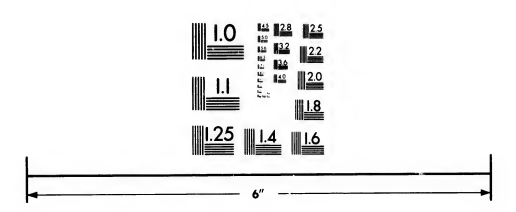


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

BILL STATE OF THE STATE OF THE



CIHM/ICMH Microfiche Series.

CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



(C) 1982

Technical and Bibliographic Notes/Notes techniques et bibliographiques

	12X	16X	لتلب	20X		24X		28X			
	item is filmed at th ocument est filmé 14)	au taux de ré			ssous. 22X		26X		30×		
	Additional comme		:								
	Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/ Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.					slips, tis ensure t Les page obscurce etc., ont	isues, etc., he best po es totalem ies par un t été filméd la meilleur	, have bed essible im- ent ou pa feuillet d' es à nouv	en refilme age/ irtielleme 'errata, ui eau de fa	nt ne pelure	
	Tight binding may along interior mar La reliure serrée p distortion le long	rgin/ eut causer de	l'ombre ou (Seule éc	ition availa dition dispo holly or pa	onible	oscured b	v errata	
	Bound with other material/ Relié avec d'autres documents					Includes supplementary material/ Comprend du matériel supplémentaire					
	Coloured plates and/or illustrations/ Planches et/ou illustrations en couleur					Quality of print varies/ Qualité inégale de l'impression					
V	Coloured ink (i.e. other than blue or black)/ Encre de couleur (i.e. autre que bleue ou noire)					Showthrough/ Transparence					
	Coloured maps/ Cartes géographiques en couleur					•	etached/ étachées				
	Cover title missing Le titre de couver	_					iscoloured écolorées,				
	Covers restored a Couverture restau						estored and estaurées d				
	Covers damaged/ Couverture endon						amaged/ ndommage	ées			
V	Coloured covers/ Couverture de couleur					Coloured pages/ Pages de couleur					
origii copy whic repro	Institute has attem nal copy available which may be bib h may alter any of duction, or which isual method of file	L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifie une image reproduite, ou qui peuvent exiger une modification dens la méthode normale de filmage sont indiqués ci-dessous.									

The c

The i

Origi begir the lasion, other first sion, or illa

The I shall TINU whic

Maps differ entire begin right requi meth The copy filmed here has been reproduced thanks to the generosity of:

National Library of Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque nationale du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents.
Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

1	2	3
---	---	---

1	
2	
3	

1	2.	3
4	5	6

errata d to t e pelure, con à

létails es du modifier

er une

filmage

es

32X

Pan المام المراه المراع المراه المراع المراه المراه المراه المراه المراه المراه المراه المراه المراع المراه المراع المراه المراه المراه المراه المراه المراه المراه المراه المراع المراه الم

VO

0

Canadian Pacefie Raileren Company





THE

A RECORD OF THE RESULTS OF THE

HARVEST OF 188

>0



With Maps and valuable information respecting the country and its lands; advice how and when to settle upon rand cultivate them; capital required, &c., &c.,

COMPILED FROM LETTERS FROM ACTUAL SETTLERS.

February, 1888.

HOW TO PURCHASE RAILWAY LANDS

Regulations for the Sale of Lands of the Canadian Pacific Railway Company,

The Canadian Pacific Railway Company offer for sale some of the finest Agricultural Lands in Manitoba and the North-West. The lands belonging to the Company in each Township within the Railway belt, which extends twenty-four miles from each side of the main line, will be disposed of at prices ranging

FROM \$2.50 PER ACRE UPWARDS.

DETAILED PRICES OF LANDS CAN BE OBTAINED FROM THE LAND COMMISSIONER AT WINNIPEG.

(These Regulations are substituted for and cancel those hitherto in force.)

TERMS OF PAYMENT.

If paid for in full at time of purchase, a Deed of Conveyance of the land will be given: but the purchaser may pay one-tenth in cash, and the balance in payments spread over nine years, with interest at six per cent. per annum; payable at the end of the year with each instalment. Payments may be made in Land Grant Bonds, which will be accepted at ten per cent. premium on their par value, with accrued interest. These bonds can be obtained on application at the Bank of Montreal, or at any of its agencies in Canada or the United States.

GENERAL CONDITIONS.

ct to the following general conditions:

1. All improvements placed upon land purchased to be maintained thereon until final payment has been made.

2. All taxes and assessments lawfully imposed upon the land or improvements to be paid

by the purchaser.

3. The Company reserve from sale, under these regulations, all mineral and coal lands; and lands containing timber in quantities; stone, slate and marble quarries, lands with waterpower thereon, and tracts for town sites and railway purposes.

4. Mineral, coal and timber lands and quarries, and lands controlling water-power, will te disposed of on very moderate terms to persons giving satisfactory evidence of their intention

and ability to utilize the same.

Liberal rates for settlers and their effects will be granted by the Company over its Railway.

