## BULLETIN V. FIFTH CENSUS OF CANADA.

## AGRICULTURE OF NEW BRUNSWICK FOR THE YEAR 1910 AS ENUMERATED UNDER DATE OF 1ST JUNE, 1911.

Published by Authority of the Honourable George E. Foster, Minister of Trade and Commerce.

Archibald Blue, Chief Officer of the Census and Statistics Office, Ottawa.

January 10, 1913)

## NEW BRUNSWICK.

New Brunswick at the time of the separation from Nova Scotia in 1784 contained about 16,000 inhabitants. Of these 12,000 were Loyalists recently arrived, and of the remainder 2,500 were old inhabitants, most of them from the old colonies, and 1,500 were French. The estimate of 1,500 is probably much too low, but concerning it there is no reliable information. Some of the new arrivals were members of the learned professions; others were tradesmen and small shop keepers; and many had been soldiers. A Census of 1834 gave the population as 119,457, and one taken in 1840 gave the population as 156,162. At the Census of 1851-52 the population was 193,800 and in 1860-61 it was 252,047. New Brunswick was one of the original provinces of Confederation, and the Census of 1871 gave it a population of 285,594, which included the Indians. In 1881 it had increased to 321,233, and at the end of the next decade it was only 321,263. In 1901 it increased to 331,120 and in 1911 to 351,889.

The rural population of the province, composed mostly of farmers, decreased during the last decade by 1,047 in Carleton district, by 2,999 in Charlotte, by 453 in Kent, by 5,666 in Kings and Albert, by 23 in Sunbury and Queens, by 4,319 in Westmorland and by 95 in York. There was an increase in the same period of 3,766 in Gloucester, of 2,415 in Northumberland, of 2,286 in Restigouche, of 13 in St. John county and of 4,629 in Victoria and Madawaska.

The area under field crops increased during the decade in every electoral district excepting Charlotte, Sunbury and Queens and Westmorland, where it decreased by 7,413 acres in Sunbury and Queens and by 4,599 acres in Charlotte.

According to the records there were at the date of the Census 739 vacant farm holdings having an acreage of 48,656 acres. As the Census of Agriculture had to do only with the records of occupied farms, and as in the year 1909 the report of a special provincial commission which was appointed to look into matters pertaining to agriculture estimated that there were 3,428 vacant farms in the province, it is probable that the figures returned by the enumerators are not a complete record.

The land in field crops increased during the last decade from 897,417 to 979, 481 acres, the land in orchard and nursery from 8,924 to 8,937 acres, the land in vegetables from 4,380 to 10,248 acres, and the land in vineyards from seven to 68 acres. The area of land in small fruits was not enumerated for 1901, but in 1911 it is given as 405 acres. The total land occupied in 1901 was 4,443,400 acres and in 1911 4,530,298 acres, of which there was improved 1,409,720 acres in 1901 and 1,447,254 acres in 1911. The number of farm holdings in 1911 was

34443 - 1

38,211, of which 36,129 or 94.5 per cent were held by owners. The land area of the province is 17,863,266 acres, of which only 25.3 per cent was occupied as farm land.

Improved land for the Census of 1911 according to the Manual of Instruction to enumerators was defined as "land which has been brought under cultivation, and has been cropped and is fitted for producing crops." In previous censuses no clear definition was given of the term "improved land." The result was that under this heading was included non-timable areas used as pasture. In this Census the areas of arable lands only were enumerated under this heading. Therefore the areas of improved land in this Census are not strictly comparable

with those of previous ones.

Tables III and IV give the area and production of field crops by electoral districts for 1910 and for the province for 1910 and 1900, and table IX gives the areas in field crops for the province in the years 1911, 1910 and 1900. In nearly all field crops there were reduced areas in 1910 and 1911 as compared with 1900; but the crops of 1911 show increases over those of 1910. The area under wheat is very little more than half what it was ten years ago; oats, hay, potatoes and roots are the only crops which show increases in area and production. Horticulture as shown in table V indicates that the number of trees and production of fruit is less than it was in the last census. The area under vegetables and small fruits has materially increased.

