.00
1925	5,071,507	34.5	174,967,000	36-25	0.33	57,739,00
SARLEY-						
1921	497,730	26.75	13,343,000	47-75	0.36	4,859,00
1922	636,456	29.00	18,511,000	47-97	0.38	6,971,00
1923	640,402	30.00	19, 278, 200	47.87	0.35	6,747.00
1924	953,851	18-2	17,360,000	46-19	0.63	10,937,00
1925,	1,065.398	25 - 4	27,061-000	47-86	0.45	12,177,00
1921	1,208,299	11-25	10 510 000	F0 04	0.07	0 030 00
1922	900.931	18.00	13,546,000	56.01	0.67	9-030,00
1923	568, 924	15.00	16, 164, 000 8, 582, 000	56·23 54·84	0·63 0·45	8,567,00 3,861,00
1924	178.094	14-1	2.507,000	54 - 12	0.95	2,382,00
1925,	269.768	16-7	4.512.000	55.18	0.64	2,888.00
LAX-	200,700	10.1	4,012,000	99.19	0.04	2,000,00
1921	426,849	7-50	3.230.000	55.38	1.38	4, 443, 00
1922	466, 177	8.75	4.079.000	55.94	1.71	6.975.00
1923	465,653	11.8	5, 493, 800	56.00	1.75	9,614,00
1924	927.032	6-6	6.119.000	54-87	1.95	11, 932, 00
1925	953,776	7.8	7, 439, 000	55.71	1.96	14, 580, 00
EAS-			1. 200,000	00 11	1 00	**,000,00
1921	2,535	13.25	48,800	61-00	2.50	122.00
1922	2,302	22.50	51,800	60.80	2.00	103,60
1923	2,030	27-3	55,000	60-00	1-66	91.30
1924	1,613	16-6	27,000	60.00	2.00	54.00
1925	1,642	21.0	34,000	60-00	1-80	61,00
lixed Grain-	00.004	20.65	400 0			
1921	23,081	30-00	692,000	40 - 20	0.28	194,00
1922		29 - 25	861,000	45.00	0.30	258,00
1923		32-00	944,000	49-10	0.30	283, 00
1924	29,513	22.3	658,000	45.00	0.57	375.00
1925	30.077	30.0	902,000	46-70	0.45	403.00

TABLE No. 2—Survey of Grain Crops in the Prairie Provinces, 1921-1925—Continued
ALBERTA

Crop of	Acreage harvested	A verage yield per acre	Production	Weight per measured Bushel	Average Farm price per Bushel	Farm Value
	Acres	Bush.	Bush.	Lbs.	Cents	8
FALL WHEAT-	85.114	17.25	1,468,000	60.33	0.71	1,042,000
1921		13.00	839,000	60.50	0.77	646.000
1922		28.00	2,359,000	60.00	0.65	1,534,000
1923		14-1	515,000	60-66	1.20	619,000
1925	32,390	20.3	656,000	59.06	1.07	702,000
SPRING WHEAT-			0-07			
1921	5,038,290	10.25	51,576,000	61.77	0.77	39,714,00
1922		11-25	64,137,000	60.58	0.77	49,385,00
1923		28-00	142,475,000	61 - 47	0.65	12,609,00
1924	5,537,334	11.00	60,797,000	59.73	1.20	72, 956, 00
1925	5,687,449	18-0	102,299,000	60 - 46	1.09	111,506.00
LL WHEAT-			20 011 000		0.00	10 854 00
1921	5,123,404	10.35	53,044,000	61-66	0.77	46,756,00
1922		12.13	64,976,000	60-54	0.77	50,031,00
1923		28.00	144,834,000	61.44	0.65	94,143,00
1924		12.5	61,312,000	60-20	1.20	73,575,00
1925	5,719,749	18.0	102,955,000	60.33	1.09	112,208,00
DATH—	2.911.743	22.00	64.192.000	37-36	0.24	15,405,00
1921		22.00	35,519,000	36.07	0.35	12,432,00
1922	0 000 000	50.00	114,977,000	38.08	0.24	27,595,00
1923	0 000 0011	25-4	55, 251, 000	33.70	0.41	22,653,00
1924		31.5	75, 517, 000	36-10	0.31	23, 410, 00
BARLEY-	2,001,000	01 0	.0,021,000	00 10		20,111100
1921	568, 191	20.50	11,657,000	48-57	0.32	3,730,00
1922	378.053	16.50	6.238,000	46-99	0.42	2,620,00
1923		38.50	14,774,000	48.39	0.33	4,889.00
1924		25.00	12,347,000	46.50	0-59	7,285,00
1925	552,737	27.0	14,924,000	48.09	0.43	6,417,00
RYE—						4 000 00
1921		9.00	1,999,000	55.29	0.62	1,239,00
1922		10.25	6, 187, 000	55.73	0-55	3,403,00
1923		19.3	7,640,000	55-59	0-40	3,056,00
1924		10.00	2,744,000	55·42 55·73	0.97	2,662,00 1,166,00
1925	. 134,322	14.0	1,881,000	99.19	0.02	1,100,00
FLAX	28,434	6.00	171.000	57.00	1.28	171.00
1921		4.00	88,700	54.79	1.52	135,00
1922		10.40	156,000	55-50	1.63	254.00
1923		3.7	55,900	56.00	1.90	106.30
1924		7.0	35,000	55.45	1.94	68.00
PEAR-	0.000	. 0	00,000	00 10	- 01	-5,00
1921	2.357	24.00	56,600	60-00	2.00	113,00
1922		11.60	18,500	60.00	2.00	37,00
1923		22-00	73,000	61.00	1-41	103,00
1924		18-00	30,000	60.00	2.00	60,00
1925		15.0	25,000		1.50	38.00
dixed Grains-			10000	40.00		
1921		22.75	223,000	43.00	0.27	60,00
1922		25.50	370,000	44.50	0.40	148.00
1923		41.85	469,000	44-25	0.42	113,00
1924		24.6	331,000		0.63	200,00
1925	. 15,026	32.4	487,000	40.80	0.35	170,00

¹ Including 455,992 acres not productive of grain.

Table No. 2.—Survey of Grain Crops in the Prairie Provinces, 1921-1925—Concluded TOTAL, PRAIRIE PROVINCES

Crop of	Acreage harvested	Average yield per acre	Production	Weight per measured Bushel	Average Farm price per Bushel	Farm Value
11/	Acres	Bush.	Bush.	Lbs.	Cents	\$
1921	85, 114	17-25	1.468.000	60.33	0-71	1.042.00
1922	64,554	13.00	839,000	60-50	0-77	646,00
1923	84,260	28-00	2,359,000	60-00	0.65	1,534.00
1924 1925 PHING WHEAT—	36,479 32,300	14·1 20·3	515,000 656,000	60.66 59.06	1·20 1·07	619,00 702,00
PRING WHEAT-	02,000	20.0	000,000	22.00	1.01	702,00
1921	22,096,215	11.71	278,630,000	58-91	0.81	218, 133, 0
1922. 1923	21,158,894 21,581,016	16·92 20·53	374.355.000 449.001.000	60·87 58·54	0·83 0·65	311.869.0
1924	21.029.742	12.7	235, 179, 000	58-90	1.21	293,152,0 285,202,0
1925	20,910,290	18-1	382,303,000	59.77	1.12	422,667.0
LL WHEAT— 1921	22, 181, 329	21 71	000 000 000			
1922	21, 223, 448	11.71	280, 098, 000 375, 194, 000	58.88 60.85	0·81 0·82	225,175,0 312,515.0
1923	21, 223, 448 20, 879, 558	17·21 20·5	452.260.000	58.54	0.65	294.686.0
1924	21,066,221 20,942,590	13.2	235,694,100	59-06	1.21	285.821.0
1925	20,942,590	18-5	382,959,000	59.72	1.09	423,369,0
1921	10,819,641	24-76	284, 147, 500	34.84	0.26	70.611,0
1922	8,564,212	32.50	289,660,000	36.01	0.32	87,521,0
1923 1924	9,032,821 9,199,426	42·16 27·4	391,756,000 229,046,000	36-21	0.26	99,725.0
1925	9,391,234	34.4	322, 254, 000	33·91 35·59	0·43 0·33	97,754,2 105,551,0
ARLEY—			-2212021000	00 00	0.09	100,001,0
1921	2,109,065	22.04	44,681,600	47-11	0.37	17.051.0
1922	1,983,292 2,180.472	25.08 30.26	53,612,000 59,778,200	47-50 47-15	0·40 0·35	21,425,6 21,155,0
1924	2,820,545	24.3	68, 576, 000	46-51	0.64	46,868,0
1925	3,492,474	26.7	94, 141, 000	47-71	0.46	44,150,0
YE— 1921	1,688,228	11-36	19,109,700	55-41	0.00	10 105 0
1922	1,926,117	15.00	29, 429, 000	55.72	0.69	13,135,0 16,288,0 9,320,0
1923	1,303,210	16.0	20,842,000	54-73	0.46	9,320,0
1924 1925	743,039 732,536	14-8 15-4	11,588,000	55-21	0.97	10.919,0
-XX-	102,000	19.4	11,545,000	51.94	0.66	7,810,0
1921	516,972	7-44	3,945,700	54.39	1.35	5,431.0
1922	555,043	7.92	4,901,700	55-42	1.68	8,431,0
1924	620,172 1,265,895	10·7 6·9	7,044,800 9,577,900	55·72 55·2	1·76 1·93	12,505,0 18,640,3
1925	1, 114, 426	8.5	9,138.000	55-62	2.00	18,142,0
CAS-	OF OFO	40.40	0.50 0.00			
19211922	25,850 14,893	19-42 19-20	256,800 328,800	60·33 59·53	2·33 1·75	613, 5 463, 0
1923	6,398	22.4	147,000	60.33	1.52	222,8
1924	4,329	17.20	75,000	60-00	2.00	150,0
1925	4,378	20-0	84,300	58.81	1.60	137,0
1921	43,367	24.20	1,123,000	41-90	0.32	337,0
1922	57,242 54,798	28-25	1,636,000	45.83	0.36	560,0
1923		32 - 1	1,730,000	46-67	0.36	516,0
1924 1925	57, 666 60, 765	25·6 30·3	1,430,000 2,237,000	43-66 43-57	0-59	835,0 755,0
Т	OTAL GRAI	NPRAIRI	E PROVINC	ES		
1921	37,384,452		633,358,300			220 222 2
1922	34,324,247		754,761.500			332,353,5 447,204,3
1923	34,077.429		933, 558, 000			438, 129, 8
1924	35, 157, 121		555,986,900 822,358,300			460,987,3

000,000	1922 1923 1924	34,324,247 34,077,429 35,157,121	633,358,300 754,761,500 933,558,000 555,986,900 822,358,300	447, 204, 200 438, 129, 800 460, 987, 300
---------	----------------------	--	---	---

COUNTRY ELEVATOR AND PLATFORM LOADING STATEMENTS

Table No. 3.—Record of Country Elevators showing receipts by grains in the Western Division during crop years 1920-1921 to crop year 1924-1925

Crop year Sept. 1 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Total Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1920-21 1921-22 1922-23 1923-24 (11 months) 1924-25	172,308,638 227,315,371 307,508,233 395,860,462 192,457,994	71,052,245 66,671,841 49,832,246 78,343,992 47,820,920	12,540,294 13,557,663 16,881,863 17,614,421 24,587,632	5,590,132 3,697,327 3,782,954 5,395,064 7,438,316	2,450,541 4,947,232 11,264,915 6,508,478 4,583,673	263,941,850 316,189,434 389,270,211 503,722,417 276,888,535

Table No. 4.—Annual Handling of Country Elevators, Western Division, during crop year 1924-1925

Capacity, 138,316,620 bushels

	Wheat Bush.	Oats Bush.	Barley Bush.	Flax Bush.	Rye Bush.	Total Grain Bush.
(In hand, Aug. 1, 1924	2,206,996	1, 958, 248	383,863	49,777	98,314	4,607,198
	192,457,994	47, 820, 920	24,587,632	7,438,316	4,583,673	276,888,535
Gross shipments	194,605,399	49.058.911	24,939,904	7,429,989	4,660,858	280,695,061
	1,069,750	1,025,352	199,724	41,252	28,341	2,364,419

Table No. 5.—Platform Loadings of Grain by Provinces and Railways from Western Canadian points during the crop year 1924-25

Wheat	Other Grains	Total
Bush,	Bush.	Bush.
▼ 8,727,301 ► 7,877,831 ► 2,863,067	10,528,955 2,159,895 1,880,507	19,256,256 10,037,726 4,743,574
19.468,199	14,569,357	34,037,556
4,035,748 3,382,748 1,441,343	5,146,175 662,340 735,526	9,181,923 4,045,088 2,176,869
8,859,839	6,544,041	15,403,880
4,691,553 4,495,083 1,087,808	5,382,780 1,497,555 944,868	10,074,333 5,992,638 2,032,676
10,274,444	7,825,203	18,099,647
271,124	135,868	406,992
53,146	49,780	102,926
9,646	14,465	24,111
	Bush, v 8,727,301 v 7,877,831 v 2,863,067 19,468,199 4,035,748 3,382,748 1,441,343 8,859,839 4,691,553 4,495,083 1,087,808 10,274,444 271,124 53,146	Wheat Grains Bush, Bush. **8,727,301

TABLE No. 6—Country Elevator Handlings, Crop Year 1924-25

		WI	reat	
	On Hand	Receipts	Shipments	In Store
11.57	Net Bush.	Net Bush.	Net Bush.	Net Bush.
Manitoba— C. P. R. C. N. R. Great Northern	185,770 45,418 7,158	13,330,804 8,615,469 1,266,234	13,764,564 8,522,381 1,278,202	23,491 37,014 6,570
Total	238,346	23,212,507	23,565.147	67,075
Saskatchewan— C. P. R. C. N. R.	400.986 772,448	68,682,112 44,468,642	69,097,275 45,413,489	206,614 254,096
Total	1,173,434	113,150,754	114,510.764	460,710
Alberta— C. P. R. C. N. R. Canada Central	492,827 264,730	35,595,252 18,690,550	35,972,909 18,726,533	308,351 212,187
E. D. & B. C. A. & G. W. L. & N. W	21,423 7,468 8,768	1,276,342 247,068 285,521	1,286,141 250,806 293,099	14.911 3.823 2,693
Total	795,216	56,094,733	56, 529, 488	541,965
Grand Total	2,206,996	192,457,994	194,605,399	1,069,750
		Flaxs	eed	
	On Hand	Receipts	Shipments	In Store
Manitoba—	Net Bush.	Net Bush.	Net Bush.	Net Bush.
C. P. R. C. N. R. Great Northern.	1,509 1,271 31	827,232 719,447 104,151	835,438 723,087 105,961	92 3,501 761
Total	2,811	1,650,830	1,664,486	4,354
Saskatchevan— C. P. R. C. N. R.	8,329 28,143	3,745,681 1,886,401	3,746,236 1,866,881	17.656 12,839
Total	36,472	√ 5,632,082	5,613,117	30,495
Alberta— C. P. R. C. N. P. Canada Central	4,394 6,067	112,697 37,965	111.495 35,994	3,785 2,493
E. D. & B. C. A. & G. W. L. & N. W.	33	4,742	4,897	125
Total	10,494	155,404	152,386	6,403
Grand Total	49,777	7,438,316	7,429,989	41,252

SUMMARY of Country Elevator Handlings by Railways,

		Whea	t		Oats					
	On Hand	Receipts	Shipments	In Store	On Hand	Receipts	Shipm'ts	In Store		
Canadian Pacific Railway Canadian National Railways Great Northern Railway Sundries	1,070,583 1,082,596 7,158	71,774.661 1,266,234	118,834,748 72,662,403 1,278,20	538,456 503,297 6,570	882,671 1,005,565 928	24,402,551 21,857,610 254,235	Net Bush. 25,055,431 22,425,325 254,565 1,323,590	496,085 486.065 8.008		
Grand Total	2,206,996	192,457,994	194,605,399	1,069,750	1,958,248	47,820,920	49,058,911	1,025,352		

(ended July 31, 1925) by Provinces and Railways

4.		Oat	8			Bar	rley	
	On Hand	Receipts	Shipments	In Store	On Hand	Receipts	Shipments	In Store
1	Net Bush.	Net. Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.
-	55,501 40,209 928	7,664,364 3,831,384 254,235	7,837,848 3,845,077 254,565	37,166 43,671 8,008	36,279 27,965 5,924	7,888,471 6,718,803 725,019	7,985,768 6,739,855 727,946	10,754 32,436 11,708
4	96,638	11,749,983	11,937,490	88,845	70,168	V 15,332,293	15,453,569	54,898
-	213,334 474,895	8, 101, 821 9, 856, 781	8,192,995 10,262,621	123,184 204,445	21,762 69,836	3,794,869 1,817,870	3,829,013 1,879,489	18,139 29,178
7	688, 229	√ 17,958,602	18,455,616	327,629	91,598	5.612,739	5,703,502	47,317
	613,836 490,461	8,636,366 8,169,445	9,024,588 8,317,627	335,735 237,949	146,958 61,448	1,453,097 1,749,378	1,509,814 1,827,805	40,647 41,356
STORY .	42,583 15,308 11,193	946,422 204,411 155,691	942,886 216,872 163,832	25,250 5,096 4,848	9,156 955 3,580	165,778 224,826 49,521	163,282 224,584 52,348	12,524 1,550 1,432
9	1,173,381	18.112,335	18,665,805	608,878	222,097	3,642,600	3,777,833	97,509
-	1,958,248	47,820,920	49,058,911	1.025,352	383,863	24,587,632	24,939,904	199,724
-		Rye	e			All C	irains	
1	On Hand	Receipts	Shipments	In Store	On Hand	Receipts	Shipments	In Store
-	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.
4	2,392 3,565 5,291	1,747,535 962,641 279,060	1,751,582 967,653 283,563	1,085 2,793 3,016	281,451 118,428 19,332	31.458,406 20,847,744 2,628,699	32,175,200 20,798,053 2,650,237	72,588 119,415 30,063
-	11.248	2,989,236	3,002,798	6,894	419,211	54,934,849	55,623,490	222,066
and the	12,107 28.618	882,452 352,594	883,904 373,272	7,475 5,426	656,518 1,373,940	85,206,935 58,382,288	85,740,423 59,795,752	373,068- 505,984
9	40,725	1.235,046	1,257,176	12,901	2.030,458	143, 589, 223	145,545.175	879,052
J	36,324 9,936	234,017 102,183	266,869 110,915	3,905 4,352	1,294,339 832,642	46.031,459 28,749,521	46,885,675 29,018,874	892,423 498,337
	81	16,651	16,833	42	73,276 23,731	2,409,935 676,305	2,414,039 692,262	52,852: 10,469
-		6,510	6,267	247	23,541	497,243	515.546	9,210
1	46,341	359,391	400,884	8,546	2,247,529	78,364,463	79,526,396	1,263,301
9	98,314	4.583,673	4,660,858	28,341	4,697,198	276,888,535	280,695,061	2,364,419
4								- 11

Prop Year 1924-25 (ended July 31st)

1		Ba	rley		Flaxseed				Rye			
A	n hand	Receipts	Shipm's	In store	On hand	Receipts	Shipm'ts	In store	On hand	Receipts	Shipm'ts	In store
-	Net Bush, 204, 999 159, 249 5, 924 13, 691	10,286,051 725,019 440,125		102,970 11,708 15,506	35,481 31 33		4,897	18,833 761 125	42.115 5,294 81	1,417,418 279,000 23,161	1,461,840 283,563	12,571 3,016 289

Table No. 7.—Country Elevator Handlings in the Western Inspection Division during Crop which unloading

0.	Subdivision		Wheat			Oats	
	Subdivision	Receipts	Shipments	On hand	Receipts	Shipments	On har
	MANITOBA	Bush.	Bush.	Bush,	Bush.	Bush.	Bush
		Dusii.	Dusit.	Dusa.	Duen.	Dusii.	Dan
	Canadian Pacific Railway—	00.005	00.005	100	44.00	4.5 8.40	
	Arborg	96, 265	96,225	190	44,829	45,549	
	Arcola Boissevain Broadview Carbony	488,419	491,177		207,423 43,273	209,660	
	*Itrodophum	112,083 575,281	112,822 578,872	3,243	2,678.039	43,587 2,705,712	10
	*Broodview	703, 413	695,223	0,410	256.116	258.370	10
		1,064,768	1,083,189	9,483	451,236	456, 329	13
	Carman	34,448	34,533		8,642	9,219	
	Emerson	296, 471	498, 180		26,032	25, 627	
	Carman Emerson. *Estevan Fallison Glenboro.	662,322	645,361	316	386,561	391,108	
	Fallison	44,936	44,879		23,257	21,735	
	Glenboro	1,693,113	1,695,921	2,843	238, 226	241.078	
	Greina	600,260	626,785		1,162.249	1,162,761	
	*Griffin	211,829	212,385		92.409	93,539	
	Kaleida	52,676	52,659	54	11,814	12,129	
	*Keewatin. Lac du Bonnet. La Riviere	72,016	72.375		6.889	7,012	
	Lac du Bonnet	206.164	207, 220	100	13,023	12,788	
	La Riviere	1,641,364	1,699.187	218	184,962	185,004	2
	Lenore	685.418	688, 198		93,673	95,591	
	Lyleton	830.723	850.277 71,978		96,961 24,599	98,069 25,150	
	Ministe	71,394 725,578	739, 198	2,364	298,010	301,407	4
	McAuley. Miniota. Minnedosa.	323,974	323, 762	1,679	176,330	177,407	4
1	Minnedosa. Napinka. *Neudorf Rapid City Reston. Russell. Snowflake.	1,078,176	1,164,218	2,446	373,756	385, 643	
1	*Neudorf	183.862	184,654	2,220	47.341	48,248	
	Runid City	137, 873	138,525		105,339	107,871	
-1	Reston	110, 193	110,238		43,984	44,400	
1	Russell	174,997	175,471		436, 389	539, 191	
	Snowflake	200.701	207.845	555	59,483	59,393	
	Varcoe Winnipeg Beach	167,833	178,510		49.147	49,644	
1	Winnipeg Beach	84,254	84,697		24,372	24,627	
ı		40.000					
1	Total C.P.R	13,330,804	13,764,564	23,491	7,664,364	7,837,848	37
	Canadian National Railways-						
ı	Carman	833,440	835, 711	594	194, 364	167,038	1
ı	Cowan	375,357	379,399	1.582	75,354	74,001	3
1	*Cromer	183, 186	182,006	1.634	82,306	81,242	2
-1	*Cromer Delta Erwood Gladstone	40,152	40,318	1,003	2,904	2,674	-
i	Erwood	52,906	51,418	1,845	37,945	38, 762	
1	Gladstone	795, 998	794,791	3,766	197.562	199,568	3
н	Harte	226, 693	228, 108		55,923	57.801	
٠	Hurtney	677.502	679,809		163,370	165,673	
	Inwood Letellier Miami Minaki	39,079 342,626	40, 644		3,857	3.914	
	Letellier	342,626	344,951		28,929	29,466	
	Miami	1,145,623	1,147,014	255	141.184	142,935	
	Minaki	7,599	7,574		2,957	3,035	
		184,780	184,985	2,734	48,522	47,802	1
	Neepawa. Oakland. Oak Point. Pleasant Point. *Preperville. Paril City.	475,346	476,650	1,645	43,756	43,485	
	Oakland	61,359	61,479	107	20,092	23,488	
	Oak Point	111,933	111, 122	153	33, 103	32.562	
	Pleasant Point	99,682	100, 123		37,892	36.706	
	Preezeville	319.444	327.121	5,705	30,372	32,230	1
		478,566	482,398	668	735, 557	738,928	5
	Ridgeville	78,506	78,735		6,639	6,745	*******
	Rossburn	770, 276,	688,410	7,176 1,689	1,300,961	1,321,703	12.
	Springer	74,456 74,750	72.835 74.902	1,089	49 799	56,195 43,439	
ı	TOP OF UC	12,730	675, 706	4,541	56,273 42,732 277,489	280, 993	5
	*Toro	711 03/11			144,547	147,266	1.
	St. Rose. Sprugue. *Togo. *Tout in	711,930 106,653				141.000	
	*Togo *Tonkin	711,930 106,653	108.018	1,545	111,011		
	Victoria Beach.	106,653	108.018		41 308		
	Victoria Beach	106,653 207,415	108.018	207	41 308	41,908	
	Victoria Beach	207,415 96,825	207.394 97,238	207	41,308 7,332	41,908 7,487	
	Victoria Beach Wakopa Wawanesa Winnipegosis	106,653 207,415 96,825 43,407	207.394 97.238 43,522	207 1,178	41,308 7,332 18,154	41,908 7,487 18,031	
	Victoria Beach Wakopa Wawanesa Winnipegosis Total C.N.R.	207, 415 96, 825 43, 407 8, 615, 469	207.394 97.238 43,522 8,522,381	207 1,178 37,014	41,308 7,332 18,154 3,831,384	41,908 7,487 18,031 3,845,077	43.
н	Victoria Beach Wakopa Wawanesa Winnipegosis	106,653 207,415 96,825 43,407	207.394 97.238 43,522	207 1,178	41,308 7,332 18,154	41,908 7,487 18,031	43.

Year 1924-25 (Aug. 1, 1924, to July 31, 1925) according to Railroad Subdivisions upon points are situated

	Barley			Flaxseed			Rye		
Receipts	Shipments	On hand	Receipts	Shipments	On hand	Receipts	Shipments	On hand	
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush,	Bush.	
nusn.	Busn.	Dusn.	Dusii.	дэцви,	Dusii.	Dubii.	AJUSII.	Dusii.	
74 107	74 774	141	9,684	9,662		7,993	8,007		
74,187 224,626	74, 774 226, 685	[41	7,993	8,141		28,766	29,140		
174,696	175,801		4,729	4,764		4,171	4,442		
487.445	492,079	2,324	1.283	1,294		14.883	14,894		
422,839 509,253	420.820 511,229	107	41,474 59,660	42,641 59,399		35,557 32,889	35, 477 32, 840	50 96	
33,219	33,479	107	11.438	11.068		10,808	10, 761	370	
313,015	315.064		68,648	69,415		122.447	122,405	384	
533.242	534,917	180	34,532	34,975		92,620	93,235		
43,683	42.899 1.017.211	2 040	185, 427	187,577		20,758 324,381	20.556 325.927	396	
1,012,006	162,618	3,949	29.080	29,739		146, 478	140,631	350	
152,222 67,763	68, 441		4.071	4,194		14,172	14,322		
64,441	65.571		4,392	4,315		18.035	18, 121		
36,892 22,307	37,221	690	2,287	2,310		4,860 28,178	4,920 28,200		
717.591	21,819 734,669	248	192,244	193,983		324,899	327,514		
258,370	269.827	100	10,034	10,007		15,793	15,919		
429,378	432.370		31.178	31,282		41,402	41,023		
15,564 114,297	15,726	1 070	3,812 3,049	3.810 3,073	92	2.814 3.087	2,854 3,074		
472 770	118,274 475,416	1,078 452	28, 451	28,993	92	21,043	21,410		
472,779 949,165	961.395	40	64,585	65, 121		325.829	328.824	159	
71.531	72.521		13.197	13,417		1,332	1.350		
99.774	105, 822	570	1.353	1,358		3.652	3,701		
78.138 107.499	78.732 107.571	60,	3,631 637	3,638 656		10,311	10.478 5.491		
185.572	194.386	274	5,750	5,857		5,272 71,367	72,071		
163.594	164,531		2,813	2,874		2,559	2,689		
53,383	53,900		1.820	1.875		11,172	11,306		
7,888,471	7,985,768	10,754	827,232	835,438	92	1.747.535	1,751,582	1,085	
	F-ALL:				13013				
1,006,987	1,011,509	2,253	254,438	255,643	981	189, 405	190.148		
112,994	117.566	1,270	1,801	1.948	10	29,100	29.993	278	
153.793	153,350	2,050	22,735	22,956		4,832	4,779		
101.032	100,990	766				314 2,165	2,357	314 112	
48,357 733,324	48,217 738,796	3,640	89.811	91,093	1,128	43,718	44,250	52	
139.751	144.298		287	257		9,340	9,173		
814, 928	822,623	,,	45,044	45,208		165,973	166,640		
13,226 308,996	13.347	120	980 41,795	954		4,625 104,895	4,650 105,564		
838, 176	310.676 842.075	1,139	133,588	41,958 134,567	157	158, 742	159,176	1,436	
5, 701	842,075 5.789		13	11		489	484		
49,612	49,529		1.380			4.928	4,931		
246,364 38,192	251,521	614 555	17,991 11,274	18,142 11,131	52	8.093 6,440	8,074 6,330		
47, 411	38.279 47.277	78	7,690	7,689		9,603	9,705		
119,223	119.597	,	1.095	1,100		23,303	23,366		
150,639	152, 124	7,150	198	377		3.766	4.036 5.149	35	
272,177	275,909 43,920	1,066	7,799	7,894 13,333		5, 183	57,436		
43,762 599,858	607,526	6,199	13,226 2,454	2,508		56,704 3,004	3.010		
85,581	45,010	1,336	7,539	7,063	648	1,393	1,368		
41,743	42,260		18,253	17,713		28,066	27,655		
398, 899 73, 136;	404,485 76,440	3,363 449	30,640 736		525	17,684 3,569	17,993 3,409		
10, 100	70. 140	249	100	401			3, 100		
166,307	167,357		7,353	7,354		31.871	32,164		
71,143 37,491	71,596 37,789	388	1,237	1,242		40,521 4,915	40,123 5,690	341 225	
6,718,803	6,739,855	32,436	719,447	723,087	3,501	962, 641	967, 653	2,793	
725, 019	727,946	11,708	104,151	105, 961	761	279,060	283,563	3,016	

TABLE No. 7.—Country Elevator Handlings in

	Subdivision		Wheat			Oats	
0.	Eductivision	Receipts	Shipments	On hand	Receipts	Shipments	On hand
	Saskatchewan	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
	Canadian Pacific Railway-						
1	Altawan	1,008,942	1,100,610	3,302	16,586	15.438	1,3
2	Archive-Wymark	1.193,523	1,195.003	5,379	18,364	23,047	1
3	*Arcola	891,240	891,674	2,265	597.303	587,712	4,2
4 5	Assiniboia	5,386,819 239,707	5,409,471	16,273 4,230	136, 459	138, 285	5,5
6	*Bredenbury** Broadview*	1,626,332	1.718, 237	300	518,727 397,269	512,265 412,351	15,0
7	Bulyea	236, 243	236, 298	1.751	15.214	16, 474	
8	Colonsay	2,001,138	2.004.385	3.058	75,914	81.020	1.
í	*Coronation	135, 937	138, 000	1.078	23,462	25.743	
0	Cutknife	475,504	475.691	4,548	76,179	75,268	5.
	Cutknife-Whitford	551,414	553.580	1,929	121,056	101.749	11.
2	*Empress	2,231,503	2,211.021	7.032	91,643	93.753	2,
3	*Estevan	1,141,770	1,161,771	2.507	594, 184	597,486	4,
[Expanse	1,548,267	1.565.400	7,351	25,895	24,405	2,
5	*Griffin	250,044	250,482		113.051	114.569	
3	*Hardisty	831,654	838, 453	1,015	122.883	134,302	
7	Indian Head	2,357,951	2,261,183	4,333	296, 163	206, 123	2,
3	Kelfield	315,988 1,432,498	317,019 1,443,343	2,085 2,317	58, 223 113, 187	63, 045 127, 149	1, 3,
	Kerrobert Kisbey	2,447,991	2,455,777	2,296	658.384	665.035	1.
í	Lanigan	4,037,868	3,951.832	1,054	425, 471	453.243	2.
2	*Leader, S.E	152,645	153,939	1,558	30.275	30.286	4.
3	Macklin	523, 813	529, 181	1,787	59.595	62,203	1.
ı	*Maple Creek	2,237,861	2,505,604	11.746	161,576	163, 772	3.
5	Milden-Enpress	268,341	268.487	,	19,025	19,431	
3	Naieam	296, 461	298, 249	2,042	71,530	75.919	3,
7	Naicam-Melfort	211,654	214.454		9,963	9.421	
3	Neptune	1,110,540	1,112.748	2,629	74.382	73, 179	3,
1	*Neudorf	1,417,017	1,438,662	3,882	140,990	141,917	2,
}	Notukew	1,316,712 1,815,356	1,322,125	6,753 2,802	8,131 64,003	5, 621 67, 233	2.
	Portal	5, 170, 346	5, 179, 139	19,730	803.475	793, 648	14,
	Reford	383, 263	379, 513	6,634	15.032	17, 037	12,
1	*Reston	851,928	878, 104	1,440	546, 619	563, 280	
1	Rosetown, S.E.	664, 285	672.862	1, 136	10.728	12,371	
3	Shaunavon	12,015,159	12,017,732	38,549	107,529	103, 434	5.
	Sutherland	1.567,226	1,600,550	2,839	99, 296	103, 034	2,
3	Swift Current	3,383,549	3,387,208	16,040	104, 251	105,034	3.
)	Tuffnell-Prince Albert	490,418	502, 653	231	158, 254	158,750	
)	Vanguard	2,254,741	2,254,195	8, 131	28,053	27, 489	1,
2	Weyburn	123,848	123,859	416	47,804	32,031	
	Wilkle	686,347 1,308,269	715,553	1,556 2,560	51,955 993,724	51.452	1,
3	Wynyard	1,303,209	1.318,017	2,300	995, 124	1,008,922	3,6
	Total C.P.R	68, 682, 112	69.097.275	208, 614	8.101.821	8, 192, 995	123.

the Western Inspection Division-Continued

Receipts		Barley			Flaxseed		Ryø				
593 812 8,820 8,844 84 3,773 3,626 314 3,051 1,665 40,184 40,759 422 5,468 5,578 379,577 383,022 1,400 128,168 121,1447 19,650 19,057 28,737 29,050 29 455,202 455,272 2,718 12,97 12,742 134,846 134,444 1,842 16,079 20,669 51 13,352 12,955 33 644,860 665,655 53 84,567 75,525 358 67,895 68,347 50 4,228 3,432 821 823 751 324 1,694 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 4,603 6,493 3,434 303 397 831 807 2,660 2,771 831 807 2,660 2,771 8,614 6,417 3,414 1,594 4,817 4,818	Receipts	Shipments	On hand	Receipts	Shipments	On hand	Receipts	Shipments	On hand	No	
3.056	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.		
379, 577 383, 022 1, 400 128, 188 121, 447 19, 050 19, 050 29 453, 209 455, 272 2,718 12, 037 12, 055 33 364, 800 134, 846 134, 846 134, 846 1, 842 16, 079 20, 603 51 13, 352 12, 742 33 364, 800 665, 655 53 84, 567 75, 525 358 67, 895 08, 347 80 42, 103 41, 051 41, 051 41, 051 41, 051 41, 051 42, 103 41, 051 42, 103 41, 103 41, 051 42, 103 41, 051 42, 103 42, 104 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3,626</td><td></td><td></td></td<>								3,626			
28, 737 29, 050 29 453, 290 455, 272 2, 718 12, 027 12, 742 31, 3486 134, 449 1, 842 16, 079 75, 525 358 67, 895 83, 347 50 4, 228 3, 432 821 883 511 324 1, 034 1, 051 1, 034 1, 034 1, 051 1, 034 1, 051 1, 034 1, 051 1, 034 1, 035 1, 034 1, 034 1, 035 1, 034 1, 035						422		5,568			
134,886 134,649 1,842 16,079 20,668 51 13,352 12,955 33 664,800 665,655 53 84,567 75,525 358 67,895 68,347 50 4,228 3,432 821 823 75,525 358 67,895 83,347 50 3,334 34,173 21 272,201 273,927 22 4,172 4,403 2,834 2,738 5,649 5,590 563 539 2,983 2,983 3,344 393 397 831 807 2,660 627,718 632,076 310 285,583 286,712 30 140,145 141,252 499 24,673 25,037 89 62,566 62,263 154 6,091 6,075 161 121,866 122,056 46,885 47,511 13,522 13,686 14 200 4,832 2,931 2,836 94 5,647 5,727 18 283							19,050				
664,800								12.742			
4. 228 3. 432 821 883 531 324 1,094 1,051 33,334 34,173 21 272,201 273,927 22 4,408 4,408 2,834 2,736 5,649 5,550 583 539 2,983 3,349 933 307 831 807 2,660 22,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 632,718 600 140,145 141,252 499 24,673 25,037 89 62,566 62,283 154 6,091 6,075 161 121,866 122,050 4,885 47,511 13,522 13,386 14,213 3,823 1,81 161 121,866 122,073 3,125 81,091 80,44 506 7,179 8,945 14,727 18 283,441 282,377 3,125 81,091 80,44 506 7,179 8,945 134								12,955	33	-	
33, 334 34, 173 21 272, 201 273, 927 22 4, 172 4, 405 69 4, 603 4, 603 4, 603 643 539 2, 834 2, 736 5, 649 5, 550 831 807 1, 662 1, 534 48, 176 48, 183 23, 661 21, 691 2, 660 627, 718 632, 076 310 285, 583 286, 712 30 140, 145 141, 252 499 24, 673 25, 037 89 62, 596 62, 263 154 6, 091 6, 075 161 121, 866 122, 050 46, 885 47, 511 13, 522 13, 686 4, 800 4, 832 2, 2031 2, 833 94 5, 647 5, 727 18 283, 441 282, 377 3, 125 81, 091 80, 644 506 79, 179 78, 945 134 2, 821 2, 374 747 8, 651 80, 644 506 79, 179 78, 945 134 2, 821 2, 374 747 8, 651 83, 352 105 397 348 74 4, 803 7, 033 13 133, 390 131, 866 1, 421 3, 840 3, 814 26 174, 906 186, 694 418 215, 197 215, 829 164 65, 426 66, 900 1, 824 2, 226 2, 360 3, 334 3, 373 1, 10 1, 10 1, 031 25, 791 26, 454 258 29, 372 29, 211 252 73, 037 72, 578 4, 804 8, 107 1, 110 1, 031 5, 784 49, 585 512 41, 924 40, 80 1, 427 1, 757 1, 770 2, 898 2, 255 512 41, 924 40, 80 1, 427 1, 757 1, 770 208 6, 66 39 5, 785 6, 033 24 347 341 208 6, 66 39 5, 785 60, 33 24 347 341 208 6, 66 39 5, 785 60, 33 24 347 341 208 6, 66 39 5, 785 60, 33 24 347 341 208 6, 66 39 5, 785 60, 33 24 347 341 208 6, 66 39 5, 785 60, 33 24 347 341 208 6, 66 39 5, 785 60, 33 24 347 310 229 10 276 56 38, 031 38, 268 145 1, 947 1, 956 320 10 20 10, 276 56 38, 031 38, 268 145 1, 947 1, 956 321 7, 359 166, 633 10, 788 136 61 79 3224 7, 359 10, 10, 17 24, 184 23, 941 115 25, 457 25, 154 331 3,			93						50		
2, 834 2, 736 5, 649 5, 569 5, 649 5, 559 5, 649 2, 831 807 2, 983 3, 349 393 397 831 807 2, 660 2, 983 1, 594 48, 176 48, 183 23, 601 21, 691 2, 660 627, 718 632, 076 310 285, 583 286, 712 30 140, 145 141, 252 499 24, 673 25, 637 89 62, 596 62, 263 154 6, 091 6, 075 161 121, 866 122, 205 46, 885 47, 511 31, 522 13, 866 4, 800 4, 832 2, 231 2, 836 94 5, 647 5, 727 18 283, 441 282, 377 3, 125 81, 091 80, 644 506 79, 179 78, 945 134 6, 350 70, 53 13 133, 390 131, 866 1, 421 3, 840 3, 814 26 188, 755 190, 692 489 264, 914 265, 756 43 39, 251 39, 139 144 96 186, 694 418 <td></td>											
2, 834 2, 738 5, 649 5, 580 2, 983 3, 344 803 397 831 807 1, 662 1, 594 48, 176 48, 183 23, 661 21, 691 2, 660 627, 718 632, 076 310 285, 583 286, 712 30 140, 145 141, 252 499 24, 673 25, 037 89 62, 596 62, 266 62, 263 154 6, 091 6075 161 121, 806 122, 059 46, 885 47, 511 13, 522 13, 686 4, 600 4, 832 2, 931 2, 833 94 5, 647 5, 727 18 283, 441 282, 377 3, 125 81, 091 80, 644 506 79, 179 78, 945 134 2, 221 2, 374 747 8, 651 8, 352 105 397 348 74 6, 350 7, 053 13 133, 390 131, 866 1, 421 3, 804 3, 814 26 174, 906 186, 694<	00,003					62					
2. 983 3. 349 893 307 831 807 1. 662 1. 594 48, 176 48, 183 23, 661 21, 691 2, 660 627, 718 632, 076 310 285, 583 286, 712 30 140, 145 141, 252 499 24, 673 25, 037 89 62, 596 62, 263 154 6, 091 6, 075 161 121, 866 122, 055 46, 885 47, 511 13, 522 13, 666 14, 800 4, 832 2, 931 2, 836 94 5, 647 5, 727 18 283, 441 282, 377 3, 125 81, 691 80, 644 506 79, 179 78, 945 134 4, 800 7, 053 13 133, 390 131, 866 1, 421 3, 843 39, 251 391 348 74 6, 350 7, 053 13 133, 390 131, 866 1, 421 3, 843 39, 251 39, 139 144, 966 186, 694 418 215, 197 215, 829 164 </td <td>2.834</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>993</td> <td></td> <td></td>	2.834							993			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							831	807			
627, 718 632, 076 310 285, 583 286, 712 30 140, 145 141, 252 499 24, 673 25, 037 89 62, 596 62, 263 154 6, 091 6, 075 161 121, 866 122, 050 40, 885 47, 511 33, 522 13, 886 4, 800 4, 832 2, 231 2, 836 94 5, 647 5, 727 18 283, 441 282, 377 3, 125 81, 091 80, 644 506 79, 179 78, 945 134 2, 821 2, 374 747 8, 651 8, 352 105 307 348 74 6, 350 7, 053 13 133, 390 131, 866 1, 421 3, 840 3, 814 26 188, 755 190, 692 489 264, 914 265, 756 43 39, 251 39, 139 174, 906 186, 694 418 215, 197 215, 829 164 66, 900 1, 824 122 283 223 22, 226 2, 360 3, 3834 3, 873 1, 1611 1, 694 25, 791 264, 454 258 29, 372 29, 211 252 73, 037 72, 578 514 25, 791 264, 454 258 12, 675 12, 484 25, 791 264, 454 258 10, 179 11, 100 1, 031 57, 489 58, 150 375 182, 808 182, 046 78, 247 77, 3840 804 2, 886 2, 285 512 41, 924 40, 801 1, 427 1, 757 1, 770 27, 775 27, 903 33 11, 211 128, 886 603 12, 121 121, 123, 124 125, 124 13, 124 13, 124 14, 124 14, 125 13, 124 14, 124 14, 124 14, 124 14, 124 14, 125 14, 124 14, 124 14, 124 14, 125 14, 124 14, 124 14, 124 14, 125 14, 124 14, 124 14, 125 14, 124 14, 125 14, 124 14, 124 14, 125 14, 124 14, 125 14, 124 14, 125 14, 124 14, 124 14, 124 14, 125 14, 124 14, 125 14, 124 14, 124 14, 125 14, 124 14, 124 14, 125 14, 124 14, 125 14, 124 14, 125 14, 124 14, 125 14, 124 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 124 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 124 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 14, 125 1									2 660	ı	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	121,866	122, 050		46,885						п	
2,821 2,374 747 8,651 8,352 105 397 348 74 6,350 7,053 13 133,390 131,866 1,421 3,840 3,814 26 188,755 190,692 489 264,914 265,756 43 39,251 39,139 21 174,906 186,694 418 215,197 215,829 164 68,426 66,900 1,824 2,226 2,360 3,834 3,873 1,611 1,694 258 23,72 29,211 252 73,037 72,578 514 6,834 6,813 179 1,793 1,797 17 72,578 514 6,834 6,813 179 1,110 1,011 1,031 33,814 2,226 37,207 339,170 39,170 39,140 2,176 10,045 30,170 39,140 2,176 10,045 30,172 1,777 1,770 27,775 27,903 3,111,211 128,886 603 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>94</td><td>5,647</td><td>5,727</td><td>18</td><td></td></td<>						94	5,647	5,727	18		
6, 350			3,125		80.644	506	79, 179		134		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2,374				105	397	348	74		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									26		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	174,906		418		215, 829				1,824	ш	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						122	283			ш	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.00		3.8/3	0.00	1,611			Ш	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20, /91		258			252			514	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	g D24	E 012	170			40				ı	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			118			14				I	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			275	192 Rus		76		27 907		П	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							74 977	73 940	904		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							1 757		001		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27.775						13 712			1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							54.766			Ш	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			39							ш	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	226,319	229, 155	386	78, 474	78,706		4,802	4,643			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1			63,719	64,729	110	2,435	3,601			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						3,331	17,693	19,101			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							2,771	2,724			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						2,216	58,717	59,353	209	1	
7, 321 7, 359 16, 633 16, 788 136 61 79 4, 206 4, 359 163 7, 375 7, 505 3, 891 3, 917 91 99, 879 99, 005 1, 017 24, 184 23, 941 115 25, 457 25, 154 77											
4, 206 4, 359 163 7, 375 7, 505 3, 891 3, 917 99, 879 99, 003 1, 017 24, 184 23, 941 115 25, 457 25, 154 77		10,276				145		1,956		1	
99.879 99.003 1.017 24.184 23.941 115 25.457 25.154 77						- * * * * * * * * * * * * * * * * * * *			79	1	
3 704 880 3 890 012 18 120 2 745 801 2 748 926 17 CEG 900 450 902 004 7 475	99.879	99,003	1.017	24, 184	23,941	115	25,457	25, 154	77		
	2 704 900	2 900 012	10 120	2 748 201	2 748 000	17 000	000 450	002 004	0 400	1	

TABLE No. 7.—Country Elevator Handlings in

	0.2.1		Wheat			Oats	
0.	Subdivision	Receipts	Shipments	On hand	Receipts	Shipments	On hand
	Sabkatchewan—Concluded	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
	Canadian National Railways-						
1	Asquith	1.214.478	1,279.213	342	122,268	132,337	2,3
2	Assimboine	87,160	87.136	340	135,742	135,985	1.0
3 4	Avonlea Bengough	1,723,820	1,725,038 1,362,074	420 13, 526	132,820 36,868	145,903 38,767	3
5	Bienfait	55,774	56,799	10,020	7,273	7,259	
6	Big River	316,175	320,648	1,488	14,044	13,911	1.5
7	*Blackfoot	1,396,548	1,414,405	11,885	593,702	505,163	28,8
8	Blaine Lake	1,885,749	1,913,405	49,605	78, 154	79,844	5,
9	Boundary	3,168,291	3, 292, 019	940	541,811	551,227	
0	Brooksby	460, 167	464,354	1,795	33,589	40,998	
1 2	Carlton	590, 916 202, 591	546,578 203,221	3, 802 685	14.021 203.457	17,145 203,200	1.
3	Carlyle Conquest	1.286,001	1,273,278	15,818	99,935	102.727	4 1
	Craik	2,155,027	2,300,525	16,985	228,360	240,399	7.
5	Craven	98, 136	98,011		1,048	1,033	
3	*Cromer	625,507	631.173	3,529	435,534	400,117	5,
6	Cudworth	1,266,039	1,360.650	5,892	23, 257	41,559	
3	Cut Knife	274, 223 937, 288	283.391 991.376	4.025	13,721	18,467 200,448	8.
3	Dodsland Duck Lake	565, 271	569.018	301	16,696	17,015	1,
	Elrose	1,949,299	1,955.033	8,571	115,036	136.558	8.
3	Glenavon	1, 152, 131	1,169,104	3, 293	324,768	335,768	5,
3	Gravelbourg	4.889,918	4,795,580	16, 151	35, 203	35,854	
	Lampman	1,178,526	1,184,545	4.845	432,768	439, 161	4.
	Langham	2.541,720	2,621,225	9,521	110,950	120, 426	5,
	Margo	1,235,393	1.349.537 446.071	14, 236 1, 956	1, 292, 605 399, 152	1,337,898 415,736	22,
3	*Miniota	434, 450 129, 957	130, 136	1,930	1.513	1,533	υ,
	*Oyen	259, 905	260,710	266	62, 139	65,703	
	Porter	119,398	127,577	615	14.493	17,731	
	*Preeceville	671,608	681.909	3,894	917,621	1,000,093	12,
	Qu'Appelle	770,958	798,385	2,731	321,178	348,600	1,
3	Rhein	124,744	123,390	1,366	455, 364	460,728 78,938	3,
1	Riverhurst	1,565,238	1,578,390 1,430,466	4,855 8,603	87, 204 170, 652	175, 233	7.
5	St. Brieux	675.519	689.453	4.855	95.356	112,510	4.
1	Tisdale	1,547,110	1,632,991	9,890	201,625	198,609	17.
	*Togo	288,732	299,491	2.899	410,818	415, 697	5.
	*Tonkin	401.271	428,804	2.045	584, 561	591,778	6,
)	Touchwood	1,767,129	1,823,597	8.861	395, 917	423.983	4.
	Turtleford	889, 499 523, 332	924,900 552,325	10,068	130, 297 105, 209	140,176 128,311	8,
3	*Unity Yorkton	195,755	196,488	2,870	286, 961	289,001	4,
	Total C.N.R	44, 468, 642	45, 413, 489	254,096	9,856,781	10, 262, 621	204,
	Grand Total, Saskatchewan	113, 150, 754	114,510,764	460,710	17,958,602	18, 455, 616	327,

	Barley			Flaxseed			Rye		27
Receipts	Shipments	On hand	Receipts	Shipments	On hand	Receipts	Shipments	On hand	No
bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	
21,516	23,563	133	37,570	36,921	124	16,993	18,979	122	
5.240	5,680	119	72	64		1,177	1,223		1 6
24,200 31,771	23,908		71,439	81.542	2	5,055	5,047	52	
31,771	31.771		231,253	232.317	3,089	3,549	4,655		4
16,052	16.069		14,775	14,677					1
822	974		35	33		2,767	2,757	164	1 6
31,246	34,915	431	1,064	872		12,711	12,275	412	1
4,965	6,701	85	895	909		22,260	22,615	1,203	1 8
122.407	122,633		262,352	266.357		6,371	6,519		1
16,771	15,831	2,200	1,823	1,808					10
13,35€	15,575	183				2,151	2,236		11
83,143	85.241	1,136	31,640	30,897	728	8,208	8,239	55	
22,907	23.467		93,626	94,290	3	3,272	4,065		1:
55, 592	58, 578	2,921	175,990	177,463	2,199	14,303	17,762	33	
510	525		7,890	7,899					1
204,057	207, 786	2,235	49,767	50,742	248	9,193	9,032	238	1
10.439	16,346	178	26, 592	25,746	39	165	731		1
752	832		433	378		101	115		1 18
4,726	6,579	59	42,870	41,919	251	12,452	14,344		19
2.071	2.600		7.080	6,993		6.301	6.416		2
1,975	1.911	109	107,628	112,184	1,948	2,933	3,293		2
63,767	66,257	965	51,263	51,019	289	9,855	10,963	35	
21,459	21.767	008	117,466	116,587	2 00	4,566	4,646	89	
234,594	238,391	695	140.772	91,062	1.027	31.213	31.486	3	
16.674	16,913	260	20, 970	22,127		6.732	10,689	000	2
101,388	107,942	2,579	14,791	16.141		6,107	6,039	803	
115.934	118,140	603	43.088	42.683	5 212	8,678	8,001	192	
0.704	0.707		8,546	8.523	212	751	758	***********	2
2,704 1,429	2,797 1,823		23,802	23,390 1,428		3,044	2,938	109	3
86.629	88,223	3,943	1,498 535	516	10	16.110	15,301	530	
50,321	53, 132	216	31,036	30.835	171	33.642	34.666		3
40.905	41.859	180	555	509	111	16,028	14,890		3
49,627	31.668	102	48,685	48,323	854	11,931	12.568	202	3
13,098	15,868	97	107,691	114.093	454	14,862	15,400	000	3
15, 422	15,214	371	16.059	16,355	104	1.086	1.054		3
58.752	63,933	2,769	5,684	5,816	73	319	328		3
86.827	90.223	864	3.481	3,225	10	3,738	3,564	252	
95,544	102,800	2,261	2,568	2,544		10,235	10.008	69	
44,617	47,727	2,233	60,106	62.583	1.113	4,332	5, 626	00	4
5,084	7,069	655	535	801	2,120	24,777	28.437	682	4
3, 114	3,184	000	12, 121	12.014		1,013	1,762	000	4
34.963	43,072	596	10,355	10,296		13,687	13,846		4
1,817,870	1.879,489	29,178	1.886,401	1,866,881	12,839	352,594	373, 272	5,426	
5, 612, 739	5,708.502	47.317	5,632,082	5,613,117	30,495	1,235,046	1,257,176	12,901	

TABLE No. 7.—Country Elevator Handlings in

			Wheat			Oats	
No.	Subdivision	Receipts	Shipments	On hand	Receipts	Shipments	On hand
	Alberta	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1	Canadian Pacific Railway-						
1 2	Alberta Central	111.743	112,841	2,247 41,847	315,816	317,877	8, 88
3	Aldersyde	5,042,613 569,923	5,052,426 569,530	8,463	601.649 60.771	623,530 66,746	17, 773
4	Brooks	2,300,461	2,322,086	4,269	413.714	430,419	14.89
5	Cardston	3,173,238 352,495	3.244.061 377.319	25,397	29,050	25, 161	4,12
67	*Coronation	352,495	377.319	1,774	65,122 30,756	81.245	95
7	Courts	1.548.260 1.008.015	1.584.160	5,335 9,366	27,842	27,480 31,575	3, 600 1, 833
8	*Empress	31.500	1,009.249 32,701		444	510	1.00
10	Gleichen	911,555	918.118	2,679 5,139	250,032	263,729	6.14
11	*Hardisty	900,459	906,941		91,410	102,900	3.86
12	Irricana	1,810,535	1,825,774 911,738	4.042	97,947	104.662	8,93
13	Lacombe	880,579 445,130	911.738 449,059	20.233 4.096	666,301 364,199	717,357 393,570	29.75
14 15	Cardston *Caronation Courts Crow's Nest *Empress Gleichen *Hardisty Irricana Lacombe Lacombe-Leduc Langdon *Leader S. E Leduc Lorraine MacLacod *Maple Creek Raby	1,539,074	1.555.740	8,560	248, 934	290, 685	10,95
16	*Leader S. E.	73,53€	1,555,740 84,780			200,000	1,00
17	Leduc	1,084,330	1,078,402	15,621	625, 033	755,693	12,98
18	Lorraine	67.117	69,801	193	30,997	32,263	23
19 20	*Manla Creak	6,814,103 220,167	6,849,609	39.294 1,757	1,263,855 15,957	1.134.916 15,862	47,25° 1,27°
20	Raley	513, 729	233,928 512,388	3,798	7, 790	4,450	2,34
22	Red Deer	1,598,482	1,617,121	18.345	2,034,750	2,092,674	59,78
23	Stirling	531,007	536,926	3,460	65,027	64,638	1.78
21 22 23 24 25	Sufficial	758,893	753,552	13.560	55, 131	54,010	8,08
25	Taber Wetaskiwin	903, 126 2, 405, 166	935,811	52,143 16,733	106,630 1,167,209	1,287,608	4,600 73,341
20	Wethskiwin	2,700,100	2,720,048	10,700	1,107,208	1,487,000	(0),04:
	Total C.P.R	35,595,252	35,972,909	308,351	8,636,366	9,024,588	335,73
	Canadian National Railways-						
1	Alliance	1,129,574	1,130,441	7.613	538,774	543,758	16,57
1 2 3	Athabasea	621.886 559,240	630,947 562,783	6.305 1.580	737,079 450,195	685,119 458,438	20.48 5.36
4	Rashan	913, 193	924, 476	7.943	312.073	324,611	8,13
4 5	Brazeau	103,511	102,590	7,943 2,772	159,120	163,915	4, 97
6	Bashan *Blackfoot Brazeau Coronado Drunnheller Edmonton Haight Lac Ste. Anne *Oyen Sangudo Sheerness Stettler Stratheora Three Hills *Unity Vogreville Viking	1,498,624	1,520,183	25,216	734, 129 181, 705	769,121	26, 97
7	Drumheller	1,853,538	1.749,936	16, 185	181,705	207,010	11.40
8	Edmonton	310,798	309,666	7.004	415,750	430,847	21.95
10	Lac Ste Anne	189.241	187,084	3,536	238,497	230 263	1.048
11	*Oven	847,609	848,772	10.056	117.483	230, 263 111, 772	10.33
12	Sangudo	118,488	120,402	367	136,638	140,596	2,43
13	Sheerness	194,155	196,942	4,172	23,047	20, 989	3,18
14	Stettler	706,017 199,499	707.626 200.715	9,620	293, 297 111, 706	219,215 113,888	6, 79
16	Three Hills	1,961,933	1,986,538	18.088	352,585	397, 371	9.44
17	*Unity.	795, 939	804,843	2.050	136,450	155,260	4,29
18	Vegreville	5,059,132	5,096,386	71,001	2,012,128	2,079.601	58.64
19	Viking Wabamun	1.106,794	1,124,600	13,090	1,017.215	1.049,358	20.01
20	Wabamun	521,379	521,603	5,589	201.558	216,495	5, 897
	Total C.N.R	18,690,550	18,726,533	212,187	8,169,445	8,317,627	237,949
	Sundries— Alberta and Great Waterway	247, 068	250,806	3.823	204,411	010 070	E 000
	Canada Central		200,800	0,825	207,411	216,872	5,090
	Edmonton, Dunvegan and B.C	1,276,342	1.286,141	14,911	946,422	942,886	25,250
	Lacombe and Northwestern Ry	285,521	293,099	2.693	155,691	163,832	4,848
	Total, Sundries	1,808,931	1,830,046	21,427	1,306,524	1,323,590	35, 19
	Grand Total, Alberta	56,094,733	56,529,488	541,965	18,112,335	18,665,805	608,87
	Total, Western Provinces	192, 457, 994	194,605,399	1.069.750	47,820,920	49.058,911	1,025,35

the Western Inspection Division-Concluded

	Barley			Flarseed			Rye		3
Receipts	Shipments	On hand	Receipts	Shipments	On hand	Receipts	Shipments	On hand	_
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Dusn.	Dusii.	Dubis.	aran i	IMPH.	Dustri	A7 (1) 711 .	IJ GOAL.	224041	
14.613	14.673	1.175				3,112	3,562	270	
29, 169	29,554	2,415	10,285	10,376		17,031	21.259	142	
18,713	19,629		7, 161	7,143	90	7.916	9,167		
41,133	46,705	571	12,369 5,421	12,396 5,478	740	2,917 6,914	3,511 7,073	96	
14,862 2,483	13,872 2,557	1,688	2,005	2,028		8,401	10,494	80	
1,679	2.137	17	13,399	12,204	463	3.255	3.903		ı
12,008	13,133	1,214	1.049	1.054		3,119	2.878		Н
			1.732:	1.751		849	840		L
20, 183	20.203	1.087	2, 152 2, 194	2,162 1,420	796	310 15,853	1.161 17.078	604	
9,868 26,494	10.733 29.818	1,391	8,395	8,390	180	510	3,442	009	-
58, 138	63,339	2,903	184	188		14.012	14,718	269	
99,448	95,098	2,992				13,692	14,263	259	
50,700	53,860	261	6,668	6.318		928	767		ı
207,938	215, 810	3,363	379	385		1,746 2,026	1,749 2,618	178	
853	818	0,000				2,020			
201,002	203,061	4,517	4,600	3,602	981	24,446	25,900	522	
	m Pag		193	91	331	789	3,906	143	3
7,879		483 14,108	3,956 829	3,801 855		4,625 62,051	4,700	1.074	1
519,900	233	14,100	8,942	8,931		7.336	68,277 7,200	1,011	
3,438	4,041		8,006	8,609	319	15,698	20,975	348	3
19,044	21,038		9,834	11,274	60	7,950	8.896		ŀ
102,552	116,936	2,206	2,944	3,039	5	8,561	8,532		1
1,453,097	1,509,814	40,647	112,697	111,495	3.785	234,047	266,869	3,905	
212001001								-	-
45,737	46.203	1,544	832	1,025		7.644	7.808		
261,516	269.776	4,505		2,000		1,422	1,556	244	
60,829	65,148	403	412	380		7,484		598	
23,150	26,660	890				12.513		230	
20,711 163,475	21,630 171,096	347 4,251				788 4,748		390 283	
8,973	9,875	1.382	5,990	6,048	228	2,464	6,445	19	
15 200	15,095	894				86	96		
15,389 73,076	107, 166	393	14.846	14,698	150	235		18	20
3,529			6.042	4.954	961	11,442	10,510	746	ĥ
24,019		1,442				1,887	1.851		
603		176	1,460 2,217	1,516 2,204	90	7,081 1,198	7,448	276	
10,575 23,639	10,253 24,806	140	2,217	2,201		1,100	002	210	1
35,468	38.874	3, 226	5,881	4,888	1,064	7.816	8,296	434	
15,564	18.280	290	53	53		18.886		136	
510.853	518,249	13.868	78 154	155		14,029 861	14,535 816	978	4
131.129 341,143	114,328 342,076	2,489 5,256		100		1.604			
		41.356	37,965	35,994	2,493	102,183	110.915	4,352	-
1,749,378	1,827,805	41,500	37,900	00,999	2,495	102,160	110,815	9,000	
224,826	224,584	1,550							
165,778	163,282	12,524	4,742	4,897	125	16,651	16,833	42	
49,521	52,348	1,432				6.510		247	-
440.125	440,214	15,506	4,742		125	23, 161	23,100	289	1
3,642,600	3,777,833	97,509	155, 404	152.386	6,403	359,391	400, 884	8,546	6
24,587,632	24,939,904	199,724	7, 438, 316	7,429.989	41.252	4,583,673	4,660,858	28,341	. [

Table No. 8.—Number of Cars of Grain delivered by months, by Railways, to Public and Year ended

FORT WILLIAM AND

	Month	WHE	CAT	OATS	
	Month	C.P.R.	C.N.R.	C.P.R.	C.N.R.
_		No.	No.	No.	No.
3	1924 August	378 3.460} 16.880 18.750 7,220	701 1,907 14,346 13,896 8,837	119} 285 1.126} 1.934 840}	298 310 1,309 1,980 1,027
	1925 January	1,392 2,126 2,833½ 2,777½ 2,514 1,771 2,525½	1.9631 2,7801 3,756 3,4821 2,935 1,4881 2,7291	238 639 9001 8071 3561 441 1,173	310 537 730 1,280 825 498 1,397
3	Total	62,628	58,8231	8,861	10,50

VANCOU

	1924	90	713	- 1	16
2	August	211	861	8	5
2	SeptemberOctober	2.168	524	10	
-	November	3.0511	339		
ß	December	2,3571	497	2	2
	1925				
	January	1,833}	8101	49	36
Н	February	7941	694	20	
	March	344	163	4	
2	April	464	161		
	May	575	425	2	
	June	169			
5	July	33	33		
-	Total	12,000	4, 1361	91	01

Private Terminal Elevators, Fort William and Port Arthur and Vancouver, B.C., for the Crop July, 1925

PORT ARTHUR

LEY F		FLAX		RYE		OTHER GRAIN		TOTAL		
(C.N.R.	C.P.I	R.	C.N.R.	C.P.R.	C.N.R.	C.P.R.	C.N.R.	C.P.R.	C.N.R.
_	No.	No.		No.	No.	No.	No.	No.	No.	No.
	106 958 2,795] 2,310 983	5 1.0	21½ 6½ 64½ 10¾ 58⅓	11 3 230 945 483	112) 713) 557 371) 179)	76½ 487 439½ 251 106½	6 421 741 111 62	8 ½ 16 ½ 52 ½ 55 ½ 67 ½	5,559 21,837 24,703 10,288	1,201 3,6924 19,1734 19,4384 11,504
	231 327 3371 4471 3141 1411 5321	1 1 3 2 1	56 57 771 031 461 471 031	118½ 101½ 113½ 168½ 257 75½ 205½	674 68 73 1014 1014 44 794	29½ 31 50½ 61 82 23 60	26 275 335 355 253 124 27	13½ 24 16½ 29½ 26⅓ 16⅓ 38½	2, 163 3,441 7,503 4,427 3,439 2,585 4,641	2,6664 3,8014 5,004 5,4694 4,440 2,2431 4,9634
-	9,484	. 4,0	58	2,7121	2,467	1,697}	483)	365 }	91,289	83.588

VER, B.C.

4	12 13 6	 	5 4 3 3	1	220 2.186 3.059 2.4084	88 73 536 354 505
54 61) 2	44 52 8			 1	877 351 464 577	885 755 171 162 426
		 		 	109 33	354 34 4,343

TABLE No. 9.—Movement of Wheat and other grains from Western Canadian Territory by Railways, by weeks, during Crop Year 1924-25

Week ended		C.P.R.		C	.N.R. & G.T.	P.	Complete
Week ended	Wheat	Other Grain	Total	Wheat	Other Grain	Total	Grand total
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Aug. 7	248,041	185.155	434.006	688,000	542.000	1.230.000	1,664,006
14 21	224,904 193,494	141.856 268,722	366,760 462,216	72.000 90.000	114.000 192.000	186,000 292,000	552,760 744,216
31	243,685	657,584	901, 269	163.000	556,000	713,000	1,620,269
Sept. 7	824.730 2,177.961	635,324 731,910	1,460,054	284.000	601,000	888,000	2,348,054
21	6, 474, 138	1,549,253	2,900,871 8,023,391	925,000 3,837,000	747,000 1,347,000	1,672,000 5,184,000	4,581,871 13,207,391
30	13,418,305	2.926.654	16.344,959	8, 131,000	2,556,000	10,687,000	27,031.959
Oct. 7	8,720,610 7,586,500	2,238,416	10,959,036	5.560.000	1,888.000	7,448,000	18,407,026
14 21	9, 128, 085	1,111,191 2,811,058	8,697,691 11,939,143	4,585,000	1,138,000 2,341,000	5,723,000 7,249,000	14,420,691 19,188,143
30	15.666.174	5,773,358	21,439,532	9,020 000	5,301,000	14,324,000	35,763,532
Nov. 7	7.037,281	2,469,575	9,496,859	4,436.000	1,996,000	6, 432, 000	15,928,856
14	5,493,548 7,503,809	2,182,722 2,597,132	7, 676, 270 10, 105, 941	4,431,000 5,395,000	1,947,000	6,378,000	14 054.270
30	6,767,776	2,525,570	9, 293, 346	4,677,000	2,465,000 1,985,000	7.860.000 6.662,000	17,965,941 15,955,346
Dec. 7	4,689,224	1.643.417	6,332,641	3,031,000	1,262,000	4.293.000	10,625,641
14	3, 234, 864	1,363.867	4,598,731	3,255.000	891.000	4.146,000	8,744,731
21 31	1,020,733 1,179,185	536.878 515.20J	1,557,611 1,694,394	996,000	520 000 432,000	1,516,000 1,391,000	3,073,611 3,085,394
	31,2171,100	0.01000	2,002,002	503,000	1000,401	1.031,000	0,030,031
1925							
Jan. 7	1,264,018 1,742,504	498,659 743,784	1,762,677 2,486,288	1,125,000 1,283,000	429,000 564,000	1,554,000 1,847,000	3,316,677
21	1,672,304	767.080	2,439,364	1.332.000	536,000	1,868,000	4,333,288 4,307,364
31	2,140,064	1,005.227	3,145,291	1,949,000	883,000	2,832,000	5,977,291
Feb. 7	1,672,112	820, 239 941, 431	2,492,351 2,220,159	1,520,000	674,000	2, 194, 000	4,686,351
14 21	1, 297, 126	752,313	2,049,439	1,230,000	738,000 485,000	1,968,000 1,564,000	4, 188, 159 3, 613, 439
28	1,602,153	636.215	2,238,368	869,000	403,000	1,275,000	3,513,368
Mar. 7	1, 192, 394	763,613	1,955.807	1.033,000	628,000	1,661,000	3.616.807
14	961,493 1,199,814	503,979 691,861	1,470,472 1,891,675	783,000 958,000	496,000 657,000	1,269,000 1,615,000	2,739,472 3,506,675
31	1,114,828	829.998	1,944,826	1, 121, 000	1,005,000	2,126,000	4.070.826
April 7	557,299	323.191	880 490	495,000	532,000	1,027,000	1,907,490
14	569,163 561,927	263.978 282.912	833, 141	303,000	223,000	531,000	1,364,141
21 30	692,812	320 957	844.839 1,013,769	397,000 413,000	214.000 336.000	611,000 749,000	1,455,839 1,762,769
May 7	386.008	203, 119	594.217	216,000	152,000	368,000	962,217
14	371,482	206.036	577.578	259,000	149,000	403,000	985,578
21 31	530,730 684,450	249, 511 238, 611	780. 241 923. 031	274,000 539,000	162.000	436,000	1.216.241
June 7	624.376	356, 693	981.039	437,000	316.000 238.000	855,000 675,000	1,778,061 1,656,039
14	637,903	411.812	1,019,715	491,000	338,000	829,000	1,878,715
21	648,927	541.216	1, 190 143	804.000	670.000	1,474.000	2,664,143
July 7	1,301,840 803,346	803,825 647,719	2,105.665 1,451,035	1,160.000 514,000	995,000 545,000	2,155,000 1,050,000	4,260,665 2,510,065
14	556, 973	567, 892	1, 124, 865	426,000	586,000	1,033,000	2,510,055
21	434,177	393,476	827.653	343,000	422,000	765.000	1.592,653
31	423,722	344.936	768,658	254.000	305, 000	559,000	1,327,658
Total	128, 751, 510	47, 985, 174	176, 736, 684	87, 005, 000	42,551,000	129, 556, 000	305, 292, 684

INSPECTIONS

Table No. 10.—Grain Inspected by Grades in Canada during the Crop Year 1924-25

		-			
			Total Q	uantity	Total
Grades	Number of Cars	Per cent	Inspe	cted	Quantity Inspected
Crudo	Inspected	Grade	Western Division	Eastern Division	Inspected W. D. and E. D.
		%	Bush.	Bush.	Bush.
Wheat Spring— Man. Hard No. 1	74	0.05	97,310		97,310
Northern-	01 711	40.45	11 000 000		
No. 1 Northern	31,711 29,826	19·45) 18·30	41,699,965 39,221,190		41,699,965
No. 3 " No. 4	30,304 26,421	18·59 16·21	39,849,760 34,743,615		39, 221, 190 39, 849, 760 34, 743, 615
No 5	13, 113	8.04	17, 243, 595		17,243,595
No. 6 No. 4 Special No. 5	5,250 54	3 · 22	6,903,750		6,903.750 71,010
No. 5 "	20	0 05	26,300		26,300
No 6 16	1,103	0.68	13,150		13,150 1,457,020
Rojected Smutty	392	0.24	515, 480		515,480
No Ciracie	18,964	11·63 0·01	24,937,660 30,245		24,937,660 30,245
Condemned No established grade	156 2,011	0.10	205,140 2,644,465	, , , , , , , , , , , , , , , ,	205,140
Feed	2,011	1.21	9, 205		2,644,465 9,205
" B.C. No. 1	2 3	0.02	2,630 3,945		2,630
No. 2. No. 3.	1	1	1,315		3,945 1,315
No. 3	10		13, 150	, ,	13, 150
Total Spring W.D	159,460		209,689,900		200,689,900
Commercial Grades— C. No. 1				424,438	424,438
C. No. 2				41,189	41,189
Amber Durum—					
No. 1 C.W	23 486	0·01 0·30	30,245 639,000		30,245 639,090
No. 3 "	1,542	0.94	2,027,730		2,027,730
No. 4 "	413		543,005 57,860		543,095 57,860
No. 6 "	12	0.01	15,780		15,780
Rejected	137 736		180,155 967,840		180, 155 967, 840
Red Durum	56	0.03	65,750		65,750
Other Durum	115		151,225		151.225
Total Durum	3,558	100.00	4,678,770		4,678,770
Winter Wheat—		100			
Alberta Red No. 1					5,260 11,835
" No. 3		12.50	2,630		2,630
" No. 4		6-25	1,315		1,315
Total	16	100.00	21,040		21,040
Mixed Winter—					-811-
No. 1				1,500	1,500
No. 2				346,033 135,826	
No grade	1			15.042	15,042
THO GLORIO					
Rejected				. 64, 185	UT, 100
Rejected					
Rejected				32,220	32,22
Rojected					32,22
Commercial Grades— No. 1. No. E grade. White Winter—				32,220	32,220 11,08
Commercial Grades— No. 1. No. E grade. White Winter—				. 32,220 . 11,031 . 80,915 . 8,855	32,224 11,03
Rejected. Commercial Grades— No. 1. No. E grade. White Winter— No. 2. No. 3. Rejected.				. 32,220 . 11,081 . 80,015 . 8,853 - 2,000	32,22(11,08 80,91 8,85 2,00
Commercial Grades— No. 1. No. E grade. White Winter— No. 2. No. 3.				. 32,220 . 11,081 . 80,015 . 8,853 - 2,000	32,22(11,03) 80,91- 8,85(2,00)
Commercial Grades— No. 1. No. E grade. White Winter— No. 2. No. 3. Rejected. No Grade.				. 32,220 . 11,081 . 80,015 . 8,853 - 2,000	32,22(11,08 80,91 8,85 2,00
Commercial Grades— No. 1. No. E grade. White Winter— No. 2. No. 3. Rejected. No Grade. Red Winter— No. 1.				. 32,222 . 11,081 . 80,015 . 8,853 . 2,00 . 5,338	32,22(11,03) 80,01(8,85) 2,00(5,33(
Commercial Grades— No. 1. No. E grade. White Winter— No. 2. No. 3. Rejected. No Grade. Red Winter—				. 32, 22(2 11, 081 . 80, 015 . 8, 855 . 2, 006 . 5, 338 . 6, 988 . 407, 351 . 136, 417	32,22(11,03) 80,011 8,85; 2,000 5,336 407,35; 136,436

TABLE No. 10.—Grain Inspected by Grades in Canada during the Crop Year 1924-25—Continued

	Number	Per cent	Total (Quantity ected	Total Quantity
Grades	of Cars Inspected	Grade Grade	Western Division	Eastern Division	Inspected W. D. and E. D.
		%	Bush.	Bush.	Bush.
Commercial Grades— No. 1				4,700	4,700
Total winter wheat	16		21,040	1,292,637	1,313,677
Grand Total, Wheat	163,034		214, 389, 710	1,758,264	216, 147, 974
Oats— Ex. No. 1 C.W. No. 1 C.W. No. 2 C.W. No. 3 C.W. Ex. No. 1 Feed.	1,010	9·86 16·21 4·04	58,050 4,926,510 8,097,975 2,018,205		1,935 58,050 4,926,510 8,097,975 2,018,205
No. 1 Feed. No. 2 Feed. Rejected. No Grade Other, mixed Oats. No. 1	5, 132 1, 058 5, 043 95	19-88 4-10 19-54 0-37	9,753,205 183,825	1,500	12, 929, 670 9, 930, 420 2, 047, 230 9, 758, 205 183, 825 1, 500
No. 2 No. 3 No. 4 Rejected No. Grade Other				270, 703 479, 995 546, 400 465, 869 201, 910 5, 950	270,700 479,995 546,400 465,869 201,910 5,950
Total Oats	25,815	100.00	49,952,025	1,972,333	51,924,358
Buckwheat— No. 2. No. 3. No. grade. Rejected. Condemned. Total.			50,000	901, 992 46, 898 119, 163 23, 737 1, 331	901, 992 46, 898 119, 163 23, 737 1, 331
Total	30		30,000	1,030,121	1,140,121
Barley—	7,629	21·54 23·12 12·14 6·05 34·80 2·31	10, 185 6, 871, 965 7, 376, 850 3, 871, 755 1, 929, 330	6,250 32,711 344,475 286,729 5,250 43,361	1, 455 10, 185 6, 871, 915 7, 376, 850 3, 871, 755 1, 929, 330 11, 100, 195 737, 685 6, 250 32, 711 344, 475 286, 729 5, 250 43, 361
Grand Total, Barley	21,924	100.00	31,899,420	718,776	32,618,196
Rye— No. 1 C.W No. 2 C.W No. 3 C.W Rejected No Grade Other W.D No. 2 No. 3 Rejected No Grade No Grade		3 · 20 60 · 46 6 · 14 5 · 87 24 · 24 0 · 03	3,365,120 341,760 326,400 1,349,120 5,120	142,010 25,501 2,227 1,377	177, 920 3, 365, 120 341, 760 326, 400 1, 349, 120 5, 120 142, 010 25, 591 2, 227 1, 377
Total Rye	4,348	100.00	5.565,440	171,115	5,736,555
Flaxseed—	3,737 2,358 925 269 64 1	50·81 32·06 12·58 3·66 0·87 }	2,676,330 1,049,875 305,315 72,640 1,135		4,241,495 2,676,330 1,049,875 305,315 72,640 1,135 1,135
Total	7,355	100.00	8,347,925		8,347,925

Table No. 10.—Grain Inspected by Grades in Canada during the Crop Year 1924-25—Concluded

	ar i	Number Per cent		Total Quantity Inspected		Total Quantity	
Grades		of Cars Inspected	per Grade	Western Division	Eastern Division	Inspected W. D. and E. D.	
			%	Bush.	Bush.	Bush.	
Peas— No. 2. No. 3. Rejected.					14,768 7,223 2,337	14,768 7,223 2,337	
Total Peas					24,328	24,328	
Corn		2	.,	2,000	16, 291	18,291	
Spelts		8		8,000		8,000	
Screenings		213		213,000		213,000	
Mixed Grains		432		432.000		432,000	
Recapitulation—Canadian Grain— Wheat. Corn. Onts. Buckwheat. Barley. Rye. Flaxseed. Pens. Speltz. Sereenings. Mixed Grain.		163,034 2 25,815 50 21,924 4,348 7,355	11-57 0-02 9-82 1-95 3-30 0-10 0-19	2,000 49,952,025 5,000 31,899,420 5,565,440 8,347,925 8,000 213,000 432,000	16, 291 1, 972, 333 1, 993, 121 718, 776 171, 115 24, 328	216,147,974 18,291 51,924,358 1,143,121 32,618,196 5,736,555 8,347,925 24,328 8,000 213,000 432,000	
Total all grains		223, 181	100.00	310,859,520	5,754,228	316,613,749	
United States Grain	Total Quantit Inspecte		n	Total Quantity Inspected			
Wheat—	Bush.		1111			Bush.	
No. 1 H. W No. 2 H. W No. 1 R. W No. 1 Mixed		58 40 73 Rye -		,		766,243	
No. 2 Mixed	820.5	No. 2.				29,988,838	
Amber No. 2 No. 1 Mixed Durum No. 2 Mixed Durum No. 2 Durum No. 1 Spring No. 1 Duluth Special No. 1 Duluth	1,539.3	06 79 00 03 No. 3. Reject No. 2	ed			11,500 1,500 6,045,785	
Total United States Wheat	45,986,9	86 No. 3	clipped		* * * * * * * * * * * * * * * * * * * *	326.003 6,384.788	
Corn No. 1 No. 2 No. 3 No. 4 Rejected No grade No. 2 Yellow Total	1.1: 466.3. 23.8 34.4 7.6 6.2 1.0 1.0	00 55 83 17 Wheat Corn Barley 00 Rye Oats	dation—Unit	ed States Gr	ain—	45, 986, 986 541, 697 766, 243 30, 010, 272 6, 384, 788 83, 689, 986	

