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Grain Trade of Canada 1969-70



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GRAIN TRADE OF CANADA

1969-70

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PREFATORY NOTE

This report has been prepared by the Agriculture Division of the Dominion Bureau of Statistics in collaboration with the Statistics Division of the Board of Grain Commissioners. Grateful acknowledgement is made to the Canadian Wheat Board, to mill and elevator operators and to many other agencies and officials for their co-operation.

Weights, Conversion Factors for Canadian Agricultural Products and Symbols

	Weight and yield per bushel pounds		Weight and yield per bushel pounds
Wheat.....	60.0	Flaxseed.....	56.0
Wheat flour (equals 2.3 bushels of wheat)	100.0	Flaxseed oil	19.8
Oats	34.0	Flaxseed meal	34.6
Oatmeal and rolled oats	18.3		
Barley	48.0	Rapeseed	50.0
Malt	36.0	Rapeseed meal	30.1
Rye	56.0		
Rye flour and meal	37.9	Soybeans	60.0
Corn	56.0	Soybean oil	10.6
Corn flour and meal	33.1	Soybean meal	47.3
Buckwheat	48.0		
Buckwheat flour	26.9	Sunflower seed	30.0
Peas	60.0	Sunflower oil	8.0
Beans	60.0	Sunflower meal	9.3
Sorghum	56.0		
		Mustard seed	50.0

SYMBOLS

The following standard symbols are used in Dominion Bureau of Statistics publications:

.. figures not available.

... figures not appropriate or not applicable.

— nil or zero.

x confidential to meet secrecy requirements of the Statistics Act.

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GENERAL SUMMARY

World Grain Supplies Continue at Record Level

Combined world supplies of wheat, rye, barley, oats and corn in 1969-70 exceeded by 3 per cent the record total of the previous year with increases occurring in carryover stocks of wheat, rye, barley and oats and in the production of barley, oats and corn. Combined stocks in the four traditional exporting countries (United States, Canada, Argentina and Australia) at July 1, 1969, were estimated at 135.0 million metric tons, some 17 per cent larger than the 1968 figure of 116.1 million. World production of the same five grains in 1969 was placed at 731.0 million metric tons, practically unchanged from the 1968 output of 730.6 million. As a consequence, total estimated supplies in 1969-70 amounted to a record 866.0 million tons compared with the 1968-69 total of 846.7 million. The 1969-70 production of breadgrains at 315.4 million metric tons was 7 per cent below the 340.0 million in 1968-69 due to decreases in production of both wheat and rye. The quantity of wheat harvested in 1969 was estimated at 287.4 million metric tons. This was some 7 per cent less than the 1968 output due to decreases in both average yield per acre and seeded acreage. World rye production was placed at 28.0 million tons as compared to 32.0 million in 1968. Production of barley, at 116.9 million tons, was 5 per cent larger than the 110.9 million harvested in 1968 and the world oats crop, at 51.8 million tons, surpassed by 2 per cent the previous year's total of 50.7 million. The world corn crop at 246.9 million tons was 8 per cent above the previous year's total of 229.0 million. In addition to these grains an estimated 70.8 million tons of grain sorghum were produced in 1969-70 compared with 66.0 million in the previous year.

World Trade of Major Grains Increased in 1969-70

World exports of wheat, wheat flour in terms of wheat, oats, barley, rye, corn and sorghum amounted to 92.9 million metric tons during the 1969-70 (July-June) crop year and represented an increase of 10 per cent over the previous year's total of 84.1 million. The rise in world trade reflected larger shipments, as follows: 11 per cent above for wheat and flour, 13 per cent for rye, 26 per cent for barley, 6 per cent for corn, and 16 per cent for sorghum. "Review of the World Grains Situation 1969-70" published by the International Wheat Council indicates that according to provisional figures world trade in wheat and wheat flour in 1969-70 (July-June) rose to a level of 50 million tons, an increase of about 5 million tons over the previous year. This is the first sign of expansion in world trade since the record of 62 million tons was reached in 1965-66 and followed by three years of steadily contracting trade. The rise in 1969-70 was the result of increased exports to both developing and centrally-planned countries amounting respectively to about 2 and 3 million tons. The trade with developed countries, however, declined by about 1/3 million tons, partly a continuation of the previous trend and partly due to variations in import requirements, peculiar to this crop year.

About half of the increase in exports to developing countries was made to destinations other than the main markets and this sector of the trade with developing countries has expanded by about 30 per cent over the past five years. A notable development in this respect in 1969-70 was the re-emergence of Burma among importing countries and the high level of exports to other countries in the Far East, especially on commercial terms to the Philippines, Malaysia and Singapore, and on a concessional basis to Indonesia. Widespread increases also occurred in the trade with many countries in Africa south of the Sahara. Imports into India, Pakistan and the Republic of Korea declined further due to good crops in these countries. Increased consumption in Korea and stock building in India were two compensating factors. Among the larger countries the UAR increased its imports considerably, returning to a more normal level after low imports in the previous year.

The trade with Central America which, during the last four years, amounted annually to 1.5 million tons, increased to 1.7 million tons due to larger exports to Cuba and Jamaica, but imports by countries in South America in total remained stable although Argentina made sizeable purchases owing to her relatively poor crop in 1968.

The increase of 3 million tons in exports to the centrally-planned countries was fairly widely shared. The U.S.S.R. took part of the remaining balance of its contract with Canada. Exports to Eastern Europe and other centrally-planned countries (with the exception of Mainland China) were in total about 1 million tons higher and resulted in Eastern Europe mainly from production setbacks due to adverse weather conditions. Trade with Mainland China rose by about 1.6 million tons over the comparatively low level of 1968-69, but this may have been attributable largely to the phasing of purchases.

Contrasting trends are reflected in the trade with the developed countries which in total showed a marginal decrease. Exports to Japan were again slightly higher but those to Western Europe declined notwithstanding a high level of imports into Portugal and considerable activity in feed wheat especially to the United Kingdom whose imports of denatured wheat amounted to over 1 million tons, representing an increase of about 400,000 tons compared with 1968-69. Purchases of wheat which was not denatured may also have been intended for feed purposes during the concluding weeks of the year. The import requirements of the E.E.C. were reduced by the large durum crop in Italy and imports of overseas wheats other than durum into the E.E.C. decreased slightly.

Canada's share of the world market for wheat and wheat flour at 8.9 million metric tons accounted for 18 per cent of the total world trade compared with 8.7 million which accounted for 19 per cent the previous year. The United States remained in its position as the leading exporter of wheat and its products with shipments totalling 16.5 million metric tons and representing 33 per cent of the world trade.

Concessional sales, as defined by the International Wheat Council, amounted to 14.8 million metric tons in 1969-70, some 17 per cent more than last year's total of 12.7 million. The proportion of concessional sales to commercial sales increased over the previous year's level of 28 per cent to 30 per cent in 1969-70. Various government programmes in 1969-70 accounted for about 61.3 per cent of the United States wheat and flour exports. Of the total Canadian exports of wheat and flour shipped during the August-July 1969-70 crop year, some 34 per cent were sales transacted under various forms of Canadian Government-assisted export programmes. The total of 116.1 million bushels of Government-assisted exports was composed of 30.4 million bushels shipped under Food Aid Programmes, 19.2 million bushels under the provisions of the Exports Development Act and 66.5 million bushels shipped under Special Credit Arrangements.

According to the International Wheat Council, international import trade in coarse grains recovered in 1969-70 to about 39 million tons, only little below the previous record reached in 1966-67. This recovery occurred despite heavier feeding of wheat in many importing countries, and notwithstanding the larger coarse grain crops in Europe, thus demonstrating the strong upward trend in the world demand for livestock feed. Japan accounted for almost half of the increase; at 10.1 million tons, Japanese coarse grain imports were almost as large as those of the E.E.C., the major importer. The United Kingdom, Israel and a number of other countries also increased their imports, whereas shipments to the E.E.C. were somewhat smaller than in the previous year, reflecting the large domestic grain crops and increased feeding of wheat to livestock.

Not all the traditional coarse grain exporters were in a position to take advantage of the increased international demand. In the Republic of South Africa, exportable supplies during most of the July-June season were relatively small because of their poor crop. The United States, Canada, Australia and the E.E.C. increased exports but those from Mexico appear to have changed little compared with 1968-69.

World maize exports in 1969-70 are estimated to have increased by about 6 per cent, somewhat less than total trade in coarse grains which was 10 per cent larger than in 1968-69. The rise in maize exports mainly reflected a 20 per cent rise in

United States shipments. For most of the season, the United States was the only exporting country with sufficient supplies to substantially expand sales. Towards the end of the July - June period, Argentina shipped large quantities from the 1970 crop, and total Argentine exports therefore were about 9 per cent larger than in 1968-69. Thailand's exports rose to 1.4 million tons, and Yugoslavia doubled its shipments, but other exporters like the Republic of South Africa, Mexico, Brazil and the E.E.C. shipped less, on account of a decline in supplies.

World barley exports which had been relatively stable in recent years rose by 45 per cent in 1969-70. This sharp increase reflects the very ample supply situation in exporting countries, the resulting favourable price relationship between barley and other grains, and the increased efforts of exporters to dispose of some of their surplus stocks. Canada in particular increased exports significantly, and exports of the E.E.C. and Australia were also higher. In contrast to the previous year, Canada has shipped large quantities of barley to Japan, whereas United States shipments to this market have remained small, and Australian exports to Japan have declined.

International trade in sorghum partly recovered from the setback of the preceding year; the United States and Argentina, the two largest exporters, both shipped increased quantities. U.S. food aid shipments of sorghum to India more than doubled to 275,000 tons, and Japan increased her imports by 0.9 million tons, or 40 per cent, but Western European importers have probably taken smaller quantities.

The volume of trade in oats and rye remained small. Oats exports declined sharply by 370,000 tons or 40 per cent, with smaller shipments being made by Argentina, Australia, the United States and Sweden. All major importers purchased less oats with the exception of Japan. Exports of rye increased slightly in 1969-70 with larger shipments from Sweden and Poland offsetting declines from the United States and Canada.

Canadian Supply Situation

In the Prairie Provinces seeding of the five major cereal crops in 1969 started later than in 1968 and by May 15, 29 per cent of the seeding was completed as compared to 41 per cent at the same date in 1968 and 25 per cent for the 1963-67 average. Below average levels of precipitation during the April-June period resulted in steadily decreasing surface soil moisture levels and by mid-June extremely dry conditions were reported in many areas. The low precipitation speeded up seeding progress in the last two weeks of May and by May 31 seeding was 91 per cent completed as compared to 92 per cent for May 31, 1968 and 88 per cent for the five-year average 1963-67. Temperatures throughout the Prairie Provinces remained below normal during most of May and June causing delayed maturation of many crops. Below freezing temperatures between June 9 and 12 caused extensive crop damage in central Alberta, southern and central Saskatchewan and western Manitoba with some areas experiencing frost again on June 19. However, cereal crop conditions at the end of June were reported as fair to good, due to timely rains and cooler temperatures.

July weather was cool and damp in the southern half of the Prairie Provinces contributing to a delay of two weeks in crop growth and development. However, dry and near normal temperatures prevailed in northern districts. During the latter half of August high temperatures over the region promoted optimum development and advanced maturity of all crops. Harvesting of grain crops was general throughout southern and central districts of the three western provinces at the end of August with well above average yields in prospect. Ideal weather in early September permitted rapid progress and completion of significant amounts of harvesting in Saskatchewan, southern Alberta and Manitoba. Yields and quality of crops appeared to be good in areas where weather conditions favoured harvest operations. At mid-September the weather deteriorated throughout much of the region, virtually lasting until freeze-up. Rain with cooler temperatures and periodic snows plagued farmers' harvesting efforts, especially in the northern districts where the situation was reminiscent of the very difficult problems faced in 1968. Nevertheless, occasional periods of improved weather during October and early November permitted farmers to clean up most pockets of unharvested crops in southern and central districts

and allowed some additional progress elsewhere. Adverse weather conditions lowered the quality of the late harvested crops and grain driers were pressed into use to cope with the high moisture grain. Crop outturns in total were little changed from earlier levels. Harvesting delays were greatest in the northeastern and Peace River districts of Alberta and in northeastern Saskatchewan. At the close of harvest, in late November, sizeable acreages of coarse grains and lesser acreages of oilseed crops remained in the fields in northern Alberta. At this point in time the bulk of the crops in Saskatchewan and Manitoba were under cover.

Opening stocks of the five major Canadian grains increased from 885.6 million bushels at August 1, 1968 to 1,193.5 million in 1969. Total production of these same grains was estimated at 1,478.1 million bushels, 8 per cent above the 1968 level of 1,370.4 million. As a consequence, total estimated domestic supplies of wheat, oats, barley, rye and flaxseed amounted to 2,671.6 million bushels in 1969-70 and represented an increase of 18 per cent over the 2,256.0 million of 1968-69. Domestic supplies of wheat amounted to a record 1,536.1 million bushels, some 17 per cent more than the 1868-69 previous high of 1,315.4 million. Record carryover stocks of wheat, at 851.8 million bushels registered a considerable increase over the 1968 figure of 665.5 million. The 1969 production, at 684.3 million bushels, recorded a gain of 5 per cent over the 1968 comparable level of 649.8 million. Supplies of oats amounted to 500.0 million bushels, some 14 per cent above the 1968-69 total of 439.5 million. Production of this grain, at 371.4 million bushels, increased slightly over the 1968-69 total of 362.5 million and carryover stocks, amounting to 128.7 million, increased considerably over the previous year's total of 77.0 million. Barley supplies, at an all-time high of 577.8 million bushels were 27 per cent larger than the 456.3 million of the 1968-69 crop season due to increases in both production and carryover stocks. Supplies of rye in the 1969-70 crop year amounted to 25.2 million bushels, 23 per cent more than the 20.5 million in 1968-69, reflecting increases of 27 per cent and 16 per cent, respectively, in production and carryover stocks. Flaxseed supplies totalled 32.5 million bushels, 34 per cent above the 1968-69 figure of 24.3 million, reflecting a 40 per cent increase in production and a slight gain in opening stocks.

Canadian Exports of Six Major Grains Increased

Total exports of wheat, oats, barley, rye, flaxseed, rapeseed and their products amounted to 484.6 million bushels in 1969-70, some 32 per cent larger than the 1968-69 figure of 366.9 million and 20 per cent above the 30-year (1938-39-1967-68) average of 402.6 million but about one per cent below the ten-year (1958-59-1967-68) average of 488.6 million. Exports of wheat and flour in terms of wheat during the 1969-70 crop year, at 346.5 million bushels were 13 per cent above the 305.8 million exported in the previous year and were 11 per cent more than the long-term average of 312.6 million but declined from the ten-year average of 404.5 million. Clearances of Canadian oats and oat products, at 5.2 million bushels were higher than the 2.7 million exported in 1968-69. Exports of Canadian barley and its products amounted to 88.3 million bushels, sharply above the 1968-69 level of 26.4 million but rye exports showed a slight decrease from 4.2 million bushels in 1968-69 to 3.8 million in 1969-70. At 18.6 million bushels, clearances of flaxseed were 39 per cent above the 1968-69 level of 13.4 million and rapeseed exports, at 22.2 million bushels, were 55 per cent larger than the previous year's total of 14.3 million.

The 1969-70 exports of bulk wheat, at 317.7 million bushels, were higher than the preceding year's total of 280.5 million but lower than the recent ten-year average of 366.4 million.

During the 1969-70 crop year, the People's Republic of China with purchases of 65.1 million bushels remained Canada's principal wheat customer. Britain was Canada's second largest wheat market with imports of 52.7 million, while U.S.S.R. (Russia) purchased 47.3 million and moved into third place on our list of wheat importers. Sales of Canadian wheat to Japan, at 39.0 million declined somewhat during the crop year under review and moved this country to fourth position. Other leading markets during 1969-70 with quantities in millions of bushels,

1968-69 figures in brackets, were as follows: India, 16.5 (15.3); Italy, 12.1 (15.2); Federal Republic of Germany, 9.7 (12.8); Belgium and Luxembourg, 9.0 (7.5); Netherlands, 7.1 (5.8); Peru, 6.2 (nil); and Cuba, 5.2 (1.7).

Of the 316.5 million bushels of bulk wheat shipped to overseas destinations in 1969-70, some 119.7 million were cleared from Vancouver-New Westminster. The next largest amount, 36.5 million bushels, was shipped from Port Cartier, while clearances from Montreal, Sorel and Churchill amounted to 31.5 million, 23.4 million and 22.0 million, respectively. Most of the remainder was accounted for by the following ports with quantities shipped in millions of bushels: West Saint-John, 16.3; Trois Rivières, 15.2; Bale Comeau, 14.4; Halifax, 13.9; Prince Rupert, 9.3; Quebec, 6.5; Victoria, 5.7; Thunder Bay, 1.3; Saint John, 0.5; and Toronto, 0.4.

Exports of Canadian seed wheat, based on adjusted Customs returns, amounted to some 1.8 million bushels with the United States and Saudi Arabia being the principal markets. In addition, a small amount was shipped to Mozambique. The export movement of Canadian wheat flour during the 1969-70 crop year amounted to 11.8 million hundredweight (27.0 million bushels of wheat equivalent), some 10 per cent above the 1968-69 total of 24.6 million. Cuba was Canada's major customer for wheat flour, taking 6.0 million hundredweight or 13.8 million bushels of wheat equivalent and accounting for 51 per cent of the crop year total. Britain, with imports equivalent to some 2.0 million bushels, accounted for 7 per cent of the crop year total and Ceylon and Burma imported 1.3 million and 1.2 million bushels, respectively. Details of wheat flour exports by destination may be found in Table 72 of this publication.

Combined exports of oats, seed oats, barley, rye, flaxseed and rapeseed (including Customs exports of oatmeal and rolled oats, and malt in terms of grain equivalent) amounted to 138.1 million bushels during the crop year 1969-70. This figure was sharply above both the comparable 1968-69 level of 61.1 million and the ten-year (1958-59-1967-68) average of 84.2 million bushels.

Exports of Canadian oats in bulk totalled 4.8 million bushels during 1969-70 compared with 2.3 million shipped during the previous year. The Federal Republic of Germany was the principal market for this grain with purchases of 2.6 million bushels, while the United States accounted for a further 1.0 million. Other shipments went to Netherlands, 0.5 million; Britain, 0.4 million; Belgium and Luxembourg, 0.2 million; and Syria and Switzerland, 0.1 million each.

In addition, exports of Canadian oatmeal and rolled oats amounted to the equivalent of 61 **thousand** bushels in 1969-70 against 79 **thousand** the year before.

Barley exports, at 82.7 million bushels, were at their highest level since the 1953-54 crop year (90.0 million) and represented the third largest clearances on record. Britain remained Canada's number one market for this grain with imports of 19.6 million bushels, approximately double the 1968-69 figure. Japan was our second best market as purchases by this country rose from less than a million bushels in 1968-69 to 16.9 million in 1969-70. Italy, not recorded as a market during the 1968-69 crop year, was the destination for 12.6 million bushels while the United States accounted for a further 10.3 million during the crop year just concluded. Shipments to other major customers were as follows, with totals for the previous year in brackets, in millions of bushels: Federal Republic of Germany, 6.3 (nil); Israel, 5.3 (1.3); Poland, 4.8 (nil); Colombia, 1.8 (nil); New Zealand, 1.2 (nil); and the Netherlands, 1.0 (nil).

In addition to the exports of Canadian barley as grain, shipments of malt were the equivalent of 5.6 million bushels, a slight increase over the 1968-69 figure of 5.2 million. Exports of malt during 1969-70 were shipped to twenty-two different destinations with the major markets being Japan, 1.4 million; United States, 1.3 million; Venezuela, 0.6 million and Philippines, 0.5 million.

Exports of Canadian rye during the 1969-70 crop year, at 3.8 million bushels, were the lowest since 1960-61 when 2.6 million were recorded. Principal markets for this grain in the 1969-70 crop year were Japan, 2.0 million; United States, 0.8 million; Britain, 0.5 million; Netherlands, 0.3 million; and Denmark, 0.2 million.

During 1969-70, clearances of Canadian flaxseed moving overseas amounted to 18.6 million bushels, 39 per cent above the 13.4 million of the previous year. The leading market for Canadian flaxseed was Japan with imports amounting to 5.7 million bushels. The Netherlands and Britain followed with 4.1 million and 2.9 million bushels, respectively. Relatively smaller shipments of Canadian flaxseed went to some fifteen other overseas destinations. Exports of linseed oil were equivalent to about 1.1 million bushels of flaxseed most of which was accounted for by shipments to Britain.

In the 1969-70 crop year, trade in rapeseed amounted to 22.2 million bushels, an all-time high for this oilseed, and was 55 per cent above the 14.3 million of the previous year. Japan continued to be Canada's major market for this oilseed with purchases of 14.4 million bushels, an increase of some 33 per cent over their 1968-69 imports. Clearances to the Netherlands, at 2.8 million and the Federal Republic of Germany, at 1.0 million were well in excess of last year's exports to these countries. Mustard seed exports, at 2.7 million bushels, were below the 1968-69 level of 3.1 million. The leading markets in 1969-70 for this product were United States, Belgium and Luxembourg, Japan, the Netherlands, and the Federal Republic of Germany.

International Grains Arrangement 1969-70

The International Grains Arrangement (I.G.A.) became effective on July 1, 1968 for a three year period. It consists of two legal instruments—a Wheat Trade Convention and a Food Aid Convention. The International Wheat Council, established in London, England by the International Wheat Agreement 1949, continues in being for the purpose of administering the Wheat Trade Convention and providing service to the Food Aid Committee, the body which reviews contributions made under the Food Aid Convention. The main features of the two Conventions were described in the 1967-68 Annual Report of the Canadian Wheat Board.

Preparatory discussions were held during the latter part of the crop year to establish the required machinery for a possible re-negotiation of the International Grains Arrangement.

a) The Wheat Trade Convention

During the 1969-70 crop year (July-June) the I.G.A. had 34 importing and 10 exporting countries plus the European Economic Community (E.E.C. and its six member states) participating in the Arrangement. The E.E.C. which regularly engages in both import and export activities is listed simultaneously as an exporting country and as an importing country with all the rights and obligations deriving therefrom.

I.G.A. member countries are involved, either as importers or exporters, in over 90 per cent of the total world trade, commercial and non-commercial, of wheat and wheat flour. However, only commercial sales between members are explicitly subject to the terms of the Wheat Trade Convention. Commercial sales by member exporting countries to member importing countries in 1969-70 amounted to 707 million bushels. This was 38.5 per cent of total world trade in wheat and flour.

All member importing countries, under the terms of the Wheat Trade Convention, each year agree to purchase a stipulated percentage of their wheat imports from other member countries. The quantity obligated by all importers in 1969-70 averaged 73 per cent. As a matter of record, member importing countries, as a group, purchased 92 per cent of their import requirements from other member countries in 1969-70. Only Lebanon, with an obligation to purchase 70 per cent, in fact purchased a lower percentage from other members of the Wheat Trade Convention.

The pricing provisions of the International Grains Arrangement were **not** adhered to by member countries during the 1969-70 crop year.

b) The Food Aid Convention

Eleven countries plus the E.E.C. and its member states were members of the Food Aid Convention in its second year of operation. Overall commitments, including cash contributions, by members in 1969-70 exceeded the total obligation of approximately 4,259,000 tons. Canada's contribution was 25,033 tons (0.9 million bushels) in excess of her obligation of 495,000 metric tons (18.2 million bushels).

The preceding passage dealing with the operation of the International Grains Arrangement was taken from the 1969-70 Annual Report of the Canadian Wheat Board.

Price guarantee for domestic sales.—On August 1, 1969 the Honourable Jean-Luc Pepin, Minister of Industry, Trade and Commerce and the Honourable H.C. Olson, Minister of Agriculture issued a joint statement on the Canadian grain situation which included the following announcement relative to the domestic price of Canadian wheat. "It has not been possible for Canada, because of actions by other exporters to maintain the minimum International Grains Arrangement price in export markets. But the government has decided to guarantee producers that the price of wheat sold on markets where it has control will not fall below the minimum set under the International Grains Arrangement. This now amounts to \$1.95 1/2 per bushel basis No. 1 Northern. This means that wheat sold for most uses in Canada other than for livestock and poultry feeding will bring the appropriate International Grains Arrangement price. This move will guarantee western farmers the International Grains Arrangement minimum on an important portion of their wheat. At the same time there is no justification for an increase in the price of bread or other wheat products. The milling industry, for example, has until only very recently, been paying the International Grains Arrangement minimum price or higher."

Wheat Quality Lower than Previous Year

As indicated by the Board of Grain Commissioners' inspections, the grade distribution of the 1969-70 deliveries for the top grades of wheat recorded an increase over the 1968-69 level. During the 1969-70 crop year, some 66.9 per cent of the inspected wheat graded Nos. 1 to 4 Northern compared with 58.4 per cent in 1968-69 and the five-year (1963-64-1967-68) average of 76.9 per cent. Inspections of No. 5 wheat during 1969-70 amounted to 5.5 per cent of the total as against 2.9 per cent for the previous year and the five-year average of 3.4 per cent. During 1969-70, Amber Durum grades Nos. 1 to 6 C.W. represented 6.4 per cent of the total inspections compared with 2.9 per cent in 1968-69 and the five-year average of 5.2 per cent. Inspections of wheat in the Western Division during the crop year amounted to 207,000 carloads as against 212,000 inspected in 1968-69. The principal inspection centre, Thunder Bay, accounted for 111,000 carloads, representing 53 per cent of total inspections for 1969-70. Vancouver, with inspections of 68,000 cars, accounted for 33 per cent of the total.

Eastern Wheat Crop Slightly Lower

Production of wheat in Eastern Canada in 1969 was estimated at 15.7 million bushels, slightly below the 1968 harvest. All of the 1969 Eastern wheat crop was grown in Ontario with

the exception of an estimated 1,106,000 bushels produced in Quebec and in the Maritime Provinces. All but 242,000 bushels of the Ontario crop of 14.6 million, was Winter wheat which yielded an average of 39.8 bushels per acre. During 1969-70 the quantity of Ontario Winter wheat milled into flour amounted to 8,305,000 bushels, practically unchanged from the 8,309,000 bushels milled in 1968-69. Deliveries of Ontario Winter wheat from farms were governed by the regulations of the Ontario Winter Wheat Producer's Marketing Board and in the **July-June** crop year of 1969-70, amounted to some 11.4 million bushels, 6 per cent less than the previous year's total of 12.1 million.

Production of Coarse Grains, Flaxseed and Rapeseed Increased

During 1969, outturns of oats, barley, rye, flaxseed and rapeseed were higher than their comparable 1968 levels. Production of oats, estimated at 371.4 million bushels, was 2 per cent more than the 1968 crop of 362.5 million. In 1969, production of oats in the Prairie Provinces amounted to 278.0 million bushels, 29 million above the 249.0 million produced in 1968. Barley production in 1969, at 378.4 million bushels was 16 per cent larger than the previous year's outturn of 325.4 million. During 1969, production of barley in the Prairie Provinces amounted to 355.0 million bushels, 18 per cent above the 1968 harvest of 301.0 million. In 1969, production of rye, at 16.5 million bushels was 27 per cent more than the 13.0 million in 1968. In the Prairie Provinces, rye production amounted to 14.7 million bushels and was 29 per cent above the 1968 crop of 11.4 million. Canadian production of flaxseed during 1969 amounted to 27.5 million bushels, sharply above the 1968 harvest of 19.7 million. Rapeseed production, estimated at 33.4 million, represented a sharp increase over the 19.4 million produced in 1968.

Marketings of Western Canadian oats and barley were again carried on through compulsory crop year Pools, administered by the Canadian Wheat Board. The initial payment for oats basis No. 2 C.W. in store Thunder Bay, during the 1969-70 crop year, at 60 cents per bushel, was 5 cents below the 1968-69 initial payment. The initial payment for barley, basis No. 3 C.W. Six-Row, in store Thunder Bay at 91 cents per bushel, was 15 cents lower than the previous year. No interim payments were made on either grain during the crop year. On February 4, 1971, final payments on the 1969-70 oat and barley Pools were announced.

Quality of Oats, Barley, Rye, Flaxseed and Rapeseed Higher than Previous Year

Based on Board of Grain Commissioners' inspections of oats, barley, rye, flaxseed and rapeseed delivered during the crop year 1969-70, each of the five grains recorded showed increases in quality over the previous year but registered declines from the 5-year averages. Percentages of these grains falling into the higher grades (excluding "Tough" and "Damp") with comparable data for the 1968-69 crop year and the five-year (1963-64-1967-68) averages, respectively, in brackets, were as follows: oats, 1 Feed or higher, 77.6 (63.1, 91.7); barley, 1 Feed or higher, 71.0 (63.4, 75.7); rye, 3 C.W. or higher, 82.7 (73.9, 86.1); and flaxseed, 1 C.W. and 2 C.W., 73.8 (61.7, 90.3). During 1969-70 rapeseed No. 1 Canada graded 92.9 per cent compared with 90.9 the previous year. Deliveries of the various grains from Western farms in 1969-70 in millions of bushels, with 1968-69 figures in brackets, were as follows: oats, 20.9 (41.6); barley, 168.4 (81.8); rye, 7.6 (3.8); flaxseed, 22.1 (15.3); and rapeseed, 28.5 (17.6).

PRODUCTION OF GRAIN

TABLE 1. Acreage, Yield and Production of Principal Grains, Canada

Harvest year	Wheat	Oats for grain	Barley	Rye	Flaxseed	Rapeseed	Total	
Acreage								
1963	'000 acres	27,569	9,338	6,177	701	1,682	478	45,945
1964	"	29,698	7,984	5,494	696	1,977	791	46,640
1965	"	28,301	8,362	6,121	799	2,315	1,435	47,333
1966	"	29,692	7,924	7,461	726	1,918	1,525	49,246
1967	"	30,121	7,436	8,115	685	1,023	1,620	49,000
1968	"	29,422	7,556	8,836	679	1,524	1,052	49,070
1969	"	24,968	7,655	9,535	927	2,341	2,012	47,438
Yield per acre								
1963	bushel	26.2	47.7	35.8	19.6	12.6	17.5	
1964	"	20.2	43.5	30.7	17.7	10.3	16.7	
1965	"	22.9	47.8	35.7	22.3	12.6	15.7	
1966	"	27.9	47.3	40.4	23.7	11.5	16.9	
1967	"	19.7	40.9	30.6	17.5	9.2	15.2	
1968	"	22.1	48.0	36.8	19.2	12.9	18.4	
1969	"	27.4	48.5	39.7	17.8	11.8	16.6	
Production								
1963	'000 bu.	723,500	445,877	221,235	13,760	21,116	8,360	1,433,848
1964	"	600,726	347,006	168,463	12,345	20,305	13,230	1,162,075
1965	"	649,412	399,983	218,300	17,834	29,176	22,600	1,337,305
1966	"	827,338	374,678	301,235	17,220	22,020	25,800	1,568,291
1967	"	592,920	304,176	248,662	11,981	9,378	24,700	1,191,819
1968	"	649,844	362,516	325,373	13,049	19,666	19,400	1,389,848
1969	"	684,276	371,387	378,383	16,493	27,548	33,400	1,511,487

TABLE 2. Acreage, Yield and Production of Principal Grains, Prairie Provinces

Harvest year	Wheat	Oats for grain	Barley	Rye	Flaxseed	Rapeseed	Total	
Acreage								
1963	'000 acres	26,996	6,260	5,922	632	1,629	478	41,917
1964	"	29,080	5,054	5,217	635	1,916	791	42,693
1965	"	27,790	5,645	5,741	743	2,285	1,435	43,619
1966	"	29,166	5,450	7,010	671	1,883	1,525	45,705
1967	"	29,570	5,090	7,600	628	998	1,620	45,506
1968	"	28,860	5,340	8,330	619	1,502	1,052	45,703
1969	"	24,400	5,630	9,000	859	2,320	2,012	44,221

TABLE 2. Acreage, Yield and Production of Principal Grains, Prairie Provinces - Concluded

Harvest year		Wheat	Oats for grain	Barley	Rye	Flaxseed	Rapeseed	Total
Yield per acre								
1963	bushel	26.0	48.6	36.0	19.1	12.5	17.5	
1964	"	19.9	40.8	30.1	17.0	10.1	16.7	
1965	"	22.7	48.2	35.2	22.1	12.5	15.7	
1966	"	27.7	47.3	40.4	23.4	11.4	16.9	
1967	"	19.4	38.3	30.3	16.7	9.0	15.2	
1968	"	21.8	46.6	36.1	18.4	12.8	18.4	
1969	"	27.3	49.4	39.4	17.1	11.8	16.6	
Production								
1963	'000 bu.	703,000	304,000	213,000	12,080	20,300	8,360	1,260,740
1964	"	578,000	206,000	157,000	10,800	19,400	13,230	984,430
1965	"	632,000	272,000	202,000	16,400	28,400	22,600	1,173,400
1966	"	807,000	258,000	283,000	15,700	21,500	25,800	1,411,000
1967	"	574,000	195,000	230,000	10,467	9,000	24,700	1,043,167
1968	"	629,000	249,000	301,000	11,400	19,300	19,400	1,229,100
1969	"	665,000	278,000	355,000	14,658	27,300	33,400	1,373,358

TABLE 3. Acreage, Yield and Production of Principal Grains, Eastern Canada

Harvest year		Wheat	Oats for grain	Barley	Rye	Flaxseed	Buckwheat	Corn
Acreage								
1963	'000 acres	478	3,000	135	68	52	36	548
1964	"	498	2,848	170	59	59	34	650
1965	"	409	2,657	228	54	48	35	740
1966	"	400	2,405	301	52	33	32	804
1967	"	450	2,279	335	54	24	30	870
1968	"	404	2,138	346	56	22	31	955
1969	"	408	1,949	375	64	20	30	975
Yield per acre								
1963	bushel	39.1	46.3	42.7	24.2	15.5	24.8	65.7
1964	"	39.0	48.0	44.8	25.3	15.1	25.6	81.1
1965	"	35.6	47.0	47.2	25.3	15.8	19.6	80.2
1966	"	42.2	47.0	42.9	27.4	15.2	25.8	82.4
1967	"	19.4	38.3	30.2	16.6	9.0	11.6	50.0
1968	"	40.4	51.0	53.3	27.4	16.5	26.9	84.9
1969	"	38.4	46.0	49.0	26.1	12.0	24.3	75.2
Production								
1963	'000 bu.	18,700	138,777	5,775	1,633	805	897	36,004
1964	"	19,390	136,706	7,597	1,490	886	874	52,715
1965	"	14,556	124,983	10,782	1,369	756	688	59,348
1966	"	16,858	112,941	12,925	1,424	500	824	66,198
1967	"	16,820	106,678	14,862	1,418	365	767	73,808
1968	"	16,344	109,116	18,473	1,539	357	846	81,068
1969	"	15,676	89,687	18,383	1,684	238	722	73,326

WESTERN COUNTRY ELEVATORS

TABLE 4. Primary Net Receipts of Canadian Grain at Western Country Elevators, Crop Years 1965-66 to 1969-70

Crop year, province and railway	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Mustard seed	Total
1965-66	564,799,197	51,117,323	93,380,195	12,006,610	23,298,838	16,756,422	-	761,358,585
1966-67	627,595,010	37,727,051	111,991,024	10,916,760	19,799,037	17,820,211	-	825,849,093
1967-68	452,811,285	30,287,228	86,602,350	6,904,482	7,793,806	16,660,750	-	601,059,901
1968-69	419,448,432	41,214,290	81,382,508	3,815,141	15,053,019	12,127,111	3,214,599	576,255,100
1969-70:								
Manitoba:								
CPR	26,576,259	5,537,215	13,246,681	1,156,827	4,577,730	558,677	67,927	51,721,316
CNR	25,035,977	4,051,672	13,669,401	765,239	3,598,400	1,561,202	6,439	48,688,330
Totals	51,612,236	9,588,887	26,916,082	1,922,066	8,176,130	2,119,879	74,366	100,409,646
Saskatchewan:								
CPR	137,491,409	1,548,763	25,306,789	2,291,228	3,997,124	2,925,465	315,733	173,876,511
CNR	118,157,079	2,565,685	37,496,404	2,169,177	4,749,778	9,314,684	263,594	174,716,401
Totals	255,648,488	4,114,448	62,803,193	4,460,405	8,746,902	12,240,149	579,327	348,592,912
Alberta:								
CPR	57,366,346	1,626,842	41,935,141	824,172	3,672,318	1,310,106	526,937	107,261,862
CNR	31,121,240	1,937,838	17,079,408	275,479	518,044	2,730,901	79,071	53,741,981
NAR	8,961,315	1,063,539	14,709,377	78,382	469,443	3,398,886	-	28,680,942
CGR	1,005,075	10,264	759,429	14,662	55,224	331,630	-	2,176,284
Totals	98,453,976	4,638,483	74,483,355	1,192,695	4,715,029	7,771,523	606,008	191,861,069
British Columbia:								
CPR	99,090	6,435	15,765	-	-	-	-	121,290
CNR	2,630	26,384	14,825	-	-	-	-	43,839
NAR	1,390,135	761,176	1,687,266	3,872	1,449	4,498	-	3,648,396
PCG	1,676,525	1,226,288	2,130,168	7,863	6,092	24,925	-	5,071,861
Totals	3,168,380	2,020,283	3,848,024	11,735	7,541	29,423	-	9,085,386
Totals, receipts	408,883,080	20,362,101	168,050,654	7,586,901	21,645,602	22,160,974	1,259,701	649,949,013

TABLE 5. Primary Net Shipments of Canadian Grain at Western Country Elevators, Crop Years 1965-66 to 1969-70

Crop year, province and railway	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Mustard seed	Total
1965-66	625,451,768	55,111,400	84,681,409	11,638,040	22,310,030	15,967,956	-	815,160,603
1966-67	611,178,175	39,607,200	115,598,453	11,553,250	20,123,517	15,894,127	-	813,954,722
1967-68	396,688,266	39,048,518	85,936,164	6,974,961	9,758,147	15,221,699	-	553,627,755
1968-69	389,519,335	34,814,330	82,577,545	4,444,470	14,764,502	14,000,462	2,797,420	542,918,064
1969-70:								
Manitoba:								
CPR	28,305,090	8,427,668	12,785,700	1,149,320	4,365,941	564,179	75,003	55,672,901
CNR	24,165,690	5,680,646	13,675,392	732,041	3,478,535	1,602,776	6,319	49,341,399
Totals	52,470,780	14,108,314	26,461,092	1,881,361	7,844,476	2,166,955	81,322	105,014,300
Saskatchewan:								
CPR	137,355,889	2,790,429	24,423,188	2,087,789	3,675,915	3,134,560	338,341	173,806,111
CNR	115,648,081	4,801,736	37,699,786	2,001,331	4,386,529	9,893,884	252,709	174,684,056
Totals	253,003,970	7,592,165	62,122,974	4,089,120	8,062,444	13,028,444	591,050	348,490,167
Alberta:								
CPR	55,237,284	1,949,103	41,822,985	726,159	3,475,291	1,358,435	451,389	105,020,646
CNR	33,485,721	3,018,120	17,853,227	263,174	481,633	2,806,054	78,712	57,986,641
NAR	8,309,746	1,135,564	17,226,836	45,457	370,832	3,896,906	47	30,985,388
CGR	986,363	5,764	729,096	4,179	46,883	338,816	-	2,111,101
Totals	98,019,114	6,108,551	77,632,144	1,038,969	4,374,639	8,400,211	530,148	196,103,776
British Columbia:								
CPR	78,547	6,435	15,373	-	-	-	-	100,355
CNR	3,635	23,809	12,769	-	-	-	-	40,213
NAR	1,328,812	745,509	1,817,108	1,733	243	3,342	-	3,896,747
PCG	1,516,833	1,147,948	2,089,337	3,365	4,883	24,604	-	4,786,970
Totals	2,927,827	1,923,701	3,934,587	5,098	5,126	27,946	-	8,824,285
Totals, shipments	406,421,691	29,732,731	170,150,797	7,014,548	20,286,685	23,621,556	1,202,520	658,432,528

TABLE 6. Primary Net Receipts and Shipments of Canadian Grain at Western Country Elevators, by Provinces and Crop Districts, Crop Year 1969 - 70

No.	Province and crop district	Wheat (except durum)		Durum wheat		Oats	
		Receipts	Shipments	Receipts	Shipments	Receipts	Shipments
bushels							
Manitoba							
Crop district:							
1	Number 1	3,299,947	3,606,486	429,956	174,640	242,865	388,986
2	2	6,596,497	6,625,212	322,405	159,188	475,509	895,205
3	3	8,276,927	8,530,983	586,964	346,579	3,115,703	3,813,180
4	4	1,438,364	2,694,533	56,291	244,555	1,369,881	2,528,359
5	5	1,544,669	1,643,747	14,452	6,373	461,684	645,295
6	6	258,863	300,756	4,163	3,869	172,675	184,829
7	7	6,232,462	6,219,171	257,287	168,420	524,493	786,238
8	8	4,609,731	4,744,705	183,397	118,865	937,609	1,252,003
9	9	3,266,194	3,227,176	112,443	69,690	682,912	992,694
10	10	5,274,227	5,131,003	77,270	31,351	295,273	608,715
11	11	4,129,436	4,039,273	91,250	65,103	618,095	911,403
12	12	1,072,683	1,075,977	-	-	424,350	543,610
13	13	2,611,363	2,357,495	11,096	5,803	131,182	392,291
14	14	847,295	872,699	6,604	7,128	136,656	165,506
15	Totals	49,458,658	51,069,216	2,153,578	1,401,564	9,588,887	14,108,314
Saskatchewan							
Crop district:							
16	Number 1A	10,744,016	10,946,662	1,520,222	1,119,067	297,567	457,376
17	1B	9,125,040	8,711,025	309,291	228,185	316,411	609,904
18	2A	8,785,100	9,147,832	1,354,780	1,073,842	83,156	137,937
19	2B	13,383,750	14,777,652	3,379,749	2,595,114	163,884	203,955
20	3AN	7,004,383	7,395,150	1,932,152	1,636,542	28,404	39,106
21	3AS	12,196,717	13,092,318	4,035,278	3,211,527	11,327	17,796
22	3BN	11,274,502	12,393,913	4,207,252	3,057,646	33,772	47,788
23	3BS	9,919,072	9,968,536	2,738,194	2,399,252	5,500	11,697
24	4A	3,869,341	3,881,516	788,314	657,959	5,984	8,927
25	4B	6,209,909	7,679,995	3,753,857	2,496,195	-	219
26	5A	16,932,602	16,511,925	570,348	418,806	441,072	718,916
27	5B	17,992,192	16,622,447	160,174	103,086	741,561	1,758,177
28	6A	17,518,233	18,039,336	1,958,350	1,396,977	246,853	379,470
29	6B	12,898,665	13,358,332	1,555,597	1,224,208	422,827	632,368
30	7A	12,673,170	14,396,351	3,167,450	2,169,998	213,953	255,096
31	7B	10,579,089	10,873,108	277,392	154,745	164,885	370,202
32	8A	9,447,352	8,384,785	18,944	8,238	195,535	557,194
33	8B	11,452,848	10,929,288	86,868	47,143	96,901	353,070
34	9A	12,134,579	11,973,787	51,657	25,745	322,877	556,657
35	9B	9,554,544	9,844,665	87,515	51,072	321,979	476,310
36	Totals	223,695,104	228,928,623	31,953,384	24,075,347	4,114,448	7,592,165
Alberta							
Crop district:							
37	Number 1	13,026,252	13,498,509	1,801,401	1,363,836	29,487	29,806
38	2	25,044,508	26,312,258	3,463,292	1,927,507	53,551	79,370
39	3	9,458,775	9,713,156	600,603	224,647	338,213	347,332
40	4	26,404,346	26,544,445	50,905	26,376	1,152,899	2,298,368
41	5	4,818,563	5,224,715	3,622	3,528	1,707,468	1,690,404
42	6	5,908,594	5,636,776	-	-	916,253	1,085,288
43	7	7,869,516	7,542,975	3,599	386	440,612	577,983
44	Sub-totals	92,530,554	94,472,834	5,923,422	3,546,280	4,638,483	6,108,551
British Columbia							
45	Crop district: Number 1	3,168,380	2,927,827	-	-	2,020,283	1,923,701
46	Totals¹	95,698,934	97,400,661	5,923,422	3,546,280	6,658,766	8,032,252
Totals by provinces							
47	Manitoba	49,458,658	51,069,216	2,153,578	1,401,564	9,588,887	14,108,314
48	Saskatchewan	223,695,104	228,928,623	31,953,384	24,075,347	4,114,448	7,592,165
49	Alberta ¹	95,698,934	97,400,661	5,923,422	3,546,280	6,658,766	8,032,252
50	Totals	368,852,696	377,398,500	40,030,384	29,023,191	20,362,101	29,732,731

¹ Alberta figures include country points in British Columbia.