Horses increased from 61,789 to 65,458 in ten years, but milch cows decreased from 111,084 to 108,532, other horned cattle from 116,112 to 113, 659, sheep from 182,524 to 158,216 or a decrease of 13 per cent. The number of swine has increased by 70 per cent in the decade. There is an increase in the number of pure bred animals of 193 for horses, of 804 for cattle and of 561 for swine. The number of horses, milch cows and other cattle sold in 1900 was 39,466 and in

1910 44,107. The production of wool has fallen off by 30 per cent.

The average value of horses in 1911 was \$121.75, of milch cows \$31.80, of other cattle \$12.32, of sheep \$3.34 and of swine \$7.45; in 1901 the average values were horses \$69.79, milch cows \$20.85, other cattle \$10.07, sheep \$2.95 and swine \$7.76. The Census of 1911 being taken in June there were a greater number of lambs and young pigs than there were at the date of the Census ten years ago, consequently their average value is adversely affected.

The value of live stock sold in 1910 is given as \$1,515,888 more than in 1900, the value of dairy products as \$3,970,687 more, the value of animals slaughtered on the farm as \$270,633 more, and the value of wool, eggs, honey and

wax, and maple sugar and syrup as \$331,865 more.

The number of weeks of hired labour on farms in 1910 was 102,784 and the value \$813,169, being an average wage per week of \$7.91 as compared with 158,348 weeks in 1900 with a value of \$842,253 and an average wage of \$5.32. This is an increase of nearly 50 per cent in farm wages per week in ten years.

TABLE I. Farm Holdings in 1911 and 1901.

Schedule	Carleton	Charlotte	Glou- cester	Kent	Kings and Albert	Northum- berland	Resti- gouche.
Occupiers being Owners	2, 934 116 50 50 104 70 303 1, 023 1, 083 467 3, 100	103 32 4 206 248 651 641 484 262	88 34 360 336 1,934 1,388 470 93	127 91 28 77	4,536 333 99 102 304 202 586 1,390 1,446 938 4,968	3, 209 66 7 1 97 154 973 1, 256 585 216 3, 282	1,100 27 1 2 52 26 295 493 195 65 1,128
Schedule—con.	St. John City and County	Sunbury and Queens	Victoria and Mada- waska	West- morland	York	Tot	als ,
Occupiers being	771 113 21 62 76 280 2211 169 106 905	2,690 108 49 10 128 88 256 885 863 617 2,847	3,345 95 41 25 110 49 434 1,485 976 402 3,481	4, 281 224 116 185 327 210 1, 222 1, 359 944 374 4, 621	3, 449 108 33 44 134 117 429 1, 337 917 612 3, 590	36, 129 1, 508 574 455 1, 761 1, 658 8, 302 12, 815 8, 852 4, 368 38, 211	35,397 1,255 1,931 577 1,955 1,403 7,722 12,894 8,775 4,257 37,583

TABLE II. Farm lands classified according to tenure and conditions.

		·					
Schedule	Carleton	Charlotte	Glou- cester	Kent	Kings and Albert	Northum- berland	Resti- gouche
Population	21, 446 3, 100 838, 785 434, 305 418, 242 16, 063 228, 513 205, 792 184, 863 8, 981 180, 722 1, 754 1, 228 3	21, 147 2, 976 821, 376 265, 183 257, 570 7, 613 54, 410 210, 773 154, 184 13, 229 34, 162 530 970 8 114	32, 662 4, 384 1, 196, 676 288, 113 283, 199 4, 914 76, 160 211, 953 184, 100 12, 440 59, 480	24, 376 3, 409 1, 137, 931 338, 132 324, 730 13, 402 110, 157 227, 975 206, 269 11, 472 80, 523 423 324 3 5	30, 285 4, 968 1, 345, 110 724, 020 681, 488 42, 522 255, 854 468, 637 373, 000 24, 105 140, 471 1, 600 2, 539 8 109	5,744 45,024 161 - 541 12	15, 687 1, 128 2, 092, 595 114, 296 112, 648 27, 318 86, 978 53, 268 3, 333 18, 051 48 127 2 4
•						Tot	als
Schedule—con.	St. John City and County	Sunbury and Queens	Victoria and Mada- waska	West- morland	York	1911	1901
Population	53, 572 394, 163 106, 696 94, 387 11, 809 20, 427 86, 269 62, 124 14, 730 14, 983 23 278 17	2,847 1,618,736 490,570 467,704 22,866 123,952 366,619 325,999 14,486 77,564	3,481 2,153,549 450,224 439,042 11,182 155,826 294,398 238,828 7,118 115,410	1,104 1,495	521,667 508,284 13,383 154,709 366,958 276,396 23,388 102,597 1,341	38, 211 17, 863, 266 4, 530, 298 4, 361, 128 169, 170 1, 447, 254 3, 083, 430 2, 445, 068 153, 996 979, 481 8, 937 10, 248	4, 443, 400 4, 269, 606 173, 794 1, 409, 720 3, 033, 680 2, 561, 494 - 897, 417 8, 924 4, 380 7

