### 22-002 no. 10 1950 Aug. 9 c. 1



## Historical File Copy

# DOMINION BUREAU OF STATISTICS Agriculture Division OTTAWA



OF STATISTICS

AUG 10 1950

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

C. R. No. 17

Price: \$2.00 for series of 25 Crop Reports

#### TELEGRAPHIC CROP REPORT

Ottawa, August 9, 1950, 3 p.m. - The sixth of a series of eight telegraphic reports covering crop conditions throughout Canada is issued today by the Dominion Bureau of Statistics. Included in this report is the eleventh of a series of thirteen telegraphic reports on crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from the Dominion and Provincial Departments of Agriculture, private crop observers and grain men supply the information on which these reports are based. The weather data included in this release are furnished by the Meteorological Division, Department of Transport, Toronto.

#### SUMMARY

Favourable weather has promoted good growth of grains and hoed crops in the Maritimes and average crops of wheat, oats and barley are expected. Having is well advanced and the quality is excellent. In some sections rain last week greatly improved the pastures which were failing rapidly. The prospects for the New Brunswick potato crop are good and only a small amount of blight is reported.

Cool weather in Quebec during the past two weeks has retarded the growth of corn and other warm weather crops. Frequent rains have delayed the harvesting of the hay crop in all areas except around Montreal where it has been completed. The yield of hay is estimated to be above the 1949 level in the Montreal area, but elsewhere it is expected to be only fair. Harvesting has begun in some localities and the yield prospects are good. Pastures are in good condition and dairy production is satisfactory. All truck and canning crops are yielding well. Flue-cured tobacco is about normal and the sugar beet crop is very promising. The picking of raspberries and blueberries is at its height and yields are good.

Despite late seeding, the outlook for grain production in Ontario has improved steadily and above average yields are anticipated providing good harvesting weather prevails during the next three weeks. Heavy rains during the latter part of July and the first three days of August delayed the harvesting of wheat and the completion of haying. There are many excellent fields of winter wheat in central Ontario and harvesting of this crop is further advanced than in a number of counties in southwestern Ontario where wet weather has caused considerable sprouting. Wet weather has also resulted in the deterioration of the quality of a considerable part of the hay crop. On the other hand, the aftermath of hay fields and pastures has benefited from the ample moisture supplies in nearly all parts of the province. The larger than anticipated hay crop and the increased acreage of fodder corn are expected to provide most counties with sufficient, although not plentiful, supplies of winter fodder. With the exception

Historical File Copy

of a few counties in Old Ontario and some districts in Northern Ontario, the yield of spring grains is expected to range from above normal to considerably above normal and the harvesting of these crops is expected to become general this week. Heavy storms have caused some lodging and clear warm weather is needed for harvesting. Turnips, mangels, potatoes and soybeans have made satisfactory growth and sugar beets are considered excellent. Tobacco yields are expected to be average. The harvest of the flue-cured crop started at the beginning of August but will not be in full swing until the middle of the month. Although the corn crop was slightly below normal at the first of August, favourable weather from now until harvest time would still provide good yields.

Generally good to excellent crop conditions prevail in the three Prairie Provinces. Harvesting will be one to three weeks later than usual since frost damage is still a factor to be considered. Conditions in Manitoba continue to be favourable in spite of the lateness of the season and the occurrence of some lodging. Cutting of fall rye has commenced but the spring grain harvest will not be general until the end of August. Moisture supplies are considered to be adequate to mature crops in most areas of Saskatchewan. Yield prospects are good to excellent in eastern and northern districts and while there is considerable variability over central and westcentral districts, an average yield is expected for these areas as a whole. Fall rye yields in the southwest are light and spring grains in this area are expected to yield slightly below normal. Only local hail damage has occurred and insect damage is light although there is still a threat of further grasshopper damage over central and western districts. Crop prospects in Alberta have been maintained or improved during the past two weeks and a close to average grain crop may be expected. Conditions are quite variable throughout the province ranging from patchy in northcentral districts to excellent in eastcentral districts. While the wheat crop is all headed. harvesting is expected to be one to three weeks late. Moisture conditions are now generally satisfactory but rain will be needed for filling in some districts. Considerable local hail damage has occurred, being especially severe in the Peace River Block.

