Crops	Area	Yield per acre	Total yield	Weight per mea- sured bush.	Average price \$	Total value
	acres	bush.	bush.	lb.	per bush.	\$
Fall wheat	1,172,119	22.19	26,014,000	61.12	.825	21,461,000
Spring wheat	9,201,839	20.63	189,837,300	59 21		
Oats	9,219,920	37 · 76	348, 187, 600	34.65		
Barley	1,404,352	28 94	40,641,000	46.97	.566	
Ry+	142,571	18.89			.774	
Peas	287,135	15.80		59.58	1.025	4,647,700
Buckwheat .	359,367				·641	
Mixed grains.	559,991	29.78		45.10		10,127,000
$\mathbf{F}$ laxseed	682,622	11.52				11,855,000
Beans	60,630	19.06	1,155,600	58:30	1.920	2,219,000
Corn for husk-				i		' '
king	316,104	59.39			•648	12,171,900
Potatoes	459,097	143.82			.60	
Turnips, etc	227,141	373 92	84,933,000	-	.23	19,541,000
Hay and clo-		tons	tons		per ton	
ver	7,903,242	1.61			11.55	
Fodder corn .	285,321	9 92			4.84	
Sugar beets	20,878				6.58	
Alfalfa	101,781	2.24	227,900		9.868	2,249,000
<u> </u>			ì	J	j	1

The figures of flaxseed represent revised estimates published in the Census and Statistics Monthly of April 1912.

Yields and crops, 1911.

This table shows that a total area in Canada of 32,404,110 acres yielded in 1911 a harvest which, computed at local market values of field prices, had a value of \$558,099,600. For wheat, Canada's principal cereal crop, the total production was estimated at 215,851,300 bushels, with a value of \$138,567,000, from an area of 10,373,958 acres. This is the largest wheat crop in the history of the Dominion both as regards area and total production. Except as regards flaxseed the areas in the table represent the totals of the schedules obtained from every agricultural occupier by the census of 1911, and the total yields are calculated therefrom according to the estimated yields per acre as returned by the crop-reporting correspondents of the Census and Statistics The figures of 1911 possess therefore a greater degree Office. of statistical accuracy than can be attributed to the estimates of 1908, 1909 and 1910, published on page xxiii of the Year Book of 1910, the latter being calculated from the areas as estimated by correspondents. It may however be mentioned that the area and vield of wheat in 1911 exceed by over 1,000,000 acres and by 65,861,000 bushels the estimated area and yield of 1910.

> Data as to the numbers of live stock in Canada were collected from correspondents on June 30, and the following table gives