<sup>&</sup>lt;sup>1</sup>Included in vegetables in 1901.

TABLE III. Grain Crops in 1910 and 1900.

Schedule	Carleton	Charlotte	Glou- cester	Kent .	Kings and Albert	Northum- berland	Resti- gouche.
Wheat, all ac. bus. Wheat, fall ac. bus. Wheat, spring ac. bus. Barley ac. bus. Corn for husking ac. bus. Buckwheat ac. bus. Buckwheat ac. bus. Beans ac. bus. ac. bus. ac. ac. bus. ac. ac. ac. ac. bus. ac. ac. ac. ac. ac. ac. ac. ac. ac. ac	2,710 47,031 1 200 2,709 47,011 286 8,068 45,483 1,439,756 - 2 47 7,556 182,446 56 861	15 283 - 15 283 66 1,928 3,402 113,435 - 2 619 16,579 16 329	1, 611 18, 844 - 1, 611 18, 844 230 3, 242 20, 176 478, 673 34 11 37 667 10, 315	3, 447 46, 246 - 3, 447 46, 246 123 2, 063 18, 369 354, 046 6, 296 92, 998 100	310 5,419 310 5,419 5,170 18,931 538,147 - - 3 899 10,608 201,788 40 982 49	1, 182 18, 590 6 113 - 1, 176 18, 477 15 380 10, 576 331, 973 - - - - - - - - - - - - - - - - - - -	83 1,304 3 60 80 1,244 1,01 2,168 5,316 149,362 - - - 253 4,535
Flaxbus. Mixed grainsac. bus. bus.	650 1 11 259 9,273	102 - - 5 165	383 1 3 18 241	103 2 11 13 231	1,469 5 102 3,587	149 - - 12 163	185 - 20 429
Schedule—con.	St. John City and County	Sunbury and Queens	Victoria and Mada- waska	West- morland	York	Tot 1910	1900
Wheat, all		11	1, 216 18, 285 10 182 1, 206 18, 103 544 10, 422 33, 531 834, 954 7 107 6 63 12, 286 236, 989 5 103 239	28 324 · 8	319 5, 993 1 1, 15 318 5, 978 134 3, 642 19, 412 595, 356 - 3 4 5, 868 156, 597 18 242 10	24 333 63 1,524 58,366 1,149,984 250 4,514 429	188 2,809 259 12,509 73,521 1,390,885 709 13,573 1,707
bus. Flax	35 - - - -	241 5 7 178	2,941 1 3 139 2,701	169 133 2,837	142 - - 16 621	6,569 5 38	16,808 - 1,230

TABLE IV. Forage Crops, Potatoes, Roots, etc. in 1910 and 1900.

