Distribution of Wheat and Oat Crops.—The distribution of the wheat crop of Canada for the years ended July 31, 1934 and 1935, is calculated in Table 13.

13.-Distribution of the Canadian Wheat Crops, by crop years, 1933-34 and 1934-35.

Note.—Flour is expressed as wheat on the basis of one barrel of flour, weighing 196 lb., being equal to 44 bushels of wheat. For similar calculations extending over a series of years both for wheat and oats, see the Year Book, 1920, pp. 263-266, and the April issues of the Monthly Bulletin of Agricultural Statistics for each of the years 1920 to 1933. For 1934 and later years, preliminary estimates will be found in the August numbers of the Bulletin.

· Item.	Crop year ended July 31, 1934.	Crop year ended July 31, 1935.	Item.	Crop year ended July 31, 1934.	Crop year ended July 31, 1935.
Carry-overs, Aug. 1, 1933, and Aug. 1, 1934 Gross production Loss in cleaning Grain not merchantable Net production and carry-	000 bush. 211,740 281,892 4,500 2,965	000 bush. 193,990 275,849 4,600 3,571	Exports as grain Exports as flour Totals, exports Retained as seed Retained for feed	000 bush. 170,234 24,546 194,780 29,981 ¹ 17,040	000 bush. 144,375 21,376 165,751 32,343 17,603
overs Imports Available for distribution.	480, 124 413 480, 537	461,668 897 462,565	Milled for food Carry-overs, July 31, 1934, and July 31, 1935 Balances otherwise dis- posed of	43,0681 193,9901 7,7201	42,843 203,273 752

¹Revised since the publication of the 1934-35 Year Book.

Table 14 presents similar data for oats. The bulk of this crop is consumed as feed for live stock and the table shows approximately how the remaining portion of the crop is disposed of, including: the quantities exported as grain, oatmeal and rolled oats; the quantities retained for seed; and the quantities milled for home consumption, representing chiefly oatmeal and rolled oats used for human food. The carry-over represents grain in the elevators, in farmers' hands, in transit, etc., and the balance is the quantity used in Canada, for feeding to live stock, this amount being estimated at 260,427,000 bushels in 1933-34 and 261,438,000 bushels in 1934-35.

14.-Distribution of the Canadian Oat Crops, by crop years, 1933-34 and 1934-35.

Item.	Crop year ended July 31, 1934.	Crop year ended July 31, 1935.	Item.	Crop year ended July 31, 1934.	Crop year ended July 31, 1935.
	000 bush.	000 bush.		000 bush	000 bush.
Carry-overs, Aug. 1, 1933, and Aug. 1, 1934 Gross production Grain not merchantable	$42,045 \\ 307,478 \\ 7,769$	31,060 321,120 6,834	Exports as meal, etc Totals, exports Retained as seed Milled for home consump-	3,052 9,140 34,327	3,257 17,862 35,241
Net production and carry- overs Imports Available for distribution. Exports as grain	341,754 21 341,796 6,088	345,346 17 345,363 14,605	tion Carry-overs, July 31, 1934, and July 31, 1935 Balances for home con- sumption as grain	6,820 ¹ 31,061 ¹ 260,427 ¹	4,351 26,471 261,438

¹Revised since the publication of the 1934-35 Year Book.

Per Capita Consumption of Wheat in Canada.—According to calculations, the average annual per capita consumption of wheat ground for human food in Canada during the ten years 1925 to 1934 was 4.2 bushels. The average range for the period was between 4.0 and 4.5 bushels. The average consumption in 1934 was estimated at 4.0 bushels. Details for the years 1919-27 were given at p. 241 of the 1929 Year Book, while annual estimates are published in the April number of the Monthly Bulletin of Agricultural Statistics.