22-002 ed by Authority of Hon. James Malcolm, M.P., no. 22 Minister of Trade and Commerce 1927 C. R. No. 8 Sept. 12 1927 DEPARTMENT OF TRADE AND COMMERCE c. 1 2,000 DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH Dominion Statistician: R.H. Coats, B.A., F.S.S., F.R.S.C. Chief, Agricultural Branch: Ernest H. Godfrey, F.S.S. FIELD CROPS OF CAMADA

Otta a, September 12, 1927, 4 p.m. The Dominion Bureau of Statistics issued to-day a bulletin reporting for 1927 (1) the preliminary estimate of the yields of the principal grain crops and (2) the condition and forecast of the yields of late sown crops. The report is based upon the returns of a numerous corps of crop correspondents, including practical farmers throughout Canada and bank and elevator managers and railway agents in the Prairie Provinces. The areas used for the preliminary estimate of the principal grain yields are as obtained in June last through the rural schools for wheat, eats, rye, barley and flaxseed in the Prairie Provinces and for all crops in the three Atlantic Provinces and Ontario. For Quebcc and British Columbia, the areas are as estimated from the returns of crop correspondents at the end of June last.

The present season has been one of unusual uncertainty. The late spring caused seeding to be greatly delayed, and in some cases seed was sown with little hope of return. The weather, however, was very favourable during the growing season with abundance of moisture. This was succeeded by especially favourable conditions on the whole during the month of August. Harvesting is well under way and much late sown grain is being cut. Damage from rust and frost, however, has been considerable particularly in Manitoba and Saskatchewan, wheat having been affected in both provinces while out rust has been very prevalent in Manitoba. It is difficult at this date to estimate damage from these causes but threshing returns will give a much closer indication of losses sustained. It is feared too that the quality of some grain has been levered. lowered.

Present indications point to the harvesting of the second largest wheat crop grown in Canada, amounting to 458,741,000 bushels. The largest crop was that of 1923 amounting to 474,199,000 bushels. Alberta has established a new high record with an estimated crop of 168,862,000 bushels of wheat, as against 113,120,000 bushels in 1926 and 144,834,000 bushels in 1923. The total wheat production in the Prairie Provinces is indicated at 432,223,000 bushels as compared with 383,440,000 bushels in 1926 and 452,260,000 bushels in 1923, the record crop.

The yield of oats has also been particularly good with an estimated production of 502,199,000 bushels, of which 332,494,000 bushels were produced in the Prairie Provinces. Particularly good crops are being horvested in both Saskatchewan and Alberta and the estimate for the Prairie Provinces is the second largest shown. 1923 it was estimated that 391,756,000 bushels were harvested in the West.

Good weather is still required for the completion of harvesting and threshing operations. Damage from frost is still possible. Granted favourable conditions the harvest of the West this year will be second only to the bountiful crops of 1923.

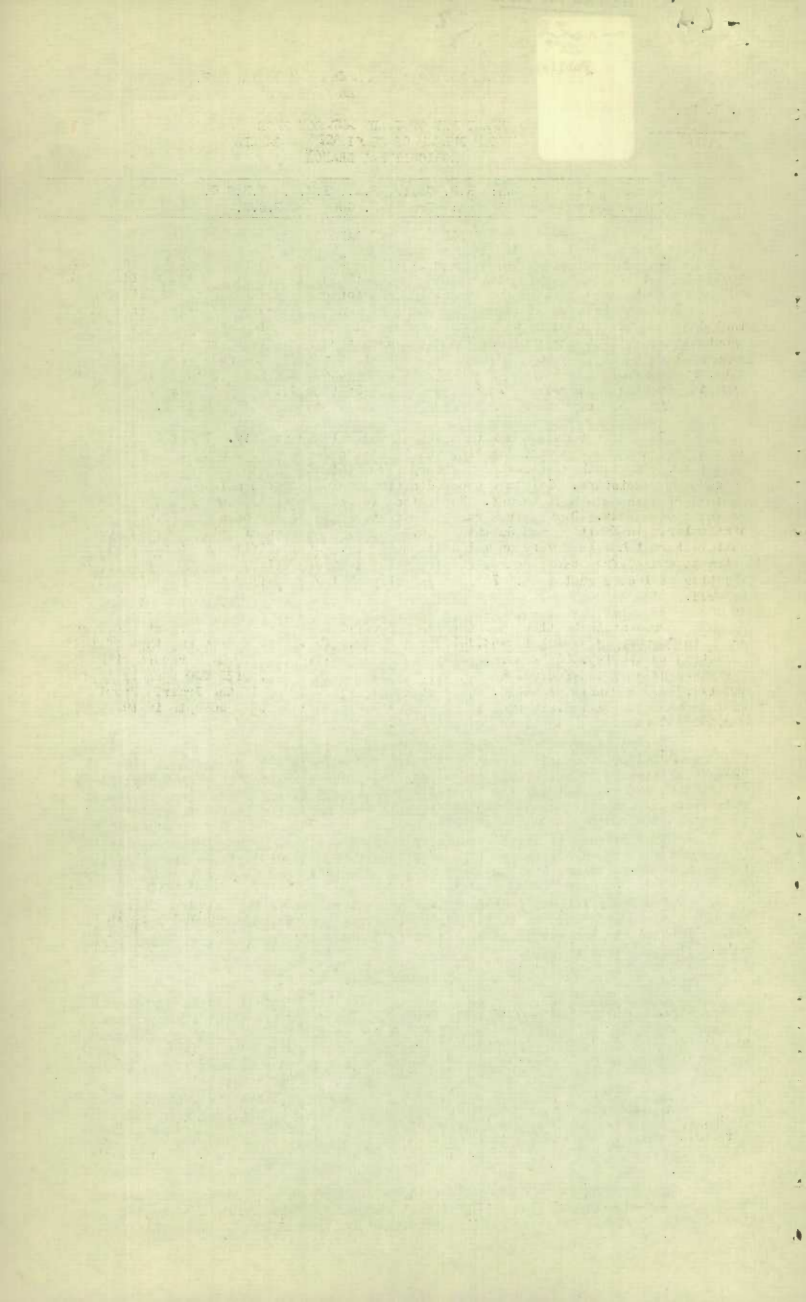
The other salient feature of the present report is the estimated yield of hay and clover which amounts to 16,524,000 tons from 10,187,336 acres as revised to date. This is the largest yield on record in Canada, the previous high point having been 16,348,000 tons in 1919.

GENERAL CONDITIONS DURING AUGUST

Prince Edward Island .- There was considerable rainfall during August and as a consequence cutting has been greatly delayed. The crops are about average, except pastures which are in excellent condition. Gales on the 15th and 24th caused much damage to crops and orchards. There are ears to be rust as well as blight, especially affecting crops on low lying lands. The outlook is fair in some parts, good in others.

Mova Scotia .- The weather has been very unfevourable throughout August. Grain, root and fodder crops on low and intervale lands have suffered from excessive moisture. A heavy wind storm towards the last of the month did much demage to grain crops as well as to ap le orchards. Haying has been greatly delayed. Pastures are very good.

New Brunswick. A dull, wet month has brought on 1 to blight on potatocs and leaf rust on oats and beans, the effect of this trouble being widespread in many localities. Postures to very good, but cutting his boom deleved. Hervesting of grain



- 2 -

has hardly commoncod.