Schedule .	Carleton	Charlotte	Glou- cester	Kent	Kings and Albert	Northum- berland	Resti- gouche
Hay. ac. tons Alfalfa ac. tons Corn for forage ac. tons Other forage crops. ac. tons Potatoes. ac. bus. Turnips. ac. bus. Mangolds. ac. tons Sugar beets ac. tons Other field roots ac. bus. Tobacco. ac. bus. Grass seed. lb. Grass seed. lb. Red clover seed. " Alsike clover seed. "	115, 178 98, 682 1 6 51 40 1088 5,741 888, 264 566 167, 577 2 27 6 6 49 - - 10 18, 208 1, 951 30	29,998 1 5 55 512 84 191 1,171 135,737 72 124,381 9 38 318	28,772 30,524 - - 1 1 3 596 6,750 718,812 752 98,284 1 2	44, 378 38, 854 4 4 8 17 429 550 4,445 576, 901 417 97, 099 25 - 5 28 8 37, 021 186 160	100, 494 121, 931 8 17 765 185 862 2, 946 322, 220 1, 673 593, 448 44 649 8 95 233 2, 406 92 4, 001	37, 294 15 15 8 31 211 345 2, 577 335, 135 436 102, 719 10 115 4 29 39 207	10,059 12,931 20 30 255 388 1,112 130,523 105 21,233 1 2 5 10 1,217 78
Schedule-con.	St. John City and County	Sunbury and Queens	Victoria and Mada- waska	West- morland	York	1910	190 <b>6</b>
Hay ac. tons Alfalfa ac. tons Corn for forage ae. tons Other forage crops ac.  Potatoes ac. bus. Turnips ac. bus. Mangolds ac. tons Sugar beets ac. tons Other field roots ac. bus. Tobacco ac. bus. Grass seed "Red clover seed "Alsike clover seed "	547 50,988 172 47,719 11 85	30 68 2,851 281,464 705 203,820 16 286 59	59,778 50,715 - - - 39 73 4,826 735,769 130 37,454 1	77, 438 100, 261 35 20 228 178 432 3, 923 605, 503 1, 174 409, 265 9 140 6 95 32 409	66, 108 73, 119 1 77 21 275 30 56 3, 430 446, 953 1, 290 556, 051 20 146 7 47 29 336 2, 316	669, 528 83 100 235 2, 315 2, 098 3, 830 40, 319 5, 228, 269 7, 892 2, 459, 050 123 1, 549 33 352 563 4, 941	7,119 ac (2,070,486 bus. 2 587 116 31,175 114,048

TABLE V. Fruit Trees and Fruit in 1910 and 1900.

<b>\</b>							
Schedule of fruits	Carleton	Charlotte	Glou- cester	Kent	Kings and Albert	Northum- berland	Resti- gouche.
Apple trees, bearingNo. Apple trees non-bearing Applesbus. Peach trees bearingNo. Peach trees non bearing Peachesbus. Pear trees bearingNo	90,546 22,721 74,804 • 69 1	30, 269 13, 810 15, 778 15 2 - 40	4,324 3,760 3,475 60 5 -	14,885 17,279 10,940 11 5 3	73, 268 42, 987 39, 999 107 59 1	8,970 9,022 5,072 166 2 -	2,068 1,780 1,411 - - - 2
Pear trees non-bearing. " Pears	26 7 1,059 732 129 380 204 15	75 4 403 624 126 64 75 10	6 41 1,384 1,135 - 517 362 209 67 136	52 10 418 551 162 1,311 1,203 205	309 160 2,989 2,414 1,158 1,992 1,410 109 59	591 161 30 170 7	6 - 193 202 61 215 150 19
Other fruit trees non- bearing	6 1 2 14,946	73 163	163 20 40 3,682	52 52 10 12,218	$\begin{array}{c} 82\\ 3\\ 212\\ 392,926 \end{array}$		7 26 - 322
Currants and gooseberries qts. Other small fruitsboxes Maple sugarlb. Maple syrupgal.	555 1,853	465 1,225	2,823 40 1,275 15	1,693 1,689 3,470 87	6,219 68,520 76,870 10,524	.43	1,737 47 - -
Schedule—con.	St. John City and County	Sunbury and Queens	Victoria and Mada- waska	West- morland	York	1910	1900
Apple trees bearing No. Apple trees non-bearing Apples bus. Peach trees bearing No. Peach trees non-bearing Peaches bus. Pear trees bearing No. Pear trees non-bearing Pear trees non-bearing Pear s bus.	691 894 1	36, 154 37, 687 41 17 1 123 202 32	9, 652 5, 606 - 10 - - 18 12	41,430 31,581 115 42 9 266 371 128	68 23	229,833 272,886 667 251 49 803 1,137	219, 249 503, 214 86 247 50 721 1,779 279
Plum trees bearing. No. Plum trees non-bearing. " Plums. bus. Cherry trees bearing. No. Cherry trees non-bearing." Cherries. bus. Other fruit trees bearing. No.	12 6	1,117 453 1,010	229 74 51 34 17	2,324 626 5,674 3,046 1,119	563 237 235 65 20	10,482 7 3,716 5 11,330 7,617 1,659	16,371 4,637 21,239 13,331 4,233
Plum trees non-bearing. "Plums	12 6 1	1,117 453 1,010 1,050 71 66 229	229 74 51 34 17 72 10	2,324 626 5,674 3,046 1,119 928 2,197 86	563 237 235 65 20 40 15	3 10,482 7 3,716 6 11,330 7,617 1,659 1,823 5 3,014 5 300 929	16,371 4,637 21,239 13,331 4,233 12,326 3,470 1,096 2,630

TABLE VI. Live Stock on Farms, 1911 and 1901.