TABLE No. 11.—Canadian Grain Inspected by Months

Western Division	Spring	Wheat Winter	Total	Oats	Barley	Flanseed
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
August 1924 September	2,378,835 17,645,985 52,476,390 51,086,435 23,506,940 11,962,555 11,799,495 13,782,515 8,669,795 6,861,670 6,360,655 7,837,400	2,630 5,260 2,630 6,575 1,315 2,630	2,378,835 17.648,615 52,481,650 51,089,065 23,513,515 11,902,555 11,800,810 13,782,515 8,672,425 6,861,670 6,360,655 7,837,400	1,350,630 2,083,995 5,911,425 8,931,960 5,009,715 2,919,915 5,282,550 3,707,460 2,573,550 3,146,310 5,092,920	283,725 4,053,630 8,540,850 7,378,305 2,960,925 1,421,535 1,539,390 1,548,120 1,210,560 728,955 775,515 1,457,910	26, 10, 28, 37, 37, 270, 06, 22, 753, 514, 1, 037, 394, 498, 600, 360, 364, 495, 984, 495, 496, 346, 17, 542, 534
Total	214,368,670	21,040	214,389,710	49,952,025	31,899,420	8,347,92
Eastern Division						
August 1924 September " October " November " December " January 1925 February " March " April " May " June " July "	30,616 63,964 86,443 84,411 70,257 42,361 10,301 21,068 3,250 1,000 2,866 49,000	273,205 411,509 204,909 129,597 129,814 25,840 9,272 10,215 3,200 1,250 93,826	303.821 475.473 291.352 214.008 200.071 68.201 19.663 31.283 6.450 1.000 4.116	28, 690 224, 925 727, 241 175, 551 278, 994 226, 815 102, 814 49, 850 18, 000 22, 823 75, 150 42, 300	10,550 41,935 71,702 78,781 251,278 91,600 49,644 23,567 27,520 9,720 39,886 22,533	
Total	465,627	1.292,637	1,758,264	1,972,333	718,776	(

TABLE No. 12.—Canadian Grain Inspected by

	6 11 11	1920-21			1921-22	
	Western Division	Eastern Division	Total	Western Division	Eastern Division	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Spring Wheat	187,086,250 98,750	445, 950 2, 191, 417	187.532.200 2,290,167	231,569,325 36,975	199,881 653,629	231,769.206 690,604
Total Wheat. Oats Burley Flax Rye Corn Buckwheat Peas Speltz Screenings Mixed Grain	14,904,400 5,598,600 3,251,250 2,000 1,000 321,000	2,634,201 985,482 371,202 210,790	189,922,367 75,426,201 15,889,882 5,598,600 3,622,452 2,000 210,790 4,000 1,000 321,000	231,606,300 62,412,000 14,000,000 2,784,100 5,754,075 5,000	853,510 117,723 285,457 149,348 6,350 302,098 9,781	232, 459, 810 62, 529, 723 14, 285, 457 2, 784, 100 5, 903, 423 11, 350 302, 098 9, 781 1, 000 224, 000
Total	284,055,250	6,843,042	290,898,292	316,786,475	1,724,267	318,510,742

^{*}Eleven months Sept. I to July 31.

and Divisions, Crop Year 1924-25

Rye	Buckwheat	Peas	Corn	Speltz	Mixed Grain	Screenings	Total
Bush	Bush	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
359,680 1,760,000 1,159,680 848,640 299,520 124,160 133,120 230,400 198,400 107,120 96,000 158,720	1,000 8,000 13,000 8,000 6,000 3,000 5,000 2,000 2,000		2.000	2,000 3,000 1,000	24,000 24,000 54,000 84,000 43,000 28,000 31,000 31,000 31,000 37,000	15,000 16,000 28,000 27,000 40,000 14,000 14,000 19,000 10,000 6,000	4, 437, 975 25, 615, 615 69, 455, 670 71, 127, 480 32, 915, 065 16, 886, 765 17, 828, 845 21, 380, 586 14, 427, 640 10, 895, 750 10, 743, 655 15, 135, 480
5,565,440	50,000		2,000	8,000	432,000	213,000	310,859,520
1,170 31,592 12,708 41,539 32,499 24,373 19,437 1,000 4,147 2,656	173.978 398.133 201.189 96.778 32.371 41.234 13.775 100.644 28.592 26.427	1,000 4,000 3,449 1,000 1,000 3,293 1,119 1,000 3,030 2,337 3,100	1,200 3,520 7,250 1,000 3,321				346,431 746,333 1,299,314 859,181 973,171 520,473 239,488 167,490 67,745 141,364 158,052
171, 115	1,093,121	24,328	16.291				5,754,2

Divisions Crop Years 1920-21 to 1924-25

	1922-23			°1923-24			1924-25	
Western Division	Eastern Division	Total	Western Division	Eastern Division	Total	Western Division	Eastern Division	Total
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
297, 194, 300 62, 400	150,159 1,287,465	297,344,459 1,349,865	389,025,756 33,232	2,142 260,157	389,027,898 293,389	214,368,670 21,040	465,627 1,292,637	214,834,29 1,313,67
297. 256. 700 48. 944. 000 18. 801. 775	1,437,624 1,825,148 286,360	298, 694, 324 50, 769, 148 19, 091, 135	389,058,988 82,987,326 19,781,480	262,299 458,991 112,089	389,321,287 83,446,317 19,893,569	214,389,710 49,952,025 31,899,420	1,758,264 1,972,333 718,776	216, 147, 97 51, 924, 35 32, 618, 19
3,631,500 12,051,450 16,000	97,263 11,051	3,631,500 12,148,713 27,051	5,363,482 7,010,966 7,000	15,594 19,239	5,371,462 7,026,560 26,239	8,347,925 5,565,440 2,000	171, 115 16, 291	8,347,92 5,736,55 18,29
12,000	509, 168 15, 063	521.168 15.063 4,000	9,000	101,634 29,839	110,634 29,839 2,000	50,000 8,000	1,093,121 24,328	1,143,12 24,32 8,00
198,000		198,000	342,000		342,000	213,000 432,000		213,00 432,00
380, 918, 425	4,181,677	385,100,102	504, 562, 242	999,685	505, 561, 927	310,859,520	5,754,228	316,613,7

TABLE No. 13.—Grain Inspected in Canada during

	_	Spring Wheat	Winter Wheat	Durum Wheat	Total Wheat	Oats	Barley
		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1 2 3 4 5 6 7	Calgary Duluth Moose Jaw Saskatoon Medicine Hat Winnipeg Vancouver	20,941,375 1,725,280 3,788,515 1,186,130 3,328,265 171,031,530 606,215	18,410		20,961,100 1,817,330 3,791,145 1,186,130 3,332,210 175,612,990 606,215	4,936,185 268,965 1,375,785 1,012,005 104,490 40,809,150 59,985	1,182,914 653,294 26,190 27,644 10,184 29,265,870 37,834
8	Total W.I.D	7,082,590	21,040	4,678,770	7,082.590	1,385,460	695, 49 31, 899, 42
10 11	Toronto		1,213,161 66,776		1,691,488 66,776	816,724 1,155,609	193, 04 525, 72
12	Total, E.I.D	478,327	1,279,937		1,758,264	1,972,333	718,77
13	Total, Canada	210,168,227	1,300,977	4.678,770	218, 147, 974	51,924,358	32,618,196
14	Montreal	1,985,953	25,370,145	18.630,888	U:	nited States G	rain Inspect
15	Total	1,985,953	25,370,145	18,630,888	45,986,986	3,000 6,384,788	786.2

the Crop Year 1924-25, by Inspection Centres

Flax	Rye	Corn	Buckwheat	Peas	Screenings	Spelts	Mixed Grain	Total	
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
3,405 96,475	90,880 256,000	1,000	1,000		27,000		44,000 3,000	27,246,485 3,096,065	1 2
30,645 2,270 170,250	2,560 5,120				17,000 7,000 7,000		2,000 5,000 9,000	5,242,765 2,242,610 3,638,255	3 4 5
8,044,880	5,189,120 6,400 15,360	1,000	49,000		150,000 5,000	8,000	343,000 2,000 24,000	259,472,010 712,430 9,208,900	7 8
8,347,925	5, 565, 440	2,000	50,000		213,000	8,000	432,000	310, 859, 520	9
	162,997 8.118	16,291	769,451 323,670	24,328		.,,,		3,674,326 2,079,902	10
	171.115	16,291	1,093,121	24,328	,			5,754,228	12
8,347,925	5,736,555	18, 291	1,143,121	24.328	213,000	8,000	432,000	316,613,748	13

Crop Year 1924-25

	92 009				14 15
 30,010,272	541,697	,	 .,	 83,689.986	16

Table No. 14.—United States Grain Inspected in the Eastern Division by Months, Crop Year 1924-25

		Wheat		Corn	· · · · · ·	Oats	Desley	7D-4-1
	Spring Winter		Vinter Total		Rye	Uats	Barley	Total
4404	Bush.	Bush.	Bush,	Bush.	Bush.	Bush.	Bush.	Bush.
August	1,222,762 2,750,350 5,029,150 5,317,017 870,367	2,778,128 7,254,203 9,978,276 3,934,441 36,000	4,000,890 10,004,553 15,007,426 9,251,458 906,367	1,000 1,200 11,121	402,854 3,780,791 9,476,271 2,717,506 239,103			4,404,74 13,785,34 24,483,69 11,970,16 1,156,59
Janusry February March April May June July	216,900 791,382 469,453 228,635 253,700 1,692,348 1,775,677	16,000 25,339 798,817 325,518 223,423	216,000 807,382 494,792 228,635 1,052,517 2,017,866 1,999,100	12,221 29,750 7,217 331,872 7,962 2,750 136,604	213, 953 238, 375 316, 086 926, 174 5,119,501 1,123,015 3,859,848	3,000 2,668,059 1,993,722 1,720,007		442,17 1,075,50 818,09 1,489,68 9,229,78 5,217,35 8,020,05
Total	20,616,841	25.370,145	45,986,986	541,697	28,413,477	6,384,788	766, 243	82,093,19

Table No. 15.—Grain Inspected in the Western Grain Inspection Division during the Crop Year 1924-25 (ended July 31st) by Provinces of origin and railways

	Wheat	Oats	Barley	Flaxseed	Rye	Mixed Grain	Buck- wheat	Corn	Speltz	Screen- ings	Total
Manitoba-	Cars	Cars	Cars	Cars	Cars	Cars	Curs	Cars	Cars	Cars	Cars
C.P.R. C.N.R. G.N.R.	13,430 11,666 1,382	2,832	7,319 7,558 449	1,067 1,008 85	1,576 1,219 200	38	17 31 1		3 5	6	27,784 24,353 2,258
Total— Bushels	26,478 34,572,275		15,326 22,263,080		2,995 3,819,200	97 145,500	49,000		8,000	6,000	54,400 77,416,755
Saskatchewan— C.P.R. C.N.R	54,179 39,743			3,261 1,817	688 342		1			131 37	65, 123 48, 823
Total—Curs Bushels.	93,922 123,451,000			5,078 5,774,450	1,030 1,326,600			1,000		168 168,000	113,944 155,303,150
Alberta— C.P.R. C.N.R.	26.706 15.919			96 21	243 80			1		34 5	33, 156 21, 66
Total—Cars Bushels.	42,625 56,354,700			117 134,850	323 419,200			2,000		39,000	54,823 78,330,520
British Columbia— C.P.R.	9	5									14
Total—Cars Bushels.	11, 025										20. 578

Manitoba	26,478	7,281	15,326	2,160	2.995	97	49		8	6	54,400
Saskatchewan	93, 922	9,499	4,031	5,078	1,030	215	1			168	113.944
Alberta	42,625	9,030	2,567	117	323	120		2		39	54,823
British Columbia.	9	5									14
Grand total—Cars. Bushels.			21,924 31,900,000	7,355 8,346,000	4, 348 5, 565, 000	648,000	50,000		8,000	213 213, 00 0	223, 181 311,071,000

Table No. 15.—Grain Inspected in the Western Grain Inspection Division, etc.—Concluded

SUMMARY BY RAILWAYS

	Wheat	Oats	Barley	Flaxseed	Rye	Mixed Grain	Buck- wheat	Corn	Spelts	Screen- ings	Total
	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars
C.N.R Cars	130, 154, 000 67, 337 82, 487, 000 1, 382	26,112,000 12,340 23,569,000 139	16,633,000 10,439 14,616,000 449	5,141,500 2,846 3,108,500 85	1,641 1,982,000 200	376,500 178 267,000 3	18,000 31 31,000 1	1,000	5,000	171,000 42	181,939,000 94,860 126,108,500
Grand total— Cars, Bushels			21,924 31,900,000								

AVERAGE BUSHELS PER CAR INSPECTED

C.P.R. Wheat C.N.R. " All Railways "	1,229-03	4 1,913-27	" 1,401.32		1,209-56
--------------------------------------	----------	------------	------------	--	----------

Table No. 16.—Cars Inspected in the Western Grain Inspection Division during the Crop Year 1924-25 (ended July 31st, 1925) by Centres and Railways

Inspected at	Railroad	Spring Wheat	Winter Wheat	Durum Wheat	Total Wheat	Oats	Bar- ley	Flax- seed	Rye	Mixed Grain	Buckwheat	Speltz	Corn	Screenings	Totals
Winnipeg	C.P.R C.N.R	70,744 59,383		2,464 955	73,208 60,338		10, 220 9, 894			193 150				119	100,517 85,925
Calgary	C.P.R C.N.R	15,534 391	14	1	15,549 391	2,406 145		2 I	70 1	43 I			1	27	18.798 652
Duluth	G.N.R	1,312		70	1,382	139	440	85	200	3	1				2,259
Moose Jaw	C.P.R C.N.R	2,251 630		2	2,253 630	531 180	11 7	19 8		2					2,833 825
Saskatoon	C.P.R C.N.R	331 571			331 571	132 391	7 12	2	2	1 4				1 6	472 988
Medicine Hat	C.P.R	2,533	I		2,534	54	in d	150	4	9			,	7	2.765
Vancouver	C.P.R C.N.R	4 457			4 457	1 30	26		2 3	2					7 518
Edmonton	C.P.R C.N.R				436 4,950	131 585	91 387		3	3 21			····i	5	670 5,952
	Totals	159, 527	15	3,492	163,034	25,815	21,924	7,355	4,348	432	50	8	2	213	223, 181

SUMMARY BY RAILROADS

 C.N.R	66,382		955	67.337	12.340	10.439	2.846	1.641	178	31	5	1	42	126,062 94,860 2,259
Totals	159,527	15	3,492	163,034	25.815	21,924	7,355	4.348	432	50	8	2	213	223, 181

Table No. 17.—Billing destinations of Cars Inspected in the Western Grain Inspection Division during the Crop Year 1924-25 (ended July 31st, 1925)

Inspected at	Railroad	Billed to	Wheat	Oats	Bar- ley	Flux- seed	Rye	Mixed	Buckwheat	Corn	Speltz	Screenings	Total	Grand Totals
Winnipeg	C.P.R	Winnipeg	12,558	2,454	943	174	84	26	9		2	1	16, 251	
		Fort William-Port Arthur Duluth, U.S.A Other U.S.A	60,634	7,580	9,267	4,070	2,338	165	1		1	13 25	84.069 25	
		Other U.S.A Points All Rail	2 14	5 42	1 9	8		2	8			80	104 68	100,517
	C.N.R	Winnipeg	3,392	2,033	918	67	64	-16	19		5	2	6.576	
		Fort William-Port	56,939	8,847		2,746		134				11	79,213	
		Duluth, U.S.A Other U.S.A.				20			1.1			9	49	
		PointsAll Rail	7	60	8	1		, .			,	6	82	85,925
Calgary	C.P.R	Calgary Eastern Points Western Points	8,859 612 6,078	1,143 763 500	472 109 119	2	30 31 9	31 6 6		1		24	10,560 1,523 6,715	18,798
	C.N.R	Calgary	314	123	109	1		1					548	
		Eastern Points Western Points	55 22	13 9	3		1						72 32	652
Moose Jaw	C.P.R	Moose Jaw Eastern Points Western Points Other U.S.A.	2,145 89 19			4		2				14	2,642 160 21	
		Points				7						3	10	2,833
	C.N.R	Moose Jaw Eastern Points Other U.S.A. Points	600		5 2								752 69 4	825
Saskatoon	C.P.R	Saskatoon Eastern Points Western Points	314 17	116 14 2				1				· · · · i	438 31 3	472
	C.N.R	Saskatoon Eastern Points Western Points	517 54		1	1	2	4				6	792 181 15	988
Medicine Hat.	C.P.R	Medicine Hat	2,534	54	7	150	4	9				7	2,765	2,765
Vancouver	C.P.R C.N.R	Vancouver	4 457		26		2 3						7 518	7 518
Edmonton	C.P.R	Edmonton Eastern Points Western Points	131 144 161	79	35		2 2						234 260 176	670
	C.N.R	Edmonton Eastern Points Western Points	147 370 4,433	182	67		1 1	16				3	566 622 4,764	5,952
Duluth	G.N	Duluth	1,382	139	449	85	200	3	1			.,	2,259	2,259
	Totals		163.034			7,355	4,348	432	50	1 5	8	213	223, 181	223, 181

PABLE No. 18.—Average capacity of cars of different kinds of grain inspected in the Western Division for the Crop Years September 1 to August 31, 1916-17 to Crop Year 1924-25

Kind of Grain	1916-17	1917-18	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24 11 mos.	1924-25 12 mos. July 31
	Bush.	Bush.							
Wheat Oats Barley Flax Rye. Other Grains	1,200 2,050 1,350 1,150 1,000 1,000	1,150 1,950 1,300 1,150 1,000 1,000	1,225 1,950 1,300 1,100 1,000 1,000	1,225 1,950 1,350 1,100 1,150 1,000	1,250 2,000 1,400 1,075 1,250 1,000	1,275 2,000 1,400 1,100 1,275 1,000	1,300 2,000 1,475 1,125 1,350 1,000	1,329·2 2,072·3 1,448·4 1,168·2 1,306·3 1,000·0	1,315 1,935 1,455 1,135 1,280 1,000

GOVERNMENT INTERIOR TERMINAL ELEVATOR STATEMENTS

Table No. 19.—Annual Handlings of Government Interior Terminal Elevators, with comparative figures, 1920-21 to Crop Year 1924-25

ALL ELEVATORS

Crop Year Sept. 1 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Corn	Total Grain
Receipts	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1920-21 1921-22		7,562,237 2,763,610	149,714 150,566	20, 244 101, 734	35,876		13,730,843
1922-23	7,614,159	1,553,599	156,873	58,960	46,345	1,441	9,431,377
1923-24 (11 mos.) 1924-25 July 31	7, 272, 189 5, 464, 974		428, 792 328, 472	43,726 30,156			11,930,326 7,683,722

SASKATOON Opened October 12, 1914

Capacity 3,500,000 bushels

Crop Year Sept. I to Aug. 31	Wheat	Oats	Barley	Flax	Согл	Rye	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Receipts								
1920-21	2,356,996	2,940,600	15,411	361	3,918		5,317,286	302,770
1921-22	1,782,617	1,417,806	9,254	21,483	7,304		3, 238, 464	211,600
1922-23	627.761	679, 461	63,209	16,690		5,908	1,393,029	238, 150
1923-24 (11 mos.)	2.891,500	1,930,860	58,363	19,550		25,925	4,926,198	267.390
On hand Aug. 1, 1924	17,809	15,626	1,663	130		84	35,312	
Gross Receipts—								
Rail	247, 951	538.524	14,029			757	803,686	163,880
Total handlings	265,760	554.150	15,692	2.555		841	838,998	
Gross Shipments-								
Rail.	275.580		13,005	2,786		1.188	843,666	74,840
In store July 31, 1925	1.703	8,918	2,462	21			13.104	

MOOSE JAW Opened October 14, 1914

Capacity 3,500,000 bushels

Crop Year Sept. 1 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Согл	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Receipts								
1920-21	2, 959, 128	1,008,019	6, 169	18,395	15.512		4,097,223	518,880
1921-22	1.002.307	311.568	8, 724	79, 761	31.697		1, 434, 057	841.790
1922-23	658,658	343,695	38,310	41.285	12.567		1.035,956	286, 620
1923-24 (11 mos.)	1,169,599	944 027	9,418	19.081	6.227		2.148.352	181, 160
On hand Aug. 1, 1924	130,602	495, 479	91		229		626, 401	
Gross Receipts-							000,101	
Rail	105, 495	172.654	13,548	25,672	2.633		320,002	13.640
Total handlings	236.097	668, 133					946,403	
Gross Shipments—	,							
Rail	237, 458	669.001	12.251	24, 460	2.633		945.811	13, 640
In store July 31, 1925	2, 281	819	1,370				5,931	
		7.0	.,	.,				

Table No. 19.—Annual Handlings of Government Interior Terminal Elevators, with comparative figures, 1920-21 to Crop Year 1924-25—Concluded

CALGARY Opened September 1, 1915

Capacity 2,500,000 bushels

Crop Year Sept. 1 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Corn	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Receipts—								
1920-21	645,473	3,523,617	128,134	1,488	16,446		4.316.333	465,310
1921-22	1,917,493		132.588	490			3,086,927	348, 425
1922-23	6,327,740	530,443	55.354	985			6,942,392	548,050
1923-24 (11 mo's, July 31)	3,211,090	1,151,217	361.011	5,095				494,05
On hand Aug. 1, 1924	8,337	14,061	38,645	66]	82		61,191	
Gross Receipts—								
Rail	3,159,916	751,710	228.849	1,840				413,910
Total handlings	3,168,253	765,771	267,494	1.906				
Rail	3, 144, 964	685, 540	257,427	1.892	4.461			371,100
In store, July 31, 1925	43,506	90,397	10,931				144,834	

EDMONTON Opened Oct. 16, 1924

Capacity 2,500,000 bushels

Crop Year Aug. 1 to July 31	Wheat	Oats	Barley	Flax	Rye	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Gross Receipts— Rail Gross Shipments— Rail In store July 31, 1925.	1.951,612 1.857,663 160,834	358,376	69, 210	219		2,413,970 2,286,525 196,502	

RECAPITULATION-ALL ELEVATORS

Capacity 12,000,000 bushels

Crop Year Aug. 1 to July 31	Wheat	Oats	Barley	Flax	Rye	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
On hand, Augt. 1, 1924Gross Receipts—	156,748	525,166	40,399	196	395	722,904	
Rail Total handlings	5,464,974 5,621,722	1.851.924 2.377.090	328,472 368,871	30,156 30,352		7, 683, 722 8, 406, 626	
Gross Shipments— Rail In store July 31, 1925	5,515,665 208,324	2,264,032 131,836	351,893 18,729	29,357 1.247	9,339 235	8,170,286 360,371	

TABLE No. 20.—Monthly Receipts and Shipments of Grain at Canadian Government Interior

Terminal Elevators during the Crop Year 1924-25

SASKATOON

Net Bush. Net		SAG	SKATOON	1				
Receipts		Wheat	Oats	Barley	Flax	Rye	Total	Mixed Grain
August 1924 September 12, 632 4, 607 796 587 18, 435 September 12, 632 4, 607 796 587 18, 435 September 12, 632 4, 607 796 587 18, 435 Docember 188, 228 5, 246 195 22, 660 Docember 26, 751 184, 490 510 1, 129 212, 870 Docember 3, 554 88, 362 3, 168 January 4, 755 88, 234 1, 1, 101 94, 690 March 12, 915 62, 677 418 76, 611 April 949 12, 569 2, 198 15, 712 January 1315 7, 440 1, 156 170 170, 171 Jane 1, 185 7, 445 1, 134 1, 170 1, 170 January 14, 185 7, 445 1, 134 1, 170 1, 170 January 150 1, 185 7, 185		Net Bush.	Not Bush.	Net Bush.	Net Bush.	NetBush.	Net Bush.	Net Lb
August	1924							
September 12-22 3-049 796 537 15-132	ust							
November 198, 228 54, 246 195 222, 2660	emper			796		587		
December 26,751	Der				105		20,373	26.0
1925 3,954 88,362 3,168 95,484 February 4,155 88,234 419 1,101 94,090 March 12,049 12,599 2,194 75,712 May 315 7,445 1,1814 170 10,014 10				510				
January								
Pebruary		7 054	00 200	0 100			05 404	4.0
March				3,108				4,8
April	ch			419:				
June	1		12,589					
Total			7 445					48.8
Total			4,440					84.1
August		31.033		2.500			0,071	01,1
August	Total	247,951	538,524	14.029	2,425	757	803,686	163,8
August	10-						200	
September	1924							
October 14,919 8,233 23,152 November 7,754 19,866 29 362 431 28,233 December 75,092 35,214 229 110,535 110,535 120,535	ist							
November	ember					587		
December 75,092 35,214 229 110,535	ember	7 754	19.686			431	98 933	26,0
1925 65,476	ember		35,214	229				
Second								
February		65 476	71 990	1 999			127 ((22	
March	ruarv							
April	ch	21.872			140			
July		4,607	140.856	2,095			148,758	
Total			59,603 78,761					48.8
MOOSE JAW								
MOOSE JAW								-
August 1924 2,286 2,259 1,092 5,637 September 34,619 1,076 35,695 October 26,248 23,429 2,411 872 254 53,214 November 19,291 52,020 1,805 1,814 74,930 December 2,267 36,501 646 1,382 211 41,007 1925 1,515 19,297 1,276 7,109 29,197 February 36 7,842 4,438 12,316 March 2,842 15,474 1,360 2,344 21,910 April 4,608 14,138 4,276 7,499 30,611 May 1,481 1,694 1,774 4,993 Juno 3,922 171 4,093 Juno 3,922 171 4,093 July 6,200 153 6,443 Total 105,495 172,654 13,548 25,672 2,633 320,002 April 4,608 1,634 2,565 2,168 16,051 October 30,852 166,508 1,97,360 November 11,624 2,256 1,630 2,876 October 30,852 166,508 1,630 2,876 December 7,239 15,537 22,776 January 1,482 6,430 2,882 6,067 254 17,115 February 7,4,161 3,256 6,002 13,490	Total	275,580	551,107	13,005	2,786	1,188	843,666	74.8
August 2,286 2,259 1,092 5,637 September 34,619 1,076 35,695 October 26,248 23,429 2,411 872 254 53,214 November 19,291 52,020 1,805 1,814 74,836 December 2,267 36,501 646 1,382 211 41,007 January 1925 January 3,67 8,42 1,007 February 3,67 8,42 1,007 March 2,842 15,474 1,360 2,34 21,910 April 4,688 14,138 4,276 7,499 30,611 May 1,481 1,694 1,774 1,799 30,611 May 1,481 1,694 1,774 1,774 1,993 July 6,200 153 6,443 Total 105,495 172,654 13,548 25,672 2,633 320,002		МО	OSE JAW			,		1
August 2,286 2,259 1,092 5,637 September 34,619 1,076 35,695 October 26,248 23,429 2,411 872 254 53,214 November 19,291 52,020 1,805 1,814 74,930 December 2,267 36,501 646 1,382 211 41,007 Interview of the colspan="4">Interview of					13.00	HE DE		20,7
September 24,619 2,414 872 254 53,214		9 286	9 950			1 002	5 637	
December 2,267 36,501 646 1,382 211 41,007	ember		2,200					
December 2,267 36,501 646 1,382 211 41,007	ber	26,248	23,429			254	53,214	1.5
1925 1,515 19,297 1,276 7,109 29,197	ember							
January	ember	2,267	36,501	646	1,382	211	41,007	6,4
January	1925							
March 2,842 15,474 1,380 2,334 21,910 April 4,698 14,138 4,276 7,499 30,611 May								
April. 4, 698 14, 138 4, 276 7, 499 30, 611 May 1, 481 1, 694 1, 774 4, 949 Juno 3, 922 171 4, 993 July 6, 200 153 6, 443 Total 105, 495 172, 654 13, 548 25, 672 2, 633 320, 002 hipments— August 129, 753 331, 451 2, 648 16, 051 October 30, 85; 166, 508 197, 360 November 11, 624 2, 256 2, 168 16, 051 October 30, 85; 166, 508 197, 360 November 7, 239 15, 537 22, 776 January 1925 January 7, 4, 161 3, 256 6, 002 13, 490	ruary				4,438			
May 1,481 1,694 1,774 4,949 June 3,922 171 4,093 July 6,200 153 6,443 Total 105,495 172,654 13,548 25,672 2,633 320,002 hipments— August 129,753 331,451 461,204 September 11,624 2,259 2,168 16,051 Octuber 30,852 166,508 197,360 197,360 November 19,246 1,630 20,876 December 7,239 15,537 22,776 January 1925 1,482 6,430 2,882 6,067 254 17,115 February 71 4,161 3,256 6,002 13,490	cn,,,				7 400			
June 3,922 171 4,903 July 6,200 153 6,443 Total 105,495 172,654 13,548 25,672 2,633 320,002	7				8,400			
Total. 105.495 172.654 13.548 25.672 2.633 320,002		3,922			171		4,093	
August 129,753 331,451 461,204 September 11,624 2,259 2,168 16,051 October 30,852 166,508 197,360 November 19,246 1,630 2,882 0,2876 December 7,239 15,537 22,776 January 1925 1,482 6,430 2,882 6,067 254 17,115 February 7,1 4,161 3,256 6,002 13,490		6,290			153		6,443	
1924 129,753 331,451 461,204 September 11,624 2,259 2,168 16,051 October 30,852 166,508 197,360 November 19,246 1,630 20,876 December 7,239 15,537 22,776	Total	105,495	172.654	13,548	25,672	2,633	320,002	13,
August 129,753 331,451 461,204								
August 129,753 331,451 461,204 September 11,624 2,259 2,168 16,051 October 30,885 166,508 197,360 197,360 November 19,246 1,630 20,876 December 7,239 15,537 22,776 January 1,482 6,430 2,882 6,067 254 17,115 February 71 4,161 3,256 6,002 13,490								
September		129.753	331.451				461.204	
October 30,852 166,508 197,360 November 19,246 1,630 20,876 December 7,239 15,537 22,776 January 1925 1,482 6,430 2,882 6,067 254 17,115 February 71 4,161 3,256 6,002 13,490	ember	11,624	2,259			2,168	16,051	
December 7,239 15,537 22,776 22,776 1925 1,482 6,430 2,882 6,067 254 17,115 February 71 4,161 3,256 6,002 13,490	ober	30,852	166,508		1 000		197,360	
1925 January 1.482 6.430 2.882 6.067 254 17.115 February 71 4.161 3.256 6.002 13.490	ember	7 930					20,870	1,
January 1,482 6,430 2,882 6,067 254 17,115 February 71 4,161 3,256 6,002 13,490	GREETPON	1,200	20,000				22,110	
February 71 4,161 3,256 6,002 13,490								
March 6,806 9,425 5,250 5,002 13,490	ary					.6		
	ch		9,101	15, 200	0,002			12.
April. 2,342 55,383 1,592 7,988 67,305	il		9, 425 55, 383	1,592	7,988		67,305	
May 16,224 41,128 1,300 675 59,327		16,224	41,128	1,300	675		59,327	
June			22, 126	2.746	1,945	211	30,950	
July							00 .00	

Total....

237, 458

669,009

24,460

12,251

2,633

945,811

13,640

Table No. 20.—Monthly Receipts and Shipments of Grain at the Canadian Government Interior Terminal Elevators during the Crop Year 1924-25—Concluded

CALGARY

97-yearding	Wheat	Oats	Barley	Flax	Rye	Total	Mixed Grain
	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Lbs
Receipts—							
August	1.892	52,434	678			55,004	69.0
September	28, 190		1.967			112,236	
October	1,701,492	167.556			988		103.9
November	357,388					551.842	138.3
December	443,647	91,933			2,761	555,096	
1925	240.005	en Fen	Da nee			407 074	
January	346,825 136,284	52,556 43,559	36.876			437.374 224.732	
February March	51.211		44,889 31,151			127,313	
April	29, 197					65,779	
May	44.818		6.022			63,619	
June	10.882	32,017	798			43,697	35.3
July	8,090					19,084	67.3
Total	3,159,916	751,710	228.849	1.840	3,749	4,146,064	413.9
Shipments—							
1924							
August	6.077	2.500	38,214			46,791	85.1
September	19,066	2.004				21.070	2012
October	67,805	10,417	3,282			81.504	28.2
November	543,780	9,240			721	562,674	186,0
December	335,025	27,457	15,582		2,192	380, 256	27,9
1925							
January	121,772	32,790	11.042		1.548	167,152	
February.	121.833	41.687	4.338		1,040	167.858	
March	405,165	119,505				536,079	
April	817,058	210,946	55.254			1,083,258	
May	429,525					603,075	
June	106,846		20,129			226, 267	35,3
July	171,012	41,435	5,692	161		218,300	8,4
Total	3.144.964	685,540	257.427	1.892	4,461	4,094,284	371,1

EDMONTON

Receipts— 1924 October	161,180 583,420 514,109	80,137 55,996 44,660	15.067			639,416	16,650
1925 January February Murch April Muy June July	443,588 123,503 27,663 17,668 54,949 13,151 12,381	98,385 62,059 20,626 3,697 19,524 3,952	15,222 6,831 4,162	219		573, 794 200, 784 55, 339 25, 527 54, 949 32, 675 16, 333	30, 290 79, 380
Total	1,951,612	389,036	72,046	219	1.057	2,413,970	185,080
Shipments— 1924 October November December	5,403 10,212 43,079	3,059				5,403 13,271 61,462	
January February March April May June July	29,771 62,496 56,888 353,105 505,369 280,901 510,439	9,164 12,541 27,495 61,099 60,652 105,738 68,872	15, 322 7, 960 18, 265 14, 925 2, 861 1, 250	219	1,057	54,257 84,054 102,648 429,129 568,882 388,108 579,311	75,410 12,540 9,300 17,750
Total	1,857,663	358.376	69,210	219	1,057	2,286,525	115,000

VANCOUVER, B.C.

Table No. 21.—Annual Handlings of the Harbour Commissioners' Elevator, Vancouver, B.C., with comparative figures, 1919-20 to Crop Year 1924-25

VANCOUVER HARBOUR COMMISSIONERS

Opened November 30, 1916

Capacity 3,600,000 bushels

Crop year Sept. 1 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Corn	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Receipts-								
1919-20	45.020	172,609	31,854			2,912	252.395	102.390
1920-21		340, 752	13,990					
1921-22	6, 583, 574	30,690					6,616,037	172,780
1922-23	16, 871, 231	15,825	5 203		316 495		17, 208, 754	103.520
	52, 002, 559	880, 929			333 645		53, 286, 951	59,670
In hard, Aug. 1, 1924		71.303			4 789		677, 470	
Gross Receipts-	030,111	11.000	0.011		2,702		0711,271	
Rail	21 003 192	290, 142	399, 566	93	31, 292		22, 627, 275	115.12
	22.501.923	361,451	405,213				23.304.754	
Gross Shipments-	22.001,823	301,701	700,210	9.0	90,013		20,008,108	
Ocean	21 000 520	288, 118	381,999		24 002		22,384,740	
Rail	264.555	117, 186	19,995		1.101		403,566	
Total Shipments	21,940,050	405.304	401.994				22,788.306	
n store, July 31, 1925	894.733	16.083	3.055		1.527		915.398	

VANCOUVER TERMINAL GRAIN CO., LTD.

Opened December 12 1924

Capacity 2,250,000 bushels

Crop year Aug. 1 to July 31	Wheat	Oats	Parley	Flax	Rye	Cora	Total Grain	Mixed Grain
Gross Receipts—	Bush.	Bash.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Rail Gross Shipments	2,018,970	32,636	78, 258		6,568		2, 136, 432	67,480
Ocean Rail	213.001		7.735		4,976		252.959	67,480
Total Shipments In Store, July 31, 1925								

PRIVATE AND MANUFACTURING ELEVATORS

Capacity 1, 137,000 bushels

Gross Receipts—	1,672,187	843.001	68, 793	1.052	1,500	 2,586,533	
Gross Shipments— Ocean Rail			37, 613				
Milled, manufactured or sold for feed		520, 948 868, 496	34,212 71,825				

RECAPITULATION-VANCOUVER, B.C.

Capacity 6,987,000 bushels

Crop Year Aug. 1 to July 31	Wheat	Oats	Barley	Flax	Corn	Rye	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	l.bs.
On hand, Aug. 1, 1924	595,741	71.309	5,647			4, 782	677,479	
Rail	25, 597, 339 26, 193, 080						27,350,240 28,027,719	
Gross Shipments— Ocean Rail.		310,586 469,513					24,746,816 1,588,465	
Milled, manufactured or sold for feed	574.736		34,212	82			1,129,978	
Total Shipments	25, 570, 303	1,301,047	550,729	854		42,326	21,475,259	

Table No. 22.—Ocean Grain Shipments from Vancouver, B.C., by elevators, Crop Year 1923-24 (September 1, to July 31) and Crop Year 1924-25

	1923-24	1924-25
Wheat—	Bushels	Rushels
Via Harbour Commissioners' Elevator Via Vancouver Terminal Grain Co., Ltd., elevator Via Private and Manufacturing elevators.	51,434,109 34,449 651,781	21, 680, 530 1, 783, 740 486, 693
Total	52, 120, 339	23,950,963
Oats— Via Harbour Commissioners' elevator Via Private and Manufacturing elevators.	739,939 262,966	288.118 22.468
Total	1,002,905	310,586
Barley— Via Harbour Commissioners' elevator Via Vancouver Terminal Grain Co., Ltd.	62,953	381, 999 69, 175
Total		451,173
Via Harbour Commissioners' elevator	328,863	37,897

DESTINATIONS OF EXPORT GRAIN

	Wheat	Oats	Barley	Rye	Total
	Bush.	Bush.	Bush.	Bush.	Bush.
United Kingdom. Europe Orient South America. New Zealand. Australia. Manils. United States—Rail.	3, 183, 712 215, 323	247, 238 40, 880 1, 892 6, 224 14, 352		34,093	19,300,229 2,025,083 3,183,712 215,323 1,892 6,224 14,352 3,804
Total	23,950,963	310,586	451,173	37,897	24,750,619

DISTRIBUTION OF RAIL SHIPMENTS

	Wheat	Oats	Barley	Flaxseed	Rye	Mixed Grain	Total	Screenings and Scalpings
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
Canadian Seaboard (West'n), Canadian Domestic (West'n) Milled United States Seaboard (Export), United States Domestic.	10,344 376,404						1,781,481 15,988 452,473 3,804	7, 126, 470 1, 736, 330 16, 633, 150 535, 240
Total		631,496		1.860	6,796	1,350	2,253.746	26,031.190
Grand Total	25, 467, 417	942,082	546,963	1,860	44, 693	1,350	27,004,365	

Included in both Export and Rail shipments. The remainder of the former table can be taken as ocean shipments.

TABLE No. 23.—Distribution of Ocean Shipments by Countries and Grades, Crop Year 1924-25

	United Kingdom	Europe	Orient	South America	Total
	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat— No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern No. 4 No. 5 No. 6 Feed Rejected Smutty No grado Barton No. 1 Alberta Red Sample	1, 994 4, 255, 917 5, 158, 944 4, 928, 951 2, 993, 872 1, 077, 059 184, 384 3, 839 3, 516 47, 324 7, 619	346, 831 484, 814 584, 926 418, 125 27, 526 42 3, 499 6, 717 69, 483	981, 300 256, 527 600, 711 1, 151, 080 20, 920 99, 697	76,874 118,124	1, 994 5, 640, 922 6, 018, 409 6, 114, 588 4, 063, 077 1, 134, 505 284, 123 3, 839 3, 516 50, 823 7, 619 6, 717 1, 064 133, 074
Total	18, 228, 074	1.941,963	3,099,235	194,998	23,464,270
Oats— No. 1 C.W No. 2 C.W No. 3 C.W No. 1 Feed No. 2 Feed	1,300 108,029 34,514 44,646 58,749	24,546 16,334			1,300 108,029 34,514 69,192 75,083
Total,	247, 238	40,880			288, 118
Barley— No. 3 C.W No. 4 C.W	18, 612 390, 321	20.328 21.912			38,940 412,233
Total	408.933	42.240			451.173
Rye— No. 2 C.W. No. 3 C.W. Rejected.	28,901 3,602 1,590				28,901 3,602 1,590
Total	34,093				34,093

RECAPITULATION BY COUNTRIES

Wheat	18, 228, 074	1,941,963	3,099,235	194,998	23, 464, 270
Oats Barley	247,238	40.880			288,118
Rye					34,093
Total	18,918,338	2,025,083	3,099,235	194,998	24, 237, 654

Table No. 24.—Monthly Receipts and Shipments of Grain at the Public Elevators, Vancouver, during the Crop Year 1924-25

VANCOUVER HARBOUR COMMISSIONERS

	Wheat	Oats	Barley	Flax	Rye	Total	Mixed Grain
	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net lbs.
Receipts-							
August	212,976	36,327	2.267			251.570	
October	406,698 3,983,473	16.251 23.337	1.374 23.984		7.237 6.155	431.560 4,036,949	100.19
November	5,047,189	5.051	26.707	62	4,142	5,083,151	14,93
December	3,846,616	10.125	82.517	31	4, 179	3,943,468	
1925							
January February	3,352,820 1,281,964	156,244 35,312	119,405 128,079		8,407 1,172	3,636,876 1,446,527	
March	637,569	487	13,705			651,761	
March April May June July	888,100 1,402,542	4, 161	1.528			888,100	
June	741,540	1,910	1,020			1.408,231 743,450	
July	104,695	937				105,639	
Totul	21, 906, 182	290.142	399,566	93	31, 292	22,627,275	115,12
Total Shipments—							
August	723,362	69,385	1,369			704 110	
September	260, 286	16.528	1,249			794,116 278,063	74.81
October November	2,868,188	72.093			5,548	2,945,829	100.19
December	5,218,678 3,177,544	784 8,537	46,667 2,267	20	,	5,266,149 3,188,348	5.79
1925						0,000,000	-,,,,
January	2,502,424	55,697	139.719	31	18,400	2,716,271	9,14
February	1,017,325	38.011	43,611	22	11.902	1.110.849	
March	1.251,027 1.775,450	42,228 87,311	138,725 7,115	22		1,432,002 1,869,876	
May	777.484	12,457	15,397			805,338	
July	900,299 1,473,018	574 1,699	4,305 1,570			905,178 1,476,287	12,45
Total	21.945.085	405.304	401,994	73	35,850	22,788,306	202,38
Shipments-Ocean-							
1924							
August September	721,787 195,978	43,951				765, 738	
October	2.862,400	66, 561			5, 548	195,978 2,934,509	
November	5,216,163		46,667			5,262,830	
December	3,175,714					3, 175, 714	
1925	0 407 077	E0 045	100 010		40.400		
January February	2,497,073 1,006,109	52,945 24,412	139,719 40,313		18.400 10.145	2,708,137 1,080,979	
March	1,210,956	34.513	137.101			1,382,570	
April	1,731.762 763.410	65,736	4,144 14,055			1,801,642 777,465	
June	859, 145					859,145	
July	1,440,033					1,440,033	
Total, Ocean	21,680,530	288,118	381,999		34,093	22,384,740	
Shipments-Rail-							
1924							
August	1.575	25.434	1,369			28,378	
August September October November December	64,308 5.788	16.528 5,532	1,249			82,085	74.81
November	2.515	784		20		11,320 3,319	100.19
December	1.830	8, 537	2,267			12,634	5,79
1925							
January	5,350	2.752	0.000	31		8,135	9,14
March.	11.216 40.071	13,600 7,714	3,298 1,624	22	1,757	29,871 49,431	
43 14 45	43,688	7.714 21.575	2.971			68,234	
MHY	14.073 41.154	12.457 574	1,342 4,305			27,872 46,033	12,48
July	32.985	1,699	1,570			36, 254	14,76
Total, Rail	264.555	117.186	19,995	73	1,757	403.566	202,38
Grand Total	21,945,085	405, 304	401,994	73	35.850	22,788,306	202,3

Table No. 24.—Monthly Receipts and Shipments of Grain at the Public Elevators, Vancouver during the Crop Year 1924-25—Concluded

2. VANCOUVER TERMINAL GRAIN CO. LTD.

	Wheat	Oats	Barley	Flax	Rye	Total	Mixed Grai
Receipts-	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Lba.
1924 December	360,451	70				360.521	
1925	000.10						
January	485,806	98	28,705		4,969 1,599	519.578	
February	798, 687 100, 063	20.487 8,498	48,218 1,335		1,399	868,991 109,896	67.48
MarchApril	136, 135	1,749				137, 884	
May	136, 775					136,775	
June	1,053	1,734				2,787	
July		*********					
Total	2.018.970	32,636	78,258		6,568	2,136,432	67,48
Total Shipments-	-						
1924							
December	40,033					40,033	
1925	205.471	70	3.047			208,588	
January February	420,101	98	34,918		4,976		
March	526,094	338	14,751			541.183	
April	448,728	8.611	4,628			461,967	67,4
May	190,258	8,572 7,652	19,566			218,396 87,104	
June	79,452 86,604	1,906				88,510	
July							
Total	1.996.741	27,247	76,910		4,976	2,105,874	67,4
Shipments—Ocean— 1924							
December	40,033					40,033	
January	202,583		1,858			204,441	
February	414,328		33,333			447,662	
March	497, 226 388, 683		14,751			511,977 390,196	
April	137, 546		17,720			155,266	
June	38,444					38, 444	
July	64,897					64,897	
Total	1.783,740		69,175			1,852,915	
Shipments-Rail-							-
January	2.888	70	1,190			4,148	
February	5,774	98	1,584		4,976		
March	28.868					29,206	
April	60,044					71,770 63,130	
May	52,712 41,008					48,660	
June	21.707					2.613	
			my men s			989.050	07
Total	213,001	27,247	7,735		4,976		
Grand Total	1.996.741	27,247	76.910		4.976	2.105,874	67.

Table No. 25.—Dockage on Cars unloaded at the Vancouver Public Terminal Elevators, and the Canadian Government Interior Terminal Elevators for the Crop Year 1924-25

	W	heat	Oa	Oats		Barley		Flaxseed		Rye		Mixed Grain	
_	No. of Cars Re- ceived	Dockage	No. of Cars Re- ceived	Dock- age	No. of Cars Re- ceived	Dock- age	No. of Cars nge ceived	Doek- age	No. of Cars Re- ccived	Dock- age	No. of Cars Re- ceived	Dock- age	
Vancouver, Calgary Edinonton Moose Jaw Saskatoon.		46, 167-30	1831 84	359-24 235-00 60-00 1.144-14	1473 51 10	410-00 102-32				306-54 51-34 193-52 43-42 15-00	6½ 3 I	1.01 2.04	
Total	20,330	454,825-10	1,056}	1.799-04	529	4,624-46	241	1,462-51	351	611-14	16	3.80	

AVERAGE DOCKAGE PER CENT AND PER CAR RECEIVED

Wheat	1 .52 g	er cent of gross receipts	22 - 37 bu	shel per car
Oats	0.08	"	1.70	66
Barley	0.57	64	8.74	44
Flaxseed	4.54	66	59 - 71	66
Ryo	1.31	4.6	17.22	6.0

Nore-The foregoing represents the Dockage after separations of other grains were taken into account,

PUBLIC TERMINAL ELEVATOR STATEMENTS

Table No. 26.—Grain received at Public Terminal Elevators during the last five crop years, 1920-21 to Crop Year 1924-25

Crop year Sept. 1 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Corn	Total Grain	Mixed Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
1920-21 1921-22 1922-23 1923-24 (11 mos.) 1924-25	102,045,742 137,873,297 139,296,628	16.856.331	8,272,192 12,237,243 10,305,939	1,900,187 2,097,086 3,866,243	4,621,948 10,059,076 5,593,738	55,556 59,902		36,064,706 36,986,190

Table No. 27.—Monthly Receipts and Shipments of grain at the Public Terminal Elevators, Fort William—Port Arthur, Crop Year 1924-25

	Wheat	Outs	Barley	Flaxseed	Rye	Corn	Total	Mixed Grain
Receipts—	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Lbs.
August	705,774 3,711,350 17,965,617 19,128,397 8,802,925	375,944 720,062 2,395,522 3,813,567 1,595,704	148,399 1,249,036 3,357,382 3,171,289 1,216,176	9,128 730,000 1,923,715	211,290 776,356 743,482 601,752 270,403	1,568 3,055 2,862	1,465,374 6,467,500 25,195,058 28,638,720 13,168,254	456, 640 1, 487, 300 4, 664, 320 7, 160, 270 4, 361, 320
January February March April May June July	1,732,082 3,042,675 6,086,866 4,426,135 2,898,608 1,681,378 2,979,204	2,608,908 2,146,844 933,854 846,715	285,067 615,602 843,124 660,851 356,856 191,689 857,643	445,620 449,696 163,354	103,629 148,970 172,400	1.546 1.436 4.634 3.134 2.977 1.436 1.609	2,849,420 5,365,870 9,903,881 7,854,984 4,799,353 2,927,113 6,380,516	1,024,860 1,584,250 1,883,900 2,627,770 1,823,630 370,810 1,000,860
Total	73,161,011	19,541,323	12,753,114	6,215,370	3,410,968	24,257	115, 106, 04	329,045,930
Shipments— 1924 AugustLakeRail	5,336.533 13,103	1,425,099 29,208	657,290 3,711	193,462	240,167 2,357		7,852,551 48,379	192.660 143,250
September Lake Rail	3,477,956 7,987	1,622,650 30,192	719,171 1,695	18,744	1,117,784 2,358	1,568	6,956,305 43,800	1,117.320 78,100
OctoberLake Rail	10,619,175 139,642	699, 298 39, 955	1,948,010	111,574 1,055	886,023	3,055	14,264,080 183,707	492, 160
November Lake Rail	12,868,031 274,077	2,026,154 36,088	2,297,181	1.631,469	468,249		19,291.084 310,165	4,923,954 180,590
December Lake Rail	13,164,254 335,360	1.175,005 108,765		146,910 38,615		2,862	16,742,407 713,835	480,450 378,760
January Lake Rail Rail Rail Rail Rail Rail Rail Rail	957,547	102,154	314,062	64,013	3,000	1,546	1,442,322	86,270
FebruaryLake Rail	913,179	78,393	48,999	42,296		1,436	1,084,303	67,800
MarchLake Rail	438,464	247, 232	58,375	62,915		4,634	811,620	351,630
April Lake Rail	4,899.512 61,952	3,890.868 101.457	1,853,580 45,651	1,111,177 13,453	42,287	3,134	11,797,424 225,647	618,810 160,630
MayLake Rail	4, 933, 240 106, 962	4,095,176 35,290	1,477,989 1,817		231,385	2,977	11,949,023 147,046	1,913,848 244,130
JuneLake Rail	5,263,504 121,015		708,748	520,501	163,405	1,436	8,993,828 146,727	870,700 -89,210
July Lake Rail	8,750,174 249,784	2,849,885 18,119	823,276 600	507,899	959,394	1,609	13,890,628 270,112	1,232,594 53,690
TotalLake Rail	69,312,379 3,619,072	20, 121, 805 851, 129	12,416,157 698,643	5,452,969 222,347	4,434,020 12,215	24,257	111,737,330 5,427,663	11,842,496 1,655,640
Grand Total	72,931,451	20,972,934	13,114,800	5,675.316	4,446,235	24,257	117, 164, 993	13,498,136

Table No. 28.—Total Receipts and Shipments Public Terminal Elevators, Fort William-Port Arthur, by grains and elevators, during the Crop Year 1924-25 (ended July 31st, 1925)

	*Rece	ipts from th	ne West		Transfers		,	Total Receip	te
	No. of Cars	Net Bush.	Shrink- age	No. of Cars	Net Bush.	Shrink- age	No. of Cars	Net Bush.	Shrink- age
N'heat-			Bush.			Bush.			Bush.
Consolidated Fort William "F" Grand Trunk Pacific Northland "D" Ogilvie United Grain Growers "B"		8, 267, 273 1, 713, 613 6, 928, 913 19, 053, 302 4, 877, 084	192,401 48,969 186,107 349,696 120,055	214 1,297 9641 346	308,628 1,616,970 2,171,392 498,035	134 331 444	5,836½ 1,545 7,032 15,098 3,991½	8,267,317 2,022,241 8,545,883 21,224,694 5,375,119	192,401 49,103 186,438 350,140 120,055
Canadian Government. Port Arthur "A". Sask. Co-op. No. 1. Sask. Co-op. No. 3.		4,010,524 2,197,370 2,673,862 13,197,689 10,241,381	106,250 103,655 63,674 251,148 212,704	193 851 55 580	267, 487 1,063,579 72,246 1,395,814	222 325 250	3,2001 2,0551 3,011 9,852 8,7881	4,010,524 2,464,857 3,737,434 13,269,935 11,637,195	106,250 103,877 63,998 251,148 212,954
Total	55,910	73,161,011	1,634,659	4,500}	7,394.188	1,706	60,4103	80,555,199	1,636,360
Outs— Consolidated Fort William "F" Grand Trunk Pneific Northland "D" Ogilvie. United Grain Growers "B"	458½ 533½ 1,479½ 2,082 869	927,204 1,049,279 2,843,496 4,061,610 1,651,946	2,362 561 3,352 1,316 187	23 72 26 23	43.047 136,743 51,691 45,714		458§ 556§ 1,551§ 2,108 892	927,204 1,092,326 2,980,239 4,113,301 1,697,660	2,362 561 3,351 1,316 187
and "E" Canadian Government Port Arthur "A" Sisk. Co-op. No. 1. Sask. Co-op. No. 3.	1,910 563 311 992½ 908	3,713,583 1,058,394 597,072 1,911,864 1,726,875	2,014 18.000 5,572 8,632	11 140 21 50	21,420 250,331 40,954 233,437	142	1,910 574 451 1,013½ 958	3,713,583 1,079,814 847,403 1,952,818 1,960,312	2,014 18,142 5,572 8,632
Total	10,107	19,541,323	41,996	366	823,337	142	10,473	20,364.660	42,13
Barley— Consolidated Fort William "F" Grand Trunk Pacific Northland "D" Oglivic United Grain Growers "B" and "E" Canadian Government	1403	1,786,251 2,966,381 1,040,417	5,658 9,930 13,312 24,561 22,108 34,870 16,196	20 105 29 3	24,739 153,451 55,139 4,311	44	295 6493 1,219 1,7774 1,192 2,0454 7684	435, 664 971, 688 1,706, 017 2,709, 096 1,790, 562 2,966,381 1,075,024	5, 658 9, 936 13, 31; 24, 60; 22, 108 34, 876 16, 21;
Port Arthur "A" Sask, Co-op. No. 1. Sask, Co-op. No. 3.	25 526 4164	33,118 755,715 582,696	162 6,465 5,688	34 11 53	49,787 16,874 77,287	37	59 537 4693	82,905 772,589 659,983	6,46 5,68
Total		12,753.114	138,950	277	416,195		9,0121	13,169,309	139,05
Flazseed— Consolidated Grand Trunk Pacific Canadian Government. Sask, Co-op, No. 1. Sask, Co-op, No. 3.	8734 9514 2,368 852 425	1,002,473 1,030,930 2,705,345 990,102 486,520	145,113 138,388 335,556 134,301 70,722	9	257 8 8,276 2 11	1,198	8741 9511 2,377 852 425	1,002,730 1,030,938 2,713,621 990,104 486,531	138,38 336,75
Total	5,470	6,215,370	824.080	10	8,554	1,320	5,480	6,223,924	825,40
Ryc— Consolidated Fort William "F" Grand Trunk Pacific. Northland "D" Ogilvie United Grain Growers "B"	216	911,170	3,796 5,282 11,466	3 17	45 4,073 58,841		216 243 219 697 170 2	970,011	3,79 5,28 11.52
and "E" Canadian Government. Port Arthur "A" Sask. Co-op. No. 1 Sask. Co-op. No. 3	421 469 24 152 85		9,750 38 3,617	3	3,446	, ,	4213 4724 22 152 96	547, 191 572, 364 2, 969 193, 118 204, 589	3,61
Total	2,656				-	-		3,584,568	50,40
Corn— Ogilvie	16	24,257					16	24,257	
		Lbs.	Lbs.		Lbs.	Lbs.		Lbs.	Lbs.
Speltz— Cnnadian Government	1	87.370					1	87,370	

^{*}For dockage see Table No. 30, page 82.

Table No. 28.—Receipts and Shipments, Public Terminal Elevators, Crop Year 1924-25— Continued

Transfers

Total Receipts

5,677,773

96,047

*Receipts from the West

	11666	ibes nom er	ie west		Lamaiera			Total Mecel	рен
	No. of Care	Net Bush.	Shrink- age	No. of N	let Bush.	Shrink- age	No. of Cars	Net Bush.	Shrink- age
Mixed Grain— Consolidated Fort William "F". Grand Trunk Pacific Northland "D". Ogilvie United Grain Grawars."		1,309,670 854,010 4,961,850 4,331,070 1,095,760	8,290	3	,038,175		13½ 13½ 75 65 16	1,309,670 854,010 4,961,850 5,369,245 1,095,760	8,290 31,860
United Grain Growers " and "E" Canadian Government Port Arthur "A" Sask. Co-op. No. 1	103 2 533	3,284,550 6,929,630 133,540 3,795,460	47,963	2	15 3,730	, . ,	48½ 105 2 53½	3, 284, 550 7, 083, 360 133, 540 3, 795, 460	104,250
Sask, Co-op. No. 3 Total		2,350,390 29,045,930	21,080	6 1	1,250,155		36½ 428½	30,296.085	21,080
	*Shipments	hy Vaggal	Shipment	e hy Rui	1	Transfe	1.P41	Total Ship	
	CHIPATICHES		Citipment			E 1 carroll		Total Gill	
	Net Bush.	Shrink- age	Net Bush.	Shrink	Net Net	Bush.	Shrink- age	Net Bush.	Shrink- age
Wheat-									
Consolidated Fort William "F"	6,996,384		143,02	1	1,:	191,333 .		8,330,738	
Grand Trunk Pacific	1,462,489 8,642,865	64	38,34 418,51		1.1	42.638 . 51,560	170	1,943,474 10,212,936	234
Northland "D"	8, 642, 865 19, 667, 107		229,06	5	1 9 5	351,399	269	22,247,571	269
Ogilvie	3,462,471	Milled	11,70	5	17	382,923		5,464,129	17
United Grain Growers' "B" and "E"	2 979 294					94 147		4 150 504	
Canadian Government	3, 278, 324 1, 602, 650	1,210	56,113 169.07	7 4	79	324, 147 730, 899	184	4,158,584 2,502,626 3,697,742	1,873
Port Arthur 'A' Sask. Co-op. No. 1	3, 438, 931 11, 571, 691		139,100 427,820	0	36 1.6	19,711		3,697.742 13,685.488	224
Sask, Co-op. No. 3	9, 189, 467	122	379,28			21,127	10	11,189,877	132
Total	69,312,379	1,575	3,619,07	2 5	32 10, 3	501.714	642	83,433,165	2,749
Oats-									
Consolidated	1,347,278 829,523		21,079 70,658	9		44,237 . 18,748 .		1,412,594 1,018,926	
Grand Trunk Pacific	2.904.534	1	85,251	1)		22,462 .		3,112,246	
Northland "D"	4,621,123 1,259,017		117,049	7	3			5,073,796 1,821,107	
	1,200,011	Milled.	307,000	0		74,000 .		1,051.107	
United Grain Growers'	3,649,234		56, 490	6	1	96,584		3,902,314	
Canadian Government	882,095 1,050,767		26, 77; 59, 70;	1		84,253 . 55,741 .		1,093,119 1,166,209	
Port Arthur "A" Sask. Co.op. No. 1 Sask. Co-op. No. 3	2,054,539		61, 180	6		96,348		2,212,073	
Sask, Co-op, No. 3	1,523,695		32,81	5		67,776		1,924,286	
Totale.	20,121,805		851,129	9	1.1	63,736		22,736,670	
Barley— Consolidated	435,335		32, 125	5		29,496		496,956	
Consolidated	864,341		56, 431	11		21,082		941.854	
Grand Trunk Pucific	1,599,989 2,627,361		152,751 94,671	7		19,265 . 53,594 .		1,772,011 2,775,630	
Ogilvie	1,585,040		86,386)	1			1,780,304	
		Milled.	7,348	5					
United Grain Growers "B" and "E"	2,830,852		95,87			47,372		2,974,097	, . ,
Canadian Government Port Arthur "A"	985,538 84,761		75.078 7.163	7		32,999		1,093,615 91,928	
Port Arthur "A" Sask. Co-op. No. 1 Sask. Co-op. No. 3	811,078 591,862		33,474 57,338	1		5,189		91,928 849,741 649,708	
Total	12,416,157		698, 643					13,425,844	
	201 120, 201		550,030			24,043	.,,	10,720,574	
Flarseed— Consolidated Fort William "F"	804,056	15,412	66,813	1,0	00	108		870,977	16.412
Grand Trunk Pooise	340	12	40,237		25	1,583	110	340	12
Grand Trunk Pacific Canadian Government	905,324 2,461,563	40,045	59,408		43	7371.		947,144 2,521,708	13,523 40,888
Port Arthur A	865,664		21,416	3 4	05	28		28 887, 080	15,627
Sask. Co-op. No. 1 Sask. Co-op. No. 3	416,022	8,917	34, 473	6	rs. ter			450, 495	9,582

^{*}For dockage see Table No. 30 and 31, page 82.

Total.....

5,452,969

92,496

222,347

2,456

3,438

Table No. 28.—Receipts and Shipments, Public Terminal Elevators, Crop Year 1924-25— Concluded

THE RESERVE	*Shipments b	y Vessel	Shipments	by Rail	Trans	fors	Total Ship	ments
	Net Bush.	Shrink- age	Net Bush.	Shrink- age	Net Bush.	Shrink- age	Net Bush.	Shrink- age
Rue-						3		
Consolidated Fort William "F"	336,148	2.088	3.000		23,473	30		2.118
Grand Trunk Pacific	301,171 333,381		2,357		15,000		303,530 348,381	
Northland "D"	1,244,942 243,280		2,143		42.246 26.500		1.287,188 271,923	
United Grain Grawers					20,000			
"B" and "E"	662, 232 735, 043	239	1,179				663,411 736,222	239
Port Arthur "A" Sask. Co-op. No. 1	2,969 318,303	10	1.179				2.969 319.482	10
Sask. Co-op. No. 3	256, 549	841	1,178		501		258, 228	841
Total	4,434,020	3, 178	12,215		107, 720	30	4, 553, 955	3,208
Corn-								
Ogilvie		Milled	24,257			.,,,,,	24.257	
Speltz- Canadian Government	Lbs.	Lbs.	Lbs.	Lbs.	Lba.	Lbs.	Lbs.	Lbs.
			82,810				82,810	
Mixed Grain— Consolidated	592,090				625,210		1.217.300	
Consolidated Fort William "F"	433,550				425,040		858,590	
Grand Trunk Pacific	1,891,290 3,143,956		135,140 82,150		3,306,600 3,252,629		5,333,030 6,478,735	
Ogilvie	70,750	Milled	913.460		111,550		1,095,760	
United Grain Growers		MERIDIG	510,100					
"B" and "E"	1,760.050 2,193,970		259, 160		1,893,170		3,653,220 7,127,584	
Port Arthur "A" Sask, Co-op. No. L	1.029,400		120,130		133,540 2,778,660		133,540 3,928,190	
Sask, Co-op. No. 3	727.440		145,600		1.517.427		3,928,190 2,390,467	
Total	11.842.496		1.655.640		18, 718, 280		32,216,416	

^{*}For dockage see Table No. 31, page 82.

Table No. 29.—Receipts at the Public Terminal Elevators by Railways during the Crop Year 1924-25

	Recei	pts from the	e West	Recei	ots from the	West	Receip	ots from the	West
Railroads	No. of cars	Net bushels	Shrink- age	No. ol cars	Net bushels	Shrink- age	No. of cars	Net bushels	Shrink- age
		WHEAT			O.vrs			BARLEY	
Can. Pac. Rly. Co Can. Nat. Rlys		43,831,957 29,329,054	947.422 687.237		9,825,854 9,715,469	21,546 20,450	4,923 3,812	7,428,142 5,324,972	81.783 57,163
Total	55,910	73,161,011	1.634.659	10.107	19,541,323	41,996	8,735	12,753,114	138,950
	F'LAXSEED				RYE			CORN	
Can. Pac. Rly. Co Can, Nat. Rlys	3,117½ 2,352⅓	3,632,905 2,582,465	492,008 332,072		2,238,008 1,172,960	30, 154 20, 197	5 11		
Total	5,470	6.215.370	824,080	2,656	3,410,968	50,351	16	24,257	
		SPELTZ		M	IXED GRAI	N			
Can. Pac. Rly. Co Can. Nat. Rly. Co				224½ 198	I.bs. 16,112,940 12,932,990				
Total,	1	87.370		4224	29,045,930	255,793			

Table No. 30.—Dockage on cars from the West received at Fort William-Port Arthur elevators, Crop Year 1924-25 (ended July 31st, 1925)

	v	Vheat	(ats	Ва	rley	Fla	xseed	H	lye
	No. of cars re- ceived	Dockage	No. of ears re- ceived	Dockage	No. of cars re- ceived	Dockage	No. of cars re- ceived	Dockage	No. of cars re- ceived	Dockage
Public Terminal		Bush.		Bush.		Bush.		Bush.		Bush.
Elevators Consolidated Fort William "F". Grand Trunk Pacific Northland "D". Ogilvie United Gruin Grow-	5.836\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	184,263-50 48,101-40 172,250-30 345,828-30 119,650-10	4584 5334 1,4794 2,082 869	676-21 560-30 1,772-12 1,316-16 186-16	295 6294 1.114 1.7484 1.189		9514	127,055–30 124,832–08	216 243 216 680 1704	3.284-16 3.728-32 4.884-36 11.369-46 2.783-22
ers "B" & "E" Canadian Govern- ment Port Arthur "A" Sask, Co-op, No. 1. Sask, Co-op, No. 3.	3,200½ 1,862½ 2,160 9,797 8,208%	103,928-20 71,700-10 63,475-00 239,916-40 199,226-00	563 311 9924	2.014-24 4.155-00 2.245-30 2.224-14		34.869-38 13.296-22 162-14 5.963 30 5.287-04	2,368 852	298,303-32 115,913-47 62,862-48	4213 4693 213 152 85	7,019-16 8,731-04 37-38 3,616-54 1,915-10
Total—Public Ter- minels Total—Private Ele- vators.	55.910	1,548,340-50 2,127,574-50	10, 107	15,152-27	8,735}	134.366-02 166.744-08	5,470	728, 967-53 181, 889-16	2.656}	
Grand Total	121.451]	3.675.915-40	19.366}	27,732-00	19, 175	301.110-10	6.7701	910.857-13	4.164	72, 182-18

Average dockage per cent and per car received-

 Wheat
 2 · 29 · 27 · 30 · 27 bush, per car.
 Flaxseed
 10 · 45°; 134 · 53 bush, per car.

 Oats
 0 · 074 ; 1 · 43 bush, per car.
 Rye
 1 · 33 ; 17 · 33 bush, per car.

 Barley
 1 · 07 ; 15 · 70 bush, per car.
 1 · 33 ; 17 · 33 bush, per car.

Nore-The foregoing represents the dockage after separations of other grains were taken into account.

Table No. 31.—Dockage on Lake Shipments from Fort William-Port Arthur Elevators, Crop Year 1924-25

	Amount shipped	Amount of Dockage	Grades	Amount shipped	Amount of Dockage
****	Bush.	Bush.		Bush.	Bush.
Wheat- Grand Trunk Pacific	6.367-30	63-40	One Northern	10.039-30	316-40
Canadian Government	53.494-50	1,209-50	Two Northern	130.614-50	2.681-50
Sask. Co-operative No. 1	8.815-00	179-10	Three Northern	234.736-30	6.316-10
Sask, Co-operative No. 3	4,746-10	122-30	Number 4	951,912-20	27,256-50
Empire	216.708-50	7,893-30	Number 5	90.838-10	3,825-00
Northwestern No. 1	566,989-50	16,548-40	Number 6	39,695-10	793-50
Paterson 'O'	31.733-20	476-00	Smutty One Northern	7.405-30	96-50
Wheat Pool (Fort William)	103,778~t0	1,755-00	Smutty Two Northern	19.867-40	345-50
Richardson Grain Growers "H"	29.149-00	398-00	Smutty Three Northern	49,468-40	909-00
Grain Growers "H"	25,052-10	501-10	Smutty No. 4	12,170-30	260-40
Sask. Co-operative No. 2	191, 182-40	4.446-20	Smutty No. 5	2.492-00	68-10 292-40
Thunder Bay	321,124-90 33,000-00	9,715-40	Smutty Others	11,168-10	476-00
wheat Post (Port Arthur)	33,000-00	330-00	N.G. Tgh. No. 2 Durum	31.733-20	4/0-(4)
Total	1.592.142-50	43.639-30	Total	1.592.142-50	43,639-30
Barley-		- 10 00			
Paterson "O"	43,000-00	645-00	3 C.W	43.000-00	1,645-00
Total	43,000-00	64500	Total	43,000-00	1.645-00
Fluxseed-					
Consolidated	824.788-31	15.480-25	1 N.W.C	3.757.897-47	66,014-13
Fort William	352-06	12-18	2 C.W.	2.087.546-04	32.741-53
Grand Trunk Pacific	907,853-15	12,819-34	3 C.W	607.340-08	10.398-20
Canadian Government	2,467,561-37	39.551-27	Rejected	22,282-46	426-08
Sask. Co-operative No. 1	878,881-43	15.222-19	N.G. Tgh. 1 N.W.C	4.642-14	125-41
Sask. Co-operative No. 3	424.417-38	8,416-36	N.G. Tgh. 2 C.W	10.908-13	184-14
Western	527,486-32	12,192-24	N.G. 7gh. 3 C.W	6,556-47	154-53
Richardson	474,359-30	6.222-42	Others	12,621-25	471-49
Thunder Bay	4,064-28	99-26			
Total	6,509,795-36	110.517-27	Total	6,509,795-36	110,517-27
Rye-					
Consolidated	208,418-50	2,088-12	2 C.W	294,452-46	2,944-26
Canadian Government	23,500-00	238-46	3 C.W	17.645-06	176-24
Sask, Co-operative No. 1	1.010-36	10-10	Rejected 2 C.W	50,00000	750-00
Sask. Co-operative No. 3	84,115-40	841-04	Rejected Rye Mixed Ergot	53,926-04	844-26
Richardson	100,000-00	1,555-10	N.G. Tgh. 3 C.W	1.021-14	18-12
Total	417.045-14	4.733-26	Total	417.045-14	4.733-26

Note. --Particulars of Receipts and Shipments against which dockage has been assessed see Table No. 28, pages 79-81.