Quebec.- Crops are generally good throughout the province, but are late in some localities on account of a wet spring. Harvesting has hardly commenced, except in Northern Quebec, where it is well advanced. Much of the oat crop is still green. Rain and frost have caused slight damage. Pastures are good in every part of the province.

Ontario.- (Eastern Counties) A great deal of threshing of early sown grains has been done, some of the grain turning out better than was first expected. Some rust is appearing on late sown grains. Potatoes are generally only a fair crop. The hay crop has been a very heavy one. Pastures are excellent. Central Counties. Farlier sown grain crops have suffered from the dry weather and from rust, especially oats, which are a light crop. Fodder corn is poor. The dry weather is having its effect on root crops. Western Counties. Harvesting is practically completed, the straw was heavy and crops have turned out well, but late sown wheat is below average. There is some rust.

Southern Counties. The yield of fall wheat is not as high as expected but barley and oats have turned out an average crop. Potatoes and corn are below average. Northern Counties. The grain is patchy owing to a wet spring. Rust has affected the wheat and oats, as well as the dry weather. Cutting of oats is general. The potato crop is only fair. Hay crops and pastures are good.

Manitoba. Harvesting is being delayed by wet weather. Rain has also delayed ripening of grain, especially of Durum wheat which has lodged in many districts owing to its heavy growth. A great deal of this wheat is now being grown throughout the province. Marquis and Ruby wheats, as well as Garnet, seem to be affected by rust. Oats have suffered severely from black and red rust and will be a fair crop only. In fact, rust is prevalent on all grains according to crop correspondents. Barley and flax seem good but fall rye is patchy. The grade of the principal grains may be low in many cases. The later crops, especially coarse grains, seem promising. Potatoes should give a good yield, although there has been slight frost damage to all vegetables. The corn crop is only fair this year, on account of excessive meisture. Pastures, everywhere, are in excellent condition.

Saskatchewan. - Considerable rust on crops with the damage hard to estimate as very little of the wheat was cut in August, with cutting just becoming general at the end of the month. Frost on the morning of August 8th, damaged crops in parts of the western and northern portions of the prevince. The extent of the damage is difficult to estimate before harvest. The weather, otherwise, was generally favourable for maturing the crops.

Alberta. Cutting is well under way both in the north and in the south, but rains have held operations up in a few localities. Much of the grain which was hailed is recovering nicely. Considerable cats and late grains will require good weather in order to ripen. An absence of frost is also necessary. There are several reports of excellent yields of wheat, cats and barley, in many cases the best for some years, so that prospects are very bright. Wheat is yielding as high as 40 bushels to the acre in some parts, while cats are yielding from 50 to 75 bushels to the acre in certain localities. Alfalfa is a very good crop and pastures are exceptionally good.

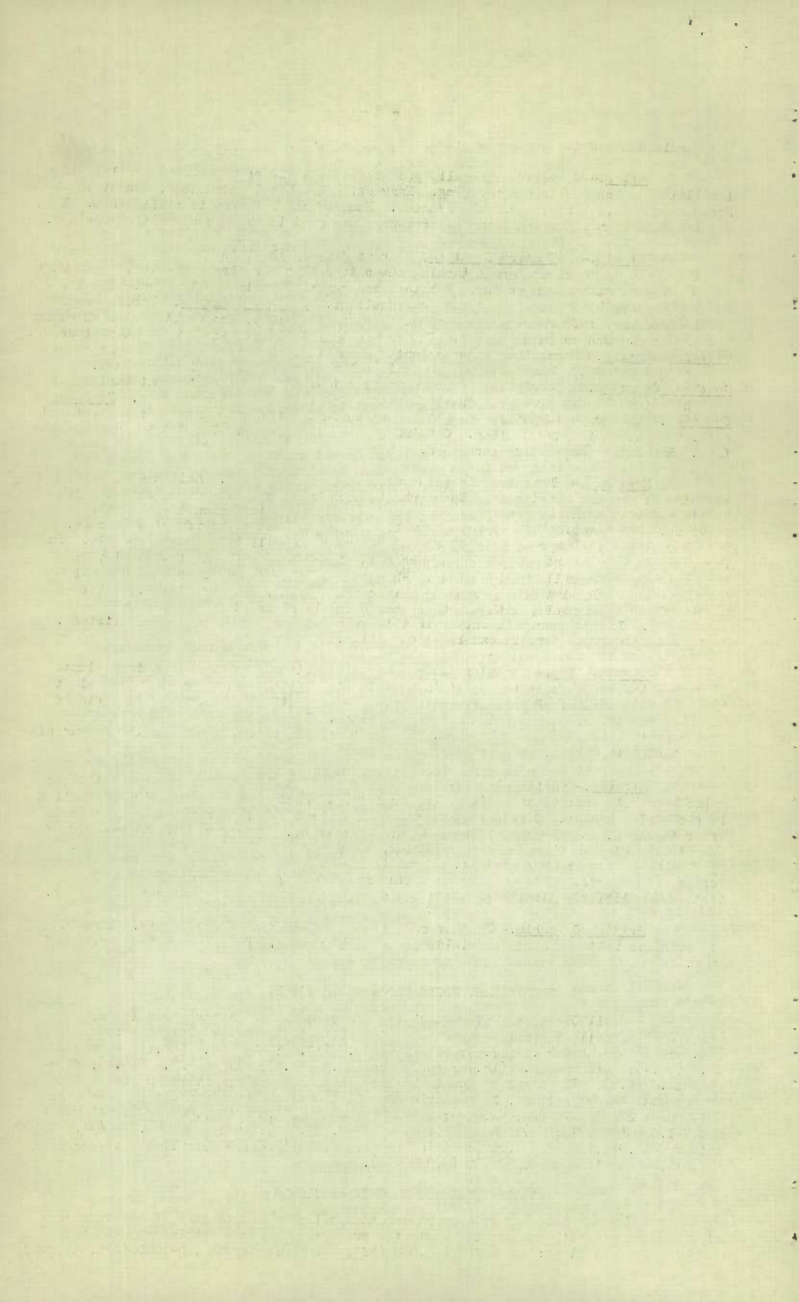
British Columbia. - Weather conditions have continued favourable. Threshing of grains is well advanced and yields are a good average. Hay is a particularly good crop.

PRELIMINARY ESTIMATE OF GRAIN YIELDS

For all Canada the average yields per acre in bushels are as follows, last year's finally determined averages being given in brackets: Fall wheat 27.6 (25.5); soring wheat 20.1 (17.5); all wheat 20.4 (17.8); oats 37.9 (30.1); barley 28.0 (27.4); fall rye 24.5 (16.7); spring rye 20.3 (14.2); all rye 23.5 (16.1); flax-seed 10.8 (8.1). The total yields in bushels, based upon these averages and on the areas sown, are as follows, last year's final estimates being given within brackets: Fall wheat 23,508,000 (22,442,000); spring wheat 435,233,000 (387,369,000); all wheat 458,741,000 (409,811,000); oats 502,199,000 (383,419,000); barley 98,049,000 (99,684,100); fall rye 13,916,000 (9,832,000); spring rye 3,546,000 (2,231,900); all rye 17,462,000 (12,113,900); flaxseed 5,157,500 (5,947,700).

