

22-002
no. 8
1975
c. 3

Statistics Canada Statistique Canada

Price: \$5.60 for series of 20 Crop Reports

For release
January 23, 1976, 3 p.m.

Field Crop Reporting Series - No. 20

NOVEMBER ESTIMATE OF PRODUCTION OF PRINCIPAL FIELD CROPS, CANADA, 1975

Estimates of average yields in this report are based on returns from the Statistics Canada crop correspondents and on information supplied by processing companies and by officials responsible for agricultural statistics in each of the provinces. Release of this publication has been delayed as a result of the recent disruption of mail service. Estimates of acreage seeded to the various crops, with certain exceptions, are based on returns from Statistics Canada's annual July survey and the 1975 Agriculture Enumerative Survey, published in the August 29 crop report, and include all revisions to date. The latest estimates of acreage, yield and production for 1974 are included in the tables for comparison. Yields are reported on a field-run basis and no allowance is made for dockage which varies from year to year and for different crops.

Note: Excluding Newfoundland for which data are not available.

Agriculture Division
Crops Section

5-3102-508

Prix: Série de 20 rapports: \$5.60

Pour publication
le 23 janvier 1976 à 3 h. de l'après-midi

Série de rapports sur les grandes cultures - N° 20

ESTIMATION DE NOVEMBRE DE LA PRODUCTION DES PRINCIPALES GRANDES CULTURES, CANADA, 1975

Les estimations des rendements moyens du présent rapport sont fondées sur les déclarations des correspondants agricoles de Statistique Canada et sur les renseignements fournis par les industries de transformation et par les fonctionnaires responsables des statistiques agricoles dans chaque province. La parution de la publication a été retardée par la récente interruption du service postal. Les estimations des superficies ensemencées de diverses cultures, à quelques exceptions près, sont basées sur les résultats de l'enquête annuelle de juillet de Statistique Canada et de l'Enquête descriptive sur l'agriculture, publiés dans le rapport du 29 août, et elles comprennent toutes les corrections apportées jusqu'à maintenant. Les dernières estimations de la superficie, du rendement et de la production de 1974 sont comprises dans les tableaux aux fins de comparaison. Les rendements sont basés sur la récolte brute et l'on n'a pas tenu compte des déchets qui varient d'une année à l'autre et selon les cultures.

Nota: Sans Terre-Neuve, dont les chiffres ne sont pas disponibles.

Division de l'agriculture
Section des cultures

In addition to the estimates of 1975 yields and production, this report also includes estimates of the area and condition of winter wheat and fall rye seeded in 1975 and the estimated proportion of land prepared for the 1976 crop. While the November estimate of production is the last made during the current reporting season, it should not be considered final. Subsequent information especially for those crops for which fairly accurate disposition data are available later in the season, may necessitate revision in the estimates for individual crops. Such revisions are incorporated as soon as available in the various reports in this series and eventually in other relevant publications.

On the basis of yields indicated on or about December 15, production of the major grains and oilseed crops this year, with the 1974 totals and the ten-year (1964-73) averages, respectively, in brackets, in millions of bushels, is as follows: all wheat, 627.5 (488.5, 598.0); oats, 289.6 (254.7, 347.5); barley, 437.3 (404.3, 363.1); all rye, 20.6 (18.9, 15.6); corn for grain, 142.6 (101.4, 83.8); flaxseed, 17.5 (13.8, 23.6) and rapeseed, 72.1 (51.3, 41.7). Of the twenty-two crops in this report, average yields per acre of 18 crops are higher, 3 are lower and one remains the same as last year. Estimated production in 1975 is larger than a year earlier for 17 of the twenty-two crops.

PRAIRIE PROVINCES

Production of the six principal grain crops in the Prairie Provinces in millions of bushels, is now estimated as follows, with the 1974 totals and 1964-73 averages, respectively, within brackets: three provinces - wheat, 600.0 (465.0, 578.2); oats for grain, 230.0 (198.0, 252.0); barley for grain, 409.0 (379.0, 340.7); all rye, 18.5 (17.4, 14.1); flaxseed, 17.5 (13.8, 23.3); rapeseed, 71.0 (50.4, 41.7). Manitoba - wheat, 78.0 (59.0, 73.8); oats for grain, 50.0 (43.0, 67.4); barley for grain, 51.0 (53.0, 49.7); all rye, 2.5 (2.2, 2.6); flaxseed, 8.4 (6.6, 9.4); rapeseed, 11.0 (8.5, 4.9). Saskatchewan - wheat, 387.0 (304.0, 369.5); oats for grain, 86.0 (75.0, 85.7); barley for grain, 130.0 (134.0, 117.7); all rye, 7.5 (6.9, 7.1); flaxseed, 5.9 (4.7, 9.2); rapeseed, 33.0 (23.2, 20.6). Alberta - wheat, 135.0 (102.0, 134.8); oats for grain, 94.0 (80.0, 98.9); barley for grain, 228.0 (192.0, 173.3); all rye, 8.5 (8.3, 4.3); flaxseed, 3.2 (2.5, 4.7); rapeseed, 27.0 (18.7, 16.1).

En plus des estimations de rendements et de production pour 1975, le présent rapport renferme des estimations sur les superficies, sur l'état du blé d'hiver et du seigle d'automne ensemencés en 1975 et sur la proportion estimative des terres préparées pour les cultures de 1976. Même si l'estimation de la production de novembre est la dernière de la série courante des rapports agricoles, elle ne doit pas être considérée comme définitive. Des renseignements ultérieurs en particulier dans le cas des récoltes pour lesquelles des données suffisamment précises sur l'utilisation ne sont disponibles que plus tard dans la saison, pourront exiger une révision des estimations relatives de ces récoltes. Ces révisions sont incorporées le plus tôt possible dans les divers rapports de la présente série et ultérieurement dans d'autres publications pertinentes.

