Historical file Copy

378,081 acres ir 1928 and $6,085,100$ businels from 742,305 acres, the fivemyear average. The yield fer acre was 5.4 bunhels, as compared mith 9.6 bushels in 1928 and 8.2 bushels, the fivemear average. For the remaining grain cropa, the total yields for 1929 mere, in kushels. as follows, with the corresponaing totals for 1928 and the fivemear average Within krackets: Fye $13,160,500(1+, 617,700: 13,055,320)$; peas $1,979,800(2,588,300$; [, 333, 760) : beans 1,491,300 (1,170,500; 1, 212,-20); ouckwheat $10,+70,100(10,899,300$; 20, 25,880 ); mixed grains 35,753,700 (39,130,000; 35,145,500); corn for haskires $=, 183,000(5,241,000 ; 7,975,660)$.

## ROOT AND FOIIER CROPE.

The total yield of potatoes in 1929 was 39,930,000 :wt. from 543,727 aores, as compared with $50,195,000 \mathrm{cwt}$. frem 599,06j acres in 1928 and with $48,090,980 \mathrm{cmt}$. from 555,707 acres, the five-year average. The average yield per acre mas 73.4 cmt.
 mancolds, etc., yieldod $36,228,000 \mathrm{cwt}$. from 205,455 acres, as compared with $43,623,000$ cwt. from 202,44 acres in 1928 and $38,393,600 \mathrm{cwt}$. from 198,927 acres, the five-year average. The yield per acre itas 176.3 cwt ., as compared witi. 215.5 cwt . in 1928 and 193.0 cwt ., the five-year average. Susar beets produced $36-, 000$ tors from 43,464 acres, as compared with 433,000 tors from 51,294 acres ir. 1928 and 428,240 tons from 44,377 acres, the five-year average. The yield per acre was 8.37 tons, as compared with 8. 4 H tons in 1928 and 9.65 tons, the five-year average. The total yield of hay and clover in 1929 amounted to $15,833,000$ tons from $10,560,101$ acres, as compared with 16,515,000 tons from $10,320,863$ acres in 1928 and $15,573,100$ tons from $9,900,353$ acres, the five year average. The yield per acre was 1.50 tons, as against 1.60 tons in 1928 and 1. 57 tors, the five-year average. Grain hay is estimated at $2,099,000$ tons from 1, 647,095 acres, as compared with $4,021,000$ tons from $1,614,305$ acres in 1928 and $4,19,600$ tons from $1,813,412$ acres, the five-year average. The average yield was 1.27 toris, as compared with 2. 49 tors in 1928 and 2.44 tons, the five-year average. Alfalfa yielded 1,835,000 tons from 798,951 acras, as compared $\pi i$ th $2,009,500$ tons frem 853,818 acres ir 1928 and $1,813,400$ tons from $-42,160$ acres, the five-year average. The yield per acre was 2.30 tons, as compared with 2.35 tons in 1928 and 2.44 tons, the fivemyear average. Fodder corm vielded $3,322,300$ tons from 422,848 acres, as compared with $3,665,400$ tons from $4: 0,898$ acres in 1928 and $4,427,220$ tons from 932,224 acres, the five-year average. The yield per acre mas 7.86 fons, as compared with 8.32 tons in 1928 and 8.32 tons, the fivemyear averase.

## GRAIIN YIELDS OF TRE PRAIRIE PKOVINCEF.

The total grair yields of the three Prairie Provirces are eatimatoc as follows, with the yields and acreages of 1928 giver withrorackets: Wheat $076,624,000$ bushels from 2t. 297, 116 acres ( $544,598,000$ bushels from $23,158,505$ acres); oats 141,620,000 bushel. frem 7,731,937 acres (297,676,000 bushel. from 7,157,411 acres); barley 79,787,000 oushels from $5,11+, 203$ acrea ( $112,684,000$ bushels from $+, 104,250$ acres); rye 11,982,000 bushels from 922,21? acres ( $13,158,000$ bushels from 753,915 acres); flaxseed 1,970,000 bushels from 373,415 acres ( $3,519,400$ buskels from 367,385 acres).