TABLE 6. Primary Net Receipts and Shipments of Canadian Grain at Western Country Elevators, by Provinces and Crop Districts, Crop Year 1969 - 70

Barley		Rye		Flaxseed		Rapeseed		No.
Receipts	Shipments	Receipts	Shipments	Receipts	Shipments	Receipts	Shipments	
bushels								
1,188,339	1,189,608	396,655	418,087	965,194	933,482	16,392	15,801	1
2,998,149	2,865,504	44,633	47,169	1,564,016	1,502,616	197,748	197,406	2
5,007,228	4,817,563	78,155	74,137	2,102,593	1,998,261	196,322	201,355	3
827,936	800,875	—	—	162,644	157,450	13,644	12,493	4
550,511	507,345	5,700	5,627	219,952	211,979	29,779	30,114	5
41,858	40,552	6,254	6,022	43,798	43,649	3,523	3,433	6
3,349,456	3,279,838	344,118	351,620	652,365	620,521	112,422	112,646	7
2,430,954	2,401,540	427,743	403,579	563,387	537,239	51,146	48,043	8
1,394,920	1,362,451	111,019	101,256	410,169	385,014	113,908	112,817	9
4,452,390	4,459,052	132,773	113,094	289,299	265,845	314,668	334,045	10
1,394,114	1,396,790	33,026	28,650	564,257	557,503	331,005	343,040	11
797,296	782,200	22	—	318,402	306,029	9,444	5,464	12
2,023,239	2,093,453	339,115	330,433	183,196	187,394	717,881	739,050	13
459,692	464,321	2,853	1,687	136,858	137,494	11,997	11,248	14
26,916,082	26,461,092	1,922,066	1,881,361	8,176,130	7,844,476	2,119,879	2,166,955	15
2,033,625	1,998,572	771,061	822,887	412,631	390,640	5,539	5,546	16
1,939,341	1,964,594	103,693	84,840	406,862	383,116	61,249	60,861	17
1,518,702	1,506,064	52,105	57,094	343,225	315,093	2,196	2,043	18
3,492,051	3,337,912	66,513	50,387	1,189,869	1,122,471	10,019	9,823	19
1,006,394	976,313	262,144	237,024	107,527	103,125	—	—	20
1,107,488	1,105,666	68,147	58,324	148,048	126,314	1,685	1,534	21
2,066,100	1,865,473	129,668	93,969	563,126	537,105	7,502	6,580	22
1,122,430	1,135,894	32,966	29,630	48,331	40,738	—	—	23
670,344	668,577	99,538	78,198	9,961	4,968	—	—	24
691,781	402,378	282,583	237,928	214,590	192,729	309	395	25
4,348,953	4,121,081	143,002	125,276	357,949	338,791	166,283	150,132	26
8,898,382	9,004,764	101,607	92,335	388,289	361,494	1,299,559	1,321,996	27
3,380,049	3,269,998	327,742	287,903	771,937	721,805	254,449	262,455	28
2,668,507	2,490,861	867,368	787,126	474,432	432,540	296,457	303,456	29
5,424,544	4,905,180	150,343	124,765	1,897,165	1,674,793	67,145	60,445	30
3,179,230	2,949,766	182,991	158,415	312,114	256,767	267,635	267,074	31
5,328,819	6,000,608	190,372	168,153	549,749	554,874	3,283,430	3,592,945	32
3,773,224	3,865,515	32,096	40,896	317,685	283,542	1,795,844	1,910,358	33
6,031,799	6,482,630	363,118	342,521	136,944	137,081	2,096,581	2,184,450	34
4,121,430	4,071,128	233,348	211,449	96,468	84,458	2,624,267	2,888,351	35
62,803,193	62,122,974	4,460,405	4,089,120	8,746,902	8,062,444	12,240,149	13,028,444	36
1,603,827	1,585,798	206,358	193,145	445,676	431,044	19,869	13,379	37
15,509,682	14,975,220	467,760	387,851	2,795,449	2,644,352	514,431	497,165	38
14,853,621	14,956,475	98,022	57,222	707,866	697,240	267,209	280,639	39
7,300,404	7,355,239	301,792	330,404	163,683	131,379	1,749,656	1,817,628	40
16,988,051	17,399,144	17,516	13,142	23,619	14,960	668,519	722,415	41
7,210,364	8,447,118	10,237	8,826	154,460	105,521	1,646,034	1,700,382	42
11,017,406	12,913,150	91,012	48,379	424,276	350,143	2,905,805	3,368,603	43
74,483,355	77,632,144	1,192,695	1,038,969	4,715,029	4,374,639	7,771,523	8,400,211	44
3,848,024	3,934,587	11,735	5,098	7,541	5,126	29,423	27,946	45
78,331,379	81,566,731	1,204,430	1,044,067	4,722,570	4,379,765	7,800,946	8,428,157	46
26,916,082	26,461,092	1,922,066	1,881,361	8,176,130	7,844,476	2,119,879	2,166,955	47
62,803,193	62,122,974	4,460,405	4,089,120	8,746,902	8,062,444	12,240,149	13,028,444	48
78,331,379	81,566,731	1,204,430	1,044,067	4,722,570	4,379,765	7,800,946	8,428,157	49
168,050,654	170,150,797	7,586,901	7,014,548	21,645,602	20,286,683	22,160,974	23,623,556	50

TABLE 7. Summary of Production of Grain in Canada in 1969 and Primary Marketings by Producers, Crop Year 1969-70

Item	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Total
thousand bushels							
Western division							
Production in 1969: ¹							
Manitoba	64,000	69,000	42,000	3,358	10,200	3,500	192,058
Saskatchewan	461,000	107,000	109,000	7,800	10,800	18,200	713,800
Alberta and British Columbia	143,600	105,700	209,000	3,651	6,310	11,700	479,961
Totals	668,600	281,700	360,000	14,809	27,310	33,400	1,385,819
Producers' marketings: ²							
At country elevators:							
Manitoba	51,612	9,589	26,916	1,922	8,176	2,120	100,335
Saskatchewan	255,648	4,114	62,803	4,460	8,747	12,240	348,012
Alberta and British Columbia	101,622	6,659	78,331	1,205	4,723	7,801	200,341
Totals	408,882	20,362	168,050	7,587	21,646	22,161	648,688
At interior semi-public terminals:							
Manitoba	-	-	-	-	-	-	-
Saskatchewan	-	-	-	-	-	-	-
Alberta and British Columbia	-	-	-	-	-	-	-
Totals	-	-	-	-	-	-	-
At interior private and mill elevators:							
Manitoba	543	155	87	-	119	680	1,584
Saskatchewan	2,585	256	112	7	-	3,170	6,130
Alberta and British Columbia	1,223	95	132	8	321	1,912	3,691
Totals	4,351	506	331	15	440	5,762	11,405
Loaded over platforms:							
Manitoba	12	-	5	-	-	-	17
Saskatchewan	6	-	3	-	-	-	9
Alberta and British Columbia	12	-	34	-	-	-	46
Totals	30	-	42	-	-	-	72
Total producers' marketings: ²							
Manitoba	52,167	9,744	27,008	1,922	8,295	2,815 ³	101,951 ³
Saskatchewan	258,239	4,370	62,918	4,467	8,747	15,930 ³	354,671 ³
Alberta and British Columbia	102,857	6,754	78,497	1,213	5,044	9,755 ³	204,120 ³
Totals	413,263	20,868	168,423	7,602	22,086	28,500³	660,742³
Eastern division							
Production in 1969 ¹	15,676	89,687	18,383	1,684	238	-	125,668
Producers' marketings ²	7,853	49	979	269	41	-	9,191
All Canada							
Production in 1969 ¹	684,276	371,387	378,383	16,493	27,548	33,400	1,511,487
Producers' marketings ²	421,116	20,917	169,402	7,871	22,127	28,500 ³	669,933

¹ Production represents gross production estimate by Dominion Bureau of Statistics.

² Producers' marketings through licensed elevators - points in Ontario west of Thunder Bay are included in Manitoba figures.

³ Includes unlicensed marketings not shown elsewhere.

TABLE 8. Distribution of Primary Shipments of Canadian Grain from Country Elevators,¹ Crop Year 1969-70

Distribution	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Total
bushels							
Forwarded: ²							
By rail to:							
Thunder Bay	217,315,786	20,910,405	114,842,968	4,352,257	13,598,864	5,108,460	376,128,740
Eastern elevators	29,879	30,752	56,690	-	-	-	117,321
Pacific seaboard	135,842,489	544,436	43,492,391	2,635,896	6,471,707	15,683,010	204,669,929
Churchill	20,204,783	-	1,809	-	-	-	20,206,592
Interior semi-public terminal elevators	4,577,373	-	6,517	-	195,655	334,793	5,114,338
Mills, maltsters, distillers and oil crushers	25,253,630	3,461,813	9,288,722	16,048	10,942	2,487,230	40,518,385
Domestic shipments: ³							
By rail to:							
Canadian points, western division ⁴	1,825,359	3,252,716	2,357,938	10,347	9,474	4,090	7,459,924
Canadian points, eastern division	198,958	1,176,263	103,762	-	-	5,973	1,484,956
United States points	-	356,346	-	-	43	-	356,389
Milled and processed	1,173,434	-	-	-	-	-	1,173,434
Totals, shipments	406,421,691	29,732,731	170,150,797	7,014,548	20,286,685	23,623,556	657,230,008

¹ Includes grain milled or processed by country elevator licensees.

² Grain reappearing in subsequent visible supply returns.

³ Grain not reappearing in subsequent visible supply returns.

⁴ Includes local sales for feed, seed, etc.

GRAIN INSPECTIONS

TABLE 9. Grain Inspected by Grades in Canada, Crop Year 1969 - 70

Grain and grade	Western division			Eastern division		Total bushels
	Quantity		Distribution	Quantity	Distribution	
	cars	bushels	per cent	bushels	per cent	
Western wheat:						
No. 1 Manitoba Northern	12,667	24,751,318	6.67			24,751,318
No. 2 Manitoba Northern	63,823	124,710,142	33.62			124,710,142
No. 3 Manitoba Northern	40,959	80,033,886	21.57			80,033,886
No. 4 Manitoba Northern	21,068	41,166,872	11.10			41,166,872
No. 4 Special	30	58,620	.01			58,620
No. 5 Wheat	11,400	22,275,600	6.00			22,275,600
No. 6 Wheat	1,535	2,999,390	.81			2,999,390
Feed Wheat	182	355,628	.10			355,628
Tough Red Spring	35,256	68,890,224	18.57			68,890,224
Damp Red Spring	1,589	3,104,906	.84			3,104,906
Rejected Red Spring	1,209	2,362,386	.64			2,362,386
Others Red Spring	138	269,652	.07			269,652
Totals, Red Spring wheat	189,856	370,978,624	100.00			370,978,624
No. 1 C.W. Amber Durum	1,463	2,858,702	9.91			2,858,702
No. 2 C.W. Amber Durum	4,672	9,129,088	31.65			9,129,088
No. 3 C.W. Amber Durum	3,081	6,020,274	20.87			6,020,274
Ex. No. 4 C.W. Amber Durum	3,003	5,867,862	20.34			5,867,862
No. 4 C.W. Amber Durum	1,046	2,043,884	7.09			2,043,884
No. 5 C.W. Amber Durum	59	115,286	.40			115,286
No. 6 C.W. Amber Durum	4	7,816	.02			7,816
Tough C.W. Amber Durum	938	1,832,852	6.35			1,832,852
Others C.W. Amber Durum	497	971,138	3.37			971,138
Totals, C.W. Amber Durum wheat	14,763	28,846,902	100.00			28,846,902
C.W. Garnet	4	7,816	.18			7,816
C.W. White Spring	429	838,266	18.72			838,266
C.W. Mixed Wheat	125	244,250	5.45			244,250
Alberta Winter	1,734	3,388,236	75.65			3,388,236
Totals, other wheat	2,292	4,478,568	100.00			4,478,568
Totals, Western wheat	206,911	404,304,094				404,304,094
Eastern wheat:						
Red Spring wheat:						
Tough sample acc. Fireburnt				1,192	100.00	1,192
Totals, Red Spring wheat				1,192	100.00	1,192
White Winter wheat:						
No. 1 C.E.				135,800	1.88	135,800
No. 2 C.E.				2,121,030	29.42	2,121,030
No. 3 C.E.				802,862	11.14	802,862
No. 4 C.E.				206,307	2.86	206,307
No. 5 C.E.				152,500	2.12	152,500
No. 2 C.E. Weevilly				2,000	.03	2,000
Tough No. 1 C.E.				52,000	.72	52,000
Tough No. 2 C.E.				472,176	6.55	472,176
Tough No. 3 C.E.				74,359	1.03	74,359
Tough No. 4 C.E.				46,187	.64	46,187
Tough No. 5 C.E.				14,039	.19	14,039
Tough Sample C.E.				126,030	1.75	126,030
Tough Sample C.E. acc. Odour				2,000	.03	2,000
Tough Sample C.E. acc. Sprouted				6,000	.08	6,000
Damp No. 2 C.E.				6,272	.09	6,272
Damp No. 3 C.E.				2,631	.04	2,631
Damp No. 5 C.E.				305	¹	305
Sample C.E.				1,357,057	18.83	1,357,057
Sample C.E. acc. Sprouted				1,628,309	22.59	1,628,309
Sample C.E. acc. Heated				800	.01	800
Totals, White Winter wheat				7,208,664	100.00	7,208,664

¹ Less than 0.005 per cent.

TABLE 9. Grain Inspected by Grades in Canada. Crop Year 1969 -70 - Continued

Grain and grade	Western division			Eastern division		Total bushels
	Quantity		Distribution	Quantity	Distribution	
	cars	bushels	per cent	bushels	per cent	
Eastern Wheat - Concluded:						
Red Winter wheat:						
No. 2 C.E.				2,000	100.00	2,000
Totals, Red Winter wheat				2,000	100.00	2,000
Mixed Winter wheat:						
No. 2 C.E.				5,200	34.21	5,200
No. 3 C.E.				6,000	39.47	6,000
Tough No. 2 C.E.				2,000	13.16	2,000
Tough No. 3 C.E.				2,000	13.16	2,000
Totals, Mixed Winter wheat				15,200	100.00	15,200
Totals, Eastern wheat				7,227,056		7,227,056
Totals, wheat	206,911	404,304,094		7,227,056		411,531,150
Oats:						
No. 2 C.W.	38	112,062	.45			112,062
Ex. No. 3 C.W.	256	754,944	3.06			754,944
No. 3 C.W.	897	2,645,253	10.71			2,645,253
Extra No. 1 Feed	825	2,432,925	9.85			2,432,925
No. 1 Feed	4,492	13,246,908	53.62			13,246,908
No. 2 Feed	460	1,356,540	5.49			1,356,540
No. 3 Feed	150	442,350	1.79			442,350
Mixed Feed	67	197,583	.80			197,583
Tough	884	2,606,916	10.55			2,606,916
Damp	3	8,847	.04			8,847
Rejected	137	404,013	1.64			404,013
Others	168	495,432	2.00			495,432
Different grades combined				34,037	100.00	34,037
Totals, oats	8,377	24,703,773	100.00	34,037	100.00	24,737,810
Barley:						
No. 1 C.W. Six-Row	24	54,888	.03			54,888
No. 2 C.W. Six-Row	586	1,340,182	.82			1,340,182
No. 3 C.W. Six-Row	7,630	17,449,810	10.69			17,449,810
No. 1 C.W. Two-Row	7	16,009	.01			16,009
No. 2 C.W. Two-Row	838	1,916,506	1.17			1,916,506
No. 3 C.W. Two-Row	3,555	8,130,285	4.98			8,130,285
No. 1 Feed	38,058	87,038,646	53.30			87,038,646
No. 2 Feed	11,110	25,408,570	15.56			25,408,570
No. 3 Feed	910	2,081,170	1.27			2,081,170
Tough	7,922	18,117,614	11.10			18,117,614
Damp	402	919,374	.56			919,374
Rejected	260	594,620	.36			594,620
Others	97	221,839	.15			221,839
No. 3 C.E. Six-Row				303,300	75.81	303,300
No. 3 C.E. Two-Row				42,000	10.50	42,000
No. 4 C.E.				8,000	2.00	8,000
No. 1 Feed				28,262	7.06	28,262
Tough No. 3 C.E. Six-Row				18,000	4.50	18,000
Sample grain, broken barley and barley				521	.13	521
Totals, barley	71,399	163,289,513	100.00	400,083	100.00	163,689,596

TABLE 9. Grain Inspected by Grades in Canada, Crop Year 1969-70 - Continued

Grain and grade	Western division			Eastern division		Total bushels
	Quantity		Distribution	Quantity	Distribution	
	cars	bushels	per cent	bushels	per cent	
Rye:						
No. 1 C.W.	7	13,895	.20			13,895
No. 2 C.W.	1,687	3,348,695	48.21			3,348,695
No. 3 C.W.	1,200	2,382,000	34.30			2,382,000
No. 4 C.W.	148	293,780	4.23			293,780
Ergoty	24	47,640	.69			47,640
Tough	420	833,700	12.00			833,700
Rejected	6	11,910	.17			11,910
Others	4	7,940	.11			7,940
Damp	3	5,955	.09			5,955
No. 2 C.E.				4,000	20.00	4,000
No. 3 C.E.				2,000	10.00	2,000
Tough No. 3 C.E.				6,000	30.00	6,000
Tough No. 4 C.E.				2,000	10.00	2,000
Special C.E.				6,000	30.00	6,000
Totals, rye	3,499	6,945,515	100.00	20,000	100.00	6,965,515
Flaxseed:						
No. 1 C.W.	8,999	17,467,059	70.12			17,467,059
No. 2 C.W.	472	916,152	3.68			916,152
No. 3 C.W.	151	293,091	1.18			293,091
No. 4 C.W.	26	50,466	.20			50,466
Tough	2,736	5,310,576	21.32			5,310,576
Damp	257	498,837	2.00			498,837
Rejected	120	232,920	.94			232,920
Others	72	139,752	.56			139,752
Totals, flaxseed	12,833	24,908,853	100.00			24,908,853
Rapeseed:						
No. 1 Canada	12,037	25,891,587	92.93			25,891,587
No. 2 Canada	353	759,303	2.73			759,303
No. 3 Canada	107	230,157	.82			230,157
Others	456	980,856	3.52			980,856
Totals, rapeseed	12,953	27,861,903	100.00			27,861,903
Corn:						
No. 1 C.E. Yellow				961,676	15.71	961,676
No. 2 C.E. Yellow				1,917,824	31.34	1,917,824
No. 3 C.E. Yellow				837,691	13.69	837,691
No. 4 C.E. Yellow				78,000	1.27	78,000
No. 5 C.E. Yellow				280,552	4.58	280,552
Ex. Dry No. 1 C.E. Yellow				632,000	10.33	632,000
Ex. Dry No. 2 C.E. Yellow				652,800	10.67	652,800
Ex. Dry No. 3 C.E. Yellow				156,600	2.56	156,600
Ex. Dry No. 4 C.E. Yellow				41,100	.67	41,100
Ex. Dry No. 5 C.E. Yellow				22,000	.36	22,000
Ex. Dry Sample C.E.				6,000	.10	6,000
Tough No. 1 C.E. Yellow				114,000	1.86	114,000
Tough No. 2 C.E. Yellow				98,000	1.60	98,000
Tough No. 3 C.E. Yellow				12,000	.20	12,000
Tough No. 4 C.E. Yellow				6,000	.10	6,000
Damp No. 1 C.E. Yellow				72,000	1.18	72,000
Damp No. 2 C.E. Yellow				90,000	1.47	90,000
Damp No. 3 C.E. Yellow				8,000	.13	8,000
Damp No. 4 C.E. Yellow				2,000	.03	2,000
Moist No. 1 C.E. Yellow				52,000	.85	52,000
Moist No. 2 C.E. Yellow				72,000	1.18	72,000
Wet No. 2 C.E. Yellow				2,000	.03	2,000
Wet No. 4 C.E. Yellow				2,000	.03	2,000
Sample C.E. Yellow (heated)				2,000	.03	2,000
Sample C.E.				2,000	.03	2,000
Totals, corn				6,120,243	100.00	6,120,243

TABLE 9. Grain Inspected by Grades in Canada, Crop Year 1969-70 - Concluded

Grain and grade	Western division			Eastern division		Total bushels
	Quantity		Distribution	Quantity	Distribution	
	cars	bushels	per cent	bushels	per cent	
Buckwheat:						
No grade indicated	535	1, 219, 265	100.00			1, 219, 265
No. 2 C.E.				35, 479	93.41	35, 479
Tough No. 2 C.E.				2, 504	6.59	2, 504
Totals, buckwheat	535	1, 219, 265	100.00	37, 983	100.00	1, 257, 248
Yellow soybeans:						
No. 1 C.				1, 416, 842	47.18	1, 416, 842
No. 2 C.				948, 160	31.57	948, 160
No. 3 C.				20, 200	.67	20, 200
No. 4 C.				2, 000	.07	2, 000
Tough No. 1 C.				339, 100	11.29	339, 100
Tough No. 2 C.				244, 800	8.15	244, 800
Tough No. 3 C.				20, 000	.67	20, 000
Tough No. 4 C.				6, 000	.20	6, 000
Damp No. 1 C.				2, 000	.07	2, 000
Damp No. 2 C.				4, 000	.13	4, 000
Totals, soybeans				3, 003, 102	100.00	3, 003, 102
Beans:						
Ex. No. 1 C.E. Pea Beans				131, 961	10.37	131, 961
No. 1 C.E. Pea Beans				987, 630	77.62	987, 630
No. 2 C.E. Pea Beans				51, 868	4.08	51, 868
No. 3 C.E. Pea Beans				9, 429	.74	9, 429
No. 4 C.E. Pea Beans				22, 900	1.80	22, 900
No. 1 C.E. Cranberry				3, 434	.27	3, 434
No. 3 C.E. Cranberry				481	.04	481
No. 1 C.E. Yellow Eye				200	.02	200
Ex. No. 1 C.E. Light Red Kidney				2, 001	.16	2, 001
No. 1 C.E. Light Red Kidney				61, 839	4.86	61, 839
No. 2 C.E. Light Red Kidney				600	.05	600
Totals, beans				1, 272, 343	100.00	1, 272, 343
Recapitulation						
Wheat	206, 911	404, 304, 094		7, 227, 056		411, 531, 150
Oats	8, 377	24, 703, 773		34, 037		24, 737, 810
Barley	71, 399	163, 289, 513		400, 083		163, 689, 596
Rye	3, 499	6, 945, 515		20, 000		6, 965, 515
Flaxseed	12, 833	24, 908, 853				24, 908, 853
Rapeseed	12, 953	27, 861, 903				27, 861, 903
Corn	23	..		6, 120, 243		6, 120, 243
Buckwheat	535	1, 219, 265		37, 983		1, 257, 248
Soybeans				3, 003, 102		3, 003, 102
Beans				1, 272, 343		1, 272, 343
Mustard seed	796	1, 681, 152				1, 681, 152
Peas	25	39, 000				39, 000
Western grain inspected in the eastern division:						
Oats				500		500
Flaxseed				1, 348, 358		1, 348, 358
Rapeseed				648, 119		648, 119
Peas				72, 661		72, 661

TERMINAL ELEVATORS

THUNDER BAY, ONTARIO

Licensed capacity 107,321,110 bushels at August 1, 1969

TABLE 10. Primary Net Receipts of Canadian Grain at the Semi-public and Private Terminal Elevators, Thunder Bay, Crop Years 1965-66 to 1969-70

Crop year	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck- wheat ¹	Mustard seed	Total
bushels									
1965-66	359,197,158	40,558,088	56,987,604	7,227,607	15,230,352	1,552,888	133,527	—	480,887,224
1966-67	366,178,174	30,727,115	73,490,074	5,977,561	12,782,525	1,324,580	75,168	130,120	490,685,317
1967-68	193,147,122	34,162,509	43,766,789	3,473,798	6,385,906	667,044	119,648	149,324	281,872,140
1968-69	175,644,506	26,231,846	47,981,318	2,469,072	8,383,029	1,103,508	—	909,501	262,722,780
1969-70:									
August	14,596,448	506,094	6,190,725	287,732	271,103	15,558	—	6,809	21,874,469
September	12,228,889	1,536,116	7,990,896	535,490	557,733	233,610	—	185,110	23,267,844
October	12,064,869	1,108,835	11,872,933	355,408	1,834,944	1,012,186	—	171,745	28,420,920
November	11,373,154	1,133,181	11,713,309	196,486	2,056,580	708,760	—	108,489	27,289,959
December	12,554,140	2,601,798	6,882,727	137,399	1,880,394	250,999	—	78,815	24,386,272
January	11,415,568	2,770,809	2,900,642	231,390	658,465	105,099	—	6,304	18,088,277
February	15,175,437	1,721,461	3,740,654	209,637	436,460	349,704	—	—	21,633,353
March	12,048,919	1,737,561	2,653,526	397,744	617,091	619,962	—	—	18,074,803
April	14,669,018	465,139	3,677,044	1,054,946	1,721,898	1,050,895	—	—	22,638,940
May	27,581,464	486,971	14,931,352	230,107	968,474	438,051	—	—	44,636,419
June	34,919,712	3,299,241	20,047,273	172,508	922,471	81,973	—	36,588	59,479,766
July	34,314,249	2,964,035	20,822,343	604,593	1,314,712	30,818	—	2,411	60,053,161
Totals, receipts	212,941,867	20,331,241	113,423,424	4,413,440	13,240,325	4,897,615	—	596,271	369,844,183

¹ Includes 19,177 bushels of United States buckwheat in 1967-68.

TABLE 11. Primary Net Shipments of Canadian Grain from the Semi-public and Private Terminal Elevators, Thunder Bay, Crop Years 1965-66 to 1969-70

Crop year	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck- wheat	Mustard seed	Total
bushels									
1965-66	372,521,235	41,153,618	54,550,217	6,195,598	14,072,686	1,307,154	119,581	—	489,920,089
1966-67	357,914,183	38,529,324	73,164,420	7,297,996	12,013,209	1,487,667	74,828	130,210	490,611,837
1967-68	174,899,336	33,924,542	46,816,548	3,366,831	8,784,608	637,661	119,514	149,123	268,698,163
1968-69	183,785,399	22,350,911	49,451,332	3,347,606	8,174,800	1,132,427	—	903,936	269,146,411
1969-70:									
August	L. 12,926,523	2,513,633	4,507,120	268,613	849,869	42,967	—	—	21,108,725
August	R. 132,953	224,118	644,164	4,000	86,886	—	—	—	1,092,121
September	L. 13,651,848	1,876,694	3,815,114	104,795	322,615	—	—	—	19,771,066
September	R. 134,053	222,815	671,425	4,000	60,931	13,207	—	—	1,106,431
October	L. 17,132,110	2,959,400	10,882,753	585,999	1,181,528	367,971	—	59,073	33,168,834
October	R. 149,076	243,418	813,188	8,000	15,732	17,681	—	—	1,247,095
November	L. 22,593,050	5,225,318	11,720,958	262,427	1,973,330	882,478	—	387,513	43,045,074
November	R. 126,319	277,154	670,759	10,000	99,715	34,334	—	—	1,218,281
December	L. 33,059,574	1,488,444	8,658,794	70,000	438,630	95,940	—	—	43,811,382
December	R. 180,918	264,941	784,464	—	877,292	17,891	—	—	2,125,506
January	L. 1,323	—	—	—	—	—	—	—	1,323
January	R. 272,300	370,853	876,744	4,082	333,902	188,250	—	—	2,046,131
February	L. 1,320	—	—	—	—	—	—	—	1,320
February	R. 405,207	412,149	1,026,637	4,000	264,032	—	—	—	2,112,025
March	L. —	—	—	—	—	—	—	—	—
March	R. 298,335	626,701	1,236,589	2,000	70,772	—	—	—	2,234,397
April	L. 17,208,433	2,889,115	7,586,869	336,722	2,243,524	2,157,889	—	—	32,422,552
April	R. 260,918	452,995	1,089,493	4,000	117,860	31,003	—	—	1,956,269
May	L. 34,173,995	2,347,047	14,665,939	949,920	1,697,321	94,439	—	—	53,928,661
May	R. 312,200	344,306	814,240	2,000	113,894	39,552	—	—	1,626,192
June	L. 32,115,763	4,935,299	14,664,750	433,778	1,697,777	566,177	—	—	54,413,544
June	R. 222,733	217,473	724,546	7,643	52,960	39,874	—	—	1,265,229
July	L. 35,936,854	2,134,643	17,667,726	99,970	703,521	126,426	—	—	56,669,140
July	R. 293,746	352,794	970,460	6,429	117,867	17,729	—	—	1,759,025
Totals	L. 218,800,793	26,369,593	94,170,023	3,112,224	11,108,115	4,334,287	—	446,586	358,341,621
Totals	R. 2,788,758	4,009,717	10,322,709	56,154	2,211,843	399,521	—	—	19,788,702
Totals, shipments	221,589,551	30,379,310	104,492,732	3,168,378	13,319,958	4,733,808	—	446,586	378,130,323

L. — Lake, R. — Rail includes milled and trucks.

TABLE 12. Receipts and Distribution of Shipments of Canadian Grain at the Semi-public and Private Terminal Elevators, Thunder Bay, Crop Year 1969 - 70

Distribution	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Mustard seed	Total
bushels								
Receipts								
Received from:								
Western region elevators	212,941,867	20,331,241	113,423,424	4,413,440	13,240,324	4,897,616	596,270	369,844,182
Totals, receipts	212,941,867	20,331,241	113,423,424	4,413,440	13,240,324	4,897,616	596,270	369,844,182
Shipments								
Forwarded ¹								
By vessel to:								
Eastern elevators	211,722,318	22,919,541	75,428,850	1,489,894	9,407,789	3,087,140	—	324,055,532
United States points	942,994	—	9,226,263	1,024,762	—	—	—	11,194,019
By rail to:								
Eastern elevators	9,968	141,080	—	—	550,309	167,248	—	868,605
Domestic shipments: ²								
By vessel to:								
Canadian points, eastern division ..	4,781,467	720,167	3,414,397	342,362	—	—	—	9,258,393
By rail to:								
Canadian points, eastern division ..	2,788,983	3,744,639	7,000,408	56,153	1,661,533	232,274	—	15,483,990
United States points	—	119,528	4,500	—	—	—	—	124,028
Milled and processed locally	—	4,471	6,100,513	—	—	—	—	6,104,984
Exported overseas	1,343,821	2,729,885	3,317,801	255,206	1,700,326	1,247,147	450,466	11,044,652
Totals, shipments	221,589,551	30,379,311	104,492,732	3,168,377	13,319,957	4,733,809	450,466	378,134,203

¹ Grain reappearing in subsequent visible supply returns.

² Grain not reappearing in subsequent visible supply returns.

TABLE 13. Receipts and Distribution of Screenings Shipments at the Semi-public and Private Terminal Elevators, Western Division, Crop Year 1969 - 70

Distribution	1 Feed screenings	2 Feed screenings	Uncleaned screenings	Refuse screenings ¹	Pelleted screenings	Sample screenings	Total
pounds							
Receipts							
Receipts from western division	6,237,959	4,226,220	1,119,572	9,101,070	185,922,770	15,200	206,622,791
Transfer receipts from local elevators	1,578,000	—	1,580,820	134,666,435	160,150	339,260	138,324,665
Totals, receipts	7,815,959	4,226,220	2,700,392	143,767,505	186,082,920	354,460	344,947,456
Shipments							
Forwarded: ²							
By vessel to:							
Eastern elevators	117,214,840	—	—	—	—	—	117,214,840
Transfer by rail to: ³							
Pacific seaboard	5,396,050	—	3,400,570	17,783,630	—	—	26,580,250
Domestic shipments: ⁴							
By vessel to:							
Canadian points, eastern division	18,434,960	—	—	—	—	—	18,434,960
By rail to:							
Canadian points, eastern division	6,500,000	—	—	5,141,000	175,900	—	11,816,900
Canadian points, western division	73,388,164	328,000	4,456,170	33,861,760	124,170	—	112,158,264
Lakehead	—	—	65,560	3,537,330	—	—	3,602,890
United States points	9,389,600	—	—	80,630,120	—	—	90,019,720
Milled and processed locally	2,493,540	64,000	460	13,481,110	—	—	16,039,110
Used as fuel for powerhouse	—	—	—	8,980,630	—	—	8,980,630
Exported overseas	—	—	—	32,988,110	579,773,948	—	612,762,058
Totals, shipments	232,817,154	392,000	7,922,760	196,403,690	580,074,018	—	1,017,609,622

¹ Includes refuse flaxseed, rapeseed and mustard seed.

² Grain reappearing in subsequent visible supply returns.

³ Shipments between terminal elevators at Pacific seaboard.

⁴ Grain not reappearing in subsequent visible supply returns.

PACIFIC COAST

Licensed capacity 29,068,500 bushels at August 1, 1969

TABLE 14. Primary Net Receipts of Canadian Grain at the Semi-public Terminal Elevators, Pacific Coast, Crop Years 1965-66 to 1969-70

Crop year	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck-wheat ¹	Mustard seed ²	Total
bushels									
1965-66	193,073,481	8,105,925	16,014,731	3,811,778	6,898,085	12,644,287	53,305	915,339	241,516,931
1966-67	180,176,503	89,708	23,309,131	5,648,498	6,995,457	11,758,592	169,532	920,880	229,068,301
1967-68	143,721,444	234,415	29,263,214	3,320,282	4,512,053	12,733,168	419,738	730,337	194,934,651
1968-69	157,489,559	77,264	12,057,899	1,645,262	6,217,378	12,394,148	767,014	613,055	191,261,579
1969-70:									
August	4,584,602	6,371	34,323	68,461	261,691	719,199	133	24,941	5,699,721
September	5,477,178	13,731	1,241,613	142,384	360,325	1,503,375	-	75,640	8,814,246
October	4,617,679	7,433	2,323,108	150,446	480,611	999,340	27,623	-	8,606,240
November	6,780,632	3,867	2,887,177	142,685	579,095	1,600,699	144,042	8,143	12,146,340
December	12,346,704	3,559	3,560,789	159,213	792,539	1,186,519	331,437	231,442	18,612,202
January	12,523,398	14,010	3,846,379	172,779	1,597,036	1,745,641	270,729	45,396	20,215,368
February	13,450,411	10,860	2,086,546	231,809	562,069	1,691,318	46,107	38,391	18,117,511
March	10,396,886	5,012	5,314,019	397,361	494,716	2,279,998	45,344	20,084	18,953,420
April	14,672,248	4,886	5,138,700	157,518	851,403	2,404,437	88,971	84,407	23,402,570
May	14,867,088	438	1,690,620	132,690	526,591	876,009	47,816	67,825	18,209,077
June	18,728,991	10,477	4,119,977	205,621	521,882	1,617,635	36,880	71,966	25,313,429
July	18,079,522	1,226	4,934,319	463,609	481,334	1,244,332	23,122	12,486	25,239,950
Totals, receipts	136,525,339	81,870	37,177,570	2,424,576	7,509,292	17,868,502	1,062,204	680,721	203,330,074

¹ Includes 3,045 bushels of United States buckwheat in 1969-70.

² Includes 4,933 bushels of United States mustard seed in 1969-70.

TABLE 15. Primary Net Shipments of Canadian Grain from the Semi-public Terminal Elevators, Pacific Coast, Crop Years 1965-66 to 1969-70

Crop year	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck-wheat ¹	Mustard seed ²	Total
bushels									
1965-66	188,633,800	9,200,799	15,380,673	3,749,583	6,476,901	12,089,976	53,523	980,469	236,565,724
1966-67	181,222,181	1,376,426	23,977,646	5,512,796	6,536,923	12,218,459	170,870	886,168	231,901,469
1967-68	143,908,745	1,285,917	29,321,169	3,113,152	5,121,121	11,838,934	400,583	749,965	195,739,586
1968-69	154,447,672	1,026,765	11,637,292	1,961,664	6,194,425	13,253,185	723,403	572,855	189,817,261
1969-70:									
August	O. 1,030,010 R. 4,822	- 46,882	109,200 8,715	60,000 5,357	576,879 794,082	- -	- -	- -	2,570,171 65,776
September	O. 5,364,654 R. 33,321	- 42,997	1,446,769 24,465	124,281 15,625	432,745 214	1,464,077 -	- -	76,929 -	8,909,455 116,622
October	O. 7,632,638 R. 41,056	- 63,676	999,180 28,167	134,743 5,804	271,632 2,064	855,550 -	- -	- -	9,893,743 140,767
November	O. 8,314,448 R. 2,790	- 64,586	3,711,485 8,990	142,840 10,357	351,777 45	817,449 -	112,241 -	- -	13,450,240 86,768
December	O. 11,072,563 R. 7,367	- 94,881	3,545,283 188	322,987 5,714	965,998 -	1,643,973 -	291,143 1,222	104,520 -	17,946,467 109,372
January	O. 16,092,471 R. 2,358	- 56,058	2,671,340 3,754	108,000 12,357	1,627,068 -	1,794,442 -	96,601 -	133,231 873	22,523,153 75,400
February	O. 10,602,993 R. 11,193	- 84,126	2,973,351 7,067	124,400 12,857	605,217 214	1,693,611 -	- -	16,270 661	16,015,842 116,118
March	O. 11,030,148 R. 20,907	- 53,220	3,746,614 9,908	186,860 15,357	385,777 -	1,533,986 -	253,365 -	52,752 -	17,189,502 99,392
April	O. 18,009,388 R. 10,187	- 28,206	5,981,344 8,852	385,400 13,214	779,260 209	2,066,528 -	126,480 -	100,036 -	27,448,436 60,668
May	O. 13,081,549 R. 16,572	- 23,618	2,262,720 19,388	138,456 13,929	491,706 -	771,405 -	45,555 -	31,028 -	16,822,419 73,507
June	O. 18,818,545 R. 16,743	- 48,303	3,708,681 2,500	169,071 10,357	507,744 -	1,808,234 -	88,440 -	- -	25,100,715 77,903
July	O. 13,652,747 R. 20,020	- 33,411	5,232,619 7,791	253,188 715	780,066 23	2,047,583 -	35,418 1,604	52,192 -	22,053,813 63,564
Totals	O. 134,702,154 R. 187,336	- 639,964	36,388,586 129,785	2,150,226 121,643	7,775,869 705	17,290,920 2,064	1,049,243 2,826	566,958 1,534	199,923,956 1,085,857
Totals, shipments	134,889,490	639,964	36,518,371	2,271,869	7,776,574	17,292,984	1,052,069	568,492	201,009,813

¹ Includes 3,045 bushels of United States buckwheat in 1969-70.

² Includes 4,933 bushels of United States mustard seed in 1969-70.

O. - Ocean, R. - Rail.

TABLE 16. Receipts and Distribution of Shipments of Canadian Grain at the Semi-public Terminal Elevators, Pacific Coast, Crop Year 1969 - 70

Distribution	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck-wheat	Mustard seed	Total
	bushels								
Receipts									
Received from:									
Western region elevators	136,525,339	81,870	37,177,570	2,424,576	7,509,292	17,868,502	1,059,159	675,788	203,322,096
Totals, receipts	136,525,339	81,870	37,177,570	2,424,576	7,509,292	17,868,502	1,059,159	675,788	203,322,096
Shipments									
Forwarded: ¹									
By rail to:									
Mills, maltsters and distillers	—	11,971	11,053	106,661	—	—	1,604	—	131,289
Domestic shipments: ²									
By rail to:									
Canadian points, western division	187,336	111,335	118,732	14,982	705	2,064	1,222	1,534	437,910
United States points	—	516,658	—	—	—	—	—	—	516,658
Exported overseas	134,702,154	—	36,388,586	2,150,226	7,775,869	17,290,920	1,046,198	562,025	199,915,978
Totals, shipments	134,889,490	639,964	36,518,371	2,271,869	7,776,574	17,292,984	1,049,024	563,559	201,001,835

¹ Grain reappearing in subsequent visible supply returns.
² Grain not reappearing in subsequent visible supply returns.

CHURCHILL, MANITOBA

Licensed capacity 5,000,000 bushels at August 1, 1969

TABLE 17. Primary Net Receipts of Canadian Grain at the Semi-public Terminal Elevator, Churchill, Crop Years 1965 - 66 to 1969 - 70

Crop year	Wheat	Oats	Flaxseed	Total
	bushels			
1965-66	24,731,688	—	87	24,731,775
1966-67	21,316,353	142	—	21,316,495
1967-68	21,215,794	—	—	21,215,794
1968-69	22,866,506	—	—	22,866,506
1969-70:				
August	7,315,828	—	—	7,315,828
September	6,869,141	—	—	6,869,141
October	5,294,826	—	—	5,294,826
November	1,556,106	—	—	1,556,106
July	523,538	—	—	523,538
Totals, receipts	21,559,439	—	—	21,559,439

TABLE 18. Primary Net Shipments of Canadian Grain from the Semi-public Terminal Elevator, Churchill, Crop Years 1965 - 66 to 1969 - 70

Crop year	Wheat	Oats	Total
	bushels		
1965-66	25,077,496	57,000	25,134,496
1966-67	21,031,320	131,860	21,163,180
1967-68	21,542,585	334,000	21,876,585
1968-69	22,581,727	304,967	22,886,694
1969-70:			
August	O. 8,337,935	—	8,337,935
September	O. 7,093,923	91,000	7,184,923
October	O. 5,472,400	168,534	5,640,934
July	O. 1,062,450	—	1,062,450
Totals, shipments	21,966,708	259,534	22,226,242

O. — Ocean.

TABLE 19. Receipts and Distribution of Shipments of Canadian Grain at the Semi-public Terminal Elevator, Churchill, Crop Year 1969 - 70

Distribution	Wheat	Oats	Total
bushels			
Receipts			
Received from:			
Western region elevators	21,559,439	—	21,559,439
Totals, receipts	21,559,439	—	21,559,439
Shipments			
By vessel to:			
Eastern elevators ¹	—	259,534	259,534
Exported overseas	21,966,708	—	21,966,708
Totals, shipments	21,966,708	259,534	22,226,242

¹ Grain reappearing in subsequent visible supply returns.