The hot, dry spell in British Columbia was relieved somewhat by rain during the latter part of July. Harvesting of grain is now in full swing in the southemportions of the province and fall-sown crops are yielding fair to good returns. Spring grains, however, are somewhat light. Second-cut alfalfa is now being harvested but yields are light. Pastures which were failing rapidly were freshened by recent rains. In the Okanagan Valley the apple crop is sizing well except on trees suffering from winter injury.

Maritime Provinces - In Nova Scotia the weather has been excellent for the growth of grains and hoed crops and yields equal to those of last season are expected. Haying is well advanced and the quality of the crop is excellent. Pastures, which were failing rapidly, were greatly improved by recent rains. In New Brunswick the wheat, oats and barley crops are expected to be average. The potato prospects are also good with practically no light blight reported. Pastures are satisfactory and little supplementary feeding has been necessary.

Luebec - Cool weather during the last two weeks has retarded the development of corn and other warm weather crops. Frequent rains have delayed the storage of hay in all areas except that around Montreal. The harvesting of grain has begun in a number of localities and prospects are very promising. Pastures have been good and dairy production satisfactory. All

truck and canning crops are yielding well and flue-cured tobacco promises a normal crop. At Ste. Anne de la Pocatiere 1.52 inches of rain fell during the period July 17 to August 8. Wheat, oats, barley, corn and turnips promise good crops as well as the hay crop which is expected to be ten per cent higher than normal. Pastures vary from fair to good. Vegetable crops are in good condition and fruits are most promising with only small infestations of apple scab. Crops in the Makamik district are reported to be average. The harvesting of the hay crop is about half finished and the grain crop which suffered from heavy rain, is well under average. Low-lying grain fields have not yet headed out and it is expected that some of these will not mature to threshing crops.

Ontario Steady improvement in grain crops following late seeding may result in yields above average this year, providing good harvesting weather prevails during the next three weeks. Heavy rains during the latter part of July and the first three days of August delayed harvesting of fall wheat and the completion of haying. Aftermath and pastures have benefited from the heavy rainfall and are in excellent condition for this time of year. With the exception of three or four counties in Old Ontario and some districts of northern Ontario the yields of spring grains are expected to be fairly good and the harvesting of these crops will become general about the end of this week. Clear, warm weather is needed to speed the harvesting.

While comparatively cool weather has delayed the growth of many crops in southwestern Ontario, yield prospects are still good. In Kent County most of the wheat has been cut and threshing is under way with no reports of serious loss from armyworm. Oat harvesting is under way and while the crop is short the quality is good. Soybeans and white beans are good. Field corn and tobacco crops are light and the growth is irregular. Some fields have been infested with aphids, but so far no serious damage has been reported. tomato crop is very good. Winter wheat harvest is nearly completed with good vields reported. The outturn of oats is only fair in most districts. Corn, soybeans and sugar beets are making rapid growth. The Pelee Island wheat crop has been harvested under favourable weather conditions. Soybean prospects are good. Some rain is needed. Reports from Walkerton indicate that all crops are Unfavourable weather has hindered hay harvesting and spoiled large excellent. amounts of the crop. Nevertheless, most farmers have plenty stored for winter feeding. Lodging of grain is fairly general. There has been some hail damage to some crops in isolated sections. Prospects indicate excellent yields of turnips. In Middlesex County the cutting, combining and threshing of wheat and spring grain are in full swing. Wet weather from July 29 to August 8 delayed operations and caused sprouting of wheat in the stook. Wheat yields vary from 20 to 40 bushels per acre and some barley is yielding over 50 bushels per acre. Field beans are making good growth and corn is tasselling. The tobacco crop is good and priming will start this week. Sugar beets are spotty but growing well. Pastures have been helped by recent rains and the last of the having is being completed. Hot weather in Waterloo County has caused considerable sprouting of wheat and has delayed haying. Oats are being cut, pastures and root crops are in exceptionally fine condition. From Barrie comes the report that practically all binder-cut wheat is now in stook and combining of standing wheat is in progress. Warm, wet weather stopped the harvesting of last week and caused some sprouting of stooked grain. Cutting of spring grain is under way and the yield of grains is considered to be from good to very good. July and early August pastures are the best in many years. Growth of potatoes is excellent but blight is threatening. Heavy rains in Dundas County have delayed haying operations but have benefited pastures and the corn crop which promises to be the best in the last five years. Pastures have improved considerably. The harvesting of grain crops is general in Renfrew County and yields have been greatly improved by rain in the last few weeks. Corn, potatoes and wheat are above average. Pastures