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Schedule	Carleton	Charlotte	Glou- cester	Kent	Kings and Albert	Northum- berland	Resti- gouche
Horses all No Horses 3 years and over Horses under 3 years. " Milch cows. " Other horned cattle. " Sheep. " Swine. " Turkeys. " Geese. " Ducks. " Hens and chickens. " Hives of bees. " Pure bred animals '— Horses. No Cattle. " Sheep. " Swine. "	8, 561 6, 565 1, 996 8, 803 9, 730 19, 740 10, 173 4, 417 1, 976 786 100, 886 237 132 140	3,312 2,998 314 5,828 3,642 7,589 3,429 330 690 1,298 68,314 379 23 127 22 104	3,914 3,364 550 7,783 7,543 11,123 8,388 343 4,195 329 58,466 1 7 77 36	3, 898 - 7241 8, 3552 11, 598 17, 365 6, 111 2, 309 2, 460 784 83, 040 2	9,050 7,569 1,481 22,735 21,196 20,363 14,451 10,652 3,298 1,816 153,923 414 62 778 116 372	596 7,341 7,897 8,602 4,132 497 857	1,851 1,614 237 2,610 2,188 3,919 1,550 92 687 78 20,857 - 12 24 8
Schedule—con.	St. John City and County	Sunbury . and Queens	Victoria and Mada- waska	West- morland	York	Tot	als 1901
Horses atl. No. Horses 3 years and over " Horses under 3 years. " Milch cows. " Other horned cattle. " Sheep. " Turkeys. " Turkeys. " Ducks. " Hens and chickens. " Hives of bees. " Pure bred animals '— Horses. No. Cattle. " Sheep. " Swine. "	2, 245 2, 098 147 2, 861 1, 569 987 1, 817 152 458 435 25, 909 - 40 194 - 14	4, 634 3, 905 729 9, 887 9, 848 10, 257 8, 107 3, 310 1, 540 5, 191 78, 274 131	7, 411 6, 148 1, 263 7, 326 8, 665 21, 948 8, 778 1, 867 802 330 75, 957 442 27 59 66	8, 632 7, 007 1, 625 12, 826 19, 111 19, 480 11, 146 4, 671 5, 251 2, 423 111, 584 55 73 511 126 195	6, 953 5, 626 1, 327 12, 180 10, 672 16, 843 9, 309 1, 636 1, 089 484 85, 450 516 58 249 97 161	65, 458 54, 472 10, 986 108, 532 113, 659 158, 216 87, 391 30, 276 23, 303 14, 196 914, 868 2, 744 461 2, 769 1, 466	61, 789 54, 052 7, 737 111, 084 116, 112 182, 524 51, 763 30, 532 21, 192 11, 963 648, 893 3, 290 268 1, 965 618 905

Included above.

TABLE VII. Live Stock sold and Animal Products in 1910 and 1901.