CANADIAN GOVERNMENT INTERIOR SEMI-PUBLIC TERMINAL ELEVATORS

TABLE 20. Receipts, Shipments and Stocks in Store of Canadian Grain at Canadian Government Interior Semi-public Terminal Elevators, Crop Year 1969 - 70

Item	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Mustard seed	Total
bushels								
Calgary:								
Receipts	216,909	—	1,247,559	2,116	38,203	130,424	74,417	1,709,628
Shipments	221,838	25,265	1,140,154	2,116	38,203	131,420	169,385	1,728,381
Stocks, July 31, 1970	1,190,729	—	640,124	—	—	—	38,338	1,869,191
Edmonton:								
Receipts	804,309	6,170	47,592	—	162,963	285,246	61,664	1,367,944
Shipments	322,327	21,287	46,760	—	160,876	275,376	122,427	949,053
Stocks, July 31, 1970	1,128,066	154	22,696	—	—	10,800	21,021	1,182,737
Lethbridge:								
Receipts	28,585	—	12,474	—	—	—	42,769	83,828
Shipments	78,085	2,500	12,474	—	—	—	69,683	162,742
Stocks, July 31, 1970	835,971	—	391	—	—	—	30,422	866,784
Moose Jaw:								
Receipts	398,981	3,219	115,790	2,138	—	—	135,293	655,421
Shipments	161,100	12,690	115,790	2,138	—	—	102,481	394,199
Stocks, July 31, 1970	4,687,559	348	—	—	—	—	32,874	4,720,781
Saskatoon:								
Receipts	1,226,566	—	5,550	—	—	109,342	31,773	1,373,231
Shipments	722,054	—	4,936	—	—	107,564	31,121	865,675
Stocks, July 31, 1970	5,058,378	7,179	883	—	198	1,618	652	5,068,908
Totals:								
Receipts	2,675,350	9,389	1,428,965	4,254	201,166	525,012	345,916	5,190,052
Shipments	1,505,404	61,742	1,320,114	4,254	199,079	514,360	495,097	4,100,050
Stocks, July 31, 1970	12,900,703	7,681	664,094	—	198	12,418	123,307	13,708,401

TABLE 21. Primary Net Receipts of Canadian Grain by Months at Canadian Government Interior Semi-public Terminal Elevators, Crop Years 1965-66 to 1969-70

Month	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck-wheat	Mustard seed	Total
bushels									
1965-66	3,627,885	12,401	1,241,096	26,095	73,835	1,313,473	—	89,599	6,384,384
1966-67	12,762,010	6,208	1,260,860	10,239	32,721	164,202	—	834,937	15,071,177
1967-68	1,901,809	11,909	1,196,813	7,313	3,667	25,207	2,098	506,294	3,655,110
1968-69	17,481,185	83,393	1,051,127	7,357	63,261	24,041	—	682,524	19,392,888
1969-70:									
August	1,139,362	—	15,782	—	—	1,823	—	63,992	1,220,959
September	106,788	—	179,757	—	—	—	—	24,189	310,734
October	21,956	—	421,118	—	1,943	2,639	—	33,759	481,415
November	19,205	—	63,213	—	—	3,616	—	11,120	97,154
December	39,982	577	126,354	—	145,927	2,162	—	22,677	337,679
January	37,421	—	110,198	—	7,434	14,932	—	33,138	203,123
February	43,269	—	185,454	—	—	205,914	—	31,571	466,208
March	267,632	—	81,768	—	40,442	281,969	—	14,749	686,560
April	677,407	2,989	68,466	—	—	1,834	—	82,061	832,757
May	83,202	—	61,219	—	1,635	—	—	49	146,105
June	114,724	—	47,364	—	—	5,052	—	7,473	174,613
July	124,401	5,823	68,273	4,254	3,787	5,071	—	21,138	232,747
Totals, receipts	2,675,349	9,389	1,428,966	4,254	201,168	525,012	—	345,916	5,190,054

TABLE 22. Primary Net Shipments of Canadian Grain by Months from Canadian Government Interior Semi-public Terminal Elevators, Crop Years 1965-66 to 1969-70

Month	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Buck-wheat	Mustard seed	Total
bushels									
1965-66	5,520,825	35,930	1,658,539	51,881	78,659	1,498,713	—	54,079	8,898,626
1966-67	1,507,192	43,900	809,327	10,238	31,046	163,201	—	707,039	3,271,943
1967-68	1,636,541	24,576	1,118,071	7,313	3,667	24,812	2,098	636,808	3,453,886
1968-69	18,844,205	94,820	1,055,232	7,113	58,507	23,872	—	449,204	20,532,953
1969-70:									
August	664,978	5,853	142,243	—	—	1,823	—	48,213	863,110
September	156,359	12,735	75,712	—	—	—	—	53,674	298,480
October	18,565	—	102,481	—	1,943	2,639	—	38,185	163,813
November	11,097	7,765	155,226	—	—	3,473	—	95,645	273,206
December	26,507	6,617	158,178	—	38,975	2,162	—	10,316	242,755
January	37,351	2,059	77,089	—	59,251	14,741	—	6,283	196,774
February	42,768	4,029	88,437	—	9,391	2,285	—	31,045	177,955
March	50,804	577	65,112	—	—	270,233	—	18,011	404,737
April	71,121	2,989	65,506	—	71,968	143,899	—	51,096	406,579
May	94,378	2,941	74,631	—	13,764	69,157	—	83,275	338,146
June	183,511	10,353	174,082	—	—	—	—	28,047	395,993
July	147,965	5,824	141,417	4,254	3,787	3,948	—	31,306	338,501
Totals, shipments	1,505,404	61,742	1,320,114	4,254	199,079	514,360	—	495,096	4,100,049

TABLE 23. Receipts and Distribution of Shipments of Canadian Grain at Canadian Government Interior Semi-public Terminal Elevators, Crop Year 1969 - 70

Distribution	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed	Mustard seed	Total
bushels								
Receipts								
Received from:								
Western region elevators	2,675,349	9,389	1,428,965	4,254	201,166	525,012	345,916	5,190,051
Totals, receipts	2,675,349	9,389	1,428,965	4,254	201,166	525,012	345,916	5,190,051
Shipments								
Forwarded: ¹								
By rail to:								
Lakehead	12,055	8,236	80,000	—	—	—	12,600	112,891
Pacific seaboard	42,245	32,459	—	—	178,774	496,291	236,740	986,509
Churchill	710,000	—	—	—	—	—	—	710,000
Mills, malisters and distillers	72,443	—	785,891	—	—	—	2,025	860,359
Domestic shipments: ²								
By rail to:								
Canadian points, western division ³	61,063	12,235	161,139	—	10,850	3,665	89,671	338,623
United States points	—	—	—	—	—	—	147,006	147,006
Welgh and reload:								
By rail to:								
Lakehead	111,244	3,219	127,542	—	2,284	—	—	244,289
Pacific seaboard	257,383	—	91,504	4,254	5,229	7,547	2,324	368,241
Canadian points, western division	238,971	5,593	74,038	—	1,942	6,857	4,730	332,131
Totals, shipments	1,505,404	61,742	1,320,114	4,254	199,079	514,360	495,096	4,100,049

¹ Grain reappearing in subsequent visible supply returns.
² Grain not reappearing in subsequent visible supply returns.
³ Includes local sales for feed, seed, etc.

TABLE 24. Tough and Damp Grain Dried by Storage Position, Crop Year 1969 - 70

Grain and position	Artificial drying			Natural drying	Total
	Tough	Damp	Tough and damp		
bushels					
Lakehead					
Wheat	24,832,003	866,076	25,698,079	9,553,205	35,251,284
Durum wheat	1,422,717	236,657	1,659,374	691,908	2,351,282
Oats	330,258	7,123	337,381	967,301	1,304,682
Barley	1,937,984	298,213	2,236,197	5,582,584	7,818,781
Rye	353,756	6,483	360,239	432,020	792,259
Flaxseed	3,343,249	375,064	3,718,313	550,879	4,269,192
Rapeseed	—	—	—	2,249	2,249
Mustard seed	1,661	2,035	3,696	—	3,696
Totals	32,221,628	1,791,651	34,013,279	17,780,146	51,793,425
Pacific coast					
Wheat	26,751,106	2,309,688	29,060,794	4,821,273	33,882,067
Durum wheat	—	—	—	13,936	13,936
Oats	88	1,127	1,215	251	1,466
Barley	5,390,889	565,091	5,955,980	2,421,000	8,376,980
Rye	24,427	—	24,427	103,427	127,854
Flaxseed	264,831	19,166	283,997	149,934	433,931
Buckwheat	244,116	179,397	423,513	20,923	444,436
Rapeseed	30,762	12,249	43,011	290,611	333,622
Mustard seed	—	—	—	2,285	2,285
Totals	32,706,219	3,086,718	35,792,937	7,823,640	43,616,577
Interior					
Wheat	2,619,658	9,819	2,629,477	6,158	2,635,635
Durum wheat	—	3,375	3,375	—	3,375
Oats	198	—	198	—	198
Flaxseed	47,447	8,596	56,043	—	56,043
Rapeseed	—	5,583	5,583	—	5,583
Totals	2,667,303	27,373	2,694,676	6,158	2,700,834
Churchill					
Wheat	—	—	—	103,703	103,703
Totals, grain dried	67,595,150	4,905,742	72,500,892	25,713,647	98,214,539

DOCKAGE

**TABLE 25. Dockage on Car Receipts of Canadian Grain at Semi-public Terminal Elevators,
Western Division, Crop Year 1969-70**

Elevator and grain	Total gross receipts	Total net dockage	Dockage
	pounds		per cent
Lakehead:			
Wheat	13,048,591,337	348,433,199	2.67
Oats	697,572,204	10,759,896	1.54
Barley	5,503,770,565	65,051,750	1.18
Rye	253,248,056	3,470,576	1.37
Flaxseed	812,018,488	75,723,185	9.33
Rapeseed	279,201,032	33,022,412	11.83
Totals, Lakehead	20,594,401,682	536,461,018	2.60
Seaboard:			
Pacific coast:			
Wheat	8,427,804,039	263,717,889	3.13
Oats	1,739,964	51,427	2.96
Barley	1,801,076,258	23,818,068	1.32
Rye	140,070,974	4,864,462	3.47
Flaxseed	457,562,810	39,115,159	8.55
Rapeseed	1,002,080,551	107,238,837	10.70
Sub-totals	11,830,334,596	438,805,842	3.71
Churchill:			
Wheat	1,325,909,530	31,998,276	2.41
Totals, seaboard	13,156,244,126	470,804,118	3.58
Canadian Government elevators:¹			
Wheat	126,207,936	3,432,186	2.72
Barley	51,114	3,926	7.68
Flaxseed	12,231,057	1,527,441	12.49
Rapeseed	29,703,010	3,775,944	12.71
Totals, Canadian Government elevators¹	168,193,117	8,739,497	5.20
Western division:¹			
Wheat	22,928,512,842	647,581,550	2.82
Oats	699,312,168	10,811,323	1.55
Barley	7,304,897,937	88,873,744	1.22
Rye	393,319,030	8,335,038	2.12
Flaxseed	1,281,812,355	116,365,785	9.08
Rapeseed	1,310,984,593	144,037,193	10.99
Totals, all grains¹	33,918,838,925	1,016,004,633	3.00

¹ Does not include the following quantities of special bin or transfer grain on which no dockage was assessed:

Grain	Canadian Government elevators
	pounds
Wheat	36,942,600
Oats	299,610
Barley	68,409,890
Rye	204,190
Flaxseed	529,500
Rapeseed	720,200

RAIL SHIPMENTS OF GRAIN

TABLE 26. Cars of Canadian Grain Unloaded by Months at Thunder Bay, Crop Years 1965-66 to 1969-70

Crop year	Wheat		Oats		Barley		Rye	
	CPR	CNR	CPR	CNR	CPR	CNR	CPR	CNR
1965-66	105,012	83,918	6,752	7,693	12,091	13,774	2,134	1,565
1966-67	111,577	79,823	4,937	5,536	16,862	15,450	1,852	1,140
1967-68	52,515	47,182	5,388	6,356	9,338	9,898	1,017	749
1968-69	51,360	42,063	4,398	4,672	10,931	10,814	734	542
1969-70:								
August	3,960	3,848	67	110	981	1,855	50	100
September	4,750	1,693	86	443	1,504	2,080	127	149
October	4,265	2,029	126	251	2,340	2,875	93	91
November	4,053	1,812	181	193	2,562	2,564	67	37
December	3,803	2,726	358	516	1,397	1,664	41	33
January	3,635	2,381	455	472	730	547	86	34
February	4,046	4,081	248	338	970	706	58	48
March	3,410	3,014	248	362	571	609	147	48
April	4,460	3,197	70	91	720	871	276	265
May	7,730	6,638	82	81	3,268	3,351	78	42
June	9,689	8,291	575	569	4,493	4,207	52	39
July	9,052	8,049	490	545	4,429	4,479	151	150
Totals, cars	62,853	47,759	2,986	3,971	23,965	25,808	1,226	1,036
	Flaxseed		Others		Total			
	CPR	CNR	CPR	CNR	CPR	CNR		
1965-66	4,953	3,617	987	785	131,929	111,352		
1966-67	4,263	3,198	733	732	140,224	105,879		
1967-68	2,044	1,743	507	577	70,809	66,505		
1968-69	2,597	2,150	764	757	70,784	60,998		
1969-70:								
August	72	98	52	10	5,182	6,021		
September	157	189	59	164	6,683	4,718		
October	701	432	135	486	7,660	6,164		
November	726	555	170	372	7,759	5,533		
December	549	624	57	132	6,205	5,695		
January	183	231	29	51	5,118	3,716		
February	126	158	102	139	5,550	5,470		
March	228	166	151	269	4,755	4,468		
April	527	549	201	446	6,254	5,419		
May	313	295	98	190	11,569	10,597		
June	303	287	36	51	15,148	13,444		
July	446	348	13	19	14,581	13,590		
Totals, cars	4,331	3,932	1,103	2,329	96,464	84,835		

**TABLE 27. Cars of Canadian Grain Unloaded by Months at the Pacific Coast,
Crop Years 1965 - 66 to 1969 - 70**

Crop year	Wheat			Oats			Barley			Rye		
	CPR	CNR	PGE	CPR	CNR	PGE	CPR	CNR	PGE	CPR	CNR	PGE
1965 - 66	52,313	51,166	300	1,112	1,594	1	4,175	2,862	38	1,363	646	—
1966 - 67	53,108	42,432	374	2	8	—	6,945	3,258	30	1,940	985	3
1967 - 68	44,347	33,412	115	23	39	1	8,299	4,701	3	965	810	1
1968 - 69	47,161	38,268	185	2	12	1	3,549	1,882	19	550	344	3
1969 - 70:												
August	1,094	1,347	10	—	3	—	6	8	—	18	19	—
September	2,062	806	2	4	—	—	330	211	—	30	45	—
October	1,390	1,074	—	3	—	—	640	384	—	32	51	—
November	2,150	1,486	2	—	—	—	750	536	—	26	54	—
December	3,076	3,524	5	—	—	—	695	894	15	51	37	—
January	3,768	2,948	4	3	2	—	1,007	748	6	51	39	—
February	3,747	3,467	1	3	—	—	650	289	—	68	53	—
March	2,669	2,959	2	1	—	—	1,503	872	3	125	80	—
April	4,611	3,317	6	—	1	—	1,062	1,274	1	48	35	—
May	3,541	4,399	1	—	—	—	388	370	10	36	34	—
June	5,192	4,672	10	2	1	—	859	967	19	51	57	—
July	5,347	3,949	7	—	—	—	1,389	740	35	126	109	1
Totals, cars	38,647	33,948	50	16	7	—	9,279	7,293	89	662	613	1
	Flaxseed			Others			Total					
	CPR	CNR	PGE	CPR	CNR	PGE	CPR	CNR	PGE			
1965 - 66	2,592	1,412	9	2,214	5,426	6	63,769	63,106	354			
1966 - 67	2,792	1,395	6	3,058	5,266	6	67,845	53,344	419			
1967 - 68	1,942	849	5	3,082	4,931	14	58,658	44,742	139			
1968 - 69	2,510	1,157	2	3,411	4,864	8	57,183	46,527	218			
1969 - 70:												
August	131	27	—	267	246	—	1,516	1,650	10			
September	142	78	—	288	701	—	2,856	1,841	2			
October	245	45	1	232	361	—	2,542	1,915	1			
November	261	87	—	442	568	2	3,629	2,731	4			
December	277	183	—	334	697	—	4,433	5,335	20			
January	399	512	—	407	792	4	5,635	5,041	14			
February	170	182	1	346	707	1	4,984	4,698	3			
March	171	131	—	414	1,057	—	4,883	5,099	5			
April	333	182	—	540	1,059	1	6,594	5,868	8			
May	196	118	—	225	458	—	4,386	5,379	11			
June	190	122	1	311	808	1	6,605	6,627	31			
July	154	129	1	276	636	1	7,292	5,563	45			
Totals, cars	2,669	1,796	4	4,082	8,090	10	55,355	51,747	154			

LAKE SHIPMENTS OF GRAIN

**TABLE 29. Lake Shipments of Canadian Grain from Thunder Bay by Ports of Unload,
Season of Navigation 1970**

Port of unload	Wheat (except durum)	Durum wheat	Oats	Barley	Rye	Flaxseed	Rape- seed	Mustard seed
bushels								
To Canadian ports:								
Port McNicoll	6,051,286	1,593,222	390,396	—	—	—	—	—
Midland	15,985,858	811,203	1,587,178	737,835	—	—	—	—
Collingwood	440,946	—	836,647	1,203,352	—	—	—	—
Owen Sound	5,864,708	—	716,001	1,022,180	—	—	—	—
Goderich	7,554,783	—	2,267,405	3,642,591	84,093	—	—	—
Sarnia	4,440,326	233,918	163,397	166,000	232,543	—	—	—
Walkerville	—	—	—	—	202,695	—	—	—
Port Colborne	10,717,048	1,119,481	178,180	247,329	—	—	—	—
Toronto	6,112,893	841,895	485,854	3,922,339	29,569	1,219,686	—	—
Kingston	1,503,136	—	80,000	91,910	—	—	—	—
Prescott	2,901,443	—	1,580,527	2,007,819	45,400	—	—	—
Montreal	50,754,867	13,511,536	4,566,238	54,061,007	564,289	967,006	662,508	—
Sorel	30,313,535	412,575	173,805	6,300,233	112,000	—	—	—
Trois-Rivières	17,943,112	3,133,558	2,102,353	4,246,960	210,581	—	—	—
Quebec	11,955,308	329,421	3,193,715	14,327,535	365,787	4,815,524	2,827,147	—
Baie Comeau	18,171,461	2,362,237	—	15,058,552	—	2,166,855	1,777,636	—
Port Cartier	38,855,463	2,566,237	467,381	14,836,260	114,853	1,349,392	—	—
Halifax	4,196,012	—	147,335	696,695	—	—	—	—
Other Maritime ports	517,921	—	164,106	389,518	—	—	—	—
Lower St. Laurence ports ¹	8,246,770	2,139,527	—	3,213,582	—	270,014	168,855	—
Totals, Canadian ports	242,526,876	29,054,810	19,100,518	126,171,697	1,961,810	10,788,477	5,436,146	—
To United States ports:								
Buffalo	384,214	—	—	258,698	—	—	—	—
Chicago	—	—	—	—	977,994	—	—	—
Detroit	—	—	—	150,000	—	—	—	—
Duluth-Superior	—	—	—	1,045,721	83,616	—	—	—
Manitowoc	—	—	—	664,095	—	—	—	—
Milwaukee	—	—	—	6,804,406	—	—	—	—
Totals, United States ports	384,214	—	—	8,922,920	1,061,610	—	—	—
Overseas	2,010,460	385,216	8,923,070	9,888,877	518,427	1,933,840	2,485,350	641,020
Totals	244,921,550	29,440,026	28,023,588	144,983,494	3,541,847	12,722,317	7,921,496	641,020

¹ Specific destination not available until actual unloading of winter storage cargoes.

**TABLE 30. Lake Shipments of Canadian Grain from Thunder Bay by Nationality of Vessels and Ports,
Season of Navigation 1970**

Nationality of vessel and port	Wheat (except durum)	Durum wheat	Oats	Barley	Rye	Flaxseed	Rape- seed	Mustard seed
bushels								
Season of navigation 1970:								
735 cargoes in Canadian vessels	242,526,876	29,054,810	19,100,518	135,094,617	3,023,420	10,788,477	5,436,146	—
1 cargo in U.S.A. vessel	384,214	—	—	—	—	—	—	—
69 cargoes in ocean vessels	2,010,460	385,216	8,923,070	9,888,877	518,427	1,933,840	2,485,350	641,020
805 cargoes	244,921,550	29,440,026	28,023,588	144,983,494	3,541,847	12,722,317	7,921,496	641,020
To Canadian ports	242,526,876	29,054,810	19,100,518	126,171,697	1,961,810	10,788,477	5,436,146	—
To U.S.A. ports	384,214	—	—	8,922,920	1,061,610	—	—	—
To overseas ports	2,010,460	385,216	8,923,070	9,888,877	518,427	1,933,840	2,485,350	641,020
Totals	244,921,550	29,440,026	28,023,588	144,983,494	3,541,847	12,722,317	7,921,496	641,020
Season of navigation 1969	146,000,765	26,179,314	20,960,235	57,134,625	2,092,066	8,747,193	2,172,342	634,790

**TABLE 31. Lake Shipments of Canadian Grain from Thunder Bay by Ports of Unload,
Crop Year 1969-70**

Port of unload	Wheat (except durum)	Durum wheat	Oats	Barley	Rye	Flaxseed	Rape- seed	Mustard seed
bushels								
To Canadian ports:								
Port McNicoll	3,666,886	2,304,785	—	—	—	—	—	—
Midland	13,235,592	941,169	1,279,048	1,763,449	—	—	—	—
Collingwood	347,230	—	1,107,956	2,095,879	—	—	—	—
Owen Sound	5,039,542	—	810,096	1,903,669	—	—	—	—
Goderich	6,536,599	170,970	3,089,684	6,400,638	84,093	—	—	—
Sarnia	4,331,796	232,828	167,899	416,444	208,138	—	—	—
Walkerville	—	—	—	—	202,695	—	—	—
Port Colborne	10,281,306	1,008,264	203,092	557,372	—	—	—	—
Toronto	7,607,181	1,138,658	663,369	3,194,443	38,000	862,028	—	—
Kingston	—	—	208,106	169,454	—	—	—	—
Prescott	2,122,268	—	2,737,078	2,955,494	45,400	—	—	—
Montreal	47,482,819	11,538,789	5,793,896	34,171,783	470,838	899,448	308,564	—
Sorel	21,767,147	412,575	234,712	466,586	112,000	—	—	—
Trois-Rivières	15,538,270	805,611	2,056,911	2,720,500	—	241,697	—	—
Quebec	9,682,640	103,434	4,350,881	8,115,381	417,626	3,737,935	2,058,726	—
Bate Comeau	11,800,218	443,206	—	5,022,782	—	2,347,372	786,236	—
Port Cartier	27,899,476	4,177,294	219,966	10,121,392	114,853	1,532,349	—	—
Halifax	5,102,595	—	260,606	1,188,072	—	—	—	—
Other Maritime	451,992	—	112,838	390,785	—	—	—	—
Totals, Canadian ports	192,913,557	23,277,583	23,296,138	81,654,123	1,693,643	9,620,829	3,153,526	—
To United States ports:								
Buffalo	942,994	—	—	682,506	—	—	—	—
Chicago	—	—	—	—	941,146	—	—	—
Detroit	—	—	—	150,000	—	—	—	—
Duluth-Superior	—	—	—	1,215,913	83,616	—	—	—
Manitowoc	—	—	—	890,873	—	—	—	—
Milwaukee	—	—	—	6,286,971	—	—	—	—
Totals, United States ports	942,994	—	—	9,226,263	1,024,762	—	—	—
Overseas	1,168,354	175,467	2,729,885	3,317,801	255,206	1,700,326	1,247,147	450,466
Totals	195,024,905	23,453,050	26,026,023	94,198,187	2,973,611	11,321,155	4,400,673	450,466

**TABLE 32. Lake Shipments of Canadian Grain from Thunder Bay by Nationality of Vessels and Ports,
Crop Year 1969-70**

Nationality of vessel and port	Wheat (except durum)	Durum wheat	Oats	Barley	Rye	Flaxseed	Rape- seed	Mustard seed
bushels								
Crop year 1969-70:								
626 cargoes in Canadian lake vessels	193,294,943	23,277,583	23,296,138	90,692,995	2,718,405	9,620,829	3,153,526	—
1 cargo in U.S.A. vessel	384,214	—	—	—	—	—	—	—
36 cargoes in ocean vessels	1,345,748	175,467	2,729,885	3,505,192	255,206	1,700,326	1,247,147	450,466
663 cargoes	195,024,905	23,453,050	26,026,023	94,198,187	2,973,611	11,321,155	4,400,673	450,466
To Canadian ports	192,913,557	23,277,583	23,296,138	81,654,123	1,693,643	9,620,829	3,153,526	—
To U.S.A. ports	942,994	—	—	9,226,263	1,024,762	—	—	—
To overseas ports	1,168,354	175,467	2,729,885	3,317,801	255,206	1,700,326	1,247,147	450,466
Totals	195,024,905	23,453,050	26,026,023	94,198,187	2,973,611	11,321,155	4,400,673	450,466
Crop year 1968-69	160,770,467	22,144,380	20,367,271	41,200,916	3,432,876	6,679,090	1,126,663	917,701

EASTERN ELEVATORS

Licensed capacity 131,827,300 bushels at August 1, 1969

CANADIAN GRAIN

TABLE 33. Receipts of Canadian Grain at Eastern Elevators, Crop Years 1965-66 to 1969-70

No.	Crop year	Wheat (except durum)	Durum wheat	bushels		
				Oats	Barley	Rye
1	1965-66	406,279,338	34,235,704	36,369,468	36,727,865	3,590,874
2	1966-67	372,342,325	30,296,231	34,803,584	42,994,922	3,627,532
3	1967-68	175,345,829	16,281,446	29,229,428	30,053,168	2,457,441
4	1968-69	193,489,837	20,335,010	19,866,603	30,331,129	1,113,240
1969-70:						
5	August	V. 10,465,379	1,420,068	2,401,504	4,183,532	129,896
6	R. 2,619,205	-	11,457	670,940	249,485
7	September	V. 15,866,789	1,868,870	2,336,816	5,097,857	104,709
8	R. 741,190	-	15,619	99,137	8,519
9	October	V. 11,851,783	2,816,888	1,903,908	6,741,767	335,717
10	R. 664,582	-	2,648	-	-
11	November	V. 14,857,424	4,243,276	5,288,133	8,548,497	117,081
12	R. 190,812	-	-	-	-
13	December	V. 12,474,518	3,463,800	1,563,394	5,884,307	-
14	R. 3,257,102	-	-	-	-
15	January	V. 4,622,516	594,700	320,952	1,487,026	-
16	R. 5,101,045	350,173	49,703	-	-
17	February	V. 4,304,793	264,648	126,991	119,956	-
18	R. 4,311,368	581,692	19,738	672,172	-
19	March	V. 4,416,323	645,508	235,916	114,638	-
20	R. 6,855,377	1,557,079	19,257	543,239	-
21	April	V. 20,628,262	2,956,999	2,602,816	6,592,804	84,047
22	R. 4,790,388	-	39,087	92,887	-
23	May	V. 31,533,539	1,071,828	2,234,872	10,350,958	395,389
24	R. 216,188	116,968	48,122	61	-
25	June	V. 30,908,273	1,190,877	2,163,290	12,975,685	222,643
26	R. 62,933	111,945	30,979	154	-
27	July	V. 34,335,648	2,922,624	1,999,693	14,097,245	100,412
28	R. 2,122,683	-	129	203,107	18,792
29	Totals	V. 196,265,247	23,460,086	23,178,285	76,194,272	1,489,894
30	R. 30,932,873	2,717,857	236,739	2,281,697	276,796
31	Totals, receipts	227,198,120	26,177,943	23,415,024	78,475,969	1,766,690

V. - Vessel, R. - Rail.

TABLE 34. Shipments of Canadian Grain at Eastern Elevators, Crop Years 1965-66 to 1969-70

No.	Crop year	Wheat (except durum)	Durum wheat	bushels		
				Oats	Barley	Rye
1	1965-66	425,022,456	39,090,855	35,130,369	35,506,689	3,489,923
2	1966-67	349,119,111	30,010,809	35,713,589	43,463,558	3,688,086
3	1967-68	190,931,153	16,044,652	29,543,851	30,873,957	2,819,070
4	1968-69	167,003,739	21,247,812	20,389,413	30,359,559	1,145,481
1969-70:						
5	August	V. 1,948,961	1,849,450	48,741	308,372	129,896
6	R. 5,809,750	160,520	1,720,039	3,628,160	48,357
7	September	V. 6,971,085	2,085,282	107,294	1,279,965	-
8	R. 6,387,766	313,157	1,856,474	3,661,298	92,182
9	October	V. 5,598,922	1,278,623	53,984	830,036	100,006
10	R. 6,910,150	520,831	2,195,343	3,972,822	65,956
11	November	V. 11,048,026	3,665,019	5,882	923,287	140,000
12	R. 6,613,001	363,713	1,627,879	3,241,451	82,910
13	December	V. 10,111,772	1,484,875	-	526,945	-
14	R. 10,844,864	171,402	2,063,297	3,756,431	73,419
15	January	V. 10,051,996	220,267	-	-	-
16	R. 10,343,787	1,038,886	1,930,015	3,454,142	60,820
17	February	V. 7,675,733	318,742	58,108	651,397	-
18	R. 9,894,705	1,204,043	1,573,763	3,354,233	73,625
19	March	V. 9,026,607	1,919,835	-	-	-
20	R. 13,806,224	1,343,721	1,537,762	3,168,137	75,789
21	April	V. 15,139,558	608,301	-	1,807,073	-
22	R. 8,292,110	327,111	1,825,562	2,853,225	86,681
23	May	V. 23,267,731	855,389	143,917	8,197,399	19,663
24	R. 6,492,464	599,121	2,513,798	3,570,126	121,031
25	June	V. 19,468,785	1,399,223	448,242	7,568,678	111,914
26	R. 7,098,862	287,954	1,849,743	3,111,985	108,744
27	July	V. 27,474,564	1,746,000	312,650	12,499,108	115,081
28	R. 7,985,952	488,565	1,828,861	3,595,969	45,510
29	Totals	V. 147,783,740	17,431,006	1,178,818	34,592,260	616,560
30	R. 100,479,635	6,819,024	22,522,536	41,367,979	935,024
31	Totals, shipments	248,263,375	24,250,030	23,701,354	75,960,239	1,551,584

V. - Vessel, R. - Rail.

EASTERN ELEVATORS

Licensed capacity 131,827,300 bushels at August 1, 1969

CANADIAN GRAIN

TABLE 33. Receipts of Canadian Grain at Eastern Elevators, Crop Years 1965-66 to 1969-70

Flaxseed	Rapeseed	Corn	Soybeans	Buckwheat	Peas	No.
bushels						
6,341,634	196,514	3,954,387	5,266,310	59,765	104,269	1
5,609,323	479,835	4,433,407	6,157,427	128,711	103,916	2
4,582,264	255,197	2,837,861	4,662,175	58,952	76,777	3
4,665,247	417,482	3,658,357	5,326,466	104,998	94,866	4
1,023,471	46,277	—	—	—	—	5
226	—	3,191	8,279	—	18,818	6
41,362	—	—	—	—	—	7
30,975	—	60	15,192	2,614	17,014	8
342,146	205,408	—	352,056	—	—	9
7,343	—	210,627	1,555,410	29,891	1,344	10
1,549,673	502,214	—	127,031	—	—	11
16,888	—	357,085	795,285	2,480	17,577	12
415,996	—	126,671	—	—	—	13
219,731	—	58,845	40,936	—	—	14
170,012	—	—	349,953	—	—	15
187,488	167,248	3,264	8,007	—	21,084	16
—	—	—	—	—	—	17
111,377	—	1,900	75,177	—	—	18
64,392	—	—	—	—	—	19
21,213	—	6,776	95,373	—	—	20
305,030	833,212	—	89,509	—	—	21
851	—	39,956	78,069	—	—	22
2,111,054	1,208,183	—	374,940	—	—	23
—	—	64,991	39,127	3,568	—	24
1,624,270	364,457	—	169,104	—	—	25
—	—	62,050	207,535	2,506	—	26
1,042,400	—	—	—	—	—	27
22,260	—	84,480	94,329	—	—	28
9,689,806	3,159,751	126,671	1,462,593	—	—	29
628,352	167,248	893,225	3,012,719	41,059	75,837	30
10,318,158	3,326,999	1,019,896	4,475,312	41,059	75,837	31

TABLE 34. Shipments of Canadian Grain at Eastern Elevators, Crop Years 1965-66 to 1969-70

Flaxseed	Rapeseed	Corn	Soybeans	Buckwheat	Peas	No.
bushels						
6,057,491	196,514	3,790,564	5,028,092	62,590	104,269	1
5,298,936	479,669	4,517,155	6,399,330	121,877	103,916	2
4,771,788	205,219	2,929,872	4,574,685	65,129	75,248	3
5,363,779	396,235	3,248,795	5,523,120	94,488	96,404	4
1,057,897	46,253	—	—	—	18,818	5
—	20,000	70,239	45,519	2,083	—	6
—	—	—	—	—	17,014	7
23,888	—	91,607	64,039	—	—	8
288,305	205,238	—	352,360	—	—	9
86,321	51,085	99,129	157,838	—	—	10
1,297,215	501,168	—	754,394	—	18,921	11
—	—	77,160	200,734	469	—	12
340,274	—	—	306,042	—	—	13
27,217	—	155,982	175,618	301	—	14
167,830	167,248	—	—	—	21,084	15
37,715	—	220,737	127,648	449	—	16
133,539	—	—	—	—	—	17
34,931	—	76,267	149,508	—	—	18
12,235	—	—	—	—	—	19
97,644	—	145,522	63,493	—	—	20
386,400	436,079	—	89,547	—	—	21
90,158	—	123,379	123,955	9,271	—	22
2,082,979	1,443,345	—	618,711	—	—	23
135,258	—	96,703	67,547	4,631	—	24
1,258,660	435,308	—	169,013	22,493	—	25
151,021	—	128,783	269,496	—	—	26
1,114,040	89,000	—	203,177	1,271	—	27
112,889	—	70,044	305,183	—	—	28
9,009,374	3,323,639	—	2,493,244	23,764	75,837	29
931,594	71,085	1,355,552	1,750,578	17,204	—	30
9,940,968	3,394,724	1,355,552	4,243,822	40,968	75,837	31

TABLE 35. Handlings of Canadian Grain at Eastern Elevators by Groups of Ports, Crop Year 1969-70

No.	Origin and destination	Wheat (except durum)	Durum wheat	Oats	Barley
bushels					
Georgian Bay and upper Lake ports¹					
Receipts from:					
1	Western Canada R.	—	—	3,080	—
2	Thunder Bay V.	33,934,232	3,477,451	6,451,944	12,685,011
3 R.	—	—	14,013	—
4	Eastern country points V.	250,723	—	—	—
5 R.	3,082,671	—	343	968,802
Transfers from:					
6	Georgian Bay and upper Lake ports V.	1,389,317	—	—	—
7	Totals V.	35,574,272	3,477,451	6,451,944	12,685,011
8 R.	3,082,671	—	17,436	968,802
9	Totals, receipts	38,656,943	3,477,451	6,469,380	13,653,813
Shipments to:					
10	Canadian local domestic points R.	6,048,603	—	5,867,822	11,752,570
11	Canadian flour mills R.	10,466,976	258,057	965,469	—
12	Canadian manufacturing plants R.	—	—	—	28,385
Transfers to:					
13	Georgian Bay and upper Lake ports V.	1,389,759	—	—	—
14	Lower Lake and upper St. Lawrence ports V.	479,168	—	—	—
15 R.	1,525	—	—	—
16	Lower St. Lawrence ports V.	1,402,541	—	—	766,036
17 R.	365,584	—	—	—
18	Maritime ports R.	21,528,073	2,727,003	—	1,167,324
19	Totals V.	3,271,468	—	—	766,036
20 R.	38,410,761	2,985,060	6,833,291	12,948,279
21	Totals, shipments	41,682,229	2,985,060	6,833,291	13,714,315
Lower Lake and upper St. Lawrence ports²					
Receipts from:					
22	Western Canada R.	1,995	—	—	—
23	Thunder Bay V.	19,814,069	2,146,375	3,613,680	4,467,150
24 R.	1,700	—	57,186	—
25	Eastern country points V.	978,773	—	—	—
26 R.	3,206,879	—	33,942	10,517
Transfers from:					
27	Georgian Bay and upper Lake ports V.	479,059	—	—	—
28 R.	71,290	—	—	—
29	Lower Lake and upper St. Lawrence ports V.	249,903	—	—	—
30 R.	153,127	—	—	—
31	Totals V.	21,521,804	2,146,375	3,613,680	4,467,150
32 R.	3,434,991	—	91,128	10,517
33	Totals, receipts	24,956,795	2,146,375	3,704,808	4,477,667
Shipments to:					
34	Canadian local domestic points R.	4,111,246	253,988	3,696,700	4,312,942
35	Canadian flour mills R.	17,406,417	1,698,410	—	—
36	Canadian manufacturing plants R.	—	—	—	—
37	United States domestic points R.	180,000	—	—	—
38	United States Lake ports R.	50,000	—	—	—
39	Overseas clearances V.	362,865	—	—	—
Transfers to:					
40	Lower Lake and upper St. Lawrence ports V.	250,000	—	—	—
41 R.	162,397	—	—	—
42	Lower St. Lawrence ports V.	2,206,994	—	—	—
43 R.	40,000	—	—	—
44	Maritime ports R.	2,431,972	—	—	139,719
45	Totals V.	2,819,859	—	—	—
46 R.	24,382,032	1,952,398	3,696,700	4,452,661
47	Totals, shipments	27,201,891	1,952,398	3,696,700	4,452,661

See footnote(s) at end of table.

TABLE 35. Handlings of Canadian Grain at Eastern Elevators by Groups of Ports, Crop Year 1969-70

Rye	Flaxseed	Rapeseed	Com	Soybeans	Buckwheat	Peas	No.
			bushels				
-	-	-	-	-	-	-	1
292,010	-	-	-	-	-	-	2
-	-	-	-	-	-	-	3
-	-	-	-	-	-	-	4
-	-	-	136,610	1,417,304	-	-	5
-	-	-	-	-	-	-	6
292,010	-	-	-	-	-	-	7
-	-	-	136,610	1,417,304	-	-	8
292,010	-	-	136,610	1,417,304	-	-	9
100,186	-	-	279,397	-	-	-	10
500	-	-	-	-	-	-	11
141,087	-	-	-	-	-	-	12
-	-	-	-	-	-	-	13
-	-	-	-	680,637	-	-	14
-	-	-	-	-	-	-	15
-	-	-	-	727,731	-	-	16
-	-	-	-	-	-	-	17
-	-	-	-	-	-	-	18
-	-	-	-	1,408,368	-	-	19
241,773	-	-	279,397	-	-	-	20
241,773	-	-	279,397	1,408,368	-	-	21
-	-	-	-	-	-	-	22
83,357	861,748	-	-	-	-	-	23
-	-	-	-	-	-	-	24
-	-	-	126,671	-	-	-	25
268,791	41,238	-	724,503	1,320,228	-	-	26
-	-	-	-	608,566	-	-	27
-	-	-	-	-	-	-	28
-	-	-	-	-	-	-	29
-	22,965	-	-	-	-	-	30
83,357	861,748	-	126,671	608,566	-	-	31
268,791	64,203	-	724,503	1,320,228	-	-	32
352,148	925,951	-	851,174	1,928,794	-	-	33
72,756	-	-	783,250	1,750,578	-	-	34
193,122	-	-	-	-	-	-	35
50,000	896,394	-	-	-	-	-	36
-	-	-	-	-	-	-	37
-	-	-	-	-	-	-	38
-	-	-	-	-	-	-	39
-	-	-	-	-	-	-	40
-	22,965	-	-	-	-	-	41
-	-	-	-	-	-	-	42
-	-	-	-	-	-	-	43
-	-	-	-	-	-	-	44
-	-	-	-	-	-	-	45
315,878	919,359	-	783,250	1,750,578	-	-	46
315,878	919,359	-	783,250	1,750,578	-	-	47

TABLE 35. Handlings of Canadian Grain at Eastern Elevators by Groups of Ports, Crop Year 1969-70 - Concluded

No.	Origin and destination	Wheat (except durum)	Durum wheat	bushels	
				Oats	Barley
Lower St. Lawrence ports³					
Receipts from:					
1	Western Canada	R. 25,881	-	34,037	-
2	Thunder Bay	V. 129,944,889	17,836,260	12,643,907	57,088,825
3	R. 8,268	-	20,179	-
4	Eastern country points	V. 213,885	-	-	-
5	R. 116,653	-	9,055	-
6	Churchill	V. -	-	258,744	-
Transfers from:					
7	Georgian Bay and upper Lake ports	V. 1,400,634	-	-	765,422
8	R. 7,989	-	-	-
9	Lower Lake and upper St. Lawrence ports	V. 2,205,132	-	-	-
10	R. 39,884	-	-	-
11	Lower St. Lawrence ports	V. 270,051	-	-	-
12	R. 247,208	-	9,202	828
13	Totals	V. 134,034,591	17,836,260	12,902,651	57,854,247
14	R. 445,883	-	72,473	828
15	Totals, receipts	134,480,474	17,836,260	12,975,124	57,855,075
Shipments to:					
16	Canadian local domestic points	V. 88,400	-	10,582	53,774
17	R. 9,384,091	-	11,648,000	18,817,004
18	Canadian flour mills	R. 24,917,928	1,881,566	117,200	1,651,462
19	Canadian manufacturing plants	R. -	-	3,000	2,431,772
20	United States domestic points	R. -	-	2,824	-
21	Overseas clearances	V. 112,461,081	14,971,863	1,098,363	32,476,353
Transfers to:					
22	Lower St. Lawrence ports	V. 270,380	-	-	-
23	R. 247,208	-	1,353	828
24	Maritime ports	V. 565,600	-	-	-
25	R. 169,923	-	-	-
26	Totals	V. 113,385,461	14,971,863	1,108,945	32,530,127
27	R. 34,719,150	1,881,566	11,772,377	22,901,066
28	Totals, shipments	148,104,611	16,853,429	12,881,322	55,431,193
Maritime ports⁴					
Receipts from:					
29	Western Canada	R. 2,003	-	-	-
30	Thunder Bay	V. 4,569,065	-	210,010	1,187,864
31	R. -	-	49,703	-
32	Eastern country points	R. 3,508	-	5,999	-
Transfers from:					
33	Georgian Bay and upper Lake ports	R. 21,400,050	2,717,857	-	1,162,039
34	Lower Lake and upper St. Lawrence ports	R. 2,394,308	-	-	139,511
35	Lower St. Lawrence ports	V. 565,515	-	-	-
36	R. 169,459	-	-	-
37	Totals	V. 5,134,580	-	210,010	1,187,864
38	R. 23,969,328	2,717,857	55,702	1,301,550
39	Totals, receipts	29,103,908	2,717,857	265,712	2,489,414
Shipments to:					
40	Canadian local domestic points	V. 45,000	-	20,170	2,917
41	R. 1,360,028	-	220,168	1,065,973
42	Canadian flour mills	R. 1,607,664	-	-	-
43	Overseas clearances	V. 28,261,952	2,459,143	49,703	1,293,180
44	Totals	V. 28,306,952	2,459,143	69,873	1,296,097
45	R. 2,967,692	-	220,168	1,065,973
46	Totals, shipments	31,274,644	2,459,143	290,041	2,362,070

¹ Includes Port McNicoll, Midland, Collingwood, Owen Sound, Goderich and Sarnia.

² Includes Port Colborne, Toronto, Kingston and Prescott.

³ Includes Montreal, Sorel, Trois-Rivières, Quebec, Bale Comeau and Port Cartier.

TABLE 35. Handlings of Canadian Grain at Eastern Elevators by Groups of Ports, Crop Year 1969-70 - Concluded

Rye	Flaxseed	Rapeseed	Corn bushels	Soybeans	Buckwheat	Peas	No.
-	1,606	-	-	-	-	54,753	1
1,114,527	8,828,058	3,159,751	-	-	-	-	2
-	29,480	-	-	-	-	-	3
-	-	-	-	127,031	-	-	4
-	-	-	32,112	275,187	41,059	-	5
-	-	-	-	-	-	-	6
-	-	-	-	726,996	-	-	7
-	-	-	-	-	-	-	8
-	-	-	-	-	-	-	9
-	-	-	-	-	-	-	10
-	-	-	-	-	-	-	11
8,005	12,235	-	-	-	-	-	12
1,114,527	8,828,058	3,159,751	-	854,027	-	-	13
8,005	43,321	-	32,112	275,187	41,059	54,753	14
1,122,532	8,871,379	3,159,751	32,112	1,129,214	41,059	54,753	15
-	-	-	-	-	-	-	16
47,333	-	-	78,998	-	17,204	-	17
-	-	-	1,607	-	-	-	18
322,040	-	71,085	212,300	-	-	-	19
-	-	-	-	-	-	-	20
616,560	8,488,546	3,156,391	-	1,084,876	23,764	54,753	21
-	-	-	-	-	-	-	22
8,000	12,235	-	-	-	-	-	23
-	-	-	-	-	-	-	24
-	-	-	-	-	-	-	25
616,560	8,488,546	3,156,391	-	1,084,876	23,764	54,753	26
377,373	12,235	71,085	292,905	-	17,204	-	27
993,933	8,500,781	3,227,476	292,905	1,084,876	40,968	54,753	28
-	-	-	-	-	-	21,084	29
-	-	-	-	-	-	-	30
-	520,828	167,248	-	-	-	-	31
-	-	-	-	-	-	-	32
-	-	-	-	-	-	-	33
-	-	-	-	-	-	-	34
-	-	-	-	-	-	-	35
-	-	-	-	-	-	-	36
-	-	-	-	-	-	-	37
-	520,828	167,248	-	-	-	21,084	38
-	520,828	167,248	-	-	-	21,084	39
-	-	-	-	-	-	-	40
-	-	-	-	-	-	-	41
-	-	-	-	-	-	-	42
-	520,828	167,248	-	-	-	21,084	43
-	520,828	167,248	-	-	-	21,084	44
-	-	-	-	-	-	-	45
-	520,828	167,248	-	-	-	21,084	46

* Includes Saint John, West Saint John and Halifax.