are good and the second crop of alfalfa is growing well. Considerable amounts of Alfalfa seed will be harvested in this County this year.

Manitoba - The weather in Manitoba has been ideal for crop development during the past week. Haying is nearing completion in most areas and crops have made rapid progress. Harvesting of fall rye has commenced but it will not be general for spring grains until the end of August. Lodging is reported in most districts and leaf and stem rust is quite prevalent. Damage from all sources to date, however, has not been significant and given favourable weather yields are expected to be heavy.

The Morden Experimental Farm reports that crops are making steady progress in that area. Grain is filling well, the growth is heavy and prospects are above average. The grasshopper epidemic is on the wane. Pastures are good but the corn and sunflower crops are late. In southwestern Manitoba, at Melita, haying is nearly completed. Moisture conditions are excellent for crop growth. Rye harvesting will be general by August 15 but other grains will not be harvested until the end of the month. Slight hail damage has occurred in the Coulter and Waskada districts.

In the East Selkirk area haying operations are near completion after a week of dry, sunny weather. The hay crop is above normal in most parts of this district. Grain crops were flattened in some areas this past week end by rain driven by a sixty mile per hour wind. Some hail damage also occurred. No harvesting is expected until the first of September. In the Winnipeg district cereal crops are headed out and many fields have passed the blossom stage. Lodging is common in spots but not too extensive and hail has caused slight damage in a small strip from Birds Hill to Cooks Creek. Cutting of fall rye has started.

Our correspondent at the Brandon Experimental Farm reports that warm, dry weather during the past ten days has benefited grain crops generally. Leaf rust in this area has caused almost complete defoliation in most wheat fields and a moderate reduction in yield may be expected. Black chaff and other head discolouration is heavy in many wheat fields but the amount of actual damage is not possible to estimate. Out crops look promising although stem rust is making an appearance. Many barley fields have lodged where the growth is rank. Haying is almost completed in this area. In the westcentral district at Woodnorth weather has also been ideal and crops continue to make satisfactory progress. Heading of all grains is pretty well completed. Some lodging has occurred where stands of grains are heavy. Pastures and hay crops are excellent and live stock are doing well. In the Virden area crops are developing rapidly and prospects for yields are good. In some cases lodging is a problem due to weak straw and rank growth. Leaf rust is heavy in many areas and smut is prevalent in barley and oat crops. Pastures and gardens are excellent and insect damage has been slight.

In the northwestern part of the province, at Neepawa, harvesting will commence in approximately two weeks. Crops look excellent although some lodging has occurred. Leaf rust and black chaff are making their appearance. Hay and sweet clover crops have been excellent and alfalfa is ready for the second cutting. The corn crop is late but has shown improvement during the past week. In the westcentral area, at Shoal Lake, weather has been ideal during the past week and 75 per cent of the haying has been completed. Some barley will be ready for cutting this week end. The wheat crop varies from early headed to late dough stage and oats are 90 per cent headed. Leaf rust is present on wheat and slight lodging has occurred to all grain crops. Heavy yields are anticipated in this area. Gardens are good and summerfallow is fair to good. Harvesting will be general in this district in about three weeks time. In the northwestern

part of the province, at Dauphin, there are heavy stands of early wheat and coarse grains. Heads are filling well but some fields are lodging badly. Late crops are uneven due to excessive rainfall. Haying is well advanced and gardens and pastures are good.

The Dominion Entomological Laboratory at Brandon reports that the grasshopper survey indicates a heavy adult grasshopper population in the Red River Valley. Development, however, is much delayed and egg deposition will be reduced. Average precipitation for the province since April 1 has been 38 per cent above normal as compared with 4 per cent below normal at the same time last year and 35 per cent above normal two weeks ago. Mean temperature for the week ending August 7 was 1.6 degrees above normal.