PRIVATE TERMINAL ELEVATOR STATEMENTS

Table No. 32 — Amoud Handlings of Private Terminal Elevators, Fort William and Port Arthur, 1920-21 to Crop Year 1924-25

Crop Years Sept. 31 to Aug. 31	Wheat	Oats	Barley	Flax	Rye	Corn	Total	Mixed Grain
Loccints-	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.
1920-21	48, 586, 982	15,656,446	3.758,682	676, 497	232.037	468, 615	69, 379, 259	11,802,237
1921-22	88, 832, 789	14 312.263	3.325.023	355,778				
1922-23	107,041,300	10,585,683	3,518,225	554, 757	1,492,832	1.569	123, 194, 366	21, 892, 680
1923-24 (11 mos.)	156, 092, 129	27,912,713	5,379,721	751,300	1.016,979		191, 152, 842	19, 142, 244
On hand, July 31, 1924	9,150,824	3,163,709	877, 352				15, 231, 030	
Receipts, 1924-25	83,828,174	17,919,842	15, 160, 861	1, 471, 545	1,921,218		120,301.640	12,413,720
Lake	86, 226, 167	17,847,380	15,017,477		1.987.049		122,067,971	659,380
Rail	3,676,604	935,860	359,523				5.020.845	1,283,650
Total shipments	89,902,771	18, 783, 240	15,377,000	1,035,542	1,990,263	,	127.038.816	1,943,030

Table No. 33.—Monthly Handlings of Private Terminal Elevators, Fort William-Port Arthur, during the Crop Year 1924-25

	Wheat	Oats	Barley	Flanseed	Rye	Total	Mixed Grain
RECEIPTS	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Lbs.
1924 Ancers September October November December 1925	599,603 3,365,707 22,924,988 23,531,364 11,537,586	440,007 487,757 2,419,879 3,787,716 1,935,632	76, 127 1,766,015 4,691,159 3,826,757 1,658,612	3, 139 1, 634 224, 782 353, 136 353, 820	34,568 799,685 558,745 203,133 92,429	1, 153, 447 6, 420, 798 30, 819, 553 31, 702, 103 15, 578, 079	590,780 558,430 1,851,850 2,344,370 2,229,250
January February March April May Jua	2,413,342 3,129,009 2,393,860 3,655,423 4,161,528 2,432,804 3,682,957	491,274 867,252 539,920 1,851,895 1,326,718 993,444 2,778,348	450, 601 470, 762 206, 535 550, 670 366, 669 252, 150 844, 804	72, 341 55, 920 18, 058 86, 895 113, 295 76, 658 111, 867	39.007 20,812 4.649 24.446 70 633 35,649 37,462	3,466,565 4,543,755 3,163,022 6,169,329 6,038,843 3,790,705 7,455,438	963, 150 896, 870 388, 910 521, 110 556, 900 348, 380 1, 163, 720
Total	83,828,174	17,919,842	15, 160, 861	1,471,545	1,921,218	120, 301, 640	12, 413, 720
August 1984 Lake	3,831,434	959, 653	410.652	40 475	3 - 34	E 040 014	
Rail	8.170		410,032	40, 475 4, 841		5,242,214 18,511	362, 360
SeptemberLake Rail	5,316,182 3,100	1,515,472 1,765	1,260,253	5,698	717, 221	8,814,826 4,865	44,910 276,570
October Lake Rail	18,620,803 23,033	743,841 3,900	3,272,328	24, 414		23, 153, 383 26, 933	120,000
NevemberLakeRail	22, 564, 164 15, 877	3,727,151 34,769	4,330,259 1,667	236,898		31, 129, 0 16 52, 313	67,750
DecemberLake Rail	11,834,424 225,439	1,164.143 92,311	1,543,352 135,248	43,962 17,158	161,645 3,214	14,747,526 473,370	408,570 217,280
January, 1925Lake Rail	1,104.737	99,314	126, 224	6,725		1,337,000	83, 610
	1,744,245	250, 537	68,750	16, 920		2,030,452	
MarchLake Rail	439.761	324.976	27.634			792,371	
April Lake Rail	6, 612, 190 60, 381	3,265,565 79,673	1,788,234	143,968	607	11,810,564 140,054	12.100 66,080
May Lake Rail	4, 688, 748 16, 281	2,404.149 3,613	614,332	197, 494	166	7,904,889 19,894	114,390
June Lake Rail	5,622,389 23,529	1,300,905 9,219	644,560	198,119	213.729	7.979,702 32,748	81,410 90,000
Lake Rail	7,135,830 12,051	2,766,501 30,283	1, 153, 507	98,870	131, 143	11,285,851 42,334	
TotalLake Rail	86, 226, 167 3, 676, 604	17,847,380 935,860	15,017,477 359,523	989,898 45,644	1.987,049 3,214	122.067,971 5,020,845	659, 380 1, 283, 650
Grand Total	89, 902, 771	18, 783, 240	15, 377, 000	1,035,542	1,990,263	127, 088, 816	1,943.030

PUBLIC AND PRIVATE TERMINAL ELEVATORS—(Combined)

Table No. 34.—Comparison of Grain Crops of Prairie Provinces with quantities and percentages inspected and handled at the Public and Private Terminals at Fort William and Port Arthur—Crop Years 1921-22 to 1924-25

Crop Year	Estimated Acreage	Estimated Crop	Amount Inspected	Percentage of estimated Crop Inspected	Amounts received at Fort William and Port Arthur Elevators	Percentage of estimated Crop received at Fort William and Port Arthur	Porcentage of amount inspected, received at Fort Wilniam and Port Arthur Elevators
201	Acres	Bush.	Bush.		Bush.	9/	00
Wheat— 1921-22	22.181.329 21.223.448 20.879.558 21.066.221	375, 194, 000	297, 256, 700 (389, 058, 988) (391, 274, 959)	83 79 86 86 5 90 5	190,878,531 244,914,597 295,388,757 296,694,136 156,989,185	65 65 65 · 6	82 82 76 75 · 8 73 · 2
Oats—							
1921–22 1922–23 1923–24 (11 mos.) (12 mos.) 1924–25	10, 819, 641 8, 564, 212 9, 032, 821 9, 199, 426	289,660,000 391,756,000	62, 412, 000 48, 944, 000 (82, 987, 326 (84, 354, 889 49, 952, 025	17 21	39, 432, 756 27, 442, 014 57, 456, 393 58, 272, 344 37, 461, 165	9 15 14·8	63 56 69 69 0 75 0
Barley— 1921-22 1922-23 1923-24 (11 mos.). (12 mos.).	2, 100, 065 1, 983, 292 2, 180, 472 2, 820, 545	53, 612, 000 59, 778, 000	18,804,775 (19,781,480 (20,013,164	33 33 · 5	11,597,215 15,755,468 15,685,660 15,910,186 27,913,975	29 26 26 - 6	83 84 79 79 · 3 87 · 5
Flazserd— 1921-22 1922-23 1922-24 (11 mos.) (12 mos.)	516,972 555,043 620,172 1,265,895	4,901,700 7,044,800	3,631,500 (5,363,482 (5,382,664	74 76 76 4	2, 255, 965 2, 651, 843 4, 617, 513 4, 644, 649 7, 686, 915	54 65 65-9	81 73 86 86 2 92 1
Rye— 1921-22 1922-23 1923-24 (11 mos.) (12 mos.) 1924-25	1, 688, 228 1, 926, 117 1, 303, 210 743, 039	29, 429, 000 20, 842, 000	12,051,450 {7,010,966 7,376,503	41 34 35-3	5, 296, 970 11, 551, 903 6, 610, 717 6, 856, 575 5, 332, 186	39 32 32·8	92 96 94 92-9 95-8

Table No. 35.—Summary of Receipts and Shipments at the Public and Private Terminal Elevators at Fort William and Port Arthur for the last five years, 1921-22 to 1924-25

		Receipts			Shipments	
Crop Years Sept. 1 to Aug. 31	Public Terminal	Private Terminal	Total	Public Terminal	Private Terminal	Total
V heat—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1921-22	102.045.742	88,832,780	190, 878, 531	95, 186, 117	93, 366, 662	188, 552, 7
1922-23	137,873.297	107.041.300	244.914,597	138,958,531	100, 283, 016	248, 241, 5
1923-24 (11 mos.)	139, 296, 628	156 002, 129	295, 388, 757	129, 630, 183	153,093 525	282,723,70
(12 mos.)	140,002,401 73,161,011	156,691,735 83,828,174	296, 694, 136 156, 989, 185	134, 979, 819 72, 931, 451	156, 933, 129 89, 902, 771	294, 912, 9- 162, 834, 2
)als—						
1921-22	25.120,493	14, 312, 263	39, 432, 756	26.902.047	14, 155, 310	41.057,3
1922-23	16, 856, 331	10, 585, 683	27, 442, 014	17, 534, 140	8, 752, 140	26, 286, 2
1923-24 (11 mos.)	29, 543, 680 29, 919, 624	27,912,713 28,352,720	57.456,393 59.272,344	25.323,246 26.777.552	23,465,123 24,430,277	48,788,3
1924-25	19,541,323	17,919,842	37, 461, 165	20. 972, 934	18, 783, 240	51, 207, 8 39, 756, 1
Barley—						
1921-22	8, 272, 192	3,325,023	11,597,215	9,311.042	2,759,061	12,070,1
1922-23	12, 237, 243	3,518,225	15,755.468	12, 940, 162	2,866,272	15,806,4
1923–24 (11 mos.)	10,305,939	5,379,721 5,455,848	15,685,660 15,910,186	10.057,733	4,825,527 5,236,179	14,883,2
1924-25	12, 753, 114	15, 160, 861	27,913,975	13, 114, 800	15.377,000	28, 491, 8
lax		7 10				
1921-22	1,900,187	355,778	2,255,965	2,775,224	837,878	3,613,1
1922–23 1923–24 (11 mos.)	2, 097, 086 3, 856, 243	554,757 751,300	2,651,843 4,617,543	2, 148, 520 3, 705, 505	540.103 721.004	2,688,6 4,427,5
(12 mos.)	3.890.210	754, 439	4,644,649	3,899,967	766.320	4,666,2
1924-25	6,215,370	1,471,545	7,686,915	5,675,316	1,035,542	6,710,8
ive-					150	
1,121-22	4, 621, 948 10, 059, 076	675, 022	5, 298, 970	4,413,243	457, 533	4.870.
1922–23. 1923–24 (11 mos.)	5,593,738	1,492,832	11,551.908 6,610.717	9,962,630 4,886,112	1,515,328 886,398	11,477,9 5,772.3
(12 mos.)	5,805,028	1.051,547	6,856,575	5, 128, 637	886,308	6.015.0
1924-25	3,410,968	1,921,218	5, 332, 186	4,446.235	1,990,263	6,436,
orn-						
1921-22 1922-23	55, 556 59, 902	417,914	473,470 61,471	55,556	414, 424	469,
1923-24 (11 mos.)	49.814	1,008	49, 814			49.
(12 mos.)	49, 814		49, 814	49, 814		49,
1924-25	24, 257	, , , , , , , , , , , , , , ,	24, 257	24,257		24,5
otal Grain— 1921-22	142.016.118	107 010 700	040 094 007	100 840 800	111 000 000	050 004
1921~22	179, 182, 935	107,918,789 123,194,366	249,934,907 302,377,301	138, 643, 229	111,990,868 122,956,864	250,634,6 304,560.
1923-24 (11 mos.)	188, 656, 042	191, 152, 842	379, 809, 884	173, 653, 593	182,991,577	356,645.
(12 mos.)	190, 121, 415	192,306,289	382, 427, 704	181,554,523	188, 252, 303	369,806,8
1924-25	115, 106, 043	120.301.640	235, 407, 683	117,164,993	127,098,816	244, 253, 8

Table No. 36.—Receipts and Shipments at Fort William and Port Arthur, separately, during the Crop Year 1924-25 (August 1st, 1924 to July 31st, 1925)

gradualização	Wheat	Oats	Barley	Flaxseed	Rye	Corn	Mixed Grain
Receipts— Public Terminal Elevators—	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Bush.	Net Lbs.
Port Arthur Private Terminal Elevators—	44,850,709 28,310,302	14,247,118 5,294,205	10,341,168 2,411,946	2,033,403 4,181,967	2,548,569 862,399	24.257	15,836,910 13,209,020
Fort William Port Arthur	37,399,921 46,428,253	6,319,866 11,599,976	7,609.366 7,551,495	691,963 779,582	1,084,987 836,231		5,612,190 6,801,530
Totals—Fort William Port Arthur	82.250,630 74,738,555	20,566,984 16,894,181	17,950,534 9,963,441	2,725,366 4,961,549	3,633,556 1,698,630	24,257	21,449,100 20,010,550
Grand Total	156, 989, 185	37,461,165	27,913,975	7.686.915	5.332.186	24.257	41.459,650
Shipments— Public Terminal Elevators—				TEILE			
Fort William Lake.	43,509,640 2,503,792	14,610,709 670,656	9,942,918 525,589	1,709,750	3,121,156	24.257	7,891,686
Port ArthurLake	25.802.739	5,511,096	2,473.239	3,743,249	8,679 1,312,864	24,257	1,130,750 3,950,810
Private Terminal Elevators—	1,115,280	180, 473	173.054	115.297	3,536		524,890
Fort William Lake	41,488,424	6,898.535	7,615,232	517,796	1,100,108		
Port ArthurLake	1,514,169	325,215 10,948,845	185,123 7,402,245	38,206 472,102	877,941	, ,	1,152,730 659,380
Rail.	2,162,435	610,645	174.400	7,438	3,214		130,920
Totals—							
Fort William Lake	84,998,064 4,017,961	21,509,244 995,871	17,558,150	2,227.516	4,230,264		7,891.686
Port ArthurLake	70.540.482	16.459.941	710,712 9,875,484	145,256 4,215,351	8,679 2,190,805	24,257	2,283,480 4,610,190
Rail.	3,277,715	791,118	347.454	122,735	6,750		655,810
Totals— Lake and Rail—							
Fort William	89.016.025 73.818.197	22,505,115 17,251,059	18,268,862 10,222,938	2,372,772 4,338,086	4,238,943 2,197,555	24,257	10,175,166 5,266,000
Totals—Fort William and Port	155,538,546	37,969,185	27.433.634	6,442,867	6,421,069		12,501.876
Rail.	7.295,676	1,786,989	1,058,166	267,991	15.429	24,257	2.939,290
Grand Total	162,834,222	39,756,174	28,491,800	6,710,858	6,436,498	24.257	15,441,166

Table No. 37.—Distribution of Shipments of Screenings from Fort William-Port Arthur Elevators, Crop Year 1924-25 (ended July 31st)

	Standard Re-cleaned Screenings	Oats Scalpings	Elevator Screenings	Elevator (Flax) Screenings	Refuse (Flax) Screenings	Refuse Screenings	Total
	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Lake Shipments— Tiffin Govlerich	6.790-1960	1,979-0490					1,979-0490 6,790-1960
Port Colborne	3,273-14-10 6,036-1120	475-0780 6,576-0760					3,749-0220 12,612-1880
Total-Canadian Ports	16, 101-0520	9.031-0030	, . ,				25, 132-055
Buffalo Chicago Duluth-Superior		19,185-1270	873-1090			1,533-0530 6,154-1000 49,392-0680	7,028-0090
Total-U.S.A. Ports	2,936-1190	19,185-1270	3,019-1580		1,185-	57,080-0210	83,407-0250
Grand TotalLake.	19,037-1710	28,216-1300	3,019-1580		1,185-	57,080-0210	108,539-0800
Rail Shipments— Eastern Canada Western Canada Local (Fort William-Port Ar-	989-0650 5,338-0330	1.351-0400	422-1000 919-			553-0450 896-0220	
thur) U.S.A. Points	1,194-0870	173-112B •4,601-0890		363-1150	1.837-1110	5.028-1190 21.026-1370	
Total	8,249-1030	6,126-0410	6,236-1120	363-1150	2,117-1330	27,504-1230	50.598-0270
Grand Total—Lake and Rail	27.287-0740	34,342-1710	9,256-0700	363-1150	3.302-1330	84,584-1440	159, 137-1070

^{*} U.S.A. Seaboard,

Table No. 38.—Receipts and Shipments of various classes of Screenings at Fort William-Port Arthur Elevators, during the Crop Year 1924-25 (ended July 31st)

			-				
Elevator	Receipts from West	Transfers	Total Receipts	Shipments by vessels	Shipments by rail	Transfers	Total Shipments
v. 1 2 p 1. 10	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
Standard Re-cleaned Screenings— Consolidated Fort William "F" Northland "D" Ogilvie	50,000	513,340 152,810 303,370	513,340 152,810 353,370	3,295,230 6,651,430 5,857,930 Millled	606,000 893,650 798,180 59,950 2,166,950	80,000	3,901,230 7,545,080 6,736,110 2,226,900
United Grain Growers' "B" &				1,101,390	200,000		1 201 200
Canadian Government. Port Arthur "A" Sask. Co-op. No. 1. Sask. Co-op. No. 3.	330,770	43,450	339, 770 43, 450	274,230 1,399,770 2,427,460	586,700 268,753 1,242,000 640,440	74,000 2,150	1,301,390 640,700 542,983 2,643,920 3,067,900
Totals—Public Terminals Private Elevators			1,402,740 139,280	21,007,440 17,148,270	7,442,623 9,056,410	156,150 1,475,550	28,606,213 27,680,230
Grand Total	389,770	1,152,250	1,542,020	38, 155, 710	16,499,033	1,631,700	56, 286, 443
Oals Scalnings							
Consolidated Fort William "F" Grand Trunk Pacific Northland "D" Ogilvie	394,770 585,960 726,980	350,140	394,770 936,100 726,980	1,578,110 342,390 4,030,050 4,091,044 3,046,910	528,360 1,212,620	120,000	1,710,110 342,390 4,678,410 5,456,064 3,376,240
United Grain Growers "B" &				Milled	329,330		
"E" Canadian Government Port Arthur "A" Sask. Co-op. No. 1 Sask. Co-op. No. 3	551,890 322,180 61,850	120,770 1,015,870 178,080 111,670	672,680 1,015,870 500,260 173,520	573,830 3,813,580 1,208,520 1,110,860 1,680,460	1,002,400 507,600 422,430 980,000 382,060	243,418 350,460 63,830	1,717,300 4,321,180 1,874,368 2,441,320 2,126,350
Totals—Public Terminals Private Elevators	2,643,630 10,528,920	1,776,530 3,424,790	4,420,160 13,953,710	21,475,754 34,748,126	5,496,800 6.755,610	1.071.778 5,235.400	28,044,332 46,739,136
Grand Total	13,172,550	5,201,320	18,373.870	56,223,880	12,252,410	6.307,178	74.783.468
Barley Scalpings— Sask, Co-op. No. 3		59,950	59,950	59,950	, , ,	,	59,950
Totals—Public Terminals Private Elevators	96,630	59,950 115,810	59,950 212,440	59,950		227,500	59,950 227,500
Grand Total	96,630	175,760	272,390	59,950		227,500	287,450
Elevator Screenings-				82,030			677, 600
Consolidated Fort William "F" Grand Trunk Pacific Northland "D" Ogilvie		1,391,640 21,720 419,130	21,720	895,160 259,000 184,000	1,634,750 609,010	158,830 160,600 83,450	2,688,740 1,228,610
United Grain Growers "B" & "E" Canadian Government	31,000	19,330	31,000 19,330			.,,,,,,,,	120,000 9,781,280
Port Arthur "A" Sask, Co-op, No. 1 Sask, Co-op, No. 3		340,660	340,660		183,950 124.970		183.950 124,970
Totals—Public Terminals, Private Elevators,	31,000 221,320	2.192,480 2,134,130	2,223,480 2,355,450	4, 164, 540 1, 925, 600	10,500,770 2,699,500	2.053,400 3,300,750	16,718,710 7,925,850
Grand Total	252,320	4.326,610	4,578,930	6,090.140			24.644.560
Refuse Screenings							
Consolidated Fort William "F" Grand Trunk Pacific Northland "D" Ogilvic	392,590	104,010 153,080 3,792,150	70,260 104,010 153,080 4,184,740	494,000 8,018,000 11,894,540 862,790	120,000 3,851,920 1,025,740 1,100,570	498,350	12,802,790 614,000 12,368,270 12,020,280 11,494,680
United Grain Growers "B" &				Milled	9,531,320		
"E" Canadian Government Port Arthur "A" Sask, Co-op, No. 1 Sask, Co-op, No. 3	47,720	265,310 230,460	47,720 265,310 230,400	2,005,000	4,037,380 718,500 2,316,000	2,033,110	2,715,470
Totals—Public Terminals Private Elevators	510,570 90,560		5,055,580 186,170		31,335,740 27,908,821	2,591,460 2,160,570	88,519,140 92,097,561
Grand Total	601, 130	4.640,620	5,241.750	116,620,110	59,244,561	4,752,030	180,616,701

DULUTH

Table No. 39.—Lake Shipments of Canadian Grain from Duluth, by Crop Years

	To Canadian Ports				To Un	Ports		
Crop year Sept. 1 to Aug. 31	Can. Boats	U.S. Boats	Nor. Boats	Total	Can. Boats	U.S. Boats	Total	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1920-21 1921-22 1922-23 1923-24 (11 mos.) July 31, 1924 1924-25 (July 31)	42,503 217,524	191,848 914,014		234, 351 1, 251, 538		983,370 1,302,495 1,200,715	983,370 1,302,495 1,200,715	1,217,721 2,554,033 1,200,715

No shipments during August, 1924.

Table No. 40.—Summary of Handlings of Canadian Grain at Duluth, 1921-22 to 1924-25 RECEIPTS

Crop year ending August 31	Wheat	Oats	Barley	Rye	Flaxseed	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Rail receipts, 1921–22 Lake receipts, 1921–22			96,408	1,517	320,586	1,328,35 425,633
Total receipts, 1921-22	1,335,475		96,408	1.517	320, 586	1.753.98
Rail receipts, 1922–23 Lake receipts, 1922–23	2,093,984	143,848	303,484	166, 219	1,756 480,007	2,709,20 480,00
Total receipts, 1922-23	2,093,984	143,848	303,484	166, 219	481,763	3, 189, 298
Rail, 1923–24 (11 mos.). July, 1924 Lake, 1923–24 (11 mos.), July, 1924	951,218 1,649,851	174,728	272,077	97,724	69,912 294,662	1,565,659 1,944,513
Total (11 mos.), July, 1924	2,601,069	174,728	272.077	97,724	364,574	3,510,17
Rail (12 mos.), Aug. 31, 1924. Lake (12 mos.), Aug. 31, 1924.	956,169 1,649,851	174,728	273,856	104,587	69,912 294,662	1,579,25: 1,944,51
Total (12 mos.), Aug. 31, 1924	2,606,020	174,728	273,856	104, 587	364,574	3,523,76
Rail 1924–25 (July 31) Lake 1924–25 (July 31)	1,859,135	285, 168	774,266	302,895	85,349 433,571	3,306,813 433,57
Total	1,859,135	285,168	774,266	302,895	518,920	3,740,38

SHIPMENTS

	Wheat	Oats	Barley	Rye	Flaxseed	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Rail shipments, 1921-22			647 95,046			281,755 1,217,527
Total shipments, 1921-22	1,403,589		95,693			1,499,282
Rail shipments, 1922-23. Lake shipments, 1922-23.	50,252 2,073,664	25,500 116,049	90, 651 217, 185	147, 135		166,463 2,554,033
Total shipments, 1922-23	2,123,916	141.609	307,836	147, 135		2,720,496
Rail (11 mos.) ended July, 1924	218,609 704,655	13,076 163,549	73,246 209,522	493 122, 989	2,181	307,605 1,200,715
Total (11 mos.) ended July, 1924	923, 264	176,625	282,768	123,482	2,181	1,508,3
Rail, 1924-25. Lake, 1924-25. Total Shipments, 1924-25.	4.266 1,866,136 1,870,402	6, 159 282, 201 288, 360	4,996 781,168 786,164			100.548 3.232,640 3.333,188

SHIPMENTS OF GRAINS TO THE EAST

Table No. 41.—Lake Shipments from Fort William and Port Arthur by Grains and Nationality of Vessel, during the Crop Years 1921-22 to Crop Year 1924-25

						1	
	Wheat	Oats	Barley	Flaxseed	Rye	Sample Mixed Grain	Elevator Screenings
	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons-lb.
Crop Year, 1921-22— 616 Cargoes in Canadian Vessels	88, 170, 049	26, 529, 462	8,813,503	1,630.735	933,580	81,633,910	16,550-1580
Vessels	87,405,437	5.911,470	2,251,428	1,755,313	2,269,053	90,007,757	17.270-0000
950 Cargoes	175,575.486	32,440,932	11,064,936	3,386,048	3,202,633	171,641,667	33,820-1580
Crop Year 1922-23— 799 Cargoes in Canadian Vessels 528 Cargoes in U.S.A.	112, 402, 455	15.121,718	9, 179, 658	736,747	3, 754, 744	50,647,781	59, 219-0900
Vessels	116,774,464	4, 277, 168	4,501,748	1,340,777	5,711,973	164,991,694	37, 439-0150
1,327 Cargoes	229, 176, 919	19,398,886	13,681,406	2,077,524	9, 466, 717	215, 639, 475	96,658-1050
Crop Year Period, 1923-24— 1,075 Cargoes in Canadian Vessels. 621 Cargoes in U.S.A.	133,731,433	32,505,232	8,586,749				140,937
Vessels 25 Cargoes in Foreign Ves-	139.741,457	11,421,536	3,725,218	3.349,341	2,958,750	100, 076, 285	22,526
sels	1,273,927		91,380		18,691	1,097,734	799
1,721 Cargoes	274,746.817	43,926,768	12,403,347	4,169,553	4.020.594	181,513,792	164, 262
Crop Year, 1924-26— 813 Cargoes in Canadian							
Vessels	87.314.112	31,239,479	13,180,494	2,410,728	3,407,730	63,390,230	69-1104
333 Cargoes in U.S.A. Vessels 2 Cargoes in Foreign Ves-	67, 702, 474	6.031.071	13,749,151	4,048,246	1,970,726	43,056,122	37-690
sels				62,000			528
1,148 Cargoes	155, 016, 586	37, 300, 550	26, 929, 645	6,520,974	5, 378, 456	106, 456, 352	108-122

Table No. 42.—Lake Shipments from Fort William and Port Arthur by Grains and Nationality of Port of Destination, during the Crop Years 1921-22 to Crop Year 1924-25

	Wheat	Oats	Barley	Flaxseed	Rye	Sample Mixed Grain	Elevator Screenings
	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons-Lb.
Crop Year, 1921-22— To Canadian Ports To United States Ports	73,553,637 102,021,849	26,209,455 6,231,477	8,460,637 2,604,299	1,071,762 2,314,286	582,472 2,620,161	56,624,436 115,017,231	13.997-0240 19.823-1340
Total	175, 575, 486	32,440,932	11,064,936	3,386,048	3,202,633	171,641,687	33,820-1580
To United States Ports	109.105,570 120,071.349	15, 121, 718 4, 277, 168	8,146,998 5,534,408	493,572 1,583,952	2,336,071 7,130,646	164,991,694	18.838-1800 77.819-1250
Total	229,176,919	19,398,886	13,681,406	2,077,524	9,466,717	215,639,475	96,658-1050
Crop Year Period, 1923-24— To Canadian Ports To United States Ports To Europe Ports	126, 296, 436 148, 254, 091 196, 300	30,467,479 13,459,289	7,852,846 4,550,501	577,817 3,591,736	536,856 3,483,738	68, 204, 112 113, 303, 680	
Total	274,746,817	43, 926, 768	12,403,347	4, 169, 553	4,020,594	181,513,792	164, 262
Crop Year, 1984-25— To Canadian Ports To United States Ports	81.730,777 73,285,809	28, 960, 953 8, 339, 597	9,061,468 17.868.177	1,433,661 5,087,313	3,117,200 2,261,256		24-685 83-437
Total	155, 016, 586	37,300,550	26, 929, 645	6,520,974	5, 378, 456	108, 456, 352	108, 122

Table No. 43.—Lake Shipments from Fort William and Port Arthur, showing grain cargoes carried, by Nationality of Vessel and of Port of Destination (5-year record)

O V 1-1 1 121	Canadian Ports			Juited States Ports	European Ports	Totals	
Crop Year ended August 31	Canadian Vessela	U.S. Vessels	Canadian Vessels	U. S. Vessels	Foreign Vessels	Foreign Vessels	Totals
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1920-21 1921-22 1922-23 1923-24 (11 mos.) 1924-25	99, 131, 244 110, 317, 689 134, 796, 030 163, 074, 911 120, 847, 519	413,000 596,512 2,284,629	6,224,603 13,256,309	99,179,701 132,184,307			176,810,884 225,670,035 273,801,452 338,911,517 231,146,211

Table No. 44.—Lake Shipments from Fort William-Port Arthur during the Crop Year 1924-25 (ended July 31st) according to the Ports of Destination

	Wheat	Oats	Barley	Flaxseed	Rye	Total	Sample Mixed Grain	Screen- ings
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons
To Canadian Ports— Depot Harbour. Goderich. Midland. Montreal. Port Colloone. Port McNicoll. Port Stanley Quebec. Tiffin	173,745 10,497,406 7,308,927 7,496,718 38,802,425 9,494,983 189,252 67,825 7,348,043	1,786.662 2,556,439 6,419.973 14.095,454 2,040,703		640,980 127,650 209,610		344, 935. 13, 644, 935 10, 316, 089 16, 612, 561 56, 765, 288 14, 216, 109 189, 252 821, 131 10, 952, 220		6.791 12.371 3.544
Total to Canadian Ports					3,117,200			
To United States Ports— Buffulo. Chicago. Cleveland. Duluth-Superior. Erie. Milwuukee. Port Huron. Toledo.	70,937,887	8,339,597	17,653,132	3,446,084 483,361 378,400 443,627	2,261,256	102,637,956		7,028 53,010
Total to U.S.A. Ports	73,285,809	8,339,597	17,716,382	5.087,313	2,261,256	106.690,357	57,603,765	83.437
Lost in wrecks (en route to Canadian ports)	351,393		90,146			441,539		
Damaged by fire (when affect at Port Huron elevators)		,	151,795	, ,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	151,795		
Grand Total	155,016,586	37,300,550	26,929,645	6,520,974	5,378,456	231, 146, 211	106,456,352	108, 122

ANALYSES OF MIXED GRAIN SHOWN ABOVE—CROP YEAR 1924-25

	Canadian Vessels		United Sta	tes Vessels	Total	
	Bush.	Lb.	Bush.	Lb.	Bush	Lb.
iample Wheat. " Oats " Barley. " Rye.	122,462.06 177,249.45	4.163.714 8.507.997	55,907-34	2,683,570	68,355-40 122,462-06 233,157-31 233,745-00	4.163.71 11.191.56
Total		27.402.957		5,143,384		32,546.34

TABLE No. 44.—Lake Shipments from Fort William-Port Arthur, etc.—Concluded RECAPITULATION

	Wheat	Oaxs	Barley	Flaxseed	Rye	Total	Sample Mixed Grain	Elevator Screenings
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons
To Canadian Ports— *Cunadian Vessels United States Vessels	78,661,540 3,069,237						48,852,587	
Total	81.730,777	28,960,953	9,061,468	1,433,661	3,117,200	124,304,059	48,852,587	24 - 685
To United States Ports— Canadian Vessels United States Vessels Foreign Vessels	64,633,237	2,525,378 5,814,219	13,608,700		1,970,726		43,066,122	
Total	73.285.809	8,339,597	17,868,177	5,087,313	2,261.256	106,842,152	57,603,765	H3 · 437
Grand Total	155,016,586	37.300,550	26,929,645	6,520,974	5,378.456	231,146,211	108,456,352	108-122

^{*}Includes 3 vessels wrecked carrying wheat 351,393 bush, and Barley 90,147 bush.

Table No. 45.—Lake Shipments of grain from Fort William-Port Arthur during the Season of Navigation 1924, according to Ports of Destination—Final Statement

	Wheat	Oats	Barley	Flarseed	Rye	Total	Mixed Grain	Screen- inga
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons
To Canadian Ports-								
Depot Harbour	173,745	1,376,226	107,200			1,657,171		
Goderich	13, 115, 965	5, 183, 054	575,384					
Kingston	0 040 700	140.312				140.312		
Midland	8,342,702 5,811,565	4,459,367	386,572	277,288	95.185	13,188,641	0 150 050	
Montreal Port Colborne	59,355,589	2,663,071 6,940,07;	1,452,918	70,000	650,598	10,300,027 69,003,384	2,458,850 39,646,923	
Port McNicoll	13, 955, 105	3,392,046	2,229,651	248,998	414.698	20,240,498	5,564,064	
Port Stanley	350.647	3.072,040		240,000		350.647	3,304,004	
Queber	183,648	1,130,298			65.785	1.379.731		
Tiffin	8.561,245	4,619,052			412,686	16,256,727	8,016,468	2.898
Total to Canadian Ports	109,850,211	29.903.498	9,402,594	1.023.407	1,968,954	152,148,664	55,686,305	47,070
To United States Ports-								
Buffulo	85.400.304	11.524.199	12.919.537	2.075.550	3.114.451	115.034.071	85,925,185	17.712
Chicago						340.557	001020,200	7.028
Cleveland						128, 791	, . , ,	
Duluth-Superior				200,659		200,659		
Erie	1,782,851		,			1.782,851		
Milwaukee				102,165		102.165		
New York	75,201					130,201		
Port Huran			215,044			215.041		,
Toledo	2,256,628			113,211		2,369,539		
Total to United States								
Ports	89.514.984	11.579.199	13,134,581	2.960.963	3.114,451	120.304.178	85,925,185	80.085
				2,000,000		20010011210		
Grand Totals	199, 365, 195	41.482,697	22,537,175	3,984,370	5.083.405	272,452,842	141.611.490	127, 155

RECAPITULATION-BY CARGOES AND NATIONALITY OF VESSEL

		31,515.494 10,706,923	1.113,515 2,330,188	156,000,699	61,715,951	91,715
415 cargoes in United States vessels	89,030,616	9,967,203 11,830,252	2,870,855 2,753,217	116,452,143	79,895,539	35,440
1.314 cargoes	199.365,195	41,482,697 22,537,175	3.984.370 5.083.405	272,452,842	141,611,490	127, 155

Table No. 46.—Lake Shipments of grain from Fort William-Port Arthur during the period from August 1st to close of Navigation (Dec. 17th) 1924, according to ports of destination—Final Statement

	Wheat	Oats	Barley	Flanseed	Rye	Total	Total Mixed Grain	Screen- ings
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons
To Canadian l'orts-	400 040	60 000	107 000			244 005		
Depot Harbour	173,745 9,374,349	63,990 1,531,328	107,200 575,384	395,421	330.002	344,935 12,206,484		5.385
Midland	5,985,538	1,965,434	386.573			8.337,545		47,17(11)
Montreal	1,993,612	978,556	880, 230	277,289	95, 185	4.224.872	2,458,850	10,646
Port Colliorne	25,378,225	3.771,576	757,568	70.000		30,565,967	13,918,245	
Port McNicoll	8,737,545 160,220	1,837,474	2,056,115	209,610	414,698	13,255,442 160,220	5.564,064	
Quebec	67.825	452,982			65.785	586,592		
Tiffin	7,064,178	1.310,211	1,971,427		412.686	10.758,502	8,016,468	1,979
Total to Canadian Ports	58,935,237	11,911,551	6,734,497	952,320	1,905,954	×0,440,559	29,957,627	21,554
To United States Ports— Buffalo Chicago	44,936.815			62,113	1,977,418	61.697.345 62.113		15.028 7.028
Duluth-Superior Erie	1,219,037					1,219,037		36,170
	1,215,001		215.044			215,044		
Toledo	1,128,884					1,128,884		
Total to United States	48 344 BOX	A 40 F F C F	44 000 000	4 810 838	4 OPE 444	41.000.100	40.050.004	ku aaa
Ports	47.284.736	2,187,705	11,328,977	1,046,027	1.977,418	64,322,423	43,952,384	58,226
Grand Totals	106,219,973	14,099,316	18.063.474	2,495,847	3.884.3721	44,762,982	73,910.011	79,780
RECAR	PITULATIO	N-BY CA	RGOES A	ND NAT	IONALIT	Y OF VESS	EL	
479 cargoes in Canadian								
vessels	59, 102, 980	11,769,002	7,958,826	952.320	2,197,484	81.980.612	35,987,273	50, 121
220 cargoes in United States vessels	47.116.993	2,330.314	10, 104, 648	1.543.527	1.686,888	62,782,370	37,922.738	29,659
699 cargoes	106.219.973	14,099,316	18,063,474	2.495.847	3,884.372	144,762,982	73,910.011	79,780

Table No. 47.—Lake Shipments from Fort William-Port Arthur during the period from the opening of navigation to July 31st, 1925, according to the ports of destination

	Wheat	Oats	Barley	Flaxseed	Rye	Total	Sample Mixed Grain	Screen- ings
m (1 1: 12)	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons
To Canadian Ports— Goderich Midland Montreal Port Colborne	1,123,118 1,323,389 5,503,106 13,775,592	255,335 591,004 5,441,417 10,323,878	876.986 1,449.985	57,650	64,149 202,488 943,608	1,438,453 1,978,542 12,387,688 26,550,713 960,669	10.359,220	1,725
Port McNicoll						29,032 234,538 283,864		
Total to Canadian Ports	22,795,540	17.049,402	2,326,971	481,341	1,210.245	43.863.499	18.894,960	3, 131
To United States Ports— Buffalo, Chicago, Cleveland, Duluth-Superior, Milwankee,				421,252		421,252 378,400 443,627		63.841
Toledo								
Total to U.S.A. Ports	26,001,072	6.151.832	6,539,200	3,543,786	283,839	42,519,729	13.651.381	25,212
Grand Total,	48,796,612	23,201,234	8,866,171	4.025.127	1,494,084	86.383.228	32.546.341	28,343

ANALYSES OF MIXED GRAIN SHOWN ABOVE

	Canadian	Canadian Vessels		ites Vessels	Total	
Sample Wheat Oats Barley Rye Total	68.355.40 122,462.06 177,249.45 189,819.42	4,101,340 4,163,714 8,507,997 10,629,906	55, 907 · 34 43, 925 · 14	2,683,570 2,459,814	68,355.40 122,462.06 233,157.31 233,745.00	4,101,340 4,163,714 11,191,567 13,089,720

Table No. 48.—Lake Shipments of grain from Fort William-Port Arthur during the period from August 1st, 1925, to close of navigation December 15th, 1925, according to the ports of destination—(Final Statement)

	Wheat	Oats	Barley	Flaxseed	Rye	Total	Sample Mixed Grain	Screen- ings
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.	Tons
To Canadian Ports— Goderich. Kingston. Midhand. Montreal. Owen Sound. Port Colborne. Port McNicoli. Port Stanley. Quebec.	9,156,903 42,215 7,573,874 5,131,483 355,067 26,181,226 15,661,971 210,323	3,520,262 406,915 1,573,906 2,031,323 988,986 4,294,616 523,308	701,451 437,187 501,080 118,250 4,005,223 1,294,409	313,733 402,430 58,000 178,000	52,300 461,786 65,000	9,584,967 8,118,616 1,462,303 35,000,851 17,722,688 210,323 540,642	4,616,154 5,080,300 5,574,017	1,603 2,886 6,195 2,785
Tiffin		14,925,273					18,429,533	
Total to Canadian Ports. To United States Ports— Buffalo. Chicago. Cleveland Duluth-Superior. Erne Fairport Toledo.	94,214,381 300,794 293,821 951,775 4,690,597	1,830,653	13,265,102	1,626,320 40,400 18,864	1,614,113	112,550,569 300,794 40,400 312,685 951,775 4,690,507	68,697,129	26,203 3,411 28,233
Total to United States Ports	101,442,498	1,830,653	13,265,102	1,685,584	1,614,113	119,837,948	68,697,129	57,847
To Europe (Direct)	194,736					194,736	,,,	
Grand Total	175.790.026	16,755,926	21,662,446	2,637,747	2,103,199	219.039,344	87,126,662	80,359

COMPOSITION OF SAMPLE MIXED GRAIN SHIPMENTS

	Canadian	Canadian Vessels		tes Vessels	Total	
Sample Wheat	Bush. 56,650-10 33,508-30 285,173-05 121,248-07	13,689,309 6,789,895	732,890-03	35,178,723 20,299,993	33,508-30 1,018,063-08	48,867,032

RECAPITULATION

532 cargoes in Canadian ves- sels. 414 cargoes in U.S.A. vessels 5 cargoes in Foreign vessels	75,912,714 1 99,582,576	1.661.677	12,861,985	1.641,900	1,486,788	117,334,926	25,016,516 62,110,146	36,883
951 cargoes	175.790,020 1	6,755,926	21,662,446	2.637,747	2,193,199	219,039,344	87,126,662	80,359

Tablie No. 49.—Lake Shipments of grain from Fort William-Port Arthur during the season of navigation 1925, according to ports of destination—Final Statement

-	Wheat	Oats	Barley	Flaxseed	Rye	Total	Sample Mixed Grain	Screen- ings
	Bush.	Bush.	Bush.	Bush.	Bsa.	Bush.	Lbs.	Tons
To Canadian Ports— Goderich Kingston Midland Montreal Owen Sound Port Colborne, Port McNicoll Port Stantey	42,215 8,897,262 10,634,589 355,067 39,956,818 16,419,410	2.164,910 7.472,740 988,986 14,618,495 726,538	1,378,066 118,250 5,455,208 1,294,410	766,121 115,650 178,000	64,149 254,788 1,405,394 65,000	239,355	13,151,894 5,080,300 15,933,237	2,785
Quebec Tiffin Total to Canadian Ports	10,123,597	1.015.315	1,339,744			775,180 12,508,356 142,870,160		
To United States Ports— Buffalo Chiengo Cleveland Deluth-Superior Erie Fairport Milwaukee Toledo	293.821 951.775 4.690.507			421,252 418,800 462,491		722,046 418,800 756,312 951,775 4,690,507 163,989	82,348,510	3,411 45,074
Total to U.S.A. Ports	127,443,569	7,982,485	19,804,302	5,229,371	1,897,952	162,357,679	82.348.510	83,059
To Europe (Direct)	194,736			,,,		194,736		
Grand Total	224,586,638	39,957,191	30,528,618	6,662,875	3,687,283	305,422,575	119.673.003	108,702

COMPOSITION OF SAMPLE MIXED GRAIN SHIPMENTS

	Canadair	Vessels	United Sta	tes Vessels	То	tal
Sample Wheat	125,005-50 155,971-02 462,423-02	7,500,350 5,303,016 22,196,306	110.523-50 788,797-37	Lb. 6,631,430 37,862,293 22,759,807	235,529-40 155,971-02 1,251,220-39	5,303,016 60,058,599
Total		52,419,473		67,253,530		119,673.00

RECAPITULATION-BY CARGOES AND NATIONALITY OF VESSEL AND PORTS

Season of Navigation, 1925— 866 cargoes in Canadian ves- sels. 527 cargoes in U.S.A. ves- sels. 7 cargoes in Foreign	104,123,846 120,268,056	5,392,434	16,506,488	4,146,619	1,770.626	148,084,223	67,253,530	
vessels			30,528,617				119,673,003	

Table No. 50.—Outturns of Lake Shipments loaded at Fort William-Port Arthur, during the Season of Navigation 1924, classified according to Steamship Companies

ALGOMA CENTRAL STEAMSHIP LINES

	A	JGUMA CEN	(IRAU SIE	ATMOSTITE IN	INEO			
Kind of Grain	Total Amount of Bills of Lading	Total Amount of Out-turns	Total of Overages	Total of Shortages	Total of Damaged Grain	Ne	et overage or after allowin damaged gr	g for
Canadian Steamship	Bush.	Bush.	Bush.	Bush.	Bush.		Bush.	T-bs. per 1,000 bush.
Lines— Wheat Oats Barley Flax-eed. Rye Mixed grain lbs. Sercenings tons	3, 673, 369-00 1, 124, 224-28 650, 341-20 209, 610-20 249, 630-10 9, 482, 776 1, 627-0860	3.671, 197-40 1, 123, 981-16 650, 072-30 209, 546-54 249, 775-34 9, 481, 474	171-10 245-24 135-22 145-24 952	2,342-30 489-02 404-12 63-22 2,254 1-0252		Short "" Over Short	2.036-20 243-12 268-38 63-22 145-24 1.302	33·2 7·4 19·8 16·9 32·6 8·2 per 60,000 lbs. 1·4 per
**eccunigstens	1,021-0300	1,020 0303		2 02112			1 0000	ton
	ΈA	STERN STE	AMSHIP C	OMPANY, I	JTD.			
Wheat	1,575,396-30 54,569-38 60,413-42	1,522,839-30 54,488-46 60,380-00	103-50	52,660-50 80-40 33-42		Short	765-10 33-42	29 · 1
	CANADIAI	N GOVERNM	ENT MER	CHANT M	ARINE, L	TD.		
Wheat	7,003,840-20 1,292,216-18 2,415,013-35 128,887-38 6,858,756	7,004,455-50 1,291,156-26 2,414,680-32 128,799-36 6,856,260	786-47	5, 17I-20 1, 059-26 1, 120-02 88-02 2, 496	55-00 75-00	40	4.027-50 1,004-26 258-03 88-02 2,490	34·4 26·4 5·1 38·2 21·8 per 60,000 lbs.
		CANADA S'	TEAMSHIP	LINES, LI	TD.			
Wheat	32,251,720-10 10,001,651-00 5,199,852-10 653,243-05 390,753-01 12,285,255	32, 237, 332-25 9, 991, 686-13 5, 196, 069-42 652, 798-35 390, 410-06 12, 280, 972	795-26 1.250-22 90-33 39-16	5,032-38 535-04 382-11	255-00 387-34 431-14	46	7, 955~55 9, 709–21 3, 394–30 13–13 342–51 4, 283	14·8 33·0 31·3 1·1 49·1 20·9 per
Screeningstons	36.644-1106	36, 572-1602	2-1630	74-1134	12-1680	46	58-1824	60,000 lbs. 3-2 per ton
	GREAT	LAKES TRA	ANSPORTA	TION COM	PANY, L	TD.		
Wheat Cats Barley Flaxseed Rye Mixed Grain ths.	30, 269, 823-30 9, 360, 386-04 972, 164-30 88, 692-28 472, 393-39 13, 747, 824	30,255,155-30 9,353,731-28 971,660-42 88,634-06 472,207-30 13,740,896	1,991-06 95-46 17-18	8, 645–16 599–34 58–22	428-22 10-00 10-00	64 65 48	9,109-40 6,225-22 493-36 58-22 176-09 6,928	18-1 22-6 24-4 36-7 20-9 30-2 per 60,000 lbs.
Screeningstons	42,227-0790	42,159-0410	24-0880	92-1260		66	68-0380	3-2 per ton
	M.	ATHEWS ST	EAMSHIP (COMPANY,	LTD.			
Wheat Outs Burley Flaxseed Rye Mixed Grain. lbs.	27,929,915-30 4,727,481-32 273,013-18 70,000-00 435,145-30 18,184,490	27, 915, 218-30 4, 723, 364-18 273, 011-12 69, 969-00 435, 011-42 18, 183, 566	187-04 43-18	4,304-18 45-24 31-00 147-40		Short	12,929-20 4,117-14 2-06 31-00 133-44 924	27·8 29·6 0·4 24·8 17·2 3·0 per 60,000 lbs.

Table No. 50.—Outturns of Lake Shipments loaded at Fort-William-Port Arthur, during the Season of Navigation, &c.—Concluded

MISCELLANEOUS CANADIAN STEAMSHIP COMPANIES

Kind of Grain	Total Amount of Bills of Lading	Total Amount of Out-turns	Total of Overages	Total of Shortages	Total of of Damaged			ing for	
Canadian Steamship Lines—Con.	Bush.	Bush.	Bush.	Bush.	Bush.		Bush.	Lbs. per 1,000 bush.	
Wheat	1,051,821-40	7, 265, 858-50 5, 005, 059-26 1, 050, 175-30		8,834-10 5,508-23 2,010-46		16	5,017-10 3,443-02 969-36	41·4 23·4 44·3	
Flaxseed	91,968-52 592,964-08	91,940-20 591,828-02 1,157,400		38-32 1,136-06	580-20	Over	28-32 555-12 550	17·3 52·4 28·9 pc 60.000 lbs.	
Screeningstons	11,215-1540	11, 189-0678	4-1690	31-0552		Short	26-0862	4·7 pe	

TOTAL CANADIAN STEAMSHIP LINES

Whoat Oats Barley Fluxseed Rye Mixed Grain lbs.	31,515,493-22 10,616,776-47 1,113,514-50 2,330,188-00	31, 488, 980-25 10, 610-159-12 1, 112, 889-03 2, 328, 412-38	4.254-33 2.676-47 100-33 215-54	30,767-30 9,294-04 726-24 1,991-16	1.230-00 " 431-14 "	41,841-25 24,743-29 5,387-05 194-33 1,184-54 15,383	26-7 24-3 9-8 28-4
Screeningstons	91,715-0296	91,547-1298	32-0200	199-1198	12-1680	154-1318	

UNITED STATES STEAMSHIP LINES

Wheat Oats Barley Flaxseed Rye Mixed Grain Ibs. Screenings tons	9,967,203-06 11,678,457-22 2,870,855-24 2,753,216-38 79,895,539	11,666,244-02 2,868,705-52 2,750,526-00 79,791,392	10,679-30 2,364-03 599-02 313-22 88-42 13,735 9-0536	12,778-26 12-812-22 2,462-50 2,779-24	7.464-00 Short 1.893-04 " 1.435-18 " 130-40 " 55-00 4.760 " 6-0360 "	47.333-00 8.515-14 10.778-02 2.018-14 2.635-38 39.387 59-1490	44.3 39.4 53.6 74.6 per 60,000 lbs.
---	---	---	--	--	---	---	---

GRAND TOTALS

Nore:—Grain lost in wrecks, etc., not included in above totals:—
Wheat 351,392-40 bush, and Barley 90,146-22 bush, destined to Canadian Ports in Canadian Steamers,
Barley 151,794-23 " destined to United States Ports in United States vessel.

Table No. 51.—Outturns of Lake Shipments from Fort William-Port Arthur, Season of Navigation 1924, by grains and ports of destination

DEPOT HARBOUR-GRAND TRUNK ELEVATOR

Kind of Grain	Total Amount of Bills of Lading	Total Amount of Out turns	Total of Overages	Total of Shortages	Total of Damaged Grain	Ne	et overage or after allowin Damaged G	g for
	Bush.	Bush.	Bush.	Bush.	Bush.		Bush.	Lbs. per 1,000 bush.
To Canadian Ports— Wheat Oats Barley	173.745-20 1.376,225-20 107,200-00	173,475-05 1,375,741-21 107,091-32	6–25 277–08	276-40 761-07 108-16		Short	270-15 483-33 108-16	93 · 1 12 · 0 48 · 6
	GODERICH-	GODERICH	ELEVATO	R AND TR	ANSIT C	O., L.T	D.	
Wheat	10,600,239-20 4,820,245-02 575,383-44 427,120-50 330,002-18	10,588,284-10 4,815,140-25 575,068-08 427,140-37 329,916-34	474-00	12,884-20 5,578-11 451-10 67-13 139-46	205-00 100-00	" Over	8,523-20 4,899-11 215-36 25-43 85-40	48 · 2 34 · B 18 · 0 3 · 4 14 · 5
Rye	13.070-1890	13,048-1220	3-1570	26-0240		46	20-0830	3·1 per
	GODERIC	H-WESTER	RN CANAD	A FLOUR	MILLS CO)., LT	D.	
WheatOats	2,515,725-40 362,808-24	2,514,614-40 362,130-30		1,511-50 677-28	484-10	Short	626–50 677–28	14-9 63-4
	KI	NGSTON—JA	MES RICH	ARDSON &	k sons			
Oats	140,311-26	140.320-10	8-18	,	,,	Over	8-18	2 · 1
	MID	LAND-MID	LAND ELI	EVATOR C	O., LTD.			
Wheat	8,342,701-50 4,459,367-17 386,572-24	8.337,119-20 4.457,452-20 386,287-24	1,726-17	3.641-14		Short	2,172-10 1,914-31 285-00	15-6 14-6 35-3
THE LAND	MONTRE	EAL—HARBO	UR COMM	ISSIONER	S ELEVA	ror		
Wheat Oats Barley Flarseed Rye Mixed Grain. Lbs.	5.590,810-50 2,589,722-15 1,447,907-42 277,288-41 95,185-14 2,458,850 21,516-1260	5,586,074-00 2,585,436-10 1,445,582-18 276,780-20 95,195-00 2,459,350 21,473-1990	155-08 255-12 39-16	5,958-00 4,441-13 2,580-36 508-21 29-30 50 47-0600	873-02 649-08 431-14 10-00	" " Over	3,413-03 1,676-16 77-07 19-42 500	26.5 44.8 55.5 15.6 11.6 12.2 per 60,000 lbs. 2.9 per
Screenings,Tons	21,310-1200	21,410-1000	4-1000	41-0000	10-1340	GHOLL	01 1300	to
	MONTRI	EAL—DOMIN	ION FLOU	R MILLS	CO., LTD.		1	
WheatOatsTons	80,551-40 10,183-08 602-1670	80,417-50 10,176-16 600-0540		133-50 6-26 2-1130		16 66	97-50 6-26 2-1130	72·5 23·2 8·5 per ton
	MON	real—ogi	LVIE FLOT	UR MILLS	CO., LTD			
WheatOats,Barley	5,008–50 38,000-00 5,009–36	5.000-00 37,927-04 5.000-00		8-50 72-30 9-36		Short	850 7230 936	106 · 0 65 · 2 93 · 6
	MON	TREAL-ST.	LAWRENC	CE FLOUR	MILLS C	0.		
Wheat	135, 193-20 25, 165-18	135, 059-00 25, 149-04		134-20 16-14		Short	15-00 16-14	6·7 22·3

Table No. 51.—Outturns of Lake Shipments from Fort William-Port Arthur, Season of Navigation, &c.—Continued

PORT COLBORNE-CANADIAN GOVERNMENT ELEVATOR

Kind of Grain	Total Amount of Bills of Lading	Total Amount of Outturns	Total of Overnges	Total of Shortages	Total of Damaged Grain		et overage or after allowin Damaged (ig for
	Bush.	Bush.	Bush.	Bush.	Bush.		Bush.	Lbs. per
Wheat	33,326,679-40 5,160,320-21 1,969,256-00 70,000-00 650,598-04 36,062,673		1,324-20 338-31 944-46	13,925-00 2,085-18 372-04 31-00 452-04 13,436	1,564-00 150-00	Over Short	11,036-40 1,596-21 572-42 31-00 452-04 12,641	1,000 bush 19·9 10·5 14·0 24·8 38·9 21·0 pe 60,000 lbs
ScreeningsTons	7,187-1530	7.177-0056	1-0640	12-0114		46	10-1474	3.0 pc
	PORT C	OLBORNE—	MAPLE LEA	AF MILLIN	G CO., L'	TD.		
Wheat	25,677,516-40 1,779,750-32 17,868-32 3,584,250	25,663,275-00 1,776,902-00 17,852-00 3,585,180	185-27	16,234-20 3,034-25 16-32	312-10	Short "Over	13,929-30 2,848-32 16-32 930	32.5 55.4 44.4 15.5 pc
ScreeningsTons	795-1710	795-0928		-0782		Short	-0782	60,000 lhs. 1 · 0 pc
	PC	RT McNICO	DLL-C.P.R.	CO. ELEV	ATOR			
Wheat	13,955,104-40 3,392,045-32 2,229,651-07 248,997-48 414,697-48 5,564,064	13,953,075-30 3,390,411-24 2,227,811-32 248,878-02 414,174-26 5,561,810	662-22 397-42	7,156-50 2,296-30 2,237-17 119-46 523-22 2,254	3,171-20 50-000 400-00 75-00		1.142-10 1.584-08 1,439-23 119-46 448-22 2.254	15·9 31·0 26·9 60·5 24·2 pe
ScreeningsTons	997-0910	997-1990	-1080			Over	-1080	60,000 lbs 1·1 pe
1	PORT S	TANLEY-E	MPIRE FLO	OUR MILLS	S CO., LT	D.		
Wheat	350,647-20	349,540-40		1,106-40	985-10	Short	121-30	20-9
	QUEBE	C—HARBOU	R COMMIS	SIONERS I	ELEVATO	R		
WheatOatsRye	183.648-00 1,130.298-30 65,784-36	183,336-20 1,128,579-32 65,494-36		311-40 1,718-32 290-00	5000 43600 29000		261-40 1,282-32	85·3 38·6
	TIFF	IN—ABERDI	EEN ELEVA	ATOR CO.,	LTD.			
Wheat	2,448,395-00 2,958,596-28 439,120-40 174,780-07 8,016,468	2,444,539-30 2,956,345-10 438,311-32 174,733-32 8,010,660	50-08 9-38 31-14	3,962-00 2,301~26 818-46 77-45	3,528-10 620-10	Short " " Over	327-20 2, 251-18 188-46 46-31 192	8·0 25·9 20·7 14·9 1·4 pe
ScreeningsTons	1,564-1580	1,565-1090	1-0270	-0760		4.6	-1510	60,000 lbs. 1.0 pe
	TIFFIN	-GRAND T	RUNK PAG	CIFIC ELE	VATOR			to
Wheat. Oats. Barley Rye. Screenings. Tons	6.112,850-30 1.660,455-11 2.134,476-38 237,905-52 1.333-0740	6,108,412-10 1,659,522-12 2,134,111-32 237,800-30 1,332-0110	555-00 375-30 812-31 69-26	4,993-20 1,308-29 1,177-87 174-48 1-0630	1.457-00 55-00	Short	2,981-20 877-33 365-06 105-22 1-0630	29·3 18·0 8·4 24·8 2·0 pe

Table No. 51.—Outturns of Lake Shipments from Fort-William-Port Arthur, Season of Navigation, &c.—Continued

BUFFALO

Kind of Grain	Total Amount of Bills of Lading	Total Amount of Outturns	Total of Overages	Total of Shortages	Total of Damaged Grain	Ne	et overage or : efter allowin Damaged G	g for
	Push.	Bush.	Bush.	Bush.	Bush.		Bush.	Lbs. per
nited States Ports— Wheat. Oats. Barley. Flaxsoed Rye. Mixed grainLbs.	11.524,198-16 12,919,536-40 2,075,579-47 3,114,450-27	85, 298, 562-20 11, 511, 109-19 12, 905, 209-10 2, 073, 951-05 3, 111, 477-48 85, 818, 928	10,645-50 2,364-08 720-02 17-27 110-34 14,687	112,387-40 15,453-05 14,048-32 1,646-12 3,033-13 120,944	55,924-10 1,899-04 896-00 5-00 270-20 4,760	Short	45,817-40 11,189-27 12,432-30 1,623-41 2,702-15 101,497	32·1 33·0 46·2 43.8 48·6 70·8 pe
Screenings Tons	17,712-0770	17,698-0758	6-1586	20-1598		66	14-0012	60,000 lbs. 1-6 pe
			CHICAGO)	1145			
FlaxseedTons	340,556-30 7,028-0090	340.160-50 7,013-0970	2-0950	395–36 17–0070	10-00	44	385-36 14-1120	63-3 4-1 pe
			CLEVELAN	ID .				
Flaxseed	128,791-05	128, 880-00	295-51	207-00		Over	88-51	38 · 6
		DUL	UTH-SUPI	ERIOR				
Flaxseed	200, 658-51 55, 344-1500	200, 635–50 55 , 218–1450		30-34 146–1360	6-0360	Short	23-01 119-1690	6·4 4·3 pe
			ERIE					AT IN
Wheat	1,782,851-10	1,782,873-00	120-00	98-10	, , , , , , , , , , , ,	Over	21-50	0.7
			MILWAUKI	EE				
Flaxed	102.165-02	- 1	MILWAUKI	EE 96-46	115-40	Over	18-50	10.4
Flaxsed	102, 165-02	- 1		96-46	115-40	Over	18-50	10.4
Flarsed		102,068–12 75,115–00		96–46 K		Over Short	18-50 85-50 150-20	10· ≰ 68·7 93·1
Wheat	75, 200-50	75, 115-00 54, 849-14	NEW YOR	96-46 K 85-50 150-20			85-50	68.7
Wheat	75, 200-50	102,068-12 75,115-00 54,849-14	NEW YOR	96-46 K 85-50 150-20			85-50	68.7
WheatOats	75, 200-50 55, 000-00	102,068-12 75,115-00 54,849-14	NEW YOR	96-46 K 85-50 150-20			85-50	68.7

Table No. 51.—Outturns of Lake Shipments from Fort William-Port Arthur, Season of Navigation, &c.—Concluded

TOTALS

Kind of Gruin	Total Amount of Bills of Lading Total Amount of Outturns		Total of Overages	Total of Shortages	Total of Damaged Grain	Net overage or shortage after allowing for Dumaged Grain			
o Canadian Ports-	Bush.	Bush.	Bush.	Bush.	Bush.		Bush.	Lbs per 1,000 bush	
Wheat		109.436,302-15	13.050-45	75,567-10	20,815-50	Short	41.700-35	22.8	
Oats	29,903.498-12		4,254-33	27.942-31	1.769-03	44	21,918-30	24-9	
Barley	9.312.447-29	9,308,945-34	2,555-47	8,057-42	1,769-18	4.6	3,732-25	19-4	
Flaxseed	1,023,407-27		93-00	726-24	431-14	44	202-10	11-1	
Rye	1,968,954-11		194-06	1,687-27	375-00	44	1,118-21	31.8	
Mixed grainLbs.	55, 686, 305	55,673,032	2,467	15,710		10	13,273	14-3 pe	
ScreeningsTons	47,069-1290	46,990-1924	11-0390	90-0256	12-1680	66	65-1686	60,000 lbs 2·8 pc	
								to	
o United States Ports-									
Wheat	89,514,983-30	89, 411, 574-30	10,774-10	114, 183-10	55, 935-10	46	47,473-50	31.8	
Oats	11, 579, 198-16		2,364-08	15,603-25	1.899-04	44	11.340-13	33.3	
Barley		012,969,458-10	720-02	14.048-32	896-00	66	12.432-30	46.0	
Flaxseed	2,960,962-47		320-55	2,462-50	130-40	66	2,011-11	38.0	
Rye	3, 114. 450-27		110-34	3.033-13	270-20	6.6	2.702-15	48.6	
Mixed grainLbs.	85,925.185	85,818,928	14,687	120,944	4,760	46	101,497	70·8 pc	
S	00 007 0000	50 000 1450	20 4040	104				60,000 lb	
Screenings Tons	80,085-0360	79,930-1178	29-1846	184-1028	6-0360	66	148-0322	3.7 p	

GRAND TOTALS—CANADIAN AND UNITED STATES PORTS

Oats	41, 482, 696-28 41, 445, 769-13 22, 295, 234-21 22, 276, 403-44 3, 984, 370-18 3, 981, 514-55 5, 033, 404-38 5, 078, 938-38 141, 611, 490 141, 491, 960	$\begin{array}{cccccc} 6,619{-}07 & 43,546{-}22 \\ 3,276{-}01 & 22,106{-}26 \\ 413{-}55 & 3,189{-}18 \\ 304{-}40 & 4,770{-}40 \\ 17,154 & 136,684 \\ \end{array}$	2,665–18 " 561–54 " 645–20 " 4,760 "	89, 174-25 33, 259-09 27-3 16, 165-07 33-8 2, 213-21 31-1 3, 829-36 42-1 48-6 po 80,000 lbs 214-0508
------	---	---	---	---

Table No. 52.—Summary of Outturns of Lake Shipments loaded at Fort William and Port-Arthur, Crop Year 1924-25 (August 1 to July 31) by Canadian, United States and Foreign Steamship Lines

CANADIAN STEAMSHIP COMPANIES

Kind of Grain	Total Amount of Bills of Lading	*Total Amount of Outturns	Total of Overages	Total of Shortages	Total of Damaged Grain		Overage or after allowin Damaged (g for
	Bush.	Bush.	Busli.	Bush.	Bush.		Bush.	Lbs. per 1,000 bush.
Wheat	87,314,112-05	87,205,727-35	8,281-35	116,666-05	69,310-15		39,074-15	26-8
Oate		31,212,014-05	4,806-30			66	18,936-22	
Barley	13,180,494-12	13,166,412-36	1,169-12	15,250-36			12,622-26	45.9
Flaxseed	2,410,727-53	2,409,687-17	564-24	1,605-01	526-04	44	514-32	12.0
Rye	3.407.729-44	3,405,510-38	384-16	2,603-22	645-20		1,573-42	25.9
Mixed Grainlbs.	63,390,230	63,375,092	57,180	72,318		46	15,138	14.3 pe 60,000 lbs.
Screeningstons	69,904-0066	69,751-0372	6-0982	159-0616	3-0920	66	149-0714	4·3 pe

UNITED STATES STEAMSHIP COMPANIES

Wheat Oats Barley. Fluxseed. Rye. Mixed Grainlbs. Screenings	6,061,071-02 13,749,151-10 4,048,246-27 1,970,726-00 43,066,122	13,734,334-38 4,046,403-00	1,902-23 737-13 854-45 19-20	55,587-15 9,339-01 15,553-33 2,698-16 2,460-20 112,130 71-0496	7,698-30 2,398-12 904-18 5-00 55-00 3,840 6-0360	64 64 64 66	41,396-25 5,038-00 13,912-02 1,838-27 2,386-00 108,290 55-1600	28·2 48·5 25·4 67·8 150·8 per 60,000 lbs.
--	---	-------------------------------	---------------------------------------	--	--	----------------------	--	--

FOREIGN STEAMSHIPS

GRAND TOTALS-ALL STEAMSHIP COMPANIES

^{*} From Reports received from Unloading Ports.

Table No. 53.—Summary of Outturns of Lake Shipments loaded at Fort William and Port Arthur, Crop Year 1924-25 (August 1 to July 31) by Canadian, and United States Ports

CANADIAN PORTS

Kind of Grain	Total Amount of Bills of Lading	*Total Amount of Outturns	Total of Overages	Total of Shortages	Total of Damaged Grain	Net Overage or Sl after allowing damaged Gra		g for
	Bush.	Bush.	Bush.	Bush.	Bush.		Bush.	Lbs. per
Wheat	28,960,952-32 9,061,468-13 1,433,661-12 3,177,199-35	1,432,490-55 3,115,176-46	4,348-12 1,061-12 178-30 362-24	27.891-28 9.203-33 1.348-43 2,385-13	8,428-01 1,993-16 526-04 430-00	66	34.835-25 15.115-15 6,149-05 644-09 1,592-45	25·6 17·7 32·5 25·2 28·6
Mixed Grainlbs. Screeningstons		48,860,628 24,631-0270	56,228 5-1480	48,187 59-1310		Short	8.041 50-0910	9.9 pe 60,000 lbs. 4.1 pe to

UNITED STATES PORTS

Wheat. Oats. Burley. Flaxseed. Rye. Mixed Grainlbs.	8,339,596-32 17,868,177-09 5,087,313-12 2,261,256-09	8,328,239-13 17,847,421-34 5,085,674-38 2,258,618-48	845-43 1,316-03 41-12	108,472-05 13,720-18 21,600-36 2,951-33 2,678-29 136,261	2,498-12 370-00 5-00	66 66 68	45,635-15 8,859-07 20,385-23 1,633-30 2,366-53 131,469	
Screeningstons	83,437-0320	83,275-0306	10-0038	172-0052	6-0360	44	155-1654	60,000 lbs 3 · 7 pc to

GRAND TOTALS-ALL PORTS

	37,300,549-30 26,929,645-22 6,520,974-24 5,378,455-44	6,518,165-37	6,711-11 1,906-25 1,494-33 403-36		531-04 700-20	23,974-22 26,534-28 2,277-39 3,959-42	47-3 19-6
Screeningstons		107,906-0576		231-1362	9-1280		60,000 lbs 3-8 pc

Table No. 54.—Summary of Outturns of Lake Shipments loaded at Fort William and Port Arthur, Season of Navigation, 1925, by Canadian, United States and Foreign Steamship Lines—Preliminary Statement

CANADIAN STEAMSHIP COMPANIES

Kind of Grain	Total Amount of Bills of Lading	Total Amount of Outturns	Total of Overages	Total of Shortages	Total of Damaged Grain		t Overage or after allowin Damaged C	g for
	Bush.	Bush.	Bush.	Bush.	Bush.	ōn I	Bush.	Lbs. per
Wiant Oats Barley Uhxseed Rye Mixed Grain lbs.	14,022,128-44 2,435,391-29 1,916,656-45	34,524,607-22 14,001,075-00 2,434,272-40 1,914,608-20	4.981-30 1,605-17 641-40	45,100-30 22,659-13 1,760-29 2,220-19	6,027-24 114-46 65-00	66 66 64	26.761-00 19.312-13 15.026-20 1.003-55 1.983-25 30,215	15·4 19·0 51·4 23·1
Serectingstons	62,808-1990	62.767-00?6	20-1692	62-1656		- 44	41-1964	1.3 pe

UNITED STATES STEAMSHIP COMPANIES

Wheat Outs. Birriey Flaxsed Rye Mixed Grain Ibs. Sersenings tons	5.392,434-08 16,506,488-30 4,146,619-25 1,770,626-28 67,253,530	5,383,367-08 16,485,455-41 4,144,496-47 1,768,700-00 67,180,624	283-21 1,069-47 899-28 37-43	1,964-15 72,906	2,219-08 228-00 10-00	44 44 46 46	47,652-10 6,847-26 20,804-37 2,112-34 1,926-28 70,638	43·2 60·5 28·5 60·9 63·0 per 60,000 lbs.
--	---	---	---------------------------------------	--------------------	-----------------------------	----------------------	--	---

POREIGN STEAMSHIP COMPANIES

GRAND TOTALS-STEAMSHIP COMPANIES

Water to Cats Barley Fluxeed Rye Mixed Grain 1bs.	39,957,160-30 30,428,617-26 6,662,874-49 3,687,283-17 119,673,003	39,907,974-30 30,486,530-41 6,659,672-53 3,683,308-20 119,569,882	5,265-17 2,675-16 1,616-32 209-37 63,284	54,451-17 44,762-01 4,818-28 4,184-34 165,405	-24-46 65-00 2,268	26.160-05 35,831-09 3,077-06 3,909-53 100,853	22·3 56·3 25·9 59·4 50·6 per 60,000 lbs.
Seconingstons	108,701-1298	108,555-1902	27-1014	173-0410	0-0200	145-1196	2.7 per ton

Nary.—Outturns of wheat carried by foreign steamships to Europe taken to account at Bill of Lading quantities in above totals—for purpose of rac rd only.

Table No. 55.—Summary Outturns of Lake Shipments loaded at Fort William and Port Arthur, Season of Navigation, 1925, by Canadian, United States and European Ports—Preliminary Statement

CANADIAN PORTS

Kind of Grain	Total Amount of Bills of Lading	Total Amount of Outturns	Total of Overages	Total of Shortages	Total of Damaged Grain		t Overage or after allowin Damaged O	g for
Wheat. Onts. Burley. Flaxseed. Rye. Mixed Grain. Libs. ScreeningsTons	Bush. 96,948,333-35, 31,974,075-29, 10,724,315-32, 1,433.504-20, 1,789,331-31, 37,324,493, 25,642-1910	31.938,370-33 10,708,275-12 1,432,276-52 1,787,313-20	4,526-06 1,497-17 255-46 171-50 63,284	Bush. 52,135-15 40,831-02 17,537-37 1,483-14 2,190-05 68,947 18-1400	Bush, 12, 291-30 20, 706-21 6, 022-24 114-46 65-00	46	Bush. 22,789-10 15,598-09 10,017-44 1,112-34 1,953-11 5,663 1-0790	Lbs. per 1,000 bush. 14·1 16·6 44·8 43·4 61·1 9·1 per 60,000 lbs. 0·1 lb per ton
		UNIT	ED STATE	S PORTS				
Wheat	127, 443, 568-40 7, 982, 485-01 19, 804, 301-42 5, 229, 370-29 1, 897, 951-42 82, 348, 510 83, 058-1388	5,227,396-01 1,895,995-00 82,251,052	743-31 1,177-47 1,360-42 37-43	76,656-50 13,625-01 27,224-12 3,335-14 1,994-29 97,458 154-1010	6,730-40 2,319-08 233-00 10-00 2,268 -0200	46	51,621-10 10,561-30 25,813-13 1,964-28 1,956-42 95,190 146-1986	24·3 45·00 62·6 21·0 57·7 69·4 per 60.000 lbs. 3·5 lbs per ton
		EU	ROPEAN P	ORTS				
Wheat	194,735–50	(Outturns not	received)					
		GRAND	TOTALS-A	LL PORTS				
Wheat Oats Barley Flanseed Rye Mixed Grain Lbs. Screenings Tons		224, 493, 205-35 39, 907, 974-30 30, 486, 530-41 6, 659, 672-53 3, 683, 308-20 119, 569, 882 108, 555-1902	2,675–16 1,616–32 209–37 63,284	128, 792-05 54, 456-03 44, 762-01 4, 818-28 4, 184-34 166, 405 173-0410	19,022-10 23,025-29 6,255-24 124-46 65-00 2,268 -0200		74,410-20 26,160-05 35,831-09 3,077-06 3,909-53 100,853	19.9 22.3 56.3 25.9 59.4 50.6 per 60,000 lbs 2.7 lbs per ton

Note.—Outturns of wheat carried to Europe taken to account at Bill of Lading quantities in above totals—for purposes of record only.

Table No. 56.—Shipments of Grain by Lake and all Rail Route from Fort William-Port Arthur during the Crop Years 1923-24 and 1924-25

Grains		1923-24		1924-25			
Otanna	Lake	Rail	Total	Lake	Rail	Total	
221	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Wheat— No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern Sondry Grades	121,658,065 62,270,524	1,352,152 1,133,044 3,564,031	123,010,217 63,403,568 67,987,758	36,273,229 29,707,349 34,594,111	183,514 536,930 1,060,661	30,244,279	
Total, Wheat	274,915,804	7,807,904	282,723,708	155,538,546	7,295,676	162, 834, 222	
Oats Barley Flaxseed Rye	12.816,390 4,063,251	2,066.870 364,258	14,883,260 4,427,509	27,433,634 6,442,868	1,058,166 267,991	28,491,800 6,710,859	
Total, Grain	342,249,194	14,346,161	356, 595, 355	233,805,302	10,424,251	244,229,553	
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	
Mixed Grain	18,586,735	9,243,970	27, 830, 705	12,501,876	2,939,290	15, 441, 166.	

Table No. 57.—Shipments to points outside the Division from Public Terminal, Interior Terminal, Private, Manufacturing and Country Elevators, in the Western Grain Inspection, Division, Crop Year 1924-25

Disposition	Wheat	Oats	Barley	Flaxseed	Rye	Mixed Grain	Total
Lake Shipments from Ft. William-Pt. Ar-	Net bush.	Net bush.	Net bush.	Net bush.	Net bush.	Net bush.	Net bush.
thur		37,969,185	27,433,634	6,442,867	6.421.069	250,037	234,055,338
Rail Shipments—Canadian Scaboard (Eastern). Canadian Domestic (Eastern). United States Scaboard United States Domestic.	126, 133 6,142,127 2,081,991 225,864		813,421 943,184	311,201		38,951	302,178 9,579,669 3,566,107 606,180
Total, Rail	8,576,115	2,615,68	22, 192, 258	393,611	326, 161	40,307	14, 144, 134
Ocean Shipments via Vancouver	23,950,963	310,586	451,173		37,897		24,750,619
Total	188,065,624	40, 895, 453	30,077,065	6, 836, 478	6,785,127	290,344	272,950,091

Table No. 58.—Rail Shipments from Fort William-Port Arthur Elevators, Crop Year 1924-25 and the distribution of same

Destined to	Wheat	Oats	Barley	Flax- seed	Rye	Mixed Grain	Total	Speltz	Screenings and Scalpings
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lbs.	Tons
Canadian Seaboard	126, 133	95,045	81,000				302, 178		
ern)	3,439,392	809,069	23,941	211,909	15,429	38,951	4,538,691	82,810	3,31
ern) United States Seaboard United States Domestic	2,030,937 91,690	535,772	943,184			1,356	3,511,249		7,43 4,65 28,13
Local MillLocal Consumption	1,607,034 590		7,348			18,269 210	1,939,651 2,765		6, 25 81
Total	7, 295, 676	1,786,989	1,058,166	267,991	15,429	58,786	10,483,037	82,810	50,59

(Mixed Grain at 50 lbs. per bushel.)

Table No. 59.—Rail Shipments from Canadian Government Interior Terminal Elevators, Calgary, Edmonton, Moose Jaw and Saskatoon, Crop Year 1924-25 and the distribution of same

Destined to	Wheat	Oats	Barley	Flax- seed	Rye	Mixed Grain	Total	Spelts	Screenings and Scalpings
	Bush,	Bush.	Bush,	Bush.	Bush.	Bush.	Bush.	Lbs.	Tons
Canadian Seaboard									
Canadian Seaboard (Western)	1,713,882	112,102	33,900			1,703	1,861,587		
Points			286,026	18,919			304,945		
Canadian Domestic (East- ern)		27,418	2,443				29,861		
ern) Vancouver Elevators	893,145 2,478,415			3,276		10,646			5,66
Fort William-Port Arthur Elevators		499,172	8,895	7,163	4,759	707	950,920		
Total	5,515,666	2,264,032	351,893	29,358	9,339	13,056	8, 183, 344	76,450	5,66

(Mixed Grain at 50 lbs. per bushel.)

Table No. 60.—Private and Manufacturing Elevators, Western Grain Inspection Division (excluding Fort William-Port Arthur.)

RECEIPTS AND SHIPMENTS OF GRAIN, CROP YEAR, 1924-25 (Ended July 31st)

Location of Elevators	Wheat	Oats	Barley	Flaxseed	Rye	Total
West of Fort William (excluding Vancouver)—	Net Bush.	Net Bush.	Net Bush.	Not Bush.	Not Bush.	Net Bush.
Receipts—Street grain. Car-lot grain.	950, 399 37, 460, 362	443,804 12,483,593	123,979 3,179,035	75,594 396,354		1,601,276 53,649,474
Total receipts	38,410,761	12,927,397	3,303,084	471,938	137,590	55, 250, 750
Shipments—As grain	9,118,500 29,717,277	9, 632, 832 5, 004, 337		39,921 427,894	120, 662 20, 033	20,236,843 37,703,95
Total disposed of	38,833,777	14,637,169	3,861,346	467,815	140,695	57,940,80
Vancouver— Receipts—Car-lot grain	1.672,187	843,001	68,793	1,052	1,500	2,586,533
Shipments—By Ocean Steamers	496, 693 567, 048 574, 736	22,468 325,030 520,948	37.613	699 82	1,500	509.16 931.94 1,129.97
Total disposed of	1,628,477	868, 496	71,825	781	1,500	2,571,079
Grend Total, all points west of Fort William— Receipts—Street grain. Car-lot grain.	950,399 39,132,549	443,804 13,326.594				1,601,276 56,236,000
Total receipts	40,032,948	13,770,398	3,371,857	472,990	139,000	57,837,28
Shipments—By Ocean Steamers By Rail Milled, manufactured or sold for feed		22,468 9,957,912 5,525,285	1,364,541	40, 620		509, 16; 21, 168, 78; 38, 833, 93;
Total shipments	40.462,254	15,505,665	3, 933, 171	468, 596	142, 195	60,511,88

Note—"Street Grain" represents grain deliveries by Farmers or "Primary" receipts.
"Car-lot Grain" represents grain already handled through another elevator in the Western Division.

Table No. 61.—Rail Shipments of grain from Country Elevators to points outside the Western Grain Inspection Division, Crop Year 1924-25, with distribution of same

Disposition	Wheat	Oats	Barley	Flaxseed	Rye	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
To Canadian points east of Port Arthur, Ont. United States Domestic points United States Scaboard Destroyed by fire.	2, 672, 667 134, 274 51, 054 6, 229				23, 127	4,368,737 194,204 51,054 6,229
Total	2.864.224	541.103	802,220	105,749	306, 928	4,620,224

TABLE No. 62.—Rail Shipments from Western Canadian Points to Eastern Canada during the Crop Year 1924-25

	Wheat	Oats	Barley	Flaxsood	Rye
1924	Bush.	Bush.	Bush.	Bush.	Bush.
August— Via Canadian Pacific Railway Co Via Canadian National Railways	837	25,881 36,124	1,041		
Total	837	62.005	1,041	*********	
September— Via Canadian Pacific Ruilway Co	* * * * * * * * * *	22.705			40,,,,,,,,
Via Canadian National Railways		37.847			
October— Via Canadian Pacific Railway Co		24, 111			
Via Canadian National Railways	1,500	29,932			
Total	1,500	54,043			
Via Canadian Pacific Railway Co	1,033	7,058 51,493	2,686		
Total	1,033	58,551	2,686		. ,
December— Via Canadian Pacific Railway Co Via Canadian National Railways	12,100 6,290	71,469 81,572	8,583 3,333	1,225	
Total	18,390	153,041	11,916	1,225	
apuary—	E-13/1	Sall and			(2. IIIII)
Via Canadian Pacific Railway Co	22,075 6,504	30, 591 92, 700	2,891	1,225	
Total	28,579	123, 291	2,891	1,225	
February— Via Canadian Pacific Railway Co Via Canadian National Ruilways	11,632 4,998	74.410 88,891	2, 171		
Total	16, 630	163,301	2,171		
March— Via Canadian Pacific Railway Co	5, 116	91,701	4,582		
Via Canadian National Railways		120,519	1,403		
Total	5,116	215, 223	5,985		
Via Canadian Pacific Railway Co	6,333 1,227	36,587 43,805			
Total	7,560	80,392			
May— Via Canadian Pacific Railway Co Via Canadian National Railways	1,053	9,705 5,014			
Total	1,053	14,719			
June— Vin Canadian Pacific Railway Co Vin Canadian National Railways	2,200	5,058 1,521			
Total	2,200	6,579			
July— Via Canadian Pacific Railway Co		1,470 12,887			
Total		14,357			
Totals— Via Canadian Pacific Railway Co Via Canadian National Railways	61,542 21,356	403,749 579,600	17.097 9,593		
Grand Totals	82,898	983, 349			

 Cable No. 63.—Summary of all Shipments from the Western Division, by Grains during the

 Crop Year 1924-25

	Wheat	Oats	Barley	Flax	Rye	Total	Mixed Grain
Shipments from Fort William and Port	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Lb.
Water, Canadian Ports, Water, U.S. Ports Damaged by fire	73,285,803	8,339,597	17,716,382 151,795	5,087,313	3,117,200 2,261,256	151.795	57,603,765
Lost in wrecks	351,393		90.146		5,378,456	441.539 231,146,211	106, 456, 352
Rail All Rail shipments—not touching Ft.			2, 192, 258			14.103,827	40.307
William and Port Arthur. All Rail—South All Water—from Vancouver	21,356 21,996 23,950,963	15.327	1.242			199,578	
Total	187, 587, 016	40,821,745	29,583,912	7,076,898	5,739,860	270, 809, 431	

Note.—Exports shipments billed "through" but leaving Canada via Ports of exit in the eastern Division are shown in later statements as entering and leaving the Eastern pool.