GRAIN YIELDS OF PRAIRIE PROVINCES

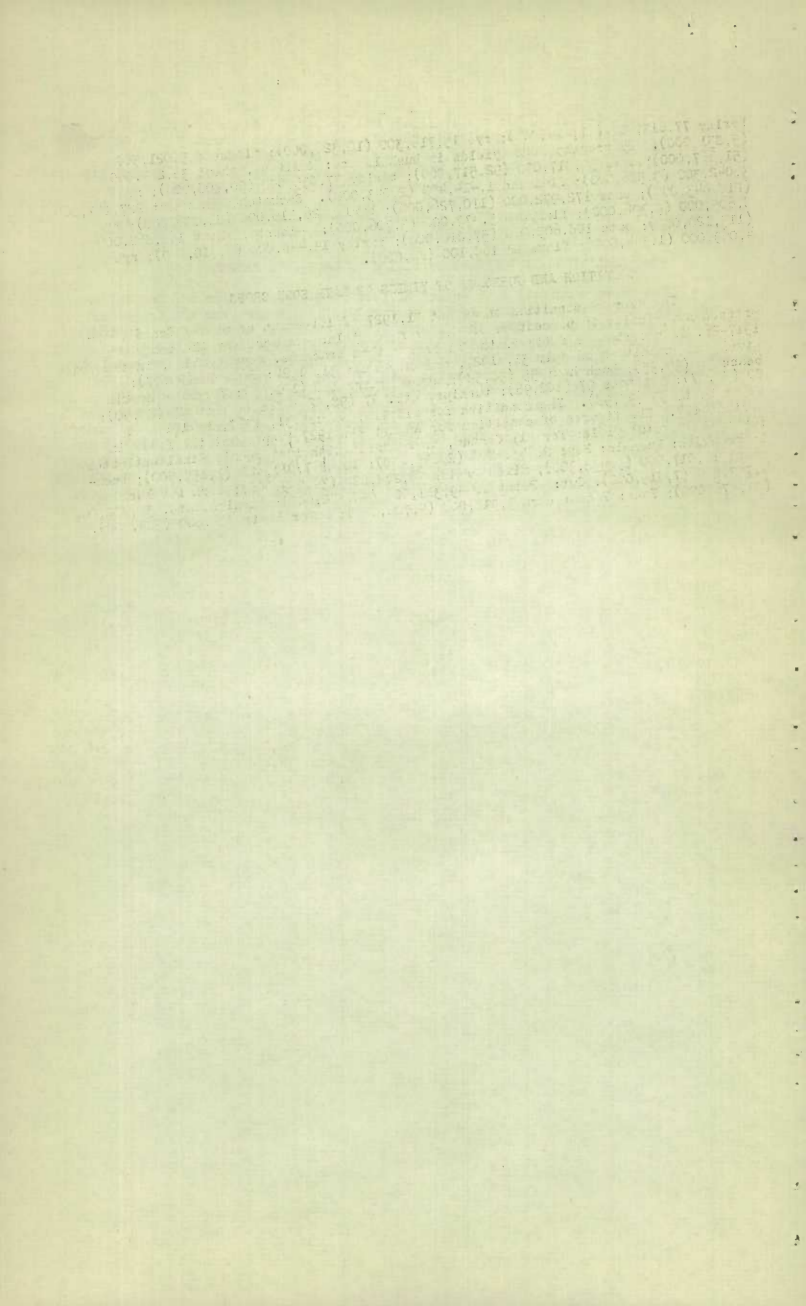
For the three Prairie Provinces the preliminary estimates of total production as compared with the finally estimated production in 1925 within brackets, in bushels are as fellows: wheat 432,223,000 (383,440,000); oats 332,494,000 (220,453,000);



barley 77,613,000 (\$1,614,000); rye 15,715,300 (10,326,000); flaxseed 5,021,500 (5,831,000), By provinces the yields in bushels are: Manitoba, wheat 36,224,000 (51,667,000); oats 50,917,000 (52,517,000); barley 37,055,000 (50,808,000); rye 3,042,300 (3,586,000); flaxseed 1,414,400 (2,043,000). Saskatchewan, wheat 227,137,000 (218,643,000); oats 172,972,000 (110,726,000); barley 26,110,000 (21,896,000); rye 8,605,000 (5,396,000); flaxseed 3,439,000 (3,706,000); Alberta, wheat 168,862,000 (113,120,000); oats 108,605,000 (57,210,000); barley 14,448,000 (8,910,000); rye 4,069,000 (1,344,000); flaxseed 163,100 (82,000).

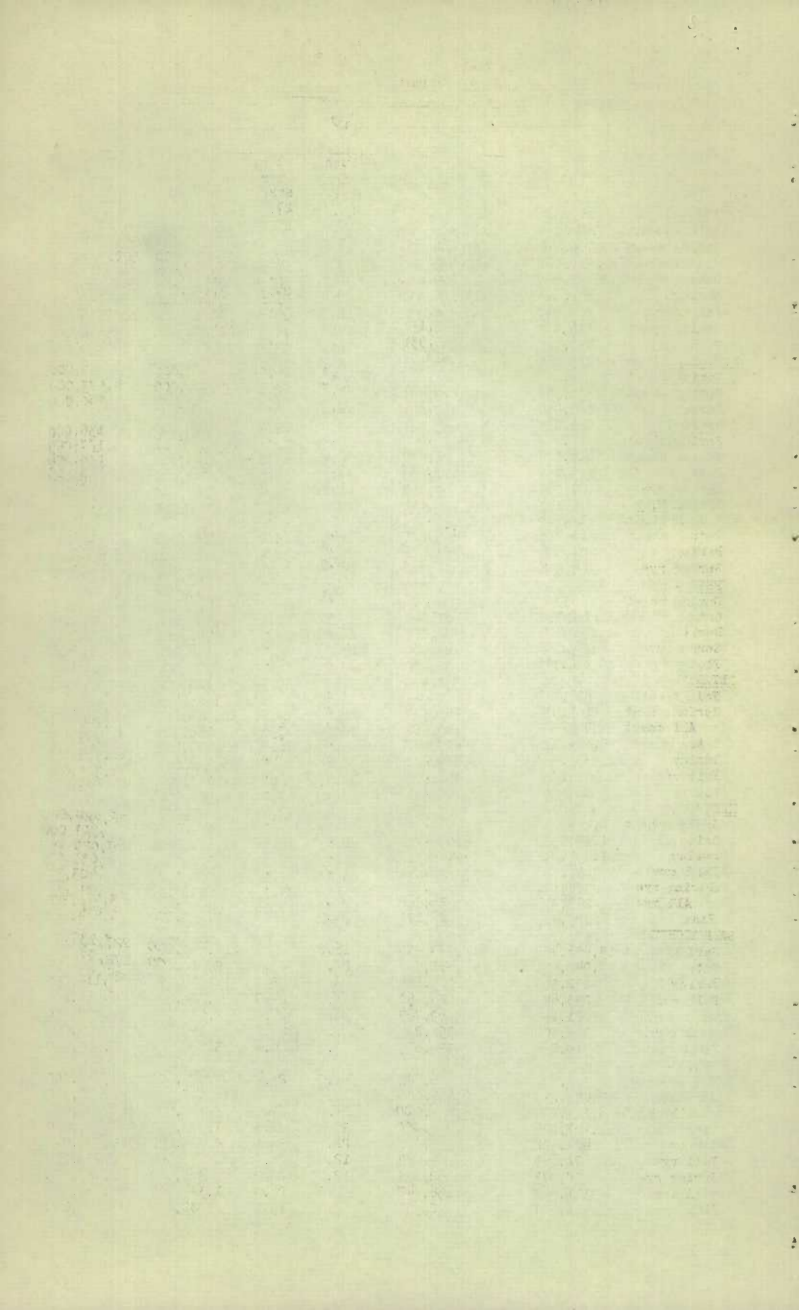
CONDITION AND FORECAST OF YIELDS OF LATE SOWN CROPS