## QUALITY OF GRAIN CRCFS.

The average weights in 1h. per measured bushel: for all Canada in 1929 are reported as follows, the averasea for 1928 and for the five-years1924-28 being giver withir brackets: Fall wheat $60.36(39.67 ; 59.90)$; spring wheat $50.80(59.15 ; 59.38)$; all wheat $50.77(59.74 ; 59.42)$; oats $35.03(34.62 ; 34.35)$; barley $47.31(47.04 ;$ - 7.22$)$; fall rye $56.24(55.54 ; 55.52)$; sprint rye $55.11(55.18 ; 55.42)$; al1 rye 55.95 ( 55.44 ; $5.47)$; peas $59.55(59 .+2 ; 59.55)$; beanc $59.78(59.82 ; 59.48)$; buckwheat $47.50(47.45$; $+7.38)$; mixed grains $42.53(42.15 ; 42.54)$; flaxseed $55.56(52.16 ; 55.18)$; corn for husking 55.6t (53.19; 34.18).

## VALUE CE FTMI? CROE:

The average pricer per unit as received by crownos at the poirt of roduction in 1929 are estimated frcm the reforts of arop correspondents as follors, the prices for 1928 and for the fivewyear average $1924-28$ beine given with frackets: Per bushel: Fall wheat $\$ 1.24$ ( $\$ 1.15$; $\$ 1.22$ ); 3pring wheat $\$ 1.15$ ( 78 cents; $\$ 1.02$ );

U1. wreat 31.7 .6 ( 80 cents; $\$ 1.03$ ); oats 60 cents ( 47 cents; 47 cents); barley 62 cents ( 56 cents; 59 cents) ; fall rye 84 cents ( 78 cents; 83 cents); spring rye 86 certs ( 30 cents; 55 cents); all rye 84 cents ( 79 cents\} 83 cents); peas $\$ 2.06$ ( $\$ 1.85 ; \$ 1.75$ );
 cents ( 71 cents; 69 cents); flazseed $\$ 2.38$ ( $\$ 1.59$; \$1.76); corn for husking $\$ 1.06$ (\$1.12; \$1.05). Per cat.: Potatoes $\$ 1.59$ ( 81 cente; $\$ 1.23$ ); turnips, etc. 53 cents ( 47 cents; 50 cents); Per tor: Eay and clover $\$ 11.55$ ( $\$ 10.37 ; \$ 10.83$ ); grair hay $\$ 12.05$ ( $\$ 10.08$; \$9.74); alfalfa $\$ 12.63$ ( $\$ 11.51$; \$12.28); fcader corn $\$ 4.59(\$ 4.69 ; \$ 4.57$ ); sugar beets $\$ 6.85$ ( $\$ 7.25$; \$6.83).

The total values of field crops are estimated as follows, the corresponding values for 1928 and for the five-year avorage being given within brackets: Wheat $\$ 346,502,000(\$ 451,235,000 ; \$ 435,869, c 40)$; onts $\$ 169,433,000(\$ 210,956,000 ; \$ 197,758,320) ;$ barley $\$ 63,071,000(\$ 76,112,000 ; \$ 60,027,620)$; rye $\$ 11,095,000(\$ 11,491,000 ; \$ 10,878,720)$; peas $\$ 4,079,400(\$+, 786,000 ; \$ 5,129,340)$; beans $\$ 4,920,000(\$ 4,184,000 ; \$ 3,367,150)$; buckwheat $\$ 9,867,000(\$ 10,128,000 ; \$ 9,513,320)$ mixed grains $\$ 27,227,000(\$ 27,672,000 ;$ $\$ 24,223,180)$; flaxseed $\$ 4,898,000(\$ 5,758,000 ; \$ 10,679,750)$; corm for musking $\$ 5,409,000$ $(\$ 5,860,000 ; \$ 8,403,540)$; potatoes $\$ 63,372,000(\$ 40,874,000 ; \$ 59.046,980)$; turnips, etc. $\$ 19,062,000(\$ 20,700,000 ; \$ 19,306,080)$; hay and clover $\$ 184,528,000(\$ 171,225,000$; $\$ 168,601,280)$; Erain hay $\$ 25,287,000(\$ 40,540,000 ; \$ 43,044,500)$; alfalfa $\$ 23,183,000$ ( $\$ 23,138,000 ; \$ 22,254,560)$; fodier corn $\$ 15,255,000(\$ 17,204,000 ; \$ 20,654,020)$; sugar beets \$2,492,000 (\$3,140,000; \$2,924,580);

The aggregate value of all fiela crops in 1929 is $\$ 979,750,400$, as compared With $\$ 1,125,003,000$ ir 1928 and $\$ 1,173,133,600$ in 1927. The total area amounts to $61,207,034$ acres, as compared with $59,351,811$ acres in 1928 and $56,172,310$ acres in 1927.