PUBLIC ELEVATORS IN THE EAST—CANADIAN GRAIN

Table No. 64.—Annual Handlings of Canadian Grain at Public Elevators in the East, by Crop Years 1920-21 to 1924-25

Total Handled	Wheat	Oats	Barley	Flax	Rye	Total Grain
(Parinte - landaria)	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
(Receipts plus carry-over)	99, 222, 288	56,920,476	15, 122, 141	933, 160	1,322,315	173,520,38
921-1922		50. 187. 467	16.365.929	1, 170, 635	2.270.964	190,865,25
922-1923	195,912,035	32.097.720	14,790,852	501.979	3,418,010	246,720,64
923-1924 (11 mos.)	206, 165, 938	45.086.591	14.977.073	604.504	3, 175, 854	269.989.96
923-1924 (12 mos.)	223,719,604	49, 154, 956	15,562,501	653,807	3,377,790	292,468,65
924-1925	153, 399, 076	54, 899, 163	15,991,035	1,503,975	6,229.033	232.025,37
Shipments						
920-1921	98,073.242	52, 455, 177	14.707,981	870.279	1,298,940	167,405.6
921-1922	119.186.498	49,038,234	18,273.586	1, 155, 145	2.262.807	187, 977, 2
922-1923	194, 426, 412	30, 825, 863	13,832,147	489,529	2, 191, 775	241,565,7
923-1924 (11 mos.)	199.003,714	41.253.151	14,632,029	604.501	3,099,552	
923~1924 (12 mos.)924~25	216,711,059 148,380,135	44.512.029 52.213.123	15,297,057 15,333,397	1,449,328	3,237,745 6,059,319	280,362,3 223,435,3

Table No. 65.—Total Receipts of Canadian Grain, 1920-21 to Crop Year 1924-25, Classified by Ownership of Elevators

Crop Years— Sept. 1st-August 31st	Canadian National Railways	Harbour Commis- sioners	Railway Companies	Owned and operated by grain Dealers	Owner and operated by other companies than grain Dealers	Elevators operated by Govt. through Railways and Canals Dept.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1920-1921 1921-1923 1922-1923 1923-19241 (11 months) 1924-1925	1, 280, 802 1, 882, 021 13, 821, 285 22, 130, 878 10, 466, 274	47,033.039 94,609.571 94,324,103	45,951,855	77,430.352		

Table No. 66.—Annual Handlings of Canadian Grain in Public Elevators in the East, during the Crop Year 1924-25

ALL ELEVATORS (Capacity 38,460,000 bushels)

Wheat	Oats	Barley	Flax	Rye	Total Grain
Bush. 7,162,121	Bush. 3,813,366	Bush. 345,025	Bush.	Bush. 76,298	Bush. 11,396,810
125,625,574 20,600,381 153,399,076	42.711.078 8.374.719 54.899,163	4,763.288	61,150	1,244,406	185.574,618 35.053.944 232,025.372
86,306,369 62,073,766 148,380,135	18,350,573	5,957,920			134,212,758 89,222,544 223,435,302
	2,686,014	657,658			8,590.018
PORT MeN	ICOLL (car	pacity 4,200.0	000 bushels)		
274.399	288,474	72,746			635,619
9,556,565 9,830,964	2,039,191 2,327,665				14,372,777 15,008,396
9,639,946 191,016	2,325,912 1,750				14,815.623 192,766
TOR AT T	FFIN (Cape	eity 4,500,00	0 bushels)		
302	65,170				65,472
5,176,734 5,177,036	1,344,058 1,409,228	1,441,194 1,441,194		237,799 237,799	8,199,785 8,265,257
5,101,519 75,515	1.409,228	1,415,422 25,767	*********	237,799	8,163,968 101,282
ELEVATOR	CO. (Capac	city 1,000,000	bushels)		
3,863					595,563
2,156,374 2,160,237	142,926 734,626			317,888	3,055,498 3,651,061
2,159,235 1,000	730,860 3,757	438,310		317,888	3,646,293 4,75
N TIFFIN	ONT (Can		M hushels)		
	0.11, (Oup	18050 9 0,000,00	on Dusticio,		
	656, 870				661 035
4,165 7,333,10°	656.870 1,486.984	1.879.504		555,687	11,255,283
7,333,10° 7,337,273		1,879,504 1,879,504		1000	661,035 11,255,283 11,916,318 11,810,261
7,333,10	1,486,984 2,143,854	1.879.504		555,687 555,687 555,687	11,255,283
7,333,10× 7,337,273 7,260,754	1,486,984 2,143,854 2,140,088 3,757	1,879,504 1,879,504 1,853,732 25,767		555,687 555,687 555,687	11,255,283 11,916,318 11,810,261
7,333,105 7,337,273 7,260,754 76,515	1,486.984 2,143,854 2,140,088 3,757 Co. (Capacit	1.879.504 1.879.504 1.853.732 25.767	oushels)	555,687 555,687 555,687	11, 255, 283 11, 916, 318 11, 810, 261
7,333,10 ^b 7,337,273 7,260,754 76,515 CLEVATOR	1,486.984 2,143,854 2,140,088 3,757 Co. (Capacit	1.879.504 1.879.504 1.853.732 25.767 ty 4,000,000 t	oushels)	555,687 555,687 555,687	11, 255, 283 11, 916, 318 11, 810, 261 106, 039 1, 066, 512 10, 939, 813
7,333,10× 7,387,273 7,260,754 76,515 CLEVATOR 115,000 7,624,944 7,739,944 7,619,942	1,486,984 2,143,854 2,140,088 3,757 Co. (Capacit 951,512 2,864,500	1,879,504 1,879,504 1,853,732 25,767 25,767 386,286 386,286	oushels)	555, 687 555, 687 585, 687 64, 081 64, 081 64, 081	11,255,283 11,916,318 11,810,261 106,039 1,066,512 10,939,811 12,006,323 11,886,320
7,333,10× 7,387,273 7,260,754 76,515 CLEVATOR 115,000 7,624,944 7,739,944 7,619,942	1,486,984 2,143,854 2,140,088 3,757 Co. (Capacit 951,512 2,864,500 3,816,012 3,816,011	1,879,504 1,879,504 1,853,732 25,767 3,94,000,000 b 386,286 386,286 386,286	oushels)	555, 687 555, 687 555, 687 64, 081 64, 081	11,255,283 11,916,318 11,810,261 106,039
7,333,10× 7,337,273 7,260,754 76,515 ELEVATOR 115,000 7,624,944 7,739,944 7,619,942 120,000	1,486,984 2,143,854 2,140,088 3,757 Co. (Capacit 951,512 2,864,500 3,816,012 3,816,011	1,879,504 1,879,504 1,853,732 25,767 3,94,000,000 b 386,286 386,286 386,286	oushels)	555, 687 555, 687 555, 687 64, 081 64, 081	11, 255, 283 11, 916, 318 11, 810, 261 106, 035 1, 066, 512 10, 939, 811 12, 006, 323 11, 886, 320 120, 006
7,333,10× 7,337,273 7,260,754 76,515 ELEVATOR 115,000 7,624,944 7,739,944 7,619,942 120,000	1,486,984 2,143,854 2,140,088 3,757 Co. (Capacit 951,512 2,864,500 3,816,012 3,816,011	1,879.504 1,879.504 1,853,732 25,767 24,000,000 b 386,286 386,286 386,286 Capacity 1,7	oushels)	555, 687 555, 687 585, 687 64, 081 64, 081	11,255,283 11,916,318 11,810,261 106,039 1,066,512 10,939,811 12,006,323 11,886,320
	Bush. 7,162,121 125,625,574 20,600.381 153,399,076 86,306.369,62,073,766 148.380,135 5,018,930 PORT McN 274.399 9.556,565 9.830,946 191,016 TOR AT TI 302 5,176,734 5,177,036 5,101,519 75,515 ELEVATOR 3,863 2,156,374 2,160,237 2,159,235 1,000	Bush. 7,162,121 3,813,366 125,625,574 42,711,078 20,600,381 8,374,719 153,399,076 54,899,163 86,306,369 62,073,766 18,350,572 148,380,135 52,213,123 5,018,930 2,686,014 PORT McNICOLL (cap 274,399 288,474 9,556,565 2,039,191 9,830,946 2,327,665 9,639,946 2,327,665 191,016 2,325,912 17,7036 1,409,228 5,101,519 1,409,228 5,101,519 1,409,228 5,101,519 1,409,228 5,101,519 1,409,228 5,101,519 1,409,228 5,101,519 1,409,228 5,101,519 1,409,228 5,101,519 75,515 ELEVATOR CO. (Capace 1,409,237,734,266 2,159,235 730,860 3,757	Bush. 7, 162, 121 3,813,366 345,025 22,629,574 42,711,608 10,882,752 20,600,381 8,374,719 4,763,288 153,399,076 54,899,163 15,991,065 86,306,369 33,862,550 9,375,477 62,073,766 18,350,1375 52,131,123 15,333,397 5,018,930 2,686,014 657,658 PORT McNICOLL (capacity 4,200,00 274,399 288,474 72,746 9,556,565 2,039,191 2,053,984 9,830,964 2,327,665 2,126,730 9,639,946 2,327,665 2,126,730 191,016 1,750	Bush. 7, 162, 121 3,813,366 345,025 125,625,574 42,711,078 10,882,752 1,445,825 20,600.3x1 8,374,719 4,763,28x 61,150 153,399,076 54,890,163 15,991,065 1,506,975 86,306,369 33,862,550 9,375,477 126,34x 62,073,766 18,350,572 5,957,920 1,322,980 148,380,135 52,213,123 15,333,397 1,449,322 980 148,380,135 52,213,123 15,333,397 1,449,322 980 148,380,395 2,686,014 657,658 57,643 PORT McNICOLL (capacity 4,200,000 bushels) 274,399 288,474 72,746 274,46 9,556,565 2,030,191 2,053,984 209,546 9,830,964 2,327,665 2,126,730 209,546 9,830,964 2,327,665 2,126,730 209,546 191,016 1,750 20,543 191,016 1,750 20,543 191,016 1,750 20,543 1,441,194 20,543 1,441,194 20,543 1,441,194 20,543 1,441,194 20,543 1,441,194 20,556,565 1,101,519 1,409,228 1,441,194 20,556,565 1,101,519 1,409,228 1,441,194 20,543 1,441,194	Bush. 7, 162, 121 3,813,366 345,025 76,298 125,625,574 42,711,078 10,882,752 1,445,825 420,600,381 8,374,719 4,763,288 61,150 1,244,406 153,399,076 54,899,163 15,991,065 1,506,975 6,229,093 86,306,369 33,862,550 9,375,477 126,348 4,542,014 62,073,766 18,350,573 5,957,920 1,322,980 1,517,305 148,380,135 52,213,123 15,333,397 1,449,322 0,059,315 5,018,930 2,686,014 657,658 57,643 169,773 PORT McNICOLL (capacity 4,200,000 bushels) 274,399 288,474 72,746

Table No. 66.—Annual Handlings of Canadian Grain in Public Elevators in the East, during the Crop Year 1924-25—Continued

GODERICH ELEVATOR AND TRANSIT CO. (Capacity 1,000,000 bushels)

OODINGET BIBLY	1101011111	2 101111134 2	CO. (Capaci		Duaticia)	
	Wheat	Oats	Barley	Flax	Rye	Total Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
On hand, Aug. 1, 1924	635,097	410,896	61.153			1,107,140
Gross receipts— Water Total handled	8,134,641 8,769,738	1.859,816 2,270,712	743,396 804,549	428,847 428,847	328.916 329.916	11.496.61 12.603.76
Gross shipments— Rail	8,671.634	2,242,513			329,915	12,477,45
In store, July 31, 1925	98, 104	28, 194			**********	126,29
WESTERN CANA	ADA FLOUI	R MILLS (C	apacity 600,0	000 bushels)		
On hand, Aug. 1, 1924	133,406	135,895				269,30
Gross receipts— Water Total hundled Gross shipments— Ruil	2.800,152 2,933,558	145,708 281,603				2,945,866 3,215,16
Gross shipments— Rail In store, July 31, 1925.	2,762,989	265,891				3,028,88
In store, July 31, 1925	170,569	15,712				186.28
ELEVATORS	IN GODER	ICH (Capac	ity 1,600,000	bsuhels)		
On hand, Aug. 1, 1924	768,503	546,791	61,153			1,376.44
Gross receipts— Water Total handled	10,934,793 11,703,296	2,005.524 2,552,315	743,396 804,549		329,916 329,916	14,442,476 15,818,923
Gross shipments— Rail		2,508,404	804,548	428,847	329,915	15,506,33
In store, July 31, 1925	268,673	43,906				312,57
MAPLE LEAF MILLIN	G CO., POR	T COLBOR	NE (Capaci	ty 1,500,000 b	oushels)	
On hand, Aug. 1, 1924	1,106,937	17.885				1, 124, 82
Gross receipts— Water	15,795,088 2,061,124	3,510,535 4,277	356,792	57,643	660,099	20,326,15 2,065,40
Rail Total handled Gross shipments—	18,963,149	3,532,697	356,792	57,643	606,099	23.516,38
WaterRail	4,878,972 *13,658,853	2,670,849 309,534	349,480		573,819	8,473,12 13,968,38
Total shipments. In store, July 31, 1925.	18,537,825 425,319	2,980.383 552,313	349,480 7,312	57,643	573,819 32,280	22,441,50 1,074,86
CANADAN CONTRANTAND	TO T TO ST A ST O T	DODE CO	TROPEE	· · · · · · · · · · · · · · · · · · ·	00.000 111.	
CANADIAN GOVERNMENT					i	
On hand, Aug. 1, 1924Gross receipts—	1,222,019	10,467	9,869		62,445	1,304,80
Water	27,932,403 29,154,422	10,194,841 10,205,308	1,733,571 1,743,440	69,969 69,969	1, 102, 150 1, 164, 595	41,032,93 42,337,73
Rail. Water	2,814,994 24,758,194	305,380 9,184,149	112.693 1.360.669	4.771 65.198	1,164,595	3,237,83 36,532,80
Total shipments In store, July 31, 1925	27,573,188 1,581,234	9.489.529 715,777	1.473,362 270,078	69,969	1.164.595	39,770,64 2,567,08
TV TV AMODO IN	DODE COL	DODATE /O		000 1 1 -1. 1		
	PORT COL					
		00 000	0.980		62,445	2,429,62
On hand, Aug. 1, 1924	2,328,956	28,352				
On hand, Aug. 1, 1924 Gross receipts— Water	43,727,491 2,061,124	13,705,376	2,090.363	127,612	1,708,249	2,065,40
On hand, Aug. 1, 1924	43,727,491 2,061,124 48,117,571	13,705,376 4,277 13,738,005	2,090,363 2,100,232	127,612	1,770,694	2,065,40 65,854,11
On hand, Aug. 1, 1924	43,727,491 2,061,124	13,705,376	2,090.363			61,359.09 2,065,40 65,854,11 45,005,92 17,206,22 62,212,15

^{*} Includes grindings.

Table No. 66.—Annual Handlings of Canadian Grain in Public Elevators in the East, during the Crop Year 1924-25—Continued

RICHARDSON ELEVATOR IN KINGSTON (Capacity 250,000 bushels)

RICHARDSON ELEV	ALOR IN		· (Capacity	200,000 Dunite		
	Wheat	Oats	Barley	Flax	Rye	Total Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
On hand, Aug. 1, 1924	20,266	16,992				37,258
Gross receipts— Rail	17,151	198,654	52,175			267,980
Water	205 37,622	165,205 380,851	1,837 54,012			267,980 167,247 472,485
Gross shipments—	37,622	375,962	28.811			442,95
Rail In store, July 31, 1925	00,022	4,889	25,201			30,090
HARBOUR COMMISSIONERS	MONTREA	AL, Nos. 1, 2	AND B (C	apacity 12,16	0,000 bushels	
On hand, Aug. 1, 1924	2,829,954	702,793	199,882		13,853	3,746,482
Gross receipts—	41,832,028		3,620,291		1.671,471	66,446,441
Rail Total handled Gross shipments—	9,986,818	6,520,509	3,534,845 7,355,018		976,232	21,018,404
Gross shipments—	54.648,800					91,211,327
Water. Rail	50,884,322 1,584,908		6,502,514 524,882		2,469,932 54,131	80,313,401 7,073,253
Total shipments In store, July 31, 1925.	52,469,230 2,179,570	24,686,146	7,027,396 327,619	679,819	2,524,063 137,493	7,073,253 87,386,654 3,824,665
In oboto, sury of, tozo	2,110,010	1,110,000	021,015		101,100	3,524,000
THE ST. LAWRENCE FLOU	R MILLS C	COMPANY I	LIMITED (Capacity 250	(sledaud 000,	
On hand, Aug. 1, 1924	170,132	14,843				184,975
Gross receipts— Water	1,845,331	10,114				1,855,445
Rail	1,109,123 3,124,586	114,364 139,321				1,223,487 3,263,907
Gross shipments—						
*Rail In store, July 31, 1925	105,393					3,156,409 107,498
OGILVIE FLOU	IR MILLS (CO. (Capacit	y 1,150,000 b	ushels)		
On hand, Aug. 1, 1924—	650.746					050,746
Gross receipts— Water	2,339,626			3		2,339,626
Rail Total handled	1,841,073	36,620	10.770		***********	1,888,463
Cross shipments—	4,831,445					4,878,835
†Rail In store, July 31, 1925	4,823,802 7,646					4,871,191 7,646
ELEVATORS I	N MONTR	EAL (Capaci	ty 13,560,000	bushels)	1	
On hand, Aug. 1, 1924	3,650,832	717,636	199,882		13,853	4,582,203
Gross receipts— Water	46,016,985	18,652,945	3,620,291	679,820		70,641,512
Rail Total handled	12,937,014 62,604,831	6,671,493 26,042,074	3,545,615 7,365,788	679,820	976,2321 2,661,556	24,130,354 99,354,069
Gross shipments—	50.884,322	20,456,633			2,469,932	80,313,401
Rail	9.427,903 60,312,225	4.403.349	535,651	679.819	54,131	15,100,853 95,414,254
Total shipments	2,292,609	1,182,088	327,619	019,012	137,493	3,939,809
HARBOUR COMMISSIONE	RS ELEVA	TOR IN Q	UEBEC (Ca	spacity 2,000	,000 bushels)	
On hand, Aug. 1, 1924		409,528				409,528
Gross receipts—	61,580	298,956	2,683			
Water. Total handled	259,009 320,589	1,727,365	2,683		65,494 65,494	363,219 2,051,868 2,824,618
Gross shipments—	314,938		2,000			
Rail	5,651	1,904,734	1,002	**********	65,494	730,013 1,911,387
Total shipments. In store, July 31, 1925.	320,589	2,254,315 181,534			65,494	2,641,400 183,215
	1					

^{*}Includes grindings. †Includes Grindings, Sales and Transfers.

Table No. 66.—Annual Handlings of Canadian Grain in Public Elevators in the East, during the Crop Year 1924-25—Continued

ELEVATOR IN WEST ST. JOHN, N.B., v.P.R. (Capacity 1,700,000 bushels)

ATTENDED	Wheat	Oats	Barley	Flax	Rye	Total Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Gross receipts—	4,429,558	812,827	997,403	61,150	268,174	6,569,11
Gross shipments— Water	4,365,989	812,826	997,402	61,150	268,174	6,505,54
Rail Total shipments In store, July 31, 1925	4,365,993 63,564	812,826	997,402	61,150	268,174	6,505,54 63,56
ELEVATOR AT ST	. JOHN, N	B., C.N.R.	(Capacity 500	,000 bushels)	
On hand, Aug. 1, 1924			1,375			1,37
Gross receipts— Rail	1,103,954 1,103,954	388,512 388,512				1,657,87 1,659,253
Gross shipments— Water	1,103,954	388,512	165,412	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1,657,87
Rail Total shipments	1,103,954	388,512	166,787	***********		1,659,25
ELEVATORS A	т вт. јон	N. N.B. (Ca	pacity 2,200,0	00 bushels)		1
On hand, Aug. 1, 1924	. 1		1,375 .	,		1,37
Gross receipts— Rail Total handled.	5,533,512 5,533,512	1,201,339 1,201,339	1,162,815 1,164,190	61,150 61,150	268.174 268,174	8,226,996 8,228,368
Gross shipments— Water	5,469,943	1,201,338	1,162,814	61,150	268,174	8,163,419
Rail	5,469,947 63,564	1,201,338	1,375 . 1,164,189	61,150	268,174	8,164,79

Table No. 67.—Summary of Annual Handlings of Canadian Grain in Public Elevators in the East by classes of ports, during the Crop Year 1924-25

Wheat	Oats				
1		Barley	Flax	Rye	Total
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
			LA SA I		
				*********	3,936,824
					51,354,900
					55,291,724
					54,560,308
656,204	49.413	25,767			731,384
				62,445	2,466,886
				*********	2,333,38
					61,526,338
				1,770,694	66,326,59
					17,648,620
					45,005,92
2,006,553	1,272,979	302,591	57,643	32,280	3,672,04
			*********		4,991,73
			********		24,493,57
					72,693,380
					102,178,68
					17.012.24
					81,043,41
2,292,609	1,363,622	329,300		137,493	4,123,02
					1,37
					8,226,990
					8,228,36
5,469,943	1,201,338				8,163,419
4					1,379
63,564					63,564
	Bush. 1,162,067 35,622,884 36,784,951 36,128,739 656,204 2,349,222 2,078,275 43,727,696 48,155,193 16,511,469 2,006,553 3,650,832 12,998,594 46,275,994 62,925,420 9,433,554 51,199,260 2,292,609	1, 162, 067 2, 640, 858 35, 622, 884 8, 460, 187 36, 784, 951 11, 101, 045 36, 128, 739 11, 051, 614 656, 204 49, 413 2, 349, 222 45, 344 2, 2078, 275 202, 931 43, 727, 696 13, 870, 581 48, 155, 193 14, 118, 856 16, 511, 469 990, 876 20, 6637, 166 11, 854, 998 2, 006, 553 1, 272, 979 3, 650, 832 1, 127, 164 46, 275, 994 6, 970, 449 46, 275, 994 20, 380, 310 62, 925, 420 28, 477, 923 9, 433, 554 6, 308, 083 51, 199, 260 20, 908, 214 2, 292, 609 1, 363, 622 5, 533, 512 1, 201, 339 5, 549, 943 5, 543, 512 1, 201, 339 5, 549, 943 1, 201, 338 1, 201, 338 1, 201, 338 1, 201, 338 1, 201, 338 1, 201, 338 1, 201, 338 1, 201, 338 1, 201, 338	1, 162, 067 35, 622, 884 36, 784, 951 36, 128, 739 656, 204 2, 078, 275 43, 727, 696 48, 155, 193 16, 511, 469 16, 511, 469 19, 869 2, 078, 275 2, 349, 222 45, 344 9, 869 2, 078, 275 20, 931 43, 727, 696 48, 155, 193 41, 118, 856 16, 511, 469 10, 653 11, 164, 188 10, 164 10,	1, 162, 067 2, 640, 858 3, 38, 99 3, 656, 22, 884 8, 460, 187 5, 170, 261 638, 393 63, 128, 799 11, 051, 614 5, 278, 388 638, 390 656, 204 49, 413 25, 767 22, 349, 222 45, 344 9, 866 22, 078, 275 202, 931 52, 175 202, 2931 52, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 175 202, 1	1. 162, 067 2. 640, 858 133,899

Table No. 68.—Monthly Handings of Canadian Grain in Public Elevators in the East, during the Crop Year 1924-25

	Wheat	Oats	Barley	Flax	Rye	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Receipts-Water-August, 1924	17,536,000	4,060,352	550,767	49,303	199,757	22,396,179
September	11,724,375	2,977,119	839,833	24,987	1,216,644	16,782,958
September. October	21,980,273	1,940,725	2.865,727	86,342	838,310	27,711,377
November	21,721,819	5,608,055	1,722,034	531,518		29,583,426
December. January, 1925.	10,019.012	2,071,276	626,660	298,188	436,649	13,481,785
January, 1925	3,276,594 2,841,207	132,789 409,320	50,178			3,459,561 3,736,832
March.	2,608,615	192,643	309 674			3,193,932
April	2,117,438	1,060,643	105,618		34,517	3,318,216
Mas	13,611,849	10,772,299	983,876	187.247	350,271	25,905,542
June	5,624,159	5,713,845	745,359	115.196	205,301	12,403,860
July	12,532,233	7.772,012	1,516,721	153,014	1,626.940	23,600.950
Total Crop Year	125,626,574	42,711,078	10,882,752	1,445,825	4,908,389	185,574,618
Receipts Rail-August, 1924	17,817	28,013	34,661		2,179	84,726
regitember	369,261	1,597,931	215,615		4,150	2,184,901
Catolier	2.818,847	1,281.769	1,753,709	. , . , . , . , . , . , . , . , . ,	461,279	6,315.601
November	1,357,337 2,376,990	721,067	508,168	9,193 51,957	59,467 56,257	2,655,222 3,324,972
December.	2,143,745	422,365 305,931	417.403 436,332		143,929	3,029,937
February	2,364.272	182,797	284.714		36,810	2,868,593
March	2,315,653	470,028	270.118		21,067	3,106,866
April	1,361,293	1,011,355	169,929	, , , , , , , , , , , , ,	62,663	2,635,240
May	2,367.072	1,820,571	427,096	,	113,733	4,728,472
June	1,633.237	148,109	99,675		2,230	1,883,251
July	1,454,867	354,783	145.868		280,642	2,236,160
Total Crop Year	20,610,391	8,374,719	4,763,288	61,150	1,244.406	35,053,944
120-0-1 Va						
Total Receipts—Vessel and Rail—August,	17,553,817	4.098,365	585.428	49,303	201, 936	22,480,905
1924	12,003,636	4, 575, 050	1,055,448	24,987	1, 220, 794	18, 967, 859
Cutchae	24, 799, 120	3, 222, 494	4,619,436	86,342	1,299,589	34, 026, 981
November	23, 079, 156	6,329,122	2.230,202	540,711	59,467	32, 238, 648
December	12, 426, 002	2, 493, 641	1.044.053	350, 145	492,906	16,806,757
1024 September October November December January, 1925 February	5,420,339	438,720	486,510		143,929	6,489,498
February	5.208,479	592, 117	768,019		36.810	6,605,425
		662,673	662,792		21.067	6.300.798
April	3, 478, 731	2.101,998	275,547	187,247	97, 180 464, 004	5,953,456 30,634,014
May	15,978,921 7,257,396	12,592,870 5,861,954	1,410,972 845,034	115.196		14.287,111
June July	13.987.100	8.126.795	1,662,589	153.044	1,907,582	25, 837, 110
Total Crop Year, 1924-25	146, 245, 965	51,035,797	15,646,040	1,506,975	6, 152, 795	220, 628, 562
Total Crop Tear, 1921-20	140,245,900	01,030.101	10.020.010	1,000.310	0,102,100	220,020,000
Supments-Rail-August, 1924	3,629,667	2,355,162	160,760		3, 115	6, 146, 309
September	3,988,621	2,743,256	370,328	74,290	143,788	7,320,283
October	8,779,993	1,616,703	1.618,891	86,342	542, 424	12,646,754
November	6,315,046		390, 868	297, 165	100, 816	8,223,780
December	6,975,874	928, 693	631,750	366, 257	155.537	9,058,111
January, 1925	6,360,903	756,178	401,891	83,493 11,800	5.000 4,336	7,607.455 7,273,050
Numb	5,731,364 4,254,650	397,646 1,372,732	527,904 577,083	5,799	7,240	6,217.504
March April	4, 379, 402	2.184.956	572,909	0,100	203.198	7 346 463
May	4,790.005		290.552	105.008	12,900	7, 579, 452
June			217,076	167,487	12,900 187,725	4, 985, 654
July	3,383,836	965,415	197,903	125,351	145.219	4.817,729
Total Crop Year	62,073,766	18.350.573	5,957,920	1,322,980	1,517,305	89, 222, 544
Shoments-Water-August, 1924	14,079,759	904,041	504,266		135,078	15, 623, 144
September	11.834.542	1,294,011 2,788,130	644,530 2,264,780		755, 645 640, 861	14,528,838 19,785,133
Navanihar	14.031,362 11,628,930		2, 264, 780 980, 793			15, 226, 373
November December January, 1925	2.807.170		207, 285	126,348	191.926	4,211,509
January 1925	1,212,360		375,871		41,400	
February	730,972	56,545	226,487			1,014,004
Lebruary March April	957.244	360, 403	244, 453			1,562,103
April	1,424,958	777,526	257,771		211,291	2, 671, 546
May. June.	10,315,779	11,795,804	1, 181, 262		581,540	
June	6.541.227	5,548,374	1,119,488		91,946 1,804.580	
July	10.682.066					
Total Crop Year	86,306,369	33,862.550	9,375,477	126,348	4,542,014	134, 212, 758
Canl Shipments-August, 1924	17,700,426	3, 259, 203	665,026		138, 193	21,769,453
September			1,014,903	74, 290	899, 433	21,849,121
October	22.871,355	4 404, 839	3,883,671	86,342	1,183,285	32, 431, 887
November	17,943,976	3.648,788	1,371,601	297, 165	188.563	23 450 153
December	9, 783, 044	1,807,473	839,035 777,762	492,605	347.463	13, 269, 620
Innuary, 1925	7,573,263	975, 959	777,762	83,483	46.400	9,455,867
February	6,462,336	1.054,191	754,391 821,536	11,800	4,336	7 770 607
Murch	5,211.894	1,733,138 2,962,482	821,535	5, 799	7, 240 420, 487	10 018 009
April,	5.801,360 15.105,874	14 178 604	1.471.814		594, 449	31.453.837
May June	10 025 542	14.176.694 6.477,425	1,336,564	167.497	279,671	18,286.689
luly		7,675,604	1,566,349		1.949,799	25,383.005
Total Crop Year, 1924-25	148,380,135	52,213.323	15,333,397	1.449,328	6,059,319	223,435,302
	-					

Table No. 69.—Monthly Handlings of Canadian Wheat in the Public RECEIPTS

		August	September	October	November	December
	Georgian Bay Ports and Goderick-	Bush.	Bush.	Bush.	Bush. Bush. Bush. 173 4 1,515,479 2,822,523 1,112,5 1,543,885 1,233,736 1,222,3 1,190,020 2,282,834 2,054 2 2,860,199 1,913,136 1,178,3 7,109,592 8,252,229 5,741,0 3,147,977 5,133,282 3,574,1 3,722,704 8,336,308 733,8; 3,722,704 8,336,308 733,8; 3,722,704 8,336,308 733,8; 4,980,273 21,721,819 10,049,0 RECEIPT 19,944	Bush.
1 2 3 4 5	Depot Harbour Tillin Midland Port McNicoll Goderich	Ports and Goderick—bour. 104.974 1.515.47° 2.822,523 1.12.5 201. 300.139 617.156 1.543.885 1.233.736 1.222.3 coll. 226.867 288.968 1.190.029 2.282.854 2.064.9 676.805 857.247 2.860.199 1.913.136 1.178.3 367.614. Georgian Bay Ports. 1.203.811 1.868.345 7.109.592 8.252.229 5.741.0 367.5 367.6 36.0 36.0 36.0 36.0 36.0 36.0 36.0 36	173,4*4 1,112,526 1,222,387 2,054,043 1,178,374			
6	Total, Georgian Bay Ports	1,203,811	1,868,345	7, 109, 592	8,252,229	5,741.004
7 8	Lower Lake Ports— Port Colborne Kingston					3,574,178
9	Total Lower Lake Ports	7,028,024	4,448.475	8,147,977	5.133.282	3,574,178
10	St. Laurence Ports— Montreal Quebec					733,830
12	Bush Bush	733.830				
13						
14	Port Colborne			19,944		RECEIPTS
15	Kingston					
16				19,944		
17 18	Montreal					
19	Total St. Lawrence Ports	17,817	369,261	2,798,903	958, 135	862,514
20					399, 202	1,514,476
21	Bush Bush					
Ī						
22 23	To Montreal					
24	Total	7,096,084	3, 169, 491	Bush	675,840	
25 26	Montreal to United Kingdom and Other Countries	6,876,702 106,973	Bush. Bush. Bush. Bush. Bush. Bush. Bush. Bush. 173 174 203 262 228,252 223 252 223 252 229 5.741 174 203 81 1,78 368,345 7,109,592 8,252,229 5.741 3.74 <t< td=""><td></td></t<>			
27	Total	6,983,675	8,665,051	7,844,524	8,183.894	815,691
28					Bush. Bush. Bush. 173 1.515,479 2.822,523 1.543.885 1.233.736 1.122 1.190,029 2.282,824 2.054 2.860,199 1.913,136 1.178 7,109,592 8.252,229 5.741 8.147,977 5.133,282 3.574 8.147,977 5.133,282 3.574 8.147,977 5.133,282 3.574 8.722,704 8.336,308 733, 6.722,704 8.336,308 733, 21,980,273 21.721,819 10.049, RECEH 19,944	1.315,639
29	Totals, Shipment by Water	14,079,759	11.834.542	1.515.479 2.822.523 1.1 1.543.885 1.233.736 1.233.736 1.233.736 1.747 2.860.199 1.913.136 1.1 345 7.109.592 8.252.229 5.78 475 8.147.977 5.133.282 3.5 475 959	2,807,170	

Elevators in the East by Ports, during the Crop Year, 1924-25 BY WATER

January Bush.	February	30 -1			•			
		March	April	Мау	June	July	Total	1
Par par	Bush.	Bush.	Bush.	Bush.	Bush.	Bush,	Bush.	
504,827 419,870 600,475	414,617 310,072 1,375,638	162,199 550,097 211,737 1,407,243	412,108 103,781 568,047	283,855 966,901 757,727 237,181	253,036	103,284	173,474 7,333,108 7,624,944 9,556,565	
	1,010,000	1,407,243	789,462	237, 181	348.573	393.858	10,934,793	
1.797,887	2,100,327	2,331,876	1,873,398	2,245,664	601,609	497, 142	35,622,884	
1,478,707	743,880	276,739	244.040	4,462,581	2.057.704	6,131,904 205	43,727,491 205	
1,478,707	743,880	276.739	244,040	4,462,581	2.057.704	6,132,109	43,727,696	
				6,903,604	2,964,846	5,902,982	46,016,985 259,009	
				6,903,604	2,964,846	5,902,982	46,275,994	
3.276,594	2,844,207	2,608,615	2,117,438	13,611.849	5, 624, 159	12,532,233	125,626,574	
	815,922	891,510 15,545	333.748				2,061.124	-
								1
					1.606		17, 151	1
	815, 922	907,055	333,748		1,606		2,078,275	L
934, 984	815, 922 696, 777 2, 259	907,055		2.348,587				
934, 984	696,777		333,748 490,956	2.348,587	1,631,631	1,453,870	2,078,275	
934,984	696,777 2,259	431,913	333,748 490,956	2.348,587	1,631,631 1,631,631	1.453.870	2,078,275 12,937,024 61,580	

Table No. 69.—Monthly Handlings of Canadian Wheat in the Public SHIPMENTS

		August	September	October	November	December
		Bush.	Bush.	Bush.	Bush.	Bush.
30 31 32 33	Georgian Bay Ports— To Montreal To Canadian Seaboard To United States Seabaord. To Local and to Mill.	145,000	266.205 15.161 1.545,940	3,800,088 32,000 40,000 2,185,255	561,144 1,704,828 583,396 1,619,417	172,373 1,914,520 1,029,756 1,808,003
34	Total from Georgian Bay Ports	1,462,887	1,827,306	6.057,343	4,468,785	4,924.655
35 36 37 38 39	Lower Lake Parts— To Montreal To Canadian Seaboard To Other Canadian Ports To Other U.S. Ports To Local and to Mill	50,600	145,711	237.945	164,700	47,500 15,500 365,903
40	Total from Lower Lake Ports	1,185,850	1.355.145	1,774,901		1,335,702
41 42	St. Lawrence Ports— Montreal to Local and Mill. To Canadian Seaboard	978,535	806,170	947,749	715.675	715,520
43	Total	978.535	806,170	947,749	715,675	715,520
44	Quebec to Local	. 2.395				
45	Total St. Lawrence Ports	980,930	806.170	947,749	715,675	715.520
46	Canadian Scaboard Ports— St. John, N.B., to Local		. , ,			
47	Total Shipmen(s by Rail	3,629,667	3,988,621	8,779,993	6,315,046	6,975,874

Table No. 70.—Monthly Handlings of Canadian Grain in Public RECEIPTS

	_	August	September	October	November	December
	Georgian Bay Ports and Goderich—	Bush.	Bush.	Bush.	Bush.	Bush.
1 2 3 4 5	Depot Harbour. Tiffin. Midland. Port McNicoll. Goderich.	61,078 1,254,949 640.081 943,060	1,155,813 1,323,988		1,444,877 2,959,668	344,553 1,297,271 1,330,244 2,447,986 1,507,177
6	Total, Georgian Bay Ports	2,899,168	5,066,629	10, 532, 418	10, 892, 970	6.927,231
8 9	Lower Lake Ports— Port Colborne. Kingston	7,909,939 140,319	4,892,350	9,351,681 24,758		4,188,799 962
10	Total Lower Lake Ports	8,050,258	4,892,350	9,376,439	7, 513, 995	4, 189, 761
11 12	St. Laurrence Ports— Montreal. Quebec.	10,915.657 531,096		7,802,520	10,613,951 562,510	2,254,548 110,245
13	Total, St. Lawrence	11.446,753	6,823,979	7,802,520	11,176,461	2,364,793
14	Total Receipts by Water	22,396,179	16,782,958	27,711,377	29,583,426	13,481,785

Elevators in the East by Ports, during the Crop Year, 1924-25—Concluded —RAIL

lanuary	February	March	April	May	June	July	Total	7
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	-
20,000 614,593	1,076,066	89,769 358,899	536,746 537,787		1,554,569	1.139,825	10.477.849 6.392.284	
237, 902 1,554.872	113,802 1,674,967	206,065 1,209,982	422,996 1,132,588	1.048,574	665.591	861,613	2,633,917 16,624,689	
2,427.367	2,864,835	1.864.715	2.630.117	3,379,134	2, 220, 160	2,001,438	36, 128, 739	
an ann							47,500 78,500	
63,000 197,277	125,613	266.544	174.817	217,352	99,676	163,290	2,209,430	ı
2,637,615	1,619,727	1,323.011	1,066,503	429,831	621.556	723, 050	14, 175, 616	
2,897,892	1,745,340	1,589,555	1,241,320	647, 183	721.232	886,763	16.511.469	
1,015,619 20,025	1,120,589	800,380	506,836	763.248	542,921	494,636	9,407,878 20,025	
1,035,644	1.120.589	800,380	506,836	763,248	542.921	494,636	9,427,903	
	600		1,129	530		997	5,651	
1,635,644	1,121,189	800,380	507,965	763,778	542,921	495,633	9,433,554	
					2	2	4	
6,360,903	5,731,364	4.254,650	4,379,402	4,790,095	3,484,315	3,383,836	62.073.766	1

Elevators in the East by Ports, during the Crop Year, 1924-25 BY WATER

January	February	March	April	May	June	July	Total	N
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	-
F00 +00		407 027	200 020	000 000			344,553	
583,183 524,481	414,617 465,720	425,237 649,631	709,230 350,604	283, 855 1, 557, 420	317, 117	103.284	11,255,283 10,939,811	
600,475	2, 112, 615	435,082	930,685	808,851			14,372,777	
272,715		1,407,243	896, 793	297, 131	398,578	491,937	14,442,476	
1,980,854	2,992,952	2,917,193	2,887,312	2,947,257	715,695	595,221	51,354,900	
1,478,707	743,880	276,739	283,520	9.661.982	3,392,649	11,665,853	61,359,091 167,247	
1,478,707	743.880	276,739	283,520	9,661,982	3,392,649	11,666,058	61,526,338	
				13.032,133	8,112,072	11,339,671	70,641,512	1
			147,384	264.170	183,444		2.051.868	
			147.384	13,296,303	8,295,516	14,339,671	72,693,380	
3,459,561	3,736,832	3,193,932	3,318,216	25,905,542	12,403,860	23,600,950	185, 574, 618	

Table No. 70.—Monthly Handlings of Canadian Grain in Public RECEIPTS

		August	September	October	November	December
	Lower Lake Ports—	Bush.	Bush.	Bush.	Bush.	Bush.
15 16	Port Colborne. Kingston.			19,944	1,792	10 921
17	Total, Lower Lake Ports			19,944		18,351
	St. Lawrence Ports-					
18 19	Montreal Quebec	84,726	1,978,378 206,523	6,178,308 117,352	2,160,101 1.614	1,353,541 1,676
20	Total, St. Lawrence Ports	84,726	2,184,901	6,295,660	2,161,715	1,355,217
21	Seaboard Ports— St. John. N.B				491.715	1,951,404
22	Total Receipts—Rail	84,726	2,184,901	6,315,604	2,655,222	3,324,972
-				[
					SI	HIPMENTS
23	From Lower Lake Ports— To Montreal	7,753,217	3, 732, 797	7,250,535	5,328,413	1,574,321
24 25	" Canadian Seaboard. " Other Canadian Points					
26	Total from Lower Lake Ports	7,753,217	3,732,797			
27	From St. Lawrence Ports— Montreal to United Kingdom and Other Count ies	7, 762, 954	10,644,004	12,407,217	0.840.240	000 004
28	Quebec to United Kingdom and Other Countries.	106, 973	152,037	127,381	9,849,348 31,945	980, 904
29	Total, St. Lawrence Ports	7,869,927	10,796,041	12,534,598	9,881,293	980,904
30	From Seaboard Ports— St. John, N.B.				16,667	1,656,284
31	Total Shipments to United Kingdom and Other Countries	7,869,927	10,796,041	12,534,598	9,897,960	2,637,188
32	Total, Shipments by Water	15,623,144	14,528,838	19,785,133	15,226,373	4,211,509
_						BUTTO
					SI	HIPMENTS
33	Georgian Bay Ports— To Montreal	225,511	2,733,361	6,559,563	982,341	439,670
34	" Canadian Seaboard" " United States Seaboard		15, 161	50,970 116,321	2,016,079 816,754	2,547,344 1,326,986
37 38	" Other U.S. Points. " Local and to Mill	396,000 2,595,369	8,469 1,778,227	34,117 2,597,515	1,952,707	2, 116, 751
39	Total from Georgian Bay Ports	3,216,880	4,535,218	9,358,486	5,767,881	6,430,751
40	Lower Lake Ports— To Montreal	8,600				69,900
41 42	" Canadian Seaboard	7,650 112,155	225,565	296,598	207,058	15,500 441,927
43	" United States Seaboard " Other U.S. Points	* *000 000				
45	" Local and Mill	1,135,250	1,214,434	1,536,956	966,387	906, 797
20	St. Lawrence Ports—	1,200,000	1,303,000	1,000,001	1,110,110	1,707,127
47 48	Montreal to Local and Mill	1,453,152	1,150,725	1,272,838	1,168,301	1,058,675
49	United States Seasonrd	4 450 150	7 1E0 70F	1 070 020	4 400 901	1 050 055
50	TotalQuebec to Local	1,453,152	1,150,725	1,272,838	1,168,301	1,058,675
52	Total, St. Lawrence Ports	1,665,774	1,345,066	1,454,714	1,281,079	1,193,236
	Canadian Seaboard Ports—		, ,,,,,,,,			
53 54	St. John, N. B., to Local	8 146 300	7 220 202	19 846 754	1,375	0.050.114
0.3	Total, Shipments by Rail	6, 146, 309	7,320,283	12,646,754	8,223,780	9,058,111

Elevators in the East, by Ports, during the Crop Year 1924-25—Concluded BY RAIL

								-
January	February	March	April	Мау	June	July	Total	574
Bush.	Bush.	Bush.	Bush.	Bush.	Bush	Bush.	Bush.	-
39,282	815,922 16,821	895,787 78,214	333,748 58,504	38,418	15,135	1,463	2,065,401 267,980	
39.282	832,743	974,001	392,252	38,418	15,135	1,463	2,333,381	
1,144,023 1,986	792.332 5,843	474,087 14,482	1,204,219	4,658,823 12,746	1,868,116	2,233,700 997	24, 130, 354 363, 219	
1,146,009	798,175	488,569	1,204,219	4,671,569	1,868,116	2,234,697	24,493,573	-
1,844.646	1,237,675	1,644,296	1,038,769	18,485			8,226,990	
3,029,937	2,868,593	3,106.866	2,635,240	4,728,472	1,883,251	2,236,160	35,053,944	-
Y WATER	}							1
			259,103	8,400,399	3, 188, 879	7, 462, 556	44,950,220	
				8,700		47,005	55,705	5
		,	259, 103	8,409,099	3, 188, 879	7,509,561	45,005,925	5
			549,084	15, 144, 864 224, 972	9,958,958 47,058	13,016,068 39,647	80,313,401 730,013	
			549,084	15,369,836	10,006,016	13,055,715	81.043,414	6
1,849,412	1,014,004	1,562,103	1,863,359	95,450	106, 140		8,163,419	9
1,849,412	1,014,004	1,562,103	2,412,443	15, 465, 286	10, 112, 156	13,055,715	89, 206, 833	3
1,849,412	1,014,004	1,562,103	2,671,547	23, 874, 385	13,301,035	20,565,276	134,212,758	8
Y RAIL								Ī
86,356 741,267 514,750	36,635 1,593,359 342,173	270, 185 776, 098 632, 259	1,734,878 765,464 810,191	3,650.228 166,796	2,048,541 8,571	1,459,864	20,227,133 8,672,538 4,567,998	8 8
1,644,971	1,809,502	1,490,809	5,764 1,438,992	1,882 1,422,936	788,058	1,010,469	446,232 20,646,406	2
2,987,344	3,781,669	3,169,442	4,755,289	5,241,842	2,845,170	2,470,333	54,560,305	5
77, 274 237, 982	196,310	38,999 340,685 44,997	309,966	323,576	184,127	253, 329	78,500 139,423 3,129,278 44,997	3
2,639,301	1,625,227	1,323,011	67,696 1,066,503	429,831	621,556	423 723,050	68.119 14,188.303	9
2,954,557	1,821,537	1,747,692	1,444,165	753,407	805, 683	976, 802	17,648,620	0
1,478,697 20,025		1,145,488	1.083,878	1,335,426	1,213,951	1,182,506	15,061,828 20,025	5
1,498.722	1,518,191	1,164,488	1,083,878	1,335,426	1,213,951	1,182,506	15,100,853	
166,832			63.131	248,777	120,848		1,911,387	-1
1,665,554		1,300,370	1,147,009	1,584,203	1,334,799	1,370,592	17,012,240	
						Act of the last		
					2	2	1,379	9

Table No. 71.—Annual Handlings of Canadian Grain in the Elevators at Baltimore, Md., and Portland, Maine, during the Crop Year 1924-25

BALTIMORE, Md.

_	Wheat	Oats	Barley	Rye	Corn	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
On hand, Aug. 1, 1924 Receipts—Rail Total Handled Shipments—Water In Store, July 31, 1925	7,762 4,779,574 4,787,336 4,511,277 276,056	1,851 638,820 640,671 639,448 1,222	1,484,014	523, 692 524, 936 522, 747		10,857 7,426,100 7,436,957 7,152,198 284,758

PORTLAND, MAINE

Gross Receipts—Rail Gross Shipments—	3, 866, 157	317, 022	1,585,758	7,697	278,277	5,854,911
Water Rail		317,022		7,697		5, 650, 851 13, 119
Total Shipments In Store July 31, 1925				7,697		5,663,970 190,941

PUBLIC ELEVATORS IN THE EAST—UNITED STATES GRAIN

Table No. 72.—Annual Handlings of United States Grain at Public Elevators in the East, by Crop Years 1920-21 to 1924-25

Total Handlings	Wheat	Oats	Barley	Rye	Corn	Total Grain
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1920-1921 1921-1922. 1922-1923. 1923-1924 (11 mos. July) 1924-25.	34,984,400 61,255,889 55,877,653 26,905,248 97,225,185	5,034,193 6,703,329 1,609,545 1,697,845 13,200,739	107,870 103,647 761,583	7,017,921 18,224,350 27,618,357 17,065,401 52,423,789	33,835,369 5,444,208	195, 223, 119 118, 940, 924 51, 112, 702
GROSS SHIPMENTS						
1920-21 1921-1922 1922-1923 1923-1924 (11 moe. July) 1924-25	29,181,495 59,863,775 53,097,062 26,255,389 94,862,804	4, 328, 443 6, 079, 197 1, 604, 561 1, 641, 290 12, 049, 235	107, 868 103, 647 761, 582	6, 143, 934 17, 685, 177 25, 367, 841 14, 471, 517 51, 031, 087	106,660,379 33,350,007 5,328,021	189, 392, 175 113, 419, 471 47, 696, 217

Table No. 73.—Annual Handlings of United States Grain in Public Elevators in the East, during the Crop Year 1924-25

ALL ELEVATORS

	Wheat	Oats	Barley	Rye	Corn	Total
HEICON TO SECURITION OF THE PARTY OF THE PAR	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
On hand, Aug. 1, 1924	649,855	56, 553		2,593,882	116, 165	3,416,455
Gross Receipts— Water	73.684.250	10.320,083		32.613,610	9,313,171	120,692,697
Rail	22,891.090 97,225,185	2,824,103 13,200,739		17, 216, 297 52, 423, 789	152,533 9,581,869	43, 084, 013 173, 193, 165
Gross Shipmonts—	72,768,137	5.724.005 6.325,230		33,171,198 17,859,889	760, 792 8, 139, 797	112.424,132
Water Hail Total Shipments In Store, July 31, 1925	22.094,667 94,862,804	12,049,235	761,582	51,031,037	8,900,589	55, 181, 165 167, 605, 297
In Store, July 31, 1925	2.362,380	1,151,503		1,392,701	681.273	5,587,857
C.P.R.	ELEVATOR	R IN PORT	MCNICOL	L		
n - 1						
Gross Receipts— Water			204,887	10,108,524	384,914	21,191,55
Total handledGross Shipments—	10 402 022		204 907	10 100 504	200 000	01 100 E1
Rail In Store, July 31, 1925	10, 493, 233		204,887	10, 103, 524	382,869 2,044	21,189,513
MIL	DLAND ELI	EVATOR C	OMPANY			
Gross Receipts—		T/ESTA				
Water						553,16
Rail	31,000			522, 165		553, 16
	EVATOR A	T TIFFIN	, C.N.R.			4
Gross Receipts—	5,589,420					10.787.92
Total handled	5, 589, 420	286, 200	286, 646	4, 615, 851		10,778,11
In Store, July 31, 1925				9.807		9.80
ABE	RDEEN EI	EVATOR (COMPANY	Turke,	Sepalis	5368
Gross Receipts—	995,946	A PHONE	270,050	241,358	1,297,623	2,804,97
Water Total handled Gross Shipments—				211,000	1,231,020	2,009,81
Rail	995,946		270.049	241,358	1,166,200 131,416	2,673,550 131,410
il bittle, sury or, 1929		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			801, 810	401, 41
TOTA	L ELEVATO	ORS AT TI	FFIN. ONT			
Gross Receipts— Water	6,585,366	286,200	556,696	4,867,016	1,297,623	13,592,90
Gross Shipments— Rail	6,585,366					13,451,67
n Store, July 31, 1925				9,807	131,416	141, 22
GODERICH	ELEVATO	R AND TR	ANSIT COM	IPANY		
Gross Receipts—	445 000	250 054	341	400.000	204 422	1 011
WaterGross Shipments—	445, 261	370, 971		493,808		1,611,46
Rail	445, 261	370,970		493,808	301,420	1,611,45

Table No. 73.—Annual Handlings of United States Grain in Public Elevators in the East, during the Crop Year 1924-25—Continued

Rye Bush.	Corn Bush.	Total Bush.
	Bush.	Duck
		Dusn.
	46,580	46.580
	2,304.604 2,351,184	2,353,664 2,400,244
	2,303,315 42,871	2,357,375 42,871
667,259		723,812
1,071,926	1,948,142	13.017.304 13,741,116
1.739,185	1,935,472 12,670	13,358,682 382,434
	E	
127.387	-	353,151
4,067,095		18,624,486 18,977,637
		18,678,134 299,503
VE	8100 004	F F00 004
		5,586,984
102,372 765,720	168,313 176,613 11,411	470,736 5,575,573 11,411
127,387		353,151
4,832,815		24,211,470
4,857,830		24,564,621 23,782,971
102,372 4,960,202	168,313	470,738 24,253,707 310,914
IN MON	NTREAL	
		9 929 074
1,799,236	15,647	2,238,974
0,717,356 5,336,915	†1.824,024 15,586	48,107,859 37,383,759
0,717,356	†1.824,024 15,586 1,855,257	48,107,859
	1,071,926 1,739,185 1,739,185 1,739,185 1,739,185 1,739,185 4,194,482 4,194,482 4,194,482 102,372 765,720 127,387 4,832,815 4,960,202 4,857,830 102,372 4,960,202	2,308,315 42,871 667,259 1,071,926 1,948,142 1,739,185 1,948,142 1,739,185 1,935,472 12,670 LBORNE 127,387 4,067,095 4,194,482 4,194,482 4,194,482 663,348 8,300 102,372 108,313 765,720 176,613 11,411 127,387 4,832,815 188,024 4,857,830 102,372 168,313 765,720 176,613 11,411

†Includes 192,803 bushels Argentine Corn.

Table No. 73.—Annual Handlings of United States Grain in Public Elevators in the East, during the Crop Year 1924-25—Concluded

HARBOUR COMMISSIONERS' ELEVATOR IN QUEBEC

	Wheat	Wheat Oats	Barley	Rye	Corn	Total
Harris and the second second	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
On hand, August 1, 1924					53,938	53,938
Rail	60.140				*612.711	315,465 1,601,607
Gross Shipments—Total handled	1,049,036	19,973		235,352	666,649	1,971,010
Rail Total Shipments				34.328 235.352	379.415	413,743 1,683,775
In store, July 31, 1925					287,235	287,235

^{* 482,808} Argentine Corn 129-903 Australian Corn.

ELEVATOR AT ST. JOHN. N.B., C.N.R.

Gross Receipts—		OF THE STREET	
Water		 *451.	707 451.707
Rail	520,536	 321,374	
Total handled	520,536	 321,374 451,	707 1,293,617
Gross Shipments-	FOO 800	201 272	0.11 0.00
Water			
Rail	520.538	 321.373 409.0	
In Store, July 31, 1925			

^{*}Argentine Corn.

WEST ST. JOHN, N.B., C.P.R

Gross Receipts—	3.083,276	 1,322,656	136,947	4,542,879
Gross Shipments— Water Rail			136,947	4,411.612
Total Shipments In Store, July 31, 1925				

TOTAL ELEVATORS IN ST. JOHN, N.B.

Gross Receipts—			451.707 451.707
Rail	3,603,812	1,644,030	
Gross Shipments— Water			
Rail. Total Shipments			409,084 409,095
In Store, July 31, 1925		1,014,029	

Table No. 74.—Summary of Annual Handlings of United States Grain in Public Elevators in the East, by classes of Ports, during the Crop Year, 1924-25

	Wheat	Onts	Barley	Rye	Corn	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Georgian Bay Ports-						
On Hand		56.553		667, 259	46,580	770.392
Receipts-Water	21,619,885	6,638,442	761,583	17,063,439	6, 236, 705	52,320,054
Shipments-Rail		6,325,230	761,582	17,720,891	6,094,276	52,521,864
In store		369,764		9,807	189,001	568,572
Lower Lake Ports—						
On Hand	225, 764			127,387		353, 151
Receipts-Water	18,365,107	825,524		4,832,815	188, 024	24,211,470
Shipments-Vessel	18,091.317			4,857,830	8,300	23,782,971
Rail	200,051			102,273	168,313	470,736
In store	299, 503				11,411	310,914
St. Lawrence Ports-	494 007			1 700 000	00 E0E	0.000.010
On Hand	424,091	2,856,117		1,799,236	69,585	2,292,912
Receipts-Water	33,699,258			10,717,356	2,436.735	49, 709, 466
-Rail	19,287,268			15,572,267	15,586	37,699,224
Total Receipts	53,410,617 51,204,264			28,088,859	2,521,906	89.701,602
Shipments-Water				26,669,350	615,545	83,387,640
-Rail	274,731 51,478,995			36,615	1,468,124	1,779,470
Total Shipments	1,931,621			26,705,965	2,083,669	85, 167, 110
Seaboard Ports—	1,001,021	101,109		1,382,894	438,238	4,534,492
Receipts Water					451,707	451,707
Rail					136, 947	5.384.789
Shipments-Water	3.472.556			1.644.018	136,947	5,253,521
Rail				2,011,010	409.095	409.095
In store	131,256				42.623	173.879

Table No. 75.—Monthly Handlings of United States Grain in Public Elevators in the East, during the Crop Year 1924-25

	Wheat	Oats	Barley	Rye	Corn	Total
Receipts—Water—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
August. September. October. November. December.	9,506,221 17,189,710 23,965,804 9,546,499 1,103,652	179, 911 1.188.987 673, 723 947.964 141.027	691,604 69,979	1,920,947 5,827,093 12,599,083 180,580 5,978	918,245 1,997,875 2,019,758 1,154,373 157,327	12,525,32 26,203,66 39,949,97 11,899,39 1,407,98
1925					440 100	440.4
January February Murch April Muy June July	222,811 489,804 3,141,153 4,793,058 3,725,538	360,805 1,408,042 2,156,759 3,262,865		726,512 4,043,255 1,163,929 6,146,233	143, 169 27, 139 269, 501 120, 468 576, 664 965, 325 963, 327	143,16 249,95 269,50 1,697,58 9,169,11 9,079,07 14,097,96
Total Crop Year	73,684,250	10,320,083	761,583	32,613,610	9,313,171	126,692,69
Receipts—Rail— August	1,340,443 10,205,445 7,217,580 1,393,279	18,823		1,964,383 8,005,506 2,727,540 764,157	1,425 105,796 32,247	1, 42 3, 304, 83 18, 210, 98 10, 069, 73 2, 189, 68
January 1925 January March April May June July 1945	429, 119 635, 527 631, 099 384, 608 288, 080 237, 394 128, 506			221,807 342,176 353,076 392,938 1,947,601 160,461 336,652	1,175 9,327 1,563 1,000	652,10 987,03 984,13 779,10 3,889,6 1,536,99 478,33
Total Crop Year	22,891,080	2,824,103		17,216,297	152,533	43,084,0
Ootal Receipts—Water and Rail— 1924 August September October November	9,506,221 18,530,153 34,171,249 16,764,079	179,911 1,188,987 673,723 966,787	691, 604 69, 979	1,920,947 7,791,476 20,604,589 2,908,120	919, 670 1, 997, 875 2, 019, 758 1, 260, 169	12,526,7 29,508,4 58,160,9 21,969,1

Table No. 75.—Monthly Handlings of United States Grain in Public Elevators in the East, during the Crop Year 1924-25—Concluded

	Wheat	Oats	Barley	Rye	Corn	Total
etal Receipts-Water and Rail-Con.	Push.	Bush.	Bush.	Bush.	Bush.	Bush.
1925	429,119			001 009	* 44 744	MOR DE
Fobruary	858,338			221,807 342,176	144,344 36,466	795,27 1,236,98
March	631.099			353,076	269, 501	1,253,67
April	874, 412	360.805		1,119,450	122,031	2,476,69
May Fane	3,429,233 5,030,452	3,061,032 3,295,897		5,990,856 1,324,390	577, 664 965, 325	13,058.78 10,616,06
Tab	3,854,044			6, 482, 885	963.327	14, 576, 27
Total Crop Year 1923-24	96,575,330	13, 144, 186	761,583	49,829,907	9,465,704	169, 776, 71
albanesis — Water	70,1110,1010	10,11,100		10,000,00	0,100,101	100,110.11
1924						
August	7.846,411 12,005,876		.,	1,528,965	268.195	9.375.37
October	23, 721, 462			2,529,000 11,074,399	66,300	14,803,07 34,862,16
Nevember	14,367.851	18,823		2,814,534	105,000	17.306.20
December	1,912,761			228, 249		2,141,01
1925						
January	518,234			274, 049		792,28
February	1,016,987					1,278,79
March	760,845					1,076,93
April	287,204	1,507,536		608,068		895.27
May June	2,684,852 4,021,176	2,110,190		4,950,401 2,357,601	15,000 136,947	9,166,78 8,625,9
July	3,624,478	2,087,456		6,221,039	169,350	12.102.33
Total Crop Year	72.768.137	5,724,005		33,171.198	760,792	112,424.13
punents-Rail-						
1924						
August	0.015.000	228, 464		25	850,637	1,079.12
September.	2,915,026 11,707,439	688, 130 401, 348	311,472	3, 146, 413 7, 973, 444	1,184,695 1,452,637	7,934,26
November	4, 697, 569	121.879	53,603	2,313,159	1,169,950	8,356.1
December	741,743			612,590	311,348	1,683,68
1925						
January	216,000	20,000	61, 908	413,804	221,309	933,03
Pehruary	549,051		02,000	200.244	95,353	844,64
March	101,426	10.000	77,183	448, 239	151,988	788,83
April	521,981 227,118	164, 299 2, 556, 662	125,112 132,298	458, 469	228,066	1,497,92 5,438,00
June	300.962	1,415,171	102, 230	1,882,393 410,014	639,589 783,436	2,909.59
July	116,353	701,277		1,095	1,050.789	1,869,51
Total Crop Year	22.094.668	6, 325, 230	781.582	17, 859, 889	8, 139, 797	55, 181, 16
nal Shipments-						
1924		020 414				10 181 5
August	7,846,411 14,020,902	228, 464 688, 130		1,528,990	850.637	10, 454, 50
Sentember	35, 428, 901	401.348	311, 472	5, 675, 413 19, 047, 843	1,452.890	22,737,33 56,703,50
November	19.065,420	140,702	53,600	5, 127, 693	1,274,950	25,662,33
December	2.654.504	18,000		840,839	311,348	3,824,69
1925			- 1			
January	734, 234	20,000	61,903	687, 853	221, 303	1,725,30
Manala Ma	1,566,038			460.050	95, 353	2, 121, 4
March	862, 271 800, 185	10,000 164,299	77, 183 125, 112	764, 326 1, 066, 537	151,988 228,066	1,865.76 2,393.19
May	2,911,970	4, 084, 198	132, 298	6,841,794	654,589	14,604.8
April May June	4,322,138	3,525,361		2,767,615	920, 383	11,535.49
July	3,740,831	2,788,733		6, 222, 134	1,220,139	13,971,8
Total Crop Year	94,862,805	12.049,235	761,582	51,031.037	8,900,589	167, 605, 21
San i at end of each month—						
1924	To the second					
August	2,309,665	8,000		2,985,839	183, 193	5, 486, 6
September	5.918.916	509.857		5, 101, 902	735.176	12,264.8
October November	4,661,262	781,232 1,607,316	380, 132	6,658,648	1,230,995	12,264.8 13,712.2
Dicember	2,375,455 2,694,134	1,607,316	396,502	4,439,075	1,216,214	- 10.034.5
A CONTRACTOR	2,094.134	1,730,343	396,512	4,368.370	1,364.675	10,554,0
1925					10 Late 12 Late 1	
January	2,389,019	1,710,343	334,594 334,594 257,411	3,002,324	1,144,540	9.480.8
l'ebruary	1,458,319	1.710.343	334,594	3,784,450	1,035,653	8,373.3
MarchApril.	1,227,148 1,033,590	1,700.343	257,411 132,298	3,373,200 3,426,113	1,076,100	7,634,20 7,448.9
May	1,033,590	893,683	132,298	2,575,176	970,062 1,009,491	6.019.2
					*10001202	A . C
June July	2,249,168 2,364,833	664,219		1, 131, 951 1, 392, 702	717, 171 681, 269	4,762.50 5,590.30

Table No. 76.—Monthly Handlings of United States Grain in Public RECEIPTS

		August	September	October	November	December
	D. D. D.	Bush.	Bush.	Bush.	Bush.	Bush.
1	Georgian Ray Ports— Depot Hurbour	399,789	3,529,198	3,005.225	1.050.924	141,027
2	Port McNicoll	252, 490		11, 953, 424	3, 399, 120	664,977
2 3	Tiffin	543, 199		7,615,984	447.065	408, 953
4	Midland		001 150	553,165	559,587	
5 6	Collingwood		281, 152 221, 363	515,474 847,380	224,530	
0	Gogerica	-	221,000	0 ** , 17.00	221,000	
7	Total, Georgian Bay Ports	1,285,594	10,995,068	24, 490, 652	5,681,226	1,214,957
	Lauren Laka Danta					
8	Lower Lake Ports— Port Colborne	5,389,194	5,554,251	4,212,901	1, 259, 151	
U	Tota Constant	0,000,101		-,-,-,-,	1,000,100	
	St. Lawrence Ports-					
9	Montreal	5, 492, 940		11, 246, 419		
10	Quebec	292,544	954,346		74,806	
11	Total, St. Lawrence Ports	5, 785, 484	9,517,007	11.246,419	4,959,018	114,403
	2000,000 2000 2000					
	Scaboard Ports—	05.050	**** ****			ED 201
12	St. John, N.B.	65,052 [2,525,324	137, 339 26, 203, 665	39,949,972	11,899,395	78,621 1,407,984
	Total, by Water	[2, 323, 324	40, 203, 000	30,049,872	11,099,090	1,401,002
						RECEIPTS
			1			
	St. Lawrence Ports-					
13	Montreal	1,425	3, 153, 754	18, 100, 859	9,127,380	936,019
14	Quebec		151,072	110,092		
1.5	Co. I. S. Ct. Y Dente	1 405	3,304,826	18,210,951	9,127,380	936,019
15	Total, St. Lawrence Ports	1,425	0,004,020	10.210,931	8,121,380	330,019
	Seaboard Ports-					
16	St. John, N.B				942,359	1,253,664
	en . 1 72 11	F 40E	2 204 000	10 010 051	10 020 720	0 100 602
17	Total, oy Rail	[,425	3,304,826	18,210,951	10,069,739	2,189,683
					SI	HIPMENTS
_						
	From Lower Lake Ports-					
18	Port Colborne to Montreal	4,376,005	5,359,270	4.576.755	2,218,276	6,014
	St. Lawrence Ports -	4 000 075	0 001 500	00 041 001	15,003,887	1 114 000
19	Montreal to U.K. and O.C	4,839.371 160.000	8,881,532 562,269	29,841,661 443,745	84,045	1, 114, 862
20	Quebec to C.K. and O.C	100,000	004, 200	280,120	01,010	
	Seaboard Ports-					
21	St. John, N.B., to U.K. and O.C.					1,020,134
200	CD + 1 CH : + 1 - Wiston	9, 375, 376	14,803,071	34, 862, 161	17, 308, 203	2, 141, 010
22	Total, Shipments by Water	8, 310, 310	18,000,011	02,002,101	17,000,203	2, 141,010
_						
					SH	IPMENTS
-						
	From Georgian Bay Ports-					
23	To Montreal		6,012,379	19,801,603	4,961,182	687.870
24 25	To Montreal Canadian Seaboard		49,080	54,230	1,717.026	584,563
25	Other Canadian Points	136,403	48, 259	144,334	132, 155 459, 879	6,429 51,900
26 27	U.S. Scaboard Other U.S. Points	886, 298	1,241,942	8,000 1,532,703	867, 019	103,760
28	Local, and Mill	5,710	6,200	5,791	1,800	
29	Total from Georgian Bay Ports	1,028,411	7,357,840	21,546,666	8, 139, 061	1,434,522
	From Lower Lake Ports-					
30	Pt. Colborne to Canadian Seaboard					
31	Prom Lover Late Ports— Pt. Colborne to Canadian Seaboard Pt. Colborne to Other Canadian points		54,904	118,050	19,000	40,374
32	Pt. Colborne to Mill					
20	Tetal from Law Tale Book		54,904	118,050	19,000	40,374
33	Total, from Lower Lake Ports	,	39,309	118,000	19,000	20.072
	St. Lawrebce Ports-					
34	Montreal to Canadian Seaboard					
35	Montreal to Local	5,245	356.452	85, 209	113.761	140,553 37,743
36	Quebec to Local	38,570	56, 296 103, 772	53.829 42,586	44,700 39,644	37,743
37	St. John to Local	6,900	105,772	12,000	00,044	00, 108
38	Total, Shipments from St. Lawrence & Scaboard	-				
	Ports	50, 715	521,520	181,624	198, 105	208, 785
0.0		1 070 100	7 024 004	21 946 240	9 250 100	1 602 601
39	Total, Shipments by Rail	1,079,126	7, 934, 264	21,846,340	8, 356, 166	1,683,681
				-		

Elevators in the East, by Ports, during the Crop Year 1924-25 BY WATER

		1	1					_
January	February	March	April	May	June	July	Total	No
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
************	222,811		702,773 353,135	1,921,223		758, 226		1
143, 169		126,780		850, 891 694, 711	**********	144, 395	21, 191, 558 13, 592, 901	1
**********	665		268, 304	166, 289			553, 165 2, 353, 664	
143, 169	223, 476	126,780	1,324,212	3,633,114	1,914,361	1,287,445	1, 611, 462 52, 320, 054	
						1,007,110	03.020,001	
*********	,		373,377	1,706,325	1,027,671	4,688,600	24, 211, 470	
				3,698,272 129,903	5,987,031 150,008	8, 121, 918	48, 107, 859 1, 601, 607	
				3,828,175			49,703,466	
	00.484	140 004						
240 100	26,474	142,721		1,500			451,707	
143, 169	249,950	269, 501	1,697,589	9,169,114	9,079,071	14,097,963	126,692,697	1
BY RAIL								
1,175	10,777		227,710	3, 829, 330 34, 328				
1,175	10,777		227, 710	3,863,658	19,973	478,310	315, 465	
				0,000,000	1,000,000	470,010	37,099,224	1
650, 926	976,253	984, 175	551,399	26.013	, ,		5,384,789	1
652, 101	987,030	984.175	779, 109	3,889.671	1,536,993	478, 310	43,084,013	17
BY WATER							Marie Control	
						1		
***********				1,828,147	929, 494	4,489,010	23,782,971	18
				7 000 400	P 200 200			
	, , , , , , , , , , , , , , , ,			7,283,482	7,539,500 19,973		82,117,609 1,270,032	
792, 283	1,276,793	1,076,932	895, 272	55, 160	128 047		2 050 501	01
792, 283	1,276,793	1.076,932	895, 272	9, 166, 789	8,625,914	10 100 202	5, 253, 521	21
	-,		0,010	8,100,100	0,020,01%	12, 102, 323	112, 424, 132	1 22
BY RAIL								
435,932 167,672	52,353 655,554	239.876 231.557	336, 786 381, 338	2,396,343 2,134,919	216,414 1,158,554	116,353 30,000	35, 257, 091 7, 164, 473	23
24,000 88,108	7,009 5,000	12.000 94.383	1,000 288,908	1,000 54,986	14,187	5,000	531,776 1,051,164	25
32, 138 34, 775	2, 959 18, 571	24.964 52.071	251.026 17.612	687,642 14,500	1,210.480 5,429	1,507,878 6,095	8,348,807 168,554	26 27 28
782.625	741.439	654,851	1,276,670	5,289,390	2,605,064	1,665,326	52,521,865	29
				14,957	141,009	7,500 15,900	7,500 404,194	
**********			,		59.042		59,042	32
				14.957	200,051	23.400	470.736	33
00.000	36,388	59.922	148.530				244.840	34
83, 873 38, 702	45,121 9,000	37,376 17,500	31,427 22,600	58,640 45,328	43,572 25,745	119.658	1.120,887	35
27,821	9,000 12,700	19.187	18,700	29,745	35,151	23,730 37,400	413,743 409,095	36 37
150,396	103, 209	133,985	221.257	133,713	10,4.468	180,788	2,188,565	38
					-0,21200	200,100	4, 800, 000	40
933,021	84,4.648	788,836	1,497,927	5,438,060	2.909,583	1,869,514	55, 181, 166	39

Table No. 77.—Receipts and Shipments of United States Grain at Montreal, by months, during the Crop Year 1924-25

MONTREAL

	Receipts	Wheat	Oats	Rye	Corn	Total
	1924	Bush.	Bush.	Bush.	Bush.	Bush.
ugust					1,425	1.42
suguso,	Vessel	4.276.756		1.216.184	1,420	5, 492, 940
September		4 0 10 1 10		1.813.311		3, 153, 75
representation and a second	Vessel	E 444 200		592.292	859.169	8,562,66
October				7,955,554		18,100,85
	Vessel			2,059,118	297.055	11, 246, 41
November			18.823	2.443,256		9, 127, 38
	Vessel			130,630	268,503	4.884.21
December				640.084	1.096	936.01
	Vessel			5.978		114.40
	1925					
anuary	Rail				1.175	1.17
	Rail				9,327	10,77
March	Rail					
April	Rail			74.324	1,563	227,71
	Vessel					
Any	Rail		1.652,990	1,913,273	1,000	3,829,33
	Vessel		119,287	1,819,188		3,698.27
une	Rail	237.294	1.119,165	160,461		1.517.02
	Vessel		1.057.715	1,163,709		5,987.03
uly	Rail	128,506	13,152	336,652	, , , , , , , , , , , , ,	478.31
	Vessel		1,679,115	3,730,037		8,121,91
Total, 12 mos.	Rail			15, 336, 915		37,383,7
	Vessel	32.710.362	2.850.117	10,717,357	1.824.014	48, 107, 8

SHIPMENTS TO UNITED KINGDOM AND OTHER COUNTRIES—VESSEL

Vessel—					
August September Octuber November December	6,001,924 19,334,591 12,065,530	18,823	2,011,413 10,449,070 2,814,534	58,000	29.841.661 15.003,887
May	1,644.095 3,091,682 2,511,912	2,090,217	2,357,601		7,539,500
Total, 12 months	50, 155, 229	4.878.508	26,468,326	615,545	82,117,608

LOCAL-RAIL

1924				
August		25	5.220	5,245
September			356,452	356,452
Oetober			85.209	85,209
November			113,761	113,761
December	30.000		110.553	140.553
January 1925			83.873	83.873
February			45, 121	45,121
March	1 100	10	36, 266	37.376
April			31,427	31,427
May			57.845	58,640
June			43,324	43,572
July			119,658	119,658
Total, 12 months	31.279	899	1.088,709	1,120.887

TO CANADIAN SEABOARD PORTS-RAIL

February March April	59,922		59.922
Total	243,452	1.388	244.840

Table No. 77.—Monthly Handlings of United States Grain in the Public Elevators in the East by Ports, during the Crop Year 1924-25—Continued

RECAPITULATION-MONTREAL SHIPMENTS-12 MONTHS

Receipts	Wheat	Oats	Rye	Corn	Total
	Bush.	Bush.	Bush.	Bush.	Bush.
Fo United Kingdom and Other Countries	50, 155, 229 31, 279 243, 452	4,878,508	26,468,326 899 1,388	615,545 1,088,709	82,117.60 1,120,88 244,84
Total	50,429,960	4,878,508	26,470,613	1,704,254	83,483,33
Q	UEBEC	513			
1924					
AugustVessel	292,544		151,072		292.5
September Rail Vessel	696,352		101,072	†257,994	151,07 954,34
October Rail	60,140		49,952		110.09
November				†74.806	74,8
1925					
MayRail			34,328		34,3: 129,9
Vessel				*129,903	129,9
luneRali		19,973		†150,008	19,9 150,0
Vessel				1100,008	100,0
Total, crop year 1924-25-					
Vessel	988,896		235,352	612,711	1,601,6
Rail	60,140	10,973	235,352		315,4
Total Receipts	1.049,036	19,973	235,352	612,711	1.917.0
*Australian corn. †Argentine corn. SHIPMENTS TO UNITED KINGDO	OM AND O	THER COU	UNTRIES-	VESSEL	
SHIPMENTS TO UNITED KINGD	OM AND O	THER COU	UNTRIES-	VESSEL	
SHIPMENTS TO UNITED KINGD	OM AND O'			VESSEL	160,0
SHIPMENTS TO UNITED KINGDO	160,000 411,197		151,072		160,0 562,2
SHIPMENTS TO UNITED KINGD	160,000 411,197 393,793		151,072 49,952		562.2 443.7
SHIPMENTS TO UNITED KINGD	160,000 411,197		151,072		160,0 562,2 443,7 84,0
SHIPMENTS TO UNITED KINGDO 1924 August September October November 1925	160,000 411,197 393,793 84,045		151,072 49,952		562,2 443,7 84,0
SHIPMENTS TO UNITED KINGDO 1924 August September October November 1925	160,000 411,197 393,793 84,045		151,072 49,952		562.2 443.7
SHIPMENTS TO UNITED KINGDO 1924 August September October November 1925	160,000 411,197 393,793 84,045	19,973	151,072 49,952		562,2 443,7 84.0
SHIPMENTS TO UNITED KINGDO	160,000 411,197 393,793 84,045	19,973	151,072 49,952		562,2 443,7 84,0
SHIPMENTS TO UNITED KINGDO	160,000 411,197 393,793 84,045	19,973	151,072 49,952		562.2 443.7 84.0 19.9 1,270.0
SHIPMENTS TO UNITED KINGDO 1924 August 1924 October 1925 June 1925 Total, United Kingdom and Other Countries LOC August 1924	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570	562.2 443.7 84.0 19.9 1,270.0
SHIPMENTS TO UNITED KINGDO 1924 August	160,000 411,197 393,793 84,045	19,973	151,072 49,952	38,570 56,286	562.2 443.7 84.0 19.9 1,270,0
SHIPMENTS TO UNITED KINGDO 1924 August September October November 1925 June Total, United Kingdom and Other Countries LOC August September 1924 August Coctober October October October October October October October	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286 53,895	562,2 443,7 84.0 19,9 1,270,0
SHIPMENTS TO UNITED KINGDO 1924 August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286	562,2 443,7 84.0 19,9 1,270,0
August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286 53,895	562,2 443,7 84.0 19,9 1,270,0
SHIPMENTS TO UNITED KINGDO 1924 August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286 53,895	562.2 443.7 84.0 19.9 1,270.0 38.8 56.5 53.8 44.3 37.7
SHIPMENTS TO UNITED KINGDO 1924 August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286 53,829 44,700 37,743	38.4 38.4 38.4 38.9 38.9 38.9
SHIPMENTS TO UNITED KINGDO August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,296 53,829 44,700 37,743 38,702 9,000 17,500	38.8 55.2 38.8 55.3 44.7 38.1 9.0
SHIPMENTS TO UNITED KINGDO 1924 August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286 53,829 44,700 37,743 38,702 9,000 17,500 22,600	38.8 55.2 38.8 55.3 44.7 38.1 9.0
SHIPMENTS TO UNITED KINGDO August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,296 53,829 44,700 37,743 38,702 9,000 17,500	562.2 443.7 84.0 19.9 1,270.0 38.8 56.3 53.3 44.3 37.3 38.1 22.2 45.5
SHIPMENTS TO UNITED KINGDO 1924 August	160,000 411,197 393,793 84.045 1,049,035	19,973	151,072 49,952	38,570 56,286 53,829 44,700 37,743 38,702 9,000 17,500 22,600	562.2 443.7 84.0 19.9 1,270.0 38.8 56.3 53.3 44.3 37.3 38.1 22.2 45.5
SHIPMENTS TO UNITED KINGDO 1924 August 1925 October November 1925 June 1924 August September Countries Total, United Kingdom and Other Countries LOC August September October November 1924 August 1924 August 1924 August 1924 August 1925 January 1925 January 1925 January 1925 January March April May June 1926	160,000 411,197 393,793 84,045 1,049,035	19,973	151,072 49,952 201,024	38,570 56,289 53,899 44,700 37,743 38,702 9,000 17,500 22,600 11,000 25,745 23,730	38, 56, 56, 56, 57, 22, 22, 45, 23, 24

RECAPITULATION—QUEBEC SHIPMENTS—12 MONTHS

10,94,035

1,049,035

201,024 34,328

235,352

19,973

19,973

1,270,032 413,743

1,683.775

379.415

379,415

23463--9

To United Kingdom and Other Countries—Vessel..... To Local—Rail

Grand Total.....

Table No. 77.—Monthly Handlings of United States Grain in Public Elevators in the East, during the Crop Year 1924-25—Concluded

ST. JOHN, N.B.

	Receipts	Wheat	Oata	Rye	Corn	Total
	1001	Bush.	Bush.	Bsuh.	Bush.	Bush.
vgust	1924 Vessel				* 65.052	65,03
entember	Vessel				*137.339	137.33
November	Vessel	552,279		284.284	105.796	942,3
	Vessel				* 78,621	78,6
December	Rail,	1,098,440		124,073	31,151	1,253,6
	1925					
anuary		429,119		221,807		650,9
	Vessel				* 26,474	26,4
ebruary	Rail	634,077		342, 176		976,2
	Vessel				*142,721	142,7
larch		631,099				984.1 551.3
pril	Vessel				* 1,500	1.5
lav	Rail	26.013				26.0
	Vessel					
uly	Vessel					
tro . 1	73. 71				151 50-	APA FI
Total.	Vessel,	0 800 040		4 044 000	451,707 136,947	451,70 5,384,70

^{*} Argentine corn.

SHIPMENTS-UNITED KINGDOM AND OTHER COUNTRIES-VESSEL

December, 1924. January, 1925. February March April May	518.234 1.016,987 760.845 287,204	274,049 259,806 316,087	792,283 1,276,793 1,076,932 895,272
June		136.94	7 136,943
Total	3,472,556	1,644,018 136,947	5,253.52

SHIPMENTS-LOCAL

August	1924			6,900	6,900
Scptember October November		 	 	108,772 42,586 39,644	108,772 42,556 39,644
December				30,489	30,4:9
January		 	 	27.821 12,700 19.187	27,821 12,700 19,187
March		 	 	18,700 29,745 35,140	18,700 29,745 35, 151
July Total	. , , , , , , , , , , , , , , , , , , ,	 		37,400 409,084	37,400

Note.-St. John, N.B.-C.P.R. and C.N.R Elevators.

RECAPITULATION

TOTAL OVERSEAS SHIPMENTS—ST. LAWRENCE AND SEABOARD ELEVATORS

All Elevators	Wheat	Oata	Rye	Corn	Total
the same and	Bush.	Bush.	Bush.	Bush.	Bush.
To United Kingdom and Other Countries	54,676,820	4,898,481	28,313,368	752,492	88,641,161

Table No. 78.—Receipts of United States Grain at Canadian Ports by Vessel, during the Crop Year 1924-25

Ports	Wheat	Oats	Barley	Rye	Corn	Total	
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Topot Harbour,	4,015,965	5,981,271		1.071.926	1.948,142	13,017,30	
'ort McNicoll	10,493,233		204, 887	10, 108, 524	384,914	21,191,55	
Fiffin	6,585,366	286, 200	556,696	4,867.016	1,297,623	13,592,90	
Midland	31,000			522,165		553, 16	
'otlingwood	49,060				2,304,604	2,353,66	
ioderich	445,261				301,422	1,611,46	
'orl Colborne	18,365,107	825, 524		4,832,815	188.024	24,211,47	
Montreal					1,824,024	48, 107, 85	
Quebec					°612,711	1,601,60	
St. John, N.B					†451,707	451,70	
Total	73,684,250	10,320,083	761.583	32,613,610	9,313,171	126,692,69	
Total, 1923-24, 11 mos	23,922,918	1.692.862		13,770,010	4,981,238	44,367.02	

TABLE No. 79.—Receipts of United States Grain at Canadian Ports by Vessel, during the Season of Navigation 1925

Ports	Wheat	Oats	Barley	Rye	Corn	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Depot Harbour, Part McNicoll. Titlin. Midland. Callingwood. Goderich. Fort Colborne. pMontreal. detechac. San N.B.	2,178,717 263,766 268,304 4,466,494 13,704,079 114,319	159,904 3,327,265 9,038,539 29,802	487,719 635,873 101,440 2,490,964 4,949,616	3,462,169 8,251,681	1,644,385 2,086,471 64,373 †1,481,546	9,294,367 6,781,817 7,040,202 669,123 2,086,471 428,208 13,811,265 37,425,461 507,427 170,695
Total	25,486,466	22,514,902	8,665,612	13,694,153	7,853,903	78,215,036
Total, 1924	67, 282, 313	3,719,191	761,581	30,265,313	8,111,210	110,139,608

* Argentine Corn.

Table No. 80.—Lake Shipments of United States Grain from Chicago to Canadian Ports, during the Season of Navigation 1925

Ports	Wheat	Corn	Oats	Rye	Barley	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Busb.
Depat Harbour			6,135,000			8,616,000 256,000
Titlin	517,000	1,286,000				1,286,000 517,000
Collingwood. Per: Colborne. Mentreal.	415,000					2,153,000 1,399,000 2,653,000
Quibec.,						84,000
Total	2,199,000	5,752,000		259,000		16,964,000
Total, 1924	15,186,000 7,755,000 15,086,000	6,744,000	3,069,000 774,000 1,481,000	836,000 380,000 722,000		24,287,000 15,653,000 46,191,000

Isolades 139,903 Australian Corn.
 The receipts of Corn at Quebec and St. John N.B. represent Argentine and Australian Corn.
 Including grain received at Port Collorne and rechipsed to Montreal and Quebec.

[†] Includes Argentine and Australian Corn.
φ Includes grain received at Port Colhorne and reshipped to Montreal and Quebec.