Voici, d'après les indications de rendement le ou vers le 15 décembre, la production en millions de boisseaux des principales cultures de céréales et de graines oléagineuses cette année, avec les chiffres de 1974 et les moyennes des dix années (1964-73) respectivement entre parenthèses: ensemble du blé, 627.5 (488.5, 598.0); avoine, 289.6 (254.7, 347.5); orge, 437.3 (404.3, 363.1); ensemble du seigle, 20.6 (18.9, 15.6); maïs-grain, 142.6 (101.4, 83.8); lin à graine, 17.5 (13.8, 23.6) et graine de colza, 72.1 (51.3, 41.7). Des 22 cultures étudiées dans le présent rapport, 18 d'entre elles ont donné des rendements moyens à l'acre supérieurs à ceux de l'année dernière, 3 des rendements inférieurs et un reste le même. La production estimative de 1975 est plus élevée que celle de l'année dernière en ce qui concerne 17 des 22 cultures.

PROVINCES DES PRAIRIES

Voici les chiffres estimatifs de la production des six principales céréales dans les Provinces des Prairies, en millions de boisseaux (les chiffres de 1974 et la moyenne 1964-73 sont indiqués entre parenthèses, dans l'ordre): les trois provinces - blé, 600.0 (465.0, 578.2); avoine à grain, 230.0 (198.0, 252.0); orge à grain, 409.0 (379.0, 340.7); ensemble du seigle, 18.5 (17.4, 14.1); lin à graine, 17.5 (13.8, 23.3); graine de colza, 71.0 (50.4, 41.7). Manitoba - blé, 78.0 (59.0, 73.8); avoine à grain, 50.0 (43.0, 67.4); orge à grain, 51.0 (53.0, 49.7); ensemble du seigle, 2.5 (2.2, 2.6); lin à graine, 8.4 (6.6, 9.4); graine de colza, 11.0 (8.5, 4.9). Saskatchewan - blé, 387.0 (304.0, 369.5); avoine à grain, 86.0 (75.0, 85.7); orge à grain, 130.0 (134.0, 117.7); ensemble du seigle, 7.5 (6.9, 7.1); lin à graine, 5.9 (4.7, 9.2); graine de colza, 33.0 (23.2, 20.6). Alberta - blé, 135.0 (102.0, 134.8); avoine à grain, 94.0 (80.0, 98.9); orge à grain, 228.0 (192.0, 173.3); ensemble du seigle, 8.5 (8.3, 4.3); lin à graine, 3.2 (2.5, 4.7); graine de colza, 27.0 (28.7, 26.1).

TABLE 1. November Estimate of the 1975 Production of Principal Field Crops in Canada,
Compared with Latest Estimates for 1974

TABLEAU 1. Estimation de novembre de la production des principales grandes cultures au Canada en 1975,
par rapport aux dernières estimations de 1974

Province and crop	Area			Yield per acre			Production			Province et culture	
	Superficie			Rendement à l'acre							
	1964-73	1974	1975	1964-73	1974	1975(1)	1964-73	1974	1975(1)		
	acres									bushels - boisseaux	
<u>CANADA</u>										<u>CANADA</u>	
Winter wheat ...	369,700	420,000	455,000	41.0	45.4	49.2	15,157,000	19,070,000	22,405,000	Blé d'hiver	
Spring wheat(2)	22,409,300	18,807,300	19,317,800 ^r	23.8	21.9	26.5	534,078,000	412,043,000	511,910,000	Blé de printemps(2)	
Durum wheat	2,130,900	2,850,000	3,650,000	22.9	20.1	25.5	48,740,000	57,400,000	93,200,000	Blé durum	
All wheat	24,909,900	22,077,300	23,422,800 ^r	24.0	22.1	26.8	597,975,000	488,513,000	627,515,000	Tout blé	
Oats for grain .	7,286,500	6,106,000	5,958,000 ^r	47.7	41.7	48.6	347,467,000	254,745,000	289,619,000	Avoine à grain	
Barley for grain	9,375,200	11,799,500	11,041,200 ^r	38.7	34.3	39.6	363,100,000	404,286,000	437,251,000	Orge à grain	
Fall rye	672,300	801,000	748,500 ^r	21.3	22.7	26.3	14,332,000	18,164,000	19,695,000	Seigle d'automne	
Spring rye	76,500	42,000	42,000	16.8	17.9	21.2	1,285,000	750,000	890,000	Seigle de printemps	
All rye	748,800	843,000	790,500 ^r	20.9	22.4	26.0	15,617,000	18,914,000	20,585,000	Tout seigle	
Mixed grains ...	1,814,000	1,810,900	1,835,400	49.2	44.6	48.9	89,254,000	80,754,000	89,807,000	Céréales mélangées	
Flaxseed	1,895,000	1,450,000	1,400,000	12.5	9.5	12.5	23,646,000	13,800,000	17,500,000	Lin à graine	
Rapeseed	2,421,100	3,160,000	4,020,000	17.2	16.2	17.9	41,683,000	51,300,000	72,100,000	Graine de colza	
Corn for grain .	1,031,600	1,460,000	1,563,000 ^r	81.3	69.5 ^r	91.3	83,826,000	101,440,000 ^r	142,648,000	Maïs - grain	
Buckwheat	89,700	63,600	47,200	18.1	19.1	19.1	1,621,000	1,216,000	901,000	Sarrasin	
Peas, dry	66,900	78,500	74,500	21.3	21.4	24.1	1,426,000	1,680,000	1,793,000	Pois, secs	
Beans, dry	102,600	171,500	147,000	22.5	20.7	22.8	2,308,000	3,548,000	3,352,000	Haricots, secs	
Soybeans	325,900	415,000 ^r	390,000	30.0	24.8	34.6	9,780,000	10,290,000 ^r	13,478,000	Soya	
	cwt.										
Potatoes(3)	289,300	282,600	260,700 ^r	171.0	195.1 ^r	178.1	49,465,000	55,146,000 ^r	46,432,000	Pommes de terre(3)	
	pounds - livres										
Mustard seed ...	237,500	350,000	163,000	843	743	678	200,170,000	260,000,000	110,500,000	Graine de moutarde	
Sunflower seed .	98,900	21,000 ^r	62,000	680	867	1,065	67,300,000	18,200,000 ^r	66,000,000	Graine de tournesol	
	tons - tonnes										
Tame hay	12,591,900	13,033,000	13,014,000	1.92	1.95	1.99	24,116,000	25,402,000	25,933,000	Foin cultivé	
Fodder corn	674,500	1,048,000	971,000 ^r	12.46	10.56	13.60	8,403,000	11,070,000	13,202,000	Maïs fourrager	
Field roots	13,000	9,700	5,000	12.62	14.54	12.46	164,000	141,000	62,300	Plantes-racines	
Sugar beets	80,600	67,548 ^r	79,485 ^r	13.72	12.27 ^r	13.07	1,106,000	828,493 ^r	1,039,018	Betteraves à sucre	

