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## BULLETIN XI. FIFTH CENSUS OF CANADA.

AGRICULTURE OF BRITISH COLUMBIA FOR THE YEAR 1910 AS ENUMERATED UNDER DATE OF 1st JUNE, 1911.

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

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## BRITISH COLUMBIA.

In 1849 Vancouver Island was formally erected a British Colony with Victoria as the capital. The first representative assembly was convened in 1856. The mainland, which now constitutes the greater portion of the province and known at an early date as New Caledonia, was in 1858 by an Imperial edict established under the name of British Columbia with New Westminster as its capital. The two colonies were united under the name of British Columbia in 1866 and the legislature for the united provinces met for the first time on December 17th, 1867. On July 1st, 1871, it became a province of the Dominion.

The province has an area of 226,186,370 acres land and 1,560,830 acres water, making a total area of 227,747,200 acres or 355,855 square miles which is nearly three times the area of the United Kingdom and 1¾ times greater than either France or Germany. The province has a land area greater than the total area of Belgium, Denmark, Holland, Norway and Sweden combined.

In 1901 the population was 178,657 of which 88,478 or 49.5 per cent was rural while the returns of the last census show that 188,796 or 48.1 per cent out of a total population of 392,480 was rural. As at the date of the census there were no incorporated towns or villages in the province the classification of the population as urban and rural is not strictly comparable with the other provinces where town and village municipalities exist.

The number of farm holdings in 1901 was 6,739 of which 5,938 contained five acres and over as compared with 14,071 farms of five acres and over and 4,396 of less than five acres or a total of 18,467 holdings in 1911. The number of holdings of 50 acres and under increased from 2,086 in 1901 to 11,000 in 1911 which is a gain of 427 per cent in ten years. The number of holdings over 50 acres were 4,653 in 1901 as against 7,467 in 1911 a gain of 60 per cent in the decade. The development of the fruit industry is no doubt responsible for the rapid increaser in the number of small holdings.

The area of improved land in 1911 was 477,576 acres as compared with 473,646 acres in 1901 an increase of only 3,930 acres in the decade. This small increase is more apparent than real owing to the stricter interpretation given the term "improved land" in the 1911 census. In this census only such areas as had been brought under cultivation and had produced a crop and were fitted for producing crops were regarded as "improved land." In previous censuses no clear definition was given of the term "improved land" with the result that under this heading were included non-tillable areas and natural meadows used as pastures.

Land in field crops increased from 171,424 acres in 1900 to 239,820 acres in 1911. The number of acres under crops in 1910 was 214,069 being an increase in the area under field crops in 10 years of 42,645 acres. The land under orchard and nursery increased from 7,502 acres in 1901 to 33,606 acres in 1911; land in vegetables increased from 2,840 acres to 9,213 acres; land in vineyards increased from 18 acres to 309 acres.

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The acreage under small fruits, which in 1901 was included with vegetables.

is placed in this census at 1,280 acres.

Tables III and IV give the area and production of field crops by census or electoral districts for the harvest year 1910 and by totals for the province for Table IX gives the areas of field crops by totals for 1900, 1910 1910 and 1900. and 1911. While the area under grain crops fell from 56, 979 acres in 1900 to 47,402 acres in 1910 the land under hay and clover and alfalfa increased from 102,751 acres in 1900 to 137,058 acres in 1910, and the land devoted to hoed crops rose from 11,694 in 1900 to 29,609 acres in 1910. For 1911 the area, under grain crops was 67,462 acres, under grasses 141,776 acres, under hoed crops 30,582 acres, being increases of 20,060 acres, of 4,718 acres and 973 acres respectively in one year.

The statistics of horticulture as present in table V show that there were increases in the number of bearing and non-bearing fruit trees and in the production of fruit for 1910 over 1900. This is especially noticeable in non-bearing

trees which represent the advancement made in more recent years.

Tables X and XI give comparative statistics of area and production together with the average yield per acre of the different field crops in 1910 and 1900, and the average value of the product per acre of each crop in 1910. The average yield per acre for grain crops in 1910 does not on the whole show any wide differences from the figures of the previous census.

The total value of field crops, vegetables and fruits in 1910 was \$9,619,281 as against \$3,536,371 in 1900 being an average per holding for the last census of \$520.88 as compared with \$524.73 in the previous one. The large acreage represented by non-bearing fruit trees, indicates the setting out of new orchards and not being producing, the consequence is that the average value of farm products per holding is kept down.

