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Field Crop Reporting Series - No. 9

TELEGRAPHIC CROP REPORT - CANADA

This is the third of the 1975 series of six telegraphic reports, issued by Statistics Canada, covering crop conditions throughout Canada. Included in this report is the fifth of a series of eleven telegraphic reports on crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from the Federal 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 Atmospheric Environment Service, Department of the Environment.

SUMMARY

Maritime Provinces. - Farmers have practically completed seeding and planting operations throughout the Maritimes. Crop development is good and with fair weather a start has been made in harvesting forage crops. Rain, however, will soon be needed to further crop development. Strawberries are generally promising and somewhat earlier than last year.

Quebec. - Seeding and planting operations are now completed and with favourable weather conditions all crops are showing good growth. Silage making has started and haying will soon be underway. Prospects for all crops are generally favourable.

Ontario. - Crop conditions in Ontario appear to be above average for this time of year. Frequent rains have provided plenty of moisture and yields are expected to be good. Haying has been delayed in most parts of the province due to

Agriculture Division
Crops Section

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the heavy rains; however, the hot, dry weather of the past weekend provided good haying conditions. White bean planting was hindered due to excessive soil moisture, necessitating some replanting in Middlesex County. Alfalfa weevils have been a real problem in some areas. Winter wheat has headed in most districts.

Prairie Provinces. - Moisture supplies are good throughout the Prairie Provinces with the exception of eastern Manitoba where there is some flooding and parts of north-central Alberta and the Peace River District where conditions are dry. The weather has been somewhat cool and higher temperatures are needed for crop development. However, all crops are progressing favourably and although development varies to a considerable degree, early-sown cereals are now in the shot-blade stage or beyond. Farmers have started haying with better than average yields expected in most districts.

RUST REPORT

Cereal rusts have not yet been found in Western Canada this season. In the United States wheat region wheat stem rust is widespread but infections generally are light. Wheat leaf rust also is widespread and in some areas infections are heavy. The oat rusts are less prevalent and have not moved as far north as the wheat rusts.

British Columbia. - Throughout British Columbia the land is dry due to only scattered showers in most areas. Cool weather in some areas is delaying crop growth up to two weeks. Because of this weather the berry season is expected to be short. Haying is progressing in some areas although quality appears to be reduced. Fescue is heading and rapeseed is germinating, although this germination is spotty due to dry soil. The strawberry crop, early this year, is being picked and raspberries are due soon. Tomatoes appear to have passed their peak.

MARITIMES

Prince Edward Island farmers have completed potato planting and hot, dry weather during the past few weeks has speeded crop development. However, some late planted potatoes are slow in emerging. The early-sown cereals are in the shotblade stage and forage grasses are heading. Crop prospects are good. Weed spraying is well under way and haying has started. Strawberries are showing a heavy blossom with the outlook promising. Growers are seeding and transplanting cole crops. Pea seeding also continues with ideal conditions reported. Blueberries are in full bloom which is earlier than last year and an improved yield is expected. Tobacco transplanting has been completed and some damage to newly planted fields was caused by a wind and rain storm on June 14 and 15, which necessitated some replanting. All crops have ample moisture for the time being but rain will be needed within a week.

In Nova Scotia spring planting is now completed and corn and winter cereals are in good condition. With dry weather, haylage and silage operations are under way. Pasture conditions are good but rain will be needed soon for all crops. There was some scattered crop damage to strawberries early in June. It is anticipated that the crop will reach market on June 30. In the Amherst district fair weather has enabled farm work to proceed satisfactorily with grass silage being put up. Root crops, corn and hay appear very good. At Truro early-sown grains are growing well and corn looks good. Silage and some hay has been cut. No winterkill is reported and strawberries are normal for this time of year. There have been two weeks of dry weather and rain is now badly needed. In the Annapolis Valley most

apple pest populations are at a low level except winter moth and first generation apple leaf hoppers. However, some insect infestations are reported on strawberries and there is some threat of black cutworms and army worms later in the season. Frost damage to low bush blueberries has been noted.

In the Fredericton district of New Brunswick, pastures are excellent and field and vegetable crops are showing good growth. Strawberry blossom is advanced and insect activities are moderate. At Perth, cool, wet weather in early June retarded the growth of most crops and delayed planting. Apple development is good and blueberries have a heavy blossom but pollination is reported as being poor. Some light frost has occurred. New Strawberry plantations are growing well and a good pollination was achieved; the fruit is sizing well with harvest to start soon. Farmers have practically completed field crop planting with early crops growing well. There is an abundant hay crop in prospect. Potato planting is completed and late cole crops are now being set out.