For footnotes see page 9. — Voir renvois à la page 9.

TABLE 1. November Estimate of the 1975 Production of Principal Field Crops in Canada,
Compared with Latest Estimates for 1974

TABLEAU 1. Estimation de novembre de la production des principales grandes cultures au Canada en 1975,
par rapport aux dernières estimations de 1974

Province and crop	Area			Yield per acre			Production			Province et culture				
	Superficie		1974	Rendement à l'acre			1964-73	1974	1975(1)					
	1964-73	1974		1964-73	1974	1975(1)								
acres									bushels - boisseaux					
<u>PRINCE EDWARD ISLAND</u>									<u>ÎLE-DU-PRINCE- ÉDOUARD</u>					
Spring wheat	4,200	10,000	9,000	36.7	44.4	37.9	154,000	444,000	341,000	Blé de printemps				
Oats for grain ..	69,300	51,000	50,000	51.1	55.0	47.0	3,539,000	2,805,000	2,350,000	Avoine à grain				
Barley	20,200	20,000	21,000	43.7	52.4	40.0	882,000	1,048,000	840,000	Orge				
Mixed grains	58,600	77,000	90,000	51.2	56.6	45.0	3,003,000	4,358,000	4,050,000	Céréales mélangées				
cwt.														
Potatoes(3)	46,900	52,000	46,000	204.2	238.5	193.0	9,575,000	12,400,000	8,878,000	Pommes de terre(3)				
tons - tonnes														
Tame hay	154,400	128,000	127,000	1.90	1.76	1.87	294,000	225,000	238,000	Foin cultivé				
Field roots	1,500	600	500	12.67	14.50	11.00	19,000	9,000	5,500	Plantes-racines				
<u>NOVA SCOTIA</u>									<u>NOUVELLE-ÉCOSSE</u>					
bushels - boisseaux														
Spring wheat	2,900	3,300	3,500	40.0	36.4	32.0	116,000	120,000	112,000	Blé de printemps				
Oats for grain ..	22,400	19,000	18,000	46.4	48.4	41.5	1,039,000	920,000	747,000	Avoine à grain				
Barley	6,500	6,000	6,500	40.5	45.2	35.7	263,000	271,000	232,000	Orge				
Mixed grains	9,300	7,500	7,400	46.8	49.2	43.0	435,000	369,000	318,000	Céréales mélangées				
cwt.														
Potatoes(3)	4,700	4,400	4,300	146.4	145.0	148.0	688,000	638,000	636,000	Pommes de terre(3)				
tons - tonnes														
Tame hay	190,900	145,000	152,000	2.00	2.07	1.85	382,000	300,000	281,000	Foin cultivé				
Field roots	1,000	800	600	12.00	10.25	7.00	12,000	8,000	4,200	Plantes-racines				

For footnotes see page 9. — Voir renvois à la page 9.

TABLE 1. November Estimate of the 1975 Production of Principal Field Crops in Canada,
Compared with Latest Estimates for 1974

TABLEAU 1. Estimation de novembre de la production des principales grandes cultures au Canada en 1975,
par rapport aux dernières estimations de 1974