Table No. 81.—Lake Shipments of United States Grain from Milwaukee to Canadian Ports, during the Season of Navigation, 1925

	Wheat	Corn	Corn Oats		Barley	Total
	Bush.	Bush.	Bush,	Bush.	Bush.	Bush.
To Montreal Port Colborne Goderich Depot Harbour Cardinal Tiffin		191,910 149,264 120,750 62,950 101,471	125,850	247,135 46,000	101,475	1.477,466 787,029 4t0,739 246,600 62,950 727,279
Total	150, 935	626,345	1,981,773	293,135	659, 878	3,712.06
Total, 1924. " 1923. " 1922.	2,755,590 57,000 464,411	1,275,751 1,680,564 7,636,104	685,977 935,100 1,156,421		606,278	5.323,596 2,672,664 9,677,346

Table No. 82.—Lake Shipments of United States Grain from Duluth-Superior to Canadian Ports during the Season of Navigation, 1925

	Wheat	Corn	Oats	Rye	Barley	Flaxseed	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Port Corborne Depot Harbor. Port McNicoll Montreal Tiffin Midland	100,000 3,183,147 1,315,549 2,132,304		136,000 2,271,499 1,546,500	364,320 842,980 941,250	487,084 1,930,569 361,000		8, 127, 417 464, 320 4, 649, 213 6, 458, 867 4, 444, 624 411, 020
Total	10,324,373		4,860,824	4,943,049	4,427,213		24,555,459
Total, 1924	23,465,310 16,100,725 9,621,030	183,236	101,109			1,396	45,191,009 21,768,632 25,218,906

PUBLIC ELEVATORS IN THE EAST—CANADIAN AND UNITED STATES GRAIN

Table No. 83.—Annual Handlings of all Grains in the Public Elevators in the East, by grains and classes of ports, during the Crop Year 1924-25

	Wheat	Oats	Barley	Flax	Rye	Corn	Total
Georgian Bay Ports-	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
On hand. Receipts—Water. Shipments—Rail. In Store.	1,162,067 57,242,769 57,748,624 656,204	2, 697, 411 15, 098, 629 17, 376, 844 419, 177	5,931,844 6,039,970	638,393 638,390	667, 259 18, 526, 614 19, 184, 065 9, 807	46,580 6,236,705 6,094,276 189,001	4,707,216 103,674,954 107,082,169 1,299,956
Lower Lake Ports— On hand Receipts—Rait Receipts—Water Shipments—Rait Shipments—Water In store	2,574,986 2,078,275 62,092,803 16,711,520 47,728,483 2,306,056	45,344 202,931 14,696,105 990,876 12,680,522 1,272,979	9,869 52,175 2,092,200 141,501 1,710,149 302,591	4.771	189, 832 6, 541, 064 102, 372 6, 596, 244 32, 280	188,024 108,313 8,300	2,820,031 2,333,381 85,737,809 18,119,356 68,788,896 3,982,960
St. Lawrence Ports— On hand. Receipts—Ruil Receipts—Water. Shipments—Rail Shipments—Water. In store.	4,074,923 32,285,862 79,975,252 9,708,285 102,403,524 4,224,230	1,127,164 9,794,552 23,236,427 6,303,033 25,704,695 2,145,361	3,548,298 3,620,291 536,653 6,502,514	679, 820 679, 819	1,813,099 16,548,499 12,454,321 90,746 29,204,776 1,520,387		7, 284, 643 62, 192, 797 122, 402, 846 18, 791, 710 164, 431, 054 8, 657, 516
Senboard Ports— On hand Receipts—Rail Receipts—Water Shipments—Water Shipments—Rail In store	8,942,499	1,201,338	1, 162, 814		1,912,204	136,947	1,375 13,611,779 451,707 13,416,940 410,474 237,443

Table No. 84.—Summary of Total Annual Handlings of all Grains in the Public Elevators in the East, during the Crop Year 1924-25

ALL ELEVATORS

	Wheat	Oats	Barley	Flax	Rye	Corn	Total Grain	
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
On hand Aug. 1, 1924	7,811,976	3,869,919	345,025		2,670,180	116.165	14,813,265	
Water	199,310,824 43,501,461	53, 031, 161 11, 198, 822	11.644,335 4,763,288	1,445,825 61,150	37,521,999 18,460,703	9,313,171 152,533	312, 267, 315 78, 137, 957	
Total handled	250, 624, 261	69,039,902	16,752,648	1,505,975	58, 652, 882	9, 581, 869	405,218,537	
Gross Shipments— Water Rail	159.074 503 84.168 433	39,586,555 24,675,803	9,375,477 6,719,502	126,349 1,322,980	37,713,212 19,377,194		245.636,890 144,403,709	
Total shipments	243, 242, 939	64.262.358	16.034.979	1,449,328	57.010.406	8,900,589	391,040.599	
In store, July 31, 1925	7,381.310	3.837,517	657, 658	57,643	1,562,474	681.273	14, 177, 875	

VISIBLE SUPPLY OF CANADIAN GRAIN

Table No. 85.—Quantities of Wheat in Store in Canadian and United States points by weeks, during the Crop Year 1924-25 and U.S. Grain in Canadian points

Week ending	Country and Interior Terminal Elevators	Public and Private Terminal Elevators, Ft. William and Pt. Arthur, and Winnipeg	Vancouver Elevators	Total Western Division	Public Elevators in the East	Total Cunadian Ports	United States Lake and Souboard Ports	Grand Total Canadian grain	Public Elevators in the East U. S. Wheat
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Aug. 1 " 8 " 15 " 22 " 29 Sept. 5 " 12 " 19 " 26 Oct. 3 " 10 " 10 " 17 " 24 " 31 Nov. 7 " 14 " 21 " 28 Dec. 5 " 12	4, 862, 463 4, 059, 049 3, 513, 700 3, 273, 824 2, 874, 224 3, 342, 127 6, 001, 806 9, 936, 217 15, 732, 107 18, 522, 033 18, 967, 333 20, 13, 238 25, 982, 274 27, 415, 684 26, 707, 708 26, 707, 708 26, 707, 708 26, 211, 559 66, 211, 559	12,512,070 11,165,62 9,740,212 7,511,012 5,716,960 3,461,172 2,680,628 3,032,975 5,79,544 10,886,596 12,842,932 13,256,613 15,768,915 20,468,116 24,079,866 24,271,912 25,676,005 19,609,238 14,171,328	490, 671 384, 441 482, 003 112, 781 176, 267 10, 373 1, 503 1, 53, 441 618, 092 1, 491, 93 1, 482, 165 1, 432, 165 1, 432, 165 1, 434, 289 961, 459 961, 459	47, 347, 494	8,270,418 7,544,546 7,267,957 7,008,752 6,808,322 6,808,323 4,703,993 3,113,872 2,932,591 3,575,164 4,347,243 5,038,568 5,204,697 6,470,912 6,470,912 10,294,935 0,814,994 10,294,935	27, 399, 673 25, 302, 408 22, 610, 379 20, 763, 996 17, 505, 784 17, 505, 784 17, 505, 784 18, 33, 387, 930 16, 236, 457 34, 475, 828 37, 989, 553 3	2,514,854 2,032,475 1,711,046 1,732,781 1,535,509 1,925,204 927,249 621,039 787,212 1,205,135 2,803,701 3,540,778 3,540,778 4,547,288 6,917,755 9,752,035	30, 357, 757 27, 817, 262, 24, 642, 854 22, 475, 042 19, 239, 570 16, 657, 334, 14, 655, 619, 629, 35, 681, 963, 40, 793, 257, 514 25, 949, 629, 35, 681, 963, 40, 793, 257, 59, 239, 366, 317, 372, 759, 239, 367, 773, 779, 023, 71, 528, 849, 66, 317, 372, 76, 313, 129, 63, 31, 129, 63, 31, 329, 64, 317, 372, 76, 313, 379, 023, 71, 528, 849, 66, 317, 372, 76, 313, 129, 63, 313, 129, 63, 313, 329, 64, 317, 329, 64, 313, 329, 64, 313, 329, 64, 317, 329, 64, 313, 329, 329, 329, 329, 329, 329, 329, 32	1,078,535 813,112 1,231,498 944,361 2,309,665 2,715,254 2,233,975 5,918,916 5,732,029 4,638,137 4,992,228 5,030,548 4,661,262 2,835,040 2,786,840 2,786,841 2,375,455 1,720,418 1,720,418
49 46 26	26, 217, 402 26, 486, 167	16.380,769 18.327,150	2,415,967 2,235,726	45, 014, 138 47, 049, 043	10, 486, 721 22, 402, 816	58, 034, 410 64, 500, 859 69, 451, 859	10,779,778 18,920,277	84, 280, 637 88, 372, 136	2,364,698 2,694,134
1925 Jan. 2 9 16 23 18 23 19 10 10 11 11 11 11 11 11 11	26, 111, 311 26, 290, 283 26, 669, 820 27, 220, 211 27, 183, 195 27, 274, 183, 195 27, 274, 198, 198 26, 678, 643 24, 671, 127 22, 251, 986 21, 629, 233 18, 835, 808 18, 326, 817, 194 14, 225, 122 12, 965, 847 10, 552, 484 9, 794, 082 8, 961, 558 9, 000, 480 8, 980, 727, 794, 082 8, 980, 727, 592 8, 704, 608 8, 383, 113, 195 8, 704, 618 8, 704, 618 8, 704, 618 8, 704, 618 8, 705, 568 8, 980, 727, 755, 568 8, 197, 755, 568 8, 197, 755, 568 8, 197, 755, 568 8, 197, 755, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583 4, 175, 583	19, 837, 022 20, 723, 681 20, 819, 399 21, 216, 102 21, 7760, 655 22, 048, 715 22, 907, 131 23, 602, 221 24, 886, 780 26, 348, 385 26, 369, 359 33, 318, 773 20, 532, 356 33, 318, 173 32, 532, 356 32, 356 33, 318, 173 32, 532, 356 33, 318, 173 32, 532, 356 33, 318, 173 34, 537, 758 34, 537, 758 34, 537, 758 34, 537, 758 34, 537, 758 34, 537, 758 34, 537, 758 35, 367, 759 36, 359 37, 367, 367, 367, 367, 367, 367, 367, 3	2, 805, 003, 344, 3, 001, 352, 3, 413, 470, 3, 704, 284, 3, 312, 201, 4, 118, 586, 4, 370, 678, 4, 240, 103, 521, 103, 521, 200, 662, 2, 018, 439, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 343, 2, 409, 341, 155, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955, 002, 2, 641, 557, 2, 311, 656, 2, 955	49, 818, 967, 50, 290, 50, 290, 50, 290, 50, 290, 513, 327, 320, 53, 027, 336, 54, 045, 038, 6101, 55, 053, 431, 57, 097, 223, 431, 57, 097, 223, 45, 852, 974, 241, 898, 865, 42, 556, 975, 325, 526, 521, 523, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 653, 324, 333, 122, 494, 776, 28, 515, 094, 776, 28, 515, 094, 776, 28, 515, 094, 777, 246, 515, 077, 246, 515, 077, 247, 248, 515, 077, 248,	20. 936, 958 20. 054, 702 18, 920, 169, 18, 920, 169, 18, 920, 169, 18, 920, 17, 755, 223, 10, 968, 464 15, 576, 464, 13, 513, 816, 12, 344, 883, 141, 143, 534, 816, 11, 829, 509, 111, 97, 964, 97, 190, 190, 190, 190, 190, 190, 190, 190	70, 080, 215, 69, 079, 635, 68, 773, 437, 68, 926, 732, 68, 342, 844, 68, 926, 732, 68, 342, 844, 69, 926, 732, 64, 360, 053, 652, 832, 107, 49, 241, 438, 550, 495, 687, 48, 035, 652, 838, 681, 154, 40, 329, 228, 38, 681, 154, 381, 391, 31, 564, 493, 32, 496, 961, 961, 961, 961, 961, 961, 961, 9	19, 394, 263, 261, 271, 281, 282, 281, 282, 281, 282, 282, 28	90, 150, 188 93, 399, 791 88, 728, 552 87, 946, 500 87, 460, 632, 87, 363, 109 88, 4830, 633, 83, 054, 120 81, 851, 830, 79, 862, 101, 77, 558, 248, 72, 642, 159, 62, 101, 77, 558, 248, 153, 657, 701, 678, 678, 678, 678, 678, 678, 678, 678	2,649,920 2,690,608 2,672,041 2,715,375 2,389,019 2,106,092 1,857,956 1,444,407 1,458,319 1,410,900 1,303,784 1,399,119 4,227,148 1,112,954 1,035,899 1,126,577 1,023,510 980,845 1,129,048 1,129,048 1,25,148 1,056,561 1,149,603 1,25,148 1,501,452 2,178,806 2,151,247 2,141,168 2,733,943 3,033,553 3,033,553 3,033,553 3,033,553 3,033,553 3,033,553 3,033,553 3,033,553 3,033,553

Table No. 86.—Quantities of Oats, Barley, Plax and Rye in store at Canadian and United States points, by Months, during the Crop Year 1924-25 and U.S. Grain in Canadian points

OATS

Months eacing	Country and Interior Terminal Elevators	Public and Private Terminal Elevators, Ft. William and Pt. Arthur, and Winnipeg	Vancouver Elevators	Total Western Division	Public Elevators in the East	Total Canndian Forts	United States Lake and Seaboard Ports	Grand Total Canadian grain	Public Elevators in the East G. S. grain
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Am 29 100 26 100 31 No 28 1025 1025 1035	10,273,032 11,432,966 11,740,067 10,322,163 6,878,733	2,901,733 6,233,425 8,136,194 9,244,754 10,142,012 11,690,333 13,720,599 10,990,368 5,756,242 3,730,151	91, 610 124, 067 51, 910 51, 646 228, 928 264, 522 229, 363 124, 132 79, 872 75, 605	6,679,881 12,825,927 16,882,598 19,569,432 21,803,906 23,694,922 24,272,125 17,993,233 10,551,455 7,687,349	5,180,234 3,997,887 6,678,221 8,754,018 8,033,879 7,205,882 5,948,988 4,882,910 2,850,291 2,234,820	11,860,115 16,823,814	999, 234 681, 117 1, 145, 772 1, 988, 329 1, 392, 146 970, 483 740, 417 1, 650, 719 780, 004 216, 966	15, 307, 394 12, 859, 349 17, 505, 231 124, 706, 591 30, 311, 779 31, 429, 931 31, 871, 287 30, 961, 530 24, 526, 862 14, 181, 750 10, 139, 135 8, 017, 871	1,700,343 1,896,849 893,683 664,219

BARLEY

-						1			
1924									
Aug. 29	436,051	260,364	7,955	704,370	265,423	969, 793	250,662	1,220,455	
Sept. 26	1,143,765	900,860	5,339	2,055,964	305,962	2,361,926	151,265	2,513,191	
Oct. 31	3, 116, 697	3,819,704	31,351	6, 967, 752	1.041.725	8,009,477	2,132,148	10.141,625	380, 132
Nov. 28	3,380,648	4,503,019	10,736	7,894,403	1,900,269	9,794,672	2,461,019	12,255,691	396,502
Dec. 26	3,002,986	3,575,319	65,870	6,644,175	3,281,176	9,925,351	3,931,039	13,859,390	396,512
1925									
Jan. 30	3,008.295	4,035,732	122,824	7, 167, 851	2,931,719	10,099,570	2,141,599	12,241,169	334,594
Feb. 27	2.841.352	4.917.650	206,069	7.965.071	2,322,175	10,287,246	2.023.978	12.311.224	334,594
Mar. 27	2,402,665	5,805,312				10,047,295			
April 24	1.451.319	3,911,491	58,819	5,421,629	1, 176, 447	6,598,076	1,963,521	8,561,597	132,298
May 29	981,844	2,118,259				4, 180, 930			
Jane 30	907, 782	1,306,790				2,797,733		3,314,699	
July 31		881,542				1.912,013			
2002 02	004,000.	001,035	10, 4011	1, 201, 1001	001,000	1.012,011.	01,4011	1,000,711	

FLAXSEED

	1								1	
19	24									U.S. Corn
Aug. 29.		39,777	113, 201		152,978	49,303	202,281		203,281	183, 193
Sept. 26.		137, 133	93,728	**	230,861		230,861		230,861	735,176
Oct., 31.		1,539,073	801,752		2,340,825		2,340,825		2,340,825	1,230,995
Nov. 28.		1,622,539	1.583,513	62	3,206,114	243,544	3,449,658	65,357	3,515,015	1,216,314
Dec. 26.		1,498,925	2,583,328	73	4,082,326	101,082	4, 183, 408	84,093	4,267,501	1,364,675
19	25									
Jan. 30.		1,478,925	2,888,978	204	4,368,107	17,599	4,385,706	418,576	4,804,282	1.144,540
Feb. 27,		1,457,102	3,130,757	204	4,588,063	5,799	4,593,862	318,576	4,912,438	1,085,653
Mar, 27.		1,311.597	3,377,445	608	4,689,650		4,689,650	84,093	4,773,743	1.076 100
April 24.		815,249	2,905,711	602	3,721,562		3,721,562	1,867	3,723,429	970,082
May 29.		580,109	1,894,364	578	2,475,051	82,241	2,557,292	1,867	2,559,159	1,009,491
June 30.		447,350	1,370,500	575	1,827,524	29,950	1,857,474		1,857,474	717, 171
		301,686	1,295,150	100011	1,397,299		1,454,942			

RYE

1924								-	
Aug. 29	331,371	1,705,126	5,957	2,042,454	140,041	2,182,495	16.514	2,199,009	2,985,839
Sept. 26	506,299	1,433,648	8,514	1,948,461	461,401	2,409,862	593,465	3,003,327	5, 101, 902
Oet. 31	684,579	1,381,958	13,801	2,080,338	577, 706	2,658,014	500,581	3, 158, 625	6,658,648
Nov. 28	786,644	1,382,003	17,943	2,186,590	448,609	2,635,199	1,003,074	3,638,273	4,439,075
Dec. 26	721,322	1,306,610	22,122	2,050,054	733,884	2,783,938	1,237,972	4,021,910	4,368,370
1925									
Jan. 30	732,523	1,449,726	17,192	2,199,441	831,413	3,030,854	478,759	3,509,613	3,902,324
Feb. 27	703,011	1,577,197	4,291	2,284,499	863,887	3,148,386		4,175,297	
Mar. 27	595,634	1,717,749	3,119	2,316,502	877,715	3, 194, 217	552, 059	3,746,276	3,373,200
April 24	409,916	1,804,761	3,119	2,217,796	416, 137	2,633,933	551.568	3,185,501	3,426,113
May 29	233,572	1,870,338		2,107,029		2,391,159		2,412,333	
June 30	149,604	1,712,904	3,119	1,865,627	211,090	2,077,617	43,739	2,121,356	1,131,951
July 31	54,011	745,861	3,119	802, 991	169,773	972,764	2,491	974, 955]	1,392,702

TABLE No. 87.—Summary of Distribution of Grain in Western Inspection Division, during the Crop Year 1924-25

	Wheat	Oats	Barley	Flax	Rye
4.0.1	Bush.	Bush.	Bush.	Bush.	Bush.
1. On hand August 1, 1924—	4 500 721	23,782,000	967,000	10.700	202 000
In farmers' hands In country elevators	6,582.331 4,705,715	3,391,997	499,268	69,844	383,000 213,653
In interior terminals	156,748	525.166	40.399	196	395
In Vancouver elevator	595,741	71,309	5,647		4,782
In terminal private elevators	14,734,417 15,657	6,572,420 138,292	1,077,408	328,500	1,756,990
In flour mills	1,848,856	655,842	8,295 22,910	47	3,917 140
In private terminal elevators. In flour mills. In transit.	1,210,700	840.219	138,050	24,112	53.786
Total	29,850,165	25 027 245	2,758,977		
		35,977,245	2.105.317	433,399	2,416,663
2. Crop, 1924	236,734,249	226,441,678	70,901,329	9,594,241	11,249,515
3. Shipped from U.S.A, and other Countries	252,702	1,717	61	4	73
4. Total annual stock (sum of 1, 2 and 3)	266, 837, 116	262, 420, 640	73,660,367	10,027,644	13.666.251
5. Shipped out—					
To U.S.A.	2.946,701	15,327	1,242	4.896, 511	1,150
To United Kingdom	84.516.950	10.658.248	18,024,720		3,147,078
To other countries	6,078,362 89,976,855	280,484	474,339	1 000 500	101,948
To Eastern Division	69,910,800	32, 156, 235	11,173,173	1.829,722	3,443,361
Total	183,518,868	43,110,294	29,673,474	6.726,233	6,693,537
6. Milled consumption	12,211,650	5,372,705	281,489	454.282	10,004
Milled export	2,087,667	53,683			
7. Total disposed of commercially (sum of 5 and 6)	197.818,185	48,536,682	29,954,963	7,180,515	6,703,541
8. Used for seed	36.735.050	23,695,393	7,002,366	557,899	1,110,564
9. In store, July 31, 1925—	a Mad one	40 040 000	4 445 000	07 000	
In farmers' hands	1,786,000 2,719,268	10,313,000 1,952,352	1,143,000	37,000 100,339	58,500 53,776
In country elevators	208,324	131,836	18,729	1, 247	235
In Vancouver Elevator	1.036.131	65,041	18,431	563	3.119
In private terminal elevators	3,714	10,175	4.190	761	1,055
In public terminal elevators	9, 150, 824 1, 830, 182	3,163,709 555,628	877.352 15.540	1,294,389	744,806
In transit	1,150.664	652, 145	175,628	31,515	11,072
Total	17.885.107	16,843,886	2,588,521	1,465,814	872,563
10. Total accounted for (sum of 7, 8 and 9)	252.438.342	89.075.961	39,545,850	9,204,228	8,686,668
11. Loss in cleaning	9,019.574	348,720	1,162,782	1,438,177	293,612
12. Grain not merchantable	10,630,000	22,399,000	4,448,000	822,900	391,000
13. Balance, fed on farms or other wise consumed in Western Inspection Division and moved out of					
Division through other channels	(-)5,250,800	150,596,959	28,503,735	-1,424,605	4,294.971
14. Total, sum of (10, 11, 12 and 13)	266,837,116	262,420.640	73,660,367	10.039,700	13,666,351
15. Amount inspected	214,389,710		31,899,420	8,347,925	5,565,440
16. Per cent of crop inspected	90.56	22-06	44-99	87-01	49-47
17. Per cent of commercial grain inspected (line 15 of 10).	84.93	56.08	80.66	90.71	64.07
18. Commercial grain from season's crop (9 and 7-3-1) 19. Per cent of crop for commercial grain (line 18 of line 2)	185,600.425 78.40	29,401,606 12,98	29,784,446 42.01	8,211.928 85.39	5, 159, 368 45, 86
20. Value of crop	\$287, 322,000				\$11,062,500

Table No. 88.—Summary of Distribution of Grain in Eastern Inspection Division, during the Crop Year 1924-25

) (
	Wheat	Oats	Barley	Flax	Rye
	Bush.	Bush.	Bush,	Bush.	Bush.
1. On hand, August 1, 1924— In farmers' hands. In public elevators. In flour mills. In transit.	781, 100 7, 191, 395 2, 680, 526 605, 350	7,298,000 3,905,595 345,801 420,109	290, 900 256, 889 47, 396 69, 024	2,000 12,056	34, 100 78, 477 2, 495 26, 894
2. Crop 1924	11,268,371 25,362,751	11,969,505 179,534,322	664,209 17,905,671	14,056, 100,459	141,966 2,501,385
3. Shipped in— From W. D. From U.S. and Other Countries.	89, 976, 855 366, 702	32,156,235 1,654,806	11, 173, 173 394	1, 829, 72° 443	3,443,361 6,933
Total	90,343,557	33.811.041	11, 173, 567	1,830,165	3,450,294
4. Total annual stock (sum of 1, 2 and 3)	126,974,679	225.314,868	29,743,447	1,944,680	6,093,645
5. Shipped out—Exports— To U.S.A	224,725	777,546	8,430	200	14,011
To U.S.A. To United Kingdom via Canadian and U.S.A. ports.	31, 257, 845	7,540,050	7,386,375	68,850	388,837
To Other Countries via Canadian and U.S.A.	21.933.775		1,876,854	178	2,683,107
Total	53,416,145	23.682.039	9,271.659	69,228	3,085,955
6. Milled consumption. Milled export.	29,927,250 43,675,947	1.175,493 3,657,935	470,200		17,619 2,053
7. Total disposed of commercially (sum of 5 and 6) 8. Used for seed	127.019.342 1,717,231	28,515,467 12,985,407	9,741.859 1,149,624	1.613.885 6,151	3,105,627 167,971
9. In store, July 31, 1925— In farmers' hands In public elevators In flour mills In transit	923.000 4,820.264 1,400.932 425.332	13,409,000 2,519,756 367,052 328,070	571,900 783,280 18,802 87,815	1,200 57,643 15,757	146,000 169,773 5,113 5,536
Total	7,569,528	16,621,878	1.461.797	74.600	326, 422
Total accounted for (7, 8 and 9)	136,306,101 966,322 1,371,000	58,122,752 276,483 14,250,000	12,353,280 293,653 1,432,000	1,694,636 15,059 7,000	3,800,020 65,286 131,900
Division into other channels	-11,668,744	152,665,633	15.664.514	227, 985	2,296,439
14. Total (sum 10 to I4)	126,974,679	225,314,868	29,743,447	1,944,680	6,093,645
I.5. Amount inspected	1,758.264 6.93				171, 115 6,84
 16. Per cent of crop inspected. 17. Commercial grain from season's crop (9 and 7 (1-3)). 18. Value of crop. 	\$2,976,942 \$33,040,000				\$ 2,616,200

·Table No. 89.—Summary of Distribution of Grain for Canada, during the Crop Year 1924-25

	Wheat	Oats	Barley	Flax	Rye
1 On hand August 1 1004	Bush.	Bush.	Bush.	Bush.	Bush.
1. On hand, August 1, 1924— In farmers' hands In public elevators in the East In country elevators, Western Division. In interior elevators, Western Division. In Yancouver Elevators In Public and Private Terminals, Western Div	7,191,395 4,705,715 156,748 595,741	3.905,595 3.391.997 525,166	1.257.900 256,889 499.268 40.399 5,647	69,844 196	78,477 213,653
sion In Private Elevators, Western Division, In flour mills In transit	14.734.417	138,292 1,001,643	1,077,408 8,295 70,306 207,074	47	1,758,990 3,917 2,635 80,686
2. Crop, 1924.	41,118,536 262,097,000		3,423,186 88,807,000	447,455 9,694,700	2.558.629 13.750.900
3. Shipped in— From U. S. A. and other Countries	619,404	1,656,523	455	447	7,006
4. Total annual stock (sum of 1, 2 and 3)	303,834,940	455,579,273	92.230.641	10.142.602	16.316,535
5. Shipped out— To U.S.A.	3.171,426	792,873	9.672	4,896,711	15,161
To United Kingdom via Canadian and U.S.A.	. 115.774.595	18, 198, 298	25,411.095	68,850	3,535,915
To other Countries via Canadian and U.S.A.	28,012,137	15.644,927	2,351,193	178	2,785.055
Total	146,958,158	34.636.098	27,771,960	4,965,739	6,336,131
6. Milled consumption Milled export.	42,138,900 45,763,614	6.548.198 3.711.618	751,689	} 1,908,939	{27,623 2,053
7. Total disposed of commercially (sum 5 and 6) 8. Used for seed	234,860,672 38,452,281	44.895,914 236.610,800	28,523,649 8,151,990	6,964,678 564,050	6,365,807 1,278,535
9. In store, July 31, 1925— In farmers' hands. In Public Elevators in the East In Country Elevators, Western Division In Interior Terminals, Western Division. In Yancouver elevators In Public and Private Terminals, Western Divi	2,709,000 4,820,264 2,719,268 208,324 1,036,131	2,519,756 1,952,352 131,836	1,714,900 783,280 335,651 18,729 18,431	38,200 57,643 100,339 1,247 563	201,500 169,773 53,776 235 3,119
sion. In Private Terminals, Western Division. In flour mills. In transit.	9,150,824	3,163,709 10,175 922,680 978,215	877.352 4,190 34.342 263,443	1,294,389 761 47,272	744,806 1,055 5,113 16,608
Total	25, 454, 635	33,465,764	4,050,318	1,540,414	1.198,985
10. Total accounted for (sum 7, 8 and 9)	298.767.588	115.042.478	40,725,957	9,069,142	8,843,327
Loss in cleaning Grain not merchantable. Balance, merchantable grain fed on farms or otherwise consumed in and moved out of Canada through		625,203 36,649,000	1,456,435 5,880,000	1.453.235 829,900	358,898 522,900
other channels. 14. Total (sum 10 to 13).	-16,919,544 303,834,940	+303,262,592 455,579,273	92,230,641	- 1,209,675 10,142,602	+6,591,41 16,316,535
 15. Amount inspected 16. Per cent of crop inspected. 17. Per cent of commercial grain inspected (line 15 of 10). 18. Commercial grain from season's crop (9 and 7-1-3). 19. Per cent of crop commercial grain (line 18 of line 2). 20. Value of crop. 	218,577,367 83-39	51,924,358 12-79 45-13 28,758,405 7-08 \$200,688,000	32,618,196 36·73 80·09 29,150,326 32·82	8,347,925 86·11 92·05 8,057,190 83·11	5,736,555 41-72 64-87 4,999,157 36-35

SUMMARY DISTRIBUTION SHEET OF WHEAT AND WHEAT FLOUR

(1 Barrel of flour = 4) bushess of wheat)

	W. I. D.	E. I. D.	Canada
	Bush.	Bush.	Bush.
1. On hand, August 1, 1924. 2. Wheat crop. 3. Shipped in.	29,850,165 236,734,249 252,702	11,268,371 25,362,751 90,343,557	262,097,000
4. Total stock for year	266,837,116	126,974,679	303,834,940
5. Shipped out, milled and seed. 6. In store.	234,553,235 17,885,107	128,736,573 7,569,528	
7. Total accounted for	10,630,000	966,322	9,985,896 12,001,000
11. Total	266, 837, 116	126,974,679	303,834,940

CANADIAN EXPORT GRAIN TRADE

Table No. 90.—Exports of Canadian Grain by grains and Customs Ports of Exit, during the Crop Year 1924-25

WESTERN DIVISION

	71 - 6	Wheat			Oats			Barley	
Ports	U.K.	U.S.	O.C.	U.K.	U.S.	0.C,	U.K.	U.S.	O.C.
	Bush.	Bush.	Bush.	Bush.	Rush.	Bush.	Bush.	Bush.	Bush.
Prince Rupert, B.C. Rossland, B.C. Vancouver, B.C. Abbuttsford, B.C. Crunbrook, B.C. Fernie, B.C.	17,978,986	68	6.013,362	337,879	360 11,800 499 62 217 446	279, 401	320, 548		135,572
Grand Forks, B.C Victoria, B.C		***********							
Total Br. Columbia	17,978,986	68	8,013,362	337,879	13.384	279,401	320,548		135,572
Dawson, Yukon						1,083			
Lethbridge, Alberta		47			1,700			.,	
Moose Jaw, Sask North Portal, Sask. Regina, Sask		13.500 6.382 168	.,		154 10			1,240	
Total Saskatchewan		20.050			164			1,240	
Brandon, Man Emerson, Man Gretna, Man Winnipeg, Man		1,572			3 15				
Total, Manitoba		1,739	.,		18				
Fort William, Ont Port Arthur, Ont Fort Francis, Ont	36, 783, 503 29, 754, 461	2, 475, 022 449, 683 92	25.000 40,000	6,549,256 3,771,113	61		11,096,934 6,607,238		237,003 101,764
Total, Western On- tario	66,537,964	2, 924, 797	65.000	10,320,369	61		17,704,172		338,767
Total, Western Divi-	84, 516, 950	2,946,701	6,078,362	10, 658, 248	15.327	280, 484	18.024,720	1,242	474, 339
Grand Total West- ern Division		93, 542, 013			10.954.059			18, 500, 301	

Table No. 90.—Exports of Canadian Grain by grains and Customs Ports of Exit, during the Crop Year 1924-25 Continued

WESTERN DIVISION

Ports	Flaxseed		Rye			Total Grain				
Louis	U.S.	U.K.	U.S.	O.C.	U.K.	U.S.	o.c.			
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.			
Cranbrook, B.C		10, 145		23,948	18,647,558	360 12,050 499 130 217 448	6,452,283			
Potal, British Columbia	250	10.145		23,948	18,647,558	13,704	6,452,283			
Dawson, YukonLethbridge, Alberta							1,083			
Moose Jaw, Sask North Portal, Sask Regina, Sask	4,795 23,528 683		1.150			19,535 31,214 861				
Total, Saskatchewan	29,006		1,150			51,610				
Brandon, Man. Emerson, Man. Gretna, Man	35, 252					13 36,839				
Winnipeg, Man	35, 562					37,319				
Fort William, Ont	1,747,030 2,989,568 95,045	843,593	.,,,,,,,,,,,,	78,000	56,723,033 40.976,405	4, 222, 102 3, 439, 251 95, 198	262,003 219,764			
Fotal, Western Ontario	4,831,693	3, 136, 933		78,000	97,699,438	7,756,551	481.76			
Total, Western Division	4.896.511	3,147,078	1.150	101,948	116, 346, 996	7,860,931	6,935.13			
Grand Total, Western Division.	4.896.511		3.250.176			131, 143, 060				

Table No. 90.—Exports of Canadian Grain by grains and Customs Ports of Exit, during the Crop Year 1924-25—Continued

WESTERN DIVISION

Ports		Wheat flou	r	Bran, Sh	orts and I	Middlings	Oatme Rolled	eal and d Oats
	U.K.	U.S.	O.C.	U.K.	U.S.	0.C.	U.S.	O.C.
	Brls.	Brls.	Brls.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt
Prince Rupert, B.C			1			260		
Rossland, B.C	55,942	1,065	381,365	806	83, 733	128	600	
Cranbrook, B.C					12,200 560			
Fernic, B.Č. Grand Forks, B.C Victoria, B.C					287	120		8,55
Total British Columbia	55.942	1.074	381,366	806	96,780	508	600	8,52
Dawson, Yukon			13			7		
Lethbridge, Alberta								
Moose Jaw, Sask North Portal, Sask Regina, Sask		278			3,499			
Total, Saskatchewan		278		, . ,	3,499			
Brandon, Man Emerson, Man Gretna, Man		21			64,960 840			
Winnipeg, Man		2			500			
Potal, Manitoba		23			66,300			
Fort William, Ont	7,601		18,061		69,200			
Fort Francis, Ont		548	1.020		7,318			
Potai, Western Ontario	7,601	548	17,081		76,518			
Total, Western Division	63,543	1,923	398,460	806	243,097	515	600	8,5
Grand Total, Western Division		463, 926			244, 418		9,126	

Table No. 90—Exports of Canadian Grain by Grains and Customs Ports of Exit, during the Crop Year—1924-25 Continued

EASTERN DIVISION

					0.4			Barley	
~ (000)		Wheat			Oats	0.0			
	U.K.	U.S.	O.C.	U.K.	U.S.	O.C.	U.K.	U.S.	O.C.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
dgeburg, Ont	2,619,133	9,130	129,851	130.622 1.764		6,763	5,032		, ,
Corawall, Ont	1,513,503 125,123		60,725	767,874 200,028	3,470	89,398 20,231	341,524 278,211		70, 193
Brockville, Ont	1,000	8, 155			1,560				
Morrisburg, Ont.	135,798	196,910			24,417			30	
Total, Ontario	4,394,557	214,205	190,576	1,100,288	47.807	116,392	624,767	30	70, 193
Se John's, Que	228.219	1,300		242,804	628,954 45	9,926	219,175	8,400	
Startirooke, Que		1.200 8,000			46,787 367	7,940			
Backe Megantic Backe Junction Caticook, Que	3,650.772	20		321,995	2,117 16,248 46		1,354,956		
Highwater, Que Montreal, Que Quebec, Que	19,512.071 243,330		19,255,397 88,036	5,212,569 84,962		13,770,087 236,677			1,463,524
St. Armund, Que Sutton, Que	4,198				34,944	2,118 6,198	155,039		84,967
Total, Quebec	23,638,590	10,520	19,343,433	5,862,330	729,508	14,032,946	5.858,450	8,400	1,548,491
St. John, N.B	3,224,498		2,399,213	577,432	119 112	814,054	903,158		257,961
Total, New Bruns- wick	3,224,498		2,399,213	577, 432	231	814,054	903, 158		257, 961
Hulifer, N.S North Sydney, N.S Sedney, N.S.			553			306,237 20,022 2,160			209
Sydney, N.S. Liverpool, N.S.						4,706			*********
Total, Nova Scotia.		,,,,,,,,,	553			333,125		.,,	209
Charlottetown, P.E.I Summerside, P.E.I			,,,,,,,,,,,			67,351 575			
Total, P.E.I						67,926			
Total, Eastern Division.	31,257,645	224,725	21,933,775	7,540,050	777,546	15,364,443	7,386,375	8,430	1,876,854
Grand Total, Eastern Division		53,416,145			23,682,039			9,271,65	
	115,774,595	3,171,426	28,012,137	19, 198, 298	792,873	15,644,927	25,411,095	9,672	2,351,193
Total, Canada		146,958,158			34,636,098			27,771,9	30

Table No. 90.—Exports of Canadian Grain by Grains and Customs Ports of Exit, during the Crop Year 1924-25—Continued

EASTERN DIVISION

		Flax			Rye			Total Grai	n
	U.K.	U.S.	O.C.	U.K.	U.S.	O.C.	U.K.	U.S.	0.C.
	Bush'	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Bridgeburg, Ont Cornwall, Ont				106,707		31,957			168,571
Niagara Falls, Ont			178	51,819	96	001-00		3,566	
Prescott, Ont					1,121		603,362	7,770	
Brockville, Ont				* * * * * * * * * * * * * * * * * * * *			1,000	10	
Gananoque, Ont Morrisburg, Ont								30	
Welland, Ont		200			11,377		135,798	232,704	
Sarnia, Ont				********				200	
Total, Ontario		200	178	158,526	12,594	45.522	6,278,138	274,836	422,861
St. John's, Que				39,974	1,417	3,480	730,172		13,406
Sherbrooke, Que				43,947			43,947	1,245 54,787	7,940
Athelstun, Que Lake Megantic, Que								367	
Beebe Junction, Que Conticook, Que	7 700						P 20F 400	2, 117	
Highwater, Que		1 2 7 1 4 7 9 7 7 7					5,335,423	16,248 66	
Quebec, Que				85,262 30,670		2,377,140 47,826	28, 939, 182 358, 962		36,866,148 372,539
St. Armand							159,237	34,944	2,118 91,165
Total, Quebec	7,700			199,853	1,417	-	35,566,923		37.353,316
	61,150			30,458	2,121				
St. John, N.B. McAilain Junct., N.B.				00,408		209,139	4,796,696	119	3,680,367
Woodstock, N.B			********					112	
Total, New Bruns- wick	61,150			30.458		209.130	4,796,696	231	3,680,367
							77100,000		010001001
Halifax, N.S	, , , , , , , , , ,	. , ,							306,999
Sydney, N.S.									20,022 2,160
221 ti poor, 14.5	,								4,706
Total, Nova Scotia.									333.887
Charlottetown, P.E.I	~ * 1 1 1 1 7 7 7 7	*******		* * * * * * * * * * * * * * * * * * * *					87,351
Summerside, P.E.I							,.,		575
Total, P.E.I									67,926
Total, Eastern Division.	68,850	200	178	388,837	14,011	2,683,107	46,641,757	1,024,912	41,858,357
Grand Total, Eastern Division		69,228		3	, 085, 955	V		89, 525, 026	
	68,850	4,896,711	178	3,535,915	15,161	2,785,055	62,988,753	8,885,843	48,793,490
Total, Canada		4,965,739			6,336,131		2:	20,668,086	

Table No. 90.—Exports of Canadian Grain by Grains and Customs Ports of Exit, during the Crop Year 1924-25—Concluded

EASTERN DIVISION

					-				
		Wheat Flou			norts and N			al and Roll	
	W.K.	U.S.	O.C.	U.K.	U.S.	0,C.	U.K.	U.S.	0.C.
	Brls.	Brls.	Brls.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.
Bridgeburg, Ont	246,800 1,068		1,384,564	14,500	1,266,795 1,260		1,400		1,267
Niagara Falls, Ont	354,605	10,622	2,112,205	12,850	230,575		1,400	7	7,394
Prescott, Ont	12,855	428	19,319 1,714		900		1,400		
Brockville, Ont					228				
Gunanoque, Ont		11	* * * * * * * * * * * * * * * * * * * *						
Welland, Ont									
Sarnia, Ont								* * * * * * * * * *	
Total, Ontario	615,328	13,701	3,518,109	27,350	1,499,758		4,200	7	8,661
St. John's, Que	13,634	401	115.491		327,342		13,836		1,949
Sherbrooke, Que	357 12,489		29,349 88,772		500 284,020		2.726		1,440
Athelstan, Que Lake Megantic, Que	1,357	489	194,458		243 1.698	4,000	916		2,408
Beebe Junction, Que Coaticook, Que	226,633		361,108		3,066 99,350		50,230		
Highwater, Que		1		470 007	519				00 000
Montreal, Que	1,324,534 21,309		1,649,371 53,471	156,207		73,758	342,797 2,119		63,676
St. Armand, Que Sutton, Que	4,558	27	101,275 35,884		332,540 300,265				
Total, Quebec	1,604,871	920	2,629,179	156,207	1,349,543	77,758	412,624		70,020
St. John, N.B.	397,054		470.364	560		5.307	84,740		34.933
St. John, N.B. McAdam Jet., N.B. Woodstock, N.B.		420		, , ,	10				
Total, New Bruns-	397,054	420	470,364	560	10	5,307	84,740		34,933
Holifax N.S.	4,421		428,043			29,314	1,204		5,24
Habifax, N.S North Sydney, N.S			21,637 256			1,107			210
Sydney, N.S		*********	1,445			7.20			
Total, Nova Scotia.	4,421		451,381			30,563	1.204		5,460
Charlottetown, P.E.I			18			131			
Total, P.E.I			18			131			
Total, Eastern Division.	2,621,674	15,041	7.069,051	184,117	2,849,311	113,759	502,768	7	119,07
Grand Total, Eastern Division		9,705,766	3		3,147,187			621,849	
	2,685,217	16,964	7,467,511	184,923	3,092,408	114,274	502,768	607	127,600
Total, Canada		10, 169, 692			3, 391, 605			630, 975	

Table No. 91.—Exports of Wheat and Wheat flour by Shipping Routes, by months, during the Crop Year 1924-25

		X		X		-		
		То	United Kingd	lom	то	Other Countr	ies	
Months	To United States Ports Direct	Via United States Ports Indirect	Via Canadian Atlantic Seaboard Ports Direct	Via Canadian Pacific Seaboard Ports Direct	Via United States Ports Indirect	Via Canadian Atlantic Seaboard Ports Direct	Via Canadian Pacific Seaboard Ports Direct	Total
4004	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
August September October November	48 220,036 264,090 492,815 1,106,998	2,284,167 3,175,394 7,639,282 13,724,193 22,548,378	3,290,822 1,914,865 3,037,797	663,315 1,453,313 3,913,315	89,885 46,812 39,042	2,712,311 2,404,039 4,290,322	35,000 116,264 565,701 1,844,777 329,498	10,268.027 14,288,162
January. February. March. April. May June. July	6,867 5 1,644 2,374 511,860 225,221 339,468	1,339,394 1,707,685 823,909 2,247,474 9,557,338 3,179,858 6,588,638	734,958 585,142 580,561 1,580,111	835,334 1,918,895 1,298,893 1,115,589 386,531	8,762 27,790	163,470 645,475 486,745 1,943,935 3,060,537	1,522,347 696,225 419,663 336,665 174,666 123,198 209,358	6,102,669 4,146,439 4,422,518 4,952,712 14,883,499 9,783,639 13,097,288
Total, 1924-25.	3,171.426	74,815,710	22, 979, 899	17, 978, 986	255, 576	21,743,199	6, 013, 362	146, 958, 158
*Total, 1923-24.	21,320,194	137, 675, 831	32,282,230	24, 118, 011	1,107,724	35,335,471	29, 166, 987	281,006,148

WHEAT FLOUR

1924	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Bris.
AugustSeptemberOctoberNovemberDecember		33,892 51,892 93,389 78,778 154,204	193,687 223,856 241,733		186,546 477,006 466,656 263,671 263,248	164,903 209,647 343,602 293,884 246,327	45,064 24,177 15,894 24,056 29,812	626, 213 967, 140 1, 144, 771 905, 336 828, 084
January February March April May June	634 798 1,012	119, 475 143, 811 101, 868 41, 439 17, 813 9, 696 35, 700	104,871 46,847 95,975 139,722	15,547 14,669	495,768 362,248 951,334 483,432 119,219 151,870 240,529	115,158 217,520 200,880 94,672 167,107 274,210 296,695	30,483 11,963 10,820 42,723 67,504 20,126 58,757	874,765 834,365 1,385,240 710,125 482,315 596,001 815,337
Total, 1924-25.	16,964	881,957	1,747,318	55,942	4,461,527	2,624,605	381,379	10,169,692
*Total, 1923-24.	* 182,020	1,511,566	2,345,949	27,502	3,654,078	2,572,397	1,071,117	11,364,629

TOTAL WHEAT AND WHEAT FLOUR (Reduced to Bushels, at 4) bushels to barrel)

1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
August	10,673 253,340 270,273 507,278 1,107,097	8,059,533		1,453,313 3,913,315	851,372 2,236,412 2,146,764 1,225,562 1,202,102	2,877,954 3,655,722 3,950,308 5,612,800 2,608,539	237,788 225,060 637,224 1,593,029 463,652	19,439,632
Jenuary February March April May June July	6,912 2,858 5,235 6,928 511,905 225,343 339,922		1,057,061 791,371 2,011,999 3,437,043	1,984,905 1,298,893 1,181,681 388,106	2,243,390 1,638,878 4,308,793 2,175,444 536,485 683,415 1,083,830	1,217,760 1,142,310 1,549,435 912,769 2,695,917 4,294,482 3,035,926	1,659,521 750,058 468,353 528,910 478,434 213,765 473,765	10,039,111 7,901,082 10,656,097 8,148,278 17,053,917 12,465,644 16,766,305
Total, 1924-25.	8,247,764	78,784,516	30,842,830	18, 230, 725	20,332,447	33,553,922	7,729,568	192,721,772
*Total, 1923-24.	22, 139, 285	144,477,879	42,839,000	24,241,770	17,550,775	46,911,257	33,987,014	332, 146, 980

^{* 11} months ended July 31.

Table No. 91.—Exports of Oats, Barley, Rye and Flax by Shipping Routes, by months, during the Crop Year 1924-25—Continued

OATS

		Tol	United Kinge	lom	То	Other Countr	ries	
Months To United States Ports Direct	Via United States Ports Indirect	Via Canadian Atlantic Seaboard Ports Direct	Via Canadian Pacific Seaboard Ports Direct	Via United States Ports Indirect	Via Canadian Atlantic Seaboard Ports Direct	Via Canadian Pacific Seaboard Ports Direct	Total	
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
August September Octoher.: November December	424,172 18,432 8,428 34,228 104,990	968,099 408,485 245,896 1,230,607 1,281,704	423,975 543,029		29, 959 23, 126 3, 467 5, 011	205,799 979,627 1,794,923 506,870 222,876	555	2,295,218 1,651,520 2,505,928 2,381,850 1,816,789
January February March April May June July	48, 932 16,314 54, 827 14, 304 16, 324 30, 537 21, 385	209, 900 182, 220 756, 689 1, 126, 211 4, 691, 697 463, 222 420, 636		58,305 34,513 65,735	28,330 10,820 12,702 21,138 1,823	110,100 118,509 306,670 351,060 2,762,285 4,930,151 2,932,999	6,050 4,148	556, 198 550, 749 1,334,683 1,625,792 8,967,116 6,819,096 4,131,173
Total, 1924-25.	792,873	11,985,456	5,874,963	337,879	142,574	15,221,869	280, 484	34,636,098
*Total, 1923-24.	4,743,705	15,475,553	10,454,301	558,384	383,254	2,850,028	864,704	35,329,929

BARLEY

1924	Bush.	Bush.	Bush.	Bush,	Bush.	Bush.	Bush.	Bush.
August		516.805 154,042 2,730,202 4,490,888 3,752,536	815,056 1,026,014		88.003 250,764	33,333 100,000 668,281		855, 29 708, 26 3, 733, 26 6, 482, 61 3, 859, 96
January Fehruary March April May June	1,240	692,776 357,643 426,107 1,248,607 3,627,311 1,162,341 898,851	249, 875 207, 604 164, 621 163, 525 484, 481 557, 852 431, 628	120,221 30,333 5,657 17,720	84,967 2,497 67,696	50 126,435 48,321 179,595 334,211	121,518 14,054	871,51 1,533,80
Total, 1924-25.	9,672	20,058,109	5,032,438	320.548	493,927	1,721,694	135,572	27,271,96
*Total, 1923-24.	102,236	6,373,546	7,034,115	46,285	248, 040	736,651		14,540,87

RYE

1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
August	1,150	318,405 721,132 965,683 261,728 661,715	82,074 30,670		86,012 2,438	113,827 871,979 504,999	5,548	325,197 917,033 1,929,222 800,985 666,134
1925 January February March April	1,467	28,711 17,026 40,218		10,145	12,615 1,072	41,400	18,400	58,962 93,000 29,641 191,915
JuneJuly	11,377	283,839			,	253,729	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	319, 630 253, 729 750, 683
Total, 1924-25.	15,161	3,379,380	146,390	10,145	127,002	2,635,105	23,948	6,336,131
*Total, 1923-24.	48	4,729,899	130,428		254,915	1,838,317	292,849	7,246,456

^{* 11} months ended July 31.

Table No. 91.—Exports of Oats, Barley, Rye and Flaxseed, etc., by Shipping Routes, by months, during the Crop Year 1924-25—Continued

FLAXSEED

		То	United Kingd	lom	То	Other Count	ries	
Months To United States Ports Direct	Via United States Ports Indirect	Via Canadian Atlantic Seaboard Ports Direct	Via Canadian Pacific Senboard Ports Direct	Via United States Ports Indirect	Via Canadian Atlantic Seaboard Ports Direct	Via Canadian Pacific Seaboard Ports Direct	Total	
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bash.
August September October November December	2,173							174.020 58,440 2,173 117,702 1,242,357
1924 January February March April May June July					178			78,048 36,011 14,029 255,981 2,014,645 621,266 351,067
Total, 1924-25.	4,896,711	7,700	61,150		178			4,965,739
*Total, 1923-24.	3,236,294	71,536			,			3,307,830

BRAN SHORTS, ETC.

1924	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.
August	157.121		21,865			5,440		184,42
September			33,065			6,808		391,25
October	469, 555		61,637			29,457		568,64
November	252,405	6.385				24.984		320,33
December	150,742		3,240			12,366	40	166,38
1925 January February March April May June July	145,552 135,614 420,087 402,188 197,334 136,250 277,181	3,965 4,000 500	560			3,879 3,910 10,089 2,155 3,300 4,398 2,973	120	149,47 143,60 431,78 408,38 201,17 145,15 280,98
Total, 1924-25.	3,096,408	27,350	156,767	806		109.759	515	3,391,60
*Total, 1923-24.	3,057,714	500	9.844	1.120	1,000	66.562	285	3, 137, 02

OATMEAL AND ROLLED OATS

1924								
August		3,128		.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,814	18,414	795	119,320
September			66.096		200	4,320	169 550	70,785 66,266
October		200	52, 151		2,966	10,599 8,217	450	54.741
November		700	44,307		1.067		827	79.207
December		29,082	36, 420		1,505	11,373	841	18,201
1005					10 00 0.0			
1925	9	20.553	29, 913		432	4.392	543	55.835
January					36			39,006
March		4.620			1.905			33,897
April		1.960			2,980			13,073
May		700			550	9.770		40, 171
June						1.985	8	31,787
July		1,400	15,927			7,173	2,387	26,887
Total, 1924-25	607	71,908	430,860		14.455	104,619	8,526	630, 975
								0.00.000
*Total, 1923-24.	2.012	129,984	471,724	.,,,,,,,,,,,,,	109, 252	100,011	4,299	817, 282

^{* 11} months ended July 31.

Table No. 91.—Recapitulation Exports of Principal Grains and Wheat Flour by Shipping Routes, during the Crop Year 1924-25—Concluded

RECAPITULATION-with percentages via Canadian and United States Ports

Twelve months ended	Exports	Exports v	ia the Unit (Indirect)	ed States		orts via Can ea Ports (Dir		Total
	United States	To United Kingdom	To Other Countries	Total via U. States	To United Kingdom		Total via Can. Sea Ports	Exports from Canada
Wheat Oats Barley Rye Fluxseed	Bush. 3,171,426 792,873 9,672 15,161 4,896,711	11,985,456 20,058,109 3,379,380	142,574 493,927 127,002	12,128,030 20,552,036 3,506,382	156,535		7,210,252	27,771,960 6,336,131
Total grains	8,885,843	110,246,355	1,019,257	111.265,612	52,742,398	47,774.233	100,516,631	220,668,086
Wheat flour Brls Wheat and wheat flour (Total)	16,964 3,247,764		4.461.527		1,803,260 19,073,555			10, 169, 692 192, 721, 772
Bran, Shorts and Middlings	3,096,408		14.455	27,350	157,573	110,274	267,847	3,391,605

Note.—Percentage of Principal Grains and Wheat Flour exported to Overseas Countries via United States and via Canadian Sea Ports, Crop Year ended July 31, 1925,

	Wheat	Oats	Barley	Rye	Flaxseed	Total Grains	Wheat Flour	Wheat and Wheat Flour
Via United States ports	2.16]	% 35.01 62.70 2.29	74·00 25·97 0·03	55.34 44.42 0.21	0·16 1·23 98·61	% 50.42 45.55 4.03	% 52·54 47·29 0·17	
Crop year, August 31, 1924	48.78 43.84	44 · 80 41 · 46 13 · 74	46.36 52.91 0.73	70-04 29-96		48 · 25 43 · 26 8 · 49	44.92 53.54 1.54	45-37

Table No. 92.—Summary of Export Shipments Overseas from Canadian Atlantic and Pacific Seaboard Ports, during the Crop Year 1924-25

Seaboard ports	Wheat	Oats	Barley	Flax	Rye	Corn	Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Montreal, Que	38,767,468						65,805,330
Quebec, Que	331,366		7 100 740	61,150			731.501
St. John, N.B. Halifax, N.S.	5,623,711 553	1,391,486 306,237			239,591		8,477,063 306,999
Liverpool, N.S.		4,706					4,706
North Sydney, N.S		20,022					20.022
Sydney, N.S. Charlottetown, P.E.I.							2,160
Summerside, P.E.I		578					67,351 575
Total, Atlantic seaboard ports,							
1924-25 1924-25		21,096,831	6,754,132	61,150	2,780,495		75,415,707
Total, crop year 1923-24 (11 mos.)	67, 617, 701	13,304,329	7,770,766		1.968,745		90,661,541
Total, crop year 1922-23	69,045,000	14,889,708	6,484,778	1,319	371,277		90,792,082
" 1921–22 " 1920–21						8.716	58,194,814 61,885,957

SUMMARY OF EXPORTS SHIPMENTS FROM CANADIAN PACIFIC SEABOARD PORTS DURING THE CROP YEAR 1924-25

	Wheat	Oats	Barley	Rye	Total
Vancouver, B.C				Bush. 34,093	
Total, 1924-25. " 1923-24 (11 mos.). " 1922-23. " 1921-22.	53,284,998 17,829,671	1,423.088 67.704	46,285	292.849	55,047,220 18,213,800

Table No. 93.-Exports of Grain Overseas from the undermentioned ports for the Crop Year 1924-25 (ended July 31st) by Months

Months			MONTRE	A.Li			QUEE	BEC	
	Wheat	Oats	Barley	Rye	Total	Wheat	Oats	Rye	Total
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Accust	5.346,847 5,874,589 4.164.483 7.267,380 2,828,374	648,846 1,142,183 2,153,720 1,022,256 293,104	338,449 554,218 915,056 1,694,286 49,176	824, 153	7,766,891 8,057,412 10,488,921	16,429 128,511 154,481 31,945	37, 904	47, 826 30, 670	16, 429 128, 511 240, 211 62, 615
Jacoury		3,500			3,500				
Jane	3,298,200 5,818,285 4,169,301	4,103,990 5,990,615 3,621,442	588,148 892,053 561,418	236,615	8,220,445 12,937,568 8,819,005		255,500 28,235		255,500 28,235
Total 12 months3	38, 767, 468	18.982.656	5, 592, 801	2,462,402	65.805.330	331,366	321,639	78, 496	731,501
	ME	ST	, JOHN,	N.B			HALIFA	X, N.S.	
September Omboker November Ossanber		1,626			1,626 28,794 *633.651	33	12,669 4,615 6,584 4,319 8,273	Barley 40	12,709 4,648 6,584 4,328 8,283
i si mary	1,511,203 898,428 1,230,437 1,067,306 225,717 50,546 127,503	148, 299 247, 456 359, 570 379, 433 113, 491 61, 130	316, 499 207, 604 291, 000 211, 836 75, 928	41, 400 150, 625 30, 458 17, 114	1,881,016 1,890,200 445,594		52, 186 33, 207 100, 955 18, 728 28, 778 12, 791 23, 132	28 50 47 10	52,434 33,257 101,182 18,738 28,898 12,801 23,137
Total, 12 months	5,623,711	1.391.486	1,161,119	239,597	8.477,063	553	308.237	209	308,999

Months		VAN	COUVER,	B.C.		OTHER CANADIAN SEABOARD PORTS			
	Wheat	Oats	Barley	Rye	Total	Oats	Barley	Rye	Total
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Angust September Classber Sember	524.507 779.579 2.019.014 5.398.032 2.862,018	29,236 67,116		5,548	733,977 833,437 2,053,798 5,511,875 2,879,735	827 19,054 23,324			2,000 827 19,054 23,324 25,501
1925 January January April Sing	1.635.558	62, 039 60, 428 37, 513 65, 735 6, 050 4, 059 4, 059	120, 221 151, 851 5, 657 31, 774		2,527,922 1,703,950 1,328,079 513,788	304 12,427 243 1,957 1,242			2,922 304 12,427 243 1,957 1,242 6,086
Total, 12 months	23,992,348	617, 280	456, 120	34.093	25,099,841	95, 897			95,897

Months		TOTAL, C.	ANADIAN	SEABOAR	D PORTS	
Months	Wheat	Oats	Barley	Rye	Flax	Total
1924	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Admst	5, 887, 783	872,985	338,489			7,103,049
Sprember	6,337.978	1,201,483 2,248,134	554, 218 915, 056	877,527	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8,734,314 10,378,695
Nevemoer	12,726,211 6,174,169	1,117.015 425,076	1,740,962 107,429		61,150	18,119,857 6,767,824
Jacuary	4,743,974	268, 946	416, 477	18,409		5.447,797
February March	2.429,987 3.569,175	341,395 510,465	327,875 442,907			3,150.802 4.522.547
April		464,139	217, 503 695, 850	150,625		3,535,134 10,024,973
June	6,378,560 6,167,732	6,325,337	892,063 - 561,423	253,729		13,849,689 10,878,953
Total, 12 months	68,715,446	21.715.195	7.210.252	2.814,588		100,516,631

^{*}Includes Play 61,150.

TABLE No. 94.—Exports of Canadian Grain via United States Atlantic Scaboard Ports, by months and ports, during the Crop Year 1924-25

(From U.S. Bureau of Foreign and Domestic Commerce Monthly Returns)

Wheat Oats Barloy Rye Buck- Total Wheat Grain Com- Rolled Com- Rolled	MAINE A	ND NEW	HAMPSH	IRE-PO	RTLAND	MAINE.	(Capacity	2.500,000	hushels)	
August 1924		Wheat	Oats	Barley	Rye				nnd Rolled	
August 10, 670 10, 670 42 10, 885		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Brls.	Lbs.	Brls.
10.585			10,670				10 670	432		
December	September		10.588							
February 503, 302 30, 687 270, 531 232, 176 1, 126, 780 78, 918 1, 1718, 300 March 32, 000 12, 37, 1718 2, 2, 244, 633 151, 438 1, 171, 430 March 36, 600 152, 774 555, 013 17, 173 2, 2, 244, 633 151, 438 1, 173, 102 May 36, 600 244, 730 1, 387, 535 273, 996 5, 007, 920 517, 053 2, 770, 352 1 May 36, 600 244, 730 1, 387, 535 273, 996 5, 007, 920 517, 053 2, 770, 352 1 May 36, 61, 752 1 May 36, 75	December	446, 751		125,689			572, 440		388,500	
March	January	319,438	20 60"		929 176					
April	March			24,972	202,170		58.972			
Total, 12 months.	April				17, 187					
Total, 12 months					24,633					
August		3, 161, 590		1.387,595	273, 996		5.067,920		2,770.352	
August 11,986 61,752 77,738 9,852 174,800 October 133,999 2,250 133,999 1756		MASSA	CHUSET	TS-BOS	ron (Cap	acity 2,500.	000 bushols	3)		
September 133,090 2,250 130,845 20,161 155,702 19,750 10	1924									
October 98.110 108.848 98.322 73.607 538.966 88.830 214.300	August						73,738			
December 1925 25,200 50,000 8,400 533,966 88,830 214,300 1926 1927 11,946 154,658 93,968 11,889 532,401 12,007 544,610 154,658 123,888 102,012 223,402 89,103 543,451 15,867 32,944 12,007 324,641 12,007 1	October						207, 161			
February	December	236, 118			73,667		538,996	88,830	214,300	
March 129, 883 102, 012 230, 013 130, 944 77, 0399 64, 985 141, 456 78, 140 14, 145 78, 145 79, 145	January				11.889		83,600 332,491			
May. 45,500 69,932 430,055 464,061 64,998 1,074,576 13,354 June 39,963 274,999 8,500 91,900 415,362 4,024 Juny 28,800 76,071 1,247 8,555 114,683 44,631 Total, 12 months. 978,398 988,485 1,261,397 726,274 156,898 4,111,452 376,358 2,103,074 NEW YORK, N.Y. (Capacity 8,495,000 bushels) NEW YORK, N.Y. (Capacity 8,495,000	March	128,888	102.012	223, 402	88, 130		543,435	15 867	32,914	
June 39,963 28,800 76,071 1.247 8.550 91,900 415,362 4.024 Total, 12 months 978,398 988,485 1,261,397 726,274 156,898 4.111,452 376,358 2.193,074 NEW YORK, N.Y. (Capacity 8.495,000 bushels)	May					64,998		13,354		
Total, 12 months 978, 398 988, 485 1, 261, 397 726, 274 156, 898 4, 111, 452 376, 358 2, 193, 074	June	39,963		274,999	8.500	91,900	415,362	4.024		
NEW YORK, N.Y. (Capacity 8,495,000 bushels) 1924	Jaly	28,800			8.000		114.053	44.031		
1924	Total, 12 months	978,398	988, 485	1,261,397	726,274	156.898	4,111,452	376,358	2, 193, 074	
August 2, 304, 600 1, 331, 201 316, 970 212, 867 4, 105, 638 103, 656 120, 000 September 1, 1, 90, 967 1, 321, 329 854, 337 125, 230 4, 291, 683 293, 3501 712, 830 October 2, 007, 926 1, 121, 486 70, 972 464, 523 3, 3, 94, 907 491, 317 78, 764 November 2, 043, 767 430, 503 879, 001 214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 579, 835 298, 856 102, 000 1214, 397 9, 167 3, 167 9, 167 3, 167 121,			NEW YO	RK, N.Y	. (Capacity	8,495,000	oushels)		1	57111
September 1, 990, 967 1, 321, 329 854, 337 125, 230 4, 291, 863 293, 501 712, 830 October 2, 007, 926 1, 121, 486 70, 972 464, 523 3, 364, 907 491, 317 78, 764 November 2, 048, 767 430, 503 879, 001 214, 397 9, 167 3, 579, 835 298, 856 288, 856 December 2, 020, 195 678, 154 1, 301, 1976 182, 670 74, 151 4, 267, 146 199, 949 285 January 3, 930, 581 547, 149 2, 837, 619 257, 216 161, 104 7, 733, 669 225, 056 74, 880 152 February 3, 127, 192 412, 585 1, 321, 155 256, 210 211, 561 5, 329, 453 593, 408 152 March 2, 2, 720, 594 554, 921 928, 508 284, 079 46, 048 4534, 550 397, 509 397, 400 397, 400 397, 400 480, 483 4534, 550 397, 509 397, 400 480, 483, 483, 483, 483, 483, 483, 483, 483	August 1924	2 304 600	1.331.201	316.970	212.867		4.165 638	103 656	120 000	
November. 2,044,767 430,503 879,001 214,397 9,167 3,579,835 298,856 1926	September	1,990,967	1.321,329	854,337	125, 230		4.291.863	293, 501	712,830	
December 2,020,195 678,154 1,301,976 182,670 74,151 4,267,146 199,949 285	October		1,121,486	70,972 879 001		9.167	3,564,907			
January	December	2,020,195			182,670	74, 151	4,257,146	199,949		285
February		3,930,581	547.149	2,837,619	257.216	161, 104	7,733,669	225,656	74.880	152
April. 2,720,594 554,921 928,508 284,079 46,048 4,534,150 397,599 397,400 May 1,872,116 215,896 707,295 243,888 66,427 3,105,632 444,125 146,600 June. 3,875,774 2,243,670 2,483,244 184,354 64,318 8,821,369 342,072 124,240 July 5,516,151 2,174,670 1,998,921 8,806 30,912 9,729,556 246,555 45,440 Total, 12 months 34,340,792 11,771,576 14,877,521 2,683,003 705,260 64,378,158 4,146,055 1,895,475 437 PRULADELPHIA, PA. (Capacity 4,125,000 bushels) PRULADELPHIA, PA. (Capacity 4,125,000 bushels) PRULADELPHIA, PA. (Capacity 4,125,000 bushels) August 240,727 280,000 154,850 20,037 174,887 5,248 11,15,878 18,702 18,700 000 000 0000 000000 00000000000000	February	3,127,992	412.535	1,321,155	256,210	211.561	5,329,453	593, 408		
May	April	2,720,594	554,921	928, 508	284,079					
Total, 12 months 34,340,792 11,771,576 14,877,521 2,683,003 705,266 64,378,158 4,146,055 1,895,475 437	May	1,872,116	215,896	707, 295	243,888	66.437	3, 105, 632	444, 125	146,600	
PHILADELPHIA, PA. (Capacity 4,125,000 bushels) August. 240,727	July									
August 1924 August 240,727 20,037 240,727 5,863 September 154,850 20,037 174,887 5,248 October 768,705 338,840 8,333 1,115,878 18,702 November 50,000 50,000 50,000 1000 1000 1000 100	Total, 12 months	34, 340, 792	11,771,576	14,877,521	2,683,003	705, 266	64,378,158	4, 146, 055	1,895,475	437
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		P	HILADE	LPHIA, P	A. (Capaci	ty 4,125,000) bushels)	5		
September 154,850 20,037 174,887 5,248 October 768,705 338,840 8,333 1,115,878 18,702 November 50,000 50,000 50,000 50,000 10,388 Jecember 2,636,457 169,375 275,509 35,520 3,416,861 10,388 January 2,824,810 19,915 108,171 38,657 2,991,553 11,928 February 1,765,076 109,450 16,629 1,891,155 96,561 March 4,732,827 19,968 1,752,795 14,535 April 1,764,872 25,347 1,700,219 2,207 May 2,072,733 709,515 346,444 29,904 3,158,596 June 1,217,560 218,339 64,937 1,500,836 558										
October 768, 705 338,840 8,333 1,115,878 18,702 November 50,000 50,000 50,000 50,000 December 2,636,457 169,375 275,509 35,520 3,110,861 10,388 January 2,824,810 49,915 108,171 38,657 2,991,553 41,928 February 1,765,076 103,450 16,629 1,891,155 96,561 March 1,732,827 19,968 1,752,795 14,535 14,595 April 1,794,872 25,347 1,790,219 2,207 May 2,072,733 709,515 346,444 29,904 3,188,596 June 1,217,560 218,339 64,937 1,500,336 558	August		20.037					5,863		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	October	768,705	338,840				1,115,878	18,702		
January 2,824,810 19,915 108,171 38,657 2,991,553 11,928 February 1,765,076 109,450 16,629 1,891,155 96,561 March 4,732,827 19,968 1,752,795 14,535 April 1,704,872 25,347 1,700,219 2,207 May 2,072,733 709,515 346,444 29,904 3,158,596 June 1,217,560 218,339 64,937 1,500,836 558	December	2,636,457	169,375	275,500	35,520					
February 1,765,076 109,450 16,629 1,891,155 96,561 March 1,732,827 19,968 1,752,795 14,555 April 1,794,872 25,347 1,790,219 2,207 May 2,072,733 709,515 346,444 29,904 3,158,596 June 1,247,560 218,339 64,937 1,500,336 558	January	2,824,810	19,915	108,171			2,991,553	11,928		
April 1.794.872 25.347 1.790.219 2.207 3.783 2.072.733 709.515 346.444 29.904 3.158.596 June 1.217.560 218.339 64.937 1.500.836 558	February	1,765,076	109,450	16,629			1,891,155	96,561		
May 2,072,733 709,515 348,444 29,904 3,158,596 June 1,277,560 218,339 64,937 1,500,836 558	April	1.764.872	25.347				1,790.219	2,207		
		2.072,733	709,515		29,904					
July 660, 592 127, 318 39, 725 14, 983 842, 618 2, 479		660.592	127,318		14,983					
Total, 12 months 15, 889, 209 1, 758, 104 859, 748 119, 064 18, 626, 125 168, 419	Total, 12 months	15, 889, 209	1,758,104	859,748	119.064		18,626,125	168, 419		

Table No. 94.—Exports of Canadian Grain via United States Atlantic Seaboard Ports by months and ports, during the Crop Year 1924-25—Concluded

	BALTIMORE, MD.—Capacity 12,600,000 bushels									
	Wheat	Oats	Barley	Rye	Buck- wheat	Total Grain	Wheat- flour	Oatmeal and Rolled Oats	Corn- meal	
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Brl.	Lbs.	Brl.	
August September October November December	1,387 1,787,908 465,012 32,000 588,307	221,242 52,864 32,865 49,844	33,333 99,971 333,089	42,733 147,466 4,961	8,333	1.387 2,051.883 698.675 164,836 984,534	5,518 5,683 12,798 1,966 2,496			
January. February. March. April. May. June. July. Total, 12 months.	439,853 369,701 761,730 247,505 283,576 412,863 242,220 5,632,062	108, 119 84, 950 549, 884	219.868 205.871 128.430 5,363 148.002 124.672 48.316	43,998 67,646 10,145 17,508 7,315 15,009	60,968	659,721 680,535 957,806 263,013 557,205 629,800 305,545	3,018 70,469 107,749 46,170 2,247 351 258,465			
rotar, 12 months	3,002,002	343,004	1,540,510	356,781	05,501	1,504,540	200,400			
	N	ORFOLK	, VIRGIN	IA—Capa	cit y 1,325,0	000 bushela				
1924	0.5					02.01.7				
August September	22,935					22,935				
October November December							30,000			
1925										
January				- 4 + 4 1 + 4 4 4 4 4						
April	. 276,489					276.489				
May						54,036				
July								********		
Total, 12 months	353,460					353,460	30,000			
1924	REC	APITULA	TION BY	MONTH	S-Total c	apacity, 31	.450,000 bu	shels		
August September October November	. 4,067,724 3,339,959 2,128,767	1,575,446 1,622.035 463.368	316,970 854,337 112,638 978,972	212,867 167,963 611,989 214,397 206,818	9,167		125,321 347,734 724,656 300,822 330,245	732,580 78,764	295	
December. 1925 January. March. April. May. June. July.	7,539,882 5,928,107 5,582,574 6,634,753 4,383,961 5,546,160	617.064 707.330 892,027 1,005,138 1,103,462 2,516,968	1,908,484 1,554,327 1,651,906 1,725,794 2,947,852	295, 873 544,273 405,512 381,810 755,361 200,169 72,086	161.104 272,529 41,568 46,048 131,435 156,218	11,937,980 9,360,423 8,476,008 9,719,653 8,100,013 11,307,367 11,398,778		1,830,600 2,303,540 302,077 397,460 146,600 124,240	152	
Total, 12 months						100,492,058		6,858,901		
131254		RE	CAPITUI	ATION I	BY PORT	s				
Portland Boston New York Philadelphia Bultimore Norfolk	978,398 . 34,340,792 . 15,889,209 . 5,632,032	988,485 11,771,576 1,758,104 549,884	1,261,397 14,877,521 859,748	273,996 726,274 2,683,003 119,064 356,781	705,260	64,378,158 18,626,125	376,358 4,146,055 168,449	2,193,074 1,895,478		
Total	. 60,355,511	15,312.788	19,733,176	4,159,118		100,492,058	5,496,350	6.858.901	437	

Table No. 95.—Exports of Wheat from Canada by Countries of Destination by Crops Years, 1918-19 to 1924-25

1910-19 tu 1924-29											
Countries	1918–19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25				
WHEAT	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.				
United Kingdom Lrish Free State Bermuda British Straits Settlements British South Africa British West Indias—	47,981,479	35,108,165	34,754,356	112,294,680	174,011.494	688,692	115,774.59 995,78				
British Straits Settlements British South Africa British West Indies—			, , , , , , , , , , , , ,	24,105	275,073						
Barbados. Jamaica. Trinidad and Tobago			2,512		200						
Jamaica. Trinidad and Tobago. Gibraltar Multa. Newfoundland	1,663,148	188,277 374	733	385	633	567,422 291,357 666	52,26 48				
Oceania— Australia. New Zealand	14 15										
Total, British Empire	49,644,721	35,296,816	34,757,634	112,319,170	174,287,453	202,571,427	117,191,55				
Argentine RepublicBelgium. Brazil			5.000	10.000	500 8,452,566		5,770,67				
China Colombia Cuba			4,313	34,400	804,239		33,36				
Denmark. Esthonia France	1,781,030	3,637,824	4,842,851	254,222 1,799,575	359,245 4,395,422	1,105,567 44,800 7,438,621	1,190,7				
French Africa	1,235,864	7,624,998	467,982 2,217,824 2,641,923	198,127 1,074,172 4,752,494	47,000 1,751.962 3,400,446	8,500 1,186,685 4,833,035	17,2; 4,396,7; 1,260,5;				
Italy Japan Lettonia Mexico				8,427.830 3,516,401	12,281,640 3,048,533	15,024,197 7,248,395	3,022,3 3,115,4 195,9				
Netherlands Norway Peru			7,485,930 145,100	4,137,529	4,598,151 851,259 319,732	49,834 3,508,059 1,347,101 265,446	4,584,24 192,66 318,13				
Portugal	, , , , , , , , , , , ,				742,900	354,666	18				
Roumania Russia Spain Sweden				144,855 566,008 304,507	1,102,501	18,666 1,577,018	84,00 1,585,50				
Switzerland Turkey United States	4,777,392	486,083	589,929 49,213,551		300,799 1,400 12,936,048	1,353,499					
Alaska		28,629,111	101,416,151		55,394,361	86,618,634	29,766.59				
Grand Total	59,206,677	63,925,927	136,173,785	158,549,757	229,681,814	289,190.061	146,958,1				

Table No. 96.—Exports of Wheat flour from Canada by Countries of Destination, by Crop Years 1918-19 to 1924-25

Countries	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25
WHEAT FLOUR	Barrels	Barrels	Barrels	Barrels	Barrels	Rarrels	Barrels
United Kingdom	6, 274, 298	2,733,741	3,625,425	4,587,429	4,697,745	4.112,356	2,685,217
Irish Free State						139,867 568	233,763
Aden				1,450	650	175	115
British South Africa	425	122, 897	222,430	44,359	90,927	83,036	54,803
British West Africa	890	1,552			55		
Gambia			412	1,473	1,918	3,324	7, 106
Nigeria			50		3.496	1,933	1.707
Sierra Leone			1,925 256	50 305	1,327 3,343	996 7.917	6,063
Bernuda	24,926	22,277	18,497	22,721	18,742	19, 249	19,166
British East Indies— British India			0.004				
Cevion			3,214				2
Ceylon Straits Settlements Other B.E. Indies					74	110	
Other B.E. Indies	111,000	10 132,862	139,987	144,940	175,941	164,321	135,257
British Guiana British Honduras	2,550	132,802	3, 327	1,972	3,435	5,721	9,814
British Soudan							285
British West Indies— Barbados	40.000	00 242	70 469	E: 797	63.674	69, 585	54, 143
Jamaica	49,962 140,631	68,343 149,643	79, 463 79, 429		208, 518		145,055
Jamaica	217,892	248, 512	257,042	262.101	264.675	258, 579	240, 116
Other B.W. Indies	76, 130			99.892 35.408	124, 498 148, 716	141, 253	139,522
Egypt					140,710		30
Fiji. Gibraltar	4,626		2,775		285	441	1.937
Hong Long.			15,400 11,981	59,318 21,664	177, 165 40, 147	367, 157 20, 205	139,874 10,360
Malta Newfoundland	230, 193	425,803	301,566	367,013	370, 230		308, 165
New Zealand							287 1,375
Palestine							
Total British Empire	7, 133, 523	4,073,924	4,861,781	5,808,660	6, 395, 561	5,984,067	4, 194, 589
A	900						
Argentine Republic	300		10				
Austria Belgium Belgium Congo	57, 267				114		1,011
Belgium Coare	57, 267	24.898	56,687	6,974	10.740 150	7, 627 120	
Brazil.	930	1.988	896	930			35, 260
Chile.		1,123		305	000 407	204 800	160,690
China Colombia Costa Rica		1,200	5,450 2,000	34,935 1,567	336, 197 4, 816	604, 099 3, 037	300, 000
Costa Rica	500	20	3,660	2,500	3,817	13,012	300 3,311
Cuba. Czecho-Slovakia.	28, 172	87,557			2+3,294 9,732	240,041	107,436
Denmark	48,196	28,395	36,270	173,943	307,138	294,642	107,436 3,713 177,752
Denmark Greenland	4	320	27,511	2,028	925		
Found				509	409	148	110,006
Egypt. Estbonia Finland France French Africa.				16,992	70,846	145,596 23,304	28,321
Finland	1,843,923		19,357	145,106	268,733		97,006
France Africa		229,834 1,762		15 1,428	264 318	382	70
French Guiana	875	350	10	125	25		70 65
French Guiana	18,368	8,975	2,577	10,462	6,766		14,253
St. Pierre and Miquelon	4,436	6,011		5,947 57,348	6,055		6, I91 1, 984, 946
Greece	100,182		141,184	16,264	261,941	366, 495	162,699
Guatemala	2,906	0 000	1,652				1,929
Hayti Hungary	2,800	8,226	1,002	12,689	41,603		41,617
lecland	110,607				1.034	961	2.459
Italy	110,607	1,292		3,298 65,948		104,616 64,897	80.605 12.016
Jugo-Slavia		300	000	561			1,766
1.ettonia			2,519		32,913	26,377	110,450
Liberia	35		375	3,274	154 10,780		645 1,300
Morneco			5,414	10,878	1,555		1,866
Morocco. Netherlands Dutch East Indies.	132, 225		81,279		143, 814	299.607	192,015
Dutch Guiana	275	1.590 1.887		6,663	5,234		960
Dutch West Indies	75		392	3,416	4,442	2,015	1, 260
Nicaragua		7,821	6,885	50,445			171, 173
Norway	2,780	2,340	1,200	8,820		381,809 22,258	6, 997
Peru. Poland and Danzig			1	1	50	51	1,637
Portugal			17,743	12,792		166,257	414, 699
Portugal Anores and Madeira				306			1,896
Portuguese Africa	125	6,950	4,704	4,000	9,011	10,650	10, 618

Table No. 96.—Exports of Wheat flour from Canada by Countries of Destination, by Crop Years 1918-19 to 1924-25—Concluded

Countries	1918-19	1919-20	1920-21	1921.22	1922-23	1923-24	1924-25
	Barrels	Barrels	Barrels	Barrels	Barrels	Brrrels	Barrels
WHEAT FROUR	21 000						
Roumania Russia Salvador		63,565	752	128, 064	7, 158		1,820,83
San Domingo	561	10,099		7.295	20,941	26, 195	17,91
Spain	3,981	2.728	23, 402	255	680		
Spanish Africa.				607 214	1.204	71 637	1.64
Sweden	1,717		20, 146	43,581	87, 432	129.042	49.75
Syria			***********	314		357	2,49
Turkey	3, 129			241, 174	135,728	17.067	1,40
Alaska		28	1, 257, 139	679. 299	432, 607 264	184,381	16,96
Philippine Islands				500	4.680	5.586	3, 12
Porto Kiro		8,279		69		1	
Venezuelu	15.580	22, 972	17,592	89, 100	114,003	139.098	111,99
Total Foreign Countries	2,538,767	1,498,764	2,024,779	2,069,929	4.673,493	6,006,775	5,975.10
Grand Total	9,672,290	5,572,688	6,886,560	7,878,589	11.069.054	11.990,842	10,169,89