Saskatchewan - Generally good to excellent crop conditions are being maintained in Saskatchewan. Deterioration in light soil areas due to a few days of high temperature was checked by timely rain and most areas now have sufficient moisture to mature crops. Crop prospects are good to excellent in eastern and northern districts. While conditions are extremely variable in central and westcentral districts an average yield is expected for these areas as a whole. Fall ryo yields are above average except in the southwestern area where the yield is about 5 bushels per acre and other crops are proportionately light. The flax crop is fair to good in the main flax areas. Warm, dry weather is now required to promote maturing. Grasshoppers are still a threat for head damage in central and western districts.

Some flooding and lodging of crops have followed recent heavy rain storms in southeastern districts. Haying has not yet been completed and summerfallow fields have been unworkable in the Manor district with considerable lodging reported from this point and from the Summerberry area. Apart from this threat, however, crop conditions are excellent with pastures and gardens in especially good condition. Above average yields are expected in the Fillmore area where early wheat fields are starting to change colour. Grasshopper damage has been negligible but some head damage is feared.

Some improvement has occurred in southcentral areas where recent rains checked deterioration on the lighter soils. While crops throughout this area show great variation, prospects are for an average yield. Fall rye in the southwestern district is reported to be averaging about 5 bushels mer acre and spring grains for the area as a whole will be a light crop although some local districts favoured by timely showers show fair to good prospects.

In the eastcentral areas wheat, oats and barley are beginning to colour and harvesting will commence somewhat earlier than previously anticipated. No crop damage of any consequence has been reported and there is sufficient moisture to carry crops to maturity. Fastures are good and there has been a plentiful hay crop. A heavy hail storm struck parts of the Yorkton-Kamsack district on August 6. Crops are developing well in the central districts but prospects show great variability with approximately average yields for the area as a whole. Some of the early-sown fields, especially oats, were commencing to show deterioration due to hot dry weather but this has been halted by recent showers. Late-sown fields are generally more promising than early grain. Pastures and live stock are reported to be in excellent condition. An abundance of moisture is reported in the Rosetown district where a better-than-average wheat yield is expected. Combining of spring grains is expected to start about September 1. Yield prospects over most of the westcentral area have steadily improved and though the harvest will be at least two weeks late a better-than-average crop is expected over most of this area.

The Melfort area has sufficient moisture to assure satisfactory filling and some of the early barley fields are well advanced though harvesting in the area will be two to three weeks later than usual. Recent weather has been ideal for filling and warm dry weather is now needed for ripening. A report from the Dominion Experimental Station at Melfort indicates an estimated yield of 25 bushels per acre for wheat with oat and barley yields in proportion.

Most districts now have sufficient moisture, barring exceptionally hot weather, to mature the crop. Present requirements are warm dry conditions to promote filling and ripening. Average precipitation for the province since April 1 has been 13 per cent above normal as compared with 2 per cent above normal two weeks ago and 7 per cent below normal at this time a year ago. Mean temperature for the week ending August 7 was 2 degrees above normal.

Alberta Crop prospects in Alberta have been maintained and in some areas improved as a result of clear weather and recent showers in most districts. Crops are from one to three weeks late, particularly in the central regions of the province. Heading of wheat is completed and some barley fields have been reported turning colour. A nearly average grain crop is expected but rain will be needed in some districts for filling. Crop conditions vary considerably throughout the province being generally good in southern Alberta, excellent in the eastcentral districts, patchy in the northern regions and fair in the Peace River district. The feed situation is believed adequate in most areas with forage feed crops being generally good.

At Manyberries, in the southeastern district, crop prospects are very favourable. Crops in this area are reported filled and mostly in the dough stage. Moisture conditions are good. In the Cardston area of the southwest winter wheat and rye are now being swathed while spring crops are filling well. An excellent hay crop is reported harvested. From Calgary crops are reported making rapid progress. Moisture conditions are good but warm weather is needed to mature crops which are about ten days late. Pastures are good and the feed situation is generally favourable in this area.