Province and crop	Area			Yield per acre			Production			Province et culture	
	Superficie		1974	Rendement à l'acre			1964-73	1974	1975(1)		
	1964-73	1975		1964-73	1974	1975(1)					
	acres									bushels - boisseaux	
<u>NEW BRUNSWICK</u>										<u>NOUVEAU-BRUNSWICK</u>	
Spring wheat	4,300	4,000	4,300	31.9	36.0	34.0	137,000	144,000	146,000	Blé de printemps	
Oats for grain ..	64,500	51,000	55,000	43.6	45.0	42.0	2,815,000	2,295,000	2,310,000	Avoine à grain	
Barley	7,800	10,500	9,700	37.4	42.6	36.5	292,000	447,000	354,000	Orge	
Mixed grains	8,400	5,400	5,000	44.3	46.7	42.4	372,000	252,000	212,000	Céréales mélangées	
Buckwheat	2,100	1,600	1,200	34.3	35.6	30.0	72,000	57,000	36,000	Sarrasin	
	cwt.										
Potatoes(3)	58,900	58,000	54,000	214.6	237.3 ^r	184.3	12,641,000	13,761,000 ^r	9,952,000	Pommes de terre(3)	
	tons - tonnes										
Tame hay	206,900	160,000	160,000	1.88	1.73	1.90	389,000	277,000	304,000	Foin cultivé	
Field roots	800	800	400	11.25	9.38	6.50	9,000	8,000	2,600	Plantes-racines	
<u>QUEBEC</u>							bushels - boisseaux			<u>QUÉBEC</u>	
Spring and winter wheat ..	31,800	60,000	85,000	25.1	25.6	30.9	798,000	1,535,000	2,626,000	Blé de printemps et d'hiver	
Oats for grain ..	871,600	625,000	625,000	38.9	38.1	40.1	33,868,000	23,810,000	25,062,000	Avoine à grain	
Barley	27,700	53,000	54,000	34.0	31.1	38.2	943,000	1,650,000	2,063,000	Orge	
Fall rye(4)	3,100	2,000	2,000	23.2	22.0	22.5	72,000	44,000	45,000	Seigle d'automne(4)	
Mixed grains	110,100	125,000	125,000	38.4	37.4	42.6	4,227,000	4,675,000	5,325,000	Céréales mélangées	
Corn for grain ..	74,500(7)	165,000	131,000 ^r	78.0	69.8	86.0	5,810,000	11,520,000	11,266,000	Maïs - grain	
Buckwheat	14,100	10,000	10,000	21.9	19.5	21.5	309,000	195,000	215,000	Sarrasin	
Peas, dry	1,100	500	500	20.9	16.5	17.3	23,000	8,000	9,000	Pois, secs	
Beans, dry	1,100	1,000	1,000	17.3	19.0	22.0	19,000	19,000	22,000	Haricots, secs	
	cwt.										
Potatoes(3)	63,400	53,000	49,500	123.4	159.0	144.0	7,824,000	8,425,000	7,128,000	Pommes de terre(3)	
	tons - tonnes										
Tame hay	3,011,200	2,675,000	2,700,000	1.89	1.86	1.94	5,679,000	4,980,000	5,238,000	Foin cultivé	
Fodder corn	101,100	162,000	190,000	12.27	12.62	14.15	1,240,000	2,045,000	2,688,000	Maïs fourrager	
Field roots	3,900	3,500	3,500	10.00	13.60	14.29	39,000	48,000	50,000	Plantes-racines	
Sugar beets	8,700	5,700	8,027 ^r	16.90	14.39	19.29	147,000	82,000	154,800	Betteraves à sucre	

For footnotes see page 9. — Voir renvois à la page 9.

TABLE 1. November Estimate of the 1975 Production of Principal Field Crops in Canada,
Compared with Latest Estimates for 1974

TABLEAU 1. Estimation de novembre de la production des principales grandes cultures au Canada en 1975,
par rapport aux dernières estimations de 1974

Province and crop	Area			Yield per acre			Production			Province et culture	
	Superficie			Rendement à l'acre							
	1964-73	1974	1975	1964-73	1974	1975(1)	1964-73	1974	1975(1)		
acres											
ONTARIO											
Winter wheat	369,700	420,000	455,000	41.0	45.4	49.2	15,157,000	19,070,000	22,405,000	Blé d'hiver	
Spring wheat	14,700	10,000	11,000	28.2	30.0	35.0	414,000	300,000	385,000	Blé de printemps	
All wheat	384,400	430,000	466,000	40.5	45.0	48.9	15,571,000	19,370,000	22,790,000	Tout blé	
Oats for grain ..	935,600	495,000	500,000	54.0	47.3	51.9	50,535,000	23,415,000	25,950,000	Avoine à grain	
Barley	294,600	340,000	360,000	49.6	45.5	50.2	14,623,000	15,470,000	18,062,000	Orge	
Fall rye	52,200	47,000	57,000	27.2	29.5	33.5	1,418,000	1,385,000	1,910,000	Seigle d'automne	
Mixed grains	852,300	820,000	825,000	57.6	53.4	55.9	49,102,000	43,800,000	46,102,000	Céréales mélangées	
Corn for grain ..	965,400	1,290,000	1,420,000 ^r	81.7	69.6 ^r	92.0	78,875,000	89,730,000 ^r	130,632,000	Mais - grain	
Buckwheat	12,600	12,000	11,000	25.0	22.0	20.0	315,000	264,000	220,000	Sarrasin	
Peas, dry	2,300	1,500	N/A	17.8	15.0	-	41,000	22,000	-	Pois, secs	
Beans, dry(5) ...	101,500	170,500	146,000	22.6	20.7	22.8	2,289,000	3,529,000	3,330,000	Haricots, secs(5)	
Soybeans	325,900	415,000 ^r	390,000	30.0	24.8	34.6	9,780,000	10,290,000 ^r	13,478,000	Soya	
cwt.											
Potatoes(3)	46,600	45,700	44,400 ^r	188.4	188.0	200.7	8,780,000	8,592,000	8,913,000	Pommes de terre(3)	
tons - tonnes											
Tame hay	3,125,200	2,700,000	2,700,000	2.39	2.34	2.40	7,467,000	6,320,000	6,472,000	Foin cultivé	
Fodder corn	531,100	840,000	730,000 ^r	12.81	10.10	13.51	6,802,000	8,485,000	9,864,000	Mais fourrager	
Field roots	5,900	4,000	N/A	14.41	17.00	-	85,000	68,000	-	Plantes-racines	
MANITOBA											
bushels - boisseaux											
Spring wheat(2) .	2,786,200	2,700,000	2,950,000	25.6	21.1	25.2	71,380,000	57,000,000	74,300,000	Blé de printemps(2)	
Durum wheat	105,700	100,000	150,000	23.4	20.0	24.7	2,470,000	2,000,000	3,700,000	Blé durum	
All wheat	2,891,900	2,800,000	3,100,000	25.5	21.1	25.2	73,850,000	59,000,000	78,000,000	Tout blé	
Oats for grain(6) ..	1,449,500	1,200,000	1,100,000 ^r	46.5	35.8	45.5	67,400,000	43,000,000	50,000,000	Avoine à grain(6)	
Barley for grain ..	1,306,500	1,800,000(6)	1,500,000(6)	38.0	29.4	34.0	49,700,000	53,000,000	51,000,000	Orge à grain	
Fall rye	119,200	90,000	100,000	21.8	24.0	24.6	2,601,000	2,160,000	2,460,000	Seigle d'automne	
Spring rye	2,100	2,000	2,000	19.0	20.0	20.0	40,000	40,000	40,000	Seigle de printemps	
All rye	121,300	92,000	102,000	21.8	23.9	24.5	2,641,000	2,200,000	2,500,000	Tout seigle	
Mixed grains	212,100	200,000	200,000	41.0	30.0	37.5	8,694,000	6,000,000	7,500,000	Céréales mélangées	
Flaxseed	882,800	700,000	750,000	10.7	9.4	11.2	9,450,000	6,600,000	8,400,000	Lin à graine	
Rapeseed	268,200	500,000	650,000	18.3	17.0	16.9	4,907,000	8,500,000	11,000,000	Graine de colza	