Table No. 97.—Exports of Oats from Canada by Countries of Destination, by Crop Years, 1918-19 to 1924-25

Countries	1018-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25
CATS	bush.	bush.	bush.	bush.	bush.	bush.	bush.
United Kingdom	6,467,569	5,686,330	16,531,548	17,081,609	18, 244, 178	27,974,820 453,017	18, 198, 298 204, 970
Bermuda	119,868 57,792	167, 158 136, 062	158,757 123,054	284, 340 139, 305	251,041 132,655	234, 464 131, 593	223, 257
British Honduras		150,002	728	1,014		4,464	113,596 5,956
British Straits Settlements British West Indies—	401 880	484 804					1,52
Barbados,	124,073 11,128	171,521 46.363	216,569 47,807	188,486 55,198	51,877	230,702 66,051	212,35 54,45
Other British West Indies	128,532 11,511	177,313 22,584	175,817 12,036	297, 683 9, 826	201,039 18,357	210,147 20,389	112,68 16,53
Newfoundland	365,841	603,558	546, 895	399,557	618.010		565.56
Australia	3				29		
	7,286,317	F 010 000			40 500 505	909,133	241,738
Total, British Empire	7,280,317	7,010,889	17, 813, 301	18.407.018	19,720,395	30, 826, 110	19,950,92
Belgium	362,361	731,410		3,180,021	2,121,210	512.864	3,036,020
Brazil China			100.000			60	·····ii:
Cuba Denmark	4, 822	130,685	157,753	147, 917 47, 058	190, 153 112, 936	404,569 47.058	115,38 372,83
Finland France			941.518				64, 30
French Guiana	560 2,309	611					
St. Pierre and Miquelon			1,649 19,765	1,235 355,576	9,411	23,520	4,09 5,716,57
Hayti	553,726					5,388 9,229	93,50
Japan,		1,235		588 7,150			
Mexico			2,125 2,731,729	1,550,509		587,782	3,998,28
Dutch Guiana Norway	72			88, 117			
PanamaPoland and Danzig				987			425,850
Russia	190,362			***********	,		
Turkey		6 198 020		50	104111	# 100 000	28,23
United States		6, 126, 239 20, 873	2,871,473 829	2,121,049 1,236	971	15	792,87
			5.037	11,205			36,02
Total, Foreign Countries		8,345,044	10,901,181	8,631,230	3,840,783	6,799,034	14,685,17
Grand Total	13,679,351	15, 355, 933	28,714,482	27, 038, 248	23,561,178	37,625,144	34,636,098

Table No. 98.—Exports of Oatmeal and Rolled Oats from Canada by Countries of Destination by Crop Years, 1919-20 to 1924-25

Countries	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25
OATMEAL AND ROLLED OATS	ewt.	ewt.	cwt.	cwt.	ewt.	ewt.
Inited Kingdomrish Free State	529,522	476,202	460,539	327,515	698,755 59,997	502,76 42,96
tustralia British South Africa Bermuda	24,325 1,300	14,977 788	10,500 46		18,829 206	33,0
British India British Guiana British Straits Settlements	1 4 972		962	1,593	1,396	1,99
British West Indies— Barbados Jamuica. Trinidad and Tohago.	1,123 1,236	584 29 40	754 81	1,916 301	331	1.69
Other British West Indies	719		23 476	867 649	553 737 920	74
iji Iong Kong Ialta	98		11,792	10	539	1.3
Vewfoundland		6,893 54			8,435 1,200	6,6
Total British Empire	570,752	501,723	485,173	352,472	794.071	598,7
ustria-Hungary Belgium Thina	20			660		ŭ, 3 2
Jennerk Greenand Sthonia	495	6,272	4,768	12,026	275	5,6
inland rance French West Indies		6,011 576 1	508		36,847	6,8
St. Pierre and Miquelon. formany celand	15	3,680	10	25	1,263 1,600	
aly	6			3,600	72 6 182	1
etherlands Dutch Guiana Dutch Wost Indies	16,610	6,490	4,406	3	9	7.7
orway oland and Danzig ortugal—	22, 105 1, 440	3,885		275	3 660	
Portuguese Africa Azores and Madeira	11				18 110	
ouin weden nited States	2,562	5,842	660 12,456	1,859 12,214	34,426 2,612	3.4
Alaska	43,283	42,872	22,840	30, 664	142,531	32,1
Grand Total	614,035	544,595	508,013	383, 136	936,602	630, 9

Table No. 99.—Exports of Barley from Canada by Countries of Destination, by Crop Years, 1918-19 to 1924-25

Countries	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25
BARLEY	Bush.	Bush.	Bush.	Bush.	Bush,	Bush.	Bush.
United Kingdom	7,108,775 52		8,816,120	10,297,540	11,428,349	14,290,867	25,411,095
Bermuda	15		30		40	42	10
Barbados				20	135	174	190
Other British West Indies	**********	2			35	12	9
Newfoundland Oceania— Australia	2	181	8		120	29	
Total, British Empie	7,108,850	0,815,727	8,816,158	10,297,560	11,428,679	14,291,164	25,411,304
Belgium		547,403		887,715		342,707	857,917 364,545
France		111,497	1,375	16,666	16,666	248,040	777,958
Italy Netherlands Norway		50,000	801.754	1,195,606	1,163,056	295,337	5,000 331,510
Serbia	32,519		1,833				
SwedenTurkey				100			14,054
United StatesAlaska	989,398 42		1,306	16,629	936,945	102,236	9,672
Total, Foreign Countries.	1,163,575	1.075,757	1,999,439	2,124,591	2,412,926	1,105,003	2,360,656
Grand Total	8,272,425	10,891,484	10,815,597	12,422.151	13,841,605	15,396,167	27,771,960

Table No. 100.—Exports of Flaxseed from Canada by Countries of Destination, by Crop Years 1918-19 to 1924-25

Countries	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25
FLAX SEED	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
United Kingdom Bermuda	156,166 14	115,266	43,040	16,217	1,319	71,536	68,850
Total British Empire	156, 180	115,266	43,040	16,217	1,319	71,536	68,850
BelgiumFrance				20			
Mexico		744,948	2,790,822	2,614,386	2,320,329	3,410,314	4,896,711
Total, Foreign Countries.	1.041,392	745,816	2,790,822	2,614,406	2,320,329	3,410,314	4,896,889
Grand Total	1,197,572	861,082	2,833,862	2,630,623	2,321,648	3,481,850	4,965,739

Table No. 101.—Exports of Rye from Canada by Countries of Destination, by Crop Years 1918-19 to 1924-25

Countries	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25	
Rys	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
United KingdomGibraltar	99,465 30,373	1,330,703	826, 492	2,212,376	7,896,653	5,178,732	3,535,918	
Total, British Empire	129,838	1,330,703	826,492	2,212,376	7,896,653	5,178,732	3,535,918	
Belgium Denmark Finland France Germany ttaly tettonia Netherlands		51.863 4,340	149, 468 17, 142 34, 716 409, 459 259, 459	650,746	1,034,204			
Norway Russia Serbia Sweden Furkey United States				298, 273 43, 787 50 89, 172	8,886 438,225			
Total Foreign Countries.	703,773	1,013,429	2,392,943	2,308,634	2,278,789	2,392,921	2,800,21	
Grand Total	833,611	2,344,132	3,219,435	4.521,010	10.175,442	7,571,653	6,336,13	

Table No. 102.—Exports of Rye Flour from Canada by Countries of Destination, by Crop Years 1918-19 to 1924-25

Countries	1918-19	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25
RYE FLOUR	Barrel	Barrel	Barrel	Barrel	Barrel	Barrel	Barrel
United Kingdom Newloundland	11,064			642	357	1,355	35
Total British Empire	11,064	1		642	357	1,355	35
Denmark— Greenland Finland Netherlands	4	441	1,145			**********	
Norway	7,554	25,068 2,498	5	1			
Total Foreign Countries.	7,558	28,007	1,150	1			, ,
Grand Total	18,622	28,008	1,150	643	357	1,355	35

Table No. 103.—Exports of Screenings from Canada by Countries of Destination, by Crop Years 1919-20 to 1924-25

Countries	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25	
Screenings	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	
United Kingdom	2,454	5,309 43		3,550	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Total British Empire	2,454	5,352		3,550			
France			20				
Netkerlands. United States.	1,019,017	958, 105	513,328		2,580,893		
Total Foreign Countries	1,030,459	968,759	513,348	1,846,821	2,580,893	2,305,751	
Grand Total	1,032,913	974,111	513,348	1,850,371	2,580,893	2,305,751	

Table No. 104.—Exports of Bran, Shorts and Middlings from Canada by Countries of Destination by Crop Years 1919-20 to 1924-25

Countries	1919-20	1920-21	1921-22	1922-23	1923-24	1924-25	
Bran, Shorts and Middlings	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	
United Kingdom	510	.,	8,167	4,705	33,329	184,92	
ustralia Jermuda British Guiana British Honduras British Straits Settlements	42,420 865	48, 137 2, 211 5	42,914 678	40 40,104 1,529	37,810 762 21	31,11 1,01 1	
British West Indies— Barbados. Jamaica. Trinidad and Tobago. Other B. W. Indies.	7,666 10 5,122 286	5,610 350 8,187 549	4, 161 225 13, 429 580	295 1,420 6,737 1,342	135 404 135 227	34 77 20 52	
Tong Kong	31,540	1,700 33,157	20.031	25,443	30,693	27, 26	
Total British Empire	88,419	104,539	90,185	81,615	103,516	246,45	
Selgium Suba Jenmark						41.87	
Outch West Indies	1,000	335			1,000	1,1	
			50, 235		1,105		
St. Pierre and Miquelon. Inited States. Alaska	382,459	1,298,326 87	343 322,657 90		710 3,214,835 285	3,096,40	
Hawaii	20	392					
Total Foreign Countries	384,010		373,325		3,217,935	3,145,1	
Grand Total	472,429	1,404,201	463,510	2,346,513	3,321,451	3,391,6	

Table No. 105.—Mill Grindings in Canada, by Grains, during the Crop Year 1924-25

	Eastern Division	Western Division	Total Canada
	Bush.	Bush.	Bush.
Wheat— August, 1924 September October November December January, 1925 February March April May June July	3,776,172 4,985,376 5,469,198 4,078,625 3,714,462 4,588,696 4,001,801 4,556,594 3,183,609 2,524,481 3,485,293 3,288,234	2,383,885 2,846,971 4,074,308 3,605,771 2,735,434 3,153,820 2,921,429 3,001,75 2,365,559 2,034,756 2,153,904 2,668,731	6,160,057 7,832,347 9,543,506 6,446,896 7,742,516 6,983,320 7,558,568 5,549,168 4,559,237 5,639,197
Total, wheat ground	47,709,631	33,946,542	81,656,173
Oats— August, 1924 September October November December January, 1925 February March April May June July	489,402 559,304 621,695 503,720 488,777 437,580 323,616 275,598 254,491 236,160 265,294 287,791	529,606 475,081 534,337 628,941 559,550 445,613 326,391 376,666 422,453 351,905 397,979 377,866	1,019,008 1,034,385 1,156,032 1,222,661 1,048,327 883,193 650,007 652,264 676,944 588,065 663,273 665,657
Total, Oats ground	4.833,428	5,426,388	10,259,816
Barley— August, 1924 September. October November. December January, 1925 February March April May June July.	27.027 46.436 60.985 59.178 49.436 52.038 36.386 39.268 28.019 25.197 21.357 24.773	17, 974 28, 501 30, 454 33, 472 29, 170 31, 629 19, 577 25, 703 90, 845 17, 826 14, 501 11, 837	45,001 74,937 91,439 92,650 78,606 83,667 56,063 64,971 48,864 43,023 35,858 36,610
Total, Barley ground	470,200	281,489	751,689
Corn— August, 1924. September. October November December. January, 1925 February March April May June July	64,206 75,190 76,631 88,821 70,143 71,673 58,495 68,048 46,561 55,279 85,371	7, 978 4, 668 7, 925 6, 745 6, 745 6, 914 8, 209 5, 621 5, 581 5, 553 8, 496 7, 814	72, 184 79, 858 83, 656 95, 566 76, 885 78, 587 66, 704 73, 669 59, 263 52, 114 63, 775 93, 185
Total, Corn ground	814.100	81.346	895,446
Other Grains, including Mixed Grains— August, 1924 September October November December January, 1925 February, March April May, June July	461,568 815,431 1,134,814 1,021,934 1,335,100 1,220,310 1,044,588 1,174,031 989,573 811,674 510,220 518,399	18, 478 17, 744 25, 632 46, 987 27, 480 32, 968 27, 261 31, 982 23, 457 19, 925 23, 874 20, 196	480,046 833,175 1,160,446 1,068,921 1,362,55 1,253,278 1,071,849 1,206,043 1,013,030 831,599 534,094 538,595
Total, Other Grains ground	11,037,642	315,984	11.353,626

TABLE No. 106-Wheat Products Manufactured in Canada during the Crop Year 1924-25

	Enstern Division	Western Division	Total Canada
Flour—No. 1 Patent—	Bbls.	Bbls.	Bbls.
August, 1924 September. October. November. December. January, 1925 February. March April. Muy. June. July.	138,733 160,289 183,127 140,657 139,184 124,639 135,848 110,434 105,038 96,171 113,957 107,204	189, 108 217, 780 337, 641 284, 246 227, 365 238, 461 198, 431 135, 710 134, 099 142, 456 131, 462 152, 546	327,839 378,049 520,768 424,903 366,549 363,100 334,279 246,144 239,137 246,449 259,750
Total	1,555,261	2,389,303	3,944,564
Flour—No. ? Patent— August, 1924 September. October. November. December. January, 1925 February March April May June. July.	163, 615 188, 297 251, 809 168, 994 166, 262 163, 186 166, 124 127, 915 126, 071 157, 698 183, 577	195, 370 198, 653 311, 631 312, 201 208, 784 282, 952 267, 442 320, 035 232, 386 463, 318 180, 862 244, 476	358, 985 386, 950 563, 440 481, 195 375, 046 448, 634 460, 628 486, 159 360, 301 289, 389 338, 569 428, 053
Total	2.059.230	2.918.110	4,977,340
Flour—Ontario Winter Straight— August, 1924. September. October November December January, 1925. February March April May June July Total	30.671 72, %35 90, 413 76.661 82, 048 79, 323 67, 032 48, 689 44, 268 37, 927 50, 070 55, 390		30.671 72,835 90,413 76,661 82,048 79,323 67,032 48,689 44,268 37,927 59,070 55,390
Flour—All Other— August, 1924 September. October November December January, 1025 February March April May June July Total	475,380 673,475 663,661 486,506 402,766 611,069 467,238 658,244 414,900 276,877 418,306 370,598	104.769 178.495 203.121 157,573 131.052 134.173 144.243 185.642 125.122 123.320 131.727 152.289	580.149 851.970 866,782 844.079 533,818 745,252 611.481 843,886 540.022 400.197 550,033 522,887
Total Flour (excluding low grade and feed flour)— August, 1924 September. October November. December. January, 1925 February. March April May June. July. Tota.	808, 390 1, 094, 876 1, 189, 010 872, 818 790, 260 980, 723 863, 304 993, 491 692, 121 537, 046 740, 031 716, 769	489,245 594,928 852,313 754,020 567,201 655,586 610,116 641,387 491,607 429,094 444,051 549,311	1, 297, 644 1, 689, 804 2, 041, 403 1, 626, 838 1, 357, 461 1, 636, 309 1, 473, 420 1, 824, 878 1, 183, 728 966, 140 1, 184, 082 1, 266, 080

Table No. 106.—Wheat Products Manufactured in Canada, during the Crop Year 1924-25— Concluded

	Eastern Division	Western Division	Total Canada
PROVINCIAL SERVICE STREET	Bbls.	Bbls.	Bbls.
w Grade and Feed Flour-	27,071	46,210	73, 28
August, 1924	20, 362	46, 213	66,57
September	28, 587	69.585	98,17
October November	34,920	56, 111	91.03
	27, 276	49.083	76.35
December	26, 169	47, 252	73, 42
January, 1925	31,200	40.518	71.71
February	23, 154	22,133	45,28
March	14.098	38,109	52,20
April	21,427	26.641	48.06
May	26,765	35,937	62.70
	23, 425	49.787	73,21
July	304.454	527, 579	832.03
Total	001,101	0.11,010	002,00
oxts and Middlings-	Tons	Tons	Tons
August, 1924	18,273	10,592	28,8
September	22.988	12,663	35,6
October	24,947	18,756	43,7
November	18,885	16,093	34,9
December	17,489	11,658	29,1
January, 1925	22,263	14,145	36,4
Fohruary	18,069	13,267	31,3
March	21,781	13,749	35,5
April	15,423	9,988	25,4
Muy	11.781	8,448	20,2
June	15,837	9,882	25,7
July	14,822	12,240	27.0
Total	222,558	151,481	374,0
August, 1924	11,699	8.104	19.8
September	16,365	9,563	25.9
Outober	17,630	12.439	30,0
November	12,843	11.640	24,4
December	11.511	9,324	20,8
January, 1925	14,323	10,043	24,3
February	12,597	9,302	21.8
March	14.623	9,512	24,1
April	9,410	7,608	17,0
May	8,093	6,639	14.3
June	10,295	6,650	16,9
July	9,447	8,156	17,6
Total	148, 836	108,980	257.5
	6 117, 19070	1-71-1 (-31)	and sign

Table No. 107.—Coarse Grain Products manufactured in Canada by Divisions, during the Crop Year 1924-25

Charles Contact Contac	Eastern Division	Western Division	Total Canada
Oatmeal—	Lbs.	Lbs.	Lbs.
August, 1924. September October November December January, 1925 February March April May. June July	398, 470 1, 758, 683 1, 318, 961 1, 379, 662 990, 330 668, 987 644, 830 436, 643 229, 494 91, 188 599, 079 262, 865	819, 803 597, 019 1, 249, 206 2, 323, 206 1, 884, 216 834, 466 873, 969 1, 332, 850 2, 696, 398 2, 061, 822 1, 213, 800 262, 298	1,218,273 2,355,702 2,568,187 3,702,808 2,874,546 1,503,453 1,518,799 1,769,493 2,925,802 2,153,010 1,842,879 525,163
Total	8,779,132	16,179,053	24,958,185
Rolled Oats— August, 1924. September October November December January, 1925 February March April May June July	5,518.154 6,555.505 5,270,984 4,917,162 4,591,435 3,668.128 1,867,956 1,306,374 1,243,232 1,392,766 1,877,712 2,676,432	8,110,153 7,196,802 8,105,737 7,579,232 7,518,140 5,471,055 3,745,776 4,333,907 3,188,394 3,357,076 4,799,098 5,379,783	13, 628, 307 12, 752, 307 13, 378, 721 12, 449, 394 12, 149, 575 9, 139, 753 5, 613, 732 5, 700, 281 4, 431, 626 4, 749, 842 6, 676, 810 8, 056, 225
Total	39,885,840	68,845.733	108,731,573
Grand Onts—Feed— August, 1924 September October November December January, 1925 Pebruury March April May June	5,358,066 5,150,735 7,107,925 7,500,745 7,610,915 5,755,448 4,765,672 5,922,296 5,457,159 4,757,7538 3,538,681 3,252,720	2,394,598 2,327,465 2,122,862 3,131,061 2,405,220 2,815,325 2,571,585 2,5815,826 2,441,037 2,558,715 2,375,488 2,141,377	7,752,664 7,478,200 9,230,787 10,631,806 10,016,135 8,550,773 7,337,257 8,518,122 7,898,196 7,316,253 5,914,169 5,394,097
Total	66,177,900	29,880,559	96,058,459
Barley, Pot and Pearl, and Meal— August, 1924. September. October November December January, 1925 February March April May June June June June Juny June July	127, 446 333, 579 465, 674 359, 227 307, 633 307, 711 187, 712 106, 038 69, 580 88, 919 180, 824 206, 793	69, 188 109, 907 92, 708 120, 148 108, 192 85, 652 98, 539 64, 288 86, 975 58, 653 58, 653 5, 488	127, 446 402, 767 575, 581 451, 935 427, 791 415, 903 273, 384 204, 577 133, 868 175, 894 239, 477 212, 281
Total	2,741,146	899,738	3,640,884
Burley Food— August, 1924 September October November December January, 1925 February March, April May June July Total	965,525 1,403,271 1,691,190 1,663,424 1,838,986 1,898,233 1,375,535 1,551,299 1,143,755 983,925 546,606 553,944	861, 482 1, 122, 257 1, 235, 458 1, 350, 363 1, 143, 901 1, 241, 090 781, 580 907, 125 837, 280 639, 348 545, 132 544, 654	1,827,007 2,525,528 2,926,648 3,013,787 2,982,887 3,139,234 2,157,115 2,458,424 1,981,32 1,993,273 1,093,598

Table No. 107.—Coarse Grain Products manufactured in Canada by Divisions, during the Crop Year 1924-25—Concluded

	Eastern Division	Western Division	Total Canada
	Lbs.	Lbs.	Lbs.
Rye Flour and Meal— August, 1924. Septemer. October. November. December	45,668 41,148 106,941 137,298 81,039	111,328 51,058	45.668 152,476 157,999 137,298 87,607
January, 1925. February, March. April May	32,732 41,947 0,800 23,416 81,536	79.086	147, 686 41, 947 9, 800 102, 502 81, 536
June July	109,566 20,972	,	109,566 20,972
Total	732,063	362,994	1,095,057
Corn—Cracked— August, 1924 September October November December January, 1925 February March April May June July	1,886,775 2,740,440 2,558,047 2,999,634 2,583,555 2,193,882 1,667,367 1,855,415 1,761,675 1,835,943 2,009,238 3,014,615	418, 800 244, 624 337, 070 316, 593 377, 836 386, 100 331, 037 314, 524 312, 560 310, 955 475, 030 437, 640	2,305,575 2,985,064 2,895,117 3,316,227 2,961,391 2,579,982 1,998,40 2,169,939 2,074,235 2,246,898 2,484,318 3,452,255
Total	27, 206, 586	4.262,819	31,469,405
Mized Grain—Feed— August, 1924 September October November December January, 1925 February Murch April May June July	20, 912, 693 36, 249, 077 48, 412, 418 44, 032, 959 58, 822, 572 44, 334, 823 45, 884, 642 52, 237, 067 43, 630, 935 35, 841, 296 22, 423, 898 22, 828, 755	833, 511 678, 687 1, 122, 212 2, 133, 343 1, 227, 605 1, 335, 216 1, 204, 003 1, 404, 615 932, 308 891, 465 1, 036, 053 914, 436	21,746,204 36,927,764 49,534,630 46,196,302 60,050,178 45,670,039 47,088,645 53,641,682 44,563,333 36,732,761 23,489,951 23,743,191
Total	475,641.135	13,743,545	489, 384, 680
Feed not otherwise specified— August, 1924 September October November December January, 1925 February March April May June July	Tons 2,997 2,133 3,607 3,889 3,410 3,499 3,897 2,273 1,172 1,114 1,537 1,807	Tons 2, 854 2, 444 4, 2, 829 3, 213 3, 177 2, 381 1, 700 1, 907 2, 210 1, 766 2, 088 1, 964	Tons 5, 851 4, 577 6, 436 7, 102 6, 587 5, 880 4, 180 3, 382 2, 880 3, 625 3, 771
Total	31,335	28,542	59,877
Other Products (Total for all Canada)—	Corn Flour and Meal	Buckwheat Flour Lls.	
August, 1924 September. October November December January, 1925 February March April	914.646 599,778	36, 496 235, 815 585, 540 644, 179 384, 342 121, 464 182, 716 162, 064 85, 240	
Muy June July	253, 196 524, 118 716, 802	52, 158 89, 328 73, 664	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total	9, 012, 245	2,653,006	**************

PRICES

Table No. 108.—Monthly Average Cash Prices of Wheat, Oats, Barley, Flax and Rye during the Crop Year 1924-25

(BASIS FORT WILLIAM AND PORT ARTHUR)

		Wheat											
	No. 1 Nor.	No. 2 Nor.	No. 3 Nor.	No. 4	No.5	No. 6	No. 4 Special	No. 5 Special	No. 6 Special	Feed	Re- jected No. 1 Nor.	Re- jected No. 2 Nor.	Re- jected No. 3 Nor.
1004	\$ cts.	\$ cta.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	s cts.	\$ cts.	\$ cts.	\$ cts.
August September October November December	1 42-2	1 38-6 1 55-2 1 58-7	1 50·3 1 53·1	1 28·0 1 39·7 1 42·5	1 17·5 1 26·7	1 09·9 1 15·5 1 16·3	1 39-8 1 42-5	1 17·2 1 32·1 1 30·6	1 09-0	1 03-0 1 04-3 99-7	1 50.3	1 26.6 1 45.3 1 49.4	1 39-6 1 43-4
1925 January February March April May June July	1 76·3 1 55·9 1 82·4 1 71·3	1 91-0 1 71-3 1 51-3 1 79-2 1 67-2	1 86.9 1 66.9 1 48.8 1 74.2 1 61.9	1 76-2 1 57-7 1 36-7 1 56-9 1 51-4	1 69·4 1 46·3 1 20·8 1 39·3 1 28·4	1 58-3 1 35-8 1 09-0 1 18-5 1-08 4				1 33.9 1 12.5 88-8 1 08-6 89.3	1 81·4 1 59·6 1 41·9 1 66·2 1 52·2	1 54-4 1 37-5	1 71.9 1 50.0 1 32.9 1 53.8 1 46.9
Yearly Average.	1 68 - 5	1 63.8	1 59.3	1 48-8	1 35-6	1 22.3	1 34 - 6	1 26-7	1 16-2	1 06-0	1 54 - 7	1 50-2	1 45-6

					V	heat—	Conclude	d				
	Tough No. 1 Nor.	Tough No. 2 Nor.	Tough No. 3 Nor.	Smut- ty No. 1 Nor.	Smut- ty No. 2 Nor.	ty			Durum No. 3		Kota No. 2	Kota No. 3
1924	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$cts.	\$ cts.
August	1 35·8 1 54·9 1 58·9	1 32-5 1 51-9 1 51-2	1 29·9 1 45·9 1 49·0	1 31.0	1 29·0 1 47·5 1 50·7	1 26-4 1 43-2 1 44-9	1 28·6 1 55·6 1 57·5	1 27-5 1 53-6 1 55-5	1 22.9 1 26.1 1 48.9 1 50.8 1 53.6	1 26·5 1 39·8 1 50·5	1 25·1 1 33·1 1 47·9	1 21·1 1 32·8 1 43·6
January February March April May June July	1 91-5 1 66-3 1 44-3 1 67-0 1 59-6	1 86 · 1 1 61 · 3 1 39 · 7 1 64 · 8 1 59 · 1	1 82·0 1 56·9 1 35·1	1 68.9 1 55.5 1 46.0 1 58.2 1 48.7	1 63·7 1 50·5 1 41·0 1 55·2 1 45·7	1 60·0 1 46·1 1 36·5 1 51·2 1 41·7	1 84-7 1 68-2 1 44-4 1 57-9	1 83 · 4 1 67 · 1 1 43 · 1 1 56 · 9 1 47 · 8	1 79·0 1 81·1 1 63·1 1 36·4 1 49·9 1 40·8 1 32·3	1 79·6 1 68·2 1 40·8 1 47·8	1 77·8 1 67·2 1 38·8 1 48·8	1 73·9 1 63·1 1 33·8 1 40·8
Yearly Average	1 59-9	1 56-6	1 51-2	1 50-8	1 48-2	1 43 - 9	1 54 - 6	1 53-2	1 48-7	1 50 - 0	1 47-4	1 43-2

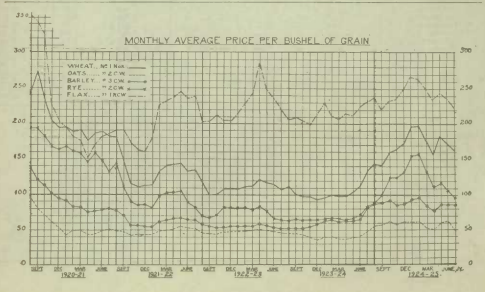


Table No. 108.—Monthly Average Cash Prices of Wheat, Oats, Barley, Flax and Rye during the Crop Year 1924-25—Concluded

			Oa	.ts			Barley				
	No. 2 C.W.	No. 3 C.W.	Ex. No. 1 Feed	No. 1 Feed	No. 2 Feed	Re- jected	No. 3 C.W.	No. 4 C.W.	Re- jected	Feed	
1924	cts.	cts.	cts.	ets.	cts.	cts.	ets.	ets.	ets.	cts.	
August	55.0	52-8		51.9	47-2	47.2	86-9	82.9	78-9	78-7	
September	58-6	57-4	57 - 2	56.2	53 - 7	50 - 1	89.5	86-3	83 - 2	82-7	
October	62.9	59.9	59.9	57.9	53 - 7	48.6	92.7	88 - 6	84 - 6	80.8	
November	58-5	55.3	55.3	53.3	48-3	43.8	85.8	80 - 7	76.9	73 - 2	
December	62 · 6	58 - 7	58.7	56 - 7	50.8	45-7	88-0	82-0	77.3	75-5	
1925											
January	67.4	61.8	61.8	59-8	54 - 7	50.0	94.0	88-3	85-9	83.9	
February	63 - 3	58-8	59.0	56-5	51.5	46-8	96-5	91.3	84 - 8	82 - 6	
March	52.0	48-8	48-8	46 - 5	42 - 1	37 - 7	84-4	78 - 6	73.3	70-0	
April	50.3	46-1	45.7	43.0	40.2	36.4	78-4	73 - 7	70.9	69.1	
May	60-6	56-2	53-6	50-0	47-1	42-9	88-7	83-7	81-6	79.9	
June	64 - 8	58-9	56.9	52-1	49-6	44-0	88-0	84 - 8	80.7	79.5	
July	59-1	52-8	52.3	49-3	46-4	41.8	88-3	85-5	81.0	80 - 4	
Yearly Average	59-6	55-6	55-2	52 -8	48-8	44-6	88-5	83-9	79-9	78-0	

		Fl	ax		Rye						
THE PARTY	No. 1 N.W.C.	No. 2 C.W.	No. 3 C.W.	Rejected	No. 1 C.W.	No. 2 C.W.	No. 3 C.W.	Rejected No. 2 C.W.	Rejected		
August September. October November.	\$ cts. 2 33.8 2 20.5 2 33.2 2 35.1	\$ cts. 2 28·1 2 14·3 2 28·6 2 30·7	1 95-8	1 77 · 6 1 95 · 8		\$ ets. 87.7 1 00.5 1 25.7 1 25.2	\$ cts. \$5.3 99.1 1 21.5 1 20.9	84·3 98·1 1 20·5	\$ cts. 83·3 97·1 1 19·5 1 18·9		
December 1925 January 1925	2 49.0	2 45.0		2 27·2 2 54·9	1 33 -4	1 33-4	1 26.0	1 25.9	1 24.9		
February March April May June July	2 63·7 2 50·1 2 35·5 2 44·1 2 36·9 2 22·3	2 59·2 2 45·5 2 31·6 2 40·1 2 32·8 2 18·3	2 38·0 2 24·5 2 31·1 2 22·1	2 38-0		1 58-7 1 32-7 1 11-9 1 17-0 1 07-3 96-0	1 49-4 1 21-3 99-9 1 08-0 97-3 88-2	1 20·3 98·9 1 07·0 96·3	1 47-4 1 19-3 97-9 1 06-0 95-3 86-1		
Yearly Average	2 41-1	2 36.5	2 18-8	2 15-5	1 21.0	1 21-0	1 13-9	1 12.9	1 11.9		

Table No. 109.—Monthly Average Cash Price of Wheat during the Crop Year 1924-25 (Basis Vancouver, B.C.)

	No. 1	Nor.	No. 2	Nor.	No. 3	Nor.	No. 4	Nor.
	Bid	Asked	Bid	Asked	Bid	Asked	Bid	Asked
August	\$ cts. 1 32·5 1 34·2 1 62·2 1 70·4 1 74·8	\$ cts. 1 33.8 1 34.6 1 63.3 1 71.9 1 76.6		\$ cts.	\$ cts.	otations	\$ cts.	\$ cts.
January February March April May June July	1 97-4 1 78-0	2 03·6 1 99·5 1 79·4	1 92-6	1 99-1 1 95-1 1 73-5 No quo	1 89.7 1 68.5 1 52.8 tationa	1 72.0	1 79-8	1 63 - 6

(Compiled from Press Reports.)

TABLE No. 110.—Monthly Average Cash Prices of Wheat at New York, Crop Year 1924-25

	No. 2 Red C.I.F. Domestic	No. 1 Dark Spring	No. 2 Hard Winter	No. 1 Northern Manitoba	No. 2 Mixed Durum
	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.
August 1924	1 43.9	1 61.4	1 42.8	1 58-9	1 41-1
September,	1 46 - 6	1 54.7	1 43-5		1 42-1
October	1 64 - 2	1 72.6	1 59-8		1 61.6
November	1 73-1	1 78-4			1 63 - 7
December	1 87.7	1 98-3	1 79-8	1 92-9	1 78-5
1925					
January	2 16.0	2 21.2		2 15-9	2 01.0
February	2 21.2	2 21 - 0		2 18 - 1	2 04 - 4
March	1 96 - 2	2 05.5			1 89-2
April.,,	1 87 - 4	1 82.6			1 63 - 8
May	2 08.5	1 87 - 7	1 81.7		1 71.0
June	1 99-1	1 78-1	1 77-9		1 63 · 6
July	1 72-8	1 72-8	1 69-2	1 82 - 6	1 59.4
Yearly Average	1 84-0	1 86.2	1 73-0	1 86-6	1 70-0

Table No. 111.—Monthly Average Cash Prices of Wheat at Minneapolis during the Crop Year 1924-25

Wheat	No. 1 Dark	No. 2 Dark	No. 1 Northern Spring	No. 1 Amber	No. 1 Durum
August September October November December	\$ c. \$ c. 1 31·9—1 50·8 1 31·5—1 45·7 1 43·9—1 64·1 1 48·8—1 70·1 1 63·9—1 90·1	1 29·3—1 43·3 1 42·0—1 61·7 1 46·1—1 67·1	1 29·5—1 32·0 1 42·2—1 44·5 1 47·3—1 49·3	1 21·6—1 28·1 1 41·0—1 53·0 1 45·1—1 56·6	1 42 - 6 - 1 51 - 6
January February March April May June July	1 81·4—2 16·0 1 79·6—3 11·3 1 64·1—1 93·4 1 44·8—1 75·4 1 61·6—1 84·8 1 60·3—1 77·0 1 56·1—1 74·4	1 77·5—2 08·3 1 61·1—1 90·4 1 42·8—1 72·4 1 59·6—1 81·8 1 58·5—1 74·4	1 78·3—1 81·7 1 63·1—1 65·3 1 43·8—1 46·0 1 60·5—1 62·6 1 59·4—1 63·5	1 83·7—1 96·8 1 63·7—1 81·9 1 40·2—1 60·4 1 55·5—1 67·8 1 48·6—1 55·7	1 76·0—1 83·2 1 56·6—1 65·5 1 33·2—1 44·0 1 48·5—1 58·3 1 41·6—1 50·6
Yearly Average	1 55 7-1 79 4	1 53 - 4 - 1 76 - 6	1 54-4—1 57-5	1 59-8-1 62-2	1 45-5-1 53-4

Table No. 112.—Monthly Average Cash Prices of Wheat at Duluth during the Crop Year 1924-25

Wheat	No. 1 Dark	No. 2 Dark	No. 1 Northern Spring	No. 1 Amber	No. 1 Durum
August	\$ c, \$ c. 1 32·9—1 47·1 1 33·8—1 44·8 1 42·7—1 63·4 1 50·1—1 68·6 1 64·5—1 82·5	1 62 5 1 78 5	1 32·7—1·35·6 1 42·6—1 48·6 1 49·0—1 52·6 1 62·6—1 66·5	1 54·3—1 61·4 1 56·5—1 66·0 1 65·9—1 79·1	1 28·0—1 29·5 1 49·1—1 49·2 1 51·0 1 61·4—1 62·3
February March April May June July Yoarly Average	1 81·8—2 18·4 1 66·5—2 02·3 1 47·3—1 80·0	1 79·8—2 05·1 1 64·4—1 99·3 1 45·6—1 78·0 1 64·0—1 92·4 1 59·2—1 74·5 1 54·1—1 74·9	1 80·0-2 05·4 1 64·8-1 88·4 1 45·7-1 67·0 1 64·4-1 81·8 1 59·2-1 73·5 1·54·5-1 71·4	1 89 · 8 — 2 10 · 7 1 71 · 2 — 2 00 · 2 1 47 · 2 — 1 82 · 1 1 61 · 9 — 1 87 · 9 1 53 · 4 — 1 64 · 4 1 44 · 7 — 1 65 · 5	1 82 · 8 · 1 86 · 7 1 63 · 2 · 1 66 · 2 1 41 · 5 · 1 42 · 8 1 57 · 9 · 1 58 · 1 1 49 · 4 · 1 50 · 4 1 40 · 7 · 1 41 · 7

Table No. 113.—Monthly High, Low and Average Cash Prices of Wheat, at Chicago, during the Crop Year 1924-25

	No. 1 Dark Northern	No. 2 Dark Northern	No. 1 Northern Spring	No. 1 Dark Hard Winter	No. 2 Dark Hard Winter
1924	\$ c. \$ c.	\$ c. \$ c.		\$ c. \$ c.	\$ c. \$ c.
August	1 40·0 -1 42·9 1 52·0-1 56·5		1 49.3	1 31·0 1 48·5	1 32·9—1 36·1 1 29·9 1 49·7
November December	1 58 0-1 60 6		1 39·0—1 55·0 1 64·0	1 49.0	
January February March			1 75.0-1 86.4		
April May	1 52·5 1 68·7—1 72·1	1 68-7-1 71-7	1 65-9		
July				1 59-0-1 60-2	1 65-0-1 65-4
Yearly average	1 60 0-1 64 4	1 58-2-1 60-2	1 53 - 3 - 1 57 - 5	1 55 4 1 55 6	1 59-0-1 59-6

Table No. 114.—Monthly Average of Daily quotations of Wheat Futures at Winnipeg, Minneapolis, Duluth and Chicago Markets, during the Crop Year 1924-25 (ended July 31st)

WHEAT FUTURES

Month	Market	Sept.	Oct.	Nov.	Dec.	May	July	Sept.	Oct.	Dec.	May
1924		eta.	ets.	cts.	ets.	cts.	cts.	cts.	cts.	cts.	ets.
August	Winnipeg		134%		130%	134%					
	Minneapolis	129%	705%		133	137%					
	Duluth Chicago	127%	125%		134	1371/4	125%				
September	Winnipeg		136%	137%	131%	136%					
	Minneapolis	128	1008/		131%	136%				, ,	
	Duluth Chicago	128%	125%		129% 132%	138%	1291/4				
October	Winnipeg		157%	156%	151%	154%					
	Minneapolis				143%	148%					
	Duluth				142%	150%	130%				
November	Chicago Winnipeg			161	157%	161%	163%				
240 (0111001	Minneapolis			140%	148%	154%			*******		
	Duluth				148%						
December	Chicago Winnipeg				151 170%	158 175	139 172%				
December	Minneapolis				162%	166%	171				
	Duluth				161%	166%					
4005	Chicago				165	1 69%	147%				
1925 January	Winnipeg					197%	194%		165%		
	Minneapolis					183	181				
	Duluth					188	191%				
February	Chicago Winnipeg					188%	162%	151	150%		
x cordary	Minneapolis					181%	180		200/8		
	Duluth					187%	185%				
March	Chicago Winnipeg					191%	160	146%	142%		
BIMFCH	Minneupolis					163%	162%		14678		
	Duluth					167%	164%				
A 11	Chicago					172	152%	141	*****		
April	Winnipeg Minneapolis					151%	152%	131%	130		
	Duluth					145	142%	135			
	Chicago					150%	139%	131%	,	135	
May	Winnipeg Minneapolis					182%	173%	144%	142%		
	Duluth			* * * * * * * * *		155%	154%	139			
	Chiengo					166	154%	147		148%	
June	Winnipeg						170%	47497	4 12	129%	
	Minneapolis Duluth				,		157%	151%			
	Chicago						157%	154%	160%	156%	
July	Winnipeg						161%		136%	1337/6	138%
	Minneapolis						154%	148%		148%	
	Duluth Chicago						153	149%		150%	155%
	Culcugo			1			100	1 11078	******	19078	100/8

Table No. 114.—Monthly Average of Daily quotations of Oats futures at Winnipeg, Minneapolis, Duluth and Chicago Markets, during the Crop Year 1924-25 (ended July 31st)—

Continued

OATS FUTURES

Month	Market	Sept.	Oct.	Nov.	Dec.	May	July	Sept.	Oct.	Dec.	Мау
1924		cts.	cts.	cts.	cts.	ets.	cts.	ets.	cts.	ets.	eta.
ugust	Winnipeg		56%		54	57					
	Minneapolis	47			49	50%					
	Duluth				53	601/6					
	Chicago	50%	58%	59%	56%	58%					
September	Winnipeg Minneapolis	45%		0078	47%	51%					
	Duluth	30/8			-170	/0					
	Chicago	48%			521/6	56%					
October				63	62%	64%					
	Minneapolis				48%	52%					
	Duluth										
	Chicago		52%		53%	57%	54				
November				58%	587/8	63%	63%				
	Minneapolis				48%	52%					
	Duluth				52%	57%	56				
December	Chicago				61%	67	67%				
December	Winnipeg Minneapolis				54%	58	00/8				
	Duluth				0 / 0						
	Chicago				58	631/6	61%				
1925	Cincingo										
anuary	Winnipeg					69%	70%		63%		
	Minneapolis					57%	59				
	Duluth		,								
	Chicago					62	62%	59	# 07/		
February						65%	66%		59%		
	Minneapolis					52	53%				
	Duluth					56%	58	56			
March	Chicago Winnipeg			1		53%	55%		53%		
March	Minneapolis,					42%	41%				
	Duluth										
	Chicago					47%	49	49			
April						48%	50%		49%		
	Minneapolis					37%	38%	39%			
	Duluth										
	Chicago					1	42%	43	F01/		
May							56%	447/	52%		
	Minneapolis					41%	41%	41%			
	Duluth					45%	45%	45		45%	
Tumo	Chicago Winnipeg					9078	57%	90	50%	44%	
June	Minneapolis						43%	44	00/8	44	
	Duluth						20/8				
	Chicago						49%	50%	50%	52%	
uly							54%		48%	46%	49
	Minneapolis						41%			42%	
	Duluth										
	Chicago						44%	45%		47%	49

Table No. 114.—Monthly Average of Daily quotations of Barley Flaxseed Futures at Winnipeg and Minneapolis, during the Crop Year 1924-25 (ended July 31st)—Continued

BARLEY FUTURES

Month	Market	Sept.	Oct.	Nov.	Dec.	May	July	Sept.	Oct.	Dec.
1924	T	ots.	ets.	cts.	ets.	ets.	cts.	cts.	cts.	ets.
August	Winnipeg		81		76%	78%				
aug au o i i i i i i i i i i i i i i i i i i	Minneapolis	73%			72					
September	Winnipeg		86%	86%	81%	83%				
opposition	Minneapolis	81%			80					
October	Winnipeg		92%	91%	89%	91%				
0000001,	Minneapolis				87%	90%				
November	Winnipeg			85%	84%	88%				
	Minneapolis				84	88%				
December	. Winnipeg				87	92%				
are countries and a second	Minneapolis		,		88	92	,			
1925										
January	. Winnipeg					98%	105%			
· · · · · · · · · · · · · · · · · · ·	Minneapolis					96	96			
February	Winnipeg					99%	97%		83%	
2 000 400 3 11111111111111111111111111111	Minneapolis	,				96	96			
March	. Winnipeg		1			86	85%		76%	
WEGE CIS	Minneapolis					85%	84%			
April	. Winnipeg					79%	79%		72%	
April	Minneapolis					79	80			
May	Winnipeg					89%	89%		77	
Many	Minneapolis					81%	83			
June	Winnipeg						88%		75%	
June	Minneapolis						80%	76%		
Y. In	Winnipeg						88%		75%	
July	Minneapolis						82%	72%		69

FLAXSEED FUTURES

Month	Murket	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	Мау	July	Sept.	Oct.	Dec.
		cts.	ets.	cts.	cts.	ets.	cts.	ets.	ets.	cta.	cts.	ets.	ets.	cts.
1924			215%		207					213%				
August	Winnipeg		228%	228	222%					210/8				
September	Duluth Winnipeg	20078	212%	209%	20316					209%				
September,	Duluth		225%	225%	222					229%				
October	Winnipeg		232%	226%	222					227%				
	Duluth			244%	240%					247 241%				
November	Winnipeg			234%	233%					268%				
m 1 -	Duluth Winnipeg			-00,0	260%					258%				
December	Duluth				285%					290%				
1925	Ardiden				100,0	7.0								
January	Winnipeg									276%	277%			
	Duluth							325		310%	312% 269%		9449/	
February	Winnipeg Duluth						204%	20566		306%	304%		24473	
Money	Winnipeg						30473	000/6		252%	252%		231	
March	Duluth							288%	288%	288%	286%			
April	Winnipeg									236%	238%		221%	
angerer, contract of the contr	Duluth									271%	272%	250%	0218/	
May	Winnipeg									244%	247 273	259%	231%	252%
	Duluth										238	20078	223%	20278
June	Winnipeg Duluth										267	279%	242	246
July	Winnipeg										222%		221%	217
ФМ1У	Duluth										250%	249%	246%	
		1			1	1	1				3			

Table No. 114.—Monthly Average of Daily quotations of Rye Futures at Winnipeg, Minneapolis, and Chicago Markets, during the Crop Year 1924-25 (ended July 31st.)—Concluded RYE FUTURES

Month Market Sept. Oct. Nov. Dec. May July Sept. Oct. Dec. cts. cts. cts. cts. cts. cts. cts. cts. 1924 August Winnipeg..... 89% 89% Vinneapolis 83% 86 95% Chicago..... 90% 100 September..... Winnipeg..... 100% 100% Minneapolis ... 933/ Chicago..... 100% 108% Winnipeg..... October.... Minneapolis 119% 122% Chicago..... 120 131% 114% November..... Winnipeg..... 125% 126 Minneapolis ... Chicago..... 122% December ... Winnipeg..... 140% Minneapolis... C'hieago..... 146% 141 1925 January Winnipeg..... 181% Minneapolis 154% Chicago..... 164% 145 1311/3 February..... Winnipeg..... 16356 160% Minneapolis.... 154 Chicago..... 164% 140% 122% March.... Winnipeg..... 107% Minneapolis 125% 119 Chicago..... 135 121% Winnipeg..... Minneapolis.... April.... 112% 112% 102% Chicago..... 115% May.... Winnipeg..... 108% Minneapolis.... 110% 111% Chicago..... 119% 114 112% June.... Winnipeg. 108% 107% Minneapolis 106% Chicago..... 109% 110% 119 113% Winnipeg. 96% 9616 9516 Minneapolis.... 93 97%

Chicago.....

93

98%

9616

Table No. 115.—Daily cash prices of One Manitoba Northern Wheat Crop Year 1924-25, Basis in store Fort William and Port Arthur.

Day of month	Aug., 1924	Sept.	Oct.	Nov.	Dec.	Jan., 1925	Feb.	March	April	May	June	July
	cts.	cts.	cts.	cts.	cts.	cts.	cts.	cts.	ets.	cts.	cts.	cts.
1	149%		154%	149%	161%				150%	168%	178%	
2	151	136%	158%		160	183	206%	202%	143%	170%	175	15736
3,,,		137%	156%	148%	161%	186%	205	205%	138%			156%
4	149%	136%	164	153%	162%		206%	200%	144%		1821/4	157%
5	146%	135%		158	163%	182%	199%	200%		172%	184%	
6	147%	133%	165%	162%	165%	186%	190%	189%	147%	179%	184%	157%
7	149%		164	166%		187%	196%	186%	153%	177%		160%
8	149%	135%	169%	1691/6	166%	186%			154%	179%	180%	161%
9	148%	134%	169		167%	188%	198	189%	158%	171%	181%	162
10		135%	161%		168%	189	192%	1931/8			176%	159%
11	145%	142%	155%	166%	166%		186	188	169	170%	177%	164%
12	146%	143%		167%	170%	1921/4	188	187		174%	174%	
13	145%	140%	160%	170%	167%	194%	190%	173	161	174%	173%	165%
14	144%		161%	167		193	195%	175%	166%	180%	, , ,	164
15	147%	143	166%	170%	168	192 %			159%	182%	166%	164%
16	150%	142	1631/6	4	17136	192	194%	170%	151	185%	162%	166%
17		142%	166%	169%	172%	194%	193%	156	159%		167%	171%
18	146	142%	162%	169	176%		194%	163%	156%	189	166%	169%
19	140%	144%		166%	181%	196	194%	165%		186%	167%	
20	140%	142%	157	162%	180%	196%	193%	168%	158%	189	164%	165%
21	139%		157%	163%		194%	194%	170%	155%	185%		181%
22	137	143%	160%	167%	177%	197%			162%	187	163%	159%
23		143%	158%		178%	198%	196	172%	160%	187%	167%	159%
24		143%	154%	169%	182%	201%	195%	168	159%		166%	162%
25		1467/6	152%	165%	20-70	00,70	196%	170%	156%		165%	182
26		152%		164%	186%	204	200%	168		194%	165%	
27	135	149%	156	163%	186	210%	201%	160%	152%	162%	163%	161%
28	137%	130/8	152%	164%	100	217%	2043/6	161	158	198	100/8	163%
29	139	152%	155%	163%	185%	211%	20-78	201	159%	192%	161%	162%
30		153%	153%	100/8	180%	213%		149%	162%	185%	162%	161%
			150%		184%	212%	1	148%	102/8	100/8		157
31		******	15078		10-1/8	21278		11078				107
Average for month	143%	1 42%	159%	1641/6	172%	196%	196%	176%	156	182%	171%	1621/6

Table No. 116.—Prices of Wheat, Basis in store Vancouver, B.C., Crop Year 1924-25.

	Doto	One N	orthern	Two N	orthern	Three 1	Northern	Numb	er Four
	Date	Bid	Asked	Bid	Asked	Bid	Asked	Bid	Asked
	1924	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts
August	23	1 38%	1 39%						
	26	1 29	1 30%						
	27		1 31%					,	
September	8	1 32%	1 33%						.,
October	7	1 64%	1 65						
	14	1 63%	1 64%						
	15	1 68%	1 69%						
	17	1 67%	1 69						
	2122	1 59%	1 60%						
	23,	1 63%	1 64%		,,,,,,,,				
	30	1 56%	1 58%						
	31	1 52%	1 53%						
November	11	1 63%	1 64%						
	12	1 70%	1 71%						
	13	1 75%	1 76%						
	19	1 68%	1 73%						
	24	1 74%	1 76%						
	25	1 72%	1 74%						
	26	1 68%	1 70%				,		
	28	1 69%	1 71%	1				* * * 1 ! ! !	
	29	1 70%	1 71%						
December	1	1 67	1 68						
	2	1 65%	1 67%						
	3	1 67%	1 69%					******	
	4	1 67%	1 69%						
	8	1 70%	1 72% 1 75	- 1 1 1 4 4 4 4					
	9	1 75%	1 77%						
	10	1 75%	1 77%						
	11	1 73%	1 75%						
	12	1 77%	1 78%						
	17	1 80%	1 81%				* * * * * * * *		
	18	1 82	1 83						
	19	1 88	1 92%		*******				
	1925								
January	16		1 96%		1 92%		1 88%		1 83%
	19		2 00 2 00		1 95%		1 92		1 86 1 86
	26		2 07%		2 03%	1 99	1 92	1 92	1 86
	27		2 14%		2 09	2 04%	2 05	1 97	1 97
February	3	2 05	2 06%	1 99	2 02%	1 95%	1 99	1 85%	1 97%
	4		2 08%		2 04%		1 98%		1 89%
	5		2 01%		1 97%		1 91%		1 81%
	10 13	1 90%	1 93%	1 85%	1 89%	1 81%	1 85%	1 72%	1 74%
	16	1 94%	1 96%	1 89%	1 91%	1 87%	1 88%	1 75	1 79
	19	1 94%	1 96%	1 89	1 91%	1 85%	1 86%		1 78%
	24	1 95%	1 96%	1 90%	1 91%	1 87%	1 88	1 76%	1 78%
	25	2 00%	2 01%	1 96%	1 96%	1 93%	1 93%	1 84%	1 85%
darch	3	2 01%	2 01%	1 97%	1 98% 2 02%	1 92%	1 93%	1 85%	1 85%
	4	2 00%	2 01%	1 96	1 96%	1 92	1 92%	1 88%	1 89%
	6	1 89%	1 90%	1 84%	1 86%	1 80%	1 82%		
	9	1 89%	1 90%	I 84%	1 85%	1 81%	1 82%	1 73%	1 73%
	11,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 87%	1 88%	1 83%	1 84	1 80	1 80%	1 72%	1 73
	13 16	1 71 1 68%	1 72 1 69%	1 67%	1 68%	1 64	1 64%	1 57	1 57%
	17	1 53%	1 56%	1 50%	1 51	1 47%	1 48	1 39%	1 40%
	19.,	1 63%	1 65%	1 60%	1 61%	1 56%	1 57%	1 49%	1 50%
	27				1 56%	1 52%	1 52%	1 45%	1 46%
	20	1 51%	1 53%	1 47%	1 49%	1 43		1 37%	
	30								
pril	14			1 65%		1 60%	9 (49)	1 52%	
April	14 15			1 58%		1 53%	1 45%		
pril	14						1 45%		

⁽From April 21st to July 31st, 1925, no quotations in Daily Press.)

TRANSPORTATION RATES BY RAIL

Table No. 117.—Freight Rates on Grain, Flaxseed and Flour (see note below) from Points in Manitoba, Saskatchewan and Alberta to Fort William and Port Arthur

From	Distance to Port Arthur	Grain and grain products / Dec. 1, 1921	Flaxsced Dec. 1, 1921	Grain and grain products Jan. 1, 1922	Flasxeed Jan. I, 1922	Grain and grain products July 6, 1922	Flaxseed July 6, 1922
	Miles	Cts. per 100 lbs.	Cts. per 100 lbs.	Cts. per 100 blas.	Cts. per 100 lbs.	Cts. per 100 lbs.	Cts. per 100 lbs.
				00			
Manitoba—		0.0	20	18 /21	nn n	16	17-3
Boissevain	607 572	21 21	22 22	21	22 22	16	.17-5
Brandon	550	20.5	21.5	20.5	21.5	16	17-5
Dauphin	616	23.5	24.5	23.5	24 - 5	18	19-
Glenboro	529	20.5	21.5	20.5	21.5	16	17-2
Portage la Prairie	492	19	20-5	19	20-5	15	16-4
Souris	575	22	23.5	22	23 - 5	17	18-
Winnipeg	438	17	18	17	18	14	15.
Virden	629	23.5	24 - 5	23.5	24.5	- 18	19-
Saskatchewan-				1.8.8		1.46	
Buttleford	1.018	35	36	35	36	26	27-
Biggar	965	35	36	35	36	25	26-
Brondview	688	26	27	7 26	27	18 125	126.
Elrose	1.037	35	36	1 1 35	36	22	23
Gravelbourg	920	31	32.5	7 /31	32·5 28	19	20.
Indian Hend	738	27 36	28 37	36	37	26	27.
Kerrobert	1.044	36	37	36	37	26	27.
Kindersley	1,957	26	27	26	27	18	19.
Kisby Lanigan	828	32.5	33-5	32-5	33.5	23	24 -
Maple Creek	1.017	32.5	33.5	32.5	33.5	23	24 -
Molville	717	27	28	27	28	19	20.
Moose Jaw	836	29	30	29	30	20	21-
Nokomis	824	32.5	33 - 5	32.5	33.5	23	24.
Outlook	941	33.5	35	33-5	35	24	25.
Prince Albert	973	35	36	35	36	25 20	26-
Regina	794	29 33·5	30 35	29 33·5	35	24	25.
Snakatoon	908 968	33.5	35	33.5	35	24	25.
Shaunavon	988	36	37	36	37	26	27.
Shellbrook	900	33.5	35	33.5	35	24	25.
Swift Current	932	31	32.5	31	32.5	22	23-
Weyburn	778	29	30	29	30	20	21.
Yorkton	737	27	28	27	28	19	20-
4.0				16172		511	
Alberta-	1.327	39.5	41	39-5	41	29	30-
Athabasca	1.147	35	36	35	36	25	26-
Brooks	1,304	36	37	36	37	26	27.
Edmonton	1.232	36	37	36	37	26	27 -
Empress	1.050	35	36	35	36	25	26-
Hanna	1.173	37	38-5	2 37	38-5	27	28
Hardisty	1.135	36	37	36	37	26	27 -
Lacombe	1.267	37	38-5	37	38.5	27	28-
Lethbridge	1,181	35	36	35	36 37	25 26	26 · 27 ·
Macleod	1.213	36	37	36 33 · 5	35	26	25
Medicine Hat	1,080	33·5 37	38-5	37	38.5	29	28
Raley	1,213 1,191	36	37	36	37	26	27
Wainwright.	1, 105	36	37	36	37	26	25
Wetaskiwin	1,230	37	38-5	37	38-5	27	28
****************************	1,200			TUS		72/22	

Increased to 26 and 27.5 respectively, effective August 13, 1924. Distance from Fort William to Port Arthur, 4-4 miles

Note.—Grain and Grain Products consist of the following:—

GRAIN

Barley Huckwheat Corn, except for corn for popping

Oats Rye Spelts Wheat

GRAIN PRODUCTS

Alfalfa meal Barley cleanings Breakfast foods or cereals (uncooked), in bags Barrels or cases Buckwheat flour Chopped feed Cora flour

Cornmeal.

Crushed Oats Feed grain, in sacks. Flour (made from grain only)

Grits Groats Malt Middlings Millfeed Oathulls

Oatment
Oatmeal
Pearl barley, in bags or barrels
Pot barley, in bags or barrels
Rolled oats

Rolled wheat Rye flour and meal Sweepings and screenings Shorts

Sprouts, barley
Wheatmeal
Flaxseed includes Linseed meal, Oilcake and Oil meal,

Table No. 118.—Freight Rates on Grain and Grain Products from Fort William, Port Arthur, and Westfort, All-Rail, to points in Nova Scotia, New Brunswick, Quebec and Ontario.

Rates in Cents per 100 bls.

	1							-
То	Distance from Port Arthur	Sept. 1 1917	Mar. 15 1918	Aug. 12, 1918	Sept. 13, 1920	Jan. 1, 1921	Dec. 1, 1921	Dec. 1, 1921
	Miles							
Ontario-Points as below		21	23	30	42	40}	371	371
Quebec— Quebec Three Rivers Sherbrooke Sorel St. Hyacinthe St. Johns Thetford Mines Montreal Hull	1,160 1,082 1,118 1,068 1,056 1,044 1,185 1,020 906	21 28 27 24 24 24 34 21	23 23 30 29 26 26 26 23 23	30 30 36 37 331 331 45 30 30	42 42 501 54 47 63 42 42	401 401 484 52 45 45 401 401	374 374 45 49 42 474 374 374	37½ 37½ 45 42½ 42 42 42 37½ 37½
Nova Scotia— Sydney New Glasgow Amherst Hahifux Truro	1,975 1,793 1,681 1,820 1,757	S 38}A W39½ 34½ 34½ 34½ 34½	413 364 364 364 364 364	51½ 45¼ 45¼ 45¼ 45½	72 634 634 635 634	69 5 61 5 61 5 61 5 61 5	643 57 57 57 57	62 6 57 57 57 57
New Brunswick— Moneton. St. solm Fredericton. Bathurst.	1,633 1,654 1,570 1,543	331 331 331 331	351 351 351 351	41) 45) 44) 44)	621 631 621 621	60 60 60	5515 5515 5515 5515	551 551 551 551

S. Summer rates. Effective April 1st to Nov. 30th, inclusive. W. Winter rates. Effective Dec. 1st to March 31st, inclusive. A. Effective Dec. 5th, 1917, this rate was advanced to 394 c.

Table No. 119.—Freight Rates on Wheat, Oats, Barley and Flaxseed, Carloads, All-Rail, from Port Arthur, Fort William and Westfort, to points in Eastern United States.

Rates in cents per 100 lbs.

191111111	Dis-	Ju	me 21. 19	20	Augu	st 27, 192	20	Dec. 6	, 1920	February 22, 1922		
То	from Port Arthur	Wheat	Oats Burley	Flax	Wheat	Oats Barley	Flax	Wheat Oats Barley	Flax	Wheat	Oats Barley	Flax
Local delivery— Boston, Mass. Cambridge, Mass., Huntington, Mass. Newton, Mass. S. Albans, Vt. Springfield, Mass. Webster, Mass. Worcester, Mass.	Miles 1,396 1,320 1,318 1,409 1,057 1,297 1,388 1,372	371	371	52	491	493	713	513	713	45	43)	66}
Brooklyn, N.Y. Holoken, N.Y. Poughkeepsie, N.Y. Yonkers, N.Y. New York, N.Y	1,378 1,378 1,338 1,396 1,410	351	354	50	473	47 }	691	491	693	43	413	641
Export-	1.396	Septe	mber 23.	1921	J:	n. 1, 192	22			Febr	uary 3, 1	922
Boston, Mass East Boston, Mass Brooklyn, N.Y Hoboken, N.Y Jersey City, N.J. New York, N.Y Weehawken, N.J	1,399 1,378 1,378 1,378 1,392 1,410 1,409	37}	371	694	351	34	691			35}	34	641

⁽a) Reduced to 42½c. August 7, 1923.
(b) Reduced to 46½c. June 13, 1923.
(c) Reduced to 62c. May 22, 1922.

Ontario Points as above—Ottawa, Brockville, Kingston, Belleville, Peterboro, Orillia, Toronto, Niagara Falls, St. Catharines, Hamilton, Brantford, Galt, Guelph, Kitchener, Woodstock, Stratford, London, St. Thomas, Chatham, Windsor, Owen Sound, Cobalt, Sault Ste. Marie.

Table No. 120.—Freight Rates on Flaxseed, Carloads, from Fort William, Port Arthur, and Westfort to points in Quebec, and Ontario, All-Rail

Rates in Cents per 100 lbs.

То	Distance from Port Arthur	Jan. 1, 1916	Sept. 1, 1917	Mar. 15, 1918	Aug. 12, 1918	Sept. 17, 1920	Jan. 1, 1921	Dec. 1, 1921
	Miles	The bar	166					
Montreal	871	231	231	251	321	453	44	41

Table No. 121.—Rates on Grain and Grain Products, Carloads, from Fort William, Port Arthur and Westfort to Montreal and Quebec for Export. All Rail

Applicable only on Iraffic consigned through to British and Foreign Countries, except Canada, United States, Mexico, Newfoundland, and Islands of St. Pierre and Miquelon

Rates in Cents per 100 lbs.

То	Distance from Pt. Arthur	-	Wheat, Barley and Oats	Grain and Grain Products	_	
Montreal and Quebec {May 12, 1921 Sept. 23, 1921, Quebec.	Miles to Montreal 1.020 1,169	Grain in Bulk 401 364	Grain in Packages 431 371	Grain Products 431 374		
		Wheat in Bulk	Other Grain in Bulk	Grain in Packages	Grain Products	
April 20, 1922		345	33	35}	35}	
		Wheat in Bulk	Other Grain in Bulk	Wheat in Packages	Other Grain in Packages	Grain Products
June 14, 1922		341	33	351	34	351

Table No. 122.—Freight Rates on Grain and Grain Products also Flaxseed from Fort William, Port Arthur and Westfort to St. John, West St. John and Halifax for Export. All Rail

Applicable - nty on shipments consigned through to British and Foreign Countries, except Canada, United States, Mexico, Newfoundland, and Islands of St. Pierre and Miquelon

Rates in Cents per 100 lb.

То	Grain	Flaxseed	Fiour	Grain Products except Flour	
St. John, N.B. June 25, 1848. West St. John, N.B. July 21, 1919. Halifax, N.S. May 17, 1920. Aug. 27, 1920. Dec. 6, 1920. Muy 12, 1921. Sept. 27, 1921.	34 35 34 45 48 45 374	50 50 50 69 1 69 1 69 1	33¼ 33¼ 35 46½ 49 46 38½	345 345 36 48 50 47 395	
	Wheat	Other Grain	Flaxseed	Flour	Grain Products except Flour
St. John, N.B	35) 35)	34 34	69} 64}	36 <u>1</u> 36 <u>1</u>	371 371

Table No. 123.—Freight Rates, Carloads, ex Lakes, from Goderich and Port McNicoll to points in Nova Scotia, New Brunswick, Quebec and Ontario, for Local Delivery

Rates in cents per 100 lbs.

WHEAT, OATS AND BARLEY

То	Distan	ce from	Septembe	r 13, 1920	January	1, 1921	Decembe	er 1, 19	21
10	Goderich	Port McNicoll	Goderich	Port McNicoll	Goderich	Port McNicoll	Goderich	Por McNi	ier
	Miles	Miles							
ntario-	not	000	,						
Ottawa	381 342	282 264	214	211	21	21	191		19
Brockville	297	246	413	213	21	21	103		N Cr
Belleville	247	222	214	201	21	194	194		18
Peterboro	225	103	21 1	131	21	13	191		12
Orillia	187	28	201	9	19½	9	18		8
Toronto	134	109	171	141	17	14	15		13
Niagara Falls	150	202	174		17		15 h		
St. Catharines	138	202	173	173	17 14	17	13		15
Hamilton	106 85	149 174	141	203	13	194	12		18
Brantford	85	156	131	175	13	17	12		15
Guelph	85	153	134	145	13	14	12		13
Kitchener	71	171	11	175	11	17	10		15
Woodstock	68	187	11	205	11	19}	10		18
Stratford	47	196	9		9		8		
London	62	214	11	201	11	191	10		1.8
St. Thomas	112	221	145	214	14	21	13		19
Chatham	118	279	141	214	14	21	13 18		19
Windsor	164	326	201	211	191	21 194	151		18
Owen Sound	143	178	174	20}	14	192	102		10
uehec-									
Quebec	639	531]]						0.
Three Rivers	549	454	32	32	31	31	29		2
Sherbrooke	566	461	00	20	201	361	34		34
Sorel	516	449	38	38 28	36½ 27	27	25		2
St. Hyacinthe	500	422 383	20	40	24	21	60		da
St. Johns	633	529	49	49	42	42	39	1	3
Thetford Mines	1 468	370	211	313	21	21	194		11
Hull	383	284]}	0.2					
ew Brunswick-	1.114	926	1						
MonetonSt. John	1 1,203	836	46	46	441	444	414		4
Frederictoa	1.018	817	}	-		-			
Bathurst	991	910	1)						
a .:									
ova Scotia—	1.455	1.267	58	56	54	54	50	2	5
Sydney	1.273	1.035	1	00	01	0.	00		Ť
Amherst		973							
Halifax	1,300	1.112	471	471	46	46	42}		4
Truro	1,237	1,049		DE M			LOU		
			FLAXSEI	ED					
Montreal	468	370	25	25	243	241	224	1 :	22
Toronlo	134	100	21	18	201	174	19		1

¹Reduced to 38c. May 29, 1923. ²Reduced to 48c. June 8, 1922. ³Increased to 23c. June 8, 1922.

Table No. 124.—Freight Rates on Wheat, Oats and Barley, Carloads, ex Lakes, from Depot Harbour, Midland and Port Colborne, to points in Nova Scotia, New Brunswick, Quebec and Ontario, for *Local Delivery*

							Rate in c	ents per 1	00 lbs.			
	Dis	tances fro	om	Septe	mber 13.	1920	Jan	uary 1, 1	921	Dece	mber 1,	1921
To	Depot Har- bour	Mid- land	Port Col- borne	Depot Har- bour	Mid- land	Port Col- borne	Depot Har- bour	Mid- land	Port Coi- borne	Depot Har- bour	Mid- land	Port Col- borne
	Miles	Miles	Miles									
Ontgrio-												
Ottawa	263	296	339	011	211	214	21	21	21	195	193	194
Brockville	298 251	257 212	300 255	213	213	219	61	41	40 %	103	102	103
Kingston	201	162	205	214	201	214	21	194	21	194	18	19}
Peterboro.	137	98	183	20)	134	201	195	13	195	18	12	18
Orillia	77	33	167	17	9	20)	17	9	19}	15)	8	18
Toronto.	153	124	92	214	141	13}	21	14	13	19}	13	12
Niagara Falls.	235	196	22	213	20}	9	21	194	9	194	18 18	8 8
St. Catharines	213	194	22	21	201	9	21 21	191	9	194 194	15	10
Hamilton	191	152 173	53 56	215	17½ 20½	11	21	194	11	194	18	10
Brantford	212 195	156	77	211	171	131	21	17	13	194	154	12
Guelph	179	140	93	214	145	134	21	14	13	195	13	12
Kitchener	193	154	91	211	179	14}	21	17	14	19	15)	13
Woodstock	235	196	83	21	20}	13	21	194	13	19}	18	12
Stratford	219	180	96	214	201	131	21	199	13	194	18	12
London	252	213	111	21	201	14)	21 21	194	14	194	18 194	13
St. Thomas	270	231	103 165	211	213	14½ 20½	21	21	194	194	194	18
Chatham	316 362	277 323	211	21 h 21 h	214	214	21	21	21	191	191	191
Windsor	304	040	611	213	213							
Quehec	528	554	597	1								
Three Rivers.	440	497	517	32	32	32	31	31	31	29	29	29
Sherbrooke	476	481	524	11					0.01		0.4	0.4
Sorel	426	431	474	38	38	38	364	364	361	34	34	34
St. Hyacinthe	410	415	458	28	28	28	27	27	27	25	25	25
St. Johns Thetford	402	407	450	7 28	28	20	21	24		20	20	
Mines	543	548	591	491	494	493	48	48	48	441	444	443*
Montreal	378	383	426	21	21	21	21	2t	21	19	19	19
New Brunmoick-												
Moneton	1.024	1,029	1.072	1	4.0	1 40	441	4.43	441	411	411	411
St. John	1,113	1,118	1,161	46	46	46	44)	441	441	413	41)	413
Fredericton	928	933	976 949									
Nora Scotia-	901	406	949	1			}					
Sychev	1.365	1,370	1.413	56	56	56	54	54	54	50	50	50†
New Glasgow		1.188	1.231	13								
Amherst	1.071	1,076	1,119		473	471	46	46	46	421	421	42 ½
Halifax		1,215	1,258									
Truro	1.147	1,152	1,195	1)		1		1	1	1	1	1

^{*} Thetford Mines reduced to 39c., December 19, 1922, and a further reduction to 38c. June 18, 1923. † Reduced to 48c., June 8, 1922.

TABLE No. 125.—Freight Rates on Grain, ex Lakes, Bay Ports to Montreal, for Export, from 1920 to 1922, inclusive

Effective date of Tariff	Wheat	0	ats	Barley	Flax	Rye	Corn
Enective date of Tatin	60 lbs.	32 lbs.	34 lbs.	48 lbs.	56 lbs.	56 Ibs.	56 lbs.
	ets.	cts.	cts.	cts.	ets.	cts.	cts.
Sept. 4, 1920 *Sept. 13, 1920 *April 15, 1921 *Aug. 9, 1921 *April 5, 1922	10-65 11-8 11-8 8-6 8-6	6·1 6:12 6·03 4-82 4·82	6-5 6-4 5-1 5-1	8-79 9-4 9-24 7-7 7-7	11·43 13·02 12·77 12·77 11·7	10·03 10·8 10·63 7·8 7·8	10·03 10·8 10·63 7·8 7·8

^{*} Rates are published in cents per 100 lbs., but have been reduced to cents per bushel for comparison.

Published Rates are given below for 100 lbs.

Effective Date of Tariff	Wheat	Oats	Barley	Flax	Rye	Corn
Sept. 13, 1920	ets. 19·67 19·34 14·34 14·34	19-13 18-83 15-07 15-07	0ts. 19-58 19-26 16-04 16-04	cts. 23 · 25 22 · 81 22 · 81 20 · 89	cts. 19·29 18·98 13·90 13·90	19·29 18·98 13·90

Table No. 126.—Freight Rates on Grain and Flaxseed, Carloads ex Lakes, from Depot Harbour, Goderich, Midland and Port Colborne, to Halifax, St. John, Portland, for Export

Applicable only on traffic consigned through to British and Foreign Countries, except Canada, United States, Mexico, Newfoundland, and Islands of St. Pierre and Miquelon.

	Distance from							r 100 lk						r 100 lb 9, 1921		
То	Depot Har- bour Mid- Iand Gode- rich Col- born		Port Col- borne	Wheat	Oats	Barley	Flaxseed	Rye	Corn	Wheat	Oats	Barley	Flarseed	Rye	Corn	
Halifax. St. John. Portland. Boston. Quebec.	Miles 1,210 1,113 672 674 528		1,300 1,203 762 764	1,258 1,161 720	21·17 20·17						16·17					
						F	ebrunr	y 3, 192	22			- (ctober	3, 1923		
Halifax St. John Portland Boston Quebec.	1,210 1,113 672 674 528	1,215 1,115 677 679 555	1,300 1,203 762 764 639	1,258 1,161 720 722 597	16 · 17						15·17 15·17			21-79 21-79		

Nore.—Previous to August 31, 1918, St. John rates apply only on shipments in bags. Quebec rates in line marked (a) were effective September 7, 1920, and were the first rates published to that point.

Table No. 127.—Freight Rates on Grain and Flaxseed, Carloads, ex Lakes, from Goderich and Port McNicoll, via Canadian Pacific Railway, to Halifax, St. John, West St. John, Boston and Quebec, for Export

Applicable only on traffic consigned through to British and Foreign Countries, except Canada, United States, Mexico, Ne foundland, and Islands of St. Pierre and Miquelon.

То	Distance from		Cents per bushel September 4, 1920					Cents per 100 lbs. October 23, 1920						
	Port McNicoll	Goderich	Wheat	Oats	Barley	Flax	Rye	Corn	Wheat	Oats	Barley	Flax	Rye	Corn
l alifax	Miles 1, 112 836 837 709 531	Miles 1,300 1,203 1,203 764 639	12.7a	6-28	9-64	12.0	11-09	11.03	21 · 17a 20 · 17		20.08	23 · 79	19.79	19 · 79
			Cents per 100 lbs. * August 9, 1921					Cents per 100 lbs. October 1, 1923						
Halifax. St. John. West St. John. Boston. Quebec.	1,112 836 837 709 531	1,300 1,203 1,203 764 639	16-17 <i>a</i>	16 · 63	17-08	23 · 79b	14.79	14.79	15 · 17c			21·79 21·79		

Wheat Oats Note. - Where rates are shown per bushel, the following weights apply: 60

⁽a) Previous rate of 23-79 was cancelled January 1, 1922, teaving no rate in effect until April 5, 1922.

a Applies from Port McNicoll only.
 b Reduced to 21·79, effective February 3, 1922.
 c These rates to Haifax were cancelled January 31, 1924, leaving no ex-lake rates to that port.

Table No. 128.—Freight Rates on Grain and Grain Products from Montreal, to Eastern points for Local Delivery, for Furtherance, and for Export

Rates in cents per 100 lbs.

То	Distance from Montreal	Sept. 13, 1920		January 1, 1921			December 1, 1921			June 8, 1922, except as note 1		
		Local	Export	Local	Further- ance	(A) Export	Local	Furthre- ance	(C) Export	Local	Further- ance	(C) Export
	Miles											
Quebec-							10					
Villeroy	114	143		14			13					
Quebec	171	201		19½ 19Å			18					
Levis	160 191	211		21			191					
Montmagny Riviere du Loup	269	264		251			24					
Mont Joli	352	288		271			254					
Matapedia	445	334		321			30					
amenpeum	240	009		023								
New Brunswick.												
Campbellton	457	341		33			301					
Newcastle	564	35		34			311					
Chatham	577	35		34			313					
Fredericton	547	35		34			314			4 7 4 5 7 7		
Moneton	643	35		34		* 1 * 2 2 4 4 1	319		Sept.			
Point du Chene.	662	35	Aug. Sept.	34	Feb.		312		23			
D	0.00	35	10 13 1920 1920	34	11		311		1921			
Petiteodiae	663	35	Grain	34	1921	Grain	311	Grain			June	July
Ѕивнех	688	20	Citain	0.4	1321	CIEBRO		(* * 16134		. , , , , .	8, 1922	6, 1923
St. John	732	35	201 284	34	34B	29	311	31}B	213	N.C.	261	Gr. 21
or tour	102	00	Flour	0.2	0111	Flour	0.0	0.1-	Flour			Flour
			214 30			30			224			22
			Other			Other			Other			Other
			Gr. Pr.			Gr. Pr.	1		Gr. Pr.			Gr. Pr
			22 31			31			237			23
Sackville	680	35]		343			32					
Nora Scotia-	000	071		241			32					
Amherst	690	351		341			32					
Pictou	789	351		341			32					
Truro	768 802	35		341			32					
New Glasgow Antigonish	843	381		37			341			34		
Mulgrave	882	381		37			34			34		
Point Tupper	882	40		39	Feb. 11		361			35		
A otal Aupper	002	10,			1921			1				
North Sydney	969	403	Aug. 10	39	39 B		36!	36!B				July 0,
Sydney	984	403	1920	39	39B		361	36}B	1921	N.C.	D	1923
Dartmouth	827	35		34	Feb. 11.		32					
			Grain		1921	Grain	00	0417	Grain	N C	00171	Grain
Halifax	829	351		34	34B		32	313B		N.C.	26JB	E 22 Flour
			Flour			Flour			Flour			231
			21			3t			Other			Other
			Other Gr. Pr.			Other Gr. Pr			Gr. Pr			Gr.Pi
			1 22			32			2 24			3 241
			Gr. 29			0.6			Grain			Grain
			01. 29		1000				21			21
Portland, Me	297	1	Flour 30						Flour			Flour
A ON CHANGE MIC	401		Other						22			22
			Gr. Pr.						Gr. Pr			Gr. Pi
			31				1		23	U		23

EXPLANATION OF NOTES

A Applicable only on traffic for export to British and Foreign Countries except Newfoundland, Islands of St. Pierre and Miquelon, the United States and Mexico.

B For furtherance to Newfoundland and Islands of St. Pierre and Miquelon.
C Applicable only on traffic consigned through to British and Foreign Countries, Cuba, the Insular Possessions of the United States and the Pannina Canal Zone; but not applicable on traffic for points in Canada, the United States, Newfoundland or the Islands of St. Pierre and Miquelon.
D No Rate in effect until August 24, 1922 when same became 30; cents. Previous Rate cancelled June 8, 1922.
E Halifax (Export) reduced to Grain 21 cents, Flour 22 cents and other grain products 23 cents, effective October 1 1923.

Effective September 1, 1920 September 23, 1921 July 6, 1923. N.C. No change.

Table No. 129.—Freight Rates on Grain, Grain Products and Flaxseed, Carloads, from points in Manitoba, Saskatchewan and Alberta to Vancouver, B.C., for Local Delivery

Rates in Cents per 100 lbs.