Crop conditions in the Stettler district are good. Crops are two to three weeks late in this district and further rain will be needed for filling. Ideal growing conditions are reported from Lacombe and average crops are in prospect. Cutting is expected to be general by the fourth week of August. In the Eckville district crops are only poor to fair. Frost on July 31 was reported from this point but little injury is believed to have resulted. Farther east at Sedgewick recent local showers have improved late crops and early crops are reported to be excellent. Feed is expected to be plentiful.

In the Edmonton district light to good scattered rains have improved crops somewhat in the northern sector and have resulted in a considerable improvement in coarse grains in the southeast sector. A fair to average crop is expected in this district.

Severe hail storms are reported from the Peace River district with about 25,000 acres being considerably damaged. Crops are filling well and barley is turning colour. Harvesting of wheat is expected to start in this district about August 25.

Average precipitation for the province since April 1 has been 18 per cent below normal as compared with 18 per cent below normal a year ago and 21 per cent below normal two weeks ago. The mean temperature for the week ending August 7 was 1.0 degrees below normal.

#### British Columbia -

The weather in British Columbia during the past three weeks has been generally hot and dry, but rain fell in most areas from July 27--29 greatly relieving the drought conditions particularly in the Okanagan and coastal areas. Harvesting of grain is now in full swing in southern districts of the province. Fall sown crops are yielding fair to good returns but spring grains are somewhat light. Harvesting of second-cut alfalfa is now under way with yields below average. Potato crop prospects are good in the Fraser Valley but elsewhere poor yields are expected. In the Lower Fraser Valley area oats are ready to harvest but the returns will be light. Fall wheat yields are also down due chiefly to the summer drought. In the Okanagan Valley growing conditions are favourable in the irrigated areas but crops are suffering from drought where no irrigation water is available. The apples are sizing well except on trees suffering from winter injury. In the Prince George district rains late in July improved the prospects for a fair cereal crop. Harvesting of grains has not commenced but early varieties of barley will be ready to cut next week. Haying is now completed and yields were about average.

		Pre	Temperature		
Crop District		week ending	Total Normal	al Week ending 8 a.m.	
and Province	Station	8 a.m.	since since	Aug. 7, 1950	
		Aug. 7/50	April 1 April 1	Hean Kormal	
MANITOBA					
1	Pierson	.40	12.98 8.47	64 64	
	Melita	N.R.	12.71 2/ 10.85	N.R. 65	
	Waskada	.14	9.03 2/ 9.37	65 64	
2	Soissevain	.46	12.24 8.43	65 65	
	Ninette	Nil	13.85 8.97	66 65	
3	Portage la Frairie	.82	15.53 8.89	66 . 64	
	Graysville	.74	12.80 9.35	66 65	
	Morden	1.16	13.98 9.14	65 65	
	Altona	.22	7.80 2/ 9.11	66 65	
	Morris	1.01	5.62 2/ 8.93	66 65	
	Emerson	1.68	12.02 8.53	64 65	
4	winnipeg	.43	12.05 10.15	66 65	
6	Sprague	.78	11.83 9.69	63 64	
	Pinawa	.74	6.40 7.47	65 63	
7	Virden	. 36	14.01 7.70	66 62	
	Rivers	.78	11.58 8.93	65 63	
g	Brandon	.73	14.14 9.04	66 63	
O .	Cypress River	1.18	11.97 8.94	N.R. 64	
9	Neepawa	1.03	13.26 8.84	64 63	
10	Russell	. 34	7.48 2/ 8.46	66 61	
10	Birtle	.22		64 61	
11	Dauphin	. 26		N.R. 62	
12	Gimli	N.12.			
13	Swan River		11.88 2/ 9.51	64 63 66 60	
10	The Fas	N.R.	9.48 2/ 8.99	67 63	
MANITIOBA AVERAGE		.50	7.24 7.03 12.25 8.87	65.2 63.6	
PARTIOLA AVIRAGE	2	0.04	12.2) 0.01	0).2	
SASKATCHEWAN					
1A	Estevan	.27	11.12 8.33	68 64	
	Carlyle	1.90	13.36 9.03	64 62	
	Oxbow	1.62	10.39 2/ 8.62	65 63	
1B	Broadview	.18	10.35 8.26	N.A. 62	
	Kipling	. 28	11.38 8.13	66 65	
	Moosomin	.36	15.42 7.69	67 65	
2A	Yellow Grass	.54	9.13 8.02	65 64	
	Midale	.64	12.46 8.95	65 64	
2B	Moose Jaw	N.R.	6.92 2/ 8.25	68 65	
	Regina	1.60	10.62 8.36	66 63	
	Qu'Appelle	. 32	8.84 9.83	68 63	
	Indian Head	.81	9.12 9.45	68 62	
3AS	Assiniboia	.59	10.97 6.87	64 63	
	Ceylon	1.12	11.19 10.11	61, 65	
3AN	Chaplin	.76	8.44 8.63	66 63	
	Gravelbourg	68	9.64 6.78	64 64	
	Coderre	.76	9.30 7.21	63 64	
	Bishopric	.20	8.40 2/ 7.40	64 64	
3BS	Shaunavon	.50	5.84 7.10	63 63	
J====	Cadillac	N.R.	5.90 2/ 9.09	N.R. 62	
	Val Marie	. 32	4.68 7.70	62 64	
	Ancroid	.56	4.64 2/ 8.24	63 62	
		. , ,		- /	

