

Ottam, Camda, May 1, 1941.- The Damialon Bureau of statistics publiahes, herewith, preliminary statistios of grains eround and producte for Maroh, 1911, with oomparisons for the previous year, inventory for the month and wheat flour axporte.

The dally capeoity reporting for Maroh, 1941 asounted to 89,998 barrels.

## SUMMART

During the month of Maroh, 1941, 6,627,418 bushel of wheet were ground in Canadian mill compared with 5,632,006 bushole for the ocrresponding month of the provioue year. Corn, barley, buckwoat and mixed grain were higher than for Maroh, 1940 , whic ote wer lower.

Graine ground for the month of March, 1941 are ahow in bushele with comparative figures for the same month of the previou year in breckets: theat $6,627,418$ ( $5,632,085$ ); Dats 834,069 ( $1,264,243$ ); Corn 212,515 (197,405); Barley 222,844 (115,875); Buokweat $6,537(2,125)$; and Mired Grain 2,646,294 (2,455,550).

M111 stooks of wheat on Mroh 31, 1941 mounted to $5,350,688$ bumbels, while for the sare month in 1940 the mount wee $5,849,539$ bushole.

Flour produotion in Mareh, 1941 amount to $1,476,673$ barrele compared $\mathbf{w}$ ith $2,257,034$ barrele for the agme manth laet year. Exporte of flour in Mareh, 1941 mounted to 559,139 barrels compared with 715,579 barrels for Maroh, 1940 .

## MITL GRINDINGS

The following table howe the amount of when, ofts, corn, barloy, buckheat and hixed grain milled for the month
 asd atock on hend at Meroh 31, 2941 (in buebole):-


Price: 50 cents ayer.

## MILLINGS

 Cansin for the month of March, 1941 , according to divisiong, with comparative totals for the same month last year sid stooks on band At Merch 31. 1941:-

| Produet: | Onit of Production trom Grindinge |  |  |  |  | Stock on hand March 31, 1941 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Meenure | petern <br> D1vision | Western DIVision | Total March, 2941 | Totel <br> March, 1940 |  |
|  |  |  |  | ant Flour |  |  |
| Mantola Sp. P. No. i | Berrels | 282,398 | 157.674 | 440,072 | 417,363 | 275,124 |
| Manitobe Sp. P. No. $2 \ldots$. | * | 192,56? | 230,522 | 423,089 | 342,306 | 159,299 |
| Outario Tinter Stralght ......... | " | 95,667 | - | 95,667 | 70,951 | 20,996 |
| All othes | * | 162,874 | 301,563 | 464,437 | 387,005 | 450,642 |
| TOTAL FiOTR ......................... | * | 733,506 | 689.759 | 1,423,265 | 1,217.685 | 906.051 |


|  |  |  |  | y Cereala |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low Grade Flour | serral ${ }_{\text {c }}$ | 17.428 | 18.441 | 35,869 | 24.339 | 16,015 |
| Feed Flour .... | $\cdots$ | B,761 | B.778 | 17,539 | 15,070 | 8,428 |
| Bran ..... | Tona | 12,709 | 10,955 | 23,664 | 20,788 | 4.248 |
| Shorts | , | 9,311 | 9,55? | 18, 868 | 16,453 | 4,036 |
| Middlinge | * | 4.013 | 3,438 | 7,451 | 7.506 | 3.921 |
| All other offal | - | 2,348 | 1,892 | 4,241 | 7.475 | 1.770 |
| Otman | pounde | 47,948 | 110,000 | 137,948 | 580,906 | 369,947 |
| Rolled outs | \% | 2,816,976 | 4,024,436 | 5,841,412 | 15,316,966 | 5,637,990 |
| corn Tlour and Meal | - | 1,775,944 | - | 1,775,944 | 1,598,868 | 1,826,164 |
| barley, pot and Pearl ........... | - | 114,768 | 178,556 | 293,324 | 305,697 | 134,770 |
| Bualcwhet Flow ................. | - | 104,968 | - | 104,968 | 34,000 | - |

Ground Fead

| Ground 0ate | Pounds | 11.996,268 | 4,659,804 | 16,656,073 | 10,355,990 | 1,172,821 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cracked corn | . | 6,701,318 | 276,055 | 6,977,373 | $6,528,818$ | 963,522 |
| Cricand Barley | - | 6,885,882 | 3,206,908 | 10,092,764 | 4,960,287 | 555,930 |
| Mrod creln . | $\cdots$ | 113,579,090 | 5,447,451 | 119,026,541 | 109,93E,132 | 219,228 |

- Incluting conese Oraln orfal.