							·
Schedule	Carleton	Charlotte	Glou- cester	Kent	Kings and Albert	Northum- berland	Resti- .gouche.
Animals sold— Horses	961 1,168 3,501 10,145 4,312 11,917 67,203 29,118,090	530 587 873 2,594 2,326 9,618 23,300 21,211,524	416 870 1,372 1,467 3,158	945 2,137 5,865 2,391	2,992 4,682 9,464 12,848 43,348	425 1,196 1,476 1,320 2,585	263 281 472 1,468 601 1,610
Butter home made " Cheese home made " Milk sent to factory or sold " Cream sent to factory or sold " Honey " Eggs doz.	964, 529 - 481, 670 39, 359 7, 125 402, 009	602,348	525,222 - 1,965,970 4,057	194,946 100	1,674,620 245 19,491,611 1,427,774 7,623	5,362,825 2,975 800 223,814	8,215,433 206,518 - 1,216,632 8,600 - 77,451
Schedulecon.	St. John City and County	Sunbury and Queens	Victoria and Mada- waska	West- morland	York	1910	1900
Animals sold—  Horses	88 216 294 309 1,181 3,960 2,114 9,761,524	401 892 1,832 3,844 3,545 15,599 31,671 28,308,158	593 1,103 1,758 7,987 2,835 8,606 67,214 22,061,638	1,796 5,290 8,781 5,956 17,043 53,194 43,007,402	655 942 2,702 7,786 3,331 13,144 59,258 49,871,721	11, 763 25, 607 61, 091 42, 113 145, 259 487, 401 354,581,927	81,617 55,165 383,682 709,816
Butter, home made " Cheese, home made " Milk sent to factory or sold " Cream sent to factory or sold " Honey " Eggs doz.	182,518 - 4,356,101 6,300 103,018	843,294 300 1,245,947 172,433 3,111 318,654	536,258 1,310	1,081,593 960 6,732,367	1,162,054	9,152,326 3,717 51,135,889 2,083,855 42,644	7,842,533 - - - 41,506 3,120,012

<sup>&</sup>lt;sup>1</sup>Clip 1911.

TABLE VIII. Values of Farms, Farm Animals and Products in 1910 and 1900.

Schedule	Carleton	Charlotte	Gloucester	Kent	Kings and Albert
	\$	\$	.\$	\$	\$
Land owned	4,403,990	1,464,966	1,988,600	1,853,262	4,785,561
Buildings	3,862,179	2,402,069	2,256,853		4,044,551
Rent of land and buildings	12,939	11,596	1,868	5,791	28,052
Farm implements	948,376	249,230	403,072	420,993	803,494
Horses	1,086,821	418,337	459,269	512,583	1,068,791
Milch cows	284,791	188,240	193,651	184,575	725,980
Other horned cattle	117,816	40,609	72,500	127,554	272,596
SheepSwine	73,013	26,681	38,835	53,969	.75,002
Swine	72,109	27,955	64,718	44,599	102,954
Poultry	37,616	22,881	23,735	30,954	63,270
Hives of bees	4,251	1,783	5	8	1,929
Field crops (1910)	1,627,712	432,892	827,619	864,458	1,606,283
Vegetables (1910)	116,976	81,041	18,358	25,008	179,673
Orchard fruits (1910)	52,732	12,294	4,105	9,006	32,781
Small fruits (1910)	2,602	3,493	449	750	26,653
Live stock sold 1910—	107 040	61,700	22,851	39,033	141 115
Horses	$167,040 \\ 34,219$	17, 226	10, 281	21,989	141,115 93,487
Milch cows	70,469	17,220 $12,644$	10, 281	34,700	110, 257
Other horned cattle	38,300	8,457	4,159	18,470	33,642
Sheep		13,807	7,385	10,949	89,767
Swine	34,447 7,908	4.478	1,801	8,738	28,149
Poultry	656	146	20	0,750	20, 146
Dairy products 1910—	. 000	140	20	_	0.
Milk	293,568	236,676	238, 599	251.870	714,560
Cream	28,404	8,801	5,848	15,513	110,018
Home made butter	201,649	150,868	103,870	168,981	341,198
Home made cheese	-01,010	-	,		39
Animals slaughtered on farm					
1910—	•	,			
Horned cattle	29,129	16,272	13,515	11,226	41,038
Sheep	4,405	3,313	2,928	2,877	14,06
Swine	93,066	25,713	93,287	92,115	133, 102
Poultry	17,009	5,622	8,797	10,659	47,952
Other farm products 1910—					
Wool	16,064	5,386	9,004	13,055	15, 177
Eggs	67,077	61,245	43,085	66,484	111,169
Honey and wax	1,222	1,152			1,269
Maple sugar and syrup	2,164	205	315	7,189	11,433
Hired labour on farms—		0 0-1			. 01 01
Weeks No.	16,701	[2,971]	2,847	4,166	21,91
Value of \$	144.044	23,003	22,070	31,898	162,493

TABLE VIII. Values of Farms, Farm Animals and Products.—con.