V. - Vessel, R. - Rail.

TABLE 36. Summary of Handlings of Canadian Grain at Eastern Elevators by Groups of Ports, Crop Year 1969 - 70

No.	Port		Wheat (except durum)	Durum wheat	Oats	Barley
bushels						
Receipts						
1	Georgian Bay and upper Lake ports	V.	35,574,272	3,477,451	6,451,944	12,685,011
2		R.	3,082,671	—	17,436	968,802
3		T.	38,656,943	3,477,451	6,469,380	13,653,813
4	Lower Lake and upper St. Lawrence ports	V.	21,521,804	2,146,375	3,613,680	4,467,150
5		R.	3,434,991	—	91,128	10,517
6		T.	24,956,795	2,146,375	3,704,808	4,477,667
7	Lower St. Lawrence ports	V.	134,034,591	17,836,260	12,902,651	57,854,247
8		R.	445,883	—	72,473	828
9		T.	134,480,474	17,836,260	12,975,124	57,855,075
10	Maritime ports	V.	5,134,580	—	210,010	1,187,864
11		R.	23,969,328	2,717,857	55,702	1,301,550
12		T.	29,103,908	2,717,857	265,712	2,489,414
13	Totals	V.	196,265,247	23,460,086	23,178,285	76,194,272
14		R.	30,932,873	2,717,857	236,739	2,281,697
15	Totals, receipts		227,198,120	26,177,943	23,415,024	78,475,969
Shipments						
16	Georgian Bay and upper Lake ports	V.	3,271,468	—	—	766,036
17		R.	38,410,761	2,985,060	6,833,291	12,948,279
18		T.	41,682,229	2,985,060	6,833,291	13,714,315
19	Lower Lake and upper St. Lawrence ports	V.	2,819,859	—	—	—
20		R.	24,382,032	1,952,398	3,696,700	4,452,661
21		T.	27,201,891	1,952,398	3,696,700	4,452,661
22	Lower St. Lawrence ports	V.	113,385,461	14,971,863	1,108,945	32,530,127
23		R.	34,719,150	1,881,566	11,772,377	22,901,066
24		T.	148,104,611	16,853,429	12,881,322	55,431,193
25	Maritime ports	V.	28,306,952	2,459,143	69,873	1,296,097
26		R.	2,967,692	—	220,168	1,065,973
27		T.	31,274,644	2,459,143	290,041	2,362,070
28	Totals	V.	147,783,740	17,431,006	1,178,818	34,592,260
29		R.	100,479,635	6,819,024	22,522,536	41,367,979
30	Totals, shipments		248,263,375	24,250,030	23,701,354	75,960,239

V. - Vessel, R. - Rail, T. - Totals

TABLE 37. Summary of Handlings of Canadian Grain at Eastern Elevators Showing Origin and Destination, Crop Year 1969 - 70

No.	Origin and destination		Wheat (except durum)	Durum wheat	Oats	Barley
bushels						
Receipts from:						
1	Western Canada	R.	29,879	—	37,117	—
2	Thunder Bay	V.	188,262,255	23,460,086	22,919,541	75,428,850
3		R.	9,968	—	141,081	—
4	Eastern country points	V.	1,443,382	—	—	—
5		R.	6,409,711	—	49,339	979,319
6	Churchill	V.	—	—	258,744	—
Transfers from:						
7	Georgian Bay and upper Lake ports	V.	3,269,009	—	—	765,422
8		R.	21,479,329	2,717,857	—	1,162,039
9	Lower Lake and upper St. Lawrence ports	V.	2,455,035	—	—	—
10		R.	2,587,319	—	—	139,511
11	Lower St. Lawrence ports	V.	835,566	—	—	—
12		R.	416,667	—	9,202	828
13	Totals	V.	196,265,247	23,460,086	23,178,285	76,194,272
14		R.	30,932,873	2,717,857	236,739	2,281,697
15	Totals, receipts		227,198,120	26,177,943	23,415,024	78,475,969
Shipments to:						
16	Canadian local domestic points	V.	133,400	—	30,752	56,690
17		R.	20,903,968	253,988	21,432,690	35,948,489
18	Canadian flour mills	R.	54,398,985	3,838,033	1,082,669	1,651,462
19	Canadian manufacturing plants	R.	—	—	3,000	2,460,157
20	United States domestic points	R.	230,000	—	2,824	—
21	Overseas clearances	V.	141,085,898	17,431,006	1,148,066	33,769,533
Transfers to:						
22	Georgian Bay and upper Lake ports	V.	1,389,759	—	—	—
23	Lower Lake and upper St. Lawrence ports	V.	729,169	—	—	—
24		R.	163,922	—	—	—
25	Lower St. Lawrence ports	V.	3,879,914	—	—	766,037
26		R.	652,792	—	1,353	828
27	Maritime ports	V.	565,600	—	—	—
28		R.	24,129,968	2,727,003	—	1,307,043
29	Totals	V.	147,783,740	17,431,006	1,178,818	34,592,260
30		R.	100,479,635	6,819,024	22,522,536	41,367,979
31	Totals, shipments		248,263,375	24,250,030	23,701,354	75,960,239

V. - Vessel, R. - Rail.

TABLE 36. Summary of Handlings of Canadian Grain at Eastern Elevators by Groups of Ports, Crop Year 1969 - 70

Rye	Flaxseed	Rapeseed	Corn	Soybeans	Buckwheat	Peas	No.
bushels							
292,010	—	—	—	—	—	—	1
—	—	—	136,610	1,417,304	—	—	2
292,010	—	—	136,610	1,417,304	—	—	3
83,357	861,748	—	126,671	608,566	—	—	4
268,791	64,203	—	724,503	1,320,228	—	—	5
352,148	925,951	—	851,174	1,928,794	—	—	6
1,114,527	8,828,058	3,159,751	—	854,027	—	—	7
8,005	43,321	—	32,112	275,187	41,059	54,753	8
1,122,532	8,871,379	3,159,751	32,112	1,129,214	41,059	54,753	9
—	—	—	—	—	—	—	10
—	520,828	167,248	—	—	—	21,084	11
—	520,828	167,248	—	—	—	21,084	12
1,489,894	9,689,806	3,159,751	126,671	1,462,593	—	—	13
276,796	628,352	167,248	893,225	3,012,719	41,059	75,837	14
1,766,690	10,318,158	3,326,999	1,019,896	4,475,312	41,059	75,837	15
—	—	—	—	1,408,368	—	—	16
241,773	—	—	279,397	—	—	—	17
241,773	—	—	279,397	1,408,368	—	—	18
—	—	—	—	—	—	—	19
315,878	919,359	—	783,250	1,750,578	—	—	20
315,878	919,359	—	783,250	1,750,578	—	—	21
616,560	8,488,546	3,156,391	—	1,084,876	23,764	54,753	22
377,373	12,235	71,085	292,905	—	17,204	—	23
993,933	8,500,781	3,227,476	292,905	1,084,876	40,968	54,753	24
—	520,828	167,248	—	—	—	21,084	25
—	—	—	—	—	—	—	26
—	520,828	167,248	—	—	—	21,084	27
616,560	9,009,374	3,323,639	—	2,493,244	23,764	75,837	28
935,024	931,594	71,085	1,355,552	1,750,578	17,204	—	29
1,551,584	9,940,968	3,394,724	1,355,552	4,243,822	40,968	75,837	30

TABLE 37. Summary of Handlings of Canadian Grain at Eastern Elevators Showing Origin and Destination, Crop Year 1969 - 70

Rye	Flaxseed	Rapeseed	Corn	Soybeans	Buckwheat	Peas	No.
bushels							
—	1,606	—	—	—	—	75,837	1
1,489,894	9,689,806	3,159,751	—	—	—	—	2
—	550,308	167,248	—	—	—	—	3
—	—	—	126,671	127,031	—	—	4
268,791	41,238	—	893,225	3,012,719	41,059	—	5
—	—	—	—	—	—	—	6
—	—	—	—	1,335,562	—	—	7
—	—	—	—	—	—	—	8
—	—	—	—	—	—	—	9
—	22,965	—	—	—	—	—	10
8,005	12,235	—	—	—	—	—	11
—	—	—	—	—	—	—	12
1,489,894	9,689,806	3,159,751	126,671	1,462,593	—	—	13
276,796	628,352	167,248	893,225	3,012,719	41,059	75,837	14
1,766,690	10,318,158	3,326,999	1,019,896	4,475,312	41,059	75,837	15
—	—	—	—	—	—	—	16
220,275	—	—	1,141,645	1,750,578	17,204	—	17
193,622	—	—	1,607	—	—	—	18
513,127	896,394	71,085	212,300	—	—	—	19
—	—	—	—	—	—	—	20
616,560	9,009,374	3,323,639	—	1,084,876	23,764	75,837	21
—	—	—	—	—	—	—	22
—	—	—	—	680,637	—	—	23
—	22,965	—	—	—	—	—	24
—	—	—	—	727,731	—	—	25
8,000	12,235	—	—	—	—	—	26
—	—	—	—	—	—	—	27
—	—	—	—	—	—	—	28
616,560	9,009,374	3,323,639	—	2,493,244	23,764	75,837	29
935,024	931,594	71,085	1,355,552	1,750,578	17,204	—	30
1,551,584	9,940,968	3,394,724	1,355,552	4,243,822	40,968	75,837	31

**TABLE 38. Summary of Primary Shipments of Canadian Grain from Eastern Elevators by Destination and Origin.
Crop Year 1969-70**

No.	Destination and origin	Wheat (except durum)	Durum wheat	Oats	Barley
		bushels			
Exported overseas:					
From:					
1	Toronto	362,865	—	—	—
2	Montreal	22,894,951	8,564,052	163,719	18,669,862
3	Sorel	23,087,257	276,548	—	—
4	Trois-Rivières	14,517,697	680,252	413,567	—
5	Quebec	6,221,673	269,407	521,077	—
6	Baie Comeau	13,957,810	443,018	—	4,809,195
7	Port Cartier	31,781,693	4,738,586	—	8,997,296
8	Saint John	485,594	—	—	—
9	West Saint John	13,858,902	2,459,143	49,703	—
10	Halifax	13,917,456	—	—	1,293,180
11	Totals	141,085,898	17,431,006	1,148,066	33,769,533
Shipped to Canadian local domestic points:					
From:					
12	Georgian Bay and upper Lake ports	6,048,604	—	5,867,822	11,752,570
13	Lower Lake and upper St. Lawrence ports	4,111,246	253,988	3,696,700	4,312,942
14	Lower St. Lawrence ports	9,472,491	—	11,658,582	18,870,777
15	Maritime ports	1,405,028	—	240,338	1,068,890
16	Totals	21,037,369	253,988	21,463,442	36,005,179
Shipped to Canadian flour mills:					
From:					
17	Georgian Bay and upper Lake ports	10,466,976	258,056	965,469	—
18	Lower Lake and upper St. Lawrence ports	17,406,417	1,698,410	—	—
19	Lower St. Lawrence ports	24,917,928	1,881,566	117,200	1,651,462
20	Maritime ports	1,607,664	—	—	—
21	Totals	54,398,985	3,838,032	1,082,669	1,651,462
Shipped to Canadian manufacturing plants:					
From:					
22	Georgian Bay and upper Lake ports	—	—	—	28,385
23	Lower Lake and upper St. Lawrence ports	—	—	—	—
24	Lower St. Lawrence ports	—	—	3,000	2,431,772
25	Totals	—	—	3,000	2,460,157
Shipped to United States domestic points:					
From:					
26	Lower Lake and upper St. Lawrence ports	230,000	—	—	—
27	Lower St. Lawrence ports	—	—	2,824	—
28	Totals	230,000	—	2,824	—
29	Totals, exported or moved into domestic channels	216,752,252	21,523,026	23,700,001	73,886,331

TABLE 38. Summary of Primary Shipments of Canadian Grain from Eastern Elevators by Destination and Origin, Crop Year 1969 - 70

Rye	Flaxseed	Rapeseed	Corn bushels	Soybeans	Buckwheat	Peas	No.
-	-	-	-	-	-	-	1
159,663	867,003	306,633	-	777,485	23,764	54,753	2
111,914	-	-	-	-	-	-	3
-	241,515	-	-	-	-	-	4
229,902	3,560,351	2,061,162	-	44,791	-	-	5
-	2,223,326	788,596	-	-	-	-	6
115,081	1,596,350	-	-	262,600	-	-	7
-	-	-	-	-	-	-	8
-	305,290	-	-	-	-	21,084	9
-	215,539	167,248	-	-	-	-	10
616,560	9,009,374	3,323,639	-	1,084,876	23,764	75,837	11
100,186	-	-	279,397	-	-	-	12
72,756	-	-	783,250	1,750,578	-	-	13
47,333	-	-	78,998	-	17,204	-	14
-	-	-	-	-	-	-	15
220,275	-	-	1,141,645	1,750,578	17,204	-	16
500	-	-	-	-	-	-	17
193,122	-	-	-	-	-	-	18
-	-	-	1,607	-	-	-	19
-	-	-	-	-	-	-	20
193,622	-	-	1,607	-	-	-	21
141,087	-	-	-	-	-	-	22
50,000	896,393	-	-	-	-	-	23
322,041	-	71,085	212,300	-	-	-	24
513,128	896,393	71,085	212,300	-	-	-	25
-	-	-	-	-	-	-	26
-	-	-	-	-	-	-	27
-	-	-	-	-	-	-	28
1,543,585	9,905,767	3,394,724	1,355,552	2,835,454	40,968	75,837	29

UNITED STATES GRAIN

TABLE 39. Receipts of United States Grain at Eastern Elevators, Crop Years 1965-66 to 1969-70

Crop year		Wheat	Barley	Rye	Flaxseed	Corn	Soybeans	Sorghum
		bushels						
1965-66		11,955,851	4,951,867	830,540	-	63,644,919	18,801,882	149,196
1966-67		31,299,041	2,620,180	286,112	808,041	42,663,309	11,200,453	1,655,226
1967-68		24,406,861	983,515	304,730	531,936	35,345,935	9,850,889	556,807
1968-69		28,309,504	1,501,225	87,957	1,082,154	66,620,629	28,092,758	461,829
1969-70:								
August	V.	3,548,777	-	65,566	-	8,119,390	993,093	68
	R.	-	-	-	-	30,133	-	-
September	V.	5,296,618	-	105,935	214,339	8,167,786	1,819,746	-
	R.	-	-	-	-	29,854	-	-
October	V.	5,912,979	-	-	489,424	4,900,961	9,237,268	-
November	V.	4,276,269	656,824	145,928	1,890,672	15,320,796	5,605,054	-
	R.	-	-	-	-	90	-	-
December	V.	476,494	-	-	86,433	4,838,712	1,438,799	-
February	V.	-	-	-	-	247,883	417,586	-
March	V.	-	-	-	-	250,994	-	-
	R.	-	-	-	-	42,275	5,484	-
April	V.	1,290,689	-	-	-	2,305,438	5,294,162	-
May	V.	5,964,157	4,383,180	-	-	8,517,845	9,320,604	-
June	V.	3,968,459	8,187,169	-	-	6,527,120	11,764,497	-
July	V.	4,273,790	8,218,842	-	-	6,955,891	6,199,047	-
Totals	V.	35,008,232	21,446,015	317,429	2,680,868	66,152,816	52,089,856	68
	R.	-	-	-	-	102,352	5,484	-
Totals, receipts		35,008,232	21,446,015	317,429	2,680,868	66,255,168	52,095,340	68

V. - Vessel, R. - Rail.

TABLE 40. Shipments of United States Grain from Eastern Elevators, Crop Years 1965-66 to 1969-70

Crop year		Wheat	Barley	Rye	Flaxseed	Corn	Soybeans	Sorghum
		bushels						
1965-66		10,654,523	5,128,603	787,047	-	64,325,324	19,235,343	-
1966-67		31,724,658	2,680,984	243,360	657,714	42,423,323	11,876,899	1,465,389
1967-68		23,618,100	981,343	360,898	680,747	36,341,842	8,778,500	524,251
1968-69		29,297,887	1,412,963	117,790	1,083,719	65,236,156	27,718,555	376,252
1969-70:								
August	V.	3,531,924	12,000	-	-	8,457,899	2,258,026	-
	R.	-	-	-	-	1,908,534	132,557	136,771
September	V.	2,876,903	-	171,441	162,426	5,414,475	1,893,663	-
	R.	-	-	-	-	1,846,580	90,124	123,400
October	V.	4,822,385	-	-	421,727	5,430,551	6,785,607	-
	R.	-	-	-	-	1,471,052	99,929	108,144
November	V.	5,061,349	656,824	145,859	1,826,983	10,070,326	4,410,155	-
	R.	-	-	-	-	849,684	121,485	-
December	V.	2,683,654	-	-	268,996	1,838,953	2,207,506	-
	R.	-	-	-	-	1,324,791	182,945	-
January	R.	-	-	-	-	1,862,574	169,762	-
February	R.	-	-	-	-	1,396,942	189,205	-
March	V.	-	-	-	-	-	812,171	-
	R.	-	-	-	-	1,604,865	265,831	-
April	V.	1,751,252	-	-	-	1,788,767	3,642,428	-
	R.	-	-	-	-	1,892,378	175,246	-
May	V.	5,170,425	3,102,513	-	-	5,205,016	11,182,476	-
	R.	-	-	-	-	1,582,147	200,770	10,893
June	V.	4,359,844	8,333,435	-	-	5,728,867	10,935,010	-
	R.	-	-	-	-	1,326,465	11,079	75,678
July	V.	4,885,940	5,528,015	-	-	5,921,476	5,161,280	-
	R.	-	-	-	-	1,309,346	-	-
Totals	V.	35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322	-
	R.	-	-	-	-	18,375,358	1,638,933	454,886
Totals, shipments	V.	35,143,676	17,632,787	317,300	2,680,132	68,231,688	50,927,255	454,886

V. - Vessel, R. - Rail.

TABLE 41. Handlings of United States Grain at Eastern Elevators by Groups of Ports, Crop Year 1969 - 70

Origin and destination	Wheat	Barley	Rye	Flaxseed	Corn	Soybeans	Sorghum
bushels							
Georgian Bay and upper Lake ports¹							
Receipts from:							
United States ports	V.	-	-	-	2,337,565	-	-
	R.	-	-	-	101,932	-	-
Total	V.	-	-	-	2,337,565	-	-
	R.	-	-	-	101,932	-	-
Total, receipts					2,439,497		
Shipments to:							
Canadian local domestic points	R.	-	-	-	907,143	-	-
Canadian flour mills	R.	-	-	-	24,430	-	-
Canadian manufacturing plants	R.	-	-	-	1,465,373	-	-
Total	R.	-	-	-	2,396,946	-	-
Total, shipments					2,396,946		
Lower Lake and upper St. Lawrence ports²							
Receipts from:							
United States ports	V.	-	-	-	2,191,403	1,410,768	-
Transfers from:							
Lower Lake and upper St. Lawrence ports	R.	-	-	-	-	5,484	-
Totals	V.	-	-	-	2,191,403	1,410,768	-
	R.	-	-	-	-	5,484	-
Totals, receipts					2,191,403	1,416,252	-
Shipments to:							
Canadian local domestic points	R.	-	-	-	1,312,090	1,633,449	-
Canadian manufacturing plants	R.	-	-	-	1,272,683	-	-
Transfers to:							
Lower Lake and upper St. Lawrence Ports	R.	-	-	-	-	5,484	-
Totals	R.	-	-	-	2,584,773	1,638,933	-
Totals, shipments					2,584,773	1,638,933	-
Lower St. Lawrence ports³							
Receipts from:							
United States ports	V.	35,008,232	21,446,015	317,429	2,680,868	61,623,848	50,679,088
Transfers from:							
Lower St. Lawrence ports	R.	-	-	-	-	420	-
Totals	V.	35,008,232	21,446,015	317,429	2,680,868	61,623,848	50,679,088
	R.	-	-	-	-	420	-
Totals, receipts		35,008,232	21,446,015	317,429	2,680,868	61,624,268	50,679,088
Shipments to:							
Canadian local domestic points	R.	-	-	-	11,753,963	-	25,893
Canadian flour mills	R.	-	-	-	905,706	-	-
Canadian manufacturing plants	R.	-	-	-	733,548	-	428,993
Overseas clearances	V.	35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322
Transfers to:							
Lower St. Lawrence ports	R.	-	-	-	-	422	-
Totals	V.	35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322
	R.	-	-	-	-	13,393,639	454,886
Totals, shipments		35,143,676	17,632,787	317,300	2,680,132	63,249,969	49,288,322

¹ Includes Port McNicoll, Midland, Collingwood, Owen Sound, Goderich and Sarnia.

² Includes Port Colborne, Toronto, Kingston and Prescott.

³ Includes Montreal, Sorel, Trois-Rivières, Quebec, Baie Comeau and Port Cartier.

V. - Vessel, R. - Rail.

TABLE 42. Summary of Handlings of United States Grain at Eastern Elevators by Groups of Ports, Crop Year 1969 - 70

Port	Wheat	Barley	Rye	Flaxseed	Corn	Soybeans	Sorghum
bushels							
Receipts:							
Georgian Bay and upper Lake ports	V. —	—	—	—	2,337,565	—	—
	R. —	—	—	—	101,932	—	—
	T. —	—	—	—	2,439,497	—	—
Lower Lake and upper St. Lawrence ports	V. —	—	—	—	2,191,403	1,410,768	—
	R. —	—	—	—	—	5,484	—
	T. —	—	—	—	2,191,403	1,416,252	—
Lower St. Lawrence ports	V. 35,008,232	21,446,015	317,429	2,680,868	61,623,848	50,679,088	68
	R. —	—	—	—	420	—	—
	T. 35,008,232	21,446,015	317,429	2,680,868	61,624,268	50,679,088	68
Totals	V. 35,008,232	21,446,015	317,429	2,680,868	66,152,816	52,089,856	68
	R. —	—	—	—	102,352	5,484	—
Totals, receipts	35,008,232	21,446,015	317,429	2,680,868	66,255,168	52,095,340	68
Shipments:							
Georgian Bay and upper Lake ports	R. —	—	—	—	2,396,946	—	—
Lower Lake and upper St. Lawrence ports	R. —	—	—	—	2,584,773	1,638,933	—
Lower St. Lawrence ports	V. 35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322	—
	R. —	—	—	—	13,393,639	—	454,886
	T. 35,143,676	17,632,787	317,300	2,680,132	63,249,969	49,288,322	454,886
Totals	V. 35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322	—
	R. —	—	—	—	18,375,358	1,638,933	454,886
Totals, shipments	35,143,676	17,632,787	317,300	2,680,132	68,231,688	50,927,255	454,886

V. - Vessel, R. - Rail, T. - Totals.

TABLE 43. Summary of Handlings of United States Grain at Eastern Elevators Showing Origin and Destination, Crop Year 1969 - 70

Origin and destination	Wheat	Barley	Rye	Flaxseed	Corn	Soybeans	Sorghum
bushels							
Receipts from:							
United States ports	V. 35,008,232	21,446,015	317,429	2,680,868	66,152,816	52,089,856	68
	R. —	—	—	—	101,932	—	—
Transfers from:							
Lower Lake and upper St. Lawrence ports	R. —	—	—	—	—	5,484	—
Lower St. Lawrence ports	R. —	—	—	—	420	—	—
Totals	V. 35,008,232	21,446,015	317,429	2,680,868	66,152,816	52,089,856	68
	R. —	—	—	—	102,352	5,484	—
Totals, receipts	35,008,232	21,446,015	317,429	2,680,868	66,255,168	52,095,340	68
Shipments to:							
Canadian local domestic points	R. —	—	—	—	13,973,197	1,633,449	25,893
Canadian flour mills	R. —	—	—	—	930,136	—	—
Canadian manufacturing plants	R. —	—	—	—	3,471,603	—	428,993
Overseas clearances	V. 35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322	—
Transfers to:							
Lower Lake and upper St. Lawrence ports	R. —	—	—	—	—	5,484	—
Lower St. Lawrence ports	R. —	—	—	—	422	—	—
Totals	V. 35,143,676	17,632,787	317,300	2,680,132	49,856,330	49,288,322	—
	R. —	—	—	—	18,375,358	1,638,933	454,886
Totals, shipments	35,143,676	17,632,787	317,300	2,680,132	68,231,688	50,927,255	454,886

V. - Vessel, R. - Rail.

TABLE 44. Summary of Primary Shipments of United States Grain from Eastern Elevators by Destination and Origin, Crop Year 1969-70

Destination and origin	Wheat	Barley	Rye	Flaxseed	Corn	Soybeans	Sorghum
	bushels						
Exported overseas:							
From:							
Montreal	1,343,153	776,000	-	-	2,782,367	2,419,665	-
Trois-Rivières	4,465,889	10,038,094	-	-	4,889,977	8,274,531	-
Quebec	3,532,062	3,246,310	251,731	633,631	8,387,894	8,724,764	-
Baie Comeau	15,564,571	1,022,537	-	1,259,278	20,050,680	18,966,098	-
Port Cartier	10,238,001	2,549,846	65,568	787,223	13,745,412	10,903,264	-
Totals	35,143,676	17,632,787	317,299	2,680,132	49,856,330	49,288,322	-
Shipped to Canadian local domestic points:							
From:							
Georgian Bay and upper Lake ports	-	-	-	-	907,143	-	-
Lower Lake and upper St. Lawrence ports	-	-	-	-	1,312,091	1,633,449	-
Lower St. Lawrence ports	-	-	-	-	11,753,963	-	25,893
Totals	-	-	-	-	13,973,197	1,633,449	25,893
Shipped to Canadian flour mills:							
From:							
Georgian Bay and upper Lake parts	-	-	-	-	24,430	-	-
Lower St. Lawrence ports	-	-	-	-	905,706	-	-
Total	-	-	-	-	930,136	-	-
Shipped to Canadian manufacturing plants:							
From:							
Georgian Bay and upper Lake ports	-	-	-	-	1,465,373	-	-
Lower Lake and upper St. Lawrence ports	-	-	-	-	1,272,683	-	-
Lower St. Lawrence ports	-	-	-	-	733,548	-	428,993
Totals	-	-	-	-	3,471,604	-	428,993
Totals, exported or moved into domestic channels	35,143,676	17,632,787	317,299	2,680,132	68,231,267	50,921,771	454,886

PRICES

TABLE 45. Monthly Average of Canadian Wheat Board Daily Fixed Prices and Winnipeg Grain Exchange Daily Closing Cash Quotations, Crop Year 1969-70

Grain and grade	1969					1970							Yearly average
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July	
cents and eighths per bushel													
Canadian Wheat Board quotations													
Wheat:													
Initial payments to producers: (Basis in store Thunder Bay or Vancouver):													
1 Northern	150	150	150	150	150	150	150	150	150	150	150	150	150
2 Northern	146	146	146	146	146	146	146	146	146	146	146	146	146
3 Northern	141	141	141	141	141	141	141	141	141	141	141	141	141
4 Northern	133	133	133	133	133	133	133	133	133	133	133	133	133
Number 5	119	119	119	119	119	119	119	119	119	119	119	119	119
Number 6	115	115	115	115	115	115	115	115	115	115	115	115	115
Feed	110	110	110	110	110	110	110	110	110	110	110	110	110
1 C.W. Garnet	133	133	133	133	133	133	133	133	133	133	133	133	133
2 C.W. Garnet	128	128	128	128	128	128	128	128	128	128	128	128	128
3 C.W. Garnet	123	123	123	123	123	123	123	123	123	123	123	123	123
1 Alberta Red Winter	132	132	132	132	132	132	132	132	132	132	132	132	132
2 Alberta Winter	127	127	127	127	127	127	127	127	127	127	127	127	127
3 Alberta Winter	121	121	121	121	121	121	121	121	121	121	121	121	121
1 C.W. Amber Durum	150	150	150	150	150	150	150	150	150	150	150	150	150
2 C.W. Amber Durum	146	146	146	146	146	146	146	146	146	146	146	146	146
3 C.W. Amber Durum	141	141	141	141	141	141	141	141	141	141	141	141	141
International Grains Arrangement:													
(Basis in store Thunder Bay)													
1 Northern	185/5	183/4	183/3	182/7	182/1	181/7	182	181/6	179/7	179/7	174/1	173	180/7
2 Northern	182/1	180	179/7	179/4	179/1	178/7	179	178/6	176/7	176/7	171/1	170	177/5
3 Northern	171/3	167/4	167/3	167	167/6	168/3	168/4	168/3	168/3	168/3	162/5	161/4	167/2
4 Northern	160/6	150/4	150/3	150	150/6	151/3	151/4	151/3	151/3	153	151/7	150/7	152
Number 5 ¹	159/3	149/4	149/3	149	148/5	148/3	148/4	148/3	148/3	150	151/5	151/5	150/2
Number 6 ¹	152/3	144/1	144/3	144	143/5	143/3	143/4	143/3	143/3	145	146/5	146/5	145
Feed ¹	149/3	139/4	139/3	139	138/5	138/3	138/4	138/3	138/3	140	141/5	141/5	140/2
1 C.W. Garnet	160/6	150/4	150/3	150	149/5	149/3	149/4	150/6	151/3	153	151/7	150/7	151/4
2 C.W. Garnet	159/6	149/4	149/3	149	148/5	148/3	148/4	149/6	150/3	152	150/7	149/7	150/4
3 C.W. Garnet	158/6	148/4	148/3	148	147/5	147/3	147/4	148/6	149/3	151	149/7	148/7	149/4
1 Alberta Red Winter	160/6	150/4	150/3	150	149/5	149/5	149/3	149/4	150/6	153	151/7	150/7	151/4
2 Alberta Winter	159/6	149/4	149/3	149	148/5	149/3	149/4	150/6	151/3	152	150/7	149/7	150/4
3 Alberta Winter	158/6	148/4	148/3	148	147/5	147/3	147/4	148/6	149/3	151	149/7	148/7	149/4
1 C.W. Amber Durum	209/4	205/4	202/5	197/4	196/5	194/5	192/7	185	183/1	180/3	174/5	170/2	191
2 C.W. Amber Durum	207/4	203/4	200/5	195/4	194/5	192/5	190/4	182	180/1	177/3	171/5	167/2	188/5
3 C.W. Amber Durum	196/4	192/5	189/6	184/5	183/6	181/6	180	172/1	170/2	167/4	161/6	157/3	178/1
(Basis in store Vancouver)													
1 Northern	190/2	184/1	183/6	183/3	183	182/6	181/6	180/6	180/3	180/2	173/4	172	181/3
2 Northern	187/3	181/5	181/2	180/7	180/4	180/2	179/2	178/2	177/7	177/6	171	169/4	178/6
3 Northern	178/7	172/4	172/3	172	171/5	171/3	171/4	171/3	171/3	171/3	165/5	164/4	171/2
4 Northern	172/7	166/4	166/3	166	165/5	165/3	165/4	165/3	165/3	165/3	160	158/7	165/2
Number 5	170/7	164/4	164/3	164	163/5	163/3	163/4	163/3	163/3	163/3	-	-	164/4
Number 6	163/7	157/4	157/3	157	156/5	156/3	156/4	156/3	156/3	156/3	-	-	157/4
Feed	160/7	154/4	154/3	154	153/5	153/3	153/4	153/3	153/3	153/3	-	-	154/4
1 C.W. Garnet	172/7	166/4	166/3	166	165/5	165/3	165/4	165/3	165/3	165/3	160	158/7	165/2
2 C.W. Garnet	171/7	165/4	165/3	165	164/5	164/3	164/4	164/3	164/3	164/3	159	157/7	164/2
3 C.W. Garnet	170/7	164/4	164/3	164	163/5	163/3	163/4	163/3	163/3	163/3	158	156/7	163/2
1 Alberta Red Winter	172/7	166/4	166/3	166	165/5	165/3	165/4	165/3	165/3	165/3	160	158/7	165/2
2 Alberta Winter	171/7	165/4	165/3	165	164/5	164/3	164/4	164/3	164/3	164/3	159	157/7	164/2
3 Alberta Winter	170/7	164/4	164/3	164	163/5	163/3	163/4	163/3	163/3	163/3	158	156/7	163/2
(Basis in store Churchill)													
1 Northern	185/5	183/4	183/3	182/7	-	183/3	183/4	183/2	181/3	181/3	175/5	174/4	181/5
2 Northern	182/1	180	179/7	179/4	-	180/3	180/4	180/2	178/3	178/3	172/5	171/4	178/4
3 Northern	171/3	167/4	167/3	167	-	169/7	170	169/7	169/7	169/7	164/1	163	168/1
4 Northern	160/6	150/4	150/3	150	-	152/7	153	152/7	152/7	154/4	153/3	152/3	153
Oats:²													
Initial payments to producers:													
2 C.W.	60	60	60	60	60	60	60	60	60	60	60	60	60
Ex. 3 C.W.	57	57	57	57	57	57	57	57	57	57	57	57	57
3 C.W.	57	57	57	57	57	57	57	57	57	57	57	57	57
Ex. 1 Feed	57	57	57	57	57	57	57	57	57	57	57	57	57
1 Feed	55	55	55	55	55	55	55	55	55	55	55	55	55
2 Feed	50	50	50	50	50	50	50	50	50	50	50	50	50
3 Feed	46	46	46	46	46	46	46	46	46	46	46	46	46
Domestic and export:³													
2 C.W.	70/2	70/2	70/4	71/5	71/6	73/2	73/6	74	75/3	75/6	76/2	76/6	73/2
Ex. 3 C.W.	67/6	67/6	68	69/1	69/2	70/6	71/2	71/4	72/7	73/2	73/6	74/2	70/6
3 C.W.	66/6	66/6	67	68/1	68/2	69/6	70/2	70/4	72	72/6	73/2	73/3	69/7
Ex. 1 Feed	66/6	66/6	67	68/1	68/2	69/6	70/2	70/3	71/3	71/6	72/2	72/6	69/5
1 Feed	65/2	65/1	65/4	66/7	67	68/4	69	69/1	70/2	70/6	71/2	71/2	68/2
2 Feed	62/2	62/1	62/4	63/7	64	65/4	66	66/1	67/2	67/2	67/6	68/2	65/2
3 Feed	59/2	59/1	59/4	60/7	61	62/4	63	63/1	64/2	64/2	64/6	65/2	62/2

See footnote(s) at end of table.

TABLE 45. Monthly Average of Canadian Wheat Board Daily Fixed Prices and Winnipeg Grain Exchange Daily Closing Cash Quotations, Crop Year 1969-70 - Concluded

Grain and grade	1969					1970							Yearly average
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July	
cents and eighths per bushel													
Canadian Wheat Board quotations - Con.													
Barley:²													
Initial payments to producers:													
1 C.W. Six-Row	93	93	93	93	93	93	93	93	93	93	93	93	93
2 C.W. Six-Row	93	93	93	93	93	93	93	93	93	93	93	93	93
3 C.W. Six-Row	91	91	91	91	91	91	91	91	91	91	91	91	91
1 C.W. Two-Row	86	86	86	86	86	86	86	86	86	86	86	86	86
2 C.W. Two-Row	86	86	86	86	86	86	86	86	86	86	86	86	86
3 C.W. Two-Row	83	83	83	83	83	83	83	83	83	83	83	83	83
1 Feed	81	81	81	81	81	81	81	81	81	81	81	81	81
2 Feed	78	78	78	78	78	78	78	78	78	78	78	78	78
3 Feed	73	73	73	73	73	73	73	73	73	73	73	73	73
Domestic and export: ³													
1 C.W. Six-Row	115/1	112/4	110/2	111/6	113	114	114/2	113	114/2	115/6	116/4	121	114/2
2 C.W. Six-Row	115/1	112/4	110/2	111/6	113	114	114/2	113	114/2	115/6	116/4	121	114/2
3 C.W. Six-Row	113/1	110/4	108/2	109/5	111	112	112/2	111	112/2	113/6	114/4	119	112/2
1 C.W. Two-Row	113/1	110/1	107/2	108/5	110	111	111/2	110	109/2	110/6	111/4	116/6	110/6
2 C.W. Two-Row	113/1	110/1	107/2	108/5	110	111	111/2	110	109/2	110/6	111/4	116/6	110/6
3 C.W. Two-Row	109/2	106/1	104/2	105/5	107	108	108/2	107	106/2	107/6	108/4	113/6	107/5
1 Feed	97/7	99/2	99/6	99/7	100	100/6	101/6	101/5	103/5	105	105/6	107/1	101/7
2 Feed	95/7	97/2	97/6	97/7	98	98/6	99/6	99/5	101/5	103	103/6	105/1	99/7
3 Feed	92/7	94/2	94/6	94/7	95	95/6	96/6	96/5	98/5	100	100/6	102/1	96/7
Winnipeg Grain Exchange cash quotations²													
Oats:													
Domestic and export:													
2 C.W.	69/3	69/4	70	71/1	71/2	72/6	73/4	73/6	75/1	75/4	75/7	75/6	72/6
Ex, 3 C.W.	66/4	66/3	67	68/5	68/2	70/2	71	71/2	72/5	73	73/4	70/1	70/1
3 C.W.	66/4	66/3	67	67/6	68/2	69/2	69/6	70/1	71/7	72/2	72/4	72/7	69/4
Ex, 1 Feed	66/4	66/3	67	67/6	68/2	69/2	69/6	70	71/1	71/5	72	72/5	69/3
1 Feed	64/7	64/5	65/1	66/3	66/2	68	68/2	68/1	69/3	69/6	70/4	70/7	67/5
2 Feed	57/7	57/5	58/1	60/4	61/2	63/7	64/2	64/7	66/3	66/6	67/4	68	63/1
3 Feed	54/7	54/5	55/1	57/4	58/2	60/7	61/2	61/7	63/3	63/6	64/4	64/7	60/1
Barley:													
Domestic and export:													
1 C.W. Six-Row	102	102/5	103/1	102/4	103/4	104	104/2	103/4	106/3	108/3	109/2	110/7	105
2 C.W. Six-Row	102	102/5	103/1	102/4	103/4	104	104/2	103/4	106/3	108/3	109/2	110/7	105
3 C.W. Six-Row	100	100/5	101/1	100/4	101/4	102	102/2	101/4	104/3	106/3	107	108/7	103
1 C.W. Two-Row	102	102/5	103/1	102/4	103/4	104	104/2	103/4	106/3	108/3	109/2	110/7	105
2 C.W. Two-Row	100	100/5	101/1	100/4	101/4	102	102/2	101/4	104/3	106/3	107	108/7	103
3 C.W. Two-Row	97/4	98/5	99/4	99/4	99/4	100/3	101/4	101/1	103/2	104/5	105/4	106/7	101/4
1 Feed	97/4	98/5	99/4	99/4	99/4	100/3	101/4	101/1	103/2	104/5	105/4	106/7	101/4
2 Feed	95/4	96/1	97/2	97/4	97/3	98/3	99/4	99/1	101/2	102/6	103/4	104/5	99/3
3 Feed	89/4	90/1	91/2	91/4	91/3	93/7	95/4	95/1	97/2	98/5	99/4	100/5	94/4
Rye:													
Producers, domestic and export:													
2 C.W.	116/5	117/6	115/1	112/5	108/6	110/5	110/6	107	103/7	101/5	99	96/5	108/3
3 C.W.	111/4	112/4	110	107/5	103/3	103/6	105/1	100/7	98/4	96/5	94	91/4	103
4 C.W.	92/1	91/6	88/5	87	81/7	81/5	81/3	75/3	72/7	71/5	77/3	76/3	81/4
C.W. Ergoty	87/7	90/2	87/1	85/4	80/3	79/6	79/3	73/3	69/3	66/5	68/4	66/3	77/7
Flaxseed:													
Producers, domestic and export:													
1 C.W.	319/2	322/1	322/6	305/5	276/1	280/5	284	277/6	276/4	278	281/7	280	292
2 C.W.	301/1	313	316	299	271/1	275/5	278	272/2	271/2	273	275/5	274/6	285
3 C.W.	284/2	291/3	290/1	269/7	246/1	249/4	250/1	241/5	245/3	247/1	251/1	248/7	259/5
Rapeseed:⁴													
1 Canada	204/5	220/6	262/7	282/3	285/5	330/2	313/6	271/5	279/1	291/3	303/5	283/5	277/4
2 Canada	189/5	205/6	245	267/3	270/5	315/2	298/6	256/5	264/1	276/3	288/5	268/5	262/2

¹ Beginning June 1, 1970 domestic sales only.

² Basis in store Thunder Bay.

³ Local sales and spot sales subject to confirmation.

⁴ Basis in store Vancouver.

**TABLE 46. Daily Fixed and Monthly Average Canadian Wheat Board International Grains Arrangement
Prices, No. 1 Northern Wheat, Crop Year 1969 - 70
Basis in store Thunder Bay**

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	188/5	Hol.	183/6	Sat.	182/1	Hol.	Sun.	Sun.	179/7	179/7	174/1	Hol.
2	Sat.	183/2	183/6	Sun.	182/1	181/7	181/7	181/7	179/7	Sat.	173/6	173/2
3	Sun.	183/4	183/6	183/1	182	Sat.	181/7	181/7	179/7	Sun.	173/1	172/7
4	Hol.	183/4	Sat.	183/1	182	Sun.	181/7	181/7	Sat.	179/7	173	Sat.
5	188/6	183/4	Sun.	183/1	182/2	181/7	181/7	181/7	Sun.	179/7	172/5	Sun.
6	188/5	Sat.	183/7	183	Sat.	181/7	182	181/7	179/7	179/7	Sat.	173/2
7	188/4	Sun.	183/7	183	Sun.	181/7	Sat.	179/7	179/7	179/7	Sun.	173/3
8	186/4	183/5	183/7	Sat.	182/3	181/7	Sun.	Sun.	179/7	179/7	172/7	173/4
9	Sat.	183/4	183/6	Sun.	182/2	181/7	182/1	181/7	179/7	Sat.	172/7	173/4
10	Sun.	183/4	183/5	183	182/3	Sat.	182	182	Sun.	174/3	173/5	
11	186/4	183/3	Sat.	Hol.	182/2	Sun.	182	181/7	Sat.	179/7	175/3	Sat.
12	186/5	183/4	Sun.	183	182/2	181/7	182	181/7	Sun.	179/7	175/1	Sun.
13	186/5	Sat.	Hol.	182/7	Sat.	182	182	181/7	179/7	179/7	Sat.	173/4
14	186/5	Sun.	183/5	183	Sun.	182	Sat.	179/7	179/7	179/7	Sun.	173/4
15	186/4	183/4	183/4	Sat.	182/2	181/7	Sun.	Sun.	179/7	179/7	175/2	Hol.
16	Sat.	183/3	183/3	Sun.	182/1	181/7	182	181/7	179/7	Sat.	175/3	173/3
17	Sun.	183/3	183/3	183	182/1	Sat.	182	181/7	179/7	Sun.	175/3	173/2
18	186/4	183/2	Sat.	183	182/1	Sun.	182	181/7	Sat.	Hol.	174/6	Sat.
19	186/4	183/3	Sun.	183	182/1	181/7	181/7	181/7	Sun.	179/7	174/4	Sun.
20	183/3	Sat.	183/2	183	Sat.	181/7	181/7	181/7	179/7	179/7	Sat.	173/2
21	183/2	Sun.	183/2	183	Sun.	181/7	Sat.	Sat.	179/7	179/7	Sun.	173/1
22	183/2	183/3	183/3	Sat.	182	181/7	Sun.	Sun.	179/7	179/7	174/4	172/7
23	Sat.	183/4	183/2	Sun.	182	181/7	181/7	181/7	179/7	Sat.	174/3	172/6
24	Sun.	183/4	183/2	183	182	Sat.	181/7	181/7	179/7	Sun.	174/5	172/7
25	183/2	183/4	Sat.	183	Hol.	Sun.	181/7	181/7	Sat.	179/6	174/1	Sat.
26	183/1	183/4	Sun.	182/7	Hol.	181/7	181/7	181/7	Sun.	179/7	173/4	Sun.
27	183/1	Sat.	183	182/3	Sat.	181/7	181/7	Hol.	179/7	180/1	Sat.	172/6
28	183/2	Sun.	182/7	182/1	Sun.	181/7	Sat.	Sat.	179/7	180/1	Sun.	172/4
29	183/2	183/4	182/6	Sat.	182	181/7	Sun.	Sun.	179/7	180/1	173/5	172/2
30	Sat.	183/5	182/6	Sun.	182	181/7	180/7	179/7	Sat.	173/3	172/2	
31	Sun.		183/1		182	Sat.		179/7	Sun.		172	
Average for month	185/5	183/4	183/3	182/7	182/1	181/7	182	181/6	179/7	179/7	174/1	173

Note: Average of daily quotations for crop year: 180/7.