Canadian mills reported produetion of $1,476,673$ barrels of wheat flour in the month of Maroh, 1941 , ectipared with $1,257,034$ burcele in the month lest Jear. Production for the efght monthe of $1940-1$ under report eacunted to $11,560,603$
 559,139 berrels sad the cumetive total for elght monthe was $4,425,746$ barrels.
 $(7,506)$ tons.

Coreal production for March, 1941 mas ab followe with figures for the geme month last year in bracketend the
 pot and Pearl Barley, $293,324(305,697)$; and Buokweat Flour, 104,968 (34,000).
 Ground Oets, $16,656,073(10,355,990)$ pounds; Crecked Cors $6,977,373(6,528,919)$ pounds; Ground Bar165, $10,092,784(4,960,287)$ poundis and Mixed Graiso, $119,026,541(109,958,132)$ pounde.
 lest year and $82 C, 787$ barmia for taf fravious moctin.

The following teble sumarizas the mill grind of mant, onta, corn, berioy and wixed grele for olght onthe of the orop year 1940-41, with ocaperative figures for 1939-40:

| Month | Wheet | o.t. | Corn | Bariey | M1xed Orelim |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (buchele) |  |  |  |  |
| August, 1840 | 5,898,846 | 1,235,109 | 242,973 | 297,513 | 1,754,276 |
| Soptember | 7.401 .774 | 1,215,764 | 196.06? | 252,786 | 1,927,293 |
| Ootober | 8,430,139 | 1,506,738 | 233,374 | 268,361 | 2,570,365 |
| November | 7,151,254 | 1,269,684 | 289,772 | 26,143 | 8,941, 01 |
| Decomber | 4,879,336 | 864,251 | 223,667 | 801,844 | 2,863,781 |
| Jsnuary, 1941 | 5,893,370 | 722,400 | 216,418 | 195,316 | 2,719,911 |
| February | 6,557,760 | 831,108 | 215,983 | 210,572 | 2.723,784 |
| March | 6,687,418 | 834,069 | 212,515 | 228,844 | 2,646,294 |
| TOTALS | 52,239,897 | 8,379,123 | 1,830,749 | 1,875.379 | 80,167,575 |
| TOTALS LAST YEAR | 57,674,894 | 12,974,429 | 2,075,932 | 1,233,640 | 19,049,634 |

## SUMEARI GF LITL PRODETCTION

The fallowing table sutsaryzes the production of wheat flour, oatnew, rolled onts and oorn flour and mal for -1ght monthe of the orop year 1940-4l, including parcentege of operetion and wheat flour exporte, with ocmparative figaree for 2939-40:

| Month: | Wheet Flour |  | Oetmeal <br> Pounds | Roll od ont <br> Pounde | Corn Plour and Koel Pounds | Thent Flour Exported Barrale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Peroantage of operation | $\begin{aligned} & \text { Quantity } \\ & \text { Bexrele } \end{aligned}$ |  |  |  |  |
| August, 1940 | 53.8 | 1,291,451 | 1,072,062 | 14,135,862 | 2,165,268 | 575,756 |
| Sopt ber .. | 76.2 | 1,635,849 | 496,780 | 12,570,006 | 2,048,052 | 550,754 |
| october | 00.0 | 1,872,514 | 2,656,140 | 14,960,190 | 1,710,692 | 750,193 |
| Hovember | 70.5 | 1,588,488 | 531,284 | 12,206,086 | 2,164, 820 | 682,718 |
| Deomber | 47.6 | 2,076,138 | 1.336, 2550 | 6,461,802 | 2,125,326 | 345,611 |
| January, 1941 ............. | 51.5 | 1.177,369 | 191,366 | 5,327,690 | 2,143,302 | 354,816 |
| robruary ................... | 88.2 | 1,462,187 | 204,512 | 6,556,102 | 1,468,528 | 606,757 |
| Marrh ...................... | 64.4 | 1,476,673 | 157,948 | 5,841,412 | 1.775,944 | 559,138 |
| т○тA18.............. |  | 11,580,603 | 6.646,948 | 78,058,430 | 15,621,938 | 4.425.746 |
| total least year .. |  | 12,729,358 | 15,099,687 | 157,056,324 | 17,829,927 | 4,715,730 |

The following table shrwe the production of aixed greln feed for the oulender years 1935 to 1940:-


## WHEAT FLOUR PRODUCTION



WHEAT FLOUR EXPORT