QUEBEC

In the L'Assomption district, there has been two weeks of hot weather with adequate moisture supplies. If these temperatures continue, it will be helpful for haying operations. There are reports of some insect damage to crops and in certain cases, the insecticide applications have not proven effective. In the La Pocatière district, farmers have practically completed seeding. Grain is developing well and pastures and hay meadows are in excellent condition. Silage making has started with good to excellent yields in prospect. Reports from the Lake St. John district indicate alternating periods of rain and heat which have been very favourable to plant growth. Crop development is ahead of normal and very good yields are anticipated. Farmers have started putting up grass silage and haying will start soon. Insect activity is reported to be extensive. Spring-sown grains are emerging well and fall-sown cereals are headed.

ONTARIO

In Essex County of Southern Ontario spring grains have headed and harvesting of processing peas is under way. Most grain and vegetable crops are growing rapidly and are a few days ahead of normal. Harvesting of winter wheat is expected to commence about July 10 and prospects for this crop appear excellent. Haying and other field work has been made difficult due to frequent showers. Adequate to excessive rains in most areas of Kent County have slowed down field work. Side dressing of corn and planting of white beans has also been rendered difficult. Winter wheat looks very good and is starting to turn colour. Harvesting of canning peas commenced last Thursday. Corn and soybeans are in generally good condition although there was some herbicide damage to soybeans. Frequent rains in Middlesex County have delayed haying operations and some corn is showing signs of nutrient deficiency due to the continued wet weather. Winter wheat is doing very well and some barley is beginning to head. Farmers are attempting to finish spraying operations as well as side dressing of corn. Pastures are doing very well. In Norfolk County there has been plenty of rain combined with cool weather up to mid-June and since then the weather has been warm and humid. Wheat and rye prospects are above average and spring grains are now heading. Corn is about two feet in height and prospects at this time look good, except where there was spotty germination on later plantings. Asparagus was a bumper crop and tobacco is well established. Weeds have been troublesome but most farmers now have this problem under control. Haying operations have also been difficult.

In Simcoe County of Western Ontario hot, dry weather has been favourable for haying operations and yields have been average to above average. Alfalfa weevils have been causing damage to the regrowth in some fields. Winter wheat is in head and barley is just beginning to head. Spraying of corn is continuing. Excellent soil moisture conditions combined with hot weather are contributing to rapid growth in Bruce County. Barley is headed but some fields of spring grains are patchy due to uneven germination. Haying operations are well under way. Intermittent rains in Waterloo County have delayed haying operations. Moisture conditions are now excellent and warm, dry weather is needed to promote growth of corn and facilitate haying operations. Winter wheat is growing well and alfalfa weevils have not yet become a serious problem. Rainfall in Wellington County has been variable with some areas receiving above normal rains and other areas still slightly below normal. Haying operations have been delayed while cutting of haylage has been completed on some farms. Alfalfa weevils have caused severe damage in most areas of the county. Most crops are reported to have made above average growth. Haying operations in Halton County are well under way but scattered showers during the last week have caused some delays. Spring grains and corn are progressing very well. Wheat is in excellent condition.

In Durham County of Central Ontario haying operations have been slow, especially in southern parts of the county. Growth of spring grains has been very good and wheat prospects look promising. Pastures are in above average condition. The quality of the strawberry crop is excellent and prospects for apples and other fruits appear good at this time. Crop growth in Peterborough County is slightly ahead of normal. Harvesting of hay is making good progress and yields are generally good. However, frequent rains during the past two weeks have caused delays in haying operations. Moisture conditions vary from adequate to slightly excessive and insect problems are less than a year ago.

In Leeds County of Eastern Ontario hot, humid weather has prevailed during the past week. Hay harvesting is proceeding and although the quality is good, yields are somewhat less than expected. Both corn and cereal grains are showing good progress. Fall wheat is headed and there is no evidence of rust as yet. In Carleton County good progress has been made with both haying and haylage operations. Most grasses and clovers are in full bloom and spring grains are heading in some areas. Corn is two feet tall and an excellent colour. A good rain is needed in most parts of the county.