**TABLE 47. Daily Fixed and Monthly Average Canadian Wheat Board International Grains Arrangement
Prices, No. 1 Northern Wheat, Crop Year 1969 - 70
Basis in store Vancouver**

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	197/2	Hol.	184/1	Sat.	183	Hol.	Sun.	Sun.	180/6	180/2	174/4	Hol.
2	Sat.	183/2	184/1	Sun.	183	182/6	182/2	180/6	180/6	Sat.	174/4	172/2
3	Sun.	183/4	184/1	183/4	182/7	Sat.	182/2	180/6	180/6	Sun.	173/4	171/7
4	Hol.	183/4	Sat.	183/4	182/7	Sun.	182/2	180/6	Sat.	180/2	173/3	Sat.
5	197/3	183/4	Sun.	183/4	183/1	182/6	182/2	180/6	Sun.	180/2	173	Sun.
6	197/2	Sat.	184/2	183/3	Sat.	182/6	182/3	180/6	180/6	180/2	Sat.	172/2
7	197/1	Sun.	184/2	183/3	Sun.	182/6	Sat.	Sat.	180/6	180/2	Sun.	172/3
8	197/1	183/5	184/2	Sat.	183/2	182/6	Sun.	Sun.	180/2	180/2	173/2	172/4
9	Sat.	184/4	184/1	Sun.	183/1	182/6	182/4	180/6	180/2	Sat.	173/2	172/4
10	Sun.	184/4	184	183/3	183/2	Sat.	182/3	180/7	180/3	Sun.	173/3	172/5
11	197/1	184/3	Sat.	Hol.	183/1	Sun.	182/3	180/6	Sat.	180/2	174/3	Sat.
12	197/2	184/4	Sun.	183/3	183/1	182/6	182/3	180/6	Sun.	180/2	174/1	Sun.
13	191/2	Sat.	Hol.	183/2	Sat.	183/5	182/3	180/6	180/2	180/2	Sat.	172/4
14	191/2	Sun.	184	183/3	Sun.	183/5	Sat.	Sat.	180/2	180/2	Sun.	172/4
15	189/4	184/4	183/7	Sat.	183/1	183/4	Sun.	Sun.	180/2	180/2	174/2	Hol.
16	Sat.	184/3	183/6	Sun.	183	183/4	182/3	180/6	180/2	Sat.	174/3	172/3
17	Sun.	184/3	183/6	183/3	183	Sat.	182/3	180/6	180/2	Sun.	174/3	172/2
18	189/4	184/2	Sat.	183/3	183	Sun.	180/7	180/6	Sat.	Hol.	173/6	Sat.
19	189/4	184/3	Sun.	183/3	183	183/4	180/6	180/6	Sun.	180/2	173/4	Sun.
20	184/3	Sat.	183/5	183/3	Sat.	183/4	180/6	180/6	180/2	180/2	Sat.	172/2
21	184/2	Sun.	183/5	183/3	Sun.	182/2	Sat.	Sat.	180/2	180/2	Sun.	172/1
22	184/2	184/3	183/6	Sat.	182/7	182/2	Sun.	Sun.	180/2	180/2	173/4	171/7
23	Sat.	184/4	183/5	Sun.	182/7	182/2	180/6	180/6	180/2	Sat.	173/3	171/6
24	Sun.	184/4	183/5	183/3	182/7	Sat.	180/6	180/6	180/2	Sun.	173/5	171/7
25	184/2	183/7	Sat.	183/3	Hol.	Sun.	180/6	180/6	Sat.	180/1	173/1	Sat.
26	184/1	183/7	Sun.	183/2	Hol.	182/2	180/6	180/6	Sun.	180/2	172/4	Sun.
27	184/1	Sat.	183/3	183/2	Sat.	182/2	180/6	Hol.	180/2	180/4	Sat.	171/6
28	184/2	Sun.	183/2	183	Sun.	182/2	Sat.	Sat.	180/2	180/4	Sun.	171/4
29	184/2	183/7	183/1	Sat.	182/7	182/2	Sun.	180/2	180/4	172/5	171/2	
30	Sat.	184	183/1	Sun.	182/7	182/2	180/6	180/2	Sat.	172/3	171/2	
31	Sun.		183/4		182/7	Sat.		180/6	Sun.		171	
Average for month	190/2	184/1	183/6	183/3	183	182/6	181/6	180/6	180/3	180/2	173/4	172

Note: Average of daily quotations for crop year: 181/3.

**TABLE 48. Daily Fixed and Monthly Average Canadian Wheat Board International Grains Arrangement
Prices, No. 1 Northern Wheat, Crop Year 1969-70
Basis in store Churchill**

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	188/5	Hol.	183/6	Sat.	-	-	Sun.	Sun.	181/3	181/3	175/5	Hol.
2	Sat.	183/2	183/6	Sun.	-	-	183/3	183/3	181/3	Sat.	175/2	174/6
3	Sun.	183/4	183/6	183/1	-	-	183/3	183/3	181/3	Sun.	174/5	174/3
4	Hol.	183/4	Sat.	183/1	-	-	183/3	183/3	Sat.	181/3	174/4	Sat.
5	188/6	183/4	Sun.	183/1	-	-	183/3	183/3	Sun.	181/3	174/1	Sun.
6	188/5	Sat.	183/7	183	-	-	183/4	183/3	181/3	181/3	Sat.	174/6
7	188/4	Sun.	183/7	183	-	-	Sat.	Sat.	181/3	181/3	Sun.	174/7
8	186/4	183/5	183/7	Sat.	-	-	Sun.	Sun.	181/3	181/3	174/3	175
9	Sat.	183/4	183/6	Sun.	-	-	183/5	183/3	181/3	Sat.	174/3	175
10	Sun.	183/4	183/5	183	-	-	183/4	183/4	181/4	Sun.	175/7	175/1
11	186/4	183/3	Sat.	Hol.	-	-	183/4	183/3	Sat.	181/3	176/7	Sat.
12	186/5	183/4	Sun.	183	-	-	183/4	183/3	Sun.	181/3	176/5	Sun.
13	186/5	Sat.	Hol.	182/7	-	-	183/4	183/3	181/3	181/3	Sat.	175
14	186/5	Sun.	183/5	183	-	-	Sat.	Sat.	181/3	181/3	Sun.	175
15	186/4	183/4	183/4	Sat.	-	-	Sun.	Sun.	181/3	181/3	176/6	Hol.
16	Sat.	183/3	183/3	Sun.	-	-	183/4	183/3	181/3	Sat.	176/7	174/7
17	Sun.	183/3	183/3	183	-	-	183/4	183/3	181/3	Sun.	176/7	174/6
18	186/4	183/2	Sat.	183	-	-	183/4	183/3	Sat.	Hol.	178/2	Sat.
19	186/4	183/3	Sun.	183	-	183/3	183/3	183/3	Sun.	181/3	176	Sun.
20	183/3	Sat.	183/2	183	-	183/3	183/3	183/3	181/3	161/3	Sat.	174/6
21	183/2	Sun.	183/2	183	-	183/3	Sat.	Sat.	181/3	181/3	Sun.	174/5
22	183/2	183/3	183/3	Sat.	-	183/3	Sun.	Sun.	181/3	181/3	176	174/3
23	Sat.	183/4	183/2	Sun.	-	183/3	183/3	183/3	181/3	Sat.	175/7	174/2
24	Sun.	183/4	183/2	183	-	Sat.	183/3	183/3	181/3	Sun.	176/1	174/3
25	183/2	183/4	Sat.	183	-	Sun.	183/3	183/3	183/3	Sat.	181/2	175/5
26	183/1	183/4	Sun.	182/7	-	183/3	183/3	183/3	Sun.	181/3	175	Sun.
27	183/1	Sat.	183	182/3	-	183/3	183/3	Hol.	181/3	181/5	Sat.	174/2
28	183/2	Sun.	182/7	182/1	-	183/3	Sat.	Sat.	181/3	181/5	Sun.	174
29	183/2	183/4	182/6	Sat.	-	183/3	Sun.	Sun.	181/3	181/5	175/1	173/6
30	Sat.	183/5	182/6	Sun.	-	183/3	Sat.	182/3	181/3	Sat.	174/7	173/6
31	Sun.	183/1	183/1	-	-	Sat.	Sat.	181/3	Sun.	Sun.	173/4	173/4
Average for month	183/5	183/4	183/3	182/7	-	183/3	183/4	183/2	181/3	181/3	175/5	174/4

Note: Average of daily quotations for crop year: 181/5.

**TABLE 49. Daily Fixed and Monthly Average Canadian Wheat Board International Grains Arrangement
Prices, No. 1 C.W. Amber Durum Wheat, Crop Year 1969-70
Basis in store Thunder Bay**

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	209/5	Hol.	203/6	Sat.	196/5	Hol.	Sun.	Sun.	183/3	180/3	174/5	Hol.
2	Sat.	209/2	203/6	Sun.	196/5	196/3	193/3	191/3	183/3	Sat.	174/2	173/6
3	Sun.	209/4	203/6	202/1	196/4	Sat.	193/3	188/3	183/3	Sun.	173/5	173/3
4	Hol.	209/4	Sat.	199/1	196/4	Sun.	193/3	186/3	Sat.	180/3	173/4	Sat.
5	209/6	209/4	Sun.	199/1	196/6	196/3	193/3	186/3	Sun.	180/3	173/1	Sun.
6	209/5	Sat.	203/7	199	Sat.	196/3	193/4	186/3	183/3	180/3	Sat.	173/6
7	209/4	Sun.	203/7	197	Sun.	196/3	Sat.	Sat.	183/3	180/3	Sun.	173/7
8	209/4	Sun.	203/7	Sat.	196/7	196/3	Sun.	Sun.	183/3	180/3	173/3	170/7
9	Sat.	209/4	202/6	Sun.	196/6	196/3	193/5	186/3	183/3	Sat.	173/3	170/7
10	Sun.	209/4	202/5	197	196/7	Sat.	193/4	186/4	183/4	Sun.	174/7	171
11	209/4	205/3	Sat.	Hol.	196/6	Sun.	193/4	186/3	Sat.	180/3	175/7	Sat.
12	209/5	203/4	Sun.	197	196/6	196/3	193/4	186/3	Sun.	180/3	175/5	Sun.
13	209/5	Sat.	Hol.	196/7	Sat.	196/4	193/4	183/3	183/3	180/3	Sat.	170/7
14	209/5	Sun.	202/5	197	Sun.	194/4	Sat.	Sat.	183/3	180/3	Sun.	170/7
15	209/4	203/4	202/4	Sat.	196/6	194/3	Sun.	Sun.	183/3	180/3	175/6	Hol.
16	Sat.	203/3	202/3	Sun.	196/5	194/3	193/4	183/3	183/3	Sat.	175/7	170/6
17	Sun.	203/3	202/3	Sun.	196/5	Sat.	193/4	183/3	183/3	Sun.	175/7	170/5
18	209/4	203/2	Sat.	197	196/5	Sun.	193/4	183/3	Sat.	Hol.	175/2	Sat.
19	209/4	203/3	Sun.	197	196/5	193/3	193/3	183/3	Sun.	180/3	175	Sun.
20	209/3	Sat.	202/2	197	Sat.	193/3	191/3	183/3	183/3	180/3	Sat.	170/5
21	209/2	Sun.	202/2	197	Sun.	193/3	Sat.	Sat.	183/3	180/3	Sun.	170/4
22	209/2	203/3	202/3	Sat.	196/4	193/3	Sun.	Sun.	183/3	180/3	175	170/2
23	Sat.	203/4	202/2	Sun.	196/4	193/3	191/3	183/3	183/3	Sat.	174/7	170/1
24	Sun.	203/4	202/2	197	196/4	Sat.	191/3	183/3	183/3	Sun.	175/1	170/2
25	209/2	203/4	Sat.	197	Hol.	Sun.	191/3	183/3	Sat.	180/2	174/5	Sat.
26	209/1	203/4	Sun.	196/7	Hol.	193/3	191/3	183/3	Sun.	180/3	174	Sun.
27	209/1	Sat.	202	196/7	Sat.	193/3	191/3	Hol.	183/3	180/5	Sat.	167/1
28	209/2	Sun.	201/7	196/5	Sun.	193/3	Sat.	Sat.	183/3	180/5	Sun.	166/7
29	209/2	203/4	201/6	Sat.	196/4	193/3	Sun.	Sun.	180/3	180/5	174/1	166/5
30	Sat.	203/5	201/6	Sun.	196/4	193/3	Sat.	183/3	180/3	Sat.	173/7	166/5
31	Sun.	202/1	202/1	196/4	Sat.	Sat.	183/3	183/3	Sun.	Sun.	166/3	166/3
Average for month	209/4	205/4	202/5	197/4	196/5	194/5	192/7	185	183/1	180/3	174/5	170/2

Note: Average of daily quotations for crop year: 191.

TABLE 50. Daily Cash Selling Prices¹ and Monthly Average Canadian Wheat Board, No. 2 C.W. Oats, Crop Year 1969-70
Basis in store Thunder Bay

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	71/2	Hol.	70/4	Sat.	71/6	Hol.	Sun.	Sun.	75	75/2	76	Hol.
2	Sat.	69/6	70/4	Sun.	71/6	72/4	73/4	73/4	75/2	Sat.	76/2	76/4
3	Sun.	69/6	70/4	71/4	71/6	Sat.	73/6	73	75/2	Sun.	76/2	76/4
4	Hol.	69/6	Sat.	71/4	71/6	Sun.	73/4	73/2	Sat.	75	76/2	Sat.
5	71	69/6	Sun.	71/4	71/6	72/6	73/2	73/4	Sun.	75/4	76/2	Sun.
6	71/2	Sat.	70/4	71/4	Sat.	72/6	73/2	74	75/2	75/4	Sat.	76/4
7	71/4	Sun.	70/4	71/4	Sun.	72/6	Sat.	Sat.	75/4	75/4	Sun.	76/4
8	72	69/6	70/4	Sat.	71/6	72/6	Sun.	Sun.	75/4	75/4	76/2	76/4
9	Sat.	69/6	70/4	Sun.	71/6	73	73/2	73/4	75/4	Sat.	76/2	76/6
10	Sun.	69/6	70/4	71/4	71/6	Sat.	73/6	73/4	75/2	Sun.	76/2	76/6
11	71/6	69/6	Sat.	Hol.	71/6	Sun.	73/6	73/4	Sat.	75/4	76/2	Sat.
12	72	70	Sun.	71/4	71/6	73	73/6	74	Sun.	75/4	76/2	Sun.
13	71	Sat.	Hol.	71/4	Sat.	73/2	74	74/2	75/2	75/4	Sat.	76/6
14	71/2	Sun.	70/4	71/4	Sun.	73/4	Sat.	Sat.	75/4	75/6	Sun.	76/6
15	71	70/4	70/4	Sat.	71/6	73/4	Sun.	Sun.	75/4	75/6	76/2	Hol.
16	Sat.	70/4	70/4	Sun.	71/6	73/6	74	74/2	75/4	Sat.	76/2	76/6
17	Sun.	70/4	70/4	71/4	71/6	Sat.	74	74/2	75/4	Sun.	76/2	76/6
18	70	70/4	Sat.	71/6	71/6	Sun.	74	74/2	Sat.	Hol.	76/2	Sat.
19	69	70/4	Sun.	71/6	71/6	73/6	74	74/2	Sun.	75/6	76/2	Sun.
20	69	Sat.	70/4	71/6	Sat.	73/6	74	74	75/4	75/6	Sat.	76/6
21	69	Sun.	70/4	71/6	Sun.	73/6	Sat.	Sat.	75/4	75/6	Sun.	76/6
22	69	70/4	70/4	Sat.	71/6	73/6	Sun.	Sun.	75/4	76/2	76/2	76/6
23	Sat.	70/4	70/4	Sun.	71/6	73/6	74	74/2	75/4	Sat.	76/2	76/6
24	Sun.	70/4	70/4	71/6	71/6	Sat.	74	74/2	75/4	Sun.	76/2	76/6
25	69	70/4	Sat.	71/6	Hol.	Sun.	74	74/2	Sat.	76/2	76/2	Sat.
26	69	70/4	Sun.	71/6	Hol.	73	74	74	Sun.	76/2	76/2	Sun.
27	69	Sat.	70/4	71/6	Sat.	73	74	Hol.	75/4	76/2	Sat.	76/6
28	69	Sun.	70/4	71/6	Sun.	73/2	Sat.	Sat.	75/2	76/2	Sun.	76/6
29	69/6	70/4	70/4	Sat.	71/6	73/2	Sun.	Sun.	75	76/2	76/2	76/6
30	Sat.	70/4	70/4	Sun.	71/6	73/4	74/6	75/2	Sat.	76/2	76/2	76/6
31	Sun.	70/4	71/2		72/4	Sat.		75	Sun.			76/6
Average for month	70/2	70/2	70/4	71/5	71/6	73/2	73/6	74	75/3	75/6	76/2	76/6

¹ For local sales and for spot sales subject to confirmation, domestic and export.

Note: Average of daily quotations for crop year: 73/2.

TABLE 51. Daily Closing Cash Quotations¹ and Monthly Average on the Winnipeg Grain Exchange, No. 2 C.W. Oats, Crop Year 1969-70
Basis in store Thunder Bay

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	69/6	Hol.	70	Sat.	71/2	Hol.	Sun.	Sun.	74/6	75	75/6	Hol.
2	Sat.	69	70	Sun.	71/2	70/2	73/2	73/2	75/4	Sat.	75/7	75/4
3	Sun.	69	70	71	71/2	Sat.	73/3	72/5	75	Sun.	76	75/4
4	Hol.	69	Sat.	71	71/2	Sun.	73/2	73	Sat.	74/6	76	Sat.
5	69/4	69	Sun.	71	71/2	70/3	73	73/2	Sun.	75/1	76	Sun.
6	69/6	Sat.	70	71	Sat.	71/4	73	73/5	75	75/2	Sat.	75/4
7	69/7	Sun.	70	71	Sun.	72/4	Sat.	Sat.	75/2	75/2	Sun.	75/4
8	71	69/4	70	Sat.	71/2	72/4	Sun.	Sun.	75/2	75/2	76	75/4
9	Sat.	69/4	70	Sun.	71/1	72/6	73	73/2	75/1	Sat.	76	75/6
10	Sun.	69/4	70	71	71/2	Sat.	73/4	73/2	74/7	Sun.	76	75/6
11	70/6	69/4	Sat.	Hol.	71/2	Sun.	73/4	73/2	Sat.	75/2	76	Sat.
12	71	69/4	Sun.	71	71/2	72/6	73/4	73/5	Sun.	75/2	76	Sun.
13	70	Sat.	Hol.	71	Sat.	73	73/4	74	75	75/2	Sat.	75/6
14	70/1	Sun.	70	71	Sun.	73/2	Sat.	Sat.	75/1	75/3	Sun.	75/6
15	70	69/4	70	Sat.	71/2	73/2	Sun.	Sun.	75/2	75/4	76	Hol.
16	Sat.	69/3	70	Sun.	71/2	73/4	74	75/2	Sat.	76	75/6	76
17	Sun.	69/4	70	71	71/2	Sat.	73/6	74	75/2	Sun.	76	75/6
18	69	69/4	Sat.	71/2	71/2	Sun.	73/6	74	Sat.	Hol.	76	Sat.
19	68/4	69/6	Sun.	71/1	71/2	73/4	73/6	74	Sun.	75/4	76	Sun.
20	68/4	Sat.	70	71/1	Sat.	73/3	73/6	73/5	75/2	75/4	Sat.	75/6
21	68/4	Sun.	70	71/2	Sun.	73/3	Sat.	Sat.	75/2	75/4	Sun.	75/6
22	68/4	69/6	70	Sat.	71/2	73/4	Sun.	Sun.	75/2	75/7	76	75/6
23	Sat.	69/6	70	Sun.	71/2	73/3	73/6	74	75/2	Sat.	76	75/6
24	Sun.	69/6	70	71/2	71/2	Sat.	73/6	74	75/1	Sun.	76	75/6
25	68/4	69/6	Sat.	71/1	Hol.	Sun.	73/6	74	Sat.	75/6	75/2	Sat.
26	68/4	69/7	Sun.	71/1	Hol.	72/6	73/6	73/6	Sun.	75/6	75/2	Sun.
27	68/4	Sat.	70	71/2	Sat.	72/6	73/5	Hol.	75/1	75/7	Sat.	75/6
28	68/4	Sun.	70	71/2	Sun.	73	Sat.	Sat.	75	75/6	Sun.	75/6
29	69	69/7	70	Sat.	71/2	72/7	Sun.	Sun.	74/6	76	75/2	75/6
30	Sat.	70	70	Sun.	71/2	73/2	74/4	74/7	Sat.	75/2	75/6	75/6
31	Sun.		70/5		70/2	Sat.		74/6	Sun.			76/3
Average for month	69/3	69/4	70	71/1	71/2	72/6	73/4	73/6	75/1	75/4	75/7	75/6

¹ Domestic and export.

Note: Average of daily quotations for crop year: 72/6.

TABLE 52. Daily Cash Selling Prices¹ and Monthly Average Canadian Wheat Board, No. 2 C.W. Six-Row Barley, Crop Year 1969 - 70
Basis in store Thunder Bay

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	114/4	Hol.	110/2	Sat.	112	Hol.	Sun.	Sun.	113/4	115/2	116	Hol.
2	Sat.	114/6	110/2	Sun.	112/2	113	114/2	113/2	114	Sat.	116/2	119
3	Sun.	114/6	110/2	110/4	112/4	Sat.	114/2	112	113/6	Sun.	116/2	119/2
4	Hol.	115	Sat.	110/6	112/6	Sun.	114	112/4	Sat.	115/2	116/2	Sat.
5	114/4	115	Sun.	111	112/6	113/2	114	112/4	Sun.	115/2	116/2	Sun.
6	114/4	Sat.	110/2	111/2	Sat.	113/2	114	112/6	113/6	115/2	Sat.	119/4
7	115	Sun.	110/2	111/2	Sun.	113/2	Sat.	114	Sat.	114	115/2	Sun.
8	115/2	115/2	110/2	Sat.	112/6	113/2	Sun.	Sun.	114	115/2	116/2	119/6
9	Sat.	115/2	110/2	Sun.	113/2	113/4	114/2	112	113/6	Sat.	116/2	120
10	Sun.	115/2	110/2	111	113/2	Sat.	114/2	112	114	Sun.	116/2	120
11	115/2	111/2	Sat.	Hol.	113/2	Sun.	114/2	112/4	Sat.	115	116/2	Sat.
12	115/2	111/2	Sun.	111	113/2	113/6	114/4	112/2	Sun.	115/2	116/2	Sun.
13	115	Sat.	Hol.	111/2	Sat.	113/6	114/2	113	114	115/4	Sat.	120
14	115/2	Sun.	110/2	111/4	Sun.	114/2	Sat.	Sat.	114	115/6	Sun.	120
15	115/2	111/2	110/2	Sat.	113/2	114/4	Sun.	Sun.	114/4	116	116/2	Hol.
16	Sat.	111/2	110/2	Sun.	113/2	114/4	114/2	113/6	114/2	Sat.	116/2	120/2
17	Sun.	111/2	110/2	111/6	113/2	Sat.	114/2	113/6	114/4	Sun.	116/2	120/4
18	115/2	111/2	Sat.	112	113/2	Sun.	114/2	113/6	Sat.	Hol.	116/2	Sat.
19	115/2	111/2	Sun.	112/4	113/2	114/4	114/2	113/6	Sun.	116	116/2	Sun.
20	115/2	Sat.	110/2	112/4	Sat.	114/4	114/2	113/4	114/4	116/2	Sat.	120/2
21	115/2	Sun.	110/2	112/4	Sun.	114/4	Sat.	Sat.	114/4	116/2	Sun.	120
22	115/2	111/2	110/2	Sat.	113/2	114/4	Sun.	Sun.	114/4	116/2	116/2	123
23	Sat.	111/2	110/2	Sun.	113/2	114/4	114/2	113/4	114/4	Sat.	116/2	123
24	Sun.	111/2	110/2	112/4	113/2	Sat.	114/2	113/4	114/4	Sun.	116/2	123
25	115/2	111/2	Sat.	112/4	Hol.	Sun.	114/2	113/4	Sat.	116/2	117/6	Sat.
26	115/2	111/2	Sun.	112/2	Hol.	114/2	114/2	113	Sun.	116/2	117/6	Sun.
27	115/2	Sat.	110/2	112/2	Sat.	114/2	114/2	Hol.	114/4	116/2	Sat.	123
28	115	Sun.	110/2	112	Sun.	114/2	Sat.	Sat.	115/2	116/2	Sun.	123
29	114/6	111/2	110/2	Sat.	113/2	114/2	Sun.	Sun.	115/2	116/2	118	123
30	Sat.	111/2	110/2	Sun.	113	114/2	113/4	115/2	Sat.	118/4	122/6	122/6
31	Sun.	110/4	110/4	113/2	113/2	Sat.	113/4	113/4	Sun.	118/4	121	121
Average for month	115/1	112/4	110/2	111/6	113	114	114/2	113	114/2	115/6	116/4	121

¹ For local sales and for spot sales subject to confirmation, domestic and export.

Note: Average of daily quotations for crop year: 114/2.

TABLE 53. Daily Closing Cash Quotations¹ and Monthly Average on the Winnipeg Grain Exchange No. 2 C.W. Six-Row Barley, Crop Year 1969 - 70
Basis in store Thunder Bay

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	101/4	Hol.	103/2	Sat.	103/4	Hol.	Sun.	Sun.	104/6	107/6	109	Hol.
2	Sat.	101/6	103/2	Sun.	103/4	103	104/1	103/2	105/2	Sat.	109/2	109/3
3	Sun.	101/6	103/2	101/7	103/4	Sat.	104/1	101/7	105/1	Sun.	109/2	109/6
4	Hol.	102	Sat.	101/7	103/4	Sun.	104	102/3	Sat.	107/6	109/2	Sat.
5	101/3	102	Sun.	101/7	103/4	103/1	104	102/4	Sun.	107/6	109/2	Sun.
6	101/3	Sat.	103/2	101/7	Sat.	103/1	104	103/1	105/3	107/6	Sat.	109/6
7	101/7	Sun.	103/2	102	Sun.	103/2	Sat.	Sat.	105/5	107/6	Sun.	109/6
8	102/2	102/2	103/2	Sat.	103/4	103/2	Sun.	Sun.	105/5	107/6	109/2	110
9	Sat.	102/2	103/2	Sun.	103/3	103/4	104/1	102/4	105/4	Sat.	109/2	110/6
10	Sun.	102/2	103/2	102/1	103/4	Sat.	104/2	102/4	106	Sun.	109/2	110/6
11	102/1	102/2	Sat.	Hol.	103/4	Sun.	104/2	103	Sat.	107/6	109/2	Sat.
12	102/2	102/4	Sun.	102/2	103/4	103/6	104/3	102/6	Sun.	107/6	109/2	Sun.
13	102	Sat.	Hol.	102/2	Sat.	103/6	104/2	103/3	106	108	Sat.	110/6
14	102/1	Sun.	103/2	102/4	Sun.	104/2	Sat.	Sat.	106	108/1	Sun.	110/6
15	102/2	102/4	103/2	Sat.	103/4	104/4	Sun.	Sun.	106/4	108/4	109/2	Hol.
16	Sat.	102/6	103/2	Sun.	103/4	104/4	104/2	104/2	106/3	Sat.	109/2	111
17	Sun.	102/6	103/2	102/4	103/4	Sat.	104/2	104/2	106/6	Sun.	109/2	111/3
18	102/1	102/6	Sat.	102/6	103/4	Sun.	104/2	104/1	Sat.	Hol.	109/2	Sat.
19	102/2	103	Sun.	102/7	103/4	104/4	104/2	104/2	Sun.	108/4	109/2	Sun.
20	102/2	Sat.	103/2	102/7	Sat.	104/4	104/2	104/1	106/6	109	Sat.	111/4
21	102/2	Sun.	103/2	103/1	Sun.	104/4	Sat.	Sat.	106/7	109/1	Sun.	111/4
22	102/2	103	103/2	Sat.	103/4	104/4	Sun.	Sun.	107	109/2	109/2	111/4
23	Sat.	103	103/2	Sun.	103/4	104/4	104/2	104/1	107	Sat.	109/2	111/4
24	Sun.	103/1	103/2	103/1	103/4	Sat.	104/2	104/2	107/2	Sun.	109/2	111/4
25	102/3	103/1	Sat.	103	Hol.	Sun.	104/2	104/3	Sat.	109/1	109/2	Sat.
26	102/2	103/2	Sun.	103/1	Hol.	104/1	104/2	104/1	Sun.	109	109/2	Sun.
27	102/2	Sat.	103/2	103	Sat.	104/1	104/2	Hol.	107/2	108/7	Sat.	111/4
28	101/7	Sun.	103/2	103/4	Sun.	104/1	Sat.	Sat.	107/5	108/6	Sun.	111/4
29	101/5	103/2	103/2	Sat.	103/4	104/1	Sun.	Sun.	107/5	109/2	109/4	111/4
30	Sat.	103/2	103/2	Sun.	103	104/2	104/5	107/5	Sat.	109/4	111/4	111/4
31	Sun.	101/6	101/6	103/1	103/1	Sat.	104/6	104/6	Sun.	109/4	109/3	109/3
Average for month	102	102/5	103/1	102/4	103/4	104	104/2	103/4	106/3	108/3	109/2	110/6

¹ Domestic and export.

Note: Average of daily quotations for crop year: 105.

TABLE 54. Daily Closing Cash Quotations and Monthly Average on the Winnipeg Grain Exchange, No. 2 C.W. Rye, Crop Year 1969 - 70
Basis in store Thunder Bay

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	114/4	Hol.	112/4	Sat.	107	Hol.	Sun.	Sun.	105/4	100/5	98	Hol.
2	Sat.	116/3	112/5	Sun.	105/4	108/7	112/7	107/6	106/5	Sat.	98	96/5
3	Sun.	117/2	112/4	114/5	106/3	Sat.	112/2	106/4	106/3	Sun.	98/1	96/5
4	Hol.	117/7	Sat.	114/4	108/7	Sat.	112/6	107/6	Sat.	100/1	98/2	Sat.
5	112/6	118	Sun.	115/3	109/6	106/2	110/6	108/1	Sun.	100/4	98/5	Sun.
6	114/4	Sat.	115	115/2	Sat.	106	110/2	108/6	106/2	100/7	Sat.	96/2
7	116/4	Sun.	114/1	114/6	Sun.	106/7	Sat.	Sat.	106	101/2	Sun.	96
8	117/4	117/5	113/4	Sat.	109/7	108/4	Sun.	Sun.	106/2	102/3	98/5	95/6
9	Sat.	117/5	113/6	Sun.	111/1	108/3	110/2	108/5	105/6	Sat.	99/7	96
10	Sun.	118/2	115/3	114/7	111/4	Sat.	110/4	108/4	104/6	Sun.	100/4	96/1
11	116/6	118	Sat.	Hol.	111/5	Sun.	110/1	109	Sat.	102/6	101/4	Sat.
12	116/3	118/5	Sun.	114/7	111	107/6	109/2	109/2	Sun.	102/7	101/6	Sun.
13	116/5	Sat.	Hol.	114/2	Sat.	107/6	108/3	109/4	102/6	102/6	Sat.	96
14	117/5	Sun.	115/4	113/7	Sun.	107/6	Sat.	Sat.	101/2	101/7	Sun.	96/2
15	117/7	119/1	115/7	Sat.	109	108/4	Sun.	Sun.	101/5	102/3	101/2	Hol.
16	Sat.	118/6	115/6	Sun.	109	110/4	109/2	108/1	103/1	Sat.	101/3	96/3
17	Sun.	119/5	116/3	113/3	107/4	Sat.	110/7	107/2	103/4	Sun.	100/7	97/2
18	117/6	120	Sat.	113/4	107/6	Sun.	111	107/1	Sat.	Hol.	98/2	Sat.
19	117	120/4	Sun.	113/2	108/2	111/6	111	106/7	Sun.	100/7	98/2	Sun.
20	117/1	Sat.	117/7	113	Sat.	112/4	111/3	106/4	104/2	101/5	Sat.	96/2
21	116/7	Sun.	117/4	112	Sun.	111/6	Sat.	Sat.	103/7	101/7	Sun.	96/2
22	117/3	119/6	117/5	Sat.	108/2	112/6	Sun.	Sun.	103/2	101/3	98/3	96/4
23	Sat.	119/7	116	Sun.	108	113/6	110/7	104/4	103/3	Sat.	97	98
24	Sun.	119/3	115/7	109/5	108/3	Sat.	111/3	104/2	104/1	Sun.	96/6	98/5
25	117/1	117	Sat.	108/3	Hol.	Sun.	111/1	105	Sat.	101/1	97/3	Sat.
26	117/1	114/5	Sun.	108	Hol.	114/4	110/6	104/3	Sun.	101/1	98/6	Sun.
27	117	Sat.	115	108	Sat.	115/5	109/7	Hol.	103/5	101/3	Sat.	99/4
28	116/5	Sun.	115	108/4	Sun.	114/4	Sat.	Sat.	100/6	101/5	Sun.	98/6
29	116/3	113/2	114	Sat.	108/4	114/1	Sun.	Sun.	101/4	102/3	98/3	97
30	Sat.	112/3	114/5	Sun.	107/7	115/2	Sat.	Sat.	104/3	100/7	Sat.	97/4
31	Sun.	115/1	115/1	Sun.	108/7	Sat.	Sat.	104/2	Sun.	Sun.	96/5	96/5
Average for month	116/5	117/6	115/1	112/5	108/6	110/5	110/6	107	103/7	101/5	99	96/5

Note: Average of daily quotations for crop year: 108/3.

TABLE 55. Daily Closing Cash Quotations and Monthly Average on the Winnipeg Grain Exchange, No. 1 C.W. Flaxseed, Crop Year 1969 - 70
Basis in store Thunder Bay

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	322/2	Hol.	324/4	Sat.	273/5	Hol.	Sun.	Sun.	272/7	274/4	271/6	Hol.
2	Sat.	311/2	324/6	Sun.	272/5	275	280/6	283/6	273	Sat.	274/6	281
3	Sun.	312/2	338	323/4	274/3	Sat.	281/3	283/5	271	Sun.	278/6	281/4
4	Hol.	316	Sat.	326/6	277/2	Sun.	282	283/6	Sat.	275	278/7	Sat.
5	323/3	314/7	Sun.	327	276/2	272/4	284/2	283/3	Sun.	276/1	277/4	Sun.
6	327	Sat.	345/2	325/3	Sat.	273/4	284	283/4	271/3	274/2	Sat.	276/4
7	327/4	Sun.	330/4	311/4	Sun.	275/5	Sat.	Sat.	273/2	274/5	Sun.	275/4
8	327	315/7	317	Sat.	275/2	275/7	Sun.	Sun.	274/4	273/4	276/5	274/4
9	Sat.	326/4	317	Sun.	274/7	276/4	283	282/2	273	Sat.	279	276/4
10	Sun.	334/6	317/2	312/2	277/2	Sat.	283/5	281/6	273/4	Sun.	282/2	277/4
11	328/6	349/6	Sat.	Hol.	277/6	Sun.	282/4	284/2	Sat.	274	281/7	Sat.
12	325/4	338/6	Sun.	319/4	276/2	276/4	281/6	384/3	Sun.	275	280/1	Sun.
13	326/2	Sat.	Hol.	321/2	Sat.	279	281/6	282/6	273/5	276/1	Sat.	281/5
14	326/5	Sun.	317/4	325	Sun.	281/4	Sat.	Sat.	276/4	277	Sun.	287/2
15	325/5	335/6	318/2	Sat.	275	281/6	Sun.	Sun.	274/5	280/5	280/4	Hol.
16	Sat.	325/4	327	Sun.	275/5	281	282/2	279/4	274/3	Sat.	279/6	284/2
17	Sun.	320/2	317/2	323/2	277/2	Sat.	284/4	276/1	274/7	Sun.	280/2	283/4
18	324/2	318/4	Sat.	322/7	276/6	Sun.	285/3	275	Sat.	Hol.	281	Sat.
19	321/7	317/4	Sun.	299	275/3	279/4	285/2	270/4	Sun.	290/6	280/6	Sun.
20	314/4	Sat.	314/2	289/3	Sat.	284/4	286	272/4	278/6	290/2	Sat.	283/4
21	307	Sun.	315/2	284/3	Sun.	287/5	Sat.	Sat.	282	284/6	Sun.	282/2
22	305/4	311	320	Sat.	274/2	285/6	Sun.	Sun.	278/3	274/4	282	280
23	Sat.	311/4	323/4	Sun.	276/2	286/6	285/2	271/6	280/1	Sat.	286	278/2
24	Sun.	317	323	282/4	276/5	Sat.	287/2	269/6	283/1	Sun.	289/4	278/2
25	308	324/2	Sat.	281/4	Hol.	Sun.	287	271/1	Sat.	277	293/4	Sat.
26	308	323	Sun.	280/2	Hol.	285/4	287	271/3	Sun.	277	293/2	Sun.
27	309/2	Sat.	317	277/4	Sat.	285/2	284/2	Hol.	285/3	281/4	Sat.	281
28	314	Sun.	323	274/6	Sun.	284/7	Sat.	Sat.	283/6	280/2	Sun.	288
29	314	317	327	Sat.	279	283/1	Sun.	Sun.	279/7	274	289/2	281
30	Sat.	323	328	Sun.	278/2	281/3	Sat.	Sat.	270/4	276/1	Sat.	278
31	Sun.	315/4	315/4	Sun.	277/6	Sat.	Sat.	271/7	Sun.	Sun.	285/2	269
Average for month	319/2	322/1	322/6	305/5	276/1	280/5	284	277/6	276/4	278	281/7	280

Note: Average of daily quotations for crop year: 292.

TABLE 56. Daily Closing Cash Quotations and Monthly Average on the Winnipeg Grain Exchange, No. 1 Canada Rapeseed, Crop Year 1969-70
Basis in Store Vancouver

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	207/1	Hol.	237/3	Sat.	268/2	Hol.	Sun.	Sun.	265/2	283/5	300/5	Hol.
2	Sat.	204	242	Sun.	271	296	321	292	261	Sat.	298/2	289
3	Sun.	204	247	271/6	278/4	Sat.	324/6	293	261/1	Sun.	300/4	295
4	Hol.	208/6	Sat.	273/6	280/6	Sun.	319/4	291/4	Sat.	282	302/3	Sat.
5	205/2	207/7	Sun.	277/4	284	300/6	321/2	291	Sun.	280/4	300/4	Sun.
6	206/3	Sat.	252	283/2	Sat.	306/4	318	288/2	267/1	277	Sat.	283/4
7	206/4	Sun.	254/5	283	Sun.	320/6	Sat.	Sat.	271/4	281	Sun.	280/6
8	206	207/7	257/7	Sat.	285/6	318/6	Sun.	Sun.	277/1	280/4	302/7	287/4
9	Sat.	208	257/2	Sun.	288/2	322	317/4	273/2	275	Sat.	305/6	287/4
10	Sun.	209	253/1	285/3	293/2	Sat.	317/4	264/4	277	Sun.	308/2	286
11	206	217/6	Sat.	Hol.	289/4	Sun.	312/4	267/4	Sat.	278	313/2	Sat.
12	205/1	217/2	Sun.	293	288/5	325	314	272	Sun.	283/4	311/5	Sun.
13	205/3	Sat.	Hol.	291	Sat.	319	313/2	267	281/3	286/2	Sat.	286
14	205/5	Sun.	256/1	289/6	Sun.	327/6	Sat.	Sat.	286/3	286	Sun.	281
15	207	220/3	257	Sat.	282/6	332	Sun.	Sun.	282/5	299	318/2	Hol.
16	Sat.	222	256/7	Sun.	285/4	332	316	254/6	284/5	Sat.	313/7	280/2
17	Sun.	217/3	263/1	281/4	288/6	Sat.	317/4	252/6	289/6	Sun.	320/2	282/2
18	206/2	221/6	Sat.	283/2	289/2	Sun.	313/6	260/2	Sat.	Hol.	314/7	Sat.
19	204/5	226/6	Sun.	288	286/3	323	311	266/6	Sun.	304	312/2	Sun.
20	203/4	Sat.	275/6	299	Sat.	322/6	311/4	277/6	292/7	304/6	Sat.	282/6
21	203/6	Sun.	275/2	290/4	Sun.	329/6	Sat.	Sat.	288	306/2	Sun.	280/2
22	202/6	230/1	272/3	Sat.	282/2	334/6	Sun.	Sun.	279/2	300/2	309/5	280/6
23	Sat.	238/4	275/4	Sun.	285/4	349/6	314/3	275	279/4	Sat.	301/7	282/2
24	Sun.	234/7	276	281	286/1	Sat.	313/3	263/4	286/3	Sun.	287	284/5
25	201/7	236/5	Sat.	273/6	Hol.	Sun.	311/4	265	Sat.	295/4	293/1	Sat.
26	201/2	235/6	Sun.	273	Hol.	364/6	297/5	265/3	Sun.	299/2	293/5	Sun.
27	202/4	Sat.	273/1	276/4	Sat.	379/6	290	282/5	295/5	Sat.	284/6	Sat.
28	202/7	Sun.	278/4	269/6	Sun.	364/6	Sat.	Sat.	284/6	302/4	Sun.	284/3
29	203/2	232	279/7	Sat.	294/1	351	Sun.	281/7	303	285/6	281/2	Sat.
30	Sat.	236/3	273/1	Sun.	293/6	314/4		262/2	285	Sat.	285/6	280
31	Sun.		270/4		296/5	Sat.		260/2		Sun.		276/4
Average for month	204/5	220/6	262/7	282/3	285/5	330/2	313/6	271/5	279/1	291/3	303/5	283/5

Note: Average of daily quotations for crop year: 277/4.

TABLE 57. Daily Quotations¹ and Monthly Average of Ontario Winter Wheat, No. 2 and Better, Crop Year 1969-70

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	192	Hol.	194	Sat.	198	Hol.	Sun.	Sun.	202	197	192	Hol.
2	Sat.	192	194	Sun.	198	198	202	202	202	Sat.	192	192
3	Sun.	192	194	196	198	Sat.	202	202	202	Sun.	192	192
4	Hol.	192	Sat.	196	198	Sun.	202	202	Sat.	197	192	Sat.
5	192	192	Sun.	196	198	200	202	202	Sun.	197	192	Sun.
6	192	Sat.	194	196	Sat.	200	202	202	202	197	Sat.	192
7	192	Sun.	194	196	Sun.	200	Sat.	Sat.	202	197	Sun.	192
8	192	192	194	Sat.	198	200	Sun.	Sun.	202	197	192	192
9	Sat.	192	194	Sun.	198	200	202	202	202	Sat.	192	192
10	Sun.	192	194	196	198	Sat.	202	202	202	Sun.	192	192
11	192	192	Sat.	Hol.	198	Sun.	202	202	Sat.	197	192	Sat.
12	192	192	Sun.	196	198	200	202	202	Sun.	197	192	Sun.
13	192	Sat.	Hol.	196	Sat.	200	202	202	202	197	Sat.	192
14	192	Sun.	194	196	Sun.	200	Sat.	Sat.	202	197	Sun.	192
15	192	194	194	Sat.	198	200	Sun.	Sun.	202	197	192	192
16	Sat.	194	194	Sun.	198	200	202	202	202	Sat.	192	192
17	Sun.	194	194	196	198	Sat.	202	202	202	Sun.	192	192
18	192	194	Sat.	196	198	Sun.	202	202	Sat.	Hol.	192	Sat.
19	192	194	Sun.	196	198	200	202	202	Sun.	197	192	Sun.
20	192	Sat.	194	196	Sat.	200	202	202	202	197	Sat.	192
21	192	Sun.	194	196	Sun.	200	Sat.	Sat.	202	197	Sun.	192
22	192	194	194	Sat.	198	200	Sun.	Sun.	202	197	192	192
23	Sat.	194	194	Sun.	198	200	202	202	202	Sat.	192	192
24	Sun.	194	194	196	198	Sat.	202	202	202	Sun.	192	192
25	192	194	Sat.	196	Hol.	Sun.	202	202	Sat.	197	192	Sat.
26	192	194	Sun.	196	Hol.	200	202	202	Sun.	197	192	Sun.
27	192	Sat.	194	196	Sat.	200	202	Hol.	197	197	Sat.	192
28	192	Sun.	194	196	Sun.	200	Sat.	Sat.	197	197	Sun.	192
29	192	194	194	Sat.	198	200	Sun.	Sun.	197	197	192	192
30	Sat.	194	194	Sun.	198	200	202	197	Sat.	192	192	192
31	Sun.		194		198	Sat.		202		Sun.		192
Average for month	192	193/1	194	196	198	199/7	202	202	201/1	197	192	192

¹ Buying prices, carlots, f.o.b. Ontario shipping points.

Note: Average of daily quotations for crop year: 196/5.