For further particulars apply to

L. A. HAMILTON, Land Commissioner, Canadian Pacific Railway Co., Winnipeg.

SOUTHERN MANITOBA LANDS.

The completion of the Manitoba South-Western Colonization Railway to Deloraine, a point in the neighborhood of Whitewater Lake and to Gleenboro, has made available for homesteading a large area of excellent land, which has hitherto been undesirable in only one particular—the absence of railway communication.

For thise desirons of purchasing, the LAND GRANT of the MANITOBA SOUTH-WESTERN COLONIZATION RAILWAY COMPANY, only now placed on the market, offers special attractions. It consists of over 1,000,000 acres of the choicest land in America, well adapted for grain growing and mixed farming, in a belt 21 miles wide, immediately north of the International Boundary, and from range 13 weatward. That portion of this grant lying between range 13 shd the western limit of Manitoba is well settled, the homesteads having been long taken up. Purchasers will at once have all the advantages of this early settlement, such as schools, churches and municipal organization. The fertility of the soil has been amply demodstrated by the splendid crops that have been mised from year to year in that district. The country is well watered by lakes and streams, the principal of which are Rock Lake, Pelican Lake, Whitewater Lake, and the Souris River and its tributaries, while never-failing spring creeks take their rise in the Turité Mountain. Weed is plentiful, and lumber suitable for building purposes is manufactured at Desford, Deloraine and Wakopa, and may be purchased at reasonable prices. At the two latter points grist mills are also in operation.

The terms of purchase of the Manitoba South-Western Colonization Railway Company are the same as those of the Canadian Pacific Railway Company.

NDS.

ral Lands nip within ne, will be

INNIPEG

be given; over nine ach instaln per cent application

final payto be paid oal lands; with water-

ower, will r intention

Railway.

Winnipeg.

eighborhood d, which has

ONIZATION ,000,000 acres wide, immering between Purchasers organization. year to year ake, Pelican their rise in at Desford, is are also in

mpany are

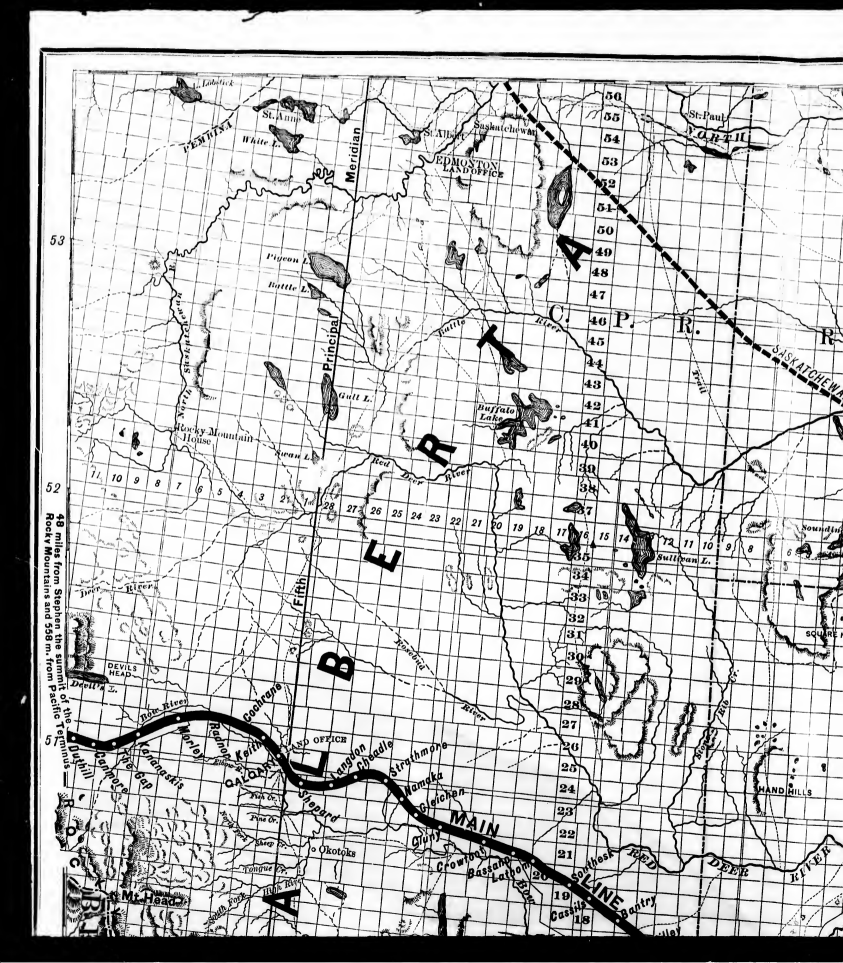
Α.