A report from Kapuskasing in Northern Ontario indicates that cool, wet weather did prevail during the first two weeks of June but has since been drier and warm. At the Experimental Farm the first cut of haylage is almost finished with very good yields. Haying operations should be commencing next week. Pastures are in very good condition. Early-sown cereals will be heading in about another week. In the Thunder Bay district frequent rains and warm weather have promoted rapid growth of hay. Some harvesting has commenced but mostly for haylage.

MANITOBA

Heavy rains have flooded low areas in the central and eastern regions. Moisture supplies are excellent in the remainder of the province. All crops are progressing well with early-sown cereals in the shotblade to heading stage. Hay crops are above average and pastures are excellent. Spraying for weeds and insects was general last week but is being delayed due to wet ground. Cutworms, sunflower beetles and flea beetles are still active while grasshoppers are just beginning to hatch.

In the south-central area at Altona moisture conditions range from excessive to good following weekend rains. Generally crops are in good condition and growing well. Infested fields of rapeseed have been sprayed for flea beetles as well as sunflowers for beetles. Field margins have been chemically treated for grasshoppers and sugar beets for cutworms.

At Pilot Mound in the southwest part of the province seeding is now completed. Most of the rapeseed in this area is sufficiently advanced to escape flea beetle damage. Early-seeded cereals are progressing very well. Heavy rains over the weekend will help all crops. Haylands are in good condition but some pastures are being overgrazed. Crops are growing well in the Somerset district. Spraying is continuing for wild oats, broadleaf weeds and flea beetles in rapeseed. Moisture conditions are good following the general rain this past weekend. The outlook for the hay crop is excellent. Warm weather is needed for good root development and optimum growth.

Crop conditions are very good in the Beausejour area. Flooding will cause some loss of crops in the low areas following the heavy rain. Weeds are causing some problems as the wet conditions prevent spraying. Moisture is abundant in both surface and sub-soils. Hay and pasture conditions are excellent. Rapeseed plants are very small in this district. Rainfall of 2.1 inches on Sunday has made the outlook for crops excellent. The rye crop is now in head and looks very good. The majority of broadleaf spraying is completed with control better than average due to excellent weather conditions last week. Haying and ensiling has begun. The alfalfa crops are about ten per cent in bloom with the outlook for better than average yields.

In the Winnipeg district at Stonewall all crops are growing well. Moisture conditions are excellent. Weeds are a serious problem especially wild oats. Spraying of flax and rapeseed should be completed in a week's time except for the late crop. Stands of tame hay look very good with cutting expected to commence this week. At Portage la Prairie seeding is virtually completed with some reseeding of low and poorly germinated areas being done. Soil moisture is good and growing conditions are better than average. Prospects are for a good hay crop. Flea beetles are a serious problem in rapeseed. There has been some re-spraying of fields with pre-emergent chemicals for wild oats.

Crop prospects are very good in the Brandon area. Moisture supplies are good but more heat is required to promote crop development. Rapeseed, especially late-seeded fields has been hard hit by flea beetles. Wild oats and millet are causing problems as rainy and windy weather has prevented timely spraying. Hay crops are excellent both in yield and quality while pastures are better than average.

At Teulon in the Interlake area field crops are in good condition. Moisture supplies are adequate due to approximately two inches of rain during the past four

days. Field spraying is becoming general. Tame forage crops are being harvested and yields are above average. Forest tent caterpillar infestations are declining.

In the west-central district at Neepawa the majority of cereal crops are good but warm weather is needed. Rye and hay crops are in good condition. Pastures are doing quite well due to the abundance of rainfall. The corn crop is behind normal and in desperate need of heat. Many forest tent caterpillars are entering the pupa stage. There are reports of wireworm and flea beetle damage in this area. At Minnedosa crop growth is good but the emergence of rapeseed has been uneven. Flea beetle damage is light in most cases and spraying is quite general. Weed growth is heavy and chemical control is in progress. Pasture and hay crops are good.

In the northwest extensive hail damage occurred in some parts of the Benito, Swan River, Bowsman and Birch River areas. Otherwise crops look good with sufficient moisture in all areas. Cankerworms continue to be a problem on shade trees in Swan River.

The unweighted average precipitation since April 1, has been 37 per cent above normal compared with 27 per cent above normal a week ago, 31 per cent above normal two weeks ago and 36 per cent above normal a year ago. Mean temperature for the week ending June 23, 1975 was 0.1 degree C. below normal compared with 2.0 degree below normal a week ago, 2.7 degrees below normal two weeks ago and in contrast to 1.1 degrees above normal for the week ending June 24, 1974.