The statistics of live stock for 1911 Table VI places the number of horses at 57,415, of milch cows at 33,953, of other horned cattle at 105,230, of sheep at 39,272, of swine at 33,604, of turkeys at 8,926, of geese at 6,808, of ducks at 27,898 and of hens and chickens at 967,841 as compared with 37,325 horses, 24,535 milch cows, 100,467 horned cattle, 33,350 sheep, 41,419 swine, 2,790 turkeys, 3,786 geese, 9,371 ducks and 346,480 hens and chickens in 1901. figures show increases for all classes of animals except swine. The number of pure-bred horses and of sheep have more than doubled in the decade, and an increase of 65 per cent is shown in the number of pure-bred cattle.

The average value of horses in 1911 was \$136, of milch cows \$58.88, of other horned cattle \$28.56, of sheep \$6.71, of swine \$10.75, as compared with an average value for 1901 of \$55 for horses, of \$43.22 for milch cows, of \$23.83 for other horned cattle, of \$5 for sheep, and of \$6.55 for swine. value of live stock in 1911 was \$14,135,477 against a total value of \$6,184,313

in 1901.

The value of live stock sold in 1910 was \$3,296,647 which is an increase of \$2,860,853 or 656 per cent over the figures of ten years ago. The value of animals slaughtered on the farm rose from \$307,397 in 1901 to \$413,614 in The value of dairy products which was reported at \$1,159,993 in 1901 increased to \$2,620,495 in 1911. There was an increase in the value of wool of \$10,463 and of eggs of \$601,247.

The number of weeks of hired labour on the farm in 1910 was 159,088, and the value \$1,952,875 being an average wage per week of \$12.28 as against 135,597 weeks in 1900 with a total value of \$1,223,230 and an average of \$9.02 per week. This is an increase in the cost per week of farm labour of over 36

per cent from 1900 to 1910.

The total value in 1911 of lands owned, buildings, farm implements and live stock on hand was \$179,359,601, with an average value per holding of \$9,712 as compared with a total value of \$33,386,886 and an average value of \$4,954 in 1901. The gross returns to the farmers of the province as represented by field crops, fruits, live stock sold, dairy products, animals slaughtered on the farm, wool, eggs, honey and wax aggregated in the last census \$17,874,932 or an average per holding of \$968 as compared with \$5,879,412 and an average per holding of \$872. From the gross earnings must be deducted the cost of seeds, of feed for animals and of labour before the net earnings can be even approixmately estimated.

TABLE I. Farm Holdings in 1911 and 1901.

Schedule	Comox- Atlin			New Westminster	Vancouver city
Occupiers being Owners	1.455 133 107 56 187 89 194 210 731 228	2, 252 168 25 203 308 487 609 209 362 267	2, 497 456 26 569 556 471 554 284 352 193	3,581 652 147 2000 574 904 1,216 597 702 187	82 45 28 6 4 3
Total occupiers "	1,695 2,445 2,979 4,3		4,380	380 207	
Schedule	Victoria city	Yale and Cariboo	1911	Totals	1901
Occupiers being Owners	369 25 - 206 157 17 11 2	237 237 1,022 748 1,231		15,846 2,077 544 1,510 2,886 2,761 3,843 1,753 3,744 1,970	5,412 1,031 290 238 563 545 740 813 2,186
Total occupiers "	394	6,367		18,467	6,73