TABLE 58. Daily Quotations¹ and Monthly Average of Ontario Oats, No. 2 White, Crop Year 1969-70

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	67	Hol.	63	Sat.	63	Hol.	Sun.	Sun.	80	75	75	Hol.
2	Sat.	67	63	Sun.	63	63	63	80	80	Sat.	75	75
3	Sun.	67	63	63	63	Sat.	63	80	80	Sun.	75	75
4	Hol.	67	Sat.	63	63	Sun.	63	80	Sat.	75	75	Sat.
5	67	67	Sun.	63	63	63	63	80	Sun.	75	75	Sun.
6	67	Sat.	63	63	Sat.	63	63	80	75	75	Sat.	75
7	67	Sun.	63	63	Sun.	63	Sat.	Sat.	75	75	Sun.	75
8	67	67	63	Sat.	63	63	Sun.	Sun.	75	75	75	75
9	Sat.	67	63	Sun.	63	63	63	80	75	Sat.	75	75
10	Sun.	67	63	63	63	Sat.	63	80	75	Sun.	75	75
11	67	67	Sat.	Hol.	63	Sun.	63	80	Sat.	75	75	Sat.
12	67	67	Sun.	63	63	63	63	80	Sun.	75	75	Sun.
13	67	Sat.	Hol.	63	Sat.	63	63	80	75	75	Sat.	75
14	67	Sun.	63	63	Sun.	63	Sat.	Sat.	75	75	Sun.	75
15	67	63	63	Sat.	63	63	Sun.	Sun.	75	75	75	75
16	Sat.	63	63	Sun.	63	63	63	80	75	Sat.	75	75
17	Sun.	63	63	63	63	Sat.	63	80	75	Sun.	75	75
18	67	63	Sat.	63	63	Sun.	63	80	Sat.	Hol.	75	Sat.
19	67	63	Sun.	63	63	63	63	80	Sun.	75	75	Sun.
20	67	Sat.	63	63	Sat.	63	63	80	75	75	Sat.	75
21	67	Sun.	63	63	Sun.	63	Sat.	Sat.	75	75	Sun.	75
22	67	63	63	Sat.	63	63	Sun.	Sun.	75	75	75	75
23	Sat.	63	63	Sun.	63	63	63	80	75	Sat.	75	75
24	Sun.	63	63	63	63	Sat.	63	80	75	Sun.	75	75
25	67	63	Sat.	63	Hol.	Sun.	63	80	Sat.	75	75	Sat.
26	67	63	Sun.	63	Hol.	63	63	80	Sun.	75	75	Sun.
27	67	Sat.	63	63	Sat.	63	63	Hol.	75	75	Sat.	75
28	67	Sun.	63	63	Sun.	63	Sat.	Sat.	75	75	Sun.	75
29	67	63	63	Sat.	63	63	Sun.	75	75	75	75	75
30	Sat.	63	63	Sun.	63	63	80	75	Sat.	75	75	75
31	Sun.		63		63	Sat.		80	Sun.		75	75
Average for month	67	64/6	63	63	63	63	63	80	75/5	75	75	75

¹ Buying prices, carlots, f.o.b. Ontario shipping points.

Note: Average of daily quotations for crop year: 69.

TABLE 59. Daily Quotations¹ and Monthly Average of Ontario Barley, Good Malting, Crop Year 1969-70

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
	cents and eighths per bushel											
1	103	Hol.	103	Sat.	103	Hol.	Sun.	Sun.	105	105	105	Hol.
2	Sat.	103	103	Sun.	103	103	103	105	105	Sat.	105	105
3	Sun.	103	103	103	103	Sat.	103	105	105	Sun.	105	105
4	Hol.	103	Sat.	103	103	Sun.	103	105	Sat.	105	105	Sat.
5	103	103	Sun.	103	103	103	103	105	Sun.	105	105	Sun.
6	103	Sat.	103	103	Sat.	103	103	105	105	105	Sat.	105
7	103	Sun.	103	103	Sun.	103	Sat.	Sat.	105	105	Sun.	105
8	103	103	103	Sat.	103	103	Sun.	Sun.	105	105	105	105
9	Sat.	103	103	Sun.	103	103	103	105	105	Sat.	105	105
10	Sun.	103	103	103	103	Sat.	103	105	105	Sun.	105	105
11	103	103	Sat.	Hol.	103	Sun.	103	105	Sat.	105	105	Sat.
12	103	103	Sun.	103	103	103	103	105	Sun.	105	105	Sun.
13	103	Sat.	Hol.	103	Sat.	103	103	105	105	105	Sat.	105
14	103	Sun.	103	103	Sun.	103	Sat.	Sat.	105	105	Sun.	105
15	103	103	103	Sat.	103	103	Sun.	Sun.	105	105	105	105
16	Sat.	103	103	Sun.	103	103	103	105	105	Sat.	105	105
17	Sun.	103	103	103	103	Sat.	103	105	105	Sun.	105	105
18	103	103	Sat.	103	103	Sun.	103	105	Sat.	Hol.	105	Sat.
19	103	103	Sun.	103	103	103	103	105	Sun.	105	105	Sun.
20	103	Sat.	103	103	Sat.	103	103	105	105	Sat.	105	105
21	103	Sun.	103	103	Sun.	103	Sat.	Sat.	105	105	Sun.	105
22	103	103	103	Sat.	103	103	Sun.	Sun.	105	105	105	105
23	Sat.	103	103	Sun.	103	103	103	105	105	Sat.	105	105
24	Sun.	103	103	103	103	Sat.	103	105	105	Sun.	105	105
25	103	103	Sat.	103	Hol.	Sun.	103	105	Sat.	105	105	Sat.
26	103	103	Sun.	103	Hol.	103	103	105	Sun.	105	105	Sun.
27	103	Sat.	103	103	Sat.	103	103	Hol.	105	105	Sat.	105
28	103	Sun.	103	103	Sun.	103	Sat.	Sat.	105	105	Sun.	105
29	103	103	103	Sat.	103	103	Sun.	105	105	105	105	105
30	Sat.	103	103	Sun.	103	103	105	105	Sat.	105	105	105
31	Sun.		103		103	Sat.		105	Sun.		105	105
Average for month	103	103	103	103	103	103	103	105	105	105	105	105

¹ Buying prices, carlots, f.o.b. Ontario shipping points.

Note: Average of daily quotations for crop year: 103/7.

TABLE 60. Daily Quotations¹ and Monthly Average of Ontario Rye, No. 2, Crop Year 1969-70

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
cents and eighths per bushel												
1	107	Hol.	108	Sat.	108	Hol.	Sun.	Sun.	108	102	95	Hol.
2	Sat.	107	108	Sun.	108	108	108	108	108	Sat.	95	95
3	Sun.	107	108	108	108	Sat.	108	108	108	Sun.	95	95
4	Hol.	107	Sat.	108	108	Sun.	108	108	Sat.	95	95	Sat.
5	107	107	Sun.	108	108	108	108	108	Sun.	95	95	Sun.
6	107	Sat.	108	108	Sat.	108	108	108	102	95	Sat.	95
7	107	Sun.	108	108	Sun.	108	Sat.	Sat.	102	95	Sun.	95
8	107	107	108	Sat.	108	108	Sun.	Sun.	102	95	95	95
9	Sat.	107	108	Sun.	108	108	108	108	102	Sat.	95	95
10	Sun.	107	108	108	108	Sat.	108	108	102	Sun.	95	95
11	107	107	Sat.	Hol.	108	Sun.	108	108	Sat.	95	95	Sat.
12	107	107	Sun.	108	108	108	108	108	Sun.	95	95	Sun.
13	107	Sat.	Hol.	108	Sat.	108	108	108	102	95	Sat.	95
14	107	Sun.	108	108	Sun.	108	Sat.	Sat.	102	95	Sun.	95
15	107	108	108	Sat.	108	108	Sun.	Sun.	102	95	95	95
16	Sat.	108	108	Sun.	108	108	108	108	102	Sat.	95	95
17	Sun.	108	108	108	108	Sat.	108	108	102	Sun.	95	95
18	107	108	Sat.	108	108	Sun.	108	108	Sat.	Hol.	95	Sat.
19	107	108	Sun.	108	108	108	108	108	Sun.	95	95	Sun.
20	107	Sat.	108	108	Sat.	108	108	108	102	95	Sat.	95
21	107	Sun.	108	108	Sun.	108	Sat.	Sat.	102	95	Sun.	95
22	107	108	108	Sat.	108	108	Sun.	Sun.	102	95	95	95
23	Sat.	108	108	Sun.	108	108	108	108	102	Sat.	95	95
24	Sun.	108	108	108	108	Sat.	108	108	102	Sun.	95	95
25	107	108	Sat.	108	Hol.	Sun.	108	108	Sat.	95	95	Sat.
26	107	108	Sun.	108	Hol.	108	108	108	Sun.	95	95	Sun.
27	107	Sat.	108	108	Sat.	108	108	Hol.	102	95	Sat.	95
28	107	Sun.	108	108	Sun.	108	Sat.	Sat.	102	95	Sun.	95
29	107	108	108	Sat.	108	108	Sun.	Sun.	102	95	95	95
30	Sat.	108	108	Sun.	108	108	108	102	Sat.	95	95	95
31	Sun.	108	108	108	108	Sat.	108	108	Sun.	95	95	95
Average for month	107	107 5	108	108	108	108	108	108	102/7	95/3	95	95

¹ Buying prices, carlots, f.o.b. Ontario shipping points.
 Note: Average of daily quotations for crop year: 104/1.

TABLE 61. Daily Quotations¹ and Monthly Average of Ontario Flaxseed, No. 1, Crop Year 1969-1970

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
cents and eighths per bushel												
1	287/2	Hol.	280/6	Sat.	259/5	Hol.	Sun.	Sun.	250/1	249/4	247/6	Hol.
2	Sat.	286/2	280/2	Sun.	259/2	260	263/6	263/6	250	Sat.	249/6	255/4
3	Sun.	287/2	284/4	278/4	261/1	Sat.	262/5	263/5	248	Sun.	252/6	256/4
4	Hol.	291	Sat.	276/6	264/1	Sun.	264/6	263/4	Sat.	250	252/7	Sat.
5	288/3	289/7	Sun.	277	263/2	257/4	266/6	262/7	Sun.	251/1	252/4	Sun.
6	292	Sat.	278/2	275/3	Sat.	258	266	262/6	248/2	249/2	Sat.	251/4
7	292/4	Sun.	279	276/4	Sun.	259	Sat.	Sat.	250	249/5	Sun.	250/4
8	292	290/7	280/6	Sat.	262/1	260/7	Sun.	Sun.	251/1	248/4	252/5	249/4
9	Sat.	291/4	280/2	Sun.	261/7	260/4	265	261/6	249/4	Sat.	254	251/4
10	Sun.	294/6	284/4	277/2	264/2	Sat.	265/4	261/2	250	Sun.	257/2	252/4
11	293/6	309/6	Sat.	Hol.	264/5	Sun.	264/2	263/4	Sat.	249	257/3	Sat.
12	290/4	303/6	Sun.	279/4	262/6	260/4	263/3	263/5	Sun.	250	256/1	Sun.
13	291/2	Sat.	Hol.	281/2	Sat.	261	263	262	250	251/1	Sat.	256/5
14	291/5	Sun.	280/4	280	Sun.	265/4	Sat.	Sat.	252/6	252	Sun.	262/2
15	290/5	305/6	283	Sat.	260/4	265/6	Sun.	Sun.	250/7	255/4	255/4	Hol.
16	Sat.	301/4	286	Sun.	260/2	265/3	263/4	258/4	250/4	Sat.	254/6	259/2
17	Sun.	296/2	282/7	278/2	260/5	Sat.	265/4	255	250/5	Sun.	255/6	258/4
18	289/2	294/4	Sat.	277/7	261	Sun.	266/2	253/7	Sat.	Hol.	257	Sat.
19	286/7	293/4	Sun.	279	261	263/4	265/6	252/2	Sun.	265/2	256/4	Sun.
20	284/4	Sat.	283/6	279/3	Sat.	268/4	265/6	251	254/4	265/2	Sat.	258/4
21	287	Sun.	285/4	279/3	Sun.	271/3	Sat.	Sat.	257/4	259/6	Sun.	257/2
22	285/4	278	288/3	Sat.	260/4	269/4	Sun.	Sun.	253/7	249/4	257/4	255
23	Sat.	277/2	287/6	Sun.	262	270/2	265	250/2	255/4	Sat.	261/4	253/2
24	Sun.	278/6	286/6	277/4	262/1	Sat.	267	248	258/2	Sun.	265	253/2
25	288	280/6	Sat.	277	Hol.	Sun.	266/6	249/3	Sat.	252	269	Sat.
26	288	279/6	Sun.	275/5	Hol.	269	266/6	249/1	Sun.	252	268/4	Sun.
27	289/2	Sat.	282	272/7	Sat.	268/4	264/2	Hol.	261/5	256/4	Sat.	256
28	289	Sun.	283/4	269/6	Sun.	267/5	Sat.	Sat.	259	255/2	Sun.	263
29	289	278/1	283/6	Sat.	263	265/7	Sun.	Sun.	255	253	264/2	256
30	Sat.	278	281/4	Sun.	263/2	263/5	248/2	251/1	Sat.	260	260	253
31	Sun.	280/4	280/4	262/6	Sat.	249/1	249/1	Sun.	255	255	253	253
Average for month	289/2	289/7	282/7	277/2	261/7	264/3	265/1	256/7	252/5	253/2	257/2	255/3

¹ Buying prices, carlots, f.o.b. Toronto.
 Note: Average of daily quotations for crop year: 267.

TABLE 62. Daily Quotations¹ and Monthly Average of Ontario Corn², No. 2 Yellow, Crop Year 1969 - 70

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
cents and eighths per bushel												
1	153	Hol.	125	Sat.	130	Hol.	Sun.	Sun.	135	136	143	Hol.
2	Sat.	153	125	Sun.	130	130	133	135	135	Sat.	143	142
3	Sun.	153	125	128	130	Sat.	133	135	135	Sun.	143	142
4	Hol.	153	Sat.	128	130	Sun.	133	135	Sat.	136	143	Sat.
5	153	153	Sun.	128	130	130	133	135	Sun.	136	143	Sun.
6	153	Sat.	125	128	Sat.	130	133	135	133	136	Sat.	142
7	153	Sun.	125	128	Sun.	130	Sat.	Sat.	133	136	Sun.	142
8	153	153	125	Sat.	130	130	Sun.	Sun.	133	136	141	142
9	Sat.	153	125	Sun.	130	130	135	135	133	Sat.	141	142
10	Sun.	153	125	130	130	Sat.	135	135	133	Sun.	141	142
11	153	153	Sat.	Hol.	130	Sun.	135	135	Sat.	141	141	Sat.
12	153	153	Sun.	130	130	132	135	135	Sun.	141	141	Sun.
13	153	Sat.	Hol.	130	Sat.	132	135	135	132	141	Sat.	142
14	153	Sun.	126	130	Sun.	132	Sat.	Sat.	132	141	Sun.	142
15	153	140	126	Sat.	128	132	Sun.	Sun.	132	141	141	142
16	Sat.	140	126	Sun.	128	132	135	135	132	Sat.	141	142
17	Sun.	140	126	132	128	Sat.	135	135	132	Sun.	141	142
18	154	140	Sat.	132	128	Sun.	135	135	Sat.	Hol.	141	Sat.
19	154	140	Sun.	132	128	132	135	135	Sun.	141	141	Sun.
20	154	Sat.	125	132	Sat.	132	135	135	132	141	Sat.	142
21	154	Sun.	125	132	Sun.	132	Sat.	Sat.	132	141	Sun.	142
22	154	135	125	Sat.	130	132	Sun.	Sun.	132	141	141	142
23	Sat.	135	125	Sun.	130	132	135	135	132	Sat.	141	142
24	Sun.	135	125	132	130	Sat.	135	135	132	Sun.	141	142
25	154	135	Sat.	132	Hol.	Sun.	135	135	Sat.	143	141	Sat.
26	154	135	Sun.	132	Hol.	133	135	135	Sun.	143	141	Sun.
27	154	Sat.	126	132	Sat.	133	135	Hol.	136	143	Sat.	142
28	154	Sun.	126	132	Sun.	133	Sat.	Sat.	136	143	Sun.	142
29	154	125	126	Sat.	130	133	Sun.	Sun.	136	143	142	142
30	Sat.	125	126	Sun.	130	133	135	136	Sat.	142	142	142
31	Sun.		126		130	Sat.		135	Sun.			142
Average for month	153/4	143	125/3	130/4	129/4	131/5	134/4	135	133/3	140	141/4	142

¹ Buying prices, carlots, f.o.b. Chatham.

² 15.5% moisture (natural or kiln dried).

Note: Average of daily quotations for crop year: 136/5.

TABLE 63. Daily Quotations¹ and Monthly Average of Ontario Soybeans, No. 2 and Better, Crop Year 1969 - 70

Day of month	1969					1970						
	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July
cents and eighths per bushel												
1	271	Hol.	246/2	Sat.	242/2	Hol.	Sun.	Sun.	265/4	270	271/2	289/4
2	Sat.	256/2	247/4	Sun.	242/4	Hol.	255/2	261/4	265	Sat.	271/2	292
3	Sun.	258/2	250/2	246	244/2	Sat.	254/6	262/2	266/4	Sun.	272/2	Hol.
4	269/2	257/6	Sat.	245/6	242/6	Sun.	255/2	259/6	Sat.	269/2	273/6	Sat.
5	269/4	258/4	Sun.	245/2	244	246/2	255/2	260/4	Sun.	268/2	273/4	Sun.
6	269/6	Sat.	239/6	246/2	Sat.	247/2	255/2	260	266/6	268/2	Sat.	286/2
7	270	Sun.	239/4	246/6	Sun.	249	Sat.	Sat.	266	269	Sun.	286/6
8	272/2	258	239/2	Sat.	244/4	249/4	Sun.	Sun.	266/6	270/6	276	293/6
9	Sat.	258/2	240/4	Sun.	244/6	248/4	257/6	258/4	267/2	Sat.	276/6	289/6
10	Sun.	258	243/2	247/4	244	Sat.	257	259	268/2	Sun.	280/2	288
11	270/4	258	Sat.	248/4	245	Sun.	257/4	263/4	Sat.	271/2	279/2	Sat.
12	270	259	Sun.	248/6	246	250/4	257/4	264/2	Sun.	270/4	278/2	Sun.
13	270/4	Sat.	246/2	250/2	Sat.	250/2	257	263/6	269/4	270	Sat.	297/6
14	271/6	Sun.	246	249/2	Sun.	250/4	Sat.	Sat.	269/2	270/6	Sun.	292/4
15	272/6	241	247/6	Sat.	247	250/6	Sun.	Sun.	268/4	273	277/6	295
16	Sat.	243/2	246/4	Sun.	247	251/6	254/2	262/6	269/2	Sat.	276/6	293
17	Sun.	241/6	246/4	249/2	247/6	Sat.	254/6	264	269	Sun.	276/2	294/4
18	272/6	241/2	Sat.	249	246/6	Sun.	256/6	263/4	Sat.	277/7	277	Sat.
19	274/2	242/2	Sun.	247/4	247/4	255	256	262/6	Sun.	276	278	Sun.
20	276	Sat.	246/4	247/6	Sat.	252/2	256/4	262/6	269	277/2	Sat.	290/2
21	258/6	Sun.	246/6	247/2	Sun.	253/6	Sat.	Sat.	270/6	277	Sun.	289/2
22	258/6	241/4	247	Sat.	245/2	253/6	Sun.	Sun.	269/4	279/6	279	291
23	Sat.	241	248/2	Sun.	245/2	253/6	263	262/4	270/2	Sat.	283/2	292/2
24	Sun.	240/6	250/4	243/4	246/4	Sat.	263	262/2	270/2	Sun.	280/6	288
25	258/6	241/4	Sat.	243/6	Hol.	Sun.	262/6	262/4	Sat.	278/2	287/4	Sat.
26	257/2	239/4	Sun.	243/6	Hol.	253/2	261/4	262/6	Sun.	277/6	289/2	Sun.
27	258/2	Sat.	246/6	Hol.	Sat.	253/6	261	Hol.	267/2	279/6	Sat.	286/6
28	258/4	Sun.	245	242/6	Sun.	253/6	Sat.	Sat.	268/2	278/7	Sun.	280/4
29	258	246/6	246/4	Sat.	247	253	Sun.	Sun.	268	Hol.	292/6	277/4
30	Sat.	246/4	246/6	Sun.	246	254/2	264/2	269	Sat.	291/2	277/2	277/2
31	Sun.		246/6		246/4	Sat.		264/2	Sun.			277/2
Average for month	267/1	249	245/5	246/6	245/3	251/4	257/5	262/2	268/1	273/5	279/1	288/5

¹ Buying prices, carlots, f.o.b. Chatham.

Note: Average of daily quotations for crop year: 261/4.

**TABLE 64. Canadian Wheat Board Prices to Producers for Western Canadian Wheat, Basis in Store
Thunder Bay or Vancouver, Crop Years 1967-68 to 1969-70**

Crop year	Grade	Initial payment ¹	dollars per bushel	
			Final payment ¹	Realized price ¹
1967-68	1 Northern	1.70	.11432 ²	1.81432
	2 Northern	1.66	.12675	1.78675
	3 Northern	1.62	.14428	1.76428
	4 Northern	1.55	.16318	1.71318
	5 Wheat	1.41	.27456	1.68456
	Feed Wheat	1.33	.29704	1.62704
	1 Amber Durum	1.70	.22486	1.92486
	2 Amber Durum	1.66	.24455	1.90455
	3 Amber Durum	1.62	.25350	1.87350
	1968-69	1 Northern	1.70	—
2 Northern		1.66	—	1.66
3 Northern		1.62	—	1.62
4 Northern		1.55	—	1.55
5 Wheat		1.41	—	1.41
Feed Wheat		1.33	—	1.33
1 Amber Durum		1.70	.31684 ³	2.01684
2 Amber Durum		1.66	.33742	1.99742
3 Amber Durum		1.62	.29457	1.91457
1969-70		1 Northern	1.50	— ⁴
	2 Northern	1.46	—	—
	3 Northern	1.41	—	—
	4 Northern	1.33	—	—
	5 Wheat	1.19	—	—
	Feed Wheat	1.10	—	—
	1 Amber Durum	1.50	—	—
	2 Amber Durum	1.46	—	—
	3 Amber Durum	1.41	—	—

¹ Prior to deduction of Prairie Farm Assistance Act levy of one per cent.

² Announced March 28, 1969.

³ Government payments announced May 12, 1970.

⁴ At the time of preparation of this report the final payment on the 1969-70 wheat pool had not yet been announced.

**TABLE 65. Canadian Wheat Board Prices to Producers for Western Canadian Oats, Basis in Store
Thunder Bay, Crop Years 1967-68 to 1969-70**

Crop year	Grade	Initial payment ¹	cents per bushel	
			Final payment ¹	Realized price ¹
1967-68	2 C.W.	65	17.512 ²	82.512
	3 C.W.	62	17.302	79.302
	Ex. 1 Feed	62	17.177	79.177
	1 Feed	60	17.750	77.750
	2 Feed	55	20.039	75.039
1968-69	2 C.W.	65	— ³	65.0
	3 C.W.	62	—	62.0
	Ex. 1 Feed	62	—	62.0
	1 Feed	60	—	60.0
	2 Feed	55	—	55.0
1969-70	2 C.W.	60	9.946 ⁴	69.946
	3 C.W.	57	9.548	66.548
	Ex. 1 Feed	57	9.340	66.340
	1 Feed	55	9.662	64.662
	2 Feed	50	11.859	61.859

¹ Prior to deduction of Prairie Farm Assistance Act levy of one per cent.

² Announced March 13, 1969.

³ No final payment on 1968-69 Oats Pool.

⁴ Announced February 4, 1971.

**TABLE 66. Canadian Wheat Board Prices to Producers for Western Canadian Barley, Basis in Store
Thunder Bay, Crop Years 1967-68 to 1969-70**

Crop year	Grade	Initial payment ¹	cents per bushel	
			Final payment ¹	Realized price ¹
1967-68	2 C.W. Six-Row	108	4.170 ²	112.170
	3 C.W. Six-Row	106	4.170	110.170
	2 C.W. Two-Row	101	9.170	110.170
	3 C.W. Two-Row	98	8.670	106.670
	1 Feed	97	3.813	100.813
1968-69	2 C.W. Six-Row	108	— ³	108.0
	3 C.W. Six-Row	106	—	106.0
	2 C.W. Two-Row	101	—	101.0
	3 C.W. Two-Row	98	—	98.0
	1 Feed	97	—	97.0
1969-70	2 C.W. Six-Row	93	2.490 ⁴	95.490
	3 C.W. Six-Row	91	2.490	93.490
	2 C.W. Two-Row	86	5.973	91.973
	3 C.W. Two-Row	83	5.973	88.973
	1 Feed	81	2.165	83.165

¹ Prior to deduction of Prairie Farm Assistance Act levy of one per cent.

² Announced March 13, 1969.

³ No final payment on 1968-69 Barley Pool.

⁴ Announced February 4, 1971.

EXPORTS

TABLE 67. Analysis of Canadian Wheat Exports¹ by Months and Clearance Sector, Crop Year 1969-70

Month	Via Canadian Pacific seaboard ports	Via Canadian St. Lawrence ports	Via Canadian Atlantic seaboard ports	Via Churchill	Via Thunder Bay direct	U.S.A. imports ²	Total wheat in bulk	Seed wheat ³	Wheat flour ³	Total wheat and wheat flour
bushels										
August, 1969.....	1,030,010	3,520,500	123,317	8,337,934	—	—	13,011,761	59,602	2,306,364	15,377,727
September.....	5,364,653	8,410,077	80,840	7,093,923	—	—	20,949,493	73,623	1,218,609	22,241,725
October.....	7,632,638	5,733,045	—	5,472,400	—	—	18,838,083	1,602	2,230,956	21,070,641
November.....	8,314,448	13,033,872	—	—	697,796	788,780	22,834,896	116,287	1,862,696	24,813,879
December.....	11,072,563	7,489,644	3,731,434	—	—	—	22,293,641	51,883	2,433,704	24,779,228
January, 1970.....	16,092,472	4,191,414	6,066,682	—	—	—	26,350,568	87,197	2,524,214	28,961,979
February.....	10,602,992	896,881	7,097,617	—	—	—	18,597,490	289,573	2,076,545	20,963,608
March.....	11,030,148	1,627,525	9,300,017	—	—	—	21,957,690	499,027	2,599,798	25,056,515
April.....	18,009,389	10,783,819	4,045,597	—	74,480	—	32,913,285	333,592	2,439,661	35,686,538
May.....	13,081,548	22,652,252	137,795	—	175,467	—	36,047,062	157,169	2,443,454	38,647,685
June.....	18,818,546	20,234,837	137,795	—	322,976	384,214	39,898,368	103,022	3,102,617	43,104,007
July.....	13,652,747	29,221,944	—	1,062,450	73,102	—	44,010,243	59,268	1,724,754	45,794,265
Totals, 1969-70.....	134,702,154	127,795,810	30,721,094	21,966,707	1,343,821	1,172,994	317,702,580	1,831,845	26,963,372	346,497,797
Totals, 1968-69.....	154,119,630	79,022,548	20,327,649	22,581,727	4,489,478	—	280,541,032	674,499	24,622,540	305,838,071
5-year average 1964-65 to 1968-69.....	164,393,649	174,842,578	28,296,406	22,458,684	7,164,634	178,988	397,334,939	829,935	30,166,203	429,331,076

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada for all countries except the United States.

² Compiled from returns of Canadian elevator licensees and shippers and advice from American grain correspondents. Excluding seed wheat.

³ Compiled from Canadian Customs returns, adjusted to remove effect of time lag, wheat flour in terms of wheat.

TABLE 68. Analysis of Canadian Grain Overseas Exports¹ by Grade and Clearance Sector, Crop Year 1969-70

Grain and grade	Via Canadian Pacific seaboard ports	Via Canadian St. Lawrence ports ²	Via Canadian Atlantic seaboard ports	Via Churchill	Via Thunder Bay direct	Total 1969-70	Total 1968-69
bushels							
Wheat:³							
1 Manitoba Northern.....	4,797,721	10,404,874	2,383,102	3,959,584	—	21,545,281	46,764,316
2 Manitoba Northern.....	47,806,209	30,921,807	13,071,074	15,462,757	375,623	107,637,470	129,950,434
3 Manitoba Northern.....	16,772,208	46,964,008	8,093,587	1,849,966	409,966	74,089,735	23,616,860
4 Manitoba Northern.....	43,171,419	20,383,702	4,650,908	694,400	382,765	69,283,194	38,864,801
No. 5.....	21,178,184	2,104,399	—	—	—	23,282,583	16,059,842
Gamet.....	—	—	—	—	—	—	39,200
Alberta Winter.....	523,786	—	—	—	—	523,786	1,448,794
Eastern.....	—	1,445,323	63,280	—	—	1,508,603	4,875,589
Others.....	73,485	599,834	—	—	—	673,319	297,029
1 C.W. Amber Durum.....	—	153,067	—	—	—	153,067	2,245,792
2 C.W. Amber Durum.....	146,907	3,626,152	1,642,900	—	—	5,415,959	4,191,323
3 C.W. Amber Durum.....	232,235	2,603,057	629,576	—	—	3,464,868	3,221,185
Ex. 4 C.W. Amber Durum.....	—	4,037,367	186,667	—	—	4,224,034	4,852,601
4 C.W. Amber Durum.....	—	3,687,624	—	—	175,467	3,863,091	1,681,492
5 C.W. Amber Durum.....	—	33,787	—	—	—	33,787	307,964
Others.....	—	830,809	—	—	—	830,809	2,123,810
Totals.....	134,702,154	127,795,810	30,721,094	21,966,707	1,343,821	316,529,586	280,541,032
Oats:³							
3 C.W.....	—	—	49,703	—	—	49,703	—
Ex. 1 Feed.....	—	239,815	—	—	269,514	509,329	149,153
1 Feed.....	—	650,759	—	—	2,265,414	2,916,173	147,043
Mixed Feed.....	—	173,752	—	—	194,957	368,709	376,116
Others.....	—	34,037	—	—	—	34,037	652,235
Totals.....	—	1,098,363	49,703	—	2,729,885	3,877,951	1,324,547

See footnote(s) at end of table.

TABLE 68. Analysis of Canadian Grain Overseas Exports¹ by Grade and Clearance Sector, Crop Year 1969-70 - Concluded

Grain and grade	Via Canadian Pacific seaboard ports	Via Canadian St. Lawrence ports ²	Via Canadian Atlantic seaboard ports	Via Churchill	Via Thunder Bay direct	Total 1969-70	Total 1968-69
bushels							
Barley:							
3 C.W. Six-Row	3,705,849	-	-	-	584,540	4,290,389	3,375,314
3 C.W. Two-Row	27,851	-	-	-	-	27,851	-
1 Feed	27,671,419	19,339,138	1,293,180	-	820,747	49,124,484	3,976,145
2 Feed	3,890,113	12,935,625	-	-	1,368,473	18,192,211	6,182,015
Others	-	201,590	-	-	546,040	747,630	-
Totals	35,295,232	32,476,353	1,293,180	-	3,317,800	72,382,565	13,533,474
Rye:							
2 C.W.	1,430,132	246,658	-	-	61,206	1,737,996	1,677,900
3 C.W.	720,093	369,902	-	-	118,000	1,207,995	1,618,042
Others	-	-	-	-	76,000	76,000	57,637
Totals	2,150,225	616,560	-	-	255,206	3,021,991	3,353,579
Flaxseed:							
1 C.W.	7,813,772	8,334,701	520,828	-	1,679,926	18,349,227	13,384,741
2 C.W.	67,000	153,846	-	-	20,400	241,246	19,080
3 C.W.	20,345	-	-	-	-	20,345	17,575
Totals	7,901,117	8,488,547	520,828	-	1,700,326	18,610,818	13,421,396
Rapeseed:							
1 Canada	17,446,633	3,156,390	167,248	-	1,209,635	21,979,906	14,029,824
Others	185,951	-	-	-	37,513	223,464	183,702
Totals	17,632,584	3,156,390	167,248	-	1,247,148	22,203,370	14,213,526

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada.

² Includes clearances of wheat direct overseas from Toronto.

³ Excluding seed.

TABLE 69. Export Clearances¹ of Canadian Grain to Overseas Destinations by Ports of Clearance, Crop Year 1969-70

Loaded at	Wheat (all varieties)	Oats	Barley	Rye	Flaxseed	Rapeseed	Total 1969-70	Total 1968-69
bushels								
Vancouver-New Westminster	119,675,951	-	35,295,232	2,150,225	7,901,117	17,632,584	182,655,109	175,438,381
Victoria	5,742,501	-	-	-	-	-	5,742,501	6,802,796
Prince Rupert	9,283,702	-	-	-	-	-	9,283,702	4,904,177
Churchill	21,966,707	-	-	-	-	-	21,966,707	22,581,727
Thunder Bay	1,343,821	2,729,885	3,317,800	255,206	1,700,326	1,247,148	10,594,186	12,343,262
Toronto	362,865	-	-	-	-	-	362,865	93,333
Prescott	-	-	-	-	-	-	-	335,933
Montreal	31,459,005	163,719	18,669,861	159,663	867,003	306,633	51,625,884	22,611,113
Sorel	23,363,805	-	-	111,914	-	-	23,475,719	3,604,751
Trois-Rivières	15,197,950	413,567	-	-	241,515	-	15,853,032	4,367,937
Quebec	6,491,079	521,077	-	229,902	3,560,352	2,061,161	12,863,571	10,552,780
Baie Comeau	14,400,827	-	4,809,195	-	2,223,327	788,596	22,221,945	18,459,614
Port Cartier	36,520,279	-	8,997,297	115,081	1,596,350	-	47,229,007	23,020,384
Saint John	485,594	-	-	-	-	-	485,594	473,679
West Saint John	16,318,045	49,703	-	-	305,289	-	16,673,037	11,524,839
Halifax	13,917,455	-	1,293,180	-	215,539	167,248	15,593,422	9,272,848
Totals, overseas	316,529,586	3,877,951	72,382,565	3,021,991	18,610,818	22,203,370	436,626,281	326,387,554
United States imports ²	1,172,994	960,313	10,322,102	806,874	-	9,250	13,271,533	9,596,785
Totals, exported	317,702,580	4,838,264	82,704,667	3,828,865	18,610,818	22,212,620	449,897,814	335,984,339
Seed ³	1,831,845	266,029	-	-	-	-	2,097,874	1,066,197
Wheat flour (in terms of wheat) ³	26,963,372	-	-	-	-	-	26,963,372	24,622,540
Oatmeal and rolled oats (in terms of oats) ³	-	60,869	-	-	-	-	60,869	78,803
Malt (in terms of barley) ³	-	-	5,607,906	-	-	-	5,607,906	5,196,367
Totals, grain and grain products	346,497,797	5,165,162	88,312,573	3,828,865	18,610,818	22,212,620	484,627,835	366,948,246

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada, for all countries except the United States.

² Compiled from returns of Canadian elevator licensees and shippers and advice from American grain correspondents.

³ Compiled from Canadian Customs returns. Seed wheat and wheat flour adjusted to remove effect of time lag.

TABLE 70. Export Clearances¹ of Canadian Wheat² by Countries of Final Destination, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
		bushels	
Western Europe:			
EEC:			
Belgium and Luxembourg	9,875,136	7,450,156	8,982,634
France	856,123	4,382,295	2,887,111
Germany, Federal Republic	17,546,791	12,804,842	9,719,886
Italy	10,150,790	15,197,059	12,143,645
Netherlands	4,999,733	5,790,924	7,124,986
Sub-totals	43,428,573	45,625,276	40,858,262
Other Western Europe:			
Austria	638,430	768,438	403,147
Britain	62,064,357	55,711,671	52,676,446
Denmark	31,733	22,027	48,160
Finland	962,240	638,500	-
Ireland	1,428,120	983,733	900,848
Malta and Gozo	572,320	588,592	695,519
Norway	1,706,955	588,000	3,593,445
Portugal	-	-	841,750
Sweden	74,667	80,304	76,264
Switzerland	2,595,925	5,683,343	4,118,303
Sub-totals	70,074,747	65,064,608	63,353,882
Totals	113,503,320	110,689,884	104,212,144
Eastern Europe:			
Albania	1,863,568	1,090,245	2,433,760
Bulgaria	-	-	1,929,134
Czechoslovakia	4,399,568	-	-
Hungary	2,443,570	2,939,633	-
Poland	5,755,459	3,414,941	3,782,013
U.S.S.R. (Russia)	49,030,515	1,734,881	47,257,337
Totals	63,492,680	9,179,700	55,402,244
Africa:			
Algeria	818,577	1,796,005	1,543,221
Congo	-	36,500	122,379
Ghana	265,249	1,779,115	1,910,732
Mauritania	-	1,212	56,694
Morocco	-	-	1,058,899
Mozambique	-	-	37,336
Niger	-	687,344	-
Nigeria	686,000	-	18,667
Republic of South Africa	901,600	-	-
Sierra Leone	-	141,866	-
Sudan	60,261	-	187,469
Tanzania	298,680	110,235	54,133
Tunisia	461,626	692,139	1,763,701
U.A.R. - Egypt	-	-	3,188,700
Totals	3,491,993	5,244,416	9,941,931
Asia:			
Afghanistan	-	6,154	37,552
Hong Kong	915,413	836,044	767,293
India	22,394,749	15,306,956	16,487,796
Indonesia	-	29,394	-
Iraq	44,092	12,860	553,628
Israel	-	522,000	-
Japan	40,843,024	43,269,026	39,028,756
Jordan	12,860	-	-
Korea, South	-	-	1,349,472
Lebanon	8,613	-	-
Malaysia	-	456,628	452,462
Malaysia and Singapore	714,934	-	-
Pakistan	875,609	2,753,926	2,262,475
People's Republic of China	52,012,941	81,971,526	65,114,439
Philippines	927,733	-	-
Saudi Arabia	146,249	-	-
Singapore	-	160,767	345,707
Syria	170,130	2,020,883	4,237,357
Taiwan	902,249	1,026,058	520,837
Turkey	124,927	32,518	-
Totals	120,093,523	148,404,740	131,157,774
Western Hemisphere:			
Bahamas	-	40	-
Barbados	60	139	89
Cuba	5,907,522	1,712,200	5,170,026

See footnote(s) at end of table.

**TABLE 70. Export Clearances¹ of Canadian Wheat² by Countries of Final Destination,
Crop Years 1967-68 to 1969-70 - Concluded**

Destination	1967-68	1968-69	1969-70
	bushels		
Western Hemisphere - Concluded:			
Ecuador	405,456	528,443	158,005
El Salvador	167,488	-	-
Guatemala	3,685	16,667	-
Haiti Republic	-	328,533	1,168,467
Jamaica	459,441	1,181,927	1,190,977
Paraguay	-	1,727	-
Peru	-	-	6,240,420
St. Lucia	-	187	167
Trinidad and Tobago	373	220,133	-
Venezuela	3,139,111	3,032,296	1,887,342
United States ³	4,357	-	1,172,994
Totals	10,087,493	7,022,292	16,988,487
Sub-totals, all countries	310,669,009	280,541,032	317,702,580
Seed wheat⁴	651,261	674,499	1,831,845
Totals, all countries	311,320,270	281,215,531	319,534,425

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada, for all countries except the United States.

² Including durum.

³ Compiled from returns of Canadian elevator licensees and shippers and advice from American grain correspondents.

⁴ Canadian Customs returns, adjusted to remove effect of time lag.

**TABLE 71. Export Clearances¹ of Canadian Durum Wheat² by Countries of Final Destination,
Crop Years 1967-68 to 1969-70**

Destination	1967-68	1968-69	1969-70
	bushels		
Western Europe:			
EEC:			
Belgium and Luxembourg	449,019	90,600	559,975
France	92,213	2,285,515	1,824,321
Germany, Federal Republic	3,620,534	4,572,883	4,250,931
Italy	1,233,589	5,862,095	2,473,014
Netherlands	1,107,559	464,666	1,030,140
Sub-totals	6,502,914	13,275,759	10,138,381
Other Western Europe:			
Austria	638,430	768,438	403,147
Britain	358,837	383,593	247,520
Ireland	11,200	-	-
Malta and Gozo	10,640	-	18,666
Portugal	-	-	841,750
Sweden	-	-	19,488
Switzerland	1,842,557	2,686,680	2,377,884
Sub-totals	2,861,664	3,838,711	3,908,455
Totals	9,364,578	17,114,470	14,046,836
Eastern Europe:			
Czechoslovakia	1,106,933	-	-
Poland	1,257,255	146,981	-
U.S.S.R. (Russia)	426,496	-	-
Totals	2,790,684	146,981	-
Africa:			
Algeria	-	-	1,543,221
Tunisia	461,626	692,139	734,867
Totals	461,626	692,139	2,278,088
Asia:			
Japan	355,795	668,755	-
Korea, South	-	-	379,142
Syria	-	-	834,027
Totals	355,795	668,755	1,213,169
Western Hemisphere:			
Cuba	130,401	-	447,522
Venezuela	81,387	1,823	-
Totals	211,788	1,823	447,522
Totals, all countries	13,184,471	18,624,168	17,985,615

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada.

² Included with wheat in the preceding table.

TABLE 72. Customs Exports of Canadian Wheat Flour¹ by Countries of Consignment, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
		bushels	
Western Europe:			
EEC:			
Belgium and Luxembourg	97,752	109,117	76,555
Germany, Federal Republic	—	—	283
France	—	644	—
Italy	22,655	18,630	20,700
Netherlands	16,921	4,736	3,229
Sub-totals	137,328	133,127	100,767
Other Western Europe:			
Britain	2,888,384	2,510,917	2,018,505
Denmark	1,380	460	—
Gibraltar	17,388	5,152	8,115
Greece	64,986	73,846	60,621
Iceland	6,035	3,386	—
Ireland	9,338	2,962	—
Norway	115	230	—
Portugal	75,341	50,213	53,625
Spain	1,967	—	9,246
Sweden	515	1,030	—
Switzerland	92	—	—
Sub-totals	3,065,541	2,648,196	2,150,112
Totals	3,202,869	2,781,323	2,250,879
Eastern Europe:			
U.S.S.R. (Russia)	—	—	3,236
Total	—	—	3,236
Africa:			
Algeria	138,941	65,870	12,678
Angola	28,681	20,944	9,200
Cameroon	31,025	27,830	9,315
Congo-Kinshasa	80,334	56,005	63,567
Dahomey	48,024	41,915	33,585
Ethiopia	—	—	400
French Africa, n.e.s.	—	8,285	—
Gambia	96,101	57,424	62,624
Ghana	1,485,846	1,317,445	490,388
Guinea Republic	12,650	101,587	75,143
Ivory Coast	8,294	5,865	6,700
Liberta	188,956	201,448	235,476
Libya	225	—	—
Malawi	65,872	52,008	56,152
Mauritania	—	—	7,910
Morocco	53,243	—	4,706
Mozambique	44,144	59,713	54,747
Nigeria	—	230	2,300
Portuguese Africa, n.e.s.	41,158	78,827	106,405
Republic of South Africa	6,751	—	—
Senegal	460	—	—
Sierra Leone	11,884	6,705	7,406
Sudan	—	—	146,740
Tanzania	12,880	8,050	22,988
Togo	157,053	150,160	140,553
Tunisia	2,222	—	—
U.A.R. - Egypt	36,963	767,413	578,338
Zambia	6,900	4,600	—
Totals	2,558,607	3,032,324	2,127,321
Asia:			
Aden	6,440	—	—
Afghanistan	517	621	1,897
Bahrain	591	34	166
Burma	—	—	1,199,064
Ceylon	859,628	857,902	1,285,806
Cyprus	412	522	38,127
Hong Kong	380,377	342,173	221,844
India	79,962	453	902
Indonesia	—	640,039	653,435
Iran	1,547	5,584	3,431
Iraq	—	46,522	485,627
Israel	543,837	228,390	—
Japan	6,944	8,821	16,008
Jordan	5,219	122	7,767
Korea, South	19,470	7,815	—
Lebanon	195,942	465,448	711,146
Malaysia	—	—	138
Pakistan	—	230	—
Philippines	354	2,852	1,663
Portuguese Asia	17,112	17,514	8,855
Qatar	655	1,028	980
Saudi Arabia	150,797	42,718	490,463
Syria	116,775	9,432	—
Thailand	214,450	180,513	132,745
Trucial States	322	2,946	2,677
Viet-Nam	—	920	—
Totals	2,601,351	2,862,599	5,262,741

See footnote(s) at end of table.