SASKATCHEWAN

Hot, dry weather during the last several days has rapidly advanced crops throughout the province. Some spraying for grasshoppers has already been done but weather conditions of late will result in a significant grasshopper hatch. Spraying for broadleaf weeds is just starting in some areas and should be general within one week as weed growth is very heavy this year. All reports indicate an excellent fall rye crop. Some isolated hail storms have caused slight damage. Flea beetles in rapeseed have been exceptionally troublesome this year and as a result some fields had to be reseeded. Reports indicate that warm weather is essential at this time for crop development.

Field crops are making satisfactory growth and early-sown fields are stooling well at Indian Head. Early-seeded fields are quite weedy and the application of herbicides for weed control is general. Fallow fields are in good condition as are hay and pasture crops.

At Gravelbourg early-seeded grain is approximately eight inches in height. In the last week 1.2 inches of rain fell in the area. Prolonged cool weather has delayed grasshopper hatching but the recent warm weather will likely complete the hatching cycle. Grasshopper spraying has been reported in isolated areas but spraying for weed control is in full swing. More rain is required in areas that have missed the recent showers. Pastures are in good condition.

Our correspondent at Leader reports that cool, cloudy weather has delayed crop development. Early wheat is beginning to stool and moisture supplies are well above normal. Pastures are in very good condition.

At Drake several localized showers and a general rain last week have resulted in excellent moisture reserves. Light hail damage was reported June 15 and 16. Chemical weed spraying and summerfallow operations are under way. Grasshoppers have not been a problem but beetle damage has been reported in rapeseed. Overall prospects remain good but warmer weather would be most beneficial.

Early-seeded wheat is about six to seven inches in height at Rosetown. The area received 1.7 inches of rain this past week. Approximately 70 per cent of the weed spraying has been completed and some farmers in the western parts of the district are spraying for grasshoppers. Warmer weather is needed to promote crop development. Hay and pasture growth has been excellent. At Scott the second summerfallowing is approximately 70 per cent completed and about 60 per cent of the weed spraying has been done. Moisture conditions are good and hot weather the last several days has produced rapid crop growth. Pastures and haylands are in good condition as haying operations have just begun. Flea beetle damage in rapeseed has been light.

At Melfort crops are well established and have made satisfactory growth during the last two weeks. Early-seeded cereals are four to six inches high and some rapeseed has three to four true leaves. Warmer weather is required to bring the heavy stands along. Weed spraying is in full swing but rapeseed growth has managed to keep ahead of flea beetles in most fields. Alfalfa harvesting for dehydration is progressing slowly due to lack of growth, wet fields and weedy crops.

The Saskatchewan Municipal Hail Insurance Association reports the following storms: June 6 - Coronach, Duff and Elfros; June 7 - Redvers, Carlyle, Corning, Gray, Edgeley, Bangor and Springside; June 14 - Flintoff, Sovereign, Milden, Handel and Leroy; June 15 - Redvers, Grayson, Bredenbury, Kinley, Viscount, Spalding, Buchanan, Drake, Hepburn, Bjorkdale and North Battleford; June 16 - Rouleau, Stockholm, Bethune, Fenwood, Last Mountain, Simpson and Speers; June 17 - Hodgeville, Courval, Semans, Dysart, Findlater, Chipperfield, Duval, Girvin, Lanigan and Wadena; June 20 - Melville, Springside, Mikado, Canora, Pelly, Buchanan, Arran and Chelan.

The unweighted average precipitation for the province since April 1 has been 31 per cent above normal compared with 36 per cent above normal a week ago, 50 per cent above normal two weeks ago and 15 per cent above normal a year ago. Mean temperature for the week ending June 23, 1975 was 1.6 degrees C. below normal compared with 1.0 degree below normal a week ago, 1.0 degree below normal two weeks ago and in contrast to 3.9 degrees above normal for the week ending June 24, 1974.

ALBERTA

Soil surface and sub-surface moisture conditions throughout most of Alberta are good to excellent. Crops are good but hot weather is needed to promote growth. Wild oat emergence is heavy this year and the effectiveness of wild oat chemicals has placed strain on the supply of these products as farmers continue to spray additional fields. Spraying for both wild oats and broadleaf weeds is widespread, however, the amount sprayed varies from district to district and crop to crop. Grasshopper hatchings are light with only limited damage reported. Hot weather is expected to enhance the hatch. Some crop damage has been reported from flea beetles, wireworms, cutworms and red turnip beetles. Hay crops look favourable.