WOOL CLIP OF CANADA, 1929.
The total production of wool in Canada in 1929 is estimated at 21,234,000 1b. as compared with 19,611,430 16. in 1928. The value of the clip of 1929 is estimated provisionally at $\$+, 247,000$, as compared with $\$ 5,099,000$ in 1928 . By provinces, the wool clip for 1929 is, in pounds, as follows: Prince Edward Island 553,000; Nova Scotia 1,584,000; New Brunswick 366,000 ; Quebee 5,498,000; Ontario 6,300,000; Manitoba 1,015,000; Saskatchewan 1,192,000; Alberta 3,054,000; British Columbia 1,156,000; Indar Reserves 16,000.



| SASKAICERTAN | Acres | Sunt. | Sush. | Ib. | $\begin{gathered} \$ \\ \text { per bush. } \end{gathered}$ | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sprins wheat | 14,445,286 | 10.7 | 154,565,000 | 50.17 | 1.14 | 176,204,000 |
| Oats | 4.255,789 | 16.2 | 58, 94, 000. | 34,81 | 0.51 | 35,151,000 |
| 3arley | 2,228,604 | 13.8 | 30,755,000 | 47.01 | 0.53 | 16,303,000 |
| Fall rye | 452,194 | 14.0 | 6,331,000 | 56.34 | 0.82 | 5,191,000 |
| Spring rye | 189,444 | 10.4 | 1,970,000 | 54.53 | 0.82 | 1,615,000 |
| All rye | 641,638 | 12.9 | 8,301,000 | 55.91 | 0.82 | 6,805.000 |
| Peas | 1,503 | 10.0 | 15,000 | 50.00 | 2.25 | 34.000 |
| Beans | 824 | 8.0 | 7,000 | 60.00 | 3.00 | 21, 000 |
| Mixed grains | 22,607 | 15.2 | 344,000 | 43.51 | 0.54 | 136,000 |
| Flaxseed | 298,302 | 4.9 | 1,462,000 | 55.55 | 2.37 | 3,465,000 |
| Potatoes | 41,637 | cwt. | cwt. |  | per cwt. |  |
| Turnicı, etc. | 3,106 | 22.9 | 1, 73,000 | - | 2,02 1.50 | $3,010,000$ 110,000 |
|  |  | tons | tons |  | per ton |  |
| Eay and clover | 460,437 | 1.09 | 502,000 | - | 11.48 | 5,763,000 |
| Alfalfa | 10,344 | 1.41 | 15,000 | - | 13.44 | 202,000 |
| Fodder corn | 10,065 | 1.05 | 11,000 | - | 10.22 | 112,000 |
| $\text { ALBMRTA }^{\text {Total }}$ | 22,420,232 |  |  |  |  | 247,374,000 |
| $\frac{\text { ALBMRTA }}{\text { Fell wheat }}$ | 120,253 | bush. $18.3$ | bush. <br> 53,000 |  | per bush. |  |
| Srising wheat | 7,422,962 | 11.9 | 88,181,000 | 62.00 | 1.14 | $2,541,000$ $100,526,000$ |
| All wheat | 7.551,215 | 12.0 | 90.534,000 | 62.00 | 1.14 | 103,067,000 |
| Oats | 1,917,744 | 21.9 | 41,936,000 | 37.50 | 0.49 | 20,549,000 |
| Barley | 703,704 | 17.8 | 12,514,000 | 47.39 | 0.51 | 6,382,000 |
| Fall ryo | 99,805 | 15.7 | 1,571,000 | 55.95 | 0.81 | 1,273,000 |
| Srring rye | 95,734 | 8.4 | 801,000 | 55.94 | 0.79 | 633,000 |
| All rye | 195.539 | 12.0 | 2,372,000 | 55.95 | 0.80 | 1,906,000 |
| Peas | 1,483 | 12.3 | 18,000 | 61.00 | 1.60 | 29,000 |