TABLE 72. Customs Exports of Canadian Wheat Flour¹ by Countries of Consignment, Crop Years 1967-68 to 1969-70 - Concluded

Destination	1967-68	1968-69	1969-70
		bushels	
Oceania:			
British Oceania, n.e.s.	3,105	7,416	4,549
Fiji	7,554	6,543	5,474
New Zealand	173	460	-
United States Oceania	42,780	31,519	28,002
Totals	53,612	45,938	38,025
Western Hemisphere:			
Bahamas	308,649	299,460	233,791
Barbados	216,610	278,100	307,020
Bermuda	107,385	114,813	121,086
Bolivia	18,462	18,257	-
Brazil	110	-	-
British Honduras	53,820	47,737	56,796
Chile	205	-	24,856
Colombia	10,147	-	-
Costa Rica	2,350	-	-
Cuba ²	11,837,592	12,510,931	13,841,216
Dominican Republic	2,896	2,139	1,216
Ecuador	-	345	-
El Salvador	483	487	228
French Guiana	920	-	-
French West Indies	9,170	3,224	1,966
Guatemala	6,100	7,935	-
Guyana	79,479	79,700	22,218
Haiti Republic	24,973	281,065	16,440
Honduras Republic	24,822	15,125	16,468
Jamaica	1,476,149	156,129	139,412
Leeward and Windward Islands	830,847	799,605	780,335
Netherlands Antilles	134,028	178,482	217,872
Panama	39,914	1,882	1,095
Paraguay	-	2,383	-
Peru	22,848	10,410	122,231
Puerto Rico	96	-	-
St. Pierre and Miquelon	26,772	23,533	21,781
Surinam	8,342	12,036	17,494
Trinidad and Tobago	446,384	576,146	963,889
United States Virgin Islands	-	670	329
Venezuela	598	718	359
United States	583,581	479,044	373,072
Totals	16,273,732	13,900,356	17,281,170
Totals, all countries	24,690,171	24,622,540	26,963,372

¹ In terms of wheat equivalent—Canadian Customs returns, published by the Dominion Bureau of Statistics, adjusted to remove effect of time lag.

² Source: Canadian National Millers Association.

n.e.s. - Not elsewhere specified.

TABLE 73. Customs Exports of Canadian Seed Wheat¹ by Countries of Consignment, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
		bushels	
Western Europe:			
EEC:			
France	-	30	-
Total	-	30	-
Eastern Europe:			
U.S.S.R., (Russia)	66	-	-
Total	66	-	-
Africa:			
Mozambique	-	-	25,717
Total	-	-	25,717
Asia:			
Saudi Arabia	306,457	286,992	553,898
Totals	306,457	286,992	553,898
Western Hemisphere:			
United States	344,738	387,477	1,252,230
Totals	344,738	387,477	1,252,230
Totals, all countries	651,261	674,499	1,831,845

¹ Canadian Customs returns, adjusted to remove effect of time lag.

TABLE 74. Export Clearances¹ of Canadian Wheat² by Countries of Final Destination and Customs Exports of Wheat Flour,³ Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
	bushels		
Western Europe:			
EEC:			
Belgium and Luxembourg	9,972,888	7,559,273	9,059,189
France	856,123	4,382,939	2,887,111
Germany, Federal Republic	17,546,791	12,804,842	9,720,169
Italy	10,173,445	15,215,689	12,164,345
Netherlands	5,016,654	5,795,660	7,128,215
Sub-totals	43,565,901	45,758,403	40,959,029
Other Western Europe:			
Austria	638,430	766,438	403,147
Britain	64,952,741	58,222,588	54,694,951
Denmark	33,113	22,487	48,160
Finland	962,240	638,500	—
Gibraltar	17,388	5,152	8,115
Greece	64,986	73,846	60,621
Iceland	6,035	3,386	—
Ireland	1,437,458	986,695	900,848
Malta and Gozo	572,320	588,592	695,519
Norway	1,707,070	588,230	3,593,445
Portugal	75,341	50,213	893,375
Spain	1,967	—	9,246
Sweden	75,182	81,334	76,264
Switzerland	2,596,017	5,683,343	4,118,303
Sub-totals	73,140,288	67,712,804	65,503,994
Totals	116,706,189	113,471,207	106,463,023
Eastern Europe:			
Albania	1,863,568	1,090,245	2,433,760
Bulgaria	—	—	1,929,134
Czechoslovakia	4,399,568	—	—
Hungary	2,443,570	2,939,633	—
Poland	5,755,459	3,414,941	3,782,013
U.S.S.R. (Russia)	49,030,515	1,734,881	47,260,573
Totals	63,492,680	9,179,700	55,403,480
Africa:			
Algeria	957,518	1,861,875	1,555,899
Angola	28,681	20,944	9,200
Cameroon	31,025	27,830	9,315
Congo	—	36,500	122,379
Congo - Kinshasa	80,334	56,005	63,567
Dahomey	48,024	41,915	33,585
Ethiopia	—	—	400
French Africa, n.e.s.	—	8,285	—
Gambia	96,101	57,424	62,624
Ghana	1,751,095	3,096,560	2,401,120
Guinea Republic	12,650	101,587	75,143
Ivory Coast	8,294	5,865	6,700
Liberia	188,956	201,448	235,476
Libya	225	—	—
Malawi	65,872	52,008	56,152
Mauritania	—	1,212	64,604
Morocco	53,243	—	1,063,605
Mozambique	44,144	59,713	92,083
Niger	—	687,344	—
Nigeria	686,000	230	20,967
Portuguese Africa, n.e.s.	41,158	78,827	106,405
Republic of South Africa	908,351	—	—
Senegal	460	—	—
Sierra Leone	11,884	148,571	7,406
Sudan	60,261	—	334,209
Tanzania	311,560	118,285	77,121
Togo	157,053	150,160	140,553
Tunisia	463,848	692,139	1,763,701
U.A.R. - Egypt	36,963	767,413	3,767,038
Zambia	6,900	4,600	—
Totals	6,050,600	8,276,740	12,069,252
Asia:			
Aden	6,440	—	—
Afghanistan	517	6,775	39,449
Bahrain	591	34	166
Burma	—	—	1,199,064
Ceylon	859,628	857,902	1,285,806
Cyprus	412	522	38,127
Hong Kong	1,295,790	1,178,217	939,137
India	22,474,711	15,307,409	16,488,698
Indonesia	—	669,433	653,435

See footnote(s) at end of table.

TABLE 74. Export Clearances¹ of Canadian Wheat² by Countries of Final Destination and Customs Exports of Wheat Flour,³ Crop Years 1967-68 to 1969-70 - Concluded

Destination	1967-68	1968-69	1969-70
	bushels		
Asia - Concluded:			
Iran	1,547	5,584	3,431
Iraq	44,092	59,382	1,039,255
Israel	543,837	750,390	-
Japan	40,849,968	43,277,847	39,044,764
Jordan	18,079	122	7,767
Korea, South	19,470	7,815	1,349,472
Lebanon	204,555	465,448	711,146
Malaysia	519,307	456,628	452,600
Pakistan	875,609	2,754,156	2,262,475
People's Republic of China	52,012,941	81,971,526	65,114,439
Philippines	928,087	2,852	1,663
Portuguese Asia	17,112	17,514	8,855
Qatar	655	1,028	980
Saudi Arabia	297,046	42,718	490,463
Singapore	195,627	160,767	345,707
Syria	286,905	2,030,315	4,237,357
Taiwan	902,249	1,026,058	520,837
Thailand	214,450	180,513	132,745
Trucial States	322	2,946	2,677
Turkey	124,927	32,518	-
Viet-Nam	-	920	-
Totals	122,694,874	151,267,339	136,420,515
Oceania:			
British Oceania, n.e.s.	3,105	7,416	4,549
Fiji	7,554	6,543	5,474
New Zealand	173	460	-
United States Oceania	42,780	31,519	28,002
Totals	53,612	45,938	38,025
Western Hemisphere:			
Bahamas	308,649	299,500	233,791
Barbados	216,670	278,239	307,109
Bermuda	107,385	114,813	121,086
Bolivia	18,462	18,257	-
Brazil	110	-	-
British Honduras	53,820	47,737	56,796
Chile	205	-	24,856
Colombia	10,147	-	-
Costa Rica	2,350	-	-
Cuba	17,745,114	14,223,131	19,011,242
Dominican Republic	2,896	2,139	1,216
Ecuador	405,456	528,788	158,005
El Salvador	167,971	487	228
French Guiana	920	-	-
French West Indies	9,170	3,224	1,966
Guatemala	9,785	24,602	-
Guyana	79,479	79,700	22,218
Haiti Republic	24,973	609,598	1,184,907
Honduras Republic	24,822	15,125	16,468
Jamaica	1,935,590	1,338,056	1,330,389
Leeward and Windward Islands	830,847	799,605	780,335
Netherlands Antilles	134,028	178,482	217,872
Panama	39,914	1,882	1,095
Paraguay	-	4,110	-
Peru	22,848	10,410	6,362,651
Puerto Rico	96	-	-
St. Lucia	373	187	167
St. Pierre and Miquelon	26,772	23,533	21,781
Surinam	8,342	12,036	17,494
Trinidad and Tobago	446,384	796,279	963,889
United States Virgin Islands	-	670	329
Venezuela	3,139,709	3,033,014	1,887,701
United States ⁴	587,938	479,044	1,546,066
Totals	26,361,225	22,922,648	34,269,657
Sub-totals, all countries	335,359,180	305,163,572	344,665,952
Seed wheat¹	651,261	674,499	1,831,845
Totals, all countries	336,010,441	305,838,071	346,497,797

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada, for all countries except the United States.

² Including durum.

³ In terms of wheat equivalent - Canadian Customs returns, published by the Dominion Bureau of Statistics, adjusted to remove effect of time lag.

⁴ Compiled from returns of Canadian elevator licensees and shippers and advice from American grain correspondents and Canadian Customs returns of wheat flour.

⁵ Canadian Customs returns, adjusted to remove effect of time lag.

n.e.s. - Not elsewhere specified.

TABLE 75. Export Clearances¹ of Canadian Oats by Countries of Final Destination, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
bushels			
Western Europe:			
EEC:			
Belgium and Luxembourg	—	61,271	162,016
Germany, Federal Republic	—	—	2,581,656
Netherlands	483,122	353,787	546,163
Sub-totals	483,122	415,058	3,289,835
Other Western Europe:			
Britain	305,696	139,381	353,254
Ireland	221,285	230,319	—
Switzerland	95,002	204,236	105,180
Sub-totals	621,983	573,936	458,434
Totals	1,105,105	988,994	3,748,269
Africa:			
U.A.R. - Egypt	—	335,553	—
Total	—	335,553	—
Asia:			
Japan	234,367	—	—
Syria	387,492	—	129,682
Turkey	61,921	—	—
Totals	683,780	—	129,682
Western Hemisphere:			
United States ²	1,342,272	927,912	960,313
Totals	1,342,272	927,912	960,313
Sub-totals, all countries	3,131,157	2,252,459	4,838,264
Seed oats ¹	318,151	391,698	266,029
Oatmeal and rolled oats (oats equivalent) ³	95,497	78,803	60,869
Totals, all countries	3,544,805	2,722,960	5,165,162

See footnote(s) at end of Table 77.

TABLE 76. Export Clearances¹ of Canadian Barley by Countries of Final Destination, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
bushels			
Western Europe:			
EEC:			
Belgium and Luxembourg	—	—	68,305
Germany, Federal Republic	—	—	6,292,380
Italy	9,567,134	—	12,615,611
Netherlands	35,000	—	1,027,741
Sub-totals	9,602,134	—	20,004,037
Other Western Europe:			
Britain	1,943,024	10,879,269	19,608,974
Denmark	—	—	432,833
Ireland	—	499,875	511,786
Switzerland	—	—	27,200
Sub-totals	1,943,024	11,379,144	20,580,793
Totals	11,545,158	11,379,144	40,584,830
Eastern Europe:			
Poland	—	—	4,791,435
Total	—	—	4,791,435
Africa:			
Tunisia	—	—	948,245
Total	—	—	948,245
Asia:			
Israel	2,954,047	1,266,300	5,255,023
Japan	15,448,226	771,830	16,938,690
Taiwan	—	—	652,260
Totals	18,402,273	2,038,130	22,845,973
Oceania:			
Australia	1,304,630	—	—
New Zealand	—	—	1,151,733
United States Oceania	—	116,200	—
Totals	1,304,630	116,200	1,151,733
Western Hemisphere:			
Colombia	459,292	—	1,789,216
Peru	—	—	271,133
United States ²	4,372,116	7,676,923	10,322,102
Totals	4,831,408	7,676,923	12,382,451
Sub-totals, all countries	36,083,469	21,210,397	82,704,667
Malt (barley equivalent) ³	5,322,006	5,196,367	5,607,906
Totals, all countries	41,405,475	26,406,764	88,312,573

See footnote(s) at end of Table 77.

TABLE 77. Export Clearances¹ of Canadian Rye by Countries of Final Destination, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
	bushels		
Western Europe:			
EEC:			
Germany, Federal Republic	40,800	—	20,906
Netherlands	238,520	252,335	336,702
Sub-totals	279,320	252,335	357,608
Other Western Europe:			
Britain	353,534	536,824	515,034
Denmark	130,000	—	157,500
Norway	386,389	936,910	—
Switzerland	3,720	—	—
Sub-totals	873,643	1,473,734	672,534
Totals	1,152,963	1,726,069	1,030,142
Africa:			
Republic of South Africa	57,000	—	—
Total	57,000	—	—
Asia:			
Japan	2,789,737	1,627,510	1,991,849
Totals	2,789,737	1,627,510	1,991,849
Western Hemisphere:			
United States ²	760,041	894,245	806,874
Totals	760,041	894,245	806,874
Totals, all countries	4,759,741	4,247,824	3,828,865

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada, for all countries except the United States.
² Compiled from returns of Canadian elevator licensees and shippers and advice from American grain correspondents.
³ Canadian Customs returns.

TABLE 78. Export Clearances¹ of Canadian Flaxseed by Countries of Final Destination, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
	bushels		
Western Europe:			
EEC:			
Belgium and Luxembourg	137,650	510,919	1,129,635
France	350,105	123,583	250,337
Germany, Federal Republic	851,247	1,371,177	930,816
Italy	35,320	114,240	557,031
Netherlands	2,229,315	2,224,605	4,102,204
Sub-totals	3,603,637	4,344,524	6,970,023
Other Western Europe:			
Britain	2,604,987	2,212,685	2,930,931
Denmark	53,276	58,994	—
Finland	36,551	—	57,750
Greece	142,280	—	353,512
Norway	216,370	152,007	207,200
Portugal	132,000	80,400	—
Spain	707,943	577,339	1,243,579
Switzerland	6,081	243,646	46,123
Sub-totals	3,899,488	3,325,071	4,839,095
Totals	7,503,125	7,669,595	11,809,118
Eastern Europe:			
Czechoslovakia	589,628	238,902	358,063
Germany, East	—	159,875	194,042
Totals	589,628	398,777	552,105
Africa:			
Kenya	—	1,001	—
Morocco	143,701	—	119,338
Totals	143,701	1,001	119,338
Asia:			
Israel	47,855	66,771	67,048
Japan	3,800,892	4,884,852	5,683,664
Korea, South	135,957	60,200	278,545
Totals	3,984,704	5,011,823	6,029,257
Oceania:			
Australia	389,400	340,200	101,000
Totals	389,400	340,200	101,000
Western Hemisphere:			
United States ²	—	37	—
Total	—	37	—
Totals, all countries	12,610,558	13,421,433	18,610,818

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada.
² Compiled from returns of Canadian elevator licensees and shippers and advice from American grain correspondents.

TABLE 79. Export Clearances¹ of Canadian Rapeseed by Countries of Final Destination, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
bushels			
Western Europe			
EEC			
Belgium and Luxembourg	—	—	303,520
Germany, Federal Republic	—	64,126	966,869
Italy	323,701	183,702	842,206
Netherlands	307,068	143,001	2,795,831
Sub-totals	630,769	390,829	4,908,426
Other Western Europe:			
Britain	—	—	697,680
Finland	—	—	33,734
Norway	—	—	242,968
Sub-total	—	—	974,382
Totals	630,769	390,829	5,882,808
Eastern Europe:			
Czechoslovakia	—	—	659,737
Total	—	—	659,737
Africa			
Morocco	—	1,114,848	717,078
Totals	—	1,114,848	717,078
Asia:			
Japan	10,197,380	10,908,667	14,390,467
Taiwan	1,450,401	1,799,182	—
Totals	11,647,781	12,707,849	14,390,467
Western Hemisphere:			
Mexico	—	—	553,280
Total	—	—	553,280
Sub-totals, all countries	12,278,550	14,213,526	22,203,370
United States imports²	30,128	97,668	9,250
Totals, all countries	12,308,678	14,311,194	22,212,620

¹ Overseas clearances as reported by the Statistics Division, Board of Grain Commissioners for Canada.
² Canadian Customs returns.

TABLE 80. Customs Exports of Canadian Oatmeal and Rolled Oats by Countries of Consignment, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
hundredweight			
Western Europe			
EEC			
Belgium and Luxembourg	86	62	126
Totals	86	62	126
Other Western Europe:			
Britain	—	12	—
Sub-total	—	12	—
Totals	86	74	126
Africa:			
Ethiopia	—	—	13
Liberia	—	—	350
Mozambique	102	9	—
Totals	102	9	363
Asia:			
Malaysia	—	—	7
Total	—	—	7
Western Hemisphere:			
Bahamas	—	235	3,353
Barbados	182	749	666
Bermuda	334	575	364
Bolivia	785	12	20
British Honduras	560	—	—
Chile	22	18	36
Dominican Republic	8,819	3,008	1,806
Ecuador	2,250	1,050	—
Guyana	36	29	—
Honduras Republic	525	200	750
Leeward and Windward Islands	1,444	1,398	2,215
Netherlands Antilles	9	—	182
Panama	326	—	—
Peru	949	—	500
Puerto Rico	720	—	—
St. Pierre and Miquelon	—	32	39
Trinidad and Tobago	91	72	82
Venezuela	—	6,720	—
United States	236	240	630
Totals	17,288	14,338	10,643
Totals, all countries	17,476	14,421	11,139

TABLE 81. Customs Exports of Canadian Malt by Countries of Consignment,
Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
		bushels	
Other Western Europe:			
Britain	409,264	—	68,767
Totals	409,264	—	68,767
Africa:			
Ghana	21,416	18,334	15,001
Liberia	3,978	1,833	—
Totals	25,394	20,167	15,001
Asia:			
Ceylon	6,222	6,222	6,222
Hong Kong	24,444	36,666	30,555
Japan	668,728	1,140,277	1,416,047
Korea, South	—	—	26,541
Philippines	626,389	719,721	492,783
Totals	1,325,783	1,902,886	1,972,148
Western Hemisphere:			
Barbados	18,664	2,489	7,200
Brazil	229,166	259,445	326,946
Costa Rica	68,138	42,777	86,808
Dominican Republic	30,215	66,092	94,413
El Salvador	101,018	110,307	159,039
Guatemala	206,285	209,490	91,667
Guyana	14,042	—	—
Honduras Republic	4,442	19,990	46,467
Jamaica	162,496	230,544	335,476
Leeward and Windward Islands	1,222	106	25
Netherlands Antilles	15,888	—	—
Nicaragua	119,166	82,554	71,666
Panama	47,361	79,444	48,888
Peru	452,221	266,665	250,556
Puerto Rico	195,618	177,406	191,584
Venezuela	698,309	711,760	568,818
United States	1,197,314	1,014,245	1,272,437
Totals	3,561,565	3,273,314	3,551,990
Totals, all countries	5,322,006	5,196,367	5,607,906

TABLE 82. Customs Exports of Canadian Corn by Countries of Consignment,
Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
		bushels	
Western Europe:			
EEC:			
France	—	—	6,523
Netherlands	40	—	21
Sub-totals	40	—	6,544
Other Western Europe:			
Britain	216	—	216
Switzerland	—	785	1,965
Sub-totals	216	785	2,181
Totals	256	785	8,725
Africa:			
Nigeria	—	2,000	—
Senegal	—	194,235	—
Total	—	196,235	—
Oceania:			
Australia	180	—	—
Total	180	—	—
Western Hemisphere:			
Bahamas	32	6	5
Bermuda	107	—	—
Guyana	151	13	—
Jamaica	21	12	—
Leeward and Windward Islands	226	10,762	80
Mexico	8	—	—
Trinidad and Tobago	828	969	—
United States	62,885	46,260	67,074
Totals	64,258	58,022	67,159
Totals, all countries	64,694	255,042	75,884

TABLE 83. Customs Exports of Canadian Soybeans by Countries of Consignment, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
	bushels		
Western Europe:			
EEC:			
France	—	—	—
Germany, Federal Republic	88,488	45,000	44,790
Netherlands	167	56,561	1,576
Sub-totals	88,655	101,561	46,366
Other Western Europe:			
Britain	1,472,595	1,008,681	1,039,382
Sweden	8,733	9,927	24,779
Switzerland	758	2,668	815
Sub-totals	1,482,086	1,021,276	1,064,976
Totals	1,570,741	1,122,837	1,111,342
Western Hemisphere:			
United States	22	58	70
Totals	22	58	70
Totals, all countries	1,570,763	1,122,895	1,111,412

TABLE 84. Customs Exports of Canadian Buckwheat by Countries of Consignment, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
	bushels		
Western Europe:			
EEC:			
France	48,767	—	36,476
Italy	1,840	—	—
Netherlands	135,198	46,667	—
Sub-totals	185,805	46,667	36,476
Other Western Europe:			
Britain	1,211	671	693
Sub-totals	1,211	671	693
Totals	187,016	47,338	37,169
Asia:			
Israel	2,085	—	1,150
Japan	345,700	635,446	1,059,394
Totals	347,785	635,446	1,060,544
Oceania:			
Australia	—	—	4,075
Total	—	—	4,075
Western Hemisphere:			
United States	18,726	8,827	4,688
Totals	18,726	8,827	4,688
Totals, all countries	553,527	691,611	1,106,476

TABLE 85. Customs Exports of Canadian Bran, Shorts and Middlings by Countries of Consignment, Crop Years 1967-68 to 1969-70

Destination	1967-68	1968-69	1969-70
	hundredweight		
Western Europe:			
Britain	4,704	32,520	3,420
Greece	—	120	90
Totals	4,704	32,640	3,510
Africa:			
Republic of South Africa	—	21	109
Totals	—	21	109
Asia:			
Japan	374,775	823,422	1,327,842
Lebanon	120	249	9
Singapore	—	—	32
Totals	374,895	823,671	1,327,883
Western Hemisphere:			
Barbados	1,475	1,150	1,120
Bermuda	950	1,260	560
Guyana	321	457	239
Haiti Republic	—	—	337
Jamaica	—	300	1,003
Leeward and Windward Islands	40	210	40
Netherlands Antilles	—	34	52
St. Pierre and Miquelon	295	125	160
Trinidad and Tobago	—	43	—
United States	667,051	1,006,457	2,936,561
Totals	670,132	1,010,036	2,940,072
Totals, all countries	1,049,731	1,866,368	4,271,574

**TABLE 86. Customs Exports of Canadian Mustard Seed by Countries of Consignment,
Crop Years 1967 - 68 to 1969 - 70**

Destination	1967 - 68	1968 - 69	1969 - 70
		bushels	
Western Europe:			
EEC:			
Belgium and Luxembourg	131,114	373,906	361,448
Germany, Federal Republic	274,082	340,228	119,802
Netherlands	155,568	584,658	226,060
Sub-totals	560,764	1,298,792	707,310
Other Western Europe:			
Austria	—	4,498	—
Britain	41,722	31,284	—
Sweden	942	—	—
Switzerland	14,216	—	—
Sub-totals	56,880	35,782	—
Totals	617,644	1,334,574	707,310
Asia:			
Japan	350,500	345,832	326,704
Totals	350,500	345,832	326,704
Oceania:			
Australia	—	506	—
Total	—	506	—
Western Hemisphere:			
Argentina	—	2,204	4,408
Cuba	—	—	484
Guatemala	—	—	220
Mexico	—	2,880	3,368
Peru	1,618	—	—
Trinidad and Tobago	186	168	—
Venezuela	—	—	440
United States	1,255,902	1,455,314	1,612,310
Totals	1,257,706	1,460,566	1,621,230
Totals, all countries	2,225,850	3,141,478	2,655,244

**TABLE 87. Customs Exports of Canadian Linseed Oil by Countries of Consignment,
Crop Years 1967 - 68 to 1969 - 70**

Destination	1967 - 68	1968 - 69	1969 - 70
		bushel equivalent	
Western Europe:			
EEC:			
Netherlands	113,222	—	—
Sub-total	113,222	—	—
Other Western Europe:			
Britain	995,727	524,162	934,960
Sub-totals	995,727	524,162	934,960
Totals	1,108,949	524,162	934,960
Western Hemisphere:			
Barbados	566	121	—
Bermuda	116	20	237
Guatemala	—	—	20
Jamaica	—	20	40
Netherlands Antilles	—	—	131
Peru	66	—	—
Venezuela	—	—	1,354
United States	722	—	137,980
Totals	1,470	161	139,762
Totals, all countries	1,110,419	524,323	1,074,722

SUPPLY AND DISPOSITION

TABLE 88. Supply and Disposition of Principal Grains, Canada, Crop Year 1969-70

Item	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed
bushels						
1969-70						
Stocks at commencement of crop year:						
On farms	372,200,000	94,500,000	138,500,000	5,000,000	800,000	700,000
Country elevators	286,225,598	18,277,074	41,546,549	1,651,207	1,496,914	2,513,136
Interior private and mill elevators	5,128,582	335,106	73,680	33,947	28,804	281,123
Interior terminal elevators	11,819,560	9,890	2,346,546	—	742	1,053
Vancouver-New Westminster	9,894,065	146,440	1,965,703	267,977	730,396	922,040
Victoria-Prince Rupert	2,042,023	1,065	949	—	44	392
Churchill	4,503,312	45,104	—	—	—	—
Thunder Bay	52,579,815	11,178,816	6,207,220	846,934	1,192,014	99,899
In transit rail:						
Western division	29,661,122	905,985	5,234,171	573,012	466,462	480,356
Eastern division	—	—	—	—	—	—
In transit lake	3,262,476	293,438	1,174,787	6,500	158,497	—
Eastern elevators	72,279,353	2,247,524	2,330,147	265,570	34,733	71,085
Eastern and western mill bins	2,232,493	716,551	3,706	27,511	—	—
U.S.A. positions	—	—	—	—	—	—
Totals, in store July 31, 1969	851,828,399	128,656,993	199,383,458	8,672,658	4,908,606	5,069,084
1969 production	684,276,000	371,387,000	378,383,000	16,493,000	27,548,000	33,400,000
Imports	—	—	—	—	6,664	—
Totals, supplies	1,536,104,399	500,043,993	577,766,458	25,165,658	32,463,270	38,469,084
Exports¹	346,497,797	5,165,182	88,312,573	3,828,767	18,610,818	22,212,620
Consumed in Canada:						
Human food	63,300,000	4,880,000	167,000	459,000	1,000	—
Seed requirements	16,770,000	18,634,000	16,057,000	1,156,000	2,114,000	599,000
Industrial use ²	1,500,000	—	18,399,259 ³	2,300,000	2,489,564	7,768,008
Loss in handling ⁴	1,192,000	56,000	373,000	42,000	11,000	10,000
Animal feed, waste and dockage ⁵	98,154,602	329,968,811	254,379,626	6,732,891	3,266,888	4,246,456
Totals, domestic use	180,916,602	353,538,811	289,375,885	10,689,891	7,882,452	12,623,464
Stocks at end of crop year:						
On farms	542,700,000	123,000,000	122,000,000	4,700,000	600,000	150,000
Country elevators	291,158,000	9,983,000	39,963,000	2,216,000	2,899,000	1,110,000
Interior private and mill elevators	4,764,000	601,000	85,000	25,000	29,000	134,000
Interior terminal elevators	12,958,000	8,000	2,569,000	2,000	—	14,000
Vancouver-New Westminster	11,004,000	—	2,629,000	394,000	456,000	1,506,000
Victoria-Prince Rupert	1,799,000	1,000	1,000	—	—	—
Churchill	4,120,000	35,000	—	—	—	—
Thunder Bay	43,118,000	2,811,000	14,635,000	2,037,000	992,000	270,000
In transit rail:						
Western division	32,258,000	1,877,000	8,669,000	465,000	498,000	447,000
Eastern division	832,000	—	—	—	—	—
In transit lake	7,471,000	855,000	4,668,000	—	84,000	—
Eastern elevators	53,136,000	1,962,000	4,856,000	482,000	412,000	2,000
Eastern and western mill bins	3,372,000	207,000	3,000	11,000	—	—
U.S.A. positions	—	—	—	315,000	—	—
Totals, in store July 31, 1970	1,008,690,000	141,340,000	200,078,000	10,647,000	5,970,000	3,633,000
Totals, disposition	1,536,104,399	500,043,993	577,766,458	25,165,658	32,463,270	38,469,084

¹ Wheat, oats and barley data, respectively, include seed wheat, wheat flour in terms of wheat; seed oats, oatmeal and rolled oats in terms of oats; and malt in terms of barley.

² Wheat - distilling; wheat flour - feed manufacturers, miscellaneous chemicals, explosives and pulp and paper mills; barley - malting and brewing; rye - distilling; flaxseed and rapeseed for crushings - include seed crushed for subsequent export as oil and oil meal.

³ Adjusted for imports and exports of malt.

⁴ Includes drying loss, outturn loss (lake and rail), fire loss and storage loss, etc.

⁵ Residual after estimating for other uses.

TABLE 89. Supply and Disposition of Canadian Grain in United States Positions, Crop Year 1969-70

Item	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed
bushels						
Supplies:						
In store and in transit July 31, 1969	—	—	—	—	—	—
Receipts direct from Canada	1,172,994	960,313	10,322,102	1,169,874	—	2,721
Totals, supplies	1,172,994	960,313	10,322,102	1,169,874	—	2,721
Disposition:						
Exported	—	—	—	48,000	—	—
Used domestically	1,172,994	960,313	10,322,102	806,874	—	2,721
In store and in transit July 31, 1970	—	—	—	315,000	—	—
Totals, disposition	1,172,994	960,313	10,322,102	1,169,874	—	2,721

SHIPMENTS UNDER FEED GRAIN ASSISTANCE REGULATIONS

TABLE 90. Shipments of Grains and Feeds into Eastern Canada and British Columbia,
Crop Years 1968-69 and 1969-70

Crop year and province	Wheat ¹	Oats	Barley	Rye	Corn ²	Screenings	Millfeeds
	thousand bushels					tons	
1968-69:							
Newfoundland	189	200	347	35	320	1,465	9,267
Prince Edward Island	120	94	474	18	150	561	8,863
Nova Scotia	824	856	1,627	77	1,398	3,705	38,327
New Brunswick	384	734	1,096	57	757	2,306	26,681
Quebec	5,203	14,748	18,245	274	-	16,737	254,541
Ontario	1,974	7,184	9,291	188	-	42,733	166,323
British Columbia	2,670	2,788	5,614	25	69	5,255	44,163
Totals	11,363	26,605	36,695	674	2,694	72,762	548,165
1969-70:							
Newfoundland	583	237	436	3	12	111	2,625
Prince Edward Island	213	128	531	3	53	110	5,494
Nova Scotia	2,323	1,205	2,137	13	393	516	16,669
New Brunswick	1,102	859	1,525	2	222	75	14,979
Quebec	9,902	14,215	21,360	3	-	12,987	229,492
Ontario	8,333	9,419	16,386	45	-	49,554	177,359
British Columbia	3,649	2,725	5,667	13	50	8,545	37,565
Totals	26,106	28,788	48,043	81	731	71,898	486,183

¹ Includes shipments of Sample Feed Grains.² Includes Manitoba Corn shipped into British Columbia.TABLE 91. Summary of Shipments of Grains and Feeds into Eastern Canada and British Columbia,
Crop Years 1941-42 to 1969-70

Crop year	Wheat	Oats	Barley	Rye	Corn	Screenings	Millfeeds	Total
	tons							
1941-42	406,200	276,153	253,531	16,946	6,723	58,504	433,519	1,451,576
1942-43	570,920	376,145	412,372	16,295	4,868	45,001	672,236	2,097,837
1943-44	874,223	882,769	911,483	6,555	4,175	45,608	709,591	3,434,404
1944-45	781,286	726,167	734,199	527	4,523	68,304	719,312	3,034,318
1945-46	810,501	888,623	853,402	68	5,159	60,351	781,945	3,400,049
1946-47	764,244	1,151,380	947,313	-	6,403	70,583	872,107	3,812,030
1947-48	666,167	1,002,701	901,644	-	5,825	47,198	748,889	3,372,424
1948-49	314,855	806,305	767,987	-	6,226	56,032	590,555	2,541,960
1949-50	292,205	885,094	529,951	1,186	6,755	96,450	588,242	2,399,883
1950-51	418,018	591,048	428,359	776	5,303	72,998	584,129	2,100,631
1951-52	519,658	700,521	563,855	20	4,591	69,932	548,958	2,407,535
1952-53	446,966	818,748	425,587	43	5,862	97,504	530,386	2,325,096
1953-54	405,870	718,638	476,816	4,673	7,550	79,175	472,575	2,165,297
1954-55	427,472	712,591	552,086	9,101	4,614	69,439	524,850	2,300,153
1955-56	570,108	781,553	570,180	10,078	3,094	99,046	542,584	2,576,643
1956-57	606,129	707,030	602,154	1,232	2,653	104,729	520,041	2,543,968
1957-58	613,094	637,341	629,949	1,000	2,657	93,011	553,543	2,530,595
1958-59	709,913	642,682	755,118	2,563	1,877	89,695	568,928	2,770,776
1959-60	607,379	570,176	775,383	212	1,807	75,332	571,946	2,602,235
1960-61	559,210	552,250	801,182	74	1,649	91,623	594,112	2,600,100
1961-62	379,014	367,712	563,565	3,539	1,264	64,605	547,934	1,927,633
1962-63	330,792	482,343	569,570	1,779	1,112	80,579	479,749	1,945,924
1963-64	444,583	602,232	798,273	1,016	813	109,654	562,894	2,519,465
1964-65	384,569	574,122	701,744	4,998	378	124,530	493,620	2,283,961
1965-66	517,046	626,476	703,879	20,239	589	95,418	524,844	2,488,491
1966-67	508,167	678,173	862,458	30,680	1,875	125,167	512,429	2,718,949
1967-68	345,264	601,784	870,656	33,705	33,926	73,987	522,908	2,482,230
1968-69	340,889	452,291	880,668	18,866	75,444	72,762	548,165	2,389,085
1969-70	383,185	489,400	1,153,037	2,274	20,478	71,898	486,183	3,006,455

CARRYOVER OF CANADIAN GRAIN IN CANADA AND THE UNITED STATES, 1940 - 70

Grain in transit to United States ports is included in stocks of Canadian grain in the United States at July 31. Stocks of Canadian wheat held in bond by United States flour

mills were omitted each year until 1940-41 when they were included for the first time. Stocks on farms are included in all years.

TABLE 92. Carryover of Canadian Wheat and Oats in Canada and the United States 1940 - 70

Date (end of crop year)	Wheat			Oats		
	Carryover of wheat in Canada	Stocks of Canadian wheat in U.S. ports	Total carryover Canadian wheat in Canada and U.S.A.	Carryover of oats in Canada	Stocks of Canadian oats in U.S. ports	Total carryover Canadian oats in Canada and U.S.A.
	bushels					
July 31, 1940	272,927,932	27,545,533	300,473,465	46,585,416	345,612	46,931,028
1941	448,337,801	31,791,510	480,129,311	41,252,114	311,265	41,563,379
1942	404,896,791	18,855,546	423,752,337	28,607,188	—	28,607,188
1943	579,370,626	15,255,393	594,626,019	146,871,148	2,469,367	149,340,515
1944	338,137,557	18,393,522	356,531,079	107,745,201	734,182	108,479,383
1945	238,480,041	19,592,789	258,072,830	94,749,878	3,505,284	98,255,162
1946	73,466,209	134,000	73,600,209	77,491,528	—	77,491,528
1947	86,054,623	86,666	86,141,289	69,392,926	91,000	69,483,926
1948	77,675,758	34,652	77,710,410	47,065,974	825,085	47,891,059
1949	102,342,747	68,494	102,411,241	60,506,604	—	60,506,604
1950	112,199,543	—	112,199,543	44,904,579	—	44,904,579
1951	187,189,563	2,013,104	189,202,667	94,526,622	650,865	95,177,487
1952	214,934,143	2,243,683	217,177,826	104,861,518	3,496,766	108,358,284
1953	382,545,625	639,861	383,185,486	143,525,521	883,554	144,409,075
1954	618,567,923	107,279	618,675,202	125,768,957	—	125,768,957
1955	536,302,394	446,078	536,748,472	83,967,243	—	83,967,243
1956	578,802,924	770,887	579,573,811	118,285,166	820,675	119,105,841
1957	733,334,787	211,059	733,545,846	211,110,796	104,531	211,215,327
1958	648,453,741	—	648,453,741	156,915,634	—	156,915,634
1959	587,842,375	159,089	588,001,464	129,978,700	—	129,978,700
1960	599,588,136	—	599,588,136	100,827,492	—	100,827,492
1961	608,340,667	—	608,340,667	115,153,740	—	115,153,740
1962	391,058,273	—	391,058,273	79,066,164	—	79,066,164
1963	487,247,241	—	487,247,241	150,278,486	—	150,278,486
1964	459,440,128	—	459,440,128	179,407,849	—	179,407,849
1965	513,024,073	—	513,024,073	130,120,562	—	130,120,562
1966	420,122,308	—	420,122,308	127,162,973	—	127,162,973
1967	576,750,535	—	576,750,535	109,791,105	—	109,791,105
1968	665,509,981	—	665,509,981	76,950,747	—	76,950,747
1969	851,828,399	—	851,828,399	128,656,993	—	128,656,993
1970	1,008,690,000	—	1,008,690,000	141,340,000	—	141,340,000

TABLE 93. Carryover of Canadian Barley and Rye in Canada and the United States, 1940-70

Date (end of crop year)	Barley			Rye		
	Carryover of barley in Canada	Stocks of Canadian barley in U.S. ports	Total carryover Canadian barley in Canada and U.S.A.	Carryover of rye in Canada	Stocks of Canadian rye in U.S. ports	Total carryover Canadian rye in Canada and U.S.A.
	bushels					
July 31, 1940	11,502,370	1,151,505	12,653,875	2,045,636	3,306,025	5,351,661
1941	10,425,898	482,103	10,908,001	1,859,871	3,059,251	4,919,122
1942	10,821,462	—	10,821,462	2,024,203	1,329,000	3,353,203
1943	65,922,701	3,355,801	69,278,502	14,399,369	868,386	15,267,755
1944	45,671,344	277,925	45,949,269	4,384,155	1,210,130	5,594,285
1945	28,253,191	665,990	28,919,181	2,023,933	—	2,023,933
1946	29,832,559	104,540	29,937,099	768,149	—	768,149
1947	28,764,387	—	28,764,387	732,163	23,000	755,163
1948	31,153,555	295,905	31,449,460	903,746	—	903,746
1949	29,556,799	112,344	29,669,143	11,189,867	728,026	11,917,893
1950	20,188,842	166,193	20,355,035	5,307,219	1,123,866	6,431,085
1951	53,496,371	—	53,496,371	2,624,988	673,693	3,298,681
1952	79,286,664	217,077	79,503,741	8,197,089	577,308	8,774,397
1953	111,260,514	406,320	111,666,834	16,638,159	902,459	17,540,618
1954	145,910,370	—	145,910,370	22,235,477	—	22,235,477
1955	91,488,186	—	91,488,186	19,844,103	90,550	19,934,633
1956	110,947,935	—	110,947,935	15,689,314	73,723	15,763,037
1957	142,692,307	86,235	142,778,542	13,141,691	18,000	13,159,691
1958	117,636,296	528,994	118,165,290	9,997,471	64,482	10,061,953
1959	131,153,215	—	131,153,215	7,515,738	904,067	8,419,805
1960	128,469,650	—	128,469,650	6,581,640	171,751	6,753,391
1961	112,262,633	294,627	112,557,260	7,417,007	—	7,417,007
1962	57,824,054	—	57,824,054	3,717,786	71,000	3,788,786
1963	89,245,306	—	89,245,306	4,159,399	—	4,159,399
1964	118,270,178	—	118,270,178	6,624,181	427,567	7,051,748
1965	88,776,413	—	88,776,413	8,127,959	373,846	8,501,805
1966	97,752,538	—	97,752,538	10,215,040	351,848	10,566,888
1967	131,751,170	—	131,751,170	7,833,494	461,677	8,295,171
1968	130,916,502	—	130,916,502	7,259,779	198,000	7,457,779
1969	199,383,458	—	199,383,458	8,672,658	—	8,672,658
1970	200,078,000	—	200,078,000	10,332,000	315,000	10,647,000

TABLE 94. Carryover of Canadian Flaxseed in Canada and the United States, 1940-70

Date (end of crop year)	Flaxseed		
	Carryover of flaxseed in Canada	Stocks of Canadian flaxseed in U.S. ports	Total carryover Canadian flaxseed in Canada and U.S.A.
	bushels		
July 31, 1940	583,307	—	583,307
1941	620,313	—	620,313
1942	1,027,040	—	1,027,040
1943	3,740,121	—	3,740,121
1944	3,648,642	—	3,648,642
1945	2,932,111	—	2,932,111
1946	1,649,218	—	1,649,218
1947	796,918	—	796,918
1948	3,371,226	—	3,371,226
1949	10,692,153	—	10,692,153
1950	4,467,771	—	4,467,771
1951	1,203,778	—	1,203,778
1952	2,905,918	—	2,905,918
1953	4,301,420	—	4,301,420
1954	3,489,712	—	3,489,712
1955	2,587,064	—	2,587,064
1956	2,997,471	—	2,997,471
1957	7,580,565	—	7,580,565
1958	5,652,016	—	5,652,016
1959	6,523,126	—	6,523,126
1960	4,824,392	—	4,824,392
1961	7,579,801	—	7,579,801
1962	5,268,927	—	5,268,927
1963	3,988,169	—	3,988,169
1964	6,550,719	—	6,550,719
1965	7,141,165	—	7,141,165
1966	11,141,301	—	11,141,301
1967	11,830,585	—	11,830,585
1968	4,678,047	—	4,678,047
1969	4,908,606	—	4,908,606
1970	5,970,000	—	5,970,000

GRAIN STORAGE CAPACITY

**TABLE 95. Summary of Licensed Storage Capacity of Canadian Grain Elevators
as at August 1, 1969**

Province, number and capacity	Public country	Private country	Semi- public terminal	Private terminal	Mill	Eastern	Total licensed elevators
Manitoba:							
Number	641	—	1	2	5	—	649
Capacity B.	51,314,150	—	5,000,000	3,602,800	2,086,500	—	62,003,450
Saskatchewan:							
Number	2,744	—	2	—	4	—	2,750
Capacity B.	210,414,700	—	11,000,000	—	3,231,500	—	224,646,200
Alberta:							
Number	1,573	1	3	1	8	—	1,586
Capacity B.	131,648,400	55,000	6,100,000	1,490,000	2,875,000	—	142,168,400
British Columbia:							
Number	23	—	8	—	1	—	32
Capacity B.	2,849,000	—	29,068,500	—	18,300	—	31,935,800
Ontario:							
Number	2	—	23	2	—	16	43
Capacity B.	60,000	—	104,347,210	2,973,900	—	54,416,000	161,797,110
Quebec:							
Number	—	—	—	—	—	10	10
Capacity B.	—	—	—	—	—	69,182,000	69,182,000
Maritimes:							
Number	—	—	—	—	—	4	4
Capacity B.	—	—	—	—	—	8,229,300	8,229,300
Totals:							
Number	4,983	1	37	5	18	30	5,074
Capacity B.	396,286,250	55,000	155,515,710	8,066,700	8,211,300	131,827,300	699,962,260

B. — Bushels.

Source: Board of Grain Commissioners for Canada.