Seeding is completed at Medicine Hat in the southeast district except for an area adjacent to the Cypress Hills. Moisture conditions are excellent and the crops are doing well with grasshopper damage light to moderate. Pasture conditions are excellent at this time with above normal rainfall.

In the southwest district at Lethbridge moisture conditions are excellent although rain is delaying fallowing. Cereal crops are emerging to six inches, rapeseed to the four leaf stage, while winter wheat is heading and fall rye has headed. Forage crops look excellent. Approximately six per cent of the sugar beets have been thinned compared to 50 per cent at this time last year. Seventeen thousand acres of sugar beets have been treated for root maggots and three thousand acres for flea beetles. At Claresholm farmers hope to get back on the land spraying wheat today after two and a half inches of rainfall last week. Grains are growing rapidly and in most cases look very promising. Grasshoppers are being reported and farmers are putting out poison. Growth of pastures and hay crops are excellent. Rye is all headed and winter wheat is coming into head.

Our correspondent at Brooks in the south-central area of the province reports that seeding is completed and moisture conditions remain excellent with pastures and ranges showing the effects. Dryland areas are in good shape. Alfalfa and other hay crops have heavy, lush growth, however, cutting is being delayed due to heavy showers. Weeds are becoming a problem and some aerial spraying has been done.

An additional six-tenths of an inch of rainfall has been received since the last report at Sedgewick in the northeast-central part of Alberta. Seeding is reported to be completed. Weeds are presenting a real problem this year although a considerable amount of spraying has been done. Crops are in good condition with wheat six to eight inches high, barley and oats five to six inches, rye 15 inches and rapeseed five to six inches. Pastures are looking good at this time.

In the west-central part of the province at Red Deer moisture conditions are described as fair to good. The crops are three to six inches high and late. Hay and pasture growth is reported to be slow. All seeding is completed and conditions can generally be described as good but late. At Lacombe near normal temperatures in the past week have accelerated crop growth. Early barley is now into the six leaf stage. Moisture conditions are sufficient for good development although weed growth is heavy with spraying general. At Eckville 1.5 inches of rain during the past two weeks have greatly improved moisture conditions. Weed and wild oat spraying is 50 per cent completed. Cereal and fodder crops are progressing rapidly under ideal growing conditions.

In the Peace River District at Beaverlodge irregular and sometimes poor emergence of rapeseed is reported due to cool nights, lack of moisture and drying winds. Seeding dates are normal although conditions are reported too dry for some forages. Wild oats are showing prolific growth. Winterkill in fescue and winter rye is unexpectedly severe. Red turnip beetles and flea beetles are plentiful. Fescue has headed out. More rain is essential for further crop growth and development. At Fairview crop growth is reported to be reasonably good during the past month. Rapeseed growth is variable from the emergence stage to early flowering. Wheat is twelve to sixteen inches in height, flax is four to six inches tall and barley is four inches to the flag leaf stage. Considerable damage to early-sown rapeseed is reported from dampening off and some fields have been resown. Hay yields are expected to be light to medium. Moisture conditions are described as fair to good at present, although a general rain is needed to bring conditions to ideal.

The Alberta Hail and Crop Insurance Corporation reports the following storms: on June 15 in the late afternoon a storm beginning at Worsley moved in a south easterly direction to Falher with spotty damage reported to rapeseed seedlings in a path two to three miles wide; on June 22 an isolated evening storm at Oyen covering an area two miles square produced marble sized hail stones accompanied by heavy rain inflicting moderate damage to late-seeded crops. A localized evening storm on June 23 at Three Hills caused light to moderate damage.

The unweighted average precipitation for the province since April 1 has been 32 per cent above normal compared with 24 per cent above normal a week ago, 31 per cent above normal two weeks ago and 5 per cent above normal one year ago. The mean temperature for the week ending June 23, 1975 was 2.2 degrees C. below normal compared with 0.7 degree below normal a week ago, 0.1 degree below normal two weeks ago and in contrast to 4.4 degrees above normal for the week ending June 24, 1974.