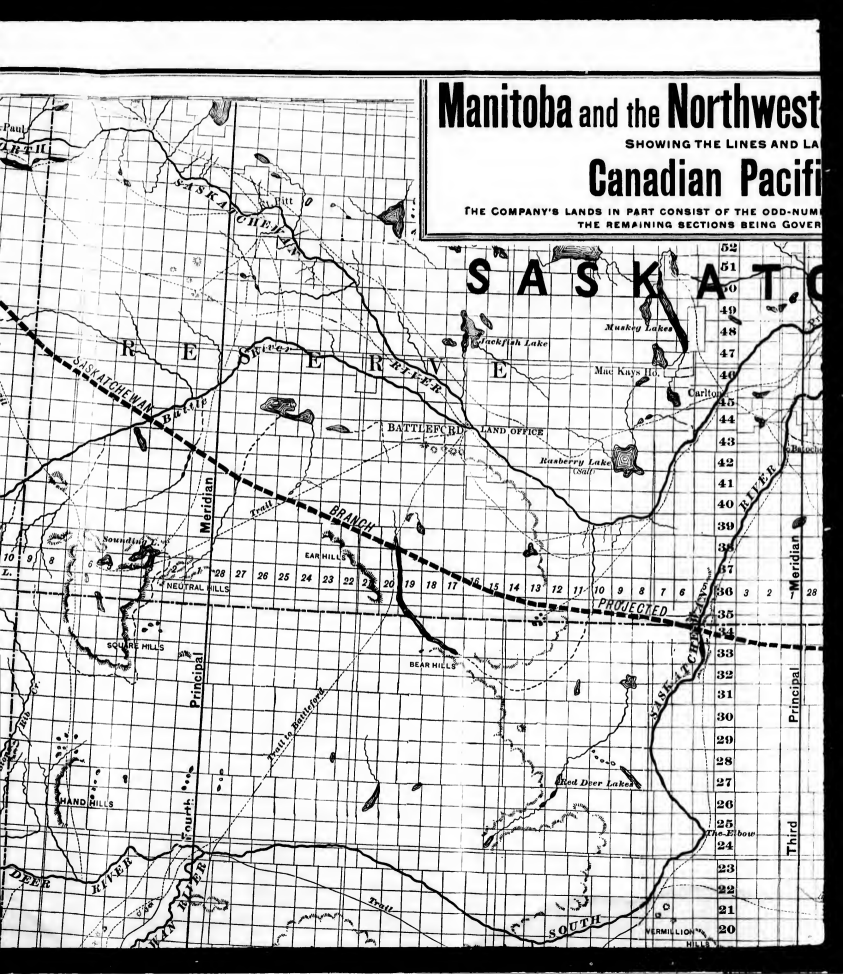
LERS.

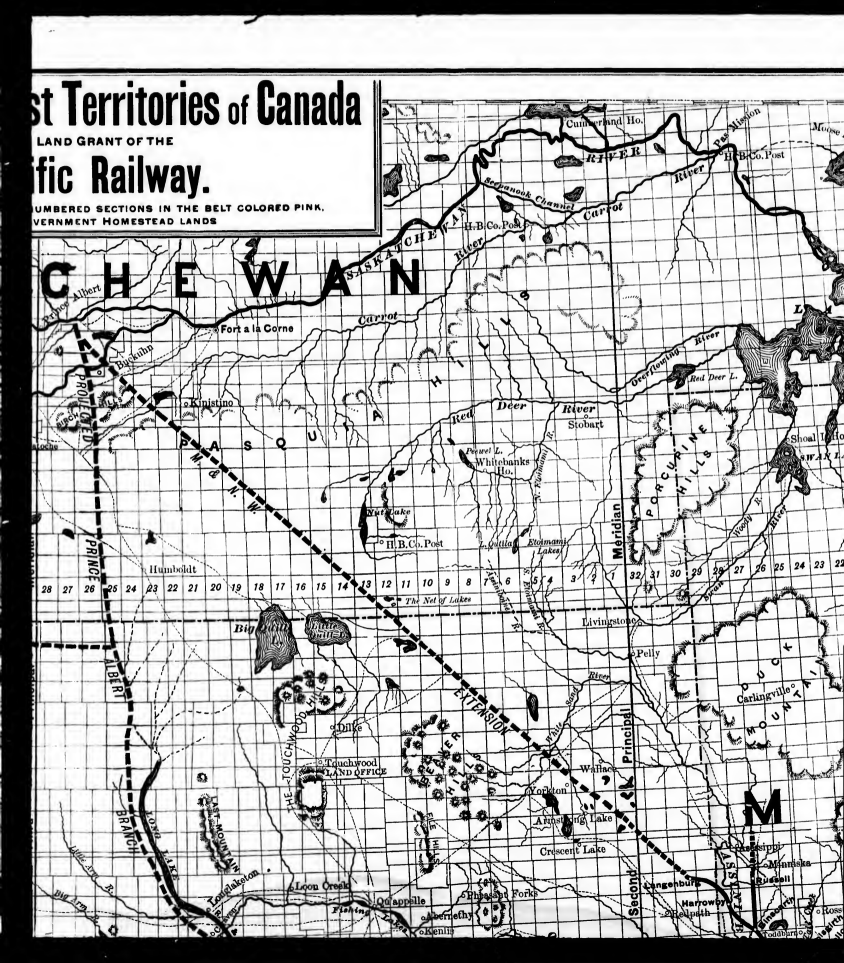
iculture, and h-West, were ince. These iding, to the the prairies. tions, a large in is circumpeen taken to