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

Schedule	Comox- Atlin	Kootenay	Nanaimo	New Westminster	Vancouver city	
Population No. Number of all farms " Total land area ac. Land occupied " Land owned " Land leased or rented " Land improved " Land in natural forest " Land in marsh, otc " Land in field crops " Land in orehard and nursery " Land in vegetables " Land in vineyards " Land in small fruits "	42, 263 1, 695 91, 680, 886 240, 273 219, 6 8 20, 615 26, 510 213, 763 178, 410 6, 772 10, 914 720 566 31 44	50,772 2,445 17,290,420 239,010 211,650 27,360 31,813 207,197 103,546 12,416 13,357 6,039 1,501 11 268	5,486 17,36 2,881 1,016 208	55, 679 4, 380 3, 100, 480 275, 996 211, 250 64, 746 113, 103 102, 893 116, 839 6, 721 68, 24 4, 400 1, 65 28 555	417,280 3,260 2,682 578 1,487 1,773 211 1	
Schedule	Victoria city	Yale and Cariboo	1911	Totals 1 1901		
Population	31, 660 394 1, 894 949 884 65 778 171 - - 133 233	6, 367 111, 956, 530 1, 600, 652 1, 273, 399 327, 253 261, 981 1, 338, 671 1, 008, 406 19, 301 19, 301 3, 754	226 2 2 2 2 1	392,480 18,467, 186,370, 186,370, 189,3993, 189,071,510, 468,483,477,576, 181,681,987, 181,681,987, 181,681,987, 181,0	178,657 6,739 236,922,177 1,497,382 1,288,210 209,172 473,646 1,023,736 391,096 171,424 7,502 2,840	

<sup>\*</sup> Included with vegetables..

TABLE III.' Grain Crops in 1910 and 1900.

Crops	Comox- Atlin	Kootenay	Nanaimo	New Westminster	Vancouver city
Wheat, all ac. bus. Wheat, fall ac. bus. Wheat, spring ac. bus. Barley ac. bus. Oats. ac. bus. Corn for husking ac. bus. Buckwheat ac. bus. Beans ac. bus. Peas ac. bus. Flax ac. bus. Mixed grains ac. bus.	183 4,532 5 79 178 4,453 4,453 52 1,616 1,501 64,705 2 165 19 463 - 2 50	297 4,263 149 2,303 148 1,960 43 77 290 2,147 43,208 2,147 5,5 27 560 - 1 1	746 19,906 448 11,304 298 8,602 181 8,215 2,687 104,666 5	1, 153 44, 345 154 4, 397 999 39, 948 19, 362 16, 145 1, 156, 007 24 960 7 181 - 3 3 31 774 30, 345 2 50 137 6, 375	
Crops	Victoria city	Yale and Cariboo	1910	Тотаіз	1900
Wheat, all ac. bus. Wheat, fall ac. bus. Wheat, spring ac. bus. Barley ac. bus. Oats ac. bus. Rye. ac. bus. Corn for husking ac. bus. Buckwheat ac. bus. Beans ac. bus. Flax ac. bus. Mixed grains ac. bus.		7, 123 133,024 3,613 78,114 3,510 54,910 1,063 21,608 10,729 332,947 312 4,243 11 550 1 553 344 5,310 498 6,777 277 2,903	1	9, 502 206, 070 4, 369 96, 197 5, 133 109, 873 1, 853 51, 509 33, 209 ,701, 533 370 5, 658 20 791 1 555 347 5, 346 1, 572 43, 979 2 50 526 12, 802	15, 967 368, 419 3, 903 91, 741 12, 064 276, 678 2, 232 73, 790 34, 366 1, 441, 566 730 17, 328 51 1, 849 57 1, 899 2, 948 60, 074 1

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

	<del></del>				<del></del>
Crops	Comox- Atlin	Kootenay	Nanaimo	New Westminster	Vancouver city
Hay ac.	7,690	5, 681	11,4 9	36,592	-
Alfalfatons	12, 272 1 2	8,637 40 129	19,524 5	80,663 11 37	-
Corn for forage ac. tons	57 557	8 8 18	88 583	122 1,284	-
Other forage crops ac. tons	330 483	593 830	1,055 3,267	1,300 3,617	-
Potatoesac. bus.	458 60,906	916 95,053	1,023 97,501	4,372 750,572	-
Turnipsac. bus.	70,281	63 16,535	93 18, <b>07</b> 8	628 266,896	
Mangoldsac. tons	16 134	13  668	69 872	278 -7,882	
Sugar beetsac.	10	3 43	15 97	13 268	-
Other field roots ac. tons	20 163	84) 874	136 1,029	$\substack{192\\2,076}$	
Tobacco	- j - j	- {		100 696	
Grass seed	 80		4,000	925,200	28,200
Red clover seed	}	- 	-  -	=	
	- \	·			,
			•	TOTALS	*/
Crops	Victoria city	Yale and Cariboo	1010		1000
			1910		1900
Hay ac.	-	71,855		133, 317	102,751
Alfalfatons	-	87,403 3,684 9,732		208,499 3,741 9,903	170, 187
Corn for forage ac. tons	~	80 294		355 2,736	665 3,306
Other forage crops ac. tons	_ ·	11,886 11,713		15, 164 19, 910	543
Potatoesac.		4,103 627,179	1	10,872, $631,211$	8,184 956,126
Turnipsac. bus.	-	111 18,538		1,009 390,328	
Mangoldsac. tons	-	101 1,614		11, 170	ac. 1,979
Sugar beetsac. tons	- <u>-</u>	40 522		73  940	tons 19,080
Other field roots: ac. tons Tobacco ac.	- 1	$\begin{array}{c} 321 \\ 2,513 \\ 81 \end{array}$		753 6,655 81	61
Hops. ac.	_	9, 588 70		9, 688 825	61,830
Green cood	-	56,000 700		, 013, 400 1, 780	299,717 462
Red clover seed			<u>.</u>		150