BRITISH COLUMBIA

In the area around Sidney on Vancouver Island the weather has been cool and very dry with less than an inch of rain since the first of May. The apple, cherry and peach sets are good and the loganberries are in bloom. Although strawberries are being picked the season has been short and quality only fair because of the dry weather. Sprays have been applied to loganberries and raspberries to control Tortrix caterpillars. Although the greenhouse tomato crop is over the harvest peak, quality has been good.

At Kamloops continuing cool, damp weather has kept the native ranges in excellent condition for this time of year. Haying has been slow with good to fair quality being put up. Silage corn is slow due to lack of heat units but the potato crop looks good.

In the lower Fraser Valley around Agassiz temperatures and sunshine have been close to average for this time of year. However rain is needed soon for pasture and hay crops. Most crops are making normal growth although bean, pea and corn acreage is down. An early strawberry harvest is under way and raspberries are due in ten days. Prospects for onions at Cloverdale are much reduced due to smut and white rot.

Below normal temperatures in the North Okanagan Valley around Vernon have delayed crops two weeks. Haying is 40 per cent completed although showery weather has reduced the quality. Fall cereals are headed but spring cereals are spotty because the dry soils restricted germination. All growth in the area is now rapid and field crop and yield prospects are only slightly below average.

Around Smithers in the Bulkley Valley Lakes district crops are suffering from lack of rain. Consequently hay fields are heading out with no real bottom growth. Unlike 1973 and 1974 no frost has occurred in the Skeena River Valley district since early June. Oats and barley look fair and range feed is good.

At Dawson Creek in the Peace River area prolonged windy weather has removed considerable soil moisture as well as severely hindering spraying operations. Scattered showers a week to ten days ago eased moisture stress in some localities but other areas remain dry. A good general rain is required. Forage production is good but is related to local moisture conditions. Some fields of rapeseed are

being worked up and reseeded due to flea beetles and spotty emergence from compacted soil. Preplant herbicides have effectively controlled wild oats. Fescue seed fields look good but dry. Rapeseed acreage appears to be up.

At Fort Saint John in northeastern British Columbia there is a great variation in crop height and crops seem to be further behind due to lack of rain. However, fescue crops are heading and rapeseed crops have germinated unevenly. Flea beetle damage is general but not heavy.

Precipitation and Temperature Data, Prairie Provinces(1)

Données sur les précipitations et la température Provinces des Prairies(1)

		Precipitation — Précipitations			Mean temperature week ending 8 a.m. June 23 — Température moyenne semaine se terminant 8 a.m. le 23 juin	
Province and crop district — Province et district agricole	Station	Week ending 8 a.m. June 23, 1975 — Semaine se terminant 8 a.m. le 23 juin 1975	Total since April 1 — Total depuis le 1 ^{er} avril	Normal since April 1 — Normales depuis le 1 ^{er} avril	1975	Normale
					inches — pouces	degrees — degrés C.
MANITOBA						
1	Boissevain	.22	8.63	6.08	17	17
	Pierson	1.15	9.73	5.50	17	17
2	Baldur	.73	7.85	5.74	18	18
	Pilot Mount	1.42	7.93	5.68	17	17
3	Altona	2.39	7.43	5.15	19	19
	Graysville	1.30	7.47	5.22	18	18
	Morden	1.97	6.70	5.75	19	19
	Morris	2.15	6.76	5.11	19	19
	Portage la Prairie	1.53	8.15	6.68	19	18
	Roland	2.02	6.63(2)	5.41	18	19
4	Stonewall	1.97	6.04	5.73	18	18
5	Emerson	3.67	9.63	5.30	19	18
	Steinbach	2.38	5.53	5.36	18	18
	Winnipeg	2.38	7.07	5.58	19	18
	Starbuck	1.92	4.59	5.36	14	18
6	Pinawa	4.60	11.01	3.30	16	17
	Sprague	2.01	7.14	5.58	18	17
7	Virden	1.30	9.63	5.36	17	17
8	Brandon	.70	9.25	5.81	18	17
	Cypress River	1.12	7.86	5.62	18	18
9	Gladstone	1.11	7.15	5.69	..	18
10	Birtle	.71	8.53	5.41	16	16
	Rosburn	..	1.40(2)	4.89	..	16
	Russell	.69	7.83	4.59	16	16
11	Dauphin	.68	6.36	5.94	17	17
12	Arborg	.82	4.86	5.43	16	17
	Gimli	1.20	5.22	5.57	18	17
13	Swan River	1.10	6.15	4.89	16	16
	The Pas	1.06	5.64	4.44	15	17
14	Grass River	1.19	6.99	5.79	18	17
MANITOBA — AVERAGE — MOYENNE		1.57	7.40	5.40	17.4	17.5
SASKATCHEWAN						
1A	Carlyle	.73	10.20	4.75	14	16
	Estevan	.48	10.68	5.29	16	18
	Oxbow	.68	10.20	4.79	16	17
	Willmar	.53	9.71	5.14	..	17
1B	Broadview	.69	6.91	5.69	15	16
	Moosomin	.85	9.96	5.53	16	17
2A	Yellow Grass	.56	6.26	4.83	16	17
	Weyburn	.42	6.16	4.76	16	17
	Midale	.39	6.66	4.69	16	17
	Amulet	.52	5.20	..	16	16