The average condition on August 31,1927 of late-sown crops for Canada, expressed numerically in percentage of the average yields per acre for the ten years 1917-26, is reported as follows, the figures within brackets, representing, in the order given, the condition of July 31, 1927, and on August 31, 1926: Peas 98 (99,97); beans 95 (94,95); buch heat 95 (98,98); mixed grains 100 (101,95); corn for husking 80 (85,37); potatoes 97 (102,96); turnips, etc. 97 (93,92); fodder corn 87 (83,90); sugar beets 99 (95,93). The condition for alfalfa, August 31, 1927, is 101, for posture 103. The figures of condition for August 31, 1927, represent the following forecast of total yields for all Canada, as compared with last year's final estimates in brackets: Bushels: Peas 2,566, 200 (2,635,000); beans \$,011,600 (1,159,500); buckwheat 10,017,000 (9,932,300); mixed grains 36,278,000 (34,559,000); corn for husking 4,753,000 (7,315,000). Cwt: Potatoes 49,311,000 (43,632,000); turnips, etc. 35,302,000 (74,576,000); Tons: Fodder corn 3,918,000 (4,720,300); sugar boots 476,000 (529,000).



1. Proliminary Estimate of the Yield of Wheat, Cats, Barley, Rye and Flax, August 31, 1927, as compared with the Final Estimate of 1926.

Field Crops	1926	1927	1926	1927	1926	1927
	acres	acres	bush.	busn.	oush.	bush.
CANADA -			ner	bez		
	880,154	Ø50 577	acre	acre	22 1:112 200	07 504 000
Spring wheat		852,577 21,604,284	25.5 17.5	27.6	22,442,000	
	22,987.048	22,456,861	17.8	20.1	387,369,000	435, 233,000
Oats		13,258,433	30.1	37.9	383,419,000	458,741,000 502,199,000
Barley		3,504,534	27.4	25.0	99,684,100	93,049,000
Fall rye	593, 247	568,332	16.7	24.5	9.882,000	
Spring rye	156,933	174,806	14.2	20.3	2,231,900	
	750,180	743,138	16.1	23.5	12,113,500	17,452,000
Flax	733,065	475.931	8.1	10.8	5,947.700	5,157,500
P.E. ISLAND -	77 076	0h = 0-				,
Spring wheat Oats	31,238 160,590	29,381 162,001	18.0	15.9	562,000	497,000
Barley	5,235	5.081	34. 7 32.9	30.7	5,564,000	4,973,000
NOVA SCOTIA -	7,-77),001	25.9	-1.7	172,000	140,000
Soring wheat	8,877	6,996	16.8	19.8	149,000	139,000
Oats	113,957	111,534	33.3	37.0	3,849,000	4,127,000
Barley	7,065	7,718	27.1	32.4	191,600	250,000
Spring rye	143	126	20.0	20.0	2,900	2.500
NEW BRUNSWICK -		0 073				
Spring wheat Oats	10,916 204,686	9,871	16.5	18.0	180,000	1.78,000
Barley	6,558	203,536 6,387	25.0 20.8	32.9	5,118,000	6,696,000
Spring rye	320	359	14.9	29.1	136,500	186,000
QUEBEC -			- 1 * 3	20,0	5.000	7,200
Spring wheat	64,000	51,000	17.1	18.5	1,094,000	1,129,000
Oats	1,856,000	1,782,000	26.8	29.0	49,741,000	51,678,000
Barley	124,000	125,000	23.5	211.8	2,914,000	3,100,000
Spring rye Flax	12,500 2,500	12,200	15.9	16.6	199,000	203,000
ONTARIO -	2,500	2,400	11.2	10.5	28,000	25,000
Fall wheat	807,015	751,377	26.0	27.5	su azr uuu	20.653,000
Spring wheat	115,497	119,580	18.8	21.5	2,166,000	2,583,600
All wheat	922,512	870,957	25.0	26.7	23,100,000	23.246,000
Oats	2,831,755	2,689,295	33.8	36.5	95,722,000	98,159,000
Barley	449,095	514,802	32.2	32.1	14,447,000	16,525,000
Fall rye Flax	86,355 7,712	72,323	17.4	19.2	1,501,000	1,389,000
MANITOBA -	1,114	7,080	9.8	13.6	75,700	96,000
Spring wheat	2,285,838	2,195,377	22,6	16.5	51,677,000	76 2211 000
Oats	1,643,979	1,544,511	31.9	32.3	52,517,000	36,224,000 50,917,000
Barley	1,760,279	1,512,457	28.9	24.5	50.808,000	37,055,000
Fall rye	200,559	113,270	15.9	23.3	3,183,000	2.639,000
Spring rye		23,098	15.0	17.5	403,000	403,300
All rye Flax	227,390 195,359	136,368	15.8	22.3	3,586,000	3,042,300
SASKATCHEWAN -	130,009	122,179	10.5	11.6	2,043,000	1,414,400
Spring wheat	13,496,457	12,079,279	16.2	17.5	218,643,000	227 777 000
Oats	3,940,431	12,979,279 4,412,556	28.1		110,726,000	227,137,000
Barley	872,343	925,889	25.1	28.2	21,896,000	172,972,000 26,110,000
Fall rye	233,644	283,450	18.5	24.9	4,322,000	7,132,000
Spring rye	71,158	69,765	15.1	20.4	1,074,000	1,423,000
All rye Flax		758.215	17.7	24.0	5 396,000	8,605,000
ALBERTA -	514,736	330,675	7.2	10.);	3,706,000	3,439,000
Fall wheat	58,128	86,000	18.5	20 11	3 077 000	0 111.0
Spring wheat	6,056,290	6,165,000	15.5	28.4	1,073,000	2.412,000
All wheat	6,114,418	6,251,000	18.5		115,120,000	166,420,000 168,862,000
Oats	1,907,195	2.248,000	30.0	118.3	57.210.000	108,605,000
Barley	404,992	400,000	22.0	36.1	8,910.000	14,448,000
Fall rye Spring rye	72,689	94,289	12.0	28.7	876,000	2,705,000
	38,973 111,662	62,258	12.0	21.0	468,000	1,363,000
Flax	11,777	156,547	12.0	26,0	1,344,000	ц,069,000
- 17-111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16,00%	7.0	13.3	82,000	168 100