For footnotes see page 9. — Voir renvois à la page 9.

TABLE 1. November Estimate of the 1975 Production of Principal Field Crops in Canada,
Compared with Latest Estimates for 1974

TABLEAU 1. Estimation de novembre de la production des principales grandes cultures au Canada en 1975,
par rapport aux dernières estimations de 1974

Province and crop	Area		Yield per acre			Production			Province et culture	
	Superficie		Rendement à l'acre							
	1964-73	1974	1975	1964-73	1974	1975(1)	1964-73	1974	1975(1)	
acres									bushels - boisseaux	
MANITOBA - Concluded									MANITOBA - fin	
Corn for grain ..	6,600	5,000	12,000	46.1	38.0	62.5	304,000	190,000	750,000	Mais - grain
Buckwheat	51,400	40,000	25,000	15.0	17.5	17.2	770,000	700,000	430,000	Sarrasin
Peas, dry	45,300	40,000	35,000	20.0	20.8	21.4	907,000	830,000	750,000	Pois, secs
Potatoes(3)	26,700	35,000	32,000	122.0	140.0	140.6	3,258,000	4,900,000	4,500,000	Pommes de terre(3)
Mustard seed	29,300	40,000	23,000	781	750	630	22,880,000	30,000,000	14,500,000	Graine de moutarde
Sunflower seed ..	80,300	21,000 ^r	62,000	723	867	1,065	58,055,000	18,200,000 ^r	66,000,000	Graine de tournesol
Tame hay	1,065,100	1,250,000	1,250,000	1.77	1.92	2.00	1,882,000	2,400,000	2,500,000	Foin cultivé
Fodder corn	28,400	28,000	33,000	6.06	7.50	8.79	172,000	210,000	290,000	Mais fourrager
Sugar beets	27,200	26,931 ^r	31,923	10.59	8.23	12.41	288,000	221,493 ^r	396,218	Betteraves à sucre
SASKATCHEWAN									SASKATCHEWAN	
Spring wheat(2) .	14,474,900	12,100,000	12,100,000	22.8	21.2	25.6	329,520,000	256,000,000	310,000,000	Blé de printemps(2)
Durum wheat	1,784,900	2,400,000	3,100,000	22.4	20.0	24.8	39,980,000	48,000,000	77,000,000	Blé durum
All wheat	16,259,800	14,500,000	15,200,000	22.7	21.0	25.5	369,500,000	304,000,000	387,000,000	Tout blé
Oats for grain(6)	1,813,500	1,900,000	1,850,000 ^r	47.3	39.5	46.5	85,700,000	75,000,000	86,000,000	Avoine à grain(6)
Barley for grain	3,063,600	4,200,000(6)	3,500,000 ^r (6)	38.4	31.9	37.1	117,700,000	134,000,000	130,000,000	Orge à grain
Fall rye	328,700	335,000	310,000	19.3	20.0	23.2	6,330,000	6,700,000	7,200,000	Seigle d'automne
Spring rye	47,100	15,000	15,000	15.6	15.3	20.0	734,000	230,000	300,000	Seigle de printemps
All rye	375,800	350,000	325,000	18.8	19.8	23.1	7,064,000	6,930,000	7,500,000	Tout seigle
Mixed grains	159,300	200,000	175,000	39.6	32.0	39.4	6,307,000	6,400,000	6,900,000	Céréales mélangées
Flaxseed	664,500	550,000	450,000	13.8	8.5	13.1	9,180,000	4,700,000	5,900,000	Lin à graine
Rapeseed	1,158,700	1,450,000	1,800,000	17.8	16.0	18.3	20,640,000	23,200,000	33,000,000	Graine de colza
Buckwheat	11,100(7)	-	-	16.4	-	-	182,000	-	-	Sarrasin
Peas, dry	2,800	6,500	14,000	21.4	21.5	25.7	60,000	140,000	360,000	Pois, secs
Potatoes(3)	6,600	2,500	2,500	91.8	152.0	210.0	606,000	380,000	525,000	Pommes de terre(3)
Mustard seed	138,300	200,000	76,000	875	750	658	120,965,000	150,000,000	50,000,000	Graine de moutarde
Sunflower seed ..	16,600	-	-	506	-	-	8,406,000	-	-	Graine de tournesol
Tame hay	1,394,700	2,000,000	2,000,000	1.47	1.60	1.70	2,049,000	3,200,000	3,400,000	Foin cultivé

For footnotes see page 9. — Voir renvois à la page 9.