Precipitation and Temperature Data, Prairie Provinces(1)

Données sur les précipitations et la température Provinces des Prairies(1)

		Precipitation — Précipitations			Mean temperature week ending 8 a.m.	
Province and crop district	Station	Week ending 8 a.m. June 23, 1975	Total since April 1	Normal since April 1	June 23 — Température moyenne semaine se terminant 8 a.m.	
Province et district agricole		— Semaine se terminant 8 a.m. le 23 juin 1975	— Total depuis le 1er avril	— Normales depuis le 1er avril	le 23 juin Normal	— Normale
					inches — pouces	degrees — degrés C.
SASKATCHEWAN — Continued						
2B	Moose Jaw	.67	3.70	4.91	15	17
	Regina	.53	4.28	4.95	15	17
	Francis	..	4.12(2)	4.43	..	16
	Indian Head	.15	4.92	4.96	15	16
3AS	Ormiston	.82	2.65	5.03	16	16
	Cardross	.73	4.65	5.09	15	17
	Rock Glen	1.47	5.81	5.06	14	16
3AN	Gravelbourg	..	2.84(2)	4.22	..	17
	Coderre	.72	4.11	4.64	16	17
	Chaplin	.73	4.89	4.25	14	17
3BS	Shaunavon	3.02	9.82	4.57	13	16
	Aneroid	1.25	5.39	4.29	15	16
	Instow	2.71	9.38(2)	4.41	14	16
3BN	Swift Current	.84	5.57	4.97	14	16
	Pennant	..	3.74(2)	4.44	..	17
	Elrose	1.81	7.42(2)	3.70	14	17
4A	Maple Creek	1.13	8.14	4.21	16	17
	Consul	1.63	5.80	3.58	12	16
4B	Leader	1.14	6.15	3.84	14	17
5A	Cupar	1.01	4.86	4.56	14	17
	Balcarres	.21	3.01(2)	4.96	..	16
	Lipton	..	4.76(2)	4.31	..	16
	Yorkton	.45	6.20	4.77	15	16
	Bangor	.58	6.71(2)	5.22	15	16
5B	Wynyard	.41	4.56	4.90	15	16
	Kuroki	.45	6.27	4.93	15	16
	Kamsack, Cote	.51	7.02	4.58	15	16
6A	Davidson	.76	4.61	4.59	16	16
	Strasbourg	.59	3.28	5.06	16	16
	Watrous	1.27	5.39	4.23	16	17
	Liberty	..	2.08(2)	4.59	..	16
6B	Harris	..	3.71(2)	3.79	..	17
	Outlook	1.01	4.07	3.86	15	17
	Saskatoon	.89	6.12	3.82	16	17
	Elbow	.43	3.16	4.74	16	17
	Tugaske	.79	4.64	4.73	15	17
	Dundurn	.98	3.50	3.78	15	17
7A	Alsask	.56	7.49	3.70	13	17
	Kindersley	.75	5.30	3.38	14	17
	Rosetown	.81	4.29	4.01	14	17
7B	Macklin	.47	6.86	3.70	14	16
	Denzil	.27	5.18	3.77	14	16
	Scott	.48	3.95	4.03	14	16
	Biggar	.64	5.67	4.02	15	16
8A	Hudson Bay	.83	6.61	4.75	15	16
	Prairie River	.62	5.17	4.99	14	15
	Nipawin	.46	6.43	..	15	17

Precipitation and Temperature Data, Prairie Provinces(1)

Données sur les précipitations et la température Provinces des Prairies(1)