From	Dis-	Septembe	er 13, 1920	Januar	v 1, 1921	Decemb	August 1, 1922, except as noted.		
	tance	Grain Gr. Pr.	Flaxseed	Grain Gr. Pr.	Flaxseed	Grain Gr. Pr.	Flaxseed	Grain Gr. Pr. and Flaxseed	
24 14 1	miles								
Manitoba— Carberry	1.464 1.369 1.415	69 69 69	70 70 70	66½ 66½ 66½	67½ 67½ 67½	61 61 61	621 621 623	58 58 571	
Saskatchewan- Indian Head Kisby Shaumyon	1.151 1.213 094	} 69	70	66	673	61	62}	{ 52} 53} 55 T	
Kerrobert	979	611	63	59	60}	541	56	49	
Outlook Sutherland Lanigan Moose Jaw	1.124 1.196 1.296	65 69	66 70	62 <u>1</u> 66 <u>1</u>	63½ 67½	57½ 61	59 621	501 521 503	
Prince Albert Battleford Kindersley Gravelbourg	1,151 1,022 1,112 1,409	65 62 61 § 69	66 634 63 70	62½ 60 59 66½	631 61 601 671	57½ 55 54½ 61	59 56 56 62 }	52½ 50 50 52½	
Shellbrook. Elrose. Melville. Biggar Nokomis.	1,123 1,166 1,280 1,033 1,174	65 69 A 65 69	66 70 A 66 70	62½ 66½ 62½ 66½	63½ 67½ 63 67½	57½ 61 57½ 61	59 62½ 59 62½	511 501 55 50 521	
Alberta— Hardisty Wetaskiwin	889 794	571	. 58]	543	56	504	513	46} 43 44	
Brooks	752 825 751	52	531	50	511	46	47}	46 44 46	
Hanna Wainwright Tofield Lacombe	976 803 806 755	55{A 52 A	56}A 53{A	53½ 50	543 514	49 46	50 h 47 h	46± 43 43	
Athabasca Empress Calgary Edmonton	862 839 642 766	52	53}	50	513	46	471	46 46 413 414	

A. Effective December 1, 1920. B. Effective December 11, 1922, this rate was reduced to 40c. C. Effective July 15, 1924, this rate was reduced to 50c.

. Table No. 130.—Freight Rates on Grain and Grain Products from points in Saskatchewan and Alberta to Vancouver, B.C., for Export to Africa, Asia, Australia, Europe, Fiji Island, Mexico, New Zealand, Philippine Islands, and South America. (Will not apply to U.S. or Alaska)

Rates in Cents per 100 lbs.

Carloads

From	Distance to Vancouver, B.C.	May 19, 1920	Sept. 13, 1920	Jan. 1. 1921	Dec. 1, 1921	Aug. 1, 1922	Oct. 22, 1923	Sept. 15, 1925
Sarkatchewan—Indian Head. Kisbey Shaunavon. Kerrobert Outlook Sutherland. Lanigan Moose Juw. Prince Albert Buttleford. Kindersley. Shellbrook Elrose Riggar Nokomis. Gravelbourg.	Miles 1.151 1.213 994 979 1.031 1.124 1.196 1.296 1.151 1.022 1.112 1.123 1.166 1.033 1.174 1.409	33 34 35 30 33 33 34 32 34 31 30 33 33 33 34 31 32 34 31 32 34 34 32 34 34 34 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	44 b 40 b 47 b 44 b 44 b 45 b 43 46 b 43 46 42 40 b 44 b 44 b 45 b 46 b 46 b 46 b 47 b 48 b 48 b 48 b 48 b 48 b 48 b 48 b 48	43 45 45 39 43 43 44 44 40 39 43 43 44 44 40 343 43	39½ 41½ 42 36 39½ 39½ 41½ 38½ 41 37 36 39¼ 40¼ 37 37 36 39¼ 41¼ 37	31½ 33 33¼F 29 31½ 31 33 31 29½ 29½ 31½ 29½	28½ 29½ 26 26 28½ 29½ 31 29½ 31 29½ 36 26 28 28½ 26 28 31¼H	27 29 26 26 27 27 28 25 27 26 27 27 27 27 27 27 27 27 27
Alberta— Hardisty Wetuskiwin Broofks Raley Macleod. Hanna Wainwright. Tofield Lacombe Athubaca. Empress. Calgary Edmonton	794 752 825 751 976 893 806 755 862 839	30 28 27 28 27 30 28 27 30 28 28 26 E	40) 38 36) 38 36) 40) 38 39 38 39 38 35 35	39 363 35 363 35 37,7 36,1 36,1 37,3 38,1 34	36 33 32 33 32 35 36 35 33 33 35 33 31 31	29 27 26 27 26 29 28 27 27 27 27 28 25 25	26 24½ 23½ 24½ 23½ 26 25 24½ 24½ 25 24½ 22½ 22½	26 241 22 24 24 23 26 24 22 24 24 23 21 21

TABLE No. 131.—Freight Rates on Grain Products and Flaxseed, Carloads, from points in Alberta and Saskatchewan to Prince Rupert, B.C., Local Delivery. (No Export Rates published) Rates in Cents per 100 lbs.

		Sept. 1	3, 1920	Jan. 1	, 1921	Dec.	1, 1921	Aug. 1, 1922
From	Distance to Prince Rupert	Grain and Gr. Pr.	Flameed	Grain and Gr. Pr.	Flaxseed	Grain and Gr. Pr.	Flaxseed	Grain, Grain Products and Flaxseed
Alberta— Edmonton Caigary Athabasca	Miles 956 1,187 1,052	52 60	534 614	50 58 521A	51} 59 54 A	46 53 h 48 h	47 ½ 54 ½ 50	46 53 48 §
Saskatchewan— Battleford. Irince Albert. Saskatoon. Regina	1,212 1,342 1,283 1,443	65 69 65 69	66 70 66 70	621 661 621 663	63½ 67½ 63½ 67½	571 61 571 61	59 62½ 59 62½	53 § 57 § 55 § 59 §

A .- Effective June 27, 1921.

A.-Effective Nov. 24, 1921,
B.-Effective Dec. 1, 1921,
C.-Effective Jun. 3, 1921,
D.-Effective June 21, 1920,
E.-June 21, 1920,
P.-Effective December 11, 1922 the rate was reduced to 29c,
C.-Effective July 17, 1924 the rate was reduced to 29c,
H.-Effective March 31, 1924.

TRANSPORTATION AND INSURANCE RATES BY WATER

TABLE No. 132.—Average Lake Freight Rates on Canadian Wheat FROM HEAD OF LAKES TO GEORGIAN BAY PORTS AND GODERICH Compiled by the Transportation Branch

2					(C	ents per	bushel)						
	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925
April May June July Aug Sept Oct Nov Dec	2·42 2·16 2·18 1·59 1·43 1·53 2·21 2·46 3·35	1·82 1·45 1·11 0·90 1·04 1·23 1·26 1·35 2·20	1.61 1.24 1.16 1.05 1.18 1.96 3.39 4.48 4.99	4 · 28 3 · 91 3 · 44 4 · 27 4 · 57 4 · 07 3 · 84 4 · 28 4 · 53	4·81 4·64 3·22 3·74 3·32 3·99 4·03 5·00	5-04 3-61 3-50 3-50 3-50 4-00 3-99 4-11 5-38	3·50 3·07 3·00 2·34 2·36 2·93 3·00 3·00 5·15	3.01 3.00 3.00 3.00 2.99 3.87 5.08 5.52 5.64	2-29 2-25 2-26 2-25 2-97 3-01 3-08	2-99 2-43 2-46 2-54 3-85 3-00 3-88 5-65 6-25	4·10 3·71 2·86 2·99 3·54 4·53 3·87 4·72	3·43 2·65 2·20 2·51 2·44 2·19 2·91 3·83 5-41	2·86 1·85 1·83 1·84 1·95 2·54 3·44 2·84 4·40
Average.	2.28	1-46	3 · 54	4 · 13	4 · 25	4 - 32	3 · 15	4 - 17	2-96	4-13	4-07	3.62	3 • 20
					то Р	ORT C	OLBOR	NE					
April May June July Aug Sept Oct Nov Dec.	2-59 2-20 1-75 2-37 1-96 2-76 2-78 3-08	1 · 75 1 · 60 1 · 41 1 · 35 1 · 05 1 · 34 1 · 40 1 · 52 2 · 24	1 · 56 1 · 36 1 · 21 1 · 19 1 · 27 1 · 67 3 · 01 4 · 22 5 · 51	5·19 3·73 3·20 3·10 3·46 3·39 3·92 4·12 4·93	4·78 4·42 3·85 3·87 3·52 4·07 4·41 4·90	5.50 3.50 3.67 3.72 3.64 4.19 4.27 4.11 5.78	3-95 3-31 3-02 2-57 3-43 3-41 3-41 3-31 5-60	3 · 50 3 · 50 3 · 44 3 · 50 3 · 50 4 · 32 6 · 05 6 · 32 6 · 75	3·18 2·70 2·77 2·63 3·19 3·31 3·18 3·79	3·44 3·02 2·96 3·01 3·33 3·72 4·29 4·71 5·74	4·45 4·17 3·67 3·33 3·99 4·57 4·51 4·30	4 · 18 3 · 34 3 · 19 2 · 83 2 · 48 3 · 29 3 · 71 3 · 84 4 · 70	3·11 2·65 2·01 2·07 1·07 2·69 3·31 3·84 4·09
Average .	2-43	1.48	2.84	3.89	4 · 18	4.48	3 · 46	4 · 57	3 · 13	3 - 81	4 - 24	3 - 46	2 - 92
					7	O BUF	FFALO		1				
April. May June. July. Aug. Sept. Oct. Nov. Dec.	2·73 2·44 1·95 2·28 1·96 1·73 2·87 2·99 3·29	2·79 1·26 1·41 0·82 2·10 1·11 1·59 1·46 2·23	1.49 1.04 1.08 1.24 2.25 2.78 4.04 4.30	5·19 4·17 3·61 4·45 4·58 3·76 4-27 4-03 4-23	5-62 6-07 3-99 4-38 4-27 4-50 4-47 5-13	4·00 4·00 4·00 4·00	3·50 3·00 3·50	3 · 00 5 · 34 6 · 00 5 · 74 5 - 31	1.75 1.78 1.84 2.04 2.05 2.76	2·31 2·17 2·02 2·28 2·73 2·84 4·49 4·87 5·89	5·29 4·86 3·64 3·20 4·58 5·24 3·64 4·80	2.90 2.14 1.63 1.61 1.47 1.95 2.26 3.29 5.37	2·64 1·74 1·58 1·75 1·75 2·17 2·36 3·15 4·40
Average .	2.43	1.63	3-97	4.25	5.00	4-11	3.73	5.70	2-15	4.49	4-42	2.88	2.76
					Т	o Mon	TREAL	d.					
April May June July Aug Sept Oct Nov Dec	6·01 5·52 4·68 4·08 5·44 5·28 6·31 6·34	5·52 5·01 4·17 4·02 4·47 4·53 4·31 4·30	4.88 3.94 3.84 3.58 4.09 5.49 6.75	7·00 8·05 6·71 7·62 7·62 7·61	10·50 10·57 7·20 9·78 9·44 11·00 11·00	10.50 10.50 10.50 10.50 11.35 12.50 12.50 12.50	12·00 11·50 9·89 10·50 11·00	11.00 11.00	10·18 10·00 10·00 10·00 11·00	9.67 9.49 9.75 9.75 10.40 9.77 11.93 12.63	12·10 10·26 9·32 9·05 10·77 12·61 11·01	11.71 9.57 9.33 6.52 6.81 10.06 10.22 9.57	10·27 10·06 9·07 6·53 7·13 8·86 10·58 9·15
Average	5.35	4-58	4.99	7.67	9.78	11-39	10.76	11.64	10-86	10.60	10.70	8.99	9-03
				_	lead of I to Quel	ee	Buffalo Montr	eal		M	olborne ontreal		
April. May. June. July. Aug. Sept. Oct. Nov. Dec.					12-00 10-75 9-00	10-00	7.00 6.53 5.80 4.58 4.21 6.01 6.83 7.34	6 · 85 6 · 76 6 · 04 4 · 67 4 · 32 5 · 42 6 · 68 6 · 64	8·50 8·50 7·67 7·50 7·87 7·50 7·25	6·44 6·14 6·14 6·37 6·42 6·21 6·15 6·92 7·02	7-33 6-62 6-15 5-39 4-41 6-61 6-43 6-00 6-07	7-02 6-62 5-97 4-71 4-32 4-73 5-98 6-54 5-74	7.00 6.83 6.31 5.19 4.79 5.56 6.64 6.31

Table No. 133.—Lake Insurance Rates—Period April 14th (opening of Navigation) to December 15, 1925

FROM FORT WILLIAM AND PORT ARTHUR

Applying on Cargoes loaded to Lower Lake Ports	
	Per \$100.00
Opening of navigation to Nov. 30, inclusive, not beyond Buffalo	
" Montreal	. 17 c.
From Dec. 1 to Dec. 5, not beyond Buffalo	
" Dec. 6 to Dec. 9, " "	, 30c.
" Dec. 10 to Dec. 12, " "	. 40c.

LAKE INSURANCE RATES—SEASON NAVIGATION, 1925

Ports	Marine Rute Per \$100	Outturn Rate Per \$100
Georgian Bay, Goderich and Port Colborne.	5e.	74c.
Montreal		7 c.
Buffalo	Se.	10 c.
Quebec	20c.	7 <u>1</u> c.

Table No. 134.—Ocean Freight Rates on Grain from Montreal for the season of Navigation 1925 to ports mentioned

May June July August September October November	per bush. c. c. c. 4·58·2 4·86·0 5·26·0 5·28·2 7·59·0 8·210·5 9·712·0	Manchester	Per bush. c. c. c. 6.7-7.5 8.0-6.7 5.2- 6.7- 6.0-7.5 7.1-8.2 8.2-8.6	Jondon per bush. c. c. 5·2-8·2 4·5-6·7 5·2-6·7 5·2-7·5 6·7-9·0 8·2-10-5 9·7-12·0	per bush. c. c. 7.5—8.6 6.0—7.8 5.2—6.7 6.0—8.2 7.5—10.1 8.2—10.5 9.0—12.0
April	Glasgow per bush. c. c. 6.0— 7.5—8.2 8.7—8.2 7.5— 6.0—	Newcastle per bush. c. c. 8.2— 6.7—7.8 6.7—7.5	Hull per bush. c. c. 9.0- 7.1-7.8 8.2-9.7	Leith per bush. c. c. 7.8—9.0 7.5—8.2 6.0—7.5 6.7—7.5	Dablin per bush. c. c. n.— 7.5— 7.5— 7.5— 7.5—
September October November	6.7—9.0 9.1—10.5 9.7—11.2 Havre	Belfast	Antwerp	7.5-9.7 8.2-9.7 9.7-10.5 Rotterdam	7.5— 9.7— 9.7— Hamburg
April May June July Angust September October November .	6. C. C. 15·0—16·0	8.2— 7.5— 8.2— 7.5— 9.7— 9.7—	c. c. 13·0-15·0 10·0-14·5 11·0-13·5 10·0-14·6 11·0-14·0 13·5-15·0	c. c. 14·0—16·0 10·0—12·0 11·0—14·5 10·0—14·5 10·0—14·5 13·8—15·0 14·5—17·0	c. c. 14·0—14·5 13·0—16·0 12·0—13·0 10·0—14·0 10·0—13·0 10·0—12·0 14·0—15·0 15·0—17·0
	Marseilles	Genoa	Palermo	Swansea	Durban Capetown Algas Bay
May. June. July August September. October. November.	per bush. c. c. 19.0— ———————————————————————————————————	per bush. c. c. 19·0— 15·0—16·5 15·0—18·0 18·0—	per bush. c. c. 16·5—	per bush. c. c. 7.5— —	per bush. c. c. 33.0— 33.0— 36.0— 36.0—

Table No. 135—Ocean Insurance Rates Montreal to Liverpool.

	PAR	CEL L	OT SHIP	MENTS.	~			FULI	CARGOR	S	
					Per \$100						Per \$100
From	opening of	navigat	ion to Octo	ber 15	15c.					ber 15	
						8-6	October	16 to No	ovember 15.		30c.
64	November	16 to	November	25	25c.	8.6	Novemb	per 16 to	November	25	40c.
64	16	26 16	6.6	27	30e.	64	64	26 "	66	27	45c
44	66	28 "	64	30	40c	66	64	28 16		30	
					200.			20			

Table No. 135.—Ocean Freight Rates on Grain from St. John, N.B., for the Calendar Year 1925 for the undermentioned United Kingdom and Continental European Ports

То	January	February	March	April	May	June
	per bush. Min. Max.	per bush. Min. Max.	per bush. Min. Mux.	per bush. Min. Max.	per bush. Min. Max.	per bush. Min. Max.
United Kingdom	8-2 9-0	8 - 2 9 - 0	6.7— 7.5	6.3 6.7	7.5— 8.2	6.0- 7.5
Continental Europe	14-014-0	15-0-15-0	9-0-10-0	10-0 11-0	14 • 015 • 0	11-0-11-0
То	July	August	September	October	November	December
	per bush. Min. Max.					
United Kingdom	7.5- 8.2	6-0- 7-5	6.7-7.5	7.5- 9.0	7-5— 8-6	8.6 9.7
Continental Europe	12-0-13-0	13-0-13-5	10.0-13.0	14-0-15-5	15 • 0 15 • 0	13 · 013 · 0

Table No. 137.—Ocean Freight Rates from Vancouver, B.C., to United Kingdom and Continent via Panama Canal

BULK WHEAT SHIPMENTS

Rate in cents per bushel

	A verige litte of exchange \$4.00.0 to 11	
1925		
January		19-5
February		22.8
March		19.5-25.2
April		13 - 0 22 - 8
May		16.3-16.3
June		17 - 7 - 19 - 5
July		19-5-21-1
August		19 - 5 21 - 9
September		16.3-21.8
October	***************************************	13 - 0 16 - 3
November		11-7-21-8
December		21.8-26.7

TABLE No. 138.—Ocean Freight Rates from Vancouver to Yokohama, Shanghai and Hong Kong

SACKED WHEAT-PER BUSHEL	
January. February.	
March April	_
MayJune	_
July. August	12.0-
September. October	13 - 5 16 - 5
November December	15.0-15.0

INTERNATIONAL TRADE

Table No. 139.—Wheat: Comparison of Weekly Receipts and Prices at Chief Markets in Canada, Great Britain, and the United States

Weeke Milham Arthur Milham Arthur Milham Arthur Milham Morthern Milham Morthern Milham Morthern Morthern Milham Morthern										
Aug. 9		at Fort William and Port	Price No. 1	at	Price Dark Spring	at	Price Dark Spring	Great	Contract Grade Price	shipments Wheat and Wheat Flour to Europe (Broom-
" 16	1924	Bush.	\$ c. \$ c.	Bush.	\$c. \$c.	Bush.	\$ c. \$ c.	Bush.	\$ c. \$ c.	Bush.
"27 2,098,128 177 - 186 1,482,000 66 - 2,03 630,000 167 - 183 3,474,256 2,03 - 2,12 8,901,00 1925 Jan 3 1,390,821 80 -186 1,671,000 71 -2,05 346,000 169 -173 4,405,352 2,18 - 2,20 9,088,00 "10 1,016,620 82 -186 1,688,000 73 -2,10 327,000 70 -174 4,405,0808 2,15 - 2,22 11,848,00 "17 711,730 92 -194 2,274,000 78 -2,15 184,000 175 -179 2,236,104 2,17 - 2,20 13,224,00 "24 382,353 94 -2 17 2,240,000 33 -2,216 547,000 175 -179 2,692,102 31 - 2,245 "31 1,004,000 20 -2,17 2,240,000 33 -2,216 547,000 183 -2,16 547,000 184 -2,214 897,000 184 -2,214 897,000 184 -2,214 2,16 2,16 2,16 2,16 "41 1,641,744 93 -194 1,221,000 75 -2,06 749,000 749 -2,01 3,249,00 2,298,000 2,30 -2,32 16,336,00 "42 1,651,744 93 -194 1,221,000 75 -2,06 749,000 749 -2,01 2,589,000 2,589,000 2,089,300 2,16 336,000 "42 1,651,744 93 -194 1,141,000 185 -2,16 338,000 184 -2,10 2,889,000 2,988,300 2,10 3,576,000 "44 2,049,544 73 -4,16 -2,16 -1,16 -	6 16 23 30 Sept. 6 21 27 Oct. 4 21 11 1 1 1 18 2 22 29 Dec. 6 2 13	285, 899 107, 954 135, 528 149, 521 406, 548 865, 693 3, 93, 179 7, 923, 440 10, 635, 935 8, 670, 038 7, 637, 361 10, 073, 511 9, 881, 553 9, 411, 314 10, 608, 200 9, 491, 552 6, 257, 254	$ \begin{array}{c} 1.\ 44 \stackrel{\frown}{=} 1\ 50 \stackrel{\frown}{:} \\ 1.\ 36 \stackrel{\frown}{:} -1\ 46 \stackrel{\frown}{:} \\ 1.\ 33 \stackrel{\frown}{:} -1\ 39 \stackrel{\frown}{:} \\ 1.\ 33 \stackrel{\frown}{:} -1\ 39 \stackrel{\frown}{:} \\ 1.\ 33 \stackrel{\frown}{:} -1\ 39 \stackrel{\frown}{:} \\ 1.\ 33 \stackrel{\frown}{:} -1\ 42 \stackrel{\frown}{:} \\ 1.\ 34 \stackrel{\frown}{:} -1\ 44 \stackrel{\frown}{:} \\ 1.\ 52 \stackrel{\frown}{:} -1\ 64 \stackrel{\frown}{:} \\ 1.\ 52 \stackrel{\frown}{:} -1\ 60 \stackrel{\frown}{:} \\ 1.\ 52 \stackrel{\frown}{:} -1\ 60 \stackrel{\frown}{:} \\ 1.\ 60 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 60 \stackrel{\frown}{:} -1\ 60 \stackrel{\frown}{:} \\ 1.\ 60 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 70 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 33 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 60 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 60 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 70 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}{:} \\ 1.\ 70 \stackrel{\frown}{:} -1\ 70 \stackrel{:}{:} -1\ 70 \stackrel{\frown}{:} -1\ 70 \stackrel{\frown}$	1,508,000 1,848,000 3,633,000 4,593,000 4,593,000 4,000,400 4,028,000 5,691,000 3,688,000 3,742,000 4,219,000 2,289,000 2,289,000 2,289,000 2,281,000 2,282,000 2,282,000	30 -1 56 1 20 -1 52 1 25 -1 46 1 26 -1 40 1 26 -1 40 1 26 -1 48 1 30 -1 55 1 30 -1 55 1 30 -1 55 1 40 -1 68 1 37 -1 62 1 36 -1 69 1 37 -1 62 1 36 -1 75 1 51 -1 75 1 51 -1 75 1 51 -1 75 1 51 -1 75 1 59 -1 89 1 39	564,000 763,000 1,010,000 789,000 3,104,000 4,846,000 4,980,000 6,444,000 7,591,000 7,461,000 7,255,000 6,488,000 7,253,000 6,236,000 7,263,000 5,389,000	1 284 — 1 52 1 324 — 1 50 28 — 1 41 1 264 — 1 37 1 264 — 1 37 1 33 — 1 50 1 33 — 1 50 1 33 — 1 50 1 43 — 1 60 1 45 — 1 60 1 39 — 1 6 1 36 — 1 5 1 36 — 1 36 — 1 5 1 36 — 1 36 — 1 5 1 36 — 1 3	6, 831, 632 4, 126, 550 0, 591, 048 3, 943, 032 5, 272, 064 5, 276, 336 4, 630, 669 6, 376, 138 3, 385, 664 4, 883, 200 5, 319, 616 3, 432, 032 7, 824, 696 4, 937, 728 4, 871, 542 4, 102, 672	1 71 —1 75 1 68 —1 75 1 04 —1 68 1 64 —1 68 1 64 —1 71 1 71 —1 76 1 75 —1 77 1 82 —1 91 1 97	7, 712, 000 9, 576, 000 9, 912, 000 10, 728, 000 11, 064, 000 12, 200, 900 12, 160, 000 12, 160, 000 17, 912, 000 17, 360, 000 19, 848, 900 17, 912, 000 19, 184, 000 12, 190, 000 12, 576, 900 12, 576, 900
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	2,878,276	1 68 -1 81	2,202,000	1 64 -1 99%	1,197,000	1 64 -1 897	4,935,032	2 02 -2 03	8,216,000 8,901,000
	Jan 3 10 10 11 17 18 18 18 18 18 19 19 19 11 18 18 18 18 18 18 18 18 18 18 18 18	1, 016, 620 711, 703 713, 703 713, 703 713, 703 713, 703 713, 713, 713 713 713, 713 713 713 713 713 713 713 713 713 713	$\begin{array}{c} 1 \ 82 \ -1 \ 89 \\ 1 \ 92 \ -1 \ 94 \ -2 \ 01 \ \\ 1 \ 92 \ -1 \ 44 \ -2 \ 17 \ \\ 1 \ 90 \ -2 \ 06 \ \\ 1 \ 86 \ -1 \ 98 \ \\ 1 \ 93 \ -1 \ 94 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 95 \ -2 \ 04 \ \\ 1 \ 96 \ -1 \ 94 \ \\ 1 \ 96 \ -1 \ 96 \ \\ 1 \ 56 \ -1 \ 70 \ \\ 1 \ 1 \ -1 \ 96 \ \\ 1 \ 55 \ -1 \ 62 \ \\ 1 \ 70 \ -1 \ 95 \ \\ 1 \ 70 \ -1 \ 95 \ \\ 1 \ 75 \ -1 \ 84 \ \\ 1 \ 73 \ -1 \ 87 \ \\ 1 \ 93 \ -1 \ 67 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \\ 1 \ 93 \ -1 \ 93 \ \$	1, 688, 000 2, 274, 000 2, 274, 000 2, 240, 000 1, 589, 000 1, 179, 000 1, 179, 000 1, 121, 000 1, 176, 000 1, 000 866, 000 667, 000 667, 000 667, 000 667, 000 61, 001 705, 000 71, 0	$\begin{array}{c} 1 \ 73 \ -2 \ 10, \\ 1 \ 73 \ -2 \ 15, \\ 1 \ 83 \ -2 \ 16, \\ 1 \ 83 \ -2 \ 16, \\ 1 \ 83 \ -2 \ 16, \\ 1 \ 83 \ -2 \ 16, \\ 1 \ 83 \ -2 \ 16, \\ 1 \ 83 \ -2 \ 16, \\ 1 \ 84 \ -2 \ 14, \\ 1 \ 73 \ -2 \ 00, \\ 1 \ 85 \ -2 \ 16, \\ 1 \ 85 \ -2 \ 16, \\ 1 \ 85 \ -2 \ 16, \\ 1 \ 85 \ -2 \ 16, \\ 1 \ 85 \ -2 \ 16, \\ 1 \ 85 \ -1 \ 10, \\ 1 \ 55 \ -1 \ 10, \\ 1 \ 46, \\ 1 \ 10, \\ 1 \ 57 \ -1 \ 10, \\ 10, \ 10, \\ 10, \ 10, \ 10, \\ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \$	327, 000 547, 000 547, 000 789, 000 749, 000 749, 000 338, 000 447, 000 482, 003 575, 000 638, 000 471, 000 533, 000 471, 000 533, 000 677, 000 851, 000 1, 719, 000 1, 719, 000 1, 719, 000 1, 73, 000 378, 000 378, 000 378, 000 378, 000 379, 000 466, 009 189, 000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.050.808 2.236.104 3.558.832 2.692.192 3.210.896 3.684.760 2.589.002 2.849.080 4.370.496 5.431.312 2.882.040 4.333.357.884 4.332.336 2.882.040 4.109.176 2.898.655 3.325.738 2.385.448 4.109.176 2.898.655 2.384.672 5.059,384	2 15 -2 22 2 17 -2 20 2 22 -2 28 2 31 -2 45 2 36 -2 43 2 30 -2 36 2 30 -2 32 2 31 	9,088,000 11,848,000 13,224,000 10,368,000 17,548,000 17,548,000 17,548,000 17,548,000 17,096,000 18,072,000 13,072,000 13,072,000 13,078,000 11,576,000 11,560,000 11,576,000 11,576,000 11,576,000 11,576,000

^{*}Converted at Current Rate Exchange.

Table No. 139.—Wheat: Comparison of Weekly Receipts and Prices at Chief Markets in Canada, Great Britain, and the United States—Concluded

Week ending	Receipts at Chicago	Receipts at Kansas City	Receipts at St. Louis	Receipts at Omaha	Receipts at Milwaukee
	Bush.	Bush.	Bush.	Bush.	Bush.
1924					2740131
g. 9	5, 489, 000	6,461,000	2,853,000	2,863,000	561.00
" 16	7,796,000	5,596,000	2,045,000	1,789,000	482.00
' 23	7,882,000	4,639,000	1,712,000	1.836.000	500.00
" 30	ß 034 000	4,930,000	1,530.000	1.568.000	628,00
pt. 6	5,674,000	3,429,000	1,167,000	1,025.000	789.0
" 13	4,460,000	3,387,000	1, 195, 000	1.030.000	360.00
" 20	2,610,000	2,584 000	1,501,000	1.067.000	406.0
27	1,813,000	1,925,000	1,330.000	824.000	350.0
t. 4	1,529,000	1,924,000	1,188.000	1.031.000	301.0
" 11	1,825,000	2,329,000	1,185.000	1,336,000	156.0
" 18	2,322,000	2,469,000	1,194,000	1,449,000	399.0
25	1,775.000	2,581,000	1, 194, 000	1.185.000	483.0
N. 1.,	1,340.000	2,375,000	1,209,000	724,000	514.0
" 8	805.000	1,338,000	922,000	406,000	457,0
" 15.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	810,000	926.000	735,000	487,000	271.0
" 22	646.000	1.348.000	718.000	634,000	274.0
" 29	852,000	1.357.000	810,000	405.000	153.0
sc. 6	682.000	893,000	751,000	317,000	93.0
" 13	738,000	936,000	799,000	317,000	37.0
" 20	650_000	700 000	582,000	262,000	28.0
27	355,000	643,000	387,000	203,000	17.0
1925	0.40, 000	474 000	E47 000	. 20 000	
n. 3	348,000	479,000	716,000	178,000	20.0
10	386,000	590,000	759,000	193,000	33,0
17	453,000	651,000	819,000	280.000	30,0
24	351,000	781,000	754,000	507,000	45,(
Witness of the contract of the	380.000	691.000	868.000	448,000	65,0
1. 7	463.000	703,000	1,016,000	50.1.000	63,0
14	393,000	803.000	755.000	342,000	56,0
68	316,000	600,000	557.000	254,000	52.0
40	339,000	579,000	537, 000	270.000	46.0
ır7	242,000	852,000	630,000	380 000	76,0
14	326,000	782.000	583,000	310.000	108.0
41	214,000	423.000	737,000	163,000	138.0
40	205,000	265,000	707.000	79.000	79.0
ril 4	157,000	260,000	450.000	136,000	41.0
11,.,	129,000	88.000	260,000	61,000	21.4
10	96.000	345,000	334,000	81,000	23,0
60	155,000	225,000	291.000	58.000	16,0
y 2	551,000	168,000	348,000	121.000	31,0
9	636 000	307.000	338.000	146,000	38.0
10	470 000	9.000	401.000	167,000	19.0
(A)	988,000	717 000	384.000	339,000	20 (
00	1,096 000	743 000	545,000	204.000	26 (
1e 6	693 000	693.000	536,000	270,000	51,0
13	269_000	650 000	466.000	141,000	46.0
20	200,000	647.000	517.000	85.000	33.0
41	185.000	897.000	345,000	83.000	63 (
y 4	203.000	1,541.000	342,000	72.000	62.0
11	386,000	2,364.000	791,000	98,000	78.0
10	559,000	2,311,000	1,175.000	483.000	121.0
g. 1	2,028,000	2,612,000	2, 171, 000	973.000	285,0
Total	69,305,000				

Table No. 140.—Weekly Movement of Wheat from the Chief Exporting Countries to United Kingdom or Orders, Europe and Non-European Countries during the Crop Years ending July 31, 1925

			Argentine				Australia		
	Week ending	United Kingdom or Orders	Other Europe	Non- European Countries	Total	United Kingdom or Orders	Other Europe	Non- European Countries	Total
		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush
	1924	000 000	800 000	100 000	1 500 000	0.04 0.00		100 000	0.03
ug.	9,	980,000	388,000 244,000	160,000 420,000	1,528,000	264.000 776.000	8.000	428,000	692,0
64	21	1,312,000	40,000	308,000	1.616.000	368,000		864,000 800,000	1,648,6
66	28	1.880.000	164.000	3: 2,000		236,000		740,000	976.0
ept.	4	480,000	428.000	328,000	1,236,000	644,000	44,000	936,000	1.624.0
16	11	372,000	572,000	620,000	1.564.000	192,000	24,000	268,000	484.0
64	18	196,000	60,000	360,000	616,000	128,000	48,000	272,000	448.0
44	25	284.000	484.000	472,000	1,240,000	156,000	124,000	56,000	336.0
et.	4	740,000	704,000	328,000	1,772,000	196,000	28,000	604,000	828,1
66	11	888,000	488,000	480,000	1,856,000	84,000	28,000	392,000	504,0
46	18	476,000	828,000	504,000		188,000	0 000	472,000	660,
ov.	25	512.000 664,000	152,000 596,000	304,000 568,000	968,000 1,828,000	128,000 16,000	8,000 180,000	192,000	328,
46	8	368,000	444.000	284,000	1,028,000	420,000	44,000	296,000 64,000	492, 528,
66	15	352,000	256,000	72,000	680,000	296,000	24,000	648,000	968,
44	22	416.000	76.000	552,000		52,000	60,000	292,000	404.
64	29	244,000	424,000	404,000	1.072,000	148,000		116,000	264.
ec.	6	212,000	504.000	476,000		144,000	28,000	444,000	616.
5.6	13	348.000	620,000	476,000	1,444,000	76,000	56,000	112,000	244.
16	20	524.000	496,000	108,000		196,000	28,000	228,000	452,
66	27	844.000	532,000	408,000	1.784,000	292,000			292,
	100%								
n.	1925	1 420 000	700 000	492,000	0 600 000	750 000	64 000	100 000	044
66	3	1,436,000	760.000 912.000	392,000		752,000 2,260,000	64,000 680,000	128,000 616,000	944,
6.6	17	2,436,000	1.204.000	540.000		1,016,000	1.112,000	656,000	2.784
64	24	2.092,000	1.664.000	296,000		2,024,000	48,000	872,000	2,944.
64	31	4,276,000	2.244,000	328,000		2,664,000	1,964,000	768,000	5,396.
eb.	7	2,088,000	4.224,000	136.000		2,296,000	2,392,000	784,000	5,472,
16	14	2,784,000	2.744,000	780,000		1,296,000	1.720,000	1,784,000	4.800,
64	21	2,724.000	2,484,000	608,000		1,804,000	632,000	1,568,000	1.004,
3-6	28	2,988,000	1.800,000	332,000		3,072,000	1,696,000	808,000	5,576,
ar.	7	2,876,000	1.572,000		4,880,000	2,420,000		580,000	6,016.
44	14	2.252.000	1.748,000	496,000		3.424.000		1,312,000	5,796.
41	28	3,344,000 1,564,000	1,028,000	500,000 296,000		4,164,000 3,148,000	1,004.000 $4,308.000$	912,000 942,000	6,050,
bril	4	956,000	1,360,000	564,000		2,672,000		236,000	5,368, 4,620.
46	11	1.568,000	1.168,000	408,000		2.952.000	748,000	332,000	4,032,
44	18	488,000	1,120,000	216,000	1.824.000	2,360,000	896,000	101,000	3.360.
41	25	1,188,000	764.000	504.000		2,916,000	1,436,000	324,000	4.676.
ну	2	1,008,000	524,000	592,000		3,472,000	\$12,000	472,000	4,756,
46	9,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	224,000	472,000	640,000		2,988,000	172,000	24,000	3,184,
46	16		188,000	104,000	272.000	1.804.000	656,000	180,000	2,640,
46	23	264,000	344.000	248.000	856.0(N)	2,560,000	80.000	476,000	3.036.
	30	776.000	500,000	512.000	1,788,000	2,160,000	72,000	336,000	
ne	6	1.588.000	340.000 240.000	712,000	2,640,000 540,000	4,292,000	248,000 4,000	280,000	1,820.
66	1320	1,380,000	240,000	576,000		1,876,000	128,000	520,000 432,000	980,
44	27	816,000	228.000	316,000		892,000		204,000	
ly	4	396,000	572,000	444,000		404,000		376,000	780.
41	-11	416.000	220,000	524,000		292,000	64, (800)	352,000	708,
44	18	1,204,000	460,000	280,000		1,104,000	4.000	792,000	1,900.
41	25	908,000	344,000	72,000		024,000		424,000	1.048.
ug.	1	792,000	360,000	400 000	1,560,000	92,000		720,000	812.0

Table No. 140.—Weekly Movement of Wheat from the Chief Exporting Countries to United Kingdom or Orders, Europe and Non-European Countries during the Crop Years ending July 31, 1925—Concluded

	Canada	United		India	
Week ending	Total	States Total	United Kingdom or Orders	Europe	Total
1924	Bush.	Bush.	Bush.	Bush.	Bush.
ug. 2	1,366,127	1.325.033	1.744.000		1,744.00
• 9	2.533.26	1.606.134	1,632,000	16,000	1,648.00
" 16. " 23.	1,983,996 2,523,330	2.022.463 2.596.166	680,000 120,000	16,000	680,00 136,00
4 30	2.108.028	3,076,177	88,000	8,000	96.00
ept. 6	2,308,819	4,110,191		8,000	8,00
" 13	3.049.751 4.717.385	5,126,264 5,275,101	168,000	16,000 8,000	184,00 208.00
" 20. " 27.	5, 216, 679	5,392,813	200,000 40,000	8,000	48,00
ct. 4	4,321,556	6, 110, 794			656.00
" 11	5,139,165	7.374,241	488,000	32,000	520.00
4 18	4.281,836	6,769,219	656,000	168.000	824,00
69,	8,038,706 5,581,538	7,244,369 5,329,576	1.064.000 2.016.000	64,000 48,000	1,128,00 2,064,00
ov. 1	8,432,736	7 333 294	696,000	72,000	768.00
" 15	7,353,470	7,333,294 7,065,802	1.280.000	104,000	1.384,00
" 22	7,629,862	5,972,949	1.064.000	64.000	1,128,00
" 29	4,474.784	4.751.355	776,000	24,000	800,00
dec. 6	3, 142, 954 1,895, 391	6,033,884	1, 192, 000	120,000 24,000	1,312.0
" 20	587.180	5.271.202	224,000	32,000	256,0
" 27	566,597	3.494.702	712,000		712,00
1925					
un, 3		3,290,325	600,000	88,000	688.00
" 10.,,	1,511.353	4.173.004	568,000	32,000	600,00
41 17	865,519	3,435,246 2,810,730	856,000	24,000	880,00
#W	667,094 355,064	2,810,730 3,038,555	938,000	56,000	984.00 904.00
eb. 7	221.809	3.187.027			960.0
" 14	353,020	2,131.878	1,648,000	136,000	1,784.0
" 21	334.730	3,998,689			1,416,0
60.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	488,355	3,849,965 3,999,200	1,320,000 792,000	80,000 48,000	1,400.0 840.0
ar. 7	389,691 341.083	3.076.(01	840,000	240,000	1,080.0
" 91	78.022	4.449.467	208,000	72,000	280.0
4 28	594,870	3,231.068	224,000		224,0
pril 4	498,697	2.420,878	40.000		
4 10	403, 199 989, 009	3,018,743 3,598,497	16,000 8,000	24,000	16,0 32,0
" 18 " 25	441.115	4.209.284	8,000	16,000	24.0
ay 2	391.330	3,790,623	16,000		16,0
4 18	872,957	3.780.452		8,000	8.0
AU	2.964,869	2,972,610	88,000 64,000	24,000 16,000	112.0 80.0
" 23 " 30	2,198,317 2,709,576	3,116,966 3,338,649	224.000	40.000	264.0
me 6	2,776,40	2,832,082	376.000	232,000	608.0
4 13	2.709,359	2,250,125	288.000	16,000	304,0
" 20 " 27	1.776,668	2.061.040	848,000	8,000	856.00
44	2,246,396 1,949,659	1,610,694 2,347,439	848,000 696,000	88,000	936.0
dy 4	1,955,301	2,347,439	264,000		264.0
" 18	1.803.537	1,623,795	160.000		160.0
" 25	2.621.916	2.130.919	64,000		64.0
ug. 1	2.497.346	1.333.654	80,000		80.00

TABLE No. 141:-Summary of British and Canadian Trade in Wheat and Wheat Flour

Calendar		Br	itish Imports	3 1		Canadi	Canadian an Fiscal Yes	- '	arch 31
Year	Wheat	Flour	Total	British Price per bush.	Total value	Direct to Britain	Total Exports	Total Imports	Total net exports to all countries
	Bush.	Bush.	Bush.	\$ e.	8	Bush.	Bush.	Bush.	Bush.
1920	204, 220, 849 149, 794, 389 179, 898, 383 187, 528, 256 219, 184, 974 182, 435, 576	40,732,599 34,665,482 30,133,197 20,618,926		2 28·4 1 57·5 1 38·1 1 56·9	818, 044, 025 435, 189, 646 338, 055, 193 300, 642, 343 376, 335, 897 373, 371, 134	41,655,122 113,814,940 188,102,831 192,274,669	169,853,507 261,096,336	258, 236 551, 206 328, 088 440, 376	155,833,565 169,302,301 260,778,248

Table No. 142.—Survey International Grain Crops, by Grains, 1921 to 1925

WHEAT

Crop Year	tWorld Crop in Commercial Countries	*Crop in Chief Exporting Countries	*World Exports	†Crop in Chief Importing Countries	World Imports	Canadian Crop
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1921 1922 1943 1924 1925	3,560,905,565 3,835,661,737 3,569,324,790	2,545,927,421	641,812,554 605,313.163 591,085,144 678,605,374	984,281,717 1,198,995,340	553,951,753 558,901,646 593,100,260	300,858,100 390,786,400 474,199,000 262,097,000 411,375,700

Exporting Countries: Canada, U.S.A., Algeria, Argentine, Australia, Roumania, New Zealand, Russia, Bulgaria, Brütish India and French Morocco. Importing countries: Spain, Great Britain and Ireland, Italy, Netherlands, Sweden, Switzerland, Japan, Denmark, France, Germany, Belgium, Portugal, Austria, Hungary, Greece, Norway, Peru, South Africa, Czecho-Slovakia, Serbia Croat Slovene State, Egype, Esthonia, Finland, Latvia and Poland.

OATS

1922. 3.737.688.676 2.384.774.473 109.881.854 1,239.343.484 101.689.596 49 1923. 4.115.011.084 2.464.131.301 89.139.578 1,548.554.057 91.922.751 56 1924. 4.125.445.938 2.628.018.017 116.553.831 1,397.402.444 113.752.039 40	26,232,900 01,239,000 03,997,500 05,976,000 03,384,000
--	--

Exporting countries: Bulgaria, U.S.A., Argentine, Roumania, Russia, Canada, Australia, Italy and New Zealand. Importing countries: Germany, Austria, Hungary, Belgium, Denmark, Spain, France, Great Britain and Ireland, Netherlands, Sweden, Switzerland, Greece, Norway, Poland, Japan, Algeria, Czecho-Slovakia, Serbia Croat Slovene State and Finland.

BARLEY

1923 1,565,652,355 973,269,301 114,874,642 539,133,505 111,856,991 76,997,1924 1924 1,403,862,414 825,881,417 143,233,323 522,922,773 137,437,082 88,807,083	1924	1,409,853,733 1,565,652,355 1,403,862,414	872,776,987 973,269,301 825,881,417 14	4.874.642	539, 133, 505 522, 922, 773	111.856,991 137.437,082	59,709,100 71,865,300 76,997,800 88,807,000 112,668,300
--	------	---	---	-----------	--------------------------------	----------------------------	---

Exporting countries: Bulgaria, U.S.A., Argentine, Roumania, Russia, Morocco, Australia, Chili, Canada, Austria, Hungary, Br. India, Algeria, Tunia, Spain, New Zealand.
Importing countries: France, Switzerland, Greece, Croal Slovene State, Czecho-Slovakia, Denmark, Belgium, Eaupt, Norway, Great Britain, Germany, Haly, Nethrelands, Poland, Sweden, Japan, Korea.

	1921 1022 1923 1924 1925	1,639,131,616 1,665,516,733 1,403,142,476	620,026,428 1.044,589,270 971,647,850 855,530,756 979,420,156	42,630,204 63,742,437 93,932,757 94,312,634	577, 584, 049 526, 889, 918 626, 138, 458 486, 262, 056 722, 050, 412	39,583,283 52,670,372 77,733,474 83,988,393	21,455,260 32,373,400 23,231,800 13,750,900 13,688,000
--	--------------------------------------	---	---	--	---	--	--

Exporting countries: Austria, Hungary, Bulgaria, Roumania, Russia, Canada, U.S.A., Argentine, Chili, Algeria, Denmark, Australia, New Zialand, South Africa and Czecho-Slovakia.
Importing countries: Germany, Belgium, France, Great Britain and Ireland, Italy, Norway, Netherlands, Switzerland, Poland. Serbia Croat Slovene State, Sweden, Japan, Greece, Latvia, and Esthonia.

CORN

1925	1921 1922 1923 1924 1925	4,535,949,529 3,636,469,848	3,291,998,793 3,160,384,867 3,350,020,956 2,767,310,688 3,275,995,064	308,692,738 233,270,193 274,568,105	166, 334, 192 166, 814, 445 174, 153, 138 255, 239, 276 106, 471, 786	327,530,544 301,718,787 230,936,108 256,741,783	14,904,000 13,798,000 13,608,000 11,998,000 10,584,300
------	--------------------------------------	--------------------------------	---	---	---	--	--

Exporting countries: U.S.A., Canada, Poland, France, Spain, Czecko-Slovakia, Austria, Hungary, Roumania, Bulgaria. Importing countries: Italy, Switzerland, Serbia Croat Slovene State

LINSEED

1921	99,042,222 125,325,905 129,451,897	61,227,281 81,790,236 101,034,358 91,369,626	67,360,185 54,640,314 62,222,324 74,728,010	9,735,100 11,803,213 18,548,895 31,690,860	63,871,224 56,627,977 65,675,608 70,799,809	4,111,800 5,008,500 7,139,500 9,695,000
1925	100, 732, 545	130,304,693		23,487,485		9, 297, 100

Exporting countries: Argentine, Canada.
Importing countries: Belgium, Austria, Spain, France, Japan, Italy, U.S.A.

[·] Calendar year, † Crop year ended August 31.

Table No. 143.—International Production Wheat by Countries

	1921 and 1921-22	1922 and 1922-23	1923 and 1923-24	1924 and 1924-25	1925 and 1925-26
Europe- Northern Hemisphere	Bush.	Bush.	Bush.	Bush.	Bush.
Austria	6,529,811	7,421,698	8,888,604	8,490,151	11,985,833
Belgium	14,495,057	10.614,769	13,375,583	13,003,574	14,063,833
Bulgaria. Czecho-Slovakia.	29,238,362 38,681,534	32,565,994 33,620,870	36,223,108 36,225,504	28,317,235 32,237,628	49,643,667
Denmark	11,145,343	9,248,800	8,857,578	5,866,403	8,818,500
Esthonia	427,006	760.509	737,192	542,773	791,100
Finland	578,843	710.369 243,313.176	687,214	789,760 281,177,050	745,500 329,081,500
France	323,465,272 107,797,642	71.932.334	275,567,371 106,447,406	89, 198, 725	118,214,667
Grent Britain and Northern Ireland	1 79 541 311	65,228,666 9,553,206	59.448.702	52,871,054	50,903,000
Greece. Hungary Ituly Irish Free State.	11,169,902 52,715,120	9,553,206 54,728,524	13,356,007 67,704,938	9.660,275 51.568,099	11,173,000 67,553,333
Italy	192, 835, 137	161.040.246	224, 834, 703	170, 142, 599	240,848,500
Irish Free State	1,252,212 783,730	1,203,307	1,040,127	1.034,900	751,100
		958, 165 3, 273, 810	1,640,528	1,581,666. 3,318,637	2,165,000 5,285,333
Lithuania Luxemburg Malta Netherlands Norway	621,396	172.832	2,965,168 300,756	311.541	484.333
Malta	305,890	258,377	248, 141	269.602	273.667
Netherlands	8,425.244	6,063,126	6,112.071	4,631,141 493,298 32,497,288 10,533,500	5,135,000
Poland	971.679 37.408.885	643,148 42,377,365 10,007,957	586,993 49,734,355	493, Z98 39 497 288	560,667 57,798,000
Poland. Portugal. Roumania.	9,418,208	10,007,957	13, 189, 821	10,533,500	11,477.500
Roumania	78, 562, 200	92,008,333	102,119,143	70,419,783 330,587,591	104.597,833
Russia in Europe	204,833,229 51,808,873	330,296,219 44,471,412	330.231.551 61,067,572	330,587,591 57,769,324	482, 171, 000 82, 317, 667
Spain	145, 148, 932	125,468,435	157, 109, 417	121.777.509 6,875.516	162,594,000
Spain Sweden Switzerland	12,335,283	9,512,531	11,004,595	6,875.516	13,790,000
Switzerland	3,575,104	2,362,581	3.593,475	3.112,141	5.324.167
Total, Europe	1.419,911.447	1,370,416,762	1,593,289,623	1.389,018,768	1.877.856,700
America— Canada	300,858,161	399,786,485	474, 199, 100	262,097,000	411.375,700
Guatemala	360,567	223, 145	349,059		
Mexico United States	5,089,228	13,625,977	13,656,855	10,356,627	10.321,000
		867.598.183 1,281,233,790	797,381,000	872,673.000	669.365.000
Total, America	1,121,213,128	1,281,288,790	1,285,586,014	1,145,126,627	1,091,061,700
British India	250,353,198	366,980,603	372,356,515	363,881,988	324,650,667
Cyprus	2,380,089	2,495,999	2,611.001	1,851,000	
Formosa	103,424	90,612	76,293		
Gr. Lebanon Irak		781,893	1,396,237 6,624,057	881,834 3,331,684	1,469,833
Japan	26,920.336	27,616,643	25,031,924	25,405,557	29,541,500
Japan Japanese Sakhalin	9.215	6,849			
Korea	10,467,425 57,944	9,921,919 47,623	8, 101, 236	10,288,678	10,508,500
Kwangtung Northern Manchuria Palestine	01,021				21,667,667
Palestine	2,678,021	3, 202, 014	3,176,698	3,391,094	3,741,833
Ruseia in Asia	74,588,493 8,090,831	57,319,236 12,708,336		134,813,167 6,650,501	178,968,167
Syria	375,648,976	481, 171, 727	419,373,961	550,495,503	572,627,167
Africa—	010,000,010	402,418.021	410,000,001	940,430,400	012,021,101
	28,176.362	16,986,335	36,394,096	17,156,066	40,308,500
Algeria Anglo-Egyptian Soudan	458,899	427,462	446.377	447,667	
Cyrenaica	**********	36,011,912	187, 492 40, 653, 297	34,185,295	36,641,667
Egypt. Eritrea.	217.497	196,024	198,413	34,100,490	30,041,007
Kenya Morocco, French	95.102	119.309	186,398		
Morocco, French	23,240,999 8,959,805	12.893.833	20,049,464	28,659,618 5,180,777	21,078,000 11,758,000
Tunis Total Africa		3,674,310	9,920,637	85,629,423	109,786,167
Total, Africa	98, 158, 824	70,309,185	108,036,274	3,170,330,316	3,651,331,734
	3,014,354,373	3,200,101,404	3,100,200,072	3,170,550,510	3,031,031,70%
America- Southern Hemisphere	HE TO THE				
Argentine	191.011.063	195,840,539	247,805,607		
Brazil Chili	5, 119, 416	2,945,694	4.321,948	24,483,500	29,656,100
Peru	23,636,094	25,936,896 2,994,669		22,400,000	20,000,100
Uruguay	9,943,679	5, 152, 151	13,344.289	11.346.269	
Total, America	232,711,697	232,869,949	293,548,095	226,966,604	220,796,000
Africa-					
Busoutoland Northern Rhodesia	760,582	749,559 33,190	587,890	20,370	
Nyassaland	1 899	522		20,810	
Southern Rhodesia	94.665		37,871	18,236	
Union of South Africa	8,418,770	8,271,044	6,026,533	5,666,666	8,333,333
Total, Africa	9,293.043	7,054,315	6,659,933	5,705,272	8,333,333
Australasia—	100 000 004	100 454 64	104 000 000	101 200 500	107 000 000
Australia New Zealand	129,088,831 10,565,276	109,454,814 8,395,023		161,322,598 5,000,000	
Total, Australasia		117,849,837	129, 167, 837	166,322,598	121,600.000
Total, Southern Hemisphere		357, 774, 101	429, 375, 865	398,994,474	350,729,333
Total World's Production		3,560,905,565		3,569,324,790	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			

Table No. 144.—International Oat Production by Countries

	1921	1922	1923	1004	1005
	and	and	and	1924 and	1925 and
	1921-22	1922-23	1923-24	1924-25	1925-26
					1020 00
	Bush.	Bush.	Bush.	Bush.	Bush.
Northern Hemisphere		10.00			
Europe—	17,882,743	17, 239, 402	24,340,378	01 400 K40	24 405 004
Austria	33, 153, 361	33,679,078	44,289,214	21,499,542 41,606,573	31,435,294 32,855,588
Bulgaria	6, 265, 150	7,254,328	8,647,726	6.970.188	9,626,176
Bulgaria Czecho-Slovakia	69, 730, 665	67,343,824	86,292,357	82,959,400	89,862,700
Denmark	49,091,007	54,968,679		59,489,530	63.545,294
Esthonia	10,470,362	9,465,882	7,474,675	9,676,700	8,722,800
Finland	32,796,942	34,988,019		31,917,764	34,065,882
France.	230,079,964	271,312,338	317,130,108	287,567,550	310,888,529
Great Britain and Northern Ireland	324.535,110 158,637,924	260,374,722	395, 989, 813 151, 563, 313	366,619,124	362,113,529
Greece	3,890,544	147,484,973	5,612,842	162,596,507 3,823,432	156, 128, 824 5, 329, 706
Hungary	20,672,133	21,226,912	25,843,415	14,788,723	22, 136, 765
Irish Free State	35,413,126	37,767,255	33,085,880	33,744,800	40,989,400
Italy	35,553,088	28,673,309	37.485.391	31,338,332	44,410,294
Latvia.	15,852,333	17,102,353	15,447,210	17,571,538	19,702,353
Lithuania	17,085,972	27,240,294		17,491,237	18,455,588
Natherlands	1,169,919 21,023,190	1,437,102 18,727,763	2,987,153	2,035,111	2,888,824
Netherlands. Norway.	12,200,195	12,593,075	19,593,752 7,528,981	19,653,258 10,014,948	19,387,647 10,966,765
Poland	141,448,268	162,470,103	228,400,669	156,397,145	214,724,411
Portugal	5,286,192	5,475,571	7,621,471	6,302,700	5,694,300
Roumania	62,454,151	86,658,638	58,980,388	39,542,296	49,541,176
Russia in Europe	338,273,723	506,079,370		460,743,509	
Serb-Croat-Slovene State	17,794,791	17,197,268	20,213,341	19,572,529	23,870,588
Spain	33,521,375	29,378,230		28,395.557	40,888,235
Sweden Switzerland	70.655, 132 2.857, 151	72,616,680 2,321,358	68, 230, 351	70.017.277	79,431,471
Switzeriam	2,857,151	2,321,308	2,879,003	2,535,338	2,535,294
Total, Europe	1,767,794,514	1,951,076,526	2,190,465,050	2,004,870,608	2,257,647,433
America—					
0	426,232,685	491,238,754	Eco 00" 011	405 070 000	E10 204 000
United States	1.014.921.000	1, 144, 298, 505	563,997,211 1,223,377,074	405,976,000 1,541,900,000	513,384,000 1,501,909,000
Cassocia Concoo,,,,,,,,,,,,,,,,,,,,,,,,,,	7.014.021.000	1,191,200,000	1,220,011,013	1,341,500,000	1,301,505,000
Total, America	1,441,153,685	1,635,537,259	1,787,374,285	1,947,876,000	2.015,293,000
					41020,000
Asia—					
Cyprus	267,436	248,824	328,057	249,800	296,200
Gr. Lebanon	12,645,636	45,390 8,619,092	58,358 10,322,482	42,148	58,235
Japan Japanese Sakhalin	399,864	411,872	539,034	9,348,193	10, 112, 353
Korea	5,016,876	4,833.592	4,161,397	2,742,256	
Russia in Asia	59,655,008	44,092,832		82,355,882	103,001,470
Syria	312,216	551,160		145,895	
Mar I A. t.	Bo ODB ODG	THE COST PAGE			
Total, Asia	78,297,036	58,802,762	15,409,328	94,884,174	113,468,258
Africa-	200				
Algeria	13,806,017	6,801,968	18, 116, 967	8,600,054	15, 163, 529
Kenya	21.366			***********	
Morocco French	521,904	169,118	390,896	972,636	1,492.059
Tunis	3,890,544	907,794	2,593,696	1,491,375	2,593.824
Total, Africa	18,239,831	7,878,880	21, 101, 559	11,064,065	19,249,412
Total, Northern Hemisphere	3,305,485,066	3,653,295,427	4,014,350,222	4.058,694,847	4.405,658,103
EARLY SELECTION OF SERVICE STATE					
Southern Hemisphere					
America—	00 000 001	E0 007 FFF	24 040 6Pm	FR 450 500	00 100 000
Argentine	28,806,301 578,070	52,327,557 421,270	71,849,075	53,456,500	80,432,900
Chili	2,723,083	2,656,017	444,365 3,727,725	4,548,000	5,390.800
Uruguay	1.947,762	939,884	2,028,912	3,011,281	0,000.000
Total, America	34,055,216	56,347,728	78,050,077	61,015,781	85.823,700
Africa-					
Union of South Africa	4.681,213	3,894,341			
Australasia—	1,001,213	0,009,091		**********	
Australia	14,291,459	17,626,511	20, 357, 369		
New Zealand	7,745,723	6,524,669	2,253,416	5,735,310	4,244,118
Total, Australasia and S. Africa	26,918,395	28,045,521	22,610.785	5 ,735,310	4,244,118
Total, Southern Hemisphere	60.973,611	84,393,249	100,660,862	66,751,091	90.067,818
Total, World's Production	3,366,458,677	3,737.688,676	4,115,011,084	4,125,445,938	4,495,725,921

TABLE No. 145.—International Barley Production by Countries

	1921 and 1921-22	1922 and 1922-23	1923 and 1923-24	1924 and 1924-25	1925 and 1925-26
37 .7 .7 . 7	Bush.	Bush.	Bush.	Bush.	Bush.
Europe— Northern Hemisphere Austria	5 491 256	5,599,376	7 954 017	7,208,330	10.495.000
Belgium	5,481,358 5,117,376	3,438,489	7.854.917 4.181.880	3,734.755	4,535,62
Bulgaria	8, 459, 642	10, 280, 651	11,062,886	7, 945, 218	14,651,87
Czecho-Słovakia	47,472,692	46,352,500	54,983,191	44,584,673	57,207,900 34,906,666
Denmark Esthonia Finland France Germany	27,548,370 5,722,613	30,433,726 6,669,748	32,458,140 4,097,584	34, 181, 047 5, 539, 005	34,906,666 5,289,300
Finland	6, 114, 543 38, 319, 211	6,486,069	3,893.064	5, 968, 773	5, 676, 043
France	38,319.211 89,059.204	40,909,742 73,839,135	45,025,721	48,052,410	48,940,208
Germany	50,522,691	48,464,109	108,449,485 51,371,001	110,229,306 53,434,085	53.584.37
Cirecce	5,902,390		7,100,678	6, 168, 663	53.584.37 9.514.37
Hungary Italy	21,408,726 10,361,943	22,169,911 8,253,729	27,271,813 10,499,735	14,712,136 8,685,476	22,608,950 12,860,410
Irish Free State	5,830.049	7,074,550	5,568,056	5,760.000	6, 171, 90
Latvia	6,496,525	6, 769, 792	6,021,313	7, 437, 064	8, 108, 750
Lithuania	6,675,094 74,481	10,724,583 176,938	7,957,476 201,355	9,317,482 173,742	11,251,665 208,959
Luxemburg Mate Netherlands Norway	266.921	220, 912	290,649	269,466	268, 95
Netherlands	3, 315, 110	3, 179, 279	2,980,051	3,557.431	3.093.33
Poland,	4,279,235 56,206,042	4,483,109 59,560,542	3,282,049 76,038,535	4,691,691 55,489,529	5.092,708 77,038,128
Portugal	1,697,889	1,823,247	2,452,735	2.053.600	1,987,600
Roumania. Russia-in-Europe. Serb-Croat-Slovene State	45, 255, 067	1.823,247 93,781,393	60, 871, 420	30,759,801	47, 598, 12,
Serb-Crost-Slovene State	122.037.604 13.378.293	192,056,507 11,069,757	217,519,513 14,064,965	154,034,238 13,478,688	243,473,756 18,371,256
Spain	89,322,418	77,535,506	111,864,335	83,702,125	98.926,45
Sweden	11,994.041	13,503,826	11,429,049	13,303,339	14,702,08
Switzerland	551.902	482,271	569,539	519,016	532,70
Total, Europe	688,901,430	785,319,420	889,361,135	734,991,089	936,532,11
America— Canada	59,709,100	71,865,300	76,997,800	88,807.000	112,668,30
Mexico	3,955,800	3,886,891	3,909,764	3,987,956	4,163,54
United States	154.946,158	182,068,000	197,691,000	187, 875, 000	218,002,000
Total, America	218,611.058	257,820,191	278,598,564	280,669,956	334,833,84
Asia— Cyprus	2,187,688	2,352,170	2,542,805	1,765,692	2,077,20
		27.646	27,820		
FOTFICSA Gr. Lebanon Intlia, Br. Provinces Iruk Jipun Jipanese Sakhalin Koren Kwingtung Palestine Russja in Asia Syria	117,089,129	730,297	1.194.196	734,890 137,062,881	1,240,00
Irak	111,000,121	145,976,403	145,463,060 8,739,592	5,102,733	
Japan	87.885.033	87,140,141	73,446,116	74,983,450	80,081,45
Japanese Sakhalin	82.840	56,936 35,134,176	50,202 31,264,661	37,074,817	40,354,37
Kwnngtung	39,202,245 24,261	18,496			
Palestine	2,816.832	1,625,162	1.211,925	1,484,018	1,850,83
Syria	6,430,284 6,196,038	5,511,672 8,382,335		27, 195, 000 5, 125, 855	31,248,04
	261,949,367	286,955,434	263,940,377	290,529,336	156.849.90
Total, Asia	201, 943, 307	250,933,434	200,040,077	280.025,000	100.010.00
Algeria	33,294,651	16,828,877	46,918,108	18,706,128	47,983,33
Algeria Anglo-Egyptian Soudan	221.363	239,721	270,715 3,734,158	269,879	B 000 00
Frentia	11.941.552	11.340.215	3,734,158 11,988,709	10.754,397	3,903,95 11,144,16
Britrea	1,111,424	673,343	693,55?		
Cyronaica Egypt Eritrea Keayn Morocco, French	15,497	12,727	9,246 35,372,051	53,279,496	39,314,37
Tunis	37,265,393 11,482,650	27,230,000 1,837,224	11,482,650	2,526,183	6,889,37
Total, Africa	95,332,530	57,960,107	110,469,189	85,536,083	109,235,20
Total, Northern Hemisphere		1,388,055,152	1,542,369,265	1,391,726.464	1,537,451,07
Southern Hemisphere					
America—	E 000 046	7 844 000	44 574 604	0 070 704	17 054 00
Argentine Brazil	5,982,644	7,741,603 319,016		6,973,781	17,054,80
Chili	4,556,591	5,051,521	5,223.095	5,094,100	5,258,70
Uruguny	42,040	28, 137	78,707	68,069	
Total, America	10,581,275	13, 140, 277	17,477,798	12,135,950	22,313,50
Africa-	4 040 047	1,213,261			
		4 4 4 4 4 3 , 4 1 1 1			
Union of South Africa	1.313,647				
Union of South Africa	6,339,493	6,822,063	5, 182, 960 622, 332		
Union of South Africa	6,339,493 1,19 9 ,331	6,822,063 622,080			
Union of South Africa	6,339,493	6,822,063	622,332	12,135,950	

Table No. 146.—International Rye Production by Countries

	1921	1922	1923	1924	1925
The state of the s	and 1921-22	and 1922-23	and 1923-24	and 1924-25	and 1925-26
		1000 20	1040-21	1001-00	1320-20
Northern Hemisphere	Bush.	Bush.	Bush.	Bush.	Bush.
Europe-					
Austria	13, 161, 311	13,589,215	15,836,369	16, 189, 311	24, 534, 464
Belgium	21,273.060 6,005,385	18,384,487 6,383,964	20,787,269 6,862,540	20,671,053 4,414,036	20,895,357 8,889,107
Bulgaria Czecho-Slovakia	53, 735, 581	51,097,679	53,338,818	44.735.332	58.098.300
Denmark	12, 204, 148	14,283,778	15, 145, 558	10,423,637	13,778,928
Esthonia	7,263,228 11,692,608	5,797,321 10,530,601	6,549,958 9,417,063	5,451,376 11,260,021	7,187,200 11,751,607
France	44,392,354	38.412.239	36.517.315	40.241.536	44, 765, 714
Germany	267.652.180	206.052,564	263.041.184	225, 575, 303	317, 422, 679
Great Britain and Northern Ireland Greece	1,068,300	2,362,110	1,246,261	1,232,006 1,019,920	959.107
Hungary	23, 148, 154	25, 147, 779	31,274.884	22, 103, 436	
Hungary Irish Free State	126,322	158,600 5,562,769	6.483.992	0 010 030	0 704 404
Italy Latvia	5, 633, 632 9, 806, 473	6,845,357	10,769,836	6, 113, 928 7, 848, 918	6,704,464 12,404,642
Lithuania	21,047,187	24, 248, 928	23,890,381	18, 295, 329	26, 116, 250
Tuxemburg	440,522	250, 203 16, 883, 551	3 92,476	304, 433	374,821
Netherlands. Norway.	17,717,352 1,042,643	861,887	14.352,649 741,994	15,560,006 636,699	15, 387, 143 766, 071
Poland	167, 560, 351	197, 375, 313	234, 730, 256	143,884.754	257, 410, 178
Portugal	4, 624, 610 9, 031, 321	5,412,468 9,206,250	5, 222, 401 9, 606, 658	5,207,600 5,963,036	4,721,200 8,092,857
Russia in Europe	400, 813, 061	782,244,236	*749, 282, 945	*672,988.750	767, 591, 607
Russia in Europe Serb-Croat-Slovene State	5, 815, 731	4,522,882	5,905,873	5,541,148	8,424,821
Spain Sweden	28, 118, 103 26, 558, 620	26, 252, 124 22, 132, 656	28, 075, 858 23, 366, 268	26, 281, 462 11, 052, 391	29,880,357 28,081,429
Switzerland.	1,800,125	1.696, 782	1,645,603	1,433,013	1,641,607
Total, Europe	1,161,872,366				91.707,150,803
America— Canada	21, 455, 260	32, 373, 400	23, 231, 800	13,750,900	13,688,000
United States	61, 674, 956	103,361,926	63,022,953	63,446,000	48,696,000
Total, America	83, 130, 216	135, 735, 326	86, 254, 753	77, 196, 900	62, 384, 000
Asia—					
Jupanese Sakhalin	220	197	579	, , , , , , , , , , , , , , ,	
Russin in Asia	16, 141, 085	22,440,045			
Total, Asia	16, 141, 305	22,440.242	579		
Africa—					
Algoria	9,358	3.937	17.007	14. 196	
Total, Northern Hemisphere	1,261,153,245	1,633,875,248	1,660,756,748	1,401,639,535	1,769,534,803
Southern Hamisakers					
America-					Part Land
Argentine	1,691,979	3,526,512		1,457,422	4.733,300
Brazil Chili	697, 256 57, 588	801,031 62,035	731, 120 78, 091	44.700	46, 700
Uruguay	403	276		819	
Total, America	2.447, 225	4,389,844	4,706,767	1,502,941	4,780,000
Africa—					
Union of South Africa	676, 790	800.074			
Australasia—	THE PARTY NAMED IN				
Australia New Zealand	50,384 30,148	51,368 17,032	45,793 7,425		

Total, Australasia and S. Africa	757,241	868, 524	53, 218		
Total, Southern Hemisphere	3, 204, 466	5, 258, 368	4, 759, 985	1,502,941	4,780,000
Total, World's Production	1,264,357,711	1,639,133,616	1,665,516,733	1, 403, 142, 476	1,774,314,803

^{*} Includes Russia in Asia.

Table No. 147.—International Corn Production by Countries

	1921 and 1921-1922	1922 and 1922-23	1923 and 1923-24	1924 and 1924-25	1925 and 1925-26
Northern Hemisphere	Bush.	Bush.	Bush.	Bush.	Bush.
Europe— Austria. Bulgaria Czecho-Slovakia. France	2,520,789 16,380,371 9,431,760 10,393,245	3,476,990 16,367,722 9,885,000 12,675,594	3,450,255 26,866,694 10,620,669 12,673,508	3,718,626 27,264,635 10,239,452 18,027,584	4,720,357 28,148,393 12,042,800 20,327,857
Grecce Hungary Italy Poland Portugal Roumania Russia in Europe Serb-Croat-Slovene State Spain Switzerland	7,541,009 31,703,256 92,327,006 2,265,775 11,374,032 110,935,130	48,725,385 76,831,565 2,775,625 11,665,619 119,830,510	8,330,375 49,247,702 89,205,084 3,831,291 10,218,905 151,405,318 85,594,993	7, 106, 014 74, 123, 272 105, 680, 801 4, 161, 132 11, 897, 400 155, 461, 053 68, 284, 663	92,470,000 106,294,643 3,467,500 11,727,400 175,463,036
Russia in Europe Serb-Croat-Slovene State Spain Switzerland	45,575,731 73,788,848 24,897,710 218,338	81, 189, 658 89, 797, 848 26, 832, 169 185, 032	84,782,708 23,924,753 165,348	149, 401, 001 25, 803, 934 157, 474	176, 460, 714 28, 209, 821 177, 143
Total, Europe	439, 353, 090	500, 238, 716	560, 317, 601	661, 327, 041	659, 503, 664
America— Bermuda Canada Costa Rica Dutch Guiana	8,500 14,904,000	6,000 13,798,000		231.380	10,564,300
Guatemala	71,922 4,344,078	67,419 5,411,708 8,901	60,557 7,873,700 4,000	86.847	
Porto Rico	71,006,145 535,356	68, 261, 239	101, 322, 023		68,918,571
Salvador	3,068,566,757	2,906,017,873	3,842,145 3,054,392,766	10, 629, 495 2, 436, 513, 000	2,900,581,000
Total, America	3, 159, 436, 758	2,993,571,140	3, 187, 103, 191	2,565,805,544	2,980,063,871
Asia— British India. Gr. Lebanon Japan. Japanese Sakhalin	98, 320, 604 4, 280, 915	76, 088, 468 629, 896 3, 488, 545	590,528	669, 265	472, 500
Koros	3, 236 3, 207, 989 2, 613, 840	1,650 2,902,285 2,391,999	1.16i 2,805.801	2,374,873	
Kwangtung Northern Manchuria Philippines Russia in Asia	15, 854, 238 371, 623	14,777,451 31,495 314,720	29,664.107 18,030,450 7,480 211,228	20,472	43,205,429
Siam. Syria.	866, 107	641,707		842.486	40.070.000
Total, Asia	125,518,552	101, 268, 216	141,798,697	57,899,512	43,678,929
Africa— Algeria Anglo-Egyptian Soudan Basoutoland Egypt	294, 634 518, 538 2, 169, 204 71, 747, 299 280, 473	228, 613 471, 099 2, 141, 646 71, 105, 042 216, 015	525.388 1,677,098 67,103,167	551,946	
Eritrea French Equatorial Africa French West Africa— Upper Yolta	307,074	338,569	361,403 1,968,425	401,559	
Senegal Italian Somaliland Kenya	503,917 2,562,712		537,380	222,904	
Sicrra Leone Togoland (French Zone)	5,900,381 27,952 3,267,586	4,583,929 27,952 3,346,323	4,804.855 31,888 3,936,850	4,724,220 35,825 5,314,748	
Tunis	354.317 87,934,087	31, 495 85, 481, 106		204.716 14.452.353	3,935,357
Total, Northern Hemisphere			3.973,790,868		
Southern Hemisphere					
America— Argentine Brazil Chili	176.174.038 180.579.924 1,776.866 1,854.461	202, 214, 903 1, 676, 787	157,028,132 1,391,806	1,069,200	
Paraguay	4,812.634	6,499,196			
Total, America	365, 197, 923	388,780.031	436,504.054	188, 787, 460	2,280.200

Table No. 147.—International Corn Production by Countries—Concluded

	1921 and 1921-1922	1922 and 1922-1923	1293 and 1923-24	1924 and 1924-24	1925 and 1925-26
	Bush.	Bush.	Bush.	Bush.	Bush.
Asia— Java and Madoura	46,789,462	49, 116, 141	60,914,880	66,761,023	63,469,900
Africa— Belgian Congo	6, 692, 645 4, 239, 897	7,283,173	7.480.015 4,783,273	3,936,850	
Mauritius Nyassaland Northern Rhodesia	80.001 71,954 353,990	99,996 71,450 711,802	80,607 467,351		
Southern Rhodesia. South West Africa Protectorate Swaziland.	2,366.559 121.660 217,857	5,376,363 83,194 224,990	3,857,448 27,920 232,144		
Union of South Africa	35.195.526	70,585,028	39, 285, 747		
Total, Africa	49,340,089	84,436,005	56, 214, 505	81, 438, 915	4,330,500
Autralasia— Australia Fiji Islands New Guinea New Hebrides	7.840,434 58,891 3,279 23,999	7,388,310 66,576 4,960 12,000	8, 114, 726 4, 642		
New Zealand	488, 453	505,775	405,854		
Total, Australasia	8.415.056	7.977.621	8,525,222		
Total, Southern Hemisphere	469,742,530	530, 309, 798	562, 158, 661	336,985,398	70,030,600
Total World's Production	4,281,985,017	4,210,868,976	4,535,949,529	3, 636, 469, 848	3, 757, 268, 421

Table No. 148.—International Linseed Production by Countries

	1921 and 1921-22	1922 and 1922-23	1923 and 1923-24	1924 and 1924-25	1925 and 1925-26
	Bush.	Bush.	Bush.	Bush.	Bush.
Europe—	45.040	17 00°	F1 000	04 744	
Austria	45.049	47,935	51,659 413,255	64,714 463,509	461.07
BelgiumBulgaria	328,007 2,756	356,135 3,311	11.023	4.118	461.07 5.17
Czecho-Slovakia.	300,275	311,964	361,852	355,836	416, 200
Esthonia	310,897	327.857	346,959	460,352	487.20
France	288,193 72,765	289.248 40,813	287,684 30,026	354,553 41,790	309,82
HungaryItaly	515,727	413.369	401,559	422.030	393,75
Latvia	625,447	563.393	647,480	980.276	1.098,75
Lithuania	909.019 241.541	1,108,214 242,459	1,056,257 251,021	1,331,836 335,652	1,655.36
Notherlands	1.287.200	1,994,652	2,338,194	2,240,528	2,440,71
Roumania	118,822	193,646	248, 292	222,770	318,57
Russia in Europe,	8,508.320	9,076,801	11,948,340 50,785	14,810,430	24,288,39 45,17
Spain Sweden	45,852 10,944	50,557 5,866	4,488		40.17
Total, Europe	13.610.814	15,026,220	18,448,874	22,088,394	31,920,18
America—	4.111.800	5,008,500	7,139,500	9,695,000	9,297,10
Canada Mexico	4,111,000	72,635			
United States	8,029,000	10,375,000	17.060,000	30, 173, 000	22,006,98
Total, America	12,140.800	15,456,135	24,199,500	39,868,000	31,304,0
Asin—	** ****	47 440 040	21.321.980	18,479,574	21,640,0
British India	10,798,780 483,272	17,440,246 270,969	283,953	213.054	270.7
Russia-in Asia	1,243,257	1,967,638	1,440,887	1,712,530	
Total, Asia	12,525,309	19,678,853	23,046,820	20,405,158	21,910,7
Africa—					
Algeria	7,480 60,009	6,693 14,416	11,023 17,680	4,362 25,483	
Egypt Eritrea	42,876	40,865	17,000	20,300	
French Morocco	418,487	266,786	258,340	433,054	481.0
Kenya	34,656	33, 125	15,271 27,164	15,354	37,3
Tunis	59,053	7,874			
. Total, Africa	622,561	369,759	329,478	478,253	518.3
Total, Northern Hemisphere	38,899.484	50,530,967	66,024,672	82,839,805	85,653.3
Southern Hemisphere					
America— Argentine	36,046,507	47,577,580	58,005,745	45,084,413	75,079,2
Chili	5,744	5,433	9,382		
Uruguay	518,617	719,471	1,177,906	1,527,679	
Total, America	38,570,868	48,302,484	59, 193, 033	46,612,092	75,079.2
Australaisa—					
Australia	9,578	3,449			
New Zealand	122,778	205,322	108,200		
Total, Australasia	132,356	208,771	108,200		
Total, Southern Hemisphere	36,703,224	48,511,255	59,301,233	46,612,092	75.079,2
Total, World's Production	75,602,708	99,042,222	125, 325, 905	129,451,897	160,732.5

Table No. 149.—Exports and Imports of Wheat, by Countries, Calendar Years 1919 to 1924

Wheat—Exports	1919	1920	1921	1922	1923	1924
90 A /	Bush.	Bush.	Bush.	Bush.	Bush.	Bush. 767,119
Belgium	402,039 3,608	229,898	3,494,114 2,436,391	1,284,388 3,854,248	1,040,473	767,119 443,111
Bulgaria France	50,478	514,238 232,745 669,790	249,971	676,017	486,721	629,001
Italy	238,463	669,790	72,788	71,502	862,874	328,961
Italy Netherlands	258, 422	1 038 0591	1.038,757	1,369,673	685.443	175,338
Roumania	371	8,734 1,528,245	2.781,096 1.729,601	925, 423	1,023,119 3,547,318	4,468,512
Serb-Crost-Slovene State	78,344	97,057	144,988	902,987	3,480	6,513,684 3,630
Spain	133,403	104,909	961.949	388,040	495,455	153,086
Canada	68, 296, 616	123,059,935	961,949 146,855,186	209,339,267	242,814,936	214,630,869
United States	148,086,502	218, 285, 947	280,057,661	164,691.598	98,533,501	166,301,824
Argentine	111.628.734	190,047,879	62,612,190	139,699,250 93,794	136,752,564 787,324	161,089,026
Chili British India	1.461.020	844,243 1,939,988	1,524,163 11,704,375	4, 162, 032	28, 124, 264	5,844,798 28,940,137
China	331,140 9,892,187	18,728,351	11,537,120	2,556,666	1,421,407	201010, 107
China Algeria French Morocco	8,518,928	143,801	5,249,637	1,609,870	7,506,850	3,537,817
French Morocco	514,018	107	1.345,040 2.160,120	903.024	1, 152, 411	1,881,070 850,092
Tunis	3,173,266 81,248,893	176.756 48,207,631	102,068,896	566,700 68,512,533	3,022,737 39,619,758	59,572,933
Australia New Zeuland	9 804	707	474	1.212.805	3,480	1.102
Germany			62,081	156,875	15,847	1, 117, 251
Austria			5.012	4,486	41,637	147,516
Denmark			26,624	348,207	119,309	81.357
Union of Socialist Soviet Repub-			11.622		12,235,974	9, 134, 114
lics. Uruguay Palestine.			137,996	297,707	215,098	4,204,237
Palestine	* 1 7 * * * * * 1 4 4 2 2 1		245,848	212,669	298,244	36,302
Palestine Persia Syria and Lebanon Egypt Russia Hungury Maccentumin			258,877	153,542	82,914	
Syria and Lebanon		144,823	FED TOO	44,224	276,301	169, 169
Russia		9.44 802	559,509	18,011	38,272	22,215
Hungary	1, 194	8,822	650,165	117,041	2,759,164	6,628,154
The contract to the contract t			85.567	882,860	3,915,429	897.913
Other Countries	1,401,367	492,541	1.744.736	257.158	272,332	35,036
7F-4-3	495 700 617	and the nea	641.812.554	gns 212 142	591,085,144	678,605,374
Total	435,720,617	606,505,256	041,812,004	605,313,163	391,083,144	018,000,314
Wheat-Imports						
Austria	2,139,653		12.083.329	7.021,998	5,251,816	7,041,903
Belgium Czecho-Slovakia	11,996,486	32,924,382	39,483,790	37,356,960		45, 197, 331
Denmark	1,267,222 19,228	652,752 563,500	5.102.621 1.143.342	1,234,322 1,884,462	765, 928 5, 609, 180	8,996,655 6,957,537
France	63,146,886	82,456,690	40, 997, 822	24,808,871	52, 138, 165	53,793,780
Germany	00,110,000	21.732,812	83.808.002	51.167.493	17,444,654	27,108,802
Greece	6,529,660	11,297,056	10,421,559	12,738,447	13,323,754	14,821,263
Italy Netherlands	77,336,032	77,835,481	106,823,325	98,519,348	102,467,026	78,300,207
Norway	11,224,929 5,146,477	17,925,191 3,857,280	19,097,377 2,742,211	19,892,714 3,604,002	20,816,252 2,941,425	23,367,840 3,575,589
Portugal	3,254,414	4,335,267	6,543,362	8,030,789	15,921	0,810,000
Spain	13,084,975	17,996,616	17,117,875	4,596,738	91	84
Sweden Switzerland United Kingdom	4,015,547	7,400,828	5,728,892	5,050,607	9,842,389	10,521,967
Switzerland	11,617,180 133,357,145	12,102,902 204,074,760	15, 125, 253	13,961,794 179,904,440	17,355,791 187,533,865	14,216,199 219,179,845
United States	7,910,701	35,808,429	150, 223, 565 23, 286, 028	22,642,134	19,501,580	15,534,207
Bruzil	11,454,092	10,342,393	13,909,189	16,033,160	18,273,556	
British India	7,597,768 9,477,133	37	8,222,720	8,902,496	345,440	384,825 25,770,405
Janan	9,477,133	6,322,885	- 10,849,668	19,762,853	16,275,172	25,770,405
Fernt	56, 151 29,372	3,429,674 3,614,007	4,567,436 1,566,788	2.713,382	3,210,395 57,889	1,960,557 176,360
Algeria Egypt Union of South Africa New Zenland	753,311	3,989,224	788,871	47.722 1.398.975	4,753,999	5,714,239
New Zealand	1,336,192	1,905,119	306,177	5,082	290	3,548,263
Lettonia		142,824	67,435	465,149	1,172,156	1,898,520
Turkey	15,304	38,382	650,397	17,780		3,397,370
Turkey Peru Paraguay Korea Formosa French Morreco	2,733,782 411,192	1.947,263	2,184,925 210,042	2,145,896 279,725		3,521,106 400,371
Korea	441,191	222 202	192,762	322,601	197,085	163,018
Formosa	97.652	29.806	44,309	101,758	330,482	482,279
French Morocco				3.244		24.015
Tunio	9,028		905,354	9,333 814,734		132, 187 560, 285
Tunis	355,218	909.844	905,354 644,033	814,739 854,645	787, 199	729,780
Bulgaria			66	452	136	422,020
Esthonia			29	4,394	602,094	286,736
Serh-Croat-Slovene State			33,025	218,868	77.870	101,371
Hungary			9,943 4,380	24,328		243 535,806
Frish Free State		. 1 ,	4,380	193,982	20,472	11,363,957
Irish Free State			725.845	19,555		269.871
Canada			400,919	63,378	80,949	66,333
Mexico			9,938,682	2,969,294		1,593,460
Palestine Syria and Lebanon				3,307 1,593,783		219,500 433,13
Tripolitania			102,087	1,000,100		254,78
Union of Socialist Sov. Republics			3,046,058	9,661,800		
China			180,688	1,939,451	5,764,515	
Chili		5 044 040	569.839	491,630		76, 253
Other Countries						
Other Countries	2,887,251	1,344,842	009.608	469,461	311,710	10,200

Table No. 150.—Exports and Imports of Wheat Flour, by Countries, Calendar Years 1919 to $1924\,$

Wheat Flour—Exports	1919	1920	1921	1922	1923	1924
	Brl.	Brl.	Brl.	Brl.	Brl.	Brl.
Selgium	98.929	22,297	124.360	257.039	291,812	821.
Sulgaria	2, 881 262, 453	34,073 203,703	179.507	220, 168	125,006	133,
rance	113,503	130.100	307, 191 890, 421	478.541 1,188,788	503,743	743.4 3.632.0
lungary	1.784	14.850	1,122,991	1.296.365	2,235,807 1,726,145	2,432,
taly	149.962	201.938	57.449	221, 925	894.600	1,438.
Vetherlands	1,198	12,684 9,124	568, 248 218, 464	469, 889 255, 093	596, 173 327, 745	828.1 1,310,
Croat-Slovene State		305.703	317, 318	255, 523	432, 786	673,
anada	10,064,384	4,730.012	7,278,003	9,484,735	11,198.647	11,476,
laited States	26,449,909 2,815,219	19,854,241 1,968,316	16.800.824 714.558	15.024.644	16,309.873 923.312	15,989.1 1,963.1
rgentine	263.794	114,759	139, 114	135,986	162.396	1,905.1
hililritish India	455,900	666.929	791,849	503,989	633, 167	800.
hina	1,832,055	2,693.256	1.391.924	403, 402	89,454	
ustralia	6, 605, 312	20.813 3,148,206	18,766 3,005,972	66,410 3,553,022	117,093 5,001,033	127, 4,810,
traits Settlements	232,066	360, 916	180, 859	146,721	192,355	205,
zecho-Slovakia	6,352	54,055	3,259	271.021	246,762	90.
bermany			166,745	191, 365	46.122	158.
estria			495 67, 247	27.056 30.758	54,313 2,213	90. 200.
ther Countries	891,829	671,772	548, 280	628,044	480.519	373,
Total	50, 247, 834	35, 223, 787	35,001,850	36, 392, 598	42,591,076	48,506.
A OUGS	00,811.001	00, 220, 101	00,001,000	00,002,000		20,000.
Wheat Flour-Imports						
or rise	777,360	2,506,924	1,274,495	1,920.768	2,413.128	2,595,
echo-Slovakia	1,581,057	1,794,756	3,122,452	2,303,924	2,645,453	4,053.
esmark	194,120 580,737	132, 444 109, 003	310.747 622,885	530, 685 895, 236	562.841 1.118.645	414. 1.155.
ince	5, 226, 452	1,346 598	34, 338	29, 281	78, 647	266.
eat Britain and Ireland		630,814	354.579	255.535	1,667,003	6,379.
reat Britain and Ireland	10, 120, 566	6,839,820	9.051.991	7,699,805	6,696,236	6,318.
reece	554,316 4,036,964	426.521 453.187	204, 948 31, 864	522,905 4 061	1,337,913	1,444.
ly herlands	1,534,159	504, 131	1.001,602	1,049.965	1,598.085	1,967.
orway	497.800	413.488	327.004	448.182	640,700	600,
veden	14 053	154. 450	295,546	185 006	272,333	266,
irkey	72,792	656, 169 1, 388, 273	2,811,166 1,226.151	18,419	300,222	32.
ıba	1,366,553	305.543	137,931	1, 175, 286	1,325,294 348,368	461.
maica	323.648	312, 863	252,888	279,203	375,903	349,
orto Rico	401,550	465,488	394.039	390 602	423.751	431,
nited States	16.624	800,798 1,230,308	965,954	694,071	268.030	64.
azil	2,433.343 184 498	347.485	737,952 511,803	1,351,262 2,448,591	0 000 000	
do-China	112.656	145, 892	139.691	144,406	179,574	217,
pan	438,801	157, 193	394.253	418,273	229,453	97,
nina do-China do-China gypt nion of South Africa	248.119	1,497,381	2, 222, 568	1,222,670	1.769.078	1,822,
igium	277,500 72,452	735,673 250,764	238,681 25,754	337.960 103.556	499.470 225 468	433, 131.
thonia	12, 302	2,985	130, 449	161, 643	123 407	105.
thonia. Croat-Slovene State		424	2,388	118,936	186.927	241.
lea atemala aish Guiana	59. 489	115,783	201.318	161.545	189.068	160,
tich Guione	86, 653 173 355	96,651	88,438 163,592	112,530 155,343	120,134 185,703	144,
s lon	173,355 201,288	150,232 317,779	166.301	137, 442	157,368	172. 182,
ats outain. your Settlements. dippines. each Morocco. land. wo found land.	475,977	612.134	343.485	343.816	422,474	485,
illippines	1,147,535	1,116,901	1,007,469	472,318	531.413 .	
bond Morocco	221	1,656,347	224.069 340.842	41,447 191,838	153.845 557.036	64. 1,307.
w found land	255,913	443,855	303,675	408, 161	397.450	401.
ru	46 064	74,794	82,692	128, 153	99.691	75.
and I orago	020,010	296.788	270,257	303.762	311.671	289.
tch East Indies	210.868	177.575	128,950	153.300	64.002	33.
ria	437,214	442,004	474, 179	473, 644 193, 034	491,391 77.336	380. 166.
poli	74,582	125,412	123, 303	112,628	103,549	238.
nis h Free State	384	649	10.280	122, 143	71,753	75,
sh Free State						2,148.
ttonia on of Socialist Soviet Repub-			113, 268	95, 992	57,799	14.
lies			855, 100	3,768,630	246,341 .	78,
nada	**********	* * * * * * * * * * * * * * * * * * * *	40, 186 314, 965	49, 591 256, 469	81,534 434,362	78, 293,
narna			73.988	79,067	86.022	83,
raguay			61,324	49,690	63,533	113,
lestine			86.250	100,209	112,279	144.5
her Countries	4,526,458	2.654.072	110,843	111,983	104,827	118.
ner Countries	4,020,438	2,034,072	2,224,015	2, 152, 687	2,254.376	1,200.
Total	39, 080, 242	32 [199,688]	34, 633, 001	34,881,662	37,712,377	38, 265.