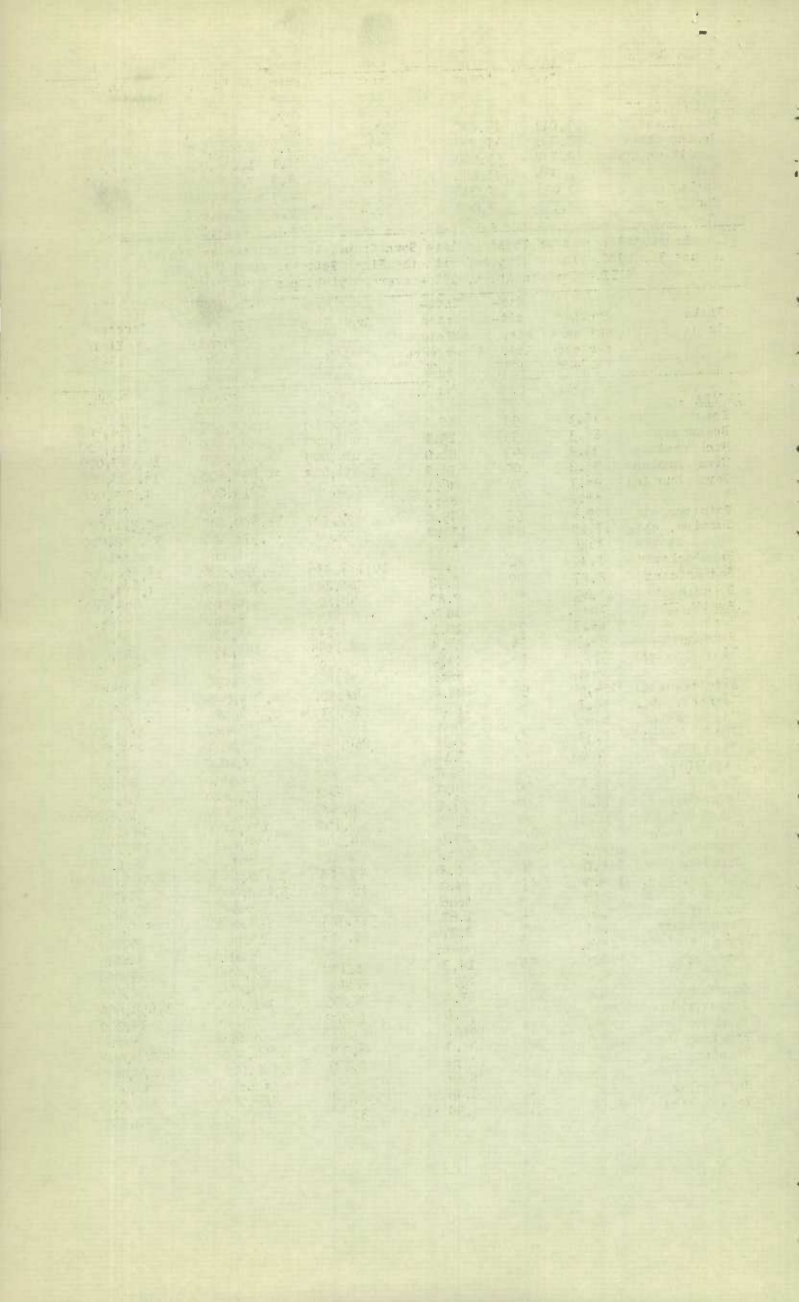


Field Crops	1926	1927	1926	1927	1926	1927
	acres	acres	bush.	bush.	bush.	bush.
BRITISH COLUMBIA			per	per		
			acre	acre		
Fall wheat	15,011	15,200	29.0	26.5	435,000	403,000
Spring wheat	37,781	37,800	22.5	24.5	851,000	926,000
All wheat	52,792	53,000	24.4	25.1	1,286,000	
Oats	82,464	85,000	36.0	,		1,329,000
Barley	7,096	7,200	-	47.9	2,972,000	4,072,000
Spring rye	7,008		29.5	32.7	209,000	235,000
Flax		7,000	11.4	20.6	30,000	144,000
4: I dA	981	1,000	13.2	15.0	13,000	15,000

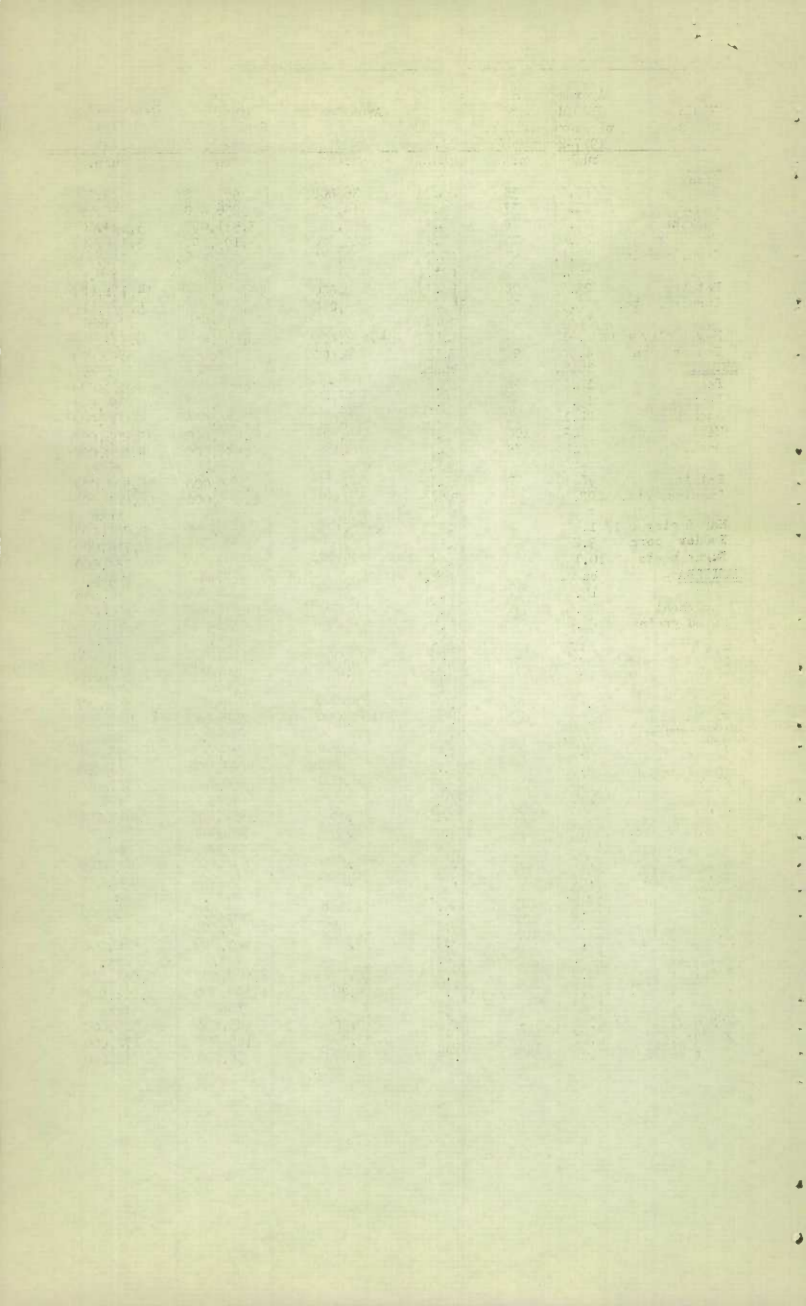
11.- Harvest Forecast of Yield of Late Sown Crops, as indicated by Condition on August 31, 1927, and as compared with the Final Estimate of 1926.

NOTE.- For condition, 100 = average yield per acre 1917-26.