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

Schedule of fruits	Comox- Atlin	Kootenay	Nanaimo	r New Westminster	Vancouver city
Apple-trees bearing	14, 953 11, 749 17, 332 103 210 82 1, 402 1, 128 2, 034 1, 458 3, 273 868 975 859 386 2, 873 489 552 23, 926 8, 376 8, 870	66, 165 343, 214 35, 428 1, 370 9, 707 290 3, 155 19, 632 2, 312 4, 992 18, 891 4, 451 5, 100 16, 863 2, 935 633 4, 427 988 2, 288 24, 234 47, 325 52, 494 —	109, 427 79, 248 104, 831 810 15, 843 886 10, 122 22, 567 13, 733 14, 754 12, 756 16, 561 9, 173 15, 486 7, 256 14, 059 13, 442 5, 070 1, 402 774, 194 27, 277 77, 677	30, 326 8, 439 6, 811 9, 416 3, 428 3, 334 681 19, 039 481, 087 213, 046	4,587 1,822: 5,721. 101 92: 52 362: 108: 286: 572: 138: 264: 224: 236: 244: 236: 244: 236: 244: 266: 240: 658: 153: 2,290: 14,964: 6,691: 6,951:
Schedule of fruits	Victoria city	Yale and Cariboo	1910	TOTALS	1900
Apple-trees bearing No. Apple-trees non-bearing " Apples No. Peach-trees bearing No. Peach-trees bearing No. Peaches No. Pear-trees bearing No. Pear-trees bearing No. Pear-trees bearing No. Pear-trees bearing No. Plum-trees bearing No. Plum-trees bearing No. Plum-trees bearing No. Cherry-trees bearing No. Cherry-trees bearing No. Cherry-trees non-bearing " Cherries No. Other fruit trees bearing No. Other fruit trees non-bearing " Other fruit trees non-bearing The truit trees non-bearing No. Other fruit trees non-bearing The truit trees non-bearing	3, 121 1, 059 5, 770 163 14 2002 661 351 1, 155 489 240 805 372 97 606 52 35 47 10 20, 762 1, 237 3, 177	264. 863 35, 739 131, 926 41, 826 7, 079 61, 660 10, 243 23, 504 51, 089 24, 763 8, 150 32, 634 6, 106 4, 115 26, 880 4, 178 9, 240	. 1	510,763 ,465,662 575,377 39,522 162,507 44,032 32,985 116,487 51,000 73,067 96,144 80,443 32,697 73,090 27,414 22,913 51,649 11,606 34,821 ,662,789 353,633 ,013,910	220, 684 215, 960 240, 561 3, 326 4, 901 2, 540 24, 948 22, 295 25, 358 59, 780 29, 163 58, 214 17, 322 10, 890 14, 439 24, 175 15, 647 3, 278 30, 182 qts. 684, 628