Weekly Precipitation and Temperature in the Prairie Provinces, 1950 1/ (continued)

\$467(EV) = 5		Precipitation				Temperature	
Crop District		Week ended		Normal	Week endi		
and Province	Station	8 a.m.	since	since	Aug. 7,	1950	
Maria Company		Aug. 7/50	April 1	April 1	Mean	Norma	
SASKATCHEWAN							
3BN	Fennant	N.R.	7.18 2/	8.23	N.R.	64	
	Swift Current	.73	9.26	8.44	62	63	
	Hughton	N.R.	6.50 2/	7.46	N.R.	63	
4A a	Maple Creek	. 38	7.77 2/	7.94	65	64	
	Consul	.70	6.16	6.58	59	61	
	Roadene	.52	7.52	7.48	62	63	
5A	Leross	.62	8.22	8.40	64	61	
	Lipton	1.01	9.95	7.58	67	61	
	Yorkton	. 30	9.26	8.50	65	61	
5B	Dafoe	.40	6.12	7.35	65	59	
TIE V	Foam Lake	.72	7.09	8.27	68	61	
	Lintlaw	.40	8.30	8.40	66	59	
	Kamsack	. 24	6.70	7.88	67	61	
6A	Davidson	. 34	7.45	6.81	64	62	
130	Dilke	N.R.	5.62 2/	7.21	N.R.	N.R.	
	Semans	.82	6.40	5.44	65	61	
	Strasbourg	1.08	8.90	7.65	62	61	
6B	Harris	N.R.	6.08 2/	7.48	N.R.	63	
TA	Outlook	.92	7.05	5.80	63	62	
	Saskatoon	2.12	11.16	7.72	63	62	
	Elbow	.80	6.91	6.79	64	63	
	Dundurn	1.20	8.38	8.09	66	62	
7A	Kindersley	.22	8.61	6.96	61	61	
20	Rosetown	.74	8.59	7.93	62	61	
7B	Kacklin	.50	8.02	8.09	62	59	
22	Scott	.18	8.59	7.41	61	60	
	Ruthilda	.64	6.80 2/	8.08	N.R.	N.R.	
	Biggar	.58	6.97	8.16	64	62	
8A	Nistatim	1.78	10.94	8.20	65	61	
OA	Hudson Bay	1.40	10.02	8.21	65	62	
8B						61	
OD	Humboldt Melfort	.14	14.97	6.88	63		
			9.23	8.15	64	62 63	
9A	North Battleford Rabbit Lake	.13	8.70 7.38 <u>2</u> /	7.71	63	60	
	Prince Albert	.08	10.16	8.13	63 65	62	
9B		.98		7.83	66	63	
90	Island Falls Waseca	.98	6.32	8.15 7.62	59	59	
SASKATCHEMAN A			the same of the sa			62.3	
DADKATOREMAN F	A V ERAGE	.71	8.87	7.88	64.3	02.63	
ALBERTA							
1	Taber	. 28	1. 16 27	6 50	64	66	
			4.16 2/	6.59 9.20	63	68	
	Foremost Winnifred	1.04	6.49	5.89	N.R.	N.R.	
		.42				66	
	Medicine Hat	.91	6.08	6.93	66		
2	Manyberries	.48	6.23	6.97	64	67	
2	Cowley	Nil	6.24	8.51	60	62	
	Macleod	.28	8.28	7.74	614	65	
	Cardston	. 24	8.60	11.31	61	64	
	Lethbridge	. 39	5.27	7.79	64	64	
	Magrath	N.R.	4.83 2/	9.81	N.R.	64	