TABLE 1. November Estimate of the 1975 Production of Principal Field Crops in Canada,
Compared with Latest Estimates for 1974

TABLEAU 1. Estimation de novembre de la production des principales grandes cultures au Canada en 1975,
par rapport aux dernières estimations de 1974

Province and crop	Area			Yield per acre			Production			Province et culture	
	Superficie			Rendement à l'acre							
	1964-73	1974	1975	1964-73	1974	1975(1)	1964-73	1974	1975(1)		
acres											
<u>ALBERTA</u>							bushels - boisseaux			<u>ALBERTA</u>	
Spring wheat(2) .	4,983,100	3,850,000	4,100,000	25.8	24.6	29.9	128,510,000	94,600,000	122,500,000	Blé de printemps(2)	
Durum wheat	240,300	350,000	400,000	26.2	21.1	31.2	6,290,000	7,400,000	12,500,000	Blé durum	
All wheat	5,223,400	4,200,000	4,500,000	25.8	24.3	30.0	134,800,000	102,000,000	135,000,000	Tout blé	
Oats for grain(6)	1,988,600	1,700,000	1,700,000	49.7	47.1	55.3	98,900,000	80,000,000	94,000,000	Avoine à grain(6)	
Barley for grain	4,485,900	5,200,000(6)	5,400,000 ^r (6)	38.6	36.9	42.2	173,300,000	192,000,000	228,000,000	Orge à grain	
Fall rye	167,000	325,000	275,000	23.0	24.0	28.9	3,837,000	7,800,000	7,950,000	Seigle d'automne	
Spring rye	27,300	25,000	25,000	18.7	19.2	22.0	511,000	480,000	550,000	Seigle de printemps	
All rye	194,300	350,000	300,000	22.4	23.7	28.3	4,348,000	8,280,000	8,500,000	Tout seigle	
Mixed grains	398,000	370,000	400,000	42.3	39.5	47.5	16,840,000	14,600,000	19,000,000	Céréales mélangées	
Flaxseed	324,300	200,000	200,000	14.4	12.5	16.0	4,670,000	2,500,000	3,200,000	Lin à graine	
Rapeseed	984,200	1,150,000	1,500,000	16.4	16.3	18.0	16,136,000	18,700,000	27,000,000	Graine de colza	
Peas, dry	13,400	29,000	24,000	25.6	22.4	27.1	343,000	650,000	650,000	Pois, secs	
cwt.											
Potatoes(3)	24,700	23,000	18,000	156.4	173.9	188.9	3,864,000	4,000,000	3,400,000	Pommes de terre(3)	
pounds - livres											
Mustard seed	69,900	110,000	64,000	806	727	719	56,325,000	80,000,000	46,000,000	Graine de moutarde	
Sunflower seed ..	4,500	-	-	466	-	-	2,099,000	-	-	Graine de tournesol	
tons - tonnes											
Tame hay	2,962,800	3,350,000	3,300,000	1.60	1.82	1.76	4,747,000	6,100,000	5,800,000	Foin cultivé	
Sugar beets	39,100	34,917	39,535 ^r	14.48	15.04	12.34	566,000	525,000	488,000	Betteraves à sucre	
<u>BRITISH COLUMBIA</u>				bushels - boisseaux			<u>COLOMBIE-BRITANNIQUE</u>				
Spring wheat	117,200	70,000	55,000 ^r	26.0	27.1	27.3	3,049,000	1,900,000	1,500,000	Blé de printemps	
Oats for grain ..	71,400	65,000	60,000	51.4	53.8	53.3	3,672,000	3,500,000	3,200,000	Avoine à grain	
Barley	162,600	170,000	190,000	33.2	37.6	35.3	5,398,000	6,400,000	6,700,000	Orge	
Fall rye	2,100	2,000	4,500 ^r	35.2	37.5	28.9	74,000	75,000	130,000	Seigle d'automne	
Mixed grains	5,800	6,000	8,000	47.1	50.0	50.0	273,000	300,000	400,000	Céréales mélangées	
Rapeseed	-	60,000	70,000	-	15.0	15.7	-	900,000	1,100,000	Graine de colza	
Peas, dry	2,000	1,000	1,000	26.5	30.0	24.0	53,000	30,000	24,000	Pois, secs	
cwt.											
Potatoes(3)	10,700	9,000	10,000	208.4	227.8	250.0	2,230,000	2,050,000	2,500,000	Pommes de terre(3)	
tons - tonnes											
Tame hay	480,700	625,000	625,000	2.55	2.56	2.72	1,228,000	1,600,000	1,700,000	Foin cultivé	
Fodder corn	9,800	18,000	18,000	17.86	18.33	20.00	175,000	330,000	360,000	Maïs fourrager	

For footnotes see page 9. — Voir renvois à la page 9.