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

	<u> </u>	<del></del>	<del></del>			
Kinds	Comox- Atlin	Kootenay	Nanaimo	New Westminster	Vancouver city	
Horses, all	2, 583 2, 202 381 2, 589 3, 581 4, 673 2, 044 99 235 2, 243 73, 250 188	6,597 5,557 1,040 3,583 5,545 692 3,540 763 2,069 121,552 338	3,501 3,003 498 5,775 2,910 12,403 5,423 1,560 1,372 8,691 227,665 298	9,761 7,209 2,552 13,087 9,299 11,224 12,845 1,978 3,523 10,867 205,187 2,284	602 601 1 404 101 130 - 21,667	
Sheep. " Swine. "	. 101	48	354 282	604 549		
			-	Totals		
Kinds	Vietoria city	Yale and Cariboo	1911		1901	
Horses, all No. Horses, 3 years and over  Horses, under 3 years  Milch cows  Other horned cattle  Sheep  Turkeys  Geese  Hens and chickens  Hives of bees  No.  No.  No.  C.  C.  C.  C.  C.  C.  C.  C.  C.	31, 31, 75, 3, 5, 20,786, 5	34,340 24,887; 9,453 8,440 83,791 10,280 9,6.7 4,526 1,415 4,028 207,734		57, 415 43, 490 13, 925 33, 953 105, 230 39, 272 33, 604 8, 926 6, 808 27, 898 937, 841 3, 795	37, 325 29, 889 7, 496 24, 535 100, 467 33, 350 41, 419 2, 790 3, 786 9, 571 346, 480 2, 384	
Pure-bred animals.*  Horses		562 1,380 210 251		955 3,276 1,182 1,167	439 1,978 550 1,058	

<sup>\*</sup> Included above.

TABLE VII. Live Stock sold and Animal Products 1910 and 1900.

1	1			1	,
Kinds	Comox- Atlin	Kootenay	Nanaimo	New Westminster	Vancouver city
Animals sold  Horses	345 298 1,077 880 1,482 22,368 27,146 9,947,960 131,215 978 166,254 1,129 498,646	573 1,094 2,073 206 2,198 29,057 1,730 11,952,759 113,484 90 57,155 4,299 387,555	394 1,242 1,906 5,959 6,615 89,272 32,768 25,836,630 144,056 400 1,116,797 2,192 686,496	3, 242 5, 712 5, 931 13, 327 90, 333 29, 725 64, 339, 305 437, 295 5, 065 2, 532, 715 16, 961	53 24 40 - 51 2,388 - 1,742,750 1,010 - 180 49,212
Kinds	Victoria city	Yale and Cariboo	1910	Totals	1900
Animals sold  Horses	7 2 - 4,332 - 375,000	4,077 1,499 22,794 3,172 6,810 31,526 39,554 33,390,647 441,545 57,020 6,890 654,038	147 1 3	7,074 7,401 33,602 16,148 30,483 269,276 130,923 ,585,051 ,268,605 7,483 ,929,941 31,651 ,624,685	22,661 14,346 34,786 102,340 90,349 - 1,092,555 - 33,887 1,651,741

TABLE VIII. Values of lands, farm animals and products 1911 and 1901.

Schedule '	1911	1901	Increase	Increase per cent
	\$	S	<b>\$</b> -	р. с.
Land owned. Buildings. Rent of land and buildings. Farm implements. Horses. Milch cows. Other horned cattle. Sheep. Swine. Poultry. Hives of bees. Field crops (1910 and 1900). Vegetables (1910 and 1900). Orchard fruits (1910 and 1900). Small fruits (1910 and 1900).	3,006,139 263,517 361,144 683,325	21,041,840 4,959,537 215,007 1,201,196 2,074,528 1,060,607 2,391,426 164,679 271,327 209,747 11,999 3,100,577	110, 644, 282 25, 041, 377 405, 052 2, 335, 892 5, 718, 161 938, 569 614, 713 98, 838 89, 817 473, 578 17, 488 4, 160, 733	525.82 504.91 188.38 194.46 275.63 88.49 25.70 60.01 33.10 225.78 145.74 134.19
Live stock sold (1910 and 1900)  Horses.  Milch cows. Other horned cattle. Sheep. Swine. Poultry. Hives of bees.	1,116,272 . 358,115 1,142,926 . 114,317 . 352,572 . 211,329 . 1,113	- - 435,794	2,860,850	656 <b>- 4</b> 6
Dairy products (1910 and 1900) Milk, total product Cream Home-made butter Home-made cheese.	2,620,495 471,097 400,040 847	1,159,993	1,460,502	125 90
Animals slaughtered on farm (1910 and 1900).  Horned cattle. Sheep. Swine. Poultry.	230,879 25,625 101,019 56,091	307,397	106, 217	34·5 <b>5</b>
Other farm products (1910 and 1900) Wool Eggs Honey and wax Maple sugar and syrup	18,751 1,027,876 6,287	8,288 426,629 4,940	10,463 601,247 1,347	126·24 140·92 27·26
Hired labour on farms— Weeks	159,088 1;952,875	135,597 1,223,230	23,491 , 729;645	· 17·32 59·64

TABLE IX. Areas of Field Crops in the years 1911, 1910 and 1900 as shown by the census returns for the province.