Field Average Averag			0		. crage grera	per acre 1917-2	20.
Crops yield 10m Treld 2mstamate 1927	Field	Average					
Description					Area Sown		Forecast of
1917-26 1927 1928 17.0 150.749 2.635,000 2.566,200 1.011.60						Estimate	Yield
CANADA			0 .		1927	1926	
Peas 17.1 98 17.0 150,749 2.635,000 2.566,200			1927	1927			
Peas		bush.	p.c.	bush.	acres	huch	h
Beans					20100	ousii,	ousn.
Beans 16.3 95 15.1 66.927 1.159.500 1.011.600 Mixed grains 35.2 100 35.9 1.00.603 34.559.000 36.279.000 Dorn, husking 46.3 80 36.1 131.626 7.815.000 4.753.000 Dorn, husking 46.3 80 35.9 4.700.000 334.576.000 4.750.000 35.802.000 British 40.000 4.750.000 4.			98	17.0	150.749	2 635 000	2 566 200
Mixed grains 36.9 96 21.0 477,775 9,933,300 10,017,000 36.279,000 cert. cert. 131,626 7,815,000 cert. cert. 131,626 7,815,000 cert. cert. 131,626 7,815,000 cert. cert. 131,626 7,815,000 cert. cert. 179.5 97 179.2 179.79 188,682,000 35,802,000 tons tons tons tons tons tons tons tons		16.3	95			1 159 500	
Mixed grains 35.2 100 35.9 1.010.603 34.559.000 36.279.000 crt. busking 46.3 80 36.1 131.626 7.815.000 47.753.000 crt. crt. crt. crt. crt. crt. crt. crt.					477 775	9 972 700	
Potatoes 89,4 97 85,9 573,897 48,682,000 49,311,000 cwt. Potatoes 179,5 97 179,2 199,799 34,576,000 35,802,000 tons Hay & clover 1 1.45 - 1.62 10,187,336 14,916,000 16,524,000 Sugar beets 10.13 99 9.89 44,103 529,000 436,000 Peas 18.7 97 18.1 143 5,000 70,000 Mixed grains 36,9 96 35,4 21,556 783,000 704,000 cwt. Potatoes 104,6 95 99,4 48,300 4,603,000 4,851,000 Hay & clover 1 1.43 - 1.50 252,540 42,000 379,000 NOVA SCOTIA - bush. bu		35.2	100		1.010 603	34 550 000	
Potatoes 89.4 97 85.9 573,897 48,882,000 49,311,000 179.2 199.799 34.576,000 35,802,000 tons tons tons tons tons Seeder corn 8.27 87 7.52 521,253 4,720,800 3,918,000 16,524,000 18,525,000 18,524,000	Corn, husking	46.3	80		131 626		30,219,000
Turnips, etc. 179.5 97 179.2 199.799 34.562.000 49.311.000 Hay & clover 1 1.45 - 1.62 10.187.336 14.916.000 16.524.000 Hay & clover 2 1.45 - 1.62 10.187.336 14.916.000 16.524.000 Sugar beets 10.13 99 9.89 44.103 529.000 49.313.000 P.E. ISLAND - bush. Peas 18.7 97 18.1 14.1 14.3 5.000 18.6.000 Mixed grains 36.9 96 35.4 21.586 783.000 2.6.000 Mixed grains 36.9 96 35.4 21.586 783.000 764.000 Cont. co					-)-,020		
Hurnis, etc. 179.5 97 179.2 199.799 34.576.000 35,802.000 Hay & clover 1 1.45			97	85.9	573.897	48 682 000	
Hay & clover 1/ 1, 45	Turnips, etc.	179.5	97				75, 711,000
Hay & clover 1 1.45	***				-27,177		
Sugar beets 10.13 99 9.89 44,103 529,000 3,918,000 bush. Peas 18.7 97 18.1 143 5,000 70,000 764,000 76,000 76,000 764,000 76,000 764,			-		10.187 336		tons
## 103 529,000 \$\frac{436,000}{360,000}\$ ## 103 529,000 \$\frac{436,000}{436,000}\$ ## 103 529,000 \$\frac{436,000}{436,000}\$ ## 103 529,000 \$\frac{436,000}{436,000}\$ ## 103 529,000 \$\frac{436,000}{436,000}\$ ## 103 529,000 \$\frac{436,000}{2,600}\$ ## 2,865 \$# 4,000 \$\frac{70,000}{70,000}\$ ## 103 2,865 \$# 4,000 \$\frac{703,000}{70,000}\$ ## 10,530 2,086,000 2,555,000 ## 10,530 2,086,000 2,555,			87			11 720 000	
Pass 18.7 97 18.1 1. 143 3,000 2,600 Mush. Buckwheat 24.9 98 24.4 2,865 84,000 70.000 70.000 70.000 2.500 0.0000 0.000 0.0000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		10.13	99				3,918,000
Peas	The same of the sa	bush.			,,10)		
Buckwheat 24.9 98 24.4 2,865 84,000 70.000 70.000 cvt. cwt. cwt. cwt. cwt. cwt. cwt. cwt. cw			97		7117		
Mixed grains 36.9 96 35.4 21,536 783,000 764,000 cwt. cwt. cwt. cwt. cwt. cwt. cwt. cwt.		24.9					
Potatces 104.6 95 99.4 48,300 4,603,000 4,851,000 tons tons tons tons tons tons tons tons	Mixed grains	36.9					(0,000
Fotates 104.6 95 cg.4 48,300 4,603,000 4,851,000 tons tons tons tons tons tons Sedder corn 7.36 97 7.14 536 3,800 3,800 3,800 3,800 NOVA SCOTIA 50sh. bush. Peas 19.7 98 19.3 652 13,000 12,600 Buckwheat 22.9 96 22.0 7,109 173,300 156,000 cwt. cwt. cwt. cwt. cwt. Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 tons tons tons tons tons have tons tons tons tons tons tons tons tons					E1,)00		
Tirnips, etc. 252.7 96 242.6 10,530 2,086,000 2,555,000 Hay & clover 1/ 1.43 - 1.50 252,540 429,000 379,000 NOVA SCOTIA - 5ush. bush. bush. Peas 19.7 98 19.3 652 13,000 12,600 Buckwheat 22.9 96 22.0 7,109 173,300 156,000 Cwt. cwt. cwt. Fotatoes 106.0 96 101.8 31,628 3,115,000 37,315,000 Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 Hay & clover 1/ 1.54 - 1.63 513,724 844,000 837,00c NEW BRUNSWICK - bush. bush. Peas 14.5 93 14.2 1,192 18,000 17,000 Buckwheat 23.2 101 23.1 45,091 941,000 22,000 Mixed grains 30.0 0 100 30.0 2,822 90,000 855,000 Cwt. cwt. cwt. cwt. cwt. cwt. cwt. cwt. c			95		48 800	11 607 000	cwt.
tons tons tons tons tons tons folder corn 7.36 97 7.14 536 3,800 379,000 NOVA SCOTIA - bush. bus	Turning, etc.	252.7					
Fodder corn 7.36 97 7.14 536 3,800 379,000 NOVA SCOTIA - bush. Peas 19.7 98 19.3 652 13,000 12,600 Buckwheat 22.9 96 22.0 7,109 173,300 156,000 wixed grains 30.5 98 29.9 4,262 136,000 127,000 cwt. Potatoes 106.0 96 101.8 31,628 3,115,000 3,315,000 Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 tons tons tons Hay & cloverl/ 1.54 - 1.63 513,724 844,000 837,000 NEW BRUNSWICK - bush. Peas 14.5 93 14.2 1,192 13,000 1,000 Buckwheat 23.2 101 23.4 15,091 941,000 1,055,000 Mixed grains 30.0 100 30.0 2,822 90,000 4,700,000 Mixed grains 30.0 100 30.0 46,998 6,090,000 4,700,000 Hay & cloverl/ 1.35 100 185.5 12,283 2,589,000 2,278,000 Hay & cloverl/ 1.55 - 1.46 556,093 813,000 312,000 Hay & cloverl/ 1.55 - 1.46 556,093 813,000 312,000					20,770		
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Dear 19.7 98 19.3 652 13,000 12,600		7.36	97				
Peas 19.7 98 19.3 652 13,000 12,600 Buckwheat 22.9 96 22.0 7,109 173,300 156,000 Mixed grains 30.5 98 29.9 4,262 136,000 127,000 cwt. cwt. cwt. cwt. cwt. cwt. cwt. Fotatoes 106.0 96 101.8 31,628 3,115,000 3,315,000 Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 Hay & cloverl/ 1.64 - 1.63 513,724 844,000 837,000 NEW BRUNSWICK - bush. bush. bush. 9,200 Peas 14.5 93 14.2 1,192 13,000 17,000 Buckwheat 23.2 101 23.4 19,001 22,000 17,000 Mixed grains 30.0 100 30.0 2,822 90,000 85,000 cwt. cwt. cwt. cwt. cwt. cwt. Petatoes 113.6 88 <td></td> <td>bush.</td> <td></td> <td></td> <td>))0</td> <td></td> <td></td>		bush.))0		
Beans 16.6 97 16.1 2,023 30,500 32,600 Buckwheat 22.9 96 22.0 7,109 173,300 156,000 Mixed grains 30.5 98 29.9 4,262 136,000 127,000 cwt. cwt. cwt. cwt. Fotatoes 106.0 96 101.8 31,628 3,115,000 3,315,000 tons tons tons Hay & cloverl / 1.64 - 1.63 513,724 844,000 837,000 NEW BRUNSWICK - bush. bush. Peas 14.5 93 14.2 1,192 18,000 17,000 Buckwheat 23.2 101 23.4 45,091 941,000 22,000 Mixed grains 30.0 100 30.0 2,822 90,000 22,000 Mixed grains 30.0 100 30.0 2,822 90,000 4,700,000 cwt. cwt. Potatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 tons Hay & aloverl 1 75 - 1.46 556,093 813,000 812,000			98		652		
Buckwheat 22.9 96 22.0 7,109 173,300 156,000 Mixed grains 30.5 98 29.9 4,262 136,000 127,000 cwt. cwt. cwt. cwt. cwt. cwt. cwt. Fotatoes 106.0 96 101.8 31,628 3,115,000 3,315,000 Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 Hay & cloverl / 1.64 - 1.63 513,724 844,000 837,000 NEW BRUNSWICK - bush. bush. bush. bush. bush. bush. Peas 14.5 93 14.2 1,192 13,000 17,000 Buckwheat 23.2 101 23.4 45,091 941,000 1,055,000 Mixed grains 30.0 100 30.0 2,822 90,000 85,000 Potatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 Loss		16.6					
Mixed grains 30.5 98 29.9 4.262 136,000 127,000 cwt. cwt. cwt. cwt. cwt. cwt. cwt. cwt.		22.9					
Cwt. cwt. cwt. cwt. cwt. cwt. Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 tons tons tons tons tons tons tons tons	Mixed grains					173,300	
Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 tons tons tons tons tons Hay & cloverl/ 1.64 - 1.63 513,724 844,000 837,000 NEW BRUNSWICK - bush. bush. bush. Peas 14.5 93 14.2 1,192 13,000 17,000 Buckwheat 23.2 101 23.4 45,091 941,000 22,000 Mixed grains 30.0 100 30.0 2,822 90,000 85,000 cwt. cwt. cwt. cwt. Potatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 Turnips, atc. 185.5 100 185.5 1.46 556,093 813,000 812,000 Hay & glover 1 1.75 - 1.46 556,093 813,000 812,000					7,202		127,000
Turnips, etc. 166.9 99 165.2 15,299 3,272,000 2,527,000 tons tons tons Hay & cloverl / 1.64 - 1.63 513,724 844,000 837,000 NEW BRUNSWICK - bush. bush. Peas 14.5 93 14.2 1,192 18,000 17,000 Buckwheat 23.2 101 23.4 45,091 941,000 22,000 Mixed grains 30.0 100 30.0 2,822 90,000 85,000 cwt. cwt. cwt. Turnips, etc. 135.5 100 185.5 12,283 2,589,000 2,278,000 Hay & gloverl 1.75 - 1.46 556,093 813,000 812,000 Fedder corn 7.67 91 6.98 7,107		106.0	96		77 600		cwt.
Hay & clover 1 1.64 - 1.63 tons Fodder corn 8.80 99 8.71 1,056 10,000 9,200 NEW BRUNSWICK - bush. bush. Peas 14.5 93 14.2 1,192 18,000 17,000 Buckwheat 23.2 101 23.4 45,091 941,000 1,055,000 Mixed grains 30.0 100 30.0 2,822 90,000 22,000 Mixed grains 13.6 88 100.0 46,998 6,090,000 4,700,000 Potatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 Turning, atc. 135.5 100 185.5 12,283 2,589,000 2,278,000 Hay a glover 1 1.75 - 1.46 556,093 813,000 812,000 Fodder corn 7.67 91 6.98 7,107	Turnips, etc.	166.9		165 2	JE 200	3,115,000	3,315,000
Fodder corn 8.80 99 8.71 1.056 10,000 837,000 NEW BRUNSWICK - bush. bush. bush. bush. Beans 16.1 95 15.3 1,448 19,000 22,000 Mixed grains 30.0 100 30.0 2.822 90,000 wt. cwt. cwt. Turning, atc. 135.5 100 185.5 1.46 556,093 813,000 812,000 812,000 812,000 812,000 812,000 812,000 812,000 812,000 812,000 812,000 812,000		tons			17,697		
NEW BRUNSWICK - bush. bush. bush. Beans 14.5 93 14.2 1,192 18,000 17,000 22,000 Mixed grains 30.0 100 30.0 2.822 90,000 85,000 cwt. cwt. cwt. Tarning, atc. 185.5 100 185.5 12,283 2,589,000 4,700,000 Hay & alover 1.75 - 1.46 556,093 813,000 812,000 812,000		1.54	644		517 70)	tons	
NEW BRUNSWICK - Peas bush. bush. </td <td></td> <td>8.80</td> <td>99</td> <td></td> <td></td> <td></td> <td></td>		8.80	99				
Peas 14.5 93 14.2 1,192 13,000 17,000 Beans 16.1 95 15.3 1,443 19,000 22,000 Buckwheat 23.2 101 23.4 45,091 941,000 1,055,000 Mixed grains 30.0 100 30.0 2.822 90,000 85,000 cwt. cwt. cwt. cwt. cwt. cwt. Potatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 Tarning, atc. 135.5 100 185.5 12,283 2,589,000 2,278,000 Hav & alover 1.75 - 1.46 556,093 813,000 812,000 Fodder corn 7.67 91 6.98 7.107 812,000 812,000		bush.			1,000		
Beans 16.1 95 15.3 1,448 19,000 22,000 Mixed grains 30.0 100 30.0 2,822 90,000 85,000 cwt. cwt. cwt. cwt. cwt. Petatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 Tarning, atc. 135.5 100 185.5 12,283 2,589,000 2,278,000 Hay & glover 1.75 - 1.46 556,093 813,000 812,000		14.5	93	14.2	1 102		
Mixed grains 30.0 100 30.0 2,822 90,000 85,000 cwt. cwt. cwt. cwt. cwt. cwt. cwt. furning, atc. 185.5 100 185.5 12,283 2,589,000 2,278,000 tons tons tons Fodder corn 7.67 91 6.98 7,000 812,000 812,000		16.1					
Mixed grains 30.0 100 30.0 2.822 90,000 1,055,000 cwt. cwt. cwt. cwt. cwt. cwt. cwt. cwt.		23.2				19,000	
cwt. cwt. Petatoes 113.6 88 100.0 46,998 6,090,000 4700,000 4	Mixed grains	30.0					
Potatoes 113.6 88 100.0 46,998 6,090,000 4,700,000 185.5 100 185.5 12,283 2,589,000 2,278,000 tons tons tons tons Fodder corn 7.67 91 6.98 7.107					2,022		85,000
Turning, etc. 185.5 100 185.5 12,283 2,589,000 4,700,000 tons tons tons Hav & glover 1,75 - 1.46 556,093 813,000 812,000		113.6	88		116 000		cwt.
Hey & glover 1 75 - 1.46 556,093 813,000 812,000							4,700,000
Hey & glover 1.75 - 1.46 556,093 813,000 812,000		tons			12,285		2,278,000
Fodder corn 7.67 91 6.98 7.107 813,000 812,000		1.75	_		556 007		tons
	Fedder corn	7.67	91				812,000
				. , ,	5,197	38,000	22,000