Weekly Frecipitation and Temperature in the Prairie Provinces, 1950 1/ (cont'd)

		Precipitation		Temperature		
Crop District		Week ending	Total		ing 8 a.m.	
and Province	Station	8 a.m.	since	since Aug.	7, 1950	
		Aug. 7/50	April 1	April 1 Mean	Normal	
ALBERTA						
3	Vauxhall	.26	5.82 2/	6.62 64	66	
	Brooks	.90	4.81	6.71 63	68	
	Bindloss	1.10	6.90	6.58 60	67	
	Empress	.74	3.01	7.26 63	67	
4	High River	.10	5.73	9.39 59	61	
7	Vulcan	N.R.	5.16 2/	8.06 N.R.	N.R.	
5	Drumheller	.66	6.01	8.40 63	68	
	Hanna	.16	6.37 2/	9.26 60	64	
	Naco	N.R.	10.60 2/	8.07 N.R.	63	
	Oyen	2.26	10.44 2/	6.59 N.R.	N.R.	
6	Olds	.01	6.28	8.89 59	58	
0		.06			61	
	Calgary		8.96		60	
	Three Hills	.06	5.86			
	Strathmore	.42	3.41 2/	8.20 60	59	
	Gleichen	.08	6.19	7.68 61	61	
	Hussar	.18	3.56 2/	7.63 N.R.	N.R.	
7	Sedgewick	.12	6.25 2/	8.05 64	59	
	Hardisty	.12	7.61	8.31 N.R.	N.R.	
	Coronation	.50	10.31	6.84 59	62	
-27	Hughenden	.40	10.55	7.72 62	64	
8	Red Deer	. 32	6.31	10.84 58	58	
	Lacombe	.66	7.30 2/	9.30 59	58	
	Wetaskiwin	.70	5.70	8.80 60	60	
	Camrose	. 38	4.37	8.43 62	60	
	Stettler	.10	6.45	9.60 61	59	
9	Jasper	1.18	8.74	4.57 55	55	
all plants	Rocky Mountain He	ouse .59	7.02	9.57 56	58	
3.0	Springdale	.44	5.73	10.98 54	58	
10	Vegreville	1.00	5.09	9.96 62	59	
	Vermilion	.25	6.80	9.79 61	53	
	Lloydminster	.16	8.16	7.32 9.55 60	59	
11	Edmonton	1.01	6.98	9.55	01	
12	Edson	.22		9.17 54	57	
	Whitecourt	.07	6.69	9.97 58	59	
13	Elk Point	.08	3.74 2/	7.94	59	
14	Campsie	.02	4.06 2/	9.55	59	
	Athabaska	.40	4.66	8.55	59	
	Lac la Biche	2.01	7.52	8.16 44.62	59	
15	High Prairie	1.34	8.74	8.18 59	60	
	Wagner	.29	7.18	8.75 62	60	
16	Beaverlodge	.68	6.78	6.70	59	
	Rycroft	1.86	7.68 2/	5.80 59	60	
	Grand Prairie	.72	7.63	8.00 58	59	
	Fairview	.26	7.82	5.82 58	60	
17	Fort St. John	.06	7.51	7.81 58	61	
ALBERTA AVERA		.52	6.77	8.21 60.4	61.4	

N.R.

No report Source: Meteorological Service of Canada Incomplete: not included in average