TABLE 2. November Estimate of the 1975 Production of Principal Field Crops in the Prairie Provinces,
Compared with Latest Estimates for 1974

TABLEAU 2. Estimation de novembre de la production des principales grandes cultures dans les provinces des Prairies, en 1975
par rapport aux dernières estimations de 1974

Crop	Area			Yield per acre			Production			Culture	
	Superficie			Rendement à l'acre							
	1964-73	1974	1975	1964-73	1974	1975(1)	1964-73	1974	1975(1)		
	acres									bushels - boisseaux	
Spring wheat (2) .	22,234,200	18,650,000	19,150,000	23.8	21.9	26.5	529,410,000	407,600,000	506,800,000	Blé de printemps (2)	
Durum wheat	2,130,900	2,850,000	3,650,000	22.9	20.1	25.5	48,740,000	57,400,000	93,200,000	Blé durum	
All wheat	24,365,100	21,500,000	22,800,000	23.7	21.6	26.3	578,150,000	465,000,000	600,000,000	Tout blé	
Oats for grain (6)	5,251,600	4,800,000	4,650,000 ^r	48.0	41.2	49.5	252,000,000	198,000,000	230,000,000	Avoine à grain (6)	
Barley for grain	8,856,000	11,200,000 ⁽⁶⁾	10,400,000 ⁽⁶⁾	38.5	33.8	39.3	340,700,000	379,000,000	409,000,000	Orge à grain	
Rye	691,300	792,000	727,000	20.3	22.0	25.4	14,053,000	17,410,000	18,500,000	Seigle	
Flaxseed	1,871,600	1,450,000	1,400,000	12.4	9.5	12.5	23,300,000	13,800,000	17,500,000	Lin à graine	
Rapeseed	2,421,100	3,100,000	3,950,000	17.2	16.3	18.0	41,683,000	50,400,000	71,000,000	Graine de colza	

(1) As indicated on or about December 15. - D'après le ou vers le 15 décembre.

(2) Includes relatively small estimates of winter wheat for all provinces except Ontario. - Comprend également les estimations relativement faibles de blé d'hiver pour l'ensemble des provinces, sauf l'Ontario.

(3) Both 1974 and 1975 acreage figures refer only to potatoes grown mainly for sale. - Les chiffres des superficies de 1974 et de 1975 sont seulement ceux des pommes de terre principalement cultivées pour la vente.

(4) Includes small quantities of spring rye. - Comprend de petites quantités de seigle de printemps.

(5) The 1975 acreage of dry beans in Ontario consists of 130,000 acres of white beans plus 16,000 acres of other varieties. - La superficie pour 1975 de haricots secs en Ontario se compose de 130,000 acres de haricots blancs et de 16,000 acres d'autres variétés.

(6) Estimated areas for harvest as grain. - Superficies estimées, pour la moisson, comme grain.

(7) Broken period average. - Moyenne d'une période incomplète.

^r Revised figures. - Chiffres revisés.

Preparation of Land for 1976 Field Crops

By mid-October this year Canadian farmers had prepared an estimated 76 per cent of the land intended for field crops in 1976 compared to 58 per cent a year earlier. By provinces, percentages of next year's crop land prepared by October 15, 1975 with last year's comparable figures in brackets, were estimated as follows: Prince Edward Island, 69 (23); Nova Scotia, 69 (37); New Brunswick, 74 (35); Quebec, 90 (56); Ontario, 90 (62); Manitoba, 75 (65); Saskatchewan, 75 (57); Alberta, 71 (56) and British Columbia, 68 (62).

Area and Condition of Winter Wheat and Fall Rye

Preliminary estimates indicate that the area seeded to winter wheat in Ontario in 1975 is 520,000 acres, 65,000 acres above the 1975 harvested area. The area seeded to fall rye in Canada in 1975 is tentatively estimated at 702,000 acres, compared to last year's revised acreage of 753,500 a decrease of about 7 per cent. Estimates of acreage for both crops, however, are subject to revision on the basis of results from the bureau's 1976 annual acreage survey.

Of the bureau's correspondants reporting on the condition of Ontario winter wheat at mid-October, 69 per cent indicated that condition was average for that time of the year. Above average conditions was reported by 23 per cent with the remainder, 8 per cent, reporting below average conditions.

Labours des grandes cultures de 1976

Vers la mi-octobre cette année, les cultivateurs canadiens avaient labouré environ 76 p. 100 de la superficie destinée aux grandes cultures en 1976, comparée à 58 p. 100 de l'année dernière. Les pourcentages, par provinces, des superficies labourées avant le 15 octobre pour la campagne prochaine (avec chiffres comparables entre parenthèses) sont ainsi évaluée: Île-du-Prince-Édouard, 69 (23); Nouvelle-Ecosse, 69 (37); Nouveau-Brunswick, 74 (35); Québec, 90 (56); Ontario, 90 (62), Manitoba, 75 (65); Saskatchewan, 75 (57); Alberta, 71 (56) et Colombie-Britannique, 68 (62).

Superficie et état du blé d'hiver et du seigle d'automne

Les estimations provisoires indiquent que la superficie ensemencée en blé d'hiver en Ontario en 1975 est de 520,000 acres, 65,000 de plus que la superficie moissonnée de 1975. La superficie ensemencée en seigle d'automne au Canada en 1975 a été estimée provisoirement à 702,000 acres, 7 p. 100 de moins que les chiffres revisés de 753,500 acres ensemencées en 1974. Les estimations de superficie des deux cultures, toutefois, sont sujettes à rectification suivant les résultats de l'enquête annuelle de 1976 du Bureau sur la superficie des cultures.

Soixante-neuf pour cent des correspondants du Bureau qui font rapport sur l'état du blé d'hiver en Ontario à la mi-octobre, signalent que la situation est normale pour la saison; 23 p. 100 signalent un état supérieur; 8 p. 100, des conditions inférieures.