		Con-	Indi-			and the second s
	Average	dit-	dated			
Field	Yield	ion	Yield	Area Sown	Final	Forecast of
Crops	per acre	Aug. 31	per acre		Estimate	
	1917-26	1927	1927	1927	1926	Yield
	bush.	D.C.	bush.	acres		1927
QUEBEC -			oudit.	acres	bush.	bush.
Peas	15.0	98	14.7	76 000	F07 000	
Beans	17.3	97		36,000	593,000	529,000
Buckwheat	22.3		16.8	14,300	256,000	240,000
Mixed grains	. 26.5	99	22.1	159,000	3,511,000	3,514,000
	26.5	101	26.8	117,000	3,105,000	3,136,000
Corn, husking		93	25.9	29,000	927,000	751,000
7 + +	cwt.		cwt.		cwt.	cwt.
Potatoes	93.2	98	91.3	162,000	14,676,000	14,791,000
Turnips, etc.		99	149.0	34,000	4,940,000	5,066,000
TT 0 3	tons		tons		tons	tons
Hay & clover	'	-	1.50	4,236,000	5,607,000	6,354,000
Fodder corn	8.30	91	7.55	85,000	700,000	642,000
ONTARIO -	bush.		bush.		bush.	
Peas	18.0	98	17.6	105,662	1,880,000	bush.
Beans	15.4	94	14.5	47,156		1,860,000
Buckwheat	22.1	91	20.1	249,210	819,000	684,000
Mixed grains	37.9	100	37.9	799,333	4,975,000	5,009,000
Corn, husking	50.0	78	39.0		28,578,000	30,295,000
	cwt.		cwt.	102,626	6,886,000	4,002,000
Potatoes	70.6	93	65.7	350 071	cwt.	cwt.
Turnips, etc.	202.7	95	192.6	159,871	9,898,000	10,504,000
and the second	tons	2)		104,887	18,503,000	20,201,000
Hay & clover 1			tons	- 1.00	tons	tons
Fodder corn		a)ı	1.70	3,409,979	5,239,000	5,797,000
	9.88	84	8.30	326,964	3,497,000	2,714,000
Sugar beets	10.18	98	9.98	38,503	471,000	384,000
MANITCBA -	bush.		bush.		bush.	bush.
Peas	15.1	100	15.1	1,200	21,000	18,000
Buckwheat	15.6	94	14.7	14,500	248,000	213,000
Mixed grains	26.2	92	24.1	14,400	435,000	347,000
-	cwt.		cwt.		cwt.	cwt.
Potatoes	81.3	102	82.9	28,000	2,368,000	2 721 000
Turnips, etc.	107.4	101	108.5	4,200	428,000	2,321,000
	tons		tons	,	tons	456,000
Hay & clover 1	/ 1.64	~	1.70	350,000		tons
Fodder corn	6.30	94	5.92	25,000	575,000	595,000
SASKATCHEWAN	bush.		bush.	-),000	185,000	148,000
Peas	19.0	98	18.6	1 800	bush.	bush.
Beans	14.5	98	14.2	1,800	27,000	33,000
Mixed grains	29.0	101	29.3	800	12,000	11,000
	cwt.		cwt.	31,000	800,000	908,000
Potatoes	80.6	102	82.2	luli oo o	cwt.	cwt.
Turnips, etc.	105.0		106.1	44,000	3,030,000	3,617,000
	tons	LOT		3,300	295,000	350,000
Hay & clover 1/			tons	1122	tons	tons
Fodder corn	4.67	08	2.04	415,000	570,000	847,000
ALBERTA -		98	4.58	30,000	96,000	137,000
Peas	bush.	107	bush.		bush.	bush.
Beans		103	18.8	1,100	16,000	21,000
Mixed grains		102	15.1	400	6,000	6,000
manud Grains		102	29.3	15,700	469,000	460,000
Pototoon	cwt.	- al.	cwt.		cwt.	cwt.
Potatoes		104	93.7	32,600	2,967,000	3,055,000
Turnips, etc.		103 1	.21.4	8,300	1,107,000	
77 0	tons		tons		tons	1,008,000
Hay & clover 1/		-	1.86	282,000	485,000	tons
Fodder corn			4.00	43,000	125,000	525,000
Sugar beets	8.92	1	9.28	5,600	125,000	172,000
				7,000	58,000	52,000