| 3eans | 377 | 8.0 | 3.000 | 60.00 | 2.40 | 7.000 |
| Mixed grains | 15,290 | 23.4 | 358,000 | 43.33 | 0.65 | 233,000 |
| Flaxseed | 12,539 | 5.0 | 63,000 | 55.20 | 2.22 | 140,000 |
| Potatoes | 27.822 | cwt. | 1,022,000 |  | per cwt. |  |
| Tumips, etc. | 4,858 | 66.1 | 1,321,000 | - | 2.66 1.27 | $\begin{array}{r} 2,719,000 \\ 408,000 \end{array}$ |
|  |  | tons | tons |  | per ton |  |
| Fay and clover | 343,752 | 1.12 | 384,000 | - | 13.23 |  |
| Alfalfa | 38,072 | 2.14 | 82,000 | - | 14.89 | $1,221,000$ |
| Fodder corn | 13,500 | 3.13 | 42,000 | - | 6.50 | 273,000 |
| Sugar beets | 6,600 | 9.07 | 60,000 | - | 7.79 | 467,000 |
| Grain hay | 1,600,000 | 1.25 | 2,000,000 | - | 12.00 | 24,000,000 |
| BRITISE: $\begin{aligned} & \text { Total } \\ & \text { COLUNBIA }\end{aligned}$ | 12,432,595 | Bush. | bush. |  | per bust. | 166,481,000 |
| Fall wheat | 14,369 | 23.0 | 330,000 | 59.77 | 1.38 | 455,000 |
| Spring wheat | 44.950 | 23.7 | 1,065,000 | 59,72 | 1.40 | 1,491,000 |
| All wheat | 59,319 | 23.5 | 1,395,000 | 59.73 | 1.39 | 1,945,000 |
| Oats | 89,717 | 49.8 | 4,465,000 | 36.05 | 0.72 | 3,217,000 |
| 3arley | 9,074 | 31.5 | 286,000 | 47.85 | 0.97 | 277.0no |
| Spring rye | 6,013 | 20.2 | 121,000 | 55.55 | 1.04 | 125,003 |
| Peas | 3,665 | 25.2 | 9,000 | 59.20 | 2.20 | 202,000 |
| 3eans | 650 | 21.5 | 14,000 | 60.00 | 2.50 | 35,000 |
| Mixed grains | 4.886 | 37.1 | 181,000 | 46.00 | 0.90 | 153,000 |
| Flaxseed | 456 | 15.0 | 7,000 | 58.00 | 1.75 | 12.00\% |
|  |  | cwt. | cwt. |  | per ct. |  |
| Potatoes | 14,488 | 93.0 | 1,347,000 | - | 2.60 | 3,502,000 |
| Turnips, etc. | 7,226 | 203.0 | 1,467,000 | - | 1.11 | 1,628,000 |
|  |  | tons | tens |  | per ton |  |
| Jay and clover | 177.800 | 1.98 | 352,000 | - | 17.20 | 6,054,000 |
| Alfalfa | 29,348 | 2.65 | 78,000 | - | 17.60 | 1,373,005 |
| Fodder corn | 5,727 | 10.75 | 72,000 | - | 8.00 | 576,000 |
| Grain hay | 47,095 | 2.10 | 39,000 | - | 13.00 | 1,237,000 |
| Total | 409,369 |  |  |  |  | 20,398,00? |

II. Areas and Yields of Theat, Oats, Barley, Rye and Flaxseed in the Prairie Provircas 1928-1929.

| Crops | 1928 | 1929 | 1928 | 1929 |
| :---: | :---: | :---: | :---: | :---: |
|  | Acres | Acres | Suabots | 3usheil |
| Wheat | 23,158,505 | $27,297,116$ | 544,598,000 | 276,064,000 |
| Oats | 8,157,411 | 7,731,037 | 297.675,000 | 141,600,000 |
| Barley | 4,104,250 | 5,114,203 | 112,684,000 | 79,757,000 |
| Rye | 753,915 | 222,217 | 13,158,000 | 11,982,000 |
| Slaxsted | 367,385 | 373,415 | 3,519,400 | 1,970,000 |