				Increase*			
Field ercps	1911	1910	1900	1911 over 1910	1911 over 1900	1910 over 1900	
	acres	acres	acres	acres	acres	acres	
Fall wheat.  Spring wheat.  Barley. Oats. Rye. Corn for husking. Buckwheat. Beans. Peas. Flax Mixed grains. Hay and clover. Alfalfa. Corn for forage. Other forage crops. Potatoes. Turnips. Mangolds. Sugar beets. Other field roots. Tobacco. Hops.	6,599 7,108 2,783 45,299 1,370 1,187 390 1,489 511 2,248 136,134 5,642 429 10,831 14,974 1,349 13,349 13,349 14,974 1,349 13,537 1,507	4,369 5,133 1,853 33,209 370 20 1 347 1,572 526 133,317 3,741 3,741 10,872 1,009 477 73 753 81 825	3,903 12,064 2,232 34,366 730 51 57 56 2,948 1 571 102,751 1,208 8,184 1,979 1,979	2,230 1,975 930 12,090 1,000 87 17 43 -83 -83 1,722 2,817 1,901 74 -4,333 4,102 340 600 62 754 -33 -53	2,696 -4,956 551 10,933 640 56 -39 334 -1,459 50 1,677 33,383 5,642 10,052 6,790 1,549	-466 -6,931 -377 -1,157 -366 -33 -556 29 -1,370 -44 30,566 3,744 14,311 2,688	
Total area under crop	239,820	214,069	171,424	25,751	68,396	42,64	

<sup>\*</sup> Minus sign (-) denotes a decrease.

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

			Crops 191	0		CROPS 1900		
Crops	Area	Product	Value	Average yield per acre	Average value per acre	Area	Product	Average yield per acre
	acres	bus.	\$	bus.	\$	acres	bus.	bus.
Wheat, all. Wheat, fall. Wheat, spring. Barley. Oats. Rye. Corn for husking. Buckwheat. Beans. Pens. Flax. Mixed grains.	9,502 4,369 5,133 1,853 33,209 20 1 347 1,572 2 526	206,070 96,197 109,873 51,509 1,701,533 5,658 791 55 5,346 43,979 50 12,802	222, 334 87, 390 134, 944 42, 936 1,004, 796 6, 107 893 88 13, 355 43, 521 100, 809	$51 \cdot 24$	$26 \cdot 28$ $23 \cdot 17$ $30 \cdot 25$ $16 \cdot 50$ $44 \cdot 65$	15,967 3,903 12,034 2,232 34,366 51 57 56 2,948	368, 419 91, 741 276, 678 73, 790 1, 441, 566 17, 328 1, 849 1, 899 1, 780 60, 074 4 13, 669	22.93 33.06 41.94 23.70 36.25 33.31 31.78 20.37 4.00



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

			Crops 191	Crops 1900				
Crops	Area	Product	Value	Average yield per acre	Average value per acre	Area	Product	Average yield per acre
,	acres	tons	\$	tons	\$	acres	tons	tons
Hay and clover	3,741 355 15,164	208,499 9,903 2,736 19,910 11,170	3,824,815 134,575 17,662 274,619 51,512	1.56 $2.64$ $7.70$ $1.31$ $23.41$	35-97	1,208	170, 187 3, 306	$1 \cdot 68$ $\overline{2 \cdot 78}$
Sugar beets Other field roots		940 6,655	8,658	$12.87 \\ 8.83$	118 · 60 149 · 88	$\{1,979\}$	19,080	
Potatoes	10.872 1,009	bus. 1,631,211 390,328 lb.	1,148,112 117,958				bus. 956, 126 lb.	bus. 116·89 - lb.
Tobacco Hops	81 825	9,688 1,013,400		119.60			61,830 299,717	$1,013 \cdot 6$ $1,105 \cdot 7$

<sup>1</sup> Included with other field roots.