Field	Average Yield	Con- dit- ion	Indi- dated Yield	Afea Sown	Final	Forecast of
Crops	per acre 1917-26	Aug. 31 1927	per acre	1927	Estimate 1926	Yield 1927
	bush.	p.c.	bush.	acres	bush.	bush.
BRITISH COLUMBI	<u> </u>					
Peas	24.0	101	24.2	3,000	64,000	73,000
Beans	20.4	99	20.2	800	17,000	16,000
Mixed grains	33.9 cwt.	103	34.9 cwt.	4,500	163,000 cwt.	157,000 cwt.
Potatoes	108.6	99	107.5	20,000	1,935,000	2,157,000
Turnips, etc.	196.4 tons	99	194.4 tons	7,000	1,356,000 tons	1,361,000 tons
Hay & clover	1/ 1.95	***	2.20	172,000	354,000	378,000
Fodder corn	10.69	101	10.80	6,500	66,000	70,000

111. - Areas and Yields of Wheat, Oats, Barley, Rye and Flaxseed in the Prairie Provinces, 1927.

Province	Unit	Wheat	Cats	Barley	Rye	Flaxseed
Kanitoba	acres bush.	2,195,377 36,224,000	1,544,511 50,917,000	1,512,457 37,055,000	136,368 3,042,300	122,179
Saskatchewan		12,979,279 227,137,000	4,412,556	925,889 26,110,000	358,215 8,605,000	330,67 5 3,439,000
Alberta	acres bush.	6 ,251,000 168,862,000	2,248,000	400,000 14,448,000	156,547 4,069,000	12,597
Total	acres bush.	21,425,656 432,223,000	8,205,067 332,494,000	2,838,346 77,613,000	651,130 15,716,300	465,451 5,021,500



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