OILSEED CRUSHINGS

TABLE 96. Oilseed Crushings in Canada, Crop Years 1957-58 to 1969-70

Item	Flaxseed	Soybeans	Rapeseed	Sunflower seed
Quantity crushed				
1957-58	3,617,201	13,794,847	464,575	225,563
1958-59	3,301,339	14,912,041	761,351	227,834
1959-60	2,606,670	17,080,212	225,632	257,415
1960-61	2,916,230	16,278,678	959,803	561,094
1961-62	2,464,829	16,916,471	1,313,750	204,463
1962-63	2,529,185	17,861,659	1,615,841	89,765
1963-64	2,752,279	18,605,840	1,574,065	488,100
1964-65	2,901,402	19,540,984	2,156,419	782,162
1965-66	2,630,729	20,653,645	3,745,507	453,515
1966-67	2,542,947	19,876,294	4,963,009	468,453
1967-68	2,266,312	19,846,111	5,159,104	813,368
1968-69	2,085,364	20,054,212	6,933,822	808,186
1969-70	2,489,564	23,678,894	7,768,008	707,598
Oil produced				
1957-58	72,182,909	145,931,225	8,319,230	1,659,300
1958-59	64,447,238	154,939,082	13,822,538	1,867,530
1959-60	51,098,597	184,309,833	4,112,870	2,077,420
1960-61	57,632,697	173,836,582	16,869,068	4,777,185
1961-62	47,918,330	176,821,397	24,340,311	1,843,934
1962-63	49,104,853	183,591,681	30,800,116	797,005
1963-64	53,173,265	192,654,904	30,759,353	4,669,683
1964-65	55,742,235	201,056,959	42,430,605	7,935,255
1965-66	51,387,759	205,295,970	73,384,109	4,790,847
1966-67	50,487,408	201,522,206	99,366,504	5,561,010
1967-68	44,946,101	198,999,327	103,470,711	9,966,861
1968-69	41,044,253	204,026,576	140,543,142	9,449,015
1969-70	47,963,333	240,564,281	153,042,127	8,583,260
Oil meal produced				
1957-58	62,420	326,377	7,034	1,071
1958-59	57,248	352,912	11,388	1,047
1959-60	44,908	400,558	3,332	1,147
1960-61	50,513	380,558	14,950	2,721
1961-62	42,944	396,067	20,224	987
1962-63	43,140	418,526	24,094	458
1963-64	47,775	441,526	23,199	2,406
1964-65	50,882	464,888	31,465	4,324
1965-66	44,891	491,440	54,017	2,597
1966-67	43,677	474,365	70,838	2,697
1967-68	39,137	472,321	74,175	4,299
1968-69	35,822	476,328	98,207	4,575
1969-70	43,536	558,743	114,232	4,311

TABLE 97. Stocks of Oilseeds and Products in Crushing Plants, Canada, as at July 31, 1958-70

Item	Flaxseed	Soybeans	Rapeseed	Sunflower seed
Raw material				
1958 bu.	158,004	1,732,108	—	532
1959 "	281,102	2,439,286	31,275	51,637
1960 "	116,807	2,537,449	4,806	65,301
1961 "	190,607	1,791,690	814	2,439
1962 "	102,140	1,055,920	138,324	12,642
1963 "	122,517	1,311,566	1,562	47
1964 "	238,732	1,532,789	66,090	379,731
1965 "	213,879	1,066,453	196,043	37,099
1966 "	238,227	1,867,102	217,069	48,081
1967 "	296,689	1,718,066	238,764	19,102
1968 "	90,532	1,680,862	353,431	325,689
1969 "	43,828	1,604,349	266,579	116,720
1970 "	167,332	1,544,717	158,790	141,679
Oil				
1958 lb.	2,254,340	10,690,026	969,128	184,755
1959 "	4,078,849	8,609,830	854,528	741,210
1960 "	5,282,569	7,131,786	76,875	4,800
1961 "	3,886,589	11,755,625	1,509,800	308,040
1962 "	5,412,508	9,816,644	5,944,257	532,620
1963 "	6,295,323	11,394,447	1,892,918	300,905
1964 "	4,399,326	9,838,194	1,610,553	184,230
1965 "	6,586,595	10,955,793	3,517,931	331,190
1966 "	7,615,342	13,472,862	4,354,657	321,960
1967 "	8,764,322	8,165,791	3,880,952	737,450
1968 "	6,077,512	7,851,957	2,804,467	451,100
1969 "	4,422,548	7,888,552	6,741,795	260,700
1970 "	3,362,267	8,111,017	1,991,226	1,224
Oil meal				
1958 ton	1,332	2,377	1,095	39
1959 "	1,175	5,570	840	35
1960 "	2,621	10,714	197	30
1961 "	2,738	8,286	474	1
1962 "	1,103	3,754	912	1
1963 "	997	5,434	1,050	—
1964 "	5,052	4,348	1,215	403
1965 "	247	11,489	626	255
1966 "	986	8,762	1,191	62
1967 "	3,365	768	1,270	307
1968 "	5,254	9,316	6,519	190
1969 "	3,310	12,747	732	26
1970 "	3,106	15,487	3,004	15

FREIGHT RATES

RAIL FREIGHT RATES ON GRAIN TO THUNDER BAY

TABLE 98. Rail Freight Rates on Grain, Flaxseed, Rapeseed and Products Thereof to Thunder Bay for Export or Local Delivery

All rates are in cents per 100 lb., as of July 31, 1970

Origin	Distance to Thunder Bay	Grain and grain products	Flaxseed, rapeseed and products	Origin	Distance to Thunder Bay	Grain and grain products	Flaxseed, rapeseed and products
	miles	rates			miles	rates	
Manitoba:				Saskatchewan - Concluded:			
Bolshevain	602	16	17½	Prince Albert	937	23	24½
Brandon	553	16	17½	Regina	777	20	21½
Carberry	525	16	17½	Saskatoon	899	22	23½
Dauphin	611	18	19½	Shaunavon	965	23	24½
Glenboro	526	16	17½	Shellbrook	985	23	24½
Portage la Prairie	475	15	16½	Sutherland	895	22	23½
Souris	572	17	18½	Swift Current	929	22	23½
Winnipeg	420	14	15½	Weyburn	736	19	20½
Virdeu	600	18	19½	Yorkton	698	19	20½
Saskatchewan:				Alberta:			
Battleford	1,014	24	25½	Athabaska	1,321	29	30½
Biggar	959	23	24½	Brooks	1,143	25	26½
Broadview	684	18	19½	Calgary	1,244	26	27½
Elrose	1,027	24	25½	Edmonton	1,228	26	27½
Gravelbourg	931	22	23½	Empress	1,047	24	25½
Indian Head	734	19	20½	Fort MacLeod	1,209	26	27½
Kerrobert	1,041	24	25½	Hanna	1,164	26	27½
Kindersley	1,028	24	25½	Hardisty	1,130	25	26½
Kisbey	683	18	19½	Lacombe	1,264	27	27½
Lanigan	833	21	22½	Lethbridge	1,178	25	26½
Maple Creek	1,014	23	24½	Medicine Hat	1,076	24	25½
Melville	714	19	20½	Raley	1,209	26	27½
Moose Jaw	819	20	21½	Spirit River	1,590	34½	36
Nokomis	820	21	22½	Tofield	1,187	26	27½
Outlook	939	23	24½	Wainwright	1,101	25	26½
				Wetaskiwin	1,225	26	27½

Source: Railway Transport Committee - Canadian Transport Commission.

RAIL FREIGHT RATES ON GRAIN FOR EXPORT

TABLE 99. Rail Freight Rates on Grain, Flaxseed, Rapeseed and Products Thereof to Vancouver and Prince Rupert, B.C., for Export, (will not apply to exports to U.S. or Alaska)

All rates are in cents per 100 lb., as of July 31, 1970

Origin	Distance to Vancouver	Grain and grain products	Flaxseed, rapeseed and products	Distance to Prince Rupert	Grain and grain products	Flaxseed, rapeseed and products
	miles	rates		miles	rates	
Saskatchewan:						
Battleford	1,018	24	25½	1,209	24	25½
Biggar	1,029	24	25½	1,220	24	25½
Elrose	1,133	25	26½	1,325	25	26½
Gravelbourg	1,397	31	32½	1,588	31	32½
Indian Head ¹	1,151	27	28½	-	-	-
Kerrobert ¹	979	24	25½	-	-	-
Kindersley	1,079	24	25½	1,270	24	25½
Kisbey ¹	1,212	29	30½	-	-	-
Lanigan ¹	1,196	29	30½	-	-	-
Maple Creek ¹	881	23	24½	-	-	-
Moose Jaw	1,067	25	26½	1,475	25	26½
Nokomis	1,170	26	27½	1,361	26	27½
Outlook ¹	1,081	26	27½	-	-	-
Prince Albert	1,147	25	26½	1,338	25	26½
Regina	1,108	26	27½	1,437	26	27½
Saskatoon	1,088	24	25½	1,280	24	25½
Shaunavon ¹	994	24	25½	-	-	-
Shellbrook	1,118	25	26½	1,310	25	26½
Sutherland ¹	1,088	24	25½	-	-	-

See footnote(s) at end of table.

TABLE 99. Rail Freight Rates on Grain, Flaxseed, Rapeseed and Products Thereof to Vancouver and Prince Rupert, B.C., for Export, (will not apply to exports to U.S. or Alaska) - Concluded

Origin	Distance to Vancouver	Grain and grain products	Flaxseed, rapeseed and products	Distance to Prince Rupert	Grain and grain products	Flaxseed, rapeseed and products
	miles	rates		miles	rates	
Alberta:						
Athabaska	853	22	23½	1,044	22	23½
Brooks ¹	751	22	23½	—	—	—
Calgary	642	20	21½	1,185	20	21½
Edmonton	765	20	21½	957	20	21½
Empress ¹	839	23	24½	—	—	—
Fort MacLeod ¹	751	22	23½	—	—	—
Hanna	942	23	24½	1,134	23	24½
Hardisty ¹	889	24	25½	—	—	—
Lacombe ¹	755	22	23½	—	—	—
Lethbridge ¹	769	22	23½	—	—	—
Raley ¹	825	23	24½	—	—	—
Spirit River	1,128	26	27½	1,319	26	27½
Tofield	803	21	22½	994	21	22½
Wainwright	889	22	23½	1,080	22	23½
Wetaskiwin ¹	794	22	23½	—	—	—

¹ CPR station only; no rate to Prince Rupert.

Source: Railway Transport Committee - Canadian Transport Commission.

TABLE 100. Rail Freight Rates on Grain, Grain Products, Flaxseed and Rapeseed to Churchill, Man., for Export
All rates are in cents per 100 lb., as of July 31, 1970

Origin	Distance to Churchill	Grain and grain products	Flaxseed and rapeseed	Origin	Distance to Churchill	Grain and grain products	Flaxseed and rapeseed
	miles	rates			miles	rates	
Manitoba:				Saskatchewan - Concluded:			
Swan River	700	19	20½	Regina	844	22	23½
Winnipeg	978	23	24½	Saskatoon	815	21	22½
				Yorkton	723	19	20½
Saskatchewan:				Alberta:			
Humboldt	754	20	21½	Calgary	1,214	26	27½
Moose Jaw	885	22	23½	Edmonton	1,138	25	26½
North Battleford	884	22	23½				

Source: Railway Transport Committee - Canadian Transport Commission.

TABLE 101. Rail Freight Rates on Grain, Grain Products, Flaxseed and Flaxseed Products from Thunder Bay to Eastern Stations, for Export

All rates are in cents per 100 lb., as of July 31, 1970

Destination	Distance from Thunder Bay	Grain in bulk	Flour in packages	Grain products in packages	Flaxseed in bulk	Flaxseed products in packages
	miles	rates				
Montreal, Que.	995	64	52¼	78	69	95
Quebec, Que.	1,078	64	52¼	78	69	95
Saint John, N.B.	1,463	66	53¼	79	70	96
Halifax, N.S.	1,694	66	53¼	79	70	96
Portland, Me.	1,264	66	66	79	70	96
Boston, Mass.	1,315	66	66 ¹	79	70	96

¹ Applies only via routes in connection with the Boston and Maine Railway.

Source: Railway Transport Committee - Canadian Transport Commission.

TABLE 102. Rail Freight Rates on Grain and Flaxseed, in Bulk, "Ex-Lake" from Bay and Lower Lake Ports to Eastern Stations, for Export

All rates are in cents per 100lb., as of July 31, 1970

Destination	Distance from			Barley and buckwheat	Oats	Rye	Wheat	Flaxseed ¹
	Midland	Goderich	Port Colborne					
	miles			rates				
Montreal, Que. ²	382	469	422	29.15	26.97	24.63	24.42	56
Saint John, N.B.....	918	941	894	30.19	28.53	25.52	25.25	59
Halifax, N.S.....	1,150	1,238	1,190	30.19	28.53	25.52	25.25	59

¹ Applicable via Canadian National Railways only.

² Summer rates: effective from April 1 to November 30.

Source: Railway Transport Committee - Canadian Transport Commission.

TABLE 103. Rail Freight Rates on Grain and Flaxseed, in Bulk, from Montreal to Eastern Stations, for Export

All rates are in cents per 100 lb., as of July 31, 1970

Destination	Distance from Montreal		Barley and buckwheat	Oats	Rye	Wheat	Flaxseed ¹
	miles						
			rates				
Saint John, N.B.	CPR	488	28.69	27.03	24.02	23.75	57
	CNR	605					
Halifax, N.S.		772	28.69	27.03	24.02	23.75	57

¹ Applicable via Canadian National Railways only.

Source: Railway Transport Committee - Canadian Transport Commission.

RAIL FREIGHT RATES ON GRAIN FOR LOCAL DELIVERY

TABLE 104. Rail Freight Rates on Grain and Grain Products to Vancouver, for Local Delivery

All rates are in cents per 100 lb., as of July 31, 1970

Origin	Distance and rate to Vancouver			
	miles	rates		
Manitoba:				
Morden	1,451	117	108	—
Saskatchewan:				
Saskatoon	1,088	103	—	—
Alberta:				
Athabaska	853	97	—	—
Beaverlodge	1,201	110	—	—
Brooks	751	92	—	74
Calgary	642	86	—	65
East Coulee	756	92	—	78
Edmonton	765	94	—	73
High Prairie	1,005	101	—	—
Lethbridge	767	94	—	77
Medicine Hat	818	97	—	86
Olds	699	88	—	70
Red Deer	737	92	—	78
Spirit River	1,128	105	—	—
Staveley	714	89	—	77
Stettler	804	97	—	78
Wetaskiwin	793	95	—	78
British Columbia:				
Creston	686	88	—	53
Dawson Creek (via P.G.E. Ry.)	728	70	—	—
Pouce Coupe (via N.A.R.)	1,255	89	—	70

¹ Competitive rate on corn.

² Competitive rates on feed grain and animal or poultry feed.

Source: Canadian Livestock Feed Board.

TABLE 105. Rail Freight Rates on Grain, "Ex-Lake" from Goderich, Midland, Port Colborne and Port McNicoll, for Local Delivery

All rates are in cents per 100 lb., as of July 31, 1970

Destination	Distance from				Rate from			
	Goderich	Midland	Port Colborne	Port McNicoll	Goderich	Midland	Port Colborne	Port McNicoll
	miles				rates			
Ontario:								
Belleville	248	162	201	224	65	57	65	57
Brantford	86	168	57	168	42	57	25	57
Brockville	344	256	296	342	65	65	65	65
Chatham	118	271	164	278	43	65	57	65
Galt	100	150	79	157	43	50	42	50
Guelph	81	134	79	154	42	19 ¹	42	50
Hamilton	111	147	45	143	43	50	25	50
Kingston	296	209	248	314	65	65	65	65
Kitchener	72	148	107	169	30	50	43	50
London	62	207	112	214	30	65	43	65
Niagara Falls	154	187	23	198	57	57	25	57
North Bay	329	175	305	244	65	57	65	57
Orillia	188	32	165	28	57	21 ²	57	25
Ottawa	382	295	334	360	65	65	65	65
Owen Sound	154	232	190	228	57	65	57	65
Pembroke	435	368	388	383	65	65	65	65
Peterboro	208	99	161	181	65	36 ²	57	36 ²
St. Catharines	142	176	22	197	50	57	25	57
St. Thomas	112	225	103	221	43	65	43	65
Stratford	46	174	96	-	25	57	23 ²	-
Toronto	135	112	85	109	50	43	42	43
Windsor	164	317	210	326	57	65	65	65
Woodstock	91	191	83	187	42	57	42	57
Quebec:								
Montreal	469	382	422	449	65	65	65	65
Quebec	636	549	589	610	88	88	88	88
St. Hyacinthe	501	414	453	500	77	77	77	77
St. Johns	488	406	442	462	77	77	77	77
Sherbrooke	566	479	519	539	88	88	88	88
Sorel	516	429	469	494	81	81	81	81
Trois-Rivières	559	473	513	533	88	88	88	88
New Brunswick:								
Bathurst	990	903	942	989	98	98	98	98
Edmundston	821	733	773	992	98	98	98	98
Fredericton	918	896	872	892	98	98	98	98
Moncton	1,050	963	1,003	1,004	98	98	98	98
Saint John	941	918	894	914	98	98	98	98
St. Stephen	890	867	844	864	98	98	98	98
Nova Scotia:								
Amherst	1,078	1,011	1,031	1,051	108	108	108	108
Halifax	1,218	1,150	1,171	1,191	108	108	108	108
Sydney	1,377	1,310	1,330	1,350	115	115	115	115
Truro	1,154	1,087	1,107	1,127	108	108	108	108
Yarmouth	1,383	1,360	1,336	1,355	115	115	115	115

¹ Rate ex Owen Sound. Wheat, barley, corn 19 cents and oats 23 cents.

² Truck competitive rate.

Source: Canadian Livestock Feed Board.

TABLE 106. Rail Freight Rates on Grain Products, "Ex-Lake" from Goderich, Midland, Port Colborne and Port McNicoll, for Local Delivery

All rates are in cents per 100 lb., as of July 31, 1970

Destination	Distance from				Rate from			
	Goderich	Midland	Port Colborne	Port McNicoll	Goderich	Midland	Port Colborne	Port McNicoll
	miles				rates			
Ontario:								
Belleville	248	162	201	224	71	63	63 ¹	63
Brantford	86	168	57	168	48	63	26½ ¹	63
Brockville	344	256	296	342	71	71	71	71
Chatham	118	271	164	278	50	71	63	71
Galt	100	150	79	157	49	56	29 ²	56
Guelph	81	134	79	154	48	56	36 ¹	56
Hamilton	111	147	45	143	49	56	16 ¹	56
Kingston	296	209	248	314	71	71	71	71
Kitchener	72	148	107	169	36	56	36 ¹	56
London	62	207	112	214	36	71	38 ¹	71
Niagara Falls	154	187	23	198	63	63	31	63
North Bay	329	175	305	244	71	63	71	63
Orillia	188	32	165	28	63	31	63	31
Ottawa	382	295	334	360	71	71	45 ¹	71
Owen Sound	154	232	190	228	63	71	63	71
Pembroke	435	368	388	383	71	71	71	71
Peterboro	208	99	161	181	71	42	83	42
St. Catharines	142	176	22	197	56	63	31	63
St. Thomas	112	225	103	221	49	71	38 ¹	71
Stratford	46	174	96	-	31	63	23	-
Toronto	135	112	85	109	56	49	31 ¹	49
Windsor	164	317	210	326	57	71	49 ¹	71
Woodstock	91	191	83	187	48	63	31 ¹	63
Quebec:								
Montreal	469	382	422	449	71	71	59 ¹	71
Quebec	636	549	589	610	94	94	94	94
St. Hyacinthe	501	414	453	500	83	83	62 ¹	83
St. Johns	488	406	442	462	83	83	73 ¹	83
Sherbrooke	566	479	519	539	94	94	68 ¹	94
Sorel	516	429	469	494	87	87	73 ¹	87
Trois-Rivières	559	473	513	533	94	94	86 ¹	94
New Brunswick:								
Bathurst	990	903	942	989	104	104-77 ²	104-77 ²	104
Edmundston	821	733	773	992	104	104-77 ²	104-77 ²	104
Fredericton	918	896	872	892	104	104-77 ²	104-77 ²	104
Moncton	1,050	963	1,003	1,004	104	104-77 ²	104-77 ²	104
Saint John	941	918	894	914	104	104-66 ²	104-66 ²	104
St. Stephen	890	867	844	864	104	104-77 ²	104-77 ²	104
Nova Scotia:								
Amherst	1,078	1,011	1,031	1,051	114	114-82 ²	114-82 ²	114
Halifax	1,218	1,150	1,171	1,191	114	114-65 ²	114-65 ²	114
Sydney	1,377	1,310	1,330	1,350	121	121-85 ²	121-85 ²	121
Truro	1,154	1,087	1,107	1,127	114	114-82 ²	114-82 ²	114
Yarmouth	1,383	1,360	1,336	1,355	121	121-87 ²	121-87 ²	121

¹ Truck competitive rate.

² Flour-agreed charge No. 2360.

Source: Canadian Livestock Feed Board.

TABLE 107. Rail Freight Rates on Grain and Grain Products from Thunder Bay and Armstrong, for Local Delivery

All rates are in cents per 100lb., as of July 31, 1970

Destination	Distance from Thunder Bay miles	Grain and grain products		Destination	Distance from Thunder Bay miles	Grain and grain products	
		rates				rates	
Ontario:			¹	Quebec:			²
Belleville	927	87	45	Montreal	995	87	45
Brantford	872	87	46	Quebec	1,078	87	42
Brockville	891	87	39	St. Hyacinthe	1,049	100	40
Chatham	981	87	43	St. Johns	1,011	100	-
Cobalt	655	87	-	Sherbrooke	1,088	111	48
Galt	860	87	-	Sorel	1,074	102	40
Guelph	857	87	43	Trois-Rivières	1,064	98	40
Hamilton	847	87	-				
Kingston	943	87	43	New Brunswick:			³ ⁴
Kitchener	872	87	43	Bathurst	1,447	119	- 85
London	917	87	42	Fredericton	1,441	119	70 85
Niagara Falls	952	87	-	Moncton	1,507	119	60 85
Orillia	730	87	40	Saint John	1,463	119	66 85
Ottawa	875	87	41				
Owen Sound	931	87	38	Nova Scotia:			
Peterboro	861	87	46	Amherst	1,555	127	56 ⁵ 89
St. Catharines	941	87	45	Halifax	1,694	127	- 65
St. Thomas	924	87	45	New Glasgow	1,667	127	- 89
Sault St. Marie	731	87	77	Sydney	1,854	133	- 94
Stratford	941	87	43	Truro	1,631	127	48 89
Toronto	812	87	-				
Windsor	1,029	87	-				
Woodstock	890	87	44				

¹ Tariff CFA 435, feed grains and grain screenings.

² Tariff CFA 430, feed grains and grain screenings.

³ Agreed charge No. 2438, grains and grain screenings.

⁴ Flour-agreed charge No. 2360.

⁵ Amherst and Truro water competitive rate - Tariff CNR 195.

TABLE 108. Rail Freight Rates on Grain, Grain Products and Flaxseed from Thunder Bay to Stations in Eastern United States, for Local Delivery

All rates in cents per 100 lb., as of July 31, 1970

Destination	Distance from Thunder Bay miles	Grain	Grain products	Flaxseed
Albany, N.Y.	1,123	99	100	-
Amsterdam, N.Y.	1,089	99	100	134
Baltimore, Md.	1,556	101	103	145
Boston, Mass.	1,324	104	105	145
Buffalo, N.Y.	974	88	88	110
Detroit, Mich.	1,226	88	88	-
Elmira, N.Y.	1,125	92	92	143
Mount Morris, N.Y.	1,074	92	92	134
New York, N.Y.	1,370	101	103	145
Philadelphia, Pa.	1,461	101	103	145
Portland, Me.	1,290	104	105	145
Rochester, N.Y.	1,040	92	92	134
Syracuse, N.Y.	1,156	92	92	-
Utica, N.Y.	1,037	93	95	-

Source: Railway Transport Committee - Canadian Transport Commission.

TABLE 109. Rail Freight Rates on Grain and Grain Products "Ex-Water" from Montreal to Eastern Stations, for Local Delivery

All rates are in cents per 100 lb., as of July 31, 1970

Destination	Distance from Montreal	Grain	Grain products
Quebec:			
Villeroiy	116	43	49
New Brunswick:			
Campbellton	461	81	88
Chatham	572	81	88
Fredericton	466	81	88
Moncton	585	81	88
Newcastle	566	81	88
Petitcodiac	604	81	88
Pointe du Chêne	603	81	88
Sackville	623	86	93
Saint John	488	81	88
Sussex	626	81	88
Nova Scotia:			
Amherst	633	86	93
Antigonish	786	86	93
Dartmouth	770	86	93
Halifax	772	86	93
Mulgrave	824	93	100
New Glasgow	744	86	93
North Sydney	917	93	100
Pictou	730	86	93
Sydney	932	93	100
Truro	708	86	93

Source: Railway Transport Committee—Canadian Transport Commission.

TABLE 110. Rail Freight Rates on Grain, Grain Products and Corn Products "Ex-Water" from Montreal to Points in Quebec for Local Delivery

All rates are in cents per 100 lb., as of July 31, 1970

Destination	Distance from Montreal	Minimum carload weights, pounds				
		50,000	60,000	70,000	80,000	100,000
	miles	rates				
Levis	163	40	39	36	35½	35
Matapedia	448	59	58	56	55½	55
Mont Joli	356	49	48	45	44	43
Montmagny	194	41	40	38	36	35½
Quebec	171	40	39	36	35½	35
Rivière du Loup	272	42	41	39	38	37

Source: Railway Transport Committee—Canadian Transport Commission.

LAKE FREIGHT RATES ON CANADIAN GRAIN
TABLE 111. Weighted Average Rates on Canadian Wheat, Oats, Barley, Rye, Flaxseed and Rapeseed
from Thunder Bay, Season of Navigation 1970

Port of discharge	Wheat	Oats	Barley	Rye	Flaxseed	Rapeseed
	cents per bushel					
Georgian Bay ports, Goderich, Sarnia and Walkerville	4.693	4.795	5.108	5.829	-	-
Port Colborne	6.232	6.273	6.630	-	-	-
Toronto	7.25	6.5	7.096	7.25	7.75	-
Kingston (direct)	6.75	6.0	6.75	-	-	-
Prescott (direct)	7.544	5.773	7.024	7.25	-	-
Montreal (direct)	8.985	6.645	8.016	9.817	9.236	9.534
Sorel (direct)	8.973	5.807	8.357	8.5	-	-
Trois-Rivières (direct)	9.064	7.334	8.460	9.5	-	-
Quebec (direct)	9.191	6.822	8.418	9.338	9.492	9.458
Baie Comeau	9.264	-	8.176	-	9.5	9.327
Port Cartier	9.021	8.5	8.326	8.5	9.421	-
Halifax	15.654	12.229	14.704	-	-	-
Other Maritime ports	22.373	23.726	18.016	-	-	-
Buffalo	-	-	9.928	-	-	-
Chicago	-	-	-	9.325	-	-
Duluth-Superior	-	-	6.925	6.5	-	-
Manitowoc	-	-	8.0	-	-	-
Milwaukee	-	-	8.586	-	-	-

Note: Rates originally quoted in American funds have been converted to Canadian currency at the prevailing rates of exchange.

MILLING STATISTICS

Canadian flour mills reporting on a monthly basis for the crop year 1969-70 had a total flour outturn of 39.6 million hundredweight, 5 per cent over the 37.6 million hundredweight recorded for the previous crop year. Wheat milled for flour in the crop year under review amounted to 90.6 million bushels

yielding an average of one hundredweight (100 pounds) of flour for every 2.3 bushels of milled wheat. Wheat flour exports (based on Customs returns adjusted to remove effect of time lag) for 1969-70 amounted to 11.7 million hundredweight, 10 per cent higher than the previous crop year's shipments.

Flour Milling and Exports Canada, Crop Years 1945-46 to 1969-70

August 1 - July 31	Wheat milled for flour	Wheat flour produced including low grade	Wheat flour ¹ exported
	bushels	hundredweight	
1945-46	118,074,774	52,018,498	28,361,547
1946-47	127,775,176	56,033,374	33,116,617
1947-48	109,822,011	47,353,004	26,776,683
1948-49	90,896,984	39,944,794	20,947,620
1949-50	90,082,917	39,708,032	19,896,136
1950-51	106,748,343	46,315,153	24,356,912
1951-52	104,494,021	44,771,184	22,258,324
1952-53	106,727,237	46,776,625	24,609,199
1953-54	91,855,269	40,769,909	20,142,824
1954-55	92,406,768	40,606,599	17,692,945
1955-56	91,770,025	40,148,750	17,391,300
1956-57	85,149,373	37,623,446	14,582,431
1957-58	92,288,897	40,819,678	17,556,886
1958-59	90,142,957	39,826,493	16,141,267
1959-60	91,389,801	40,344,578	16,073,893
1960-61	89,731,155	39,914,644	15,513,836
1961-62	88,240,580	39,539,651	13,892,676
1962-63	78,789,332	35,505,220	11,854,458
1963-64	111,670,577	50,103,569	23,873,978
1964-65	87,209,242	39,107,358	13,714,069
1965-66	97,925,995	43,531,263	16,576,117
1966-67	90,084,646	39,978,571	13,848,208
1967-68	84,769,150	37,755,841	10,734,857
1968-69	85,048,591	37,621,151	10,705,452
1969-70	90,557,332	39,640,459	11,723,205

¹ Based on Customs returns, exports adjusted to remove effect of time lag in reporting.

The percentage of milling capacity utilized for the crop year 1969-70 averaged 77.7 per cent compared with 73.9 per cent for the previous crop year. The highest percentage of

utilization for 1969-70 was in the month of May as shown in the following table.

Month	Percentage of mill capacity in operation ¹	
	1968-69	1969-70
	per cent	
August	76.2	74.3
September	82.5	81.6
October	83.2	81.7
November	75.8	81.2
December	69.2	73.8
January	80.0	79.8
February	74.8	77.5
March	69.7	77.3
April	62.9	73.3
May	73.2	82.8
June	68.4	74.8
July	71.7	73.4
Weighted averages	73.9	77.7

¹ Computed on the basis of actual production x 100 ÷ number of working days (24 hours) x potential capacity.

Manitoba spring wheat was the principal type of wheat milled for flour in Canada during the crop year 1969-70 and

represented 84.3 per cent of the total wheat milled. Ontario winter wheat accounted for 9.2 per cent of the total.

Type of wheat	Grindings	Percentage of total grind
	bushels	per cent
Manitoba Spring wheat.....	76,367,557	84.3
Ontario Winter wheat.....	8,304,772	9.2
Durum.....	4,445,257	4.9
All other wheat.....	1,439,746	1.6
Totals	90,557,332	100.0

Total Mill Grindings in Canada for Human Consumption, Crop Year 1969-70

Grain	Grindings
	bushels
Wheat for flour.....	90,557,332
Oats.....	4,287,142
Barley.....	133,140
Corn.....	537,684

Total flour produced amounted to 39,640,459 hundredweight, bran 234,913 tons, shorts 437,162 tons, middlings 31,884 tons, oatmeal 26,538,144 pounds, rolled oats 55,604,427 pounds, pot

and pearl barley 2,266,900 pounds, rye flour and corn flour and meal 31,753,076 pounds and buckwheat flour 549,700 pounds.

Principal Statistics Classified by Province, 1968

Province	Estab-lish-ments	Manufacturing activity							Total activity				
		Production and related workers			Cost of fuel and elec-tricity	Cost of materials and supplies	Value of shipments of goods of own manu-facture	Value added	Working owners and partners		Employees		Value added
		Number	Man-hours paid	Wages					Number	With-drawals	Number	Salaries and wages	
No.	'000	\$'000						\$'000	\$'000				
Prince Edward Island....	1	—	—	—	x	x	x	x	x	x	—	—	x
Nova Scotia.....	1	x	x	x	x	x	x	x	—	—	x	x	x
New Brunswick.....	43	245	...
Quebec.....	7	577	1,229	3,417	363	51,657	65,904	14,192	x	x	1,143	7,796	15,118
Ontario.....	17	569	1,286	3,684	567	56,459	66,326	9,300	4	55	788	5,235	9,746
Manitoba.....	4	x	x	x	x	x	x	x	—	—	x	x	x
Saskatchewan.....	4	343	723	1,936	294	22,240	31,881	9,289	x	x	478	2,817	10,804
Alberta.....	7	424	879	2,139	266	28,489	34,495	5,896	—	—	568	2,950	6,120
British Columbia.....	1	x	x	x	x	x	x	x	x	x	x	x	x
Totals	42	2,246	4,853	13,002	1,737	183,338	227,666	43,047	10	78	3,558	22,031	46,484

¹ Source: Industry Division Dominion Bureau of Statistics, Catalogue No. 32-215.

Employment and Payroll, 1968

Province	Employees										Salaries and wages				
	Production and related workers				Adminis-trative and office		Sales and distribution		Total		Production and related workers		Adminis-trative and office	Sales and distri-bution	Total
	Manufacturing		Other		Male	Female	Male	Female	Male	Female	Manufacturing	Other			
	Male	Female	Male	Female											
number										\$'000					
New Brunswick.....	38	5	38	5	245	245	
Quebec.....	574	3	x	—	311	157	x	6	977	166	3,417	x	3,835	x	7,796
Ontario.....	544	25	x	—	105	34	x	10	719	69	3,684	x	1,044	x	5,235
Manitoba.....	x	x	—	—	x	x	x	x	x	x	x	—	x	x	x
Saskatchewan.....	312	31	—	—	52	26	51	6	415	63	1,936	—	465	415	2,817
Alberta.....	401	23	—	—	51	37	50	5	503	65	2,139	x	488	x	2,950
British Columbia.....	—	x	—	—	—	—	x	x	x	x	x	—	—	x	x
Totals	2,137	109	4	—	583	286	384	55	3,108	450	13,002	19	6,335	2,676	22,031

¹ Source: Industry Division Dominion Bureau of Statistics, Catalogue No. 32-215.

TABLE 112. Wheat Milled in Canada by Types, Crop Year 1969-70

Month	Eastern division	Western division	Total Canada	Month	Eastern division	Western division	Total Canada
		bushels				bushels	
Wheat, Manitoba Spring:				Wheat, Durum - Concluded:			
August, 1969	4,016,755	2,345,550	6,362,305	January, 1970	421,431
September	4,086,955	2,453,571	6,540,526	February	426,866
October	3,931,564	2,384,173	6,315,737	March	373,175
November	4,062,083	2,319,896	6,381,979	April	366,366
December	3,687,977	2,671,972	6,359,949	May	401,166
January, 1970	4,014,425	2,813,506	6,827,931	June	393,568
February	3,649,001	2,097,219	5,746,220	July	373,490
March	3,842,538	2,374,544	6,217,082	Total	4,445,257
April	3,825,366	2,399,400	6,224,766	Wheat, all other:			
May	4,456,708	2,398,230	6,854,938	August, 1969	101,042
June	4,235,933	2,090,166	6,326,099	September	121,909
July	4,299,426	1,910,599	6,210,025	October	128,144
Totals	48,108,731	28,258,826	76,367,557	November	101,327
Wheat, Ontario Winter:				December	127,921
August, 1969	610,574	..	610,574	January, 1970	176,897
September	743,076	..	743,076	February	82,347
October	1,260,707	..	1,260,707	March	114,022
November	723,069	..	723,069	April	119,706
December	537,989	..	537,989	May	104,156
January, 1970	626,933	..	626,933	June	133,359
February	676,267	..	676,267	July	128,916
March	697,968	..	697,968	Total	1,439,746
April	577,326	..	577,326	Wheat - Totals:			
May	553,359	..	553,359	August, 1969	4,941,458	2,442,529	7,383,987
June	627,585	..	627,585	September	5,164,572	2,572,069	7,736,641
July	669,919	..	669,919	October	5,607,488	2,505,249	8,112,737
Totals	8,304,772	8,304,772	8,304,772	November	5,140,687	2,407,972	7,548,659
Wheat, Durum:				December	4,543,135	2,780,290	7,323,425
August, 1969	310,066	January, 1970	5,064,183	2,989,009	8,053,192
September	331,130	February	4,739,899	2,191,801	6,931,700
October	408,149	March	4,901,520	2,500,727	7,402,247
November	342,284	April	4,766,714	2,521,450	7,288,164
December	297,566	May	5,379,153	2,534,466	7,913,619
				June	5,264,569	2,216,042	7,480,611
				July	5,384,950	1,997,400	7,382,350
				Totals	60,898,328	29,659,004	90,557,332

TABLE 113. Mill Grindings of Coarse Grains in Canada for Human Consumption, Crop Year 1969-70

Month	Eastern division	Western division	Total Canada	Month	Eastern division	Western division	Total Canada
		bushels				bushels	
Oats:				Barley - Concluded:			
August, 1969	313,676	January, 1970	10,692
September	410,618	February	8,558
October	439,962	March	13,472
November	256,802	April	7,292
December	285,179	May	9,905
January, 1970	387,573	June	14,882
February	419,418	July	9,175
March	549,551	Total	133,140
April	341,252	Rye:			
May	210,350	August, 1969	28,274
June	385,783	September	38,825
July	286,978	October	38,025
Total	4,287,142	November	37,028
Barley:				December	36,658
August, 1969	13,506	January, 1970	33,817
September	15,458	February	38,920
October	8,708	March	32,770
November	13,716	April	33,868
December	7,776	May	33,656
				June	29,189
				July	32,095
				Total	413,125

TABLE 114. Wheat Products Manufactured in Canada for Human Consumption, Crop Year 1969 - 70
(Together with millfeeds produced)

Month	Eastern division	Western division	Total Canada	Month	Eastern division	Western division	Total Canada
	hundredweight				hundredweight		
Flour, Spring No. 1 or Top Patent, including Semolina:				Flour, Durum flour, Semolina and all other:			
August, 1969	295,418	319,361	614,779	August, 1969	160,038	69,765	229,803
September	322,225	353,117	675,342	September	177,351	73,104	250,455
October	295,613	344,618	640,231	October	227,294	73,278	300,572
November	293,148	255,713	548,861	November	188,857	55,941	244,798
December	255,923	234,283	490,206	December	180,560	63,091	243,651
January, 1970	307,632	286,853	594,485	January, 1970	247,905	93,033	340,938
February	279,472	268,112	547,584	February	239,017	62,028	301,045
March	253,446	245,888	499,334	March	214,192	55,740	269,932
April	252,125	278,575	530,700	April	220,406	61,717	282,123
May	294,294	258,204	552,498	May	227,715	71,489	299,204
June	249,845	250,197	500,042	June	232,980	68,277	301,257
July	222,201	219,875	442,076	July	236,592	44,510	281,102
Totals	3,321,342	3,314,796	6,636,138	Totals	2,552,907	791,973	3,344,880
Flour, Spring No. 2 Patent:				Flour, lower grades of flour:			
August, 1969	815,036	312,725	1,127,761	August, 1969	95,517	73,817	169,334
September	848,511	264,800	1,113,311	September	105,657	88,999	194,656
October	843,259	277,681	1,120,940	October	81,180	66,974	148,154
November	834,987	238,115	1,073,102	November	86,717	51,508	138,225
December	810,961	256,397	1,067,358	December	82,892	94,007	176,899
January, 1970	819,931	284,120	1,104,051	January, 1970	87,566	67,241	154,807
February	738,116	244,298	982,414	February	108,882	59,668	168,550
March	716,285	246,799	963,084	March	167,890	77,379	245,269
April	754,660	239,151	993,811	April	57,860	68,460	126,320
May	857,438	253,602	1,111,040	May	90,411	64,632	155,043
June	833,713	307,320	1,141,033	June	75,981	55,746	131,727
July	866,160	247,517	1,113,677	July	95,506	42,626	138,132
Totals	9,739,057	3,172,525	12,911,582	Totals	1,136,059	811,057	1,947,116
Flour, Spring No. 3 Patent (Strong Bakers' or Export Patent):				Flour, totals, all grades:			
August, 1969	510,633	274,740	785,373	August, 1969	2,157,473	1,074,256	3,231,729
September	497,485	320,081	817,566	September	2,284,903	1,126,661	3,411,564
October	435,939	316,386	752,325	October	2,453,610	1,108,404	3,562,014
November	481,301	421,435	902,736	November	2,222,488	1,045,110	3,267,598
December	421,141	552,859	974,000	December	1,995,528	1,224,466	3,219,994
January, 1970	479,014	556,018	1,035,032	January, 1970	2,221,513	1,307,727	3,529,240
February	412,581	296,611	709,192	February	2,075,506	954,530	3,030,036
March	488,664	427,052	915,716	March	2,154,516	1,078,788	3,233,304
April	544,949	421,100	966,049	April	2,098,789	1,098,830	3,197,619
May	630,988	444,087	1,075,075	May	2,363,964	1,112,488	3,476,452
June	592,973	247,447	840,420	June	2,309,741	958,794	3,268,535
July	614,489	294,338	908,827	July	2,339,665	872,709	3,212,374
Totals	6,110,157	4,572,154	10,682,311	Totals	26,677,696	12,962,763	39,640,459
Flour, Whole Wheat and Graham flour:				Durum flour and Semolina:¹			
August, 1969	22,684	23,848	46,532	August, 1969	134,659
September	18,475	26,560	45,035	September	143,174
October	25,847	29,467	55,314	October	180,150
November	26,590	22,398	48,988	November	154,752
December	11,703	23,829	35,532	December	132,880
January, 1970	18,517	20,462	38,979	January, 1970	186,921
February	13,355	23,813	37,168	February	189,889
March	15,854	25,930	41,784	March	164,527
April	14,942	29,827	44,769	April	163,398
May	16,281	20,474	36,755	May	178,230
June	14,292	29,807	44,099	June	174,506
July	16,229	23,843	40,072	July	163,438
Totals	214,769	300,258	515,027	Total	1,966,524
Flour, Ontario Winter Wheat flour:				Bran:			
August, 1969	258,147		258,147	August, 1969	11,486	7,381	18,867
September	315,199		315,199	September	11,733	8,136	19,869
October	544,478		544,478	October	12,320	7,027	19,347
November	310,888		310,888	November	11,324	6,766	18,090
December	232,348		232,348	December	10,754	8,537	19,291
January, 1970	260,948		260,948	January, 1970	11,475	8,248	19,723
February	284,083		284,083	February	11,612	7,263	18,875
March	298,185		298,185	March	12,780	8,342	21,122
April	253,847		253,847	April	11,669	8,399	20,068
May	246,837		246,837	May	12,977	8,505	21,482
June	309,957		309,957	June	11,747	7,349	19,096
July	288,488		288,488	July	11,956	7,127	19,083
Totals	3,603,405		3,603,405	Totals	141,833	93,080	234,913

¹ Included with Durum flour, Semolina and all other flour.

TABLE 114. Wheat Products Manufactured in Canada for Human Consumption, Crop Year 1969 - 70 - Concluded

Month	Eastern division	Western division	Total Canada	Month	Eastern division	Western division	Total Canada
		tons				tons	
Shorts:				Middlings:			
August, 1969	24,570	10,435	35,005	August, 1969	2,130	652	2,782
September	26,310	10,579	36,889	September	2,280	873	3,153
October	29,973	11,606	41,579	October	1,950	753	2,703
November	26,959	10,673	37,632	November	1,692	739	2,431
December	23,197	12,491	35,688	December	1,735	816	2,551
January, 1970	25,740	14,223	39,963	January, 1970	2,057	824	2,881
February	23,749	9,624	33,373	February	1,680	691	2,371
March	22,978	10,441	33,419	March	1,804	558	2,362
April	23,671	9,964	33,635	April	1,795	677	2,472
May	26,782	10,711	37,493	May	1,924	568	2,492
June	26,858	9,263	36,121	June	2,413	750	3,163
July	28,011	8,354	36,365	July	2,122	401	2,523
Totals	308,798	128,364	437,162	Totals	23,582	8,302	31,884

TABLE 115. Coarse Grain Products Manufactured in Canada for Human Consumption, Crop Year 1969 - 70

Month	Eastern division	Western division	Total Canada	Month	Eastern division	Western division	Total Canada
		pounds				pounds	
Oatmeal:				Barley, pot and pearl:			
August, 1969	640,300	August, 1969	180,300
September	1,384,280	September	178,900
October	1,022,400	October	176,225
November	359,500	November	223,925
December	926,300	December	155,475
January, 1970	2,185,764	January, 1970	228,750
February	2,173,300	February	192,275
March	5,223,300	March	209,825
April	3,593,600	April	154,400
May	2,806,400	May	256,825
June	3,908,200	June	234,975
July	2,314,800	July	75,025
Total	26,538,144	Total	2,266,900
					Rye flour and corn flour and meal	Buckwheat flour	
					pounds		
Rolled oats:				Other products:			
August, 1969	5,421,544	August, 1969	2,165,850		32,200
September	6,466,900	September	2,849,725		65,500
October	7,248,726	October	2,919,500		88,600
November	4,574,866	November	2,672,350		64,300
December	4,524,029	December	2,577,000		64,400
January, 1970	5,216,700	January, 1970	2,772,500		66,700
February	5,704,021	February	3,205,250		43,800
March	4,959,324	March	2,778,350		6,000
April	2,945,770	April	2,692,751		16,200
May	1,128,111	May	2,208,950		13,400
June	4,034,525	June	2,511,500		72,100
July	3,379,911	July	2,399,350		14,500
Total	55,604,427	Totals	31,753,076		549,700

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