Table No. 151.—Exports and Imports of Oats, by Countries, Calendar Years 1919 to 1924

Oate—Exports	1919	1920	1921	1922	1923	1924
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
zecho-Slovakia	989,839	738, 185	236, 772	14, 252	2,625,287	1,348.
enmark	33.556	23,577	126, 456	339.037	310,997	470.
	50, 772	4,559,432	4,402,313	431,578	2,480,461	1,984,
rance ermany ungary ethorlands outnania erb-Crost-Slovene State weden nited Kingdom annda nited States republic		249,877	218,001	363,688	87,220	6,797.
ungary	5,680	78, 297	752.639	619,965	3,301,869	1,432,
etherlands	119,848	407,372	426,851	626, 248	656,659	523.
oumania		2,502,534	10,729.232	15. 104, 655	11,413,420	5,924.
erb-Croat-Slovene State		82,979	838.762	1,991	57.716	459,
weden	33,459	559,972	1,194,566	3,762,072	546,570	696.
nited Kingdom	3,327,718	1,416,216	651,394 33,175,752	563, 364	371, 463	1,122.
anada	12,046,129	14,793,742 12,120 581	33,175,752	30,330,655	22, 203, 646	35,591,
nited States	52.042,471	12,120 581	3, 034, 527	28,246,102	3.036.991	3.749.
gentine	21,654.573	27,037.284	25.932,486	10,076,764	29,727,193	47, 273,
hili ritish India hina geria	1,724.101	180 502	1.724.127	905,680	1, 165, 160	2,995,
ritish India	42,349	93, 393	33.588	35.858	70,296	55.
hina	223,765	409.246	218.992	376.417	8,877	
geria	5, 118, 653	1,779,574	5,687,126	4,576,324	5, 349, 662	2.031,
		1,430,229	3,290,953	873,952	1,764,705	1,390.
nion of South Africa	1,425.126	105_017	263.792	134,412	216.217	115,
stralia	171.041	1,004,208 267,002	562, 177	89, 470	52, 412	355.
ew Zealand	170,386	267, 032	507,620	806, 685	562,527	5.
nion of South Africa			16,500	868,642	746,232	301,
astria	83,569	101,277	674	6,484	253,496	9.
elgium	28, 219	7,716	10,394	39,418	224,822	133.
istria -lejuim		1.900	34,444	337, 168	142,517	10
ortugal	195	38	116	547	207	
thonia			12,573	597,562	1.10	18,
nland			44.657	387, 855	128, 809	12.
nly			7,976	7,003	6	112.
oland			41.901	18,026	7,424	494,
arkey			324)	39,937	168, 445	14.
ruguay			35,372	110.044	188	12.
thuania					1, 256, 367	1,022.
alestine				271,011	123,526	84,
ther Countries	922, 279	457, 341	10.964	28, 952	79, 269	17.
Total	102, 307, 658	70, 408, 561	94, 224, 220	103,991,898	89, 139, 766	116, 565,
Oats-Imports						
ustria	106.782	320, 185	764,310	1,939,527	5, 644, 849	6, 411.
elgium	3.618.757	4,148,267	8,884,031	9,416.342	5.738.526	7.318.
enmark	535, 456	85, 955	581. 228	465, 620	871, 754	2, 585,
		17,718,802	9,710,863	23.344.470	8,428,351	3,329
ermany		228, 394	5.554 117	5.872.543	2.149.124	8.210.
rance ermany aly etherlands witzerland nited Kingdom anada nited States lgeria	11,337,758	2, 962, 195	7.677.535	5,872,543 7,493,706	10 366 290	5.750.
etherlands	2,701,198	1,957,469	7.677.535 3,379.955	5,056,770	4.321,227	6.814
witzerland	5,778.275	3,395,239	5 245 815	7,889,329	9.546.565	9.557
nited Kingdom	22, 103, 250	20 009 426	27,528,452	30, 822, 789	32, 147, 533	34,559.
anada	3, 292, 729	1.346 135	137,349	1.067,500	185,774	786.
nited States	573,304	6,332 541	. 3355.581	1,222,986	298,031	6,554
lgeria	2.133	3, 454, 174	544 903	534 340	382,059	817
inland	96,719	136	24 887	370	1,621,079	1,882
					2,021,013	
reace	155, 466	243.632		24.880		603
reuce	155,466 1 479 010	243,632	405 100	24,880	2 596 978	
reuce	155, 466 1, 479, 010 394, 099	243,632 t2.852	405 10/1 2,843.560	24,880 768,869	2.596,978	4 736
reece	155, 486 1, 479, 010 394, 099	243, 632 t2.852 545, 150	405 109 2,843.560 515.652	24,880 768,869 546,446	2.596,978 575,139	4 736 131.
reece	155, 486 1, 479, 010 394, 099	243, 632 t2.852 545, 150	405 109 2,843.560 515,652 120.724	24, 880 768, 869 546, 446 146, 771	2.596,978 575,139 145,818	4 736 131 138
reece	155, 486 1, 479, 010 394, 099	243, 632 t2.852 545, 150	405 109 2,843.560 515.652 120.724 231,935	24,880 768,869 546,446 146,771 39,132	2.596,978 575,139 145,818 433,232	4 736 131. 138. 463.
reece	155, 466 1, 479, 010 394, 039 185, 799	243, 632 t2.852 545, 150	405 109 2,843.560 515,652 120.724 231,935 3,871	24, 880 768, 869 546, 446 146, 771 39, 132 383, 595	2.596, 978 575, 139 145, 818 433, 232 409, 960	4 736 131 138 463 3
reece	155, 486 1, 479, 010 394, 099 185, 799	243, 632 t2.852 545, 150	405 107 2, 843, 560 515, 652 120, 724 231, 935 3, 871 940, 895	24, 880, 768, 869 546, 446 146, 771 39, 132 383, 595 1, 260, 912	2,596,978 575,139 145,818 433,232 409,960 1,184,625	4 736 131 138 463 3 2,724
reece	155, 486 1, 479, 010 394, 099 185, 799	243, 632 t2.852 545, 150	405 101 2, 843.560 515.652 120.724 231.935 3.871 940.895 55, 505	24, 880, 768, 869 546, 446 146, 771 39, 132 383, 535 1, 260, 912 10, 693	2,596,978 575,139 145,818 433,232 409,960 1,184,625 247,543	4 736 131, 138, 463, 3, 2, 724 1, 471,
reece weden ritish West Indies ritish Guiana ripoli ustralia zecho-Slovakia sthonia rb-Croat-Slovene State	185,799	243, 632 t2 852 545, 150 164 064 222, 708 195, 863 4, 169	405 100 2,843.560 515.652 120.724 231,935 3,871 940,895 55,505 170.101	24, 880 768, 869 546, 446 146, 771 39, 132 383, 595 1, 260, 912 10, 693 575, 515	2,596,978 575,139 145,818 433,232 409,960 1,184,625 247,543 255,129	4 736 131. 138, 463, 3, 2, 724 1, 471, 386
reece veden ritish West Indies ritish Guiana ripoli ustralia zechu-Slovakia thonia rib-Croat-Slovene State ettonia	185,799	243, 632 t2.852 545, 150	405 100 2,843.560 515.652 120.724 234,935 3,871 940,895 55,505 170,101 17,319	24, 880 768, 869 546, 446 146, 771 39, 132 383, 595 1, 260, 912 10, 693 575, 515 30, 191	2.596,978 575,139 145,818 433,232 409,960 1,184,625 247,543 255,129 420,198	4 736 131. 138, 463, 3, 2, 724 1, 471, 386
reece weden ritish West Indies ritish Guinna ripoli ustralia zecho-Slovakia sthonia rib-Croat-Slovene State	185,799	243, 632 t2 852 545, 150 164 064 222, 708 195, 863 4, 169	405 10° 2,843.560 515.652 120.724 231.935 3,871 940.895 55.505 170.101 17.319 937.777	24,880 768,869 548,446 146,771 39,132 383,591 1,260,912 10,693 575,515 30,191 981,591	2.596,978 575,139 145,818 433,232 400,960 1,184,625 247,543 255,129 420,198 1,458,643	4 736 131, 138, 463, 3 2, 724 1, 471, 386 1, 065
reece weden ritish West Indies ritish Guiana ripoli ustralia zecho-Slovakia sthonia erb-Croat-Slovene State.	185,799	243, 632 t2 852 545, 150 164 064 222, 708 195, 863 4, 169	405 10°) 2,843.560 515.652 120.724 231.935 3,871 940,895 55,505 170 101 17,319 937,777	24,880 768,869 548,446 146,771 39,132 383,591 1,260,912 10,693 575,515 30,191 981,591	2,596,978 575,139 145,818 433,232 409,960 1,184,625 247,543 255,129 420,198 1,458,643 244,242	4 736 131. 138. 463, 3. 2, 724 1, 471. 386 1, 055.
reece weden ritish West Indies ritish Guiana ripoli ustralia zecho-Slovakia sthonia erb-Croat-Slovene State.	185,799	243, 632 12, 852 545, 150 164, 064 222, 708 195, 863 4, 169	405 10°) 2,843.565 15.652 120.724 231,935 3,871 940,895 55,505 170,101 17,319 937,777,195,980 56,491	24,880 768,869 546,446 146,771 39,132 383,505 1,260,912 10,693 575,515 30,191 981,591 257,315 85,372	2,596,978 575,139 145,818 433,232 403,960 1,184,625 247,543 255,129 420,198 1,459,643 244,242 61,535	4 736, 131, 138, 463, 3, 2, 724, 1, 471, 386, 1, 035
reece weden ritish West Indies ritish Guiana ripoli ustralia zecho-Slovakia sthonia erb-Croat-Slovene State.	185,799	243, 632 12 852 545, 150 164 064 222, 768 195, 863 4, 169	405 10 ³ 2,843.560 515.652 120.724 231.935 3,871 940,895 55,505 170 101 17,319 937,777 195,980 56,491 184,755	24,880 768,869 546,446 146,771 39,132 383,595 1,260,912 10,693 575,515 30,191 257,315,85 35,372 219,271	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625 247, 543 255, 129 420, 198 1, 458, 643 244, 242 61, 535 214, 403	4 736, 131, 138, 463, 3, 2, 724, 1, 471, 386, 1, 035.
reece weden ritish West Indies ritish Guiana ripoli ustruha zecho-Slovakia sthonia erb-Croat-Slovene State.	185,799	243, 632 12, 852 545, 150 164, 064 222, 708 195, 863 4, 169	405 10 ³ 2,843,560 515,652 120,724 231,935 3,871 940,895 55,505 170 101 17,319 937,777 195,980 56,491 184,755 94,637	24,880 768,869 546,446 146,771 39,132 383,595 1,260,912 10,693 575,515 30,191 981,591 257,315 85,372 219,271 4,818	2,596,978 575,139 145,818 433,232 403,960 1,184,625 247,543 255,129 420,198 1,459,643 244,242 61,535 214,403	4 736, 131, 138, 463, 3, 2, 724, 1, 471, 386, 1, 035, 292, 166, 280, 16.
reece weden ritish West Indies ritish Guiana ripoli ustralia zecho-Slovakia sthonia erb-Croat-Slovene State.	185,799	243, 632 12 852 545, 150 164 064 222, 768 195, 863 4, 169	405 10 ³ 2,843.560 515.652 120.724 231,935 3,871 940,895 55,505 170,101 17,319 937,777 195,980 56,491 184,755 94 637 4 059	24, 880 768, 869 546, 446 146, 771 39, 132 383, 595 1, 260, 912 30, 191 981, 591 257, 315 85, 372 219, 271 4, 818 1, 465	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625, 129 420, 198 420, 198 1, 458, 643 244, 242 61, 535, 214, 403	4 736, 131, 138, 463, 3, 2, 724, 1, 471, 386, 1, 045, 166, 280, 166, 1, 059, 173, 173, 174, 175, 175, 175, 175, 175, 175, 175, 175
reece weden ritish West Indies ritish Guiana ripoli ustralia zecho-Slovakia sthonia erb-Croat-Slovene State.	185,799	243, 632 12 852 545, 150 164 064 222, 768 195, 863 4, 169	405 10 ³ 2,843,560 515,652 120,72 231,935 3,871 940,895 55,505 170 101 17,319 937,777 195,980 56,491 184,755 94,637 4,059 154,001	24, 880 768, 889 546, 446 146, 771 39, 132 383, 595 1, 260, 933 575, 515 30, 191 981, 591 257, 315 85, 372 219, 271 4, 818 1, 465 106, 406	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625 247, 543 255, 129 420, 198 1, 459, 643 244, 242 61, 535 214, 403 172, 818 134, 154	4 736 131. 138. 463. 3. 2, 724 1, 471. 386 1, 055. 292. 166. 280. 16. 1, 059. 140.
reece weeden ritish West Indies ritish Guiana ritish Guiana ripoli ustrahia zecho-Slovakia sthomia erb-Croat-Slovene State ettonia uba orto Rico eru rinidad and Tobago ruguay apan inuritius lew Zealand	185,799	243, 632 12 852 545, 150 164 064 222, 768 195, 863 4, 169	405 10 ³ 2,843.560 515.652 120.724 231,935 3,871 940,895 55,505 170,101 17,319 937,777 195,980 56,491 184,755 94 637 4 059	24, 880 768, 869 546, 446 146, 771 39, 132 383, 595 1, 260, 912 30, 191 981, 591 257, 315 85, 372 219, 271 4, 818 1, 465	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625 247, 543 255, 129 420, 198 1, 459, 643 244, 242 61, 535 214, 403 172, 818 134, 154	4 736, 131, 138, 463, 3, 2, 724, 1, 471, 386, 1, 055, 166, 280, 16, 1, 059, 140, 1, 258, 125, 125, 125, 125, 125, 125, 125, 125
recee weden ritish West Indies ritish Guiana ritish Guiana ritish Guiana ripoli ustraha zecho-Slovakia sthonia erh-Cront-Slovene State ettonia aha orto Rico eru rinidad and Tobago ruguny apan Inuritius iew Zealand rish Free State	185,799	243, 632 12 852 545, 150 164 064 222, 768 195, 863 4, 169	405 10 ³ 2,843,560 515,652 120,72 231,935 3,871 940,895 55,565; 170 101 17,319 937,777 195,980 56,491 184,755 94,637 4,059 154,001 69,103	24, 880, 768, 889, 546, 446, 146, 771, 39, 142, 383, 595, 1, 260, 933, 575, 515, 30, 194, 981, 591, 257, 312, 219, 271, 4, 818, 1, 455, 106, 403, 17, 036	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625 247, 543 255, 129 420, 198 1, 535 214, 403 172, 818 134, 159 25, 781	603, 4 736, 131, 138, 463, 3, 2, 724, 471, 386, 1, 065, 292, 2166, 280, 166, 1, 059, 140, 1, 258, 1, 763,
reece western ritish West Indies ritish Guiana ritish Guiana ritish Guiana ritish Guiana ripoli ustrahia zecho-Slovakia sthonia eth-Cront-Slovene State ettonia uha orto Rico eru rinidad and Tobago ruguay apan inuritius iew Zealand ish Free State	185,799	243, 632 12, 852 545, 150 164, 064 222, 708 195, 863 4, 169	405 10 ³ 2,843,560 515,652 120,724 231,935 3,871 940,895 55,598 170 101 17,319 937,777 195,980 56,491 184,755 94,637 4,059 154,001 69,103	24, 880 768, 869 546, 446 146, 771 39, 132 383, 595 1, 260, 912 10, 933 575, 515 30, 191 981, 591 257, 315 85, 372 219, 271 4, 818 1, 495 106, 495 17, 036	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625 247, 543 255, 129 420, 198 1, 458, 643 244, 242 61, 535 214, 403 172, 818 134, 159 25, 781	4 736 131, 138 463, 2, 724 1, 471, 386 1, 065, 292, 166, 280, 16, 1, 059, 140, 1, 258, 1, 763, 2, 154,
reece weden ritish West Indies ritish Guiana ritish Guiana ripoli ustralia zecho-Slovakia sthonia orb-Croat-Slovene State ettonia uba orto Rico eru rinidad and Tobago riuguay upan nuritius ew Zealand	185,799	243, 632 12 852 545, 150 164 064 222, 768 195, 863 4, 169	405 10 ³ 2,843,560 515,652 120,72 231,935 3,871 940,895 55,565; 170 101 17,319 937,777 195,980 56,491 184,755 94,637 4,059 154,001 69,103	24, 880, 768, 889, 546, 446, 146, 771, 39, 142, 383, 595, 1, 260, 933, 575, 515, 30, 194, 981, 591, 257, 312, 219, 271, 4, 818, 1, 455, 106, 403, 17, 036	2.596, 978 575, 139 145, 818 433, 232 409, 960 1, 184, 625 247, 543 255, 129 420, 198 1, 535 214, 403 172, 818 134, 159 25, 781	4 736 131. 138, 463, 2, 724 1, 471, 386 1,055 166, 280, 166, 1,059 140, 1,258 1,763,

Table No. 152.—Exports and Imports of Barley, by Countries, Calendar Years 1919 to 1924

	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Belgium	181,545			165.134	90,088	
Denmark	220 50.092	34.177 709.834	125,689 2,361,986	6, 149, 267	8,841,392	
France. Netherlands.	24,858	1.732.043	745.366	1,586,144 480,696	741,063 24,946	
Netherlands	35,022	1,204,268	319,493	384,255	517.316	808,37
Roumania Serb-Croat-Slovene State		19,330,899 294,842	17,782,909 1,123,123	26,455,920 179,469	37,473,766 99,784	12.646.08 1.070.22
Canada United States	12.554.914	9,423,939	12,301,505	14, 786, 787	14.250.368	22 597 05
Argentine	37,611,879 972,213	17,854,786 2,683,128	25,834,024 2,324,318	18,780,618 1,136,553	11,983,188 2,858,399	20, 178, 72
Chili British India	1,946,773	1,413,317	2,825,756	2,000,434	2,888,899	8.834.65 3,319,45
British India	598,375 15,696,856	235,693	514,230	370.522	2,106,809	24,465,46
lorocco	1 690 997	1,714,865 1,928,465	5,353,721 7,369,399	I,301,627 4,447,249	5,296,450 1,531,262	4,497,64 9,751.10
unis ustralia Julgaria	6,419,072	641,568	6,561,976	588,068	5,005,131	1.794.31
lulgaria	454,240 643		3,254,312 794,300	2,307.838	1.888.864	1,707.42
oland	040		794,300	1,330,416 788,486	648,806 975,975	572,74 5,864,93
lussia	**********	**********	**********		10,084,692	10.418.48
fesonotamia	607,390	41	60,182	523,673 3,830,957	521, 129	
yrenaica	4.1.11	1,043,387	54,510 463,899	12.001	5,858,694 583,626	
Vew Zealand		41,103	41, 103	153,743	7,771	20
oland tussia Lyprus Lesopotamia Lyyrenaica Lyvrenaica Lyvrenaica Lyrenaica Lyrenaica Lyrenaica Lyrenaica Lyrenaica Lyrenaica Lustria Litted Kingdom Lungary Linjary Lish Free State Laly Latyia			140,672 28,096	123,866 13,398	54,060 181,936	2,619,67 16,79
nited Kingdom			590,810	122,116	104,258	45,39
rish Free State			185,096	48,898	26,139	646,59
taly		***********	184	85,615	3,445	71.90 677,15
atvia			5	151,341	174,674	124.07
ithuaniaweden	*************	***********	17,950	624, 192	274,651 230,627	219, 19 326, 50
urkev			689	28.289	119,319	15,24
alestine		*********	848,889	326,796	3,307	16.44
gypt			614.083	172.717	116,126 5,489	236,78 132,51
yria gypt ther Countries	2,336,660	824,033	429,852	354.276	91,985	29,41
Total	81, 181, 049	63,513,531	95, 112, 433	89,811,361	114,874,642	143.233.32
Barley—Imports						
		FA1 F10	4 800 811			
ustriaelgium	2, 187, 358	504,713 3.873,158	1,328,942 12,255,152	1,978,525 9,282,257	4,717,380 10,451,141	4,458,560 12,635,97
enmark	1,699,735	25,041	1,445,868	1,800,186	10,549,735	7,317.44
ermany	14,465,300	2,930,019	2,947,068	2,428,066	3,205,809	5,356,33
reece	388,026	3,395,479 1,150,715	14,132,400 909,927	12,264,223 294,838	1,218,259	27, 192, 92 1, 650, 98
aly	709, 766	953, 473	1,637,793	1,466,013	1,356,790	1,061,59
etherlands	6,381,809 117,564	2,449,235 413,205	6,408,844	6,612,628 1,583,761	13,036,069 2,015,191	13.065,746 2.814.65
Ogand		443,667	2,053,706	32,404	12,305	2.91
pain	85,344	29,616	6,708.401	1,440.650	152, 113	146.983
wedenwitzerland	375.538 855,223	53, 123 439, 616	346,680 1,747,150	27,710	69,654 3,056,534	164,51 3,276,83
witzerland urkey nited Kingdom	8, 185	255,833	872.681	13,775	15.676	102.75
nited Kingdom	38,836,316	29,558,385	36,896,798	29,641.395	42,302,253	50.532.21
lgeriagypt	31,857 45,972	4.154.611 613,013	1,668,379 1,545,758	2,933,211 289,308	2,067,474 503,948	1,676,08
unis	7,721	287.374	41,586	834,770	193,189	597.443
inland alestine	454,745	63,172	20, 108	35,196 5,512	136,469 461,603	198, 990 101, 231
rench Morocco				597	460,794	9, 23
			16.765	4,708	48,448	398, 264
erbCroat-Slovene Stateish Free State			120,490	407.662	180,719	274,109 833,728
ALVIA	111111111111	4 - 1 - 4 - 4 - 4 - 7 - 6 - 7	7.014	15,116	176,585	304,85
altazecho-Slovakia			64.657	89,909	169,576	147,100
ussia			48,907 1,203	9,999 1,020,959	9,393 3,762	1,625,760
uba			304,750	262,300	450.836	
rgentine.			34,999 11,763	119,548 12,874	12,300	4.66 10,77
nina			26,327	40,419	39,110	
orea				8,919	16.778	11.81
panyria			15,442	13,770	78,973 66,999	46,77 319,64
ripolitania				49,118	14,886	738.30
ustrana			46	7,312	41	70,021
ew Zenlandther Countries	2,022,393	1,391,588	2,517 318,308	198 284, 2 9 8	5,645	230, 801 46, 883
					179,270	

TABLE No. 153.—Exports and Imports of Rye, by Countries, Calendar Years 1919 to 1924

Belgium	Rye—Exports	1919	1929	1921	1922	1923	1924	
France 6, 893 5, 547 529, 491 854, 320 310, 342 Netherlands. 482, 992 2, 087, 908 1, 258, 339 74, 418 490, 020 Roumania. 1, 560, 335 2, 199, 353 1, 119, 887 407, 188 1 2, 150, 335 2, 199, 353 1, 119, 887 407, 188 1 2, 150, 335 2, 199, 353 1, 119, 887 407, 188 1 2, 119, 119, 119, 119, 119, 119, 119,		Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Netherlands				221,987	161,466	1,234,262	103.79	
Roumania	riunce						332,69	
Sweden 28.133 597.759 2.605.506 161.832 27.213 27.214 27.213 27.215 27.21		482,902					488,32	
Canada 1,761,323 2,998,336 3,815,154 9,879,383 7,036,660 20 United States 32,898,144 570,771,424 29,811,698 26,152 1,102,161 2,724,694 3 Argentine 200,701 500,256 726,152 1,102,161 2,724,694 3 Bulgaria 34,778 144,636 1,038,510 1,386 1,386 Russia 1,547 22,629 965 157,339 1,228,659 Hungary 2,629 95 11,759 228,559 Turkey 2,7499 78,659 6,704 1 Cermany 2,7499 78,659 6,704 1 United Kingdom 577,140 282,339 224,424 Algeria 6,601 2,319 20,228 Demmark 35,018 2,634 38,408 Esthionia 202,555 91,370 516 Ser-Croat-Slovene State 62,198 42,112 2,571 Ithuy 2,324 49,959	Toumana	00 100					1,201.43	
United States	Sunado						2.8	
Argeritine 200.701 500.250 726,152 1.102.161 2.724.694 3 16,531 333.939 408.003 333.1939 Poland 34.778 144.636 1.038.510 1.386 12 12.684 47.233.614 2.724.694 47.233.614 2.724.694 47.233.614 2.724.694 47.233.614 2.724.694 47.233.614 2.724.694 47.233.614 2.724.695 6.704 1.1759 240.026 11.759	nited States						7,455,88 35,666,38	
Bulgaria							3,184,78	
Poland 34,778 144,636 1,038,510 1,386 12 Russia 1,547 21,400 27,727 907,436 5 Lungary 1,547 22,629 965 15,739 12,28,059 5 Turkey 27,490 78,655 6,704 1 United Kingdom 577,146 282,339 224,424 Austria 1,614 3,831 39,243 Algeria 6,641 2,319 20,228 Denmark 35,018 2,634 38,408 Esthonia 202,555 91,370 516 Sarb-Croat-Slovene State 62,198 42,112 2,571 Lithuania 479,125 Rye—Imports 238,165 426,199 48,884 154,045 51,011 Total 35,619,198 65,385,766 42,630,204 63,742,437 93,932,757 94 Rye—Imports 395,004 89,555 430,908 4,278,608 8,604,210 France 573,847 16,350,045 1,554,505 10,153 1,463,685 2,100 France 573,847 16,350,045 1,554,505 10,153 1,463,685 2,270,044 2,285 3,409,102	Bulgaria						55, 24	
11.04	oland		34,778	144,636		1.386	12,804,75	
Tilingary 1,041	Russia					47,223,614	25,027,93	
Carenos Novakia	lungary	1,047					5, 492, 86	
Carmany	ZECRO-ZIOVAKIR	4	22.629	965			60,19	
Chited Kingdom	urkey						3,24	
Austria	inital Kingdom						1,663,02	
Algeria	metria						70,68 74,39	
Demmark	lgeria						33.23	
Esthonia	Denmark						18.96	
Lithuania.	Ssthonia						6	
Commark Comm	erb-Croat-Slovene State			62, 198	42,112	2.571	186.86	
Other Countries 238,165 426,199 48,884 154,045 51,011 Total 35,619,198 65,385,766 42,630,204 63,742,437 93,932,757 94 Rye—Imports 4 42,630,204 63,742,437 93,932,757 94 Austria 630,821 2,130,798 1,778,527 2,136,643 2,295,810 4 Belgium 1,724,041 4,096,647 531,030 272,084 429,999 2 Czecho-Slovakia 6,300,149 977,201 2,935,339 381,729 53,943 9 Denmark 395,004 89,555 430,908 4,278,008 8,604,210 8 Finland 4,087,316 2,512,317 2,022,596 3,962,857 6949,162 8 France 573,847 16,350,045 1,654,505 10,153 1,463,685 2 Germany 15,909,827 14,798,788 21,242,959 37,366,222 201,442,499 37,366,222 201,442,499 37,366,222 201,442,499 37,366,222 <th< td=""><td>ithuania</td><td></td><td></td><td></td><td></td><td>479, 126</td><td>62, 64</td></th<>	ithuania					479, 126	62, 64	
Rye_Imports	taly					49,959	304,63	
Rye—Imports	Other Countries	238,165	426, 199	48,884	154,045	51,011	17,27	
Austrin	Total	35,619,198	65,385,766	42,630,204	63.742.437	93,932,757	94,312,63	
Belgium 1,724,041 4,096,647 531,030 272,084 429,999 2 Czecho-Słovakia 6,300,149 977,201 2,335,339 381,729 53,943 9,933 39,343 9,933,39 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,94 8,644,210 8,84 2,948,608 8,604,210 8,644,210 8,864,210 8,642,210 8,864,210 8,642,210 8,864,210 8,748,405 1,153 1,443,685 6,655,988 4,787,888 21,242,959 37,366,222 20,174,405 20,174,405 1,463,685 215,465 1,632,285 215,465 1,632,285 2,7845 1,752,725 2,99,869 1,90,146 10 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 <td< td=""><td>Rye—Imports</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Rye—Imports							
Belgium 1,724,041 4,096,647 531,030 272,084 429,999 2 Czecho-Słovakia 6,300,149 977,201 2,335,339 381,729 53,943 9,933 39,343 9,933,39 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,935,339 381,729 53,943 9,94 2,94 8,644,210 8,84 2,948,608 8,604,210 8,644,210 8,864,210 8,642,210 8,864,210 8,642,210 8,864,210 8,748,405 1,153 1,443,685 6,655,988 4,787,888 21,242,959 37,366,222 20,174,405 20,174,405 1,463,685 215,465 1,632,285 215,465 1,632,285 2,7845 1,752,725 2,99,869 1,90,146 10 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 8,741,742 <td< td=""><td>Austria</td><td>630.821</td><td>2 130.798</td><td>1 778.527</td><td>2 136 643</td><td>2 205 810</td><td>4.379.79</td></td<>	Austria	630.821	2 130.798	1 778.527	2 136 643	2 205 810	4.379.79	
Caseho-Slovakia 6,300.149 977,201 2,335.330 381,729 53,943 9 97,000 2,000,000 2,00							2,120,7	
Denmark 395.004 89.555 430.908 4.278,008 8,604.210 8 Finland 4.087,316 2.512.317 2.022.596 3,962.857 6,949,162 6 France 573,847 16,350.045 1,654.505 10,153 1,463.685 2 Jermany 133,814 2,390.573 2,820.477 104.623 215.463 222 20 Ketherlands 1,638.982 527.845 1,752.725 2.092.869 5,190.146 10 Norway 4,658,128 6,655.938 4,667.258 6,436.636 7,411.742 8 Poland 512,060 1.009.806 62,812 5.145 188 Russia 12 2.297.042 8,588.435 386 Swetchen 55 728 508.023 398.862 3,050.409 4 witzerland 1,632.285 153,498 421 40.557 8,397 witzerland 1,868.374 2.084.212 1,728.076 939.880 1,499.5534 1	zecho-Slovakia	6,300,149	977, 201	2,935.339			9,820,43	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Denmark				4,278,608	8,604,210	8,908,9	
15,909,827	inland					6,949,162	6,899,53	
$ \begin{array}{c cccc} \text{(td)V} & 133.814 & 2.390.573 & 2.820.477 & 104.523 & 215.465 \\ \text{Netherlands} & 1.638.982 & 527.845 & 1.752.725 & 2.092.869 & 5.190.146 & 10 \\ \text{Norway} & 4.658.128 & 6.655.938 & 4.567.258 & 6.436.636 & 7.411.742 & 8. \\ \text{Norway} & 512.060 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 5.145 & 1.009.800 & 62.812 & 6.436.800 & 62.812 &$							2,748.8	
Netherlands 1,638,982 527,845 1,752,725 2,092,860 5,190,146 10 Norway 4,658,128 6,655,938 4,567,258 6,436,636 7,411,742 8 Foland 512,050 1,009,800 62,812 5,145 18 Russia 12 2,297,042 8,588,435 386 386 witzerland 1,632,285 153,498 421 40,557 8,397 nited Kingdom 1,863,374 2,084,212 1,728,076 939,880 1,499,534 1,752,725 rivia 61,844 329,065 532,707 1,400,432 2,700,432							20,277,2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cathoelanda						128,3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sorway						10,271.5	
Russia 12 2,297,042 8,588,435 388 Sweeten 555 728 508,023 398,682 3,050,409 4,	oland						8,647,20	
sweden 55 728 508.023 398.862 3,050,409 4, 388.2245 witzerland 1,632,285 153,498 421 40.557 8,397 inited Kingdom 1,866,374 2,084,212 1,728.07c 939,880 1,499,534 1, 399,534 ireeee 1,267 661 7,630 236 737,577 artvia 61,844 329,069 532,707 1,400,432 2, 384,000 Sthlonia 97,472 434,282 1,001,869 1, Turkey 241,640 738,691 14,897	Ussia	12	312,000				0,0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	weden	55	728				4.684.0	
	witzerland						16,90	
Greece. 1.267 661 7,630 236 737,577 Laryia. 61,844 329,069 532,707 1,400,432 2 6sthonia. 97,472 434,282 1,001,869 1 Furkey. 241,640 738,691 14,897	nited Kingdom				939,880		1,395,10	
Esthonia 97, 472 434, 282 1, 001, 869 1, Furkey 241, 640 738, 691 14, 897							11.43	
Turkey 241.640 738.691 14.897							2,141,70	
	sthona						1,494,06	
Action Committees	the Countries	100 604					36,70	
2,10	wher Countries	122,626	274,070	71,951	14,849	4,446	4,72	

Table No. 154.—Exports and Imports of Corn, by Countries, Calendar Years 1919 to 1924

Corn-Exports	1919	1920	1921	1922	1923	1924
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
ulgaria		4.184,785	2,195,337	2,215,289	4,183,057	8,312,4
elgium	153,529		7,025,640	418, 109	219,849	176,7
rance	8,543	128.747	445,057	118,865	106,697	70.7
oumaniaerb-Croat-Slovene State	25,597	17.324.821	30,280,231 12,988,416	11,909.337	26,693.713 4,021,815	29, 127, 1 9, 651, 0
missel Wansen	11 100 504	5,002,851 17,761,709	128, 974, 411	451,328 163,609,093	42, 187, 702	18,335,7
nited States rgentine nion of South Africa. razil do-China ritish India.	87,787,665	173,644,493	111.401.714	111,530,936	116,499,856	178,207.8
nion of South Africa	87,787,665 4,397,595	1,244,209	13,879,404	111,530,936 9,717,508	20, 148, 487	2,569.5
razil	36.821	174, 253	1,415,955	501,307 2,437,587	1,361,288	133.5
ido-China	48,963 2,681	347,073 124,538	1,294,094 119,759	143,341	I,535,840 I,954,012	1,576.0 1,860.4
envo	80 474	541 108	110,400	787.539	1,749,402	2,328,9
outhern Rhodesia	1,207,129	1.485.917	1,256,269	115,936	2,807,380	1,136.7
outch East Indies				387.449	1,620,813	3, 102, 1
ermany			45.569	4.551	1,744	37,1
ustria			33,936	4,827	26.727	23,1
nited Kingdom			1,095,216	380.449	2,415,194	2,571.9 1,253.4
ungary			1, 133, 722 787	16,822 6,850	116.987 219.046	980.7
otherlands			337,510	280, 107	239.282	158,2
oland			157	19.976	1.248	94.4
ussia					1,551,040	8,477.4
anada			26,519	26,444	22.712	7.1
exico	* * * * * * * * * * * * * * * * * * * *		208,929	4,677 123,586	65,033 231,987	28,4 32,6
hina			118,791	486,516	851.612	92,1
orea			518,979	338, 297	90.028	32,
lgeria			874	3,693	14,736	64.6
do-China ritish India enya outhern Rhodesia uthern Rhodesia uther East Indies ermany ustria nited Kingdom ungary aly etherlands oland oussia anada estrico rugusy hina forca ligeria gypt ladaguseur rench Morocco locambique orthern Rhodesia unis ustralia ther Countries			386,016	101.712	31.676	181.6
adagascur			110,488	149,041	439.754	648.2
rench Morocco			522,113	852,643	340.876	334.2
ozambique	* * * * * * * * * * * * * * * * * * * *		517,149 169,218	9,673 174.694	177,709 229,314	655.3 142.7
unis			20,751	10,629	38,904	35,4
ustralia			71,588	54.112	3,834	1,888.4
unis ustralia ther Countries	5,341,514	3,234,599	2,225,367	1.290.815	1.079.839	330.
Total	110.263.035	226,911,944	318,819,986	308,692,738	233, 270, 193	274,568.
Corn—Imports ustria	1,303,771	5,124,200	6,690.023	3,585,612	2,893,317	3,966.6
eleine	1,425,443	10,480,332	19,333,650	16,431.664	15,907,335	19,034,1
elgiumzecho-Slovakia	115,940	314,322	7,829,111	3.867.624	2,379,779	7.736.6
enmark	7,727,324	9,808,654	18, 141, 162	17, 247, 100	13, 151, 394	16,604,9
rance	5,387,937	17,536,399	13,172,755	21,014.680	22, 156, 135	21,739,1
ermany	7 749 490	16,099,028	73,639,704 17,965,382	42,731,204 19,859,597	9, 974, 687 17, 487, 488	15,412.1 5,791.
alyetherlands	7,743,430 8,650,176	12,598,038 15,329,562	35,433,937	34,624.832	27, 956, 123	33,772.
orway	2,742,189	2 611 065	3,528,544	3,546,165	3,799,855	2.982.
Dain	2,509,108	2,611,065 7,719,135	11,945,623	17,595,590	12,315,849	11,906,0
weden witzerland nited Kingdom	3, 198, 876	1.519.396	4,185,899	1,986,393	2,611,324	3,382,
witzerland	5.273,737	962,812	5, 107, 244	5,007,571	5,222,972	5,330.
nited Kingdom	33,721,774	67,680,069	73.514.513	74,400,150	68,979,234	75,563,
anada	6,392,259 2,233,761		12,321,880 2,967,054	13,215,679 3,086,546	8, 936, 346 3, 232, 701	9,393,
uba	11.212.708	3,136,957 7,784,609	164.096	112,822	203.488	4,106.
ustralia	610,668	188,044	28,015	552,683	2,633,201	520,
unis		1,110,148	719,239	395.980	482,504	653,
ussia erb-Croat-Slovene State			3,803	11,500,684	40,046	
			96,413	1,054,962	218,023	56.
inland			219,613	120,302	215, 125	116.: 787,:
reece		************	1,027,199 42,183	190,981 236,534	1,027,360 195,319	40.
ungaryish Free State	* * * * * * * * * * * * * * * * * * * *		74:100	200,002	150,010	15.001.
alta			38.302	16.440	31,514	35,
oland			1,775,948	680,331	92,839	273.
ortugal			3,758,944	1,780,618	6,969,492	
maica			108,724	176,186	172.891	134.
exico.,			10,648,829 5,090	3, 181, 459	117,944 21,283	642,
eru rinidad			42,388	57.305	24,412	195. 20.
ruguay			265,871	51,833 57,305 81,410	399,476	5,
hina			355,360	69.080	17,358 28,794	
orea		,,		3,240 367,174	28,794	44.
pan			48,762		63,214	417.
yria			424 010	59.805 211,247	2.067	41, 296,
lgeria		***********	436, 912 786, 173	6,307	230,676 21,015	29h, 37,
		* * * * * * * * * * * * * * * * * * * *	96,260	67,560	91.559	61.
gypt					00,000	
gypt			56, 911	870.8271	67.734	47.
gypt (auritius lozambique (ew Zealand			56,911 78,465	870.827 16,759	67.734 29.794	47, 74,
gypt		6, 238, 994	56,911	870,827 16,759 1,625,851	67.734 29.794 534.441	

Table No. 155.—Exports and Imports of Linseed, Calendar Years 1919 to 1924

Linseed—Exports	1919	1920	1921	1922	1923	1924
	Bush.	Bush.	Bush.	Bush,	Bush.	Bush.
Belgium	37.758	110.527	2.515.59	102.090	175.564	246,175
Netherlands	90.311	179, 182	209,763	201,211	155,073	164,797
Canada	1.172.677	1.518,782	3,727,701	2,072.925	2,870,783	3, 101, 466
Argentine	33,677,980	39.782,657	53,437,345	36,909,425	40,777,420	53.453.919
Uruguay	540,963	783,709	887,283	500,354	749,927	1,118,361
British India	13.340.721	7,839,249	4.196.958	12,208,526	15,356,616	13,010.360
China	554,990 653,167	241.636 705.554	183,682 590,398	1,331,848 225,176	288.772	281.819
Latvia		8,752	191.122	416.991	420.554	693.366
Lithuania		582.654	619.550		744, 474	733.719
Germany			44,880	1,858	913	24,452
Esthonia			50,266	124,404	19.787	111.177
France			12,338	46,538	32,684	29,652
United Kingdom			263,281	261.883	107.161	39,522
Poland			6,618	12,283	30,672 192,276	263.871 1.176.134
Japan			102.539	14.047	898	1,170,15%
Algeria			19.767	14.255	13.149	6,716
Eritrea			55.238	113,889	172,202	210,444
Tunis			79,288	19.633	41.042	15.810
New Zealand	527,467	287,780	118.830	36,479	53,518	25,967
Other Countries	527,467	287,780	17.716	26,498	18,839	19,389
Total	50,596,034	52,040,482	67,360,185	54,640,314	62,222,324	74,728,010
Linseed—Imports						
		(4.7				
Belgium	1.008,562	1,586,389	6,273,453	2,934,304	2,453,197	3,690,758
Denmark	708,633 4,001,552	1,049,171 1,284,460	1,105,530 4,280,061	596,130 5,285,461	632,806 6,167,083	864,619
France Germany		2,088,853	5,907,987	4,061,073	2,205,664	6,473,973 5,108,811
Italy	519,028	871.028	748,962	1,216,581	1,470,382	2,288,204
Netherlands	3,808,284	3,826,083	10.788,532	9,861,809	7.742,918	11,479,619
Norway	350.706	332,325	438,380	352,643	494,390	604,582
Sweden	694,673	1,084,783	1,061,178	1.041,923	1,204,495	1,211,298
United Kingdom	20, 536, 800	15,574,777	18,791,837	14.354,046	15,260,333	17,899.550
United States	14.036,173 412,743	24.641,173 649.588	12,326,234 591,957	14,913,150 818,428	24,332,312 666,221	16,588,870
Australia Czecho-Slovakia	795		367,535		505, 149	718.156 1.233.636
Spain		101,000	307,000	900,000	543,742	
Esthonia			67	2,547	01177720	100.594
Serb-Croat-Slovene State			5,905	4,563	21,420	34,869
Finland				141,557	115.346	
Greece			16.574	16,542	43.695	
Hungary			1,402	791	1,579	12,771 60,702
Latvia.			47.482	39.471	269.761	412,582
Canada			270.340		797,393	
Chile				11.834	34,640	
British India			286,233		230, 132	5,551
Japan			160.561	138,987	334,294	402,673
Egypt			3,728		22,185	15,389
Van Zealand	* * 4 2 7 * * 2 4 1 * 2 0 0	* * * * * * * * * * * * * * * * * * * *		116.657	111,370	250,018 51,911
Egypt Eritrea New Zealand Other Countries	497,512	201.054	258,579	7.941	15,098	33,862
Total	46,575.461	53,991,377	63,871,224	56,627,977	65,675,608	70,799.809

TABLE No. 156.—United Kingdom—Principal Grain Imports by

	Charles To 10		Wheat		W	heat Flou	r		Oats	
		1923	1924	1925*	1923	1924	1925°	1923	1924	1925*
_	Europe	Bush.	Bush.	Bush.	Brls.	Brls.	Brls.	Bush.	Bush.	Bush.
1	Belgium		5,294		6					
2 3 4	Czecho-Slovakia Denmark									
5 6 7			378, 185 13, 698		61,916	33,955 44,974	33,475	132	254, 461	
8 9	Latvia							500,376	364,738	
11	Poland-Danzig Roumania									
15 14 15	Sweden							46, 421	12,336	
16										
17	Other Europe							********	********	
18 19 20	Algeria. Egypt	746	87,982			14,858				
21	America— Argentine		44, 840, 770							
22 23	Brazil Chile	5,413	3,329,987							
24 25 26	Uruguay United States Other Foreign		320,719 56,598,298		2, 193, 552	2,061,709	1,576,995	5, 670, 659	6,590,258	7, 573, 04
	Countries	491,768						1,012,184		
27	Total Foreign	99,913,025	107, 323, 985	73, 103, 860	2, 474, 182	2, 362, 899			22,255,823	11,846,78
28 29 30	Australia New Zealand British India	8, 687, 877 89, 600 23, 375, 912						274,443	234	
31	British South Africa	2,295,440	796,001					77, 260		
33 34 35	Irish Free State Canada Other British Poss.	53, 175, 332 1, 070	72, 369, 053	55,661,553	3,188,863	2,997,625	2,411,505	9,889,280	9,956,118	2,848,990 9,904,43
36 37	Total British Poss. Other Countries		111,860,989			3,949,017		11,923,796		12,753,427 3,407,870
38	Grand Total	187, 538, 256	219, 184, 974	182, 435, 576	6,696,266	6,311,916	5, 212, 494	32, 147, 475	33,981,245	28,003,08

[•] Preliminary Figures.

Countries of Origin during the Calendar Years 1923, 1924 and 1925

	Barley			Rye			Corn		
1923	1924	1925*	1923	1924	1925*	1923	1924	1925*	
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
33, 180	179,919								
884.707 445.912 51,263	1,032,558 1,764,005 47				90				
10.570	57, 888				9,760		229,394		
1,940,400 1,867 4,412,427	1,613,203 1,071,462 630,422	328,540				2,847,080	5, 592, 874	2,941,942	1 1 1 2 1
1, 064, 700 80, 500					41,216 96	37, 800	3, 857, 630 75, 324		1 1
64, 833 20, 767	283, 736								1
1, 192, 450				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 1
1,491,933	2,334,447			.,,,,,,,,,,,		1,858,600	1,293,390	, . , . ,	. 2
49,233 1,928,967		1,762,509	946, 900	168, 684 472, 634	80	39,596,090 378,400			8 2 2
14,532,000					291,462	4,200 10,659,800		304,794	. 2
567.560	686, 170	, ,	234	412	,	766, 234	586,588		. 2
28,773,069	28,949,957	15,333.026	947, 134	641,730	342,704	56,160,394	69, 490, 234	36,871,352	2 2
1,858,878	800,935	804,580					389,736		. 2
3, 238, 852	11, 514, 624 2, 293, 153				2,400	771,900 9,527,904			333
7,020,032 103,665	6,896,997	7,157,969	552,346 56	753,376 4	735, 282	1,611,400 907.688		118,758	3
13, 528, 584	21,581,547	7, 962, 549 13, 741, 047	552, 402	753, 380	737, 688	12,818,892	5, 843, 966	118,758 18,306,246	
42,301,653	50,531,504	37,038,622	1,499,536	1, 395, 110	1,080,392	68,979,286	75,334,200	55,296,356	3

206

Table No. 157.—Belgium, Luxemburg—Principal Grain Imports by

			Wheat		W	heat Flo	ur		Oats	
		1923	1924	1925	1923	1924	1925	1923	1924	1925
		Bush.	Bush.	Bush.	Brls.	Brls.	Brls.	Bush.	Bush.	Bush.
I	Europe— France	401,935		1,374,313						
2 3 4	Netherlands	1,352,420		275, 732 721, 016	14,426	4,241	7,807		8,187 481,664	179,270
5 6	Poland-Danzig Roumania Russia	509,927	1, 176, 471	207,953 714,415 1,102,682				1,084,722		
7 8	United Kingdom Other Europe		68,554	313,980		1	3,926			
0	Asia—							00,204	11,000	
9	British India	961, 421	979, 509	1,047,960			,			
10	Africa— Algeria									
11	Morocco								1	
13	Union of South Africa									
14	America— Canada	8,550,693	8, 435, 304	7.719.412	1,200		AF 050	13,623	240.521	2,183,348
15 16 17	United States	14,977,977	17, 473, 694	14, 102, 338	1,483			266,883	4, 406, 146	3, 229, 140 3, 031, 710
18	Chile			214.734		288				
10	Australasia—		1,032					******		
20 21	Australia	398 003	151,480 96,239	1.491.098			3.495	87.318	540 849	309.046
22	Total									
			.0, .00, 017		523, 200	****,000	2,010	2,11.0,010	1,525,101	0,002,012

TABLE No. 158.—France—Principal Grain Imports by Countries

No.			Wheat	Haria	W	heat Flo	our		Oats	
140.	_	1923	1924	1925	1923	1924	1925	1923	1924	1925
1	Europe— Belgium-Luxemhurg	Bush.	Bush.	Bush.	Bris.	Bris.	Brls.	Bush.	Bush.	Bush.
2 3 4 5	Bulgaria Italy Roumania Russia		178.832 4,219,449	2,190 290,535				2,904,168	148,943	6,458
6 7 8	Asia— British IndiaIndo-China. Dutch East Indies	1,801,709	603, 652	2, 250, 228						,
9 10 11	Africa— Algeria Morocco. Tunis	5,003,565 1,498,718	3,844,644 512,981 1,260,049	3.474.655 476.011 1,418,541	17,026 5,853	30,287	43,882	2,575,805 273,687	1,769,510 325,432	1,325,093
12 13 14	America— Canada United States Argentine		4.501,141	17.051.187	32,511	15,406	9.503	991,207	380.897 326,032 4,447,190	4.278,204
15 16	Australasia	1,338,698 1,786,714	4, 957, 526 554, 152	16,615,402 1,993,563	40,610	69.723	121,835	902,632	1,018.668	1,633,711
17	Total	60,167,039	77, 236, 116	64, 181, 877	97,979	185,023	199,430	13, 437, 700	8, 416, 732	16,023,192

Countries of Origin during the Calendar Years 1923, 1924 and 1925

	Barley		-171-17	Rye			Corn		
1923	1924	1925	1923	1924	1925	1923	1924	1925	No.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush	
628, 660	244.701 205.975			22,394 99	92,627		390, 506		1
614,370	918, 607	644.007		198, 001 192, 431	69,596	546, 044	911.882	663.320	3
159,626 6,525,677	3, 176, 131	1,641,589		176.658	49.931	532, 565	1,976,519	624,439	5 6
66, 409	26, 788	272, 993	64,471	661.464 34.071	42,801		22, 959	118, 286	7 8
214, 220	262,702	657, 964				89,579			9
146, 114 812, 737	159,855 46,711 986,666					223,515			10 11 12 13
177, 784 940, 773 960, 363	1,410,720	4,047,122	121,776 20,839	59,718 454,584 272,503	205,532 50.685	13,598,293 221,739	235,669 14,656,014 58,486		15 16 17 18
222,556 356,180				48, 188	41.811				20
11, 825, 469	12, 632, 138	12,748,400	429,874	2, 120, 117	1,001,830	15, 902, 745	19, 028, 681	18, 288, 964	22

of Origin during the Calendar Years 1923, 1924 and 1925

	Barley			Rye			Corn		N
1923	1924	1925	1923	1924	1925	1923	1924	1925	1
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	-
	213,853			45,506	51,128		1,954,784	926,687	
831.933	668, 281	445,025		890,991			2,877,184 1,287,547	3,104,557 652,458	
					******		952, 828 379, 926	1,364,567 94,035	
29,818 864,892	3,690,110 1,825,489 669,007	924,882 351,828 529,162					368,686	27,015	
	319,158	387, 751	595, 944	422, 495 1, 151, 970 407, 271	85,201 109,551 13,622	2, 430, 135		135, 227 13, 718, 816	7}
504.644	1,151.094	1,732,429	1.060.005	246,734	702,354	3,961,617	2, 173, 691	3,052,740	
. 085 . 868	8,536,992	4,572,483	1,655,949	3, 164, 967	988,307	26, 216, 870	25, 493, 265	23,076,102	

Table No. 159.—Netherlands—Principal Grain Imports by Countries

No.			Wheat		V	Vheat Flou	ar .		Oats	
2417.		1923	1924	1925	1923	1924	1925	1923	1924	1925
		Bush.	Bush.	Bush.	Brls.	Bris.	Brls.	Bush.	Bush.	Bush.
1 2	Europe— Belgium Czecho-Słovakia	1,349,840	992, 131	2,510,540	144,632	332,647	361,895	1,195,217	421,936	
3 4 5	Germany			1.111.551	12,038	53.357	10.402	93 865	423, 492	428, 808
6 7 8	Italy Latvia Roumania Russia in Europe							252,039	126,600	
10	United Kingdom Other Europe	143,774	233, 330 603, 676		17,823		41.977			
11 12	Asia— British India Dutch East Indies									
13	Africa— Algeria and Tunis									
16	British East & S. Africa Other Africa									
16	Australia			1,211,686		28.618	17.553			,,
17 18 19	America— Canada United States Argentine	10, 304, 802	4.021,309 10,400.419 5,817,972	8,267,388	1,359.216	1,469,213	971.278	893,916	797, 459 1, 768, 256 1, 398, 892	
20	ChileOther Countries,		273, 443.	218,563						
22	Total	20,805,760	23, 354, 466	22,428,712	1.597,630	1,966,462	1.547.051	1,281,918	6, 791, 237	5,925,324

Table No. 160.—Switzerland—Principal Grain Imports by Countries

No			Wheat		W	heat Flo	ur		Oats	
10		1923	1924	1925	1923	1924	1925	1923	1924	1925
		Bush.	Bush.	Bush.	Brls.	Brls.	Brls.	Bush.	Bush.	Bush.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Europe— Bulgaria Czecho-Slovakia Deumark France Germany Hungary Italy Jugo-Slavia Netherlands Poland Roumania Russia Sweden Other Europe	1,003 658 2,155,328 267,097 220 32,385	320 478 595, 444 43, 702 17, 879 55, 089 530, 431	371 47, 362 115, 906 88 5, 104 5, 129 12, 246 435, 582	344 6 3 3 351	337 29	8	23,596 1,309,213 3,936 1,459,077 17,929 436,085 10,180 56,607 47,108 24,575 1,439,916 1,919 25,327 69,044	768.635 24.342 655.959 692.361 28.822 7,204 1,264 213.254 20.620	39,87, 1,96, 262,28, 185,17, 23,05, 79, 11,99, 24,53, 1,85, 21,476, 1,60, 19,56,
15 16	Asia— British India Other Asia									
17 18 19	Africa— Algeria Morocco Other Africa							135,897	27,629 24,854	641
26 21 22 23 24 25 26	America— Canada United States Argentine Chile Other America Austrolia Other Countries	4,154,447 864,640	449,379 6,974	5, 180, 928 1, 155, 971 18, 162 419, 658	115		2	2,954,000	8,391	601,899
27	Total	17, 355, 791	14.216,199	15,005,213	866	516	1,197	9,546,565	9,557,951	8,705,57

of Origin during the Calendar Years 1923, 1924 and 1925

5194	Barley			Rye			Corn		No.
1923	1924	1925	1923	1924	1925	1923	1924	1925	
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
2, 112, 029 116, 077					371,610		2,680,340	4,164,852	1 2 3
222.053 99.042				274,595	1,545,712				5 6
3, 958, 843 1, 900, 445 63, 319 39, 213	2,931,917	966, 592				607, 989	8,094,784 979,324 246,218 661,908	8, 174, 557 1, 206, 690 443, 437 702, 997	7 8 9
00,210	379,758					969,563	2,346,788	2,292,042	11 12
981, 744	556, 740 433, 831					2, 158, 149 165, 615	713,703	5,068,373	13 14 15
					- 1 1 0 1 0 - 0 - 1 - 1			426,828	16
524,965 2,314,981 596,458	3,082,248	3,950,440	2.011,898	1,585,975	1,148,717		2,758,070 15,028,053	497, 238	
99,731	163,932	157, 221	115,710	68,993	226, 855	183, 483	263.613	262, 946	
13,028,900	13,051,445	12,594,299	5, 183, 573	10, 258, 439	5,457.694	27, 948, 059	33, 762, 801	34,500,275	22

of Origin during the Calendar Years 1923, 1924 and 1925

No.		Corn			Rye			Barley	
140.	1925	1924	1923	1925	1924	1923	1925	1924	1923
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush,	Bush.	Bush.	Bush.
	40,786 8,051	85,737	39,412 6,720	193			3,831 384,425 34,820	12,939 151,722 34,756	19.695 564,662 2.287
5 6 7		47,211 328,038 123,279	4,642 626 76,454 43,490 59,450	4,149 4,532	, ,	2,771	12,792 158,245 219,668 12,470 205,425 28,555	8,447 312,962 25,670 146,326 25,335	74,568 5,241 184,512 726 3,004 909
10 11 12 13 14	77, 194	93,772 15,613	1,173 73,678	3,740			66,967 726,962 22,736 2,981 11,303	67,996 689	12.061 1,883,320 16,443 276 12.994
15 16	1.177		40,258 5,952				94,323	96, 165	
17 18 19			33,137						53,362 10,324 230
21	2,338 23,590 4,056,959	3,358 4,620,901	4,001,000	25,109 17,314		3,937	409,728 96,004	142,022	16,020 127,021 60,100
25 26							20,641	40,194	2,779
27	5,784,618	5,330,696	5,222,972	77,878	16,901	8,397	3,160,168	3,276,836	3,056,534

TABLE No. 161.—Germany—Principal Grain Imports by

			Wheat		v	Vheat Flor	ır.		Oats	
No.		1923	1924	1925	1923	1924	1925	1923	1924	1925
-		Bush.	Bush.	Bush.	Brls.	Brls.	Brls.	Bush.	Bush.	Bush.
1 2 3	Europe— Austria Belgium-Luxemburg Bulgaria	5 ,723	17,503 23,171	9,991	31,251 4,774	60,411 70,223	26,490 219,407	1,160		
4 5 6	Czecho-Slovakia Denmark France (including	35,400	36,836	79,520	27,691 9,068	31.893 31,742	9,735	40,845 18,248	144,919	37,319
7 8 9	Alsace Lorraine) Ifungary Italy Jugo-Slavia Lithuania including	5,323 2,392 12,386 73,213	334,343 90,948		266, 153 11, 252 17, 970 571	1,586,500 92,502 70,407 9,158	33,114 2,863		3.617	
11 12 13	Menell Netherlands. Poland-Danzig Roumania Russia.	6.010	49,439 109,425	345.948 13.819	143,773 27,849 18			106,693 30,746 10,754 437,125 63,611	181,934 39,088 112,747	203,352 216,161 42,673
15 16 17 18 19	Saar Territory Sweden Switzerland United Kingdom Other Europe	1,385	20,060		337 5,845 6,407 15,239	5,423 8,040 25,583	24,913 2,422 19,153 271,617	27,602	48,903	
20 21	Asia British India Dutch Indies	3,493	484.689	610,875						
22 23 24	Africa— British Africa Egypt French Africa (including Morocco)			*******						
25	Other Africa									
26 27 28 29 30 31 32 33	America— Canada United States. Argentine Chile Brazil Other America Australia	6,945,417 273,009 73,823 137,394 511	18,384,321 3,933,178 51,989 22 279,754	10,529,287 738,491	40,075 34 43	10.278	2.009.012 114,281 26,743	805,017 520,889 11,202	3,423,311 3,244,735 145,140	68,298
34	Other Countries	5,998 17,440,010		7,748,933 61,640,311	2,555 1,666.530		6,913 4,425,789			148,797 28,789,381

TABLE No. 162.—Italy—Principal Grain Imports by Countries

No		Wheat	
	1923	1924	1925
	Bush.	Bush.	Bush.
Europe— Austria. 2 Czecho-Slovakia.	13,958,373		
France. Germany.			
6 Roumania, 7 Russia	83,421	297,724 1,192,401	274,398 583,987
8 Serb-Croat-Slovene State		1,432,086	
10 Aria— British India	732.940	442, 196	705,794
Africa— 11 Algeria			
12 Morocco 13 Tunis.	67,406	100,750 33,574	18,109 29,901
America— 14 Canada United States. 15 Argentine	63,161,424	15, 166, 018 42, 320, 473 11, 614, 235	7,691,263 45,382,601 10,454,601
17 Brazil. 18 Other Countries.		432.462	2,024,778
19 Total	102,439,789	78,279,762	82,352,938

Countries of Origin during the Calendar Years 1923, 1924 and 1925

	Barley			Rye			Corn		No.
1923	1924	1925	1923	1924	1925	1923	1924	1925	140.
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
144,408 1,391	21,190 29,198		13,582	68.560 49,330		79	28,357 16,467	16,644	1 2 3
1,989,611 108,170	521,512 411,749	343.553 83,894	69,320			24,728 4,912	201,221 16,550	130,851	4 5
99,703 5,707	21.342		5,921 4,774 9,540	308,119	4,034	8,847 96,551 6,069 330,262	185, 175 151, 828 59, 575 460, 392		6 7 8 9
51,427 19,854 12,222 6,063,346 2,187,558	1.184,090 4.188,367	16.144 3,673 1,062,466 5,556,193	480 179,087	501,544 184,345 6,861,072	149,589 1.393 56,064 616,191	16,746		651,766	10 11 12 13 14
		9,987	599,355	12					15 16 17 18 19
8,458	3,837,850	52,726				17,333 40,298	149,529 173,892		20 21
						313.771 14,086	128,042 4,117	1,475,137	22 23
264.379 100.603		30,907				6, 163	55,686	159,428	24 25
2,975 2,123,375 1,018,914 156	190,426 8,556,338 3,109,357 24,666	3102,828 3,507,032 128,062	23,316,577 625,735	1,614,033 9,591,119 610,721	3,902,336 8,741,221 457,406	74,058 5,960,179 2,741,776	8,835,200		26 27 28 29
212,895		481.018		25,565		31,438	37,980		30 31 32 33
14,415,152			37, 355, 442					21,903,206	

of Origin during the Calendar Years 1923, 1924 and 1925

	Oats			Barley	No.		Corn		- 1
1923	1924	1925	1923	1924	1925	1923	1924	1925	1
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
			18,091	32,142	3,765				1
			430,606 38,248	428, 107 11, 525	547,739 7,530i				ı
,,,			90.548	147,484	101,798				1
2,852,300	1,941,141	382,913	131.781	122,873	56,294	3,586,302	2,262,485	1,010,495	3
		**********				820.439	350.475	4,106,013	
									ı
				V					ı
, ,			,			729,917	90,285		1
640,068	36,690	10 440							1
		13,440							
1,257,771	533,238	278,936						, , , , , , , , , , , , , ,	
									1
1,221,988	188,701	390.562	25.025	7.071	42.840	800,367	243, 463	47,504	
3,645,740	2,892,037	6,118,109				11,221,981	2,636,181	1,210,468	3
430,115 306,291	15,623 171,458	59,443 889,119		20,249	53,172	323,437	168,764	191,236	6
10,363,273	5,778,888	8, 131, 528				17,482,443	5,751,653	6,565,716	-

Table No. 163.—Greece—Principal Grain Imports by Countries of Origin during the Calendar Years 1923 and 1924

	Wb	eat	Wheat	Flour	Bar	ley	Co	rn
	1923	1924	1923	1924	1923	1924	1923	1924
	Bush.	Bush.	Brls.	Brls.	Bush.	Bush.	Bush.	Bush.
Europe— Albania. Bulgaria. Italy Jugo-Slavia. Roumania Russia. Turkey.	71,916 93,852	121,616 267,420 79,391 928,050	7,101 11,985	16,097 41,729	12.994 81.027 677,518 54.231 29,894		55,485 235,942	279,71
Africa— Egypt	8,554	119,145	73,900	52,057	7,970	250,608		
America— Canada. United States. Argentine.	3,345,787	0,683,191 3,368,848 10,833	777,514	767,451	8	2,941	107,807	1,67
Australasia— Australia Other Countries.	177,945	359,070	89,607 217,370	184,792 369,913		572.827	190,037	36,87
Totals	13,303,264	14,956.398	1,335,156	1,545,178	1,217,888	1,723,239	1,027,063	773.67

TABLE No. 165.—Denmark—Principal Grain Imports by

Vo.	Countries	Wh	eat	Wheat	Flour
10.	Countries	1923	1924	1923	1924
		Bush.	Bush.	Brls.	Brls.
1 2	Europe— Belgium Czecho-Slovakia.				
3 4 5 6	Esthonia France Germany Great Britain	55,784 2,040,973 50,567	1,756.129 47,046	19,542 1,435	8,09
6 7 8 9 10	Haly Latvia. Netherlands. Norway Poland and Danzig	11.027		787 242 255	1,583
12 13 14 15	Roumania Russia Sweden Other Countries in Europe	16, 193	7,422 8,500	96,567	30,46
16	Other Countries in AfricaOther Countries in Asia				
18 19 20 21 22 23	America— Canada United States. Argentine Brazil Other Countries in America Other Countries	40,238	2,293,119	376,846 318	
4	Totals.	5,844,676	7,376,368	569,632	428,61

Table No. 164.—China—Principal Grain Imports by Countries of Origin during the Calendar Years 1923 and 1924

	Wh	eat	Wheat	Flour	- Oa	ate	Bar	ley	Co	rn
	1923	1924	1923	1924	1923	1924	1923	1924	1923	1924
	Bush.	Bush.	Brls.	Brls.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush
Asia— Hong Kong Indo-China	402		873,839 2,945				153		1,238	9,16
Japan (including Formosa). Korea.	136 4	15,928 684	210,852 9,782	48,654	189	1,411	8,803	403		9,0
Russia	351		12,865	8,550 9,183	33,795	11,558		278		
Other Countries in Asia	11	11	5,732	2,013		12		53		
America— Canada United States		4.806,129 4,740,626			647	200 792				
ustralasia— Australia ther Countries—Europe.	635,521	2,626,899	109.866 273				11			
Total	5,765,647	12,228,538	3,965,599	4,543,981	35,532	14,247	39,118	23,413	17,362	88,9

Countries of Origin during the Calendar Years 1923 and 1924

N	orn	Co	ye	Ry	ley	Bar	ta	Oat
1	1924	1923	1924	1923	1924	1923	1924	1923
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
	18,014 4,330,494 154,134 12,984	95.591 4.766.634 547.603	3,882,834 111,849	304,046 11,932 3,607,948 167,425	23,895 1,821,891 94,060 15,405	300,919 10,120 14,018 87,788 6,297,471 64,384	8,518 12,666 104 1,858,977 41,079	2,982 148,887 150,566
7 07	5, 525, 597 107, 516 15, 747 2, 755	11,807 1,546,043 10,430	195,329 660,720 50.015 776,556 8,962	187,156 11,217 898,465 83,672 12,957	416.207 3,077.229 340.872 27,554	97,421 9 503,394 2,574,050 77,957 195,738 6,098	44,987	62, 989 141, 944
7 3 3	4,987,447 15,743 42,806	3,766.081	1,996,505 606,911 9,717	2,250,012 227,378	162,132 1,102,721 120,141	112,510 37,257 16,241	47.017 95.070 176,352	13,464
-						10,550,929	2.626.079	885,976

Table No. 166.—Norway—Principal Grain Imports by

No	Countries	Wh	eat	Wheat	Flour
NO.	Countries	1923	1924	1923	1924
1 2	Europe— Belgium Bulgaria			Bbls. 168	Bbls.
3 4 5 6	Czecho-Slovnkiu Denmurk France Germany Great Brituin			1,258 583 507 123,122	2,940 1,937 1,119 111,497
7 8 9 10 11	Latvia Netherlands Poland and Danzig Roumania		29,403	562	
13	Russia Sweden America—				120
14 15 16 17 18	Canada Usited States Argentine Bruzil Other South America		1,750,139 336,619 18,263	426,545 29,793	494,781
19 20	Australia — Australia — Other Countries — — — — — — — — — — — — — — — — — — —	112,565 183,816	250, 575 291	63	
21	Totals	2,940,643	3,648,280	640,518	652, 354

TABLE No. 167.—Sweden—Principal Grain Imports by

No	Compain	Wh	eat	Wheat	Flour
NO.	Europe— Belgium Bulgaria Czeclio-Slovukia Denmurk Esthonia Finland France Germany Great Britain Latvia Lithuania Netherlands Norway Poland and Danzig Roumania Russia Asia—	1923	1924	1923	1924
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Belgium Bulgaria Czecho-Slovukia Denmark Estbonia France Germany Great Britain Latvia Lithmania Netherlands Norway Poland and Danzig	307, 280 15, 544 812, 294 263, 750 174, 517 735	369, 165 13, 822 942, 581 151, 564 18, 639 723	208 29 106	19,678 113 165 3,619 490
16	Russia		44,827		
18 19 20	America— Canada United States Argentine	1,681,582 4,524,359 1,457,317	4,441,309	403	
21 223	Australasia— Australia Other Countries	597,440 22,761		1	332 19
23	Totals	9.870,629	10, 523, 096	768	266, 180

Countries of Origin during the Calendar Years 1923 and 1924

0	ats	Bat	rley	R	ye	Co	rn	No.
1923	1924	1923	1924	1923	1923	1923	1924	
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
		677, 420 7, 021 8, 393	18,485		43,545		39,987	
92,526	96, 40 9 51, 513	136, 284	201.318			51,882	3,940	4
20,869 26,253	98,987 15,068	121,052	207.695		134,855	383,412 143,147	207,725	7
7,759	6,703	34,349 18,367	16,182 49,536		216,229	40,917	70,437	10
24,671	69, 106		228, 267	587, 602,	3,485,359			12
36,920 119,900 485,749 12,974	144,390 1,227,732 64,521	667,343	634,587 165,833	4,876,813	2,172,660 2,648,026	611,474 1,918,806 189,127	80,829 1,614,465 100,143	16
42		3	4,602 122,184		170,836		97,707	19 20
1,121,981	2, 153, 436	2,014,582	2, 697, 535	7,409,608	8,871,510	3,798,757	3,051,224	21

Countries during the Calendar Years 1923 and 1924.

Oats		Bar	ley	R	ye	Cor	n	
1923	1924	1923	1924	1923	1924	1923	1924	I
Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	-
99,776	22,688	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********	58			**********	
19, 447	9,724	9, 157					77, 181	
293, 957 7, 131	121,548 28,285	3, 103	17,408	315.089	207, 410	344,068	252.636	
46,398	18,524			9,982	11,889			
143, 751	71,022 631,245	4,783	22, 920 77, 371	757.267	11,889 814,976	502.053	28,482 453,391	
97, 232 457, 039	62,922 49,233			1,822	5,701	88. 149	297,443	
46,673	13,613							-
139,987 5,899	26,396 332	43, 139	571	7,853 6,251	27	8,326	138,099 4,703	
1,620	* > * > * * * * * * * * * *				275, 672	************	284.090	
130, 297	294.994			431,827				
		***********	1 * * * * * * * * * * * * * * * * * * *			65,923	120,300	
W. F.	32,412			330,416	883, 102	4		
	13.206			1,105,808	1,722,013	40, 132	13,812	
1,145,075	3,310,365	9,176	45,907	87, 363	111,607	1,317,412	1,658,686	
	34,591	110	34				31,015	
2,634,282	4,741,100	69, 468	164,211	3,074,292	4,713,538	2, 614, 549	3,359,838	

100 April

STATISTICS CANADA LIBRARY
BIBLIOTHEQUE STATISTICUE CANADA

1010518822