Province and crop district — Province et district agricole	Station	Precipitation — Précipitations			Mean temperature week ending 8 a.m. June 23	
		Week ending 8 a.m. June 23, 1975	Total since April 1	Normal since April 1	— Température moyenne semaine se terminant 8 a.m. 1e 23 juin	— Normal
		Semaine se terminant 8 a.m. 1e 23 juin 1975	Total depuis le 1er avril	Normales depuis le 1er avril	1975	Normale
					inches — pouces	degrees — degrés C.
<u>SASKATCHEWAN — Concluded — fin</u>						
8B	Humboldt	1.27	5.89	3.55	15	16
	Melfort	.50	5.12	4.46	14	16
9A	North Battleford	.48	4.62	3.79	15	17
	Prince Albert	.72	5.88	4.27	14	16
9B	Meadow Lake	.45	6.06	4.33	14	14
	Waseca	.41	3.55(2)	4.12	14	15
SASKATCHEWAN — AVERAGE — MOYENNE		.79	5.88	4.48	14.8	16.4
<u>ALBERTA</u>						
1	Empress	1.04	6.24	3.95	16	17
	Foremost	2.84	11.36	4.68	13	17
	Hanna	1.15	7.75	..	14	15
	Manyberries	2.18	9.24	4.04	13	17
	Medicine Hat	2.15	8.19	4.43	14	18
2	Brooks	1.67	9.68	4.21	14	17
	Gleichen	1.01	6.90	4.79	13	16
	Vauxhall	1.99	10.15	3.94	13	17
	Raymond	2.93	11.41	5.13	12	17
	Lethbridge	2.62	9.55	5.72	13	16
	Trochu	.58	5.82	4.59	..	16
	Queenstown	2.26	10.25	5.15	13	16
3	Calgary	1.24	5.38	6.09	12	14
	Cardston	5.26	9.61	6.59	11	15
	Pincher Creek	3.13	10.44	7.59	12	14
	Fort MacLeod	2.36	8.53	6.51	13	16
	High River	2.40	6.60	6.60	11	16
	Olds	.85	5.18	5.87	12	14
4	Alliance	.42	5.74	3.75	12	16
	Coronation	.67	6.93	3.66	14	15
	Hughenden	.43	5.61	3.89	13	16
	Lloydminster	.39	4.98	3.98	13	16
	Sedgewick	..	1.32(2)	15
	Stettler	.54	5.80	4.72	13	16
	Vegreville	.09	3.44	4.11	13	16
	Ranfurly	..	3.72(2)	4.37	..	16
	Vermilion	.19	5.13	3.90	14	14
5	Edmonton	.32	4.71	5.32	13	16
	Lacombe	.71	5.27	5.91	13	15
	Red Deer	1.09	6.65	6.99	13	15
	Rocky Mountain House	1.13	6.09	6.41	12	14
	Wetaskiwin	..	1.25(2)	5.25	..	15

Precipitation and Temperature Data, Prairie Provinces(1)

Données sur les précipitations et la température Provinces des Prairies(1)

		Precipitation — Précipitations			Mean temperature week ending 8 a.m. June 23	
Province and crop district	Station	Week ending 8 a.m. June 23, 1975	Total since April 1	Normal since April 1	— Température moyenne semaine se terminant 8 a.m. le 23 juin	
Province et district agricole		Semaine se terminant 8 a.m. le 23 juin 1975	Total depuis le 1 ^{er} avril	Normales depuis le 1 ^{er} avril	Normal — Normale 1975	
				inches — pouces	degrees — degrés C.	
ALBERTA — Concluded — Fin						
6	Campsie	.46	3.86	5.02	13	14
	Edson	.43	4.37	5.82	12	13
7	Elk Point	.17	4.52	4.29	13	14
	Whitecourt	.39	3.50	5.15	13	13
	Beaverlodge	.44	2.61	4.10	14	14
	Chipewyan	.31	3.54	2.69	16	14
	Ft. Vermillion	..	1.16(2)	3.25	..	14
	Grande Prairie	.57	2.53	4.18	14	14
	High Prairie	.21	3.16	4.40	10	14
	Peace River	.23	1.91	3.19	13	14
	Rycroft	..	3.99(2)	4.04	..	14
ALBERTA — AVERAGE — MOYENNE		1.23	6.38	4.84	13.0	15.2

(1) Source: Atmospheric Environment Service. — Service de l'environnement atmosphérique.

(2) Incomplete; not included in average. — Incomplet, non compris dans la moyenne.

.. Figures not available. — Données indisponibles.