Schedule	Northum- berland	Restigouche	St. John City and County	Sunbury and Queens	Victoria and Madawaska
	\$	\$	\$	\$	\$
Land owned Buildings. Rent of land and buildings. Farm implements. Milch cows. Other horned cattle. Sheep. Swine. Poultry. Hives of bees. Field crops (1910) Vegetables (1910) Orehard fruits (1910) Small fruits (1910)	2,869,807 3,149,188 24,808 425,134 509,953 209,953 89,152 26,281 39,512 15,676 160 722,947 47,921 4,234	922,967 965,795 6,337 202,727 261,720 84,168 27,889 14,719 15,202 10,960 265,571 3,031 1,555 276	262,566	2,067,134 11,661 440,790 532,541 281,452 128,261 32,571 59,393 30,218 611 786,308 80,676 24,977	2,557,654 10,886 827,517 905,992 225,160 105,593 64,159 59,451 27,537 2,159 1,144,796 55,162 51,574
Live stock sold (1910)— Horses	32,878 12,018 24,281 4,924 8,665 1,823	36,514 8,034 8,031 5,124 2,766 883	7,421 7,557 1,171 6,847	43, 281 25, 327 42, 304 13, 108 26, 108 8, 548	32,473 28,083 14,201 4,422
Dairy products (1910)—  Milk	209, 395 1, 336 95, 975 170	82,013 1,810 39,643 -	138,119 943 42,278	* 285, 558 23, 303 174, 601 30	24,943 119,467
Animals slaughtered on farms (1910)— Horned cattle	12, 339 2, 680 40, 791 2, 124	6,581 1,490 18,858 3,185	1,272 303 10,443 717	17,846 , 3,065 90,591 19,697	20, 423 10, 943 95, 121 14, 960
Other farm products (1910) Wool	7, 282 38, 335 110	3,190 12,535 - -	505 20,160 - -	7,542 56,355 336 498	43,620 1,030
Hired labour on farms— WeeksNo. Value of\$	5,774 41,197	2,546 29,538	. 5, 256 45, 030	10,075 81,932	

TABLE VIII. Values of Farms, Farm Animals and Products—con.

Schedule	Westmor-	York	Total	ls .	Increase <sup>1</sup>
	land		1911	1901	
	\$	\$	\$	\$	\$
			~	ŀ	
Land owned	4,566,873 4,434,490 21,278	2,951,051 $3,120,995$ $35,338$	33,079,397 31,469,227 184,082	22, 329, 482 16, 379, 456 87, 799	10,749,915 15,089,771 96,283
Farm implements	537,723 980,722 605,132	641, 213 890, 456 367, 710	6,024,612 $7,969,899$ $3,451,546$	3,662,731 4,312,286 2,317,049	2,361,881 3,657,613 1,134,497
Other horned cattle	$\begin{array}{c} 259,529 \\ 62,003 \\ 74,164 \\ 44,453 \end{array}$	136,834 58,312 79,337 29,539	$1,400,670 \ 529,112 \ 651,913 \ 348,133$	1,170,327 538,682 401,965 213,319	230,343 - 9,570 249,948 134,814
Hives of bees	$\begin{array}{c} 265 \\ 1,195,412 \\ 2,097,494 \end{array}$	1,859 $1,253,889$ $61,817$	13,030 $10,990,453$ $2,804,915$	13,014 7,740,100	3,250,353
Orchard fruits (1910)	32,312 $9,423$ $119,889$	$39,426 \ 4,245$	$ \begin{array}{c} 264,915 \\ 64,151 \end{array} $ $ 818,416 $	394,337	2,740,270
Milch cows Other horned cattle Sheep Swine Poultry Hives of bees	54,589 141,552 29,571 30,428 10,810	28,453 66,609 26,067 31,369 6,855 791	343, 999 563, 480 211, 076 276, 739 86, 549 3, 604	787,975	1,515,888
Dairy products (1910)— Milk	417,515 49,462 227,454 80	423,408 22,195 273,475	3,998,742 $292,576$ $1,939,459$ $447$	2,260,537	3,970,687
Animals slaughtered on farm (1910)—  Horned cattle	26,889 65,171 131,741 22,982	27, 668 3, 890 98, 143 15, 413	$\begin{array}{c} 224,198 \\ 115,130 \\ 922,971 \\ 169,117 \end{array}$	1,160,783	270,633
Poultry Other farm products (1910)— Wool Eggs Honey and wax	.13,836 .89,455 .134	18,510 55,745 731	167,098 665,265 5,984	145, 046 372, 745 5, 432	*22,052 292,520 552
Maple sugar and syrup.  Hired labour on farms—  Weeks	4,112 16,765 123,903	6,981	37,337 102,784 813,169	20,596 158,348 842,253	16,741 - 55,564 - 29,084

<sup>&</sup>lt;sup>1</sup>Minus sign (—) denotes a decrease.