TABLE 3. Area and Condition of Fall Rye Seeded in Canada
1975 Compared with 1974

TABLEAU 3. Superficie et état du seigle d'automne semé au Canada 1975 en comparaison de 1974

Province	Area		Proportion of correspondents reporting mid-October condition						Province	
	Superficie		Proportion de correspondants déclarant à la mi-octobre un état							
	Seeded in 1974	Seeded in 1975(1)	Above average	Average	Below average					
	Ensemencée en 1974	Ensemencée en 1975(1) % of Area	Supérieure à la moyenne	Moyenne	Inférieure à la moyenne					
		1974 % de superficie	1974 acres	1975 acres	1974 1975	1974 per cent	1975 pour cent			
			acres	%		per cent — pour cent				
<u>CANADA</u>	753,500 ^r	93	702,000	9	14	72	73	19	13	<u>CANADA</u>
Quebec	2,000	100	2,000	20	13	53	48	27	39	Québec
Ontario	62,000 ^r	105	65,000	5	22	73	67	22	11	Ontario
Manitoba	100,000	100	100,000	8	18	78	70	14	12	Manitoba
Saskatchewan	310,000	90	280,000	10	10	72	79	18	11	Saskatchewan
Alberta	275,000	91	250,000	11	10	69	76	20	14	Alberta
British Columbia	4,500 ^r	111	5,000	9	5	55	77	36	18	Colombie-Britannique

(1) Preliminary estimate: subject to revision on basis of results of the bureau's 1976 annual acreage survey. — Estimation provisoire. Les chiffres définitifs seront connus après le relevé annuel de 1976 que le Bureau fera de la superficie.

TABLE 4. November Estimate, in Metric Tons, of the 1975 Production of Principal Field Crops
in Canada, Compared with Latest Estimates for 1974

TABLEAU 4. Estimation de novembre, en tonnes métriques, de la production de 1975 des principales grandes cultures au Canada, avec dernières estimations pour 1974

Crop	1974		1975(1)		1975 as % of — en % de 1974	Culture
	bushels	metric tonnes	bushels	metric tonnes		
	bisseaux	tonnes métriques	bisseaux	tonnes métriques		
<u>CANADA</u>						
Winter wheat	19,070,000	519,000	22,405,000	609,800	118	Blé d'hiver
Spring wheat(2)	412,043,000	11,214,200	511,910,000	13,932,100	124	Blé de printemps(2)
Durum wheat	57,400,000	1,562,200	93,200,000	2,536,500	162	Blé durum
All wheat	488,513,000	13,295,400	627,515,000	17,078,400	128	Tout blé
Oats for grain	254,745,000	3,928,700	289,619,000	4,466,500	114	Avoine à grain
Barley for grain	404,286,000	8,802,500	437,251,000	9,520,300	108	Orge à grain
Fall rye	18,164,000	461,400	19,695,000	500,300	108	Seigle d'automne
Spring rye	750,000	19,100	890,000	22,600	119	Seigle de printemps
All rye	18,914,000	480,500	20,585,000	522,900	109	Tout seigle
Mixed grains	80,754,000	1,648,400	89,807,000	1,833,100	111	Céréales mélangées
Flaxseed	13,800,000	350,500	17,500,000	444,500	127	Lin à graine
Rapeseed	51,300,000	1,163,500	72,100,000	1,635,200	141	Graine de colza
Corn for grain	101,440,000 ^r	2,576,700	142,648,000	3,623,400	141	Maïs - grain
Buckwheat	1,216,000	26,500	901,000	19,600	74	Sarrasin
Peas, dry	1,680,000	45,700	1,793,000	48,800	107	Pois, secs
Beans, dry	3,548,000	96,600	3,352,000	91,200	94	Haricots, secs
Soybeans	10,290,000 ^r	280,100	13,478,000	366,800	131	Soya
	cwt.		cwt.			
Potatoes(3)	55,146,000 ^r	2,501,400	46,432,000	2,106,200	84	Pommes de terre(3)
	pounds-livres		pounds-livres			
Mustard seed	260,000,000	117,900	110,500,000	50,100	42	Graine de moutarde
Sunflower seed	18,200,000 ^r	8,300	66,000,000	29,900	363	Graine de tournesol
	tons-tonnes		tons-tonnes			
Tame hay	25,402,000	23,044,400	25,933,000	23,526,200	102	Foin cultivé
Fodder corn	11,070,000	10,042,600	13,202,000	11,976,700	119	Maïs fourrager
Field roots	141,000	127,900	62,300	56,500	44	Plantes-racines
Sugar beets	828,493 ^r	751,600	1,039,018	942,600	125	Betteraves à sucre
<u>PRAIRIE PROVINCES</u>						
	bu.-boiss.		bu.-boiss.			
Spring wheat(2)	407,600,000	11,093,200	506,800,000	13,793,100	124	Blé de printemps(2)
Durum wheat	57,400,000	1,562,200	93,200,000	2,536,500	162	Blé durum
All wheat.....	465,000,000	12,655,400	600,000,000	16,329,600	129	Tout blé
Oats for grain	198,000,000	3,053,600	230,000,000	3,547,100	116	Avoine à grain
Barley for grain	379,000,000	8,252,000	409,000,000	8,905,200	108	Orge à grain
Rye	17,410,000	442,200	18,500,000	469,900	106	Seigle
Flaxseed	13,800,000	350,500	17,500,000	444,500	127	Lin à graine
Rapeseed	50,400,000	1,143,100	71,000,000	1,610,300	141	Graine de colza



1010504795

Average Yields per Acre of Wheat in the Prairie Provinces by Crop Districts

According to the November estimate of production

Rendement moyen par acre du blé dans les provinces des prairies par district agricole

Selon l'estimation de la production en Novembre