TABLE IX. Areas of field crops in the years 1911, 1910 and 1900, as shown by the Census returns.

Field Crops	. 1911	1910	1900	Incre	ease <sup>1</sup>
				1911 over 1900	1910 over 1900
Fall wheatac. Spring wheat"	38 13,897	37 13,384	336		
Barley	2,791 $207,408$	$2,603 \ 201,140$	4,581 186,932	-1,790 $20,476$	-1,978 $14,208$
Corn for husking" Buckwheat"	39 75 65,491	24 63 58,366	188 259 73,521	$ \begin{array}{r} -149 \\ -184 \\ -8,030 \end{array} $	
Beans	366 701 13	250 429 5	709 1,707 57	343	$     \begin{array}{r}       -459 \\       -1,278   \end{array} $
Flax	1,129 635,446	$724 \\ 625,911$	1,230 549,538	-101 85,908	-506 76,373
Alfalfa	116 215 715		} - 4,138	-3,208	1
Potatoes	41,147 8,437	40,319 7,892	40,330		-11
Mangolds" Sugar beets" Other field crops"	· 428 145 883	123 33 563	7,119	2,774	1,492
Tobacco	1 1		$\stackrel{2}{116}$		
Total area under crop. "	979,481	954,282	897,416	82,065	56,866

<sup>&</sup>lt;sup>1</sup>Minus sign (—) denotes decrease.

TABLE X. Grain Crops by areas, products and averages.

Crops		Crops 1910			Average	Crops 1900	
Crops	Area	Product	Value	Yield per acre	Value per acre	Area	Product
	acres.	bu.	\$	bu.	\$	acres.	bu.
Wheat, all	13,421	204,085	218,008	15.27	16.46	26,990	381,699
Wheat, fall	$\frac{37}{13,384}$	$730 \\ 203,355$	805 $217,203$	19·73 15·19	21·75 16·23	336 $26,654$	4,973 $376,726$
Wheat, spring	$\frac{13,304}{2,603}$		41,936	21.80		4,581	99.050
Oats	201,140	5,538,796		27.51	11.79	186,932	
Rye	24	333	233	13.87	9.70	188	2,809
Corn for husking	63	1,524	1,480	$24 \cdot 92$	23 · 49	259	
Buckwheat	58,366		612,115	19.70	10.49	73,521	1,390,885
Beans	250	4,514	10,462	18.05	41.84	709	13,573
Peas	429	6,569	7,566	15.31	17.63	1,707	16,808
Flax	5	38	60	7 · 60		57	283
Mixed grains	724	20,426	12,453	28 · 21	17.20	1,230	27,706

TABLE XI. Forage Crops, Potatoes, Roots, etc, by areas, products and averages.

Crops	Crops 1910			Average	Average	Crops 1900	
	Area	Product	Value	yield per acre	value per acre	area	product
	acres.	tons.	\$	tons.	\$	acres.	tons.
Hay and clover Alialia Corn for forage. Other forage crops Mangolds Sugar beets. Other field roots	625, 911 83 235 2, 098 123 33 563	669, 528 100 2, 315 3, 830 1, 549 352 4, 941	958 9,278	1·07 1·20 9·85 1·83 12·59 10·66 8·78	39·48 12·85 84·67	549,538 - 4,138 - 7,119	7,687
PotatoesTurnips	40, 319 7, 892	bu. 5,228,269 2,459,050 lb.	2, 167, 444 538, 659	bu. 129·67 311·59 lb.	53·75 68·25	40,330	bu. 4,649,059 - lb.
Tobacco	-	_ 258	_ 95	1,032.00	380.00	2 116	587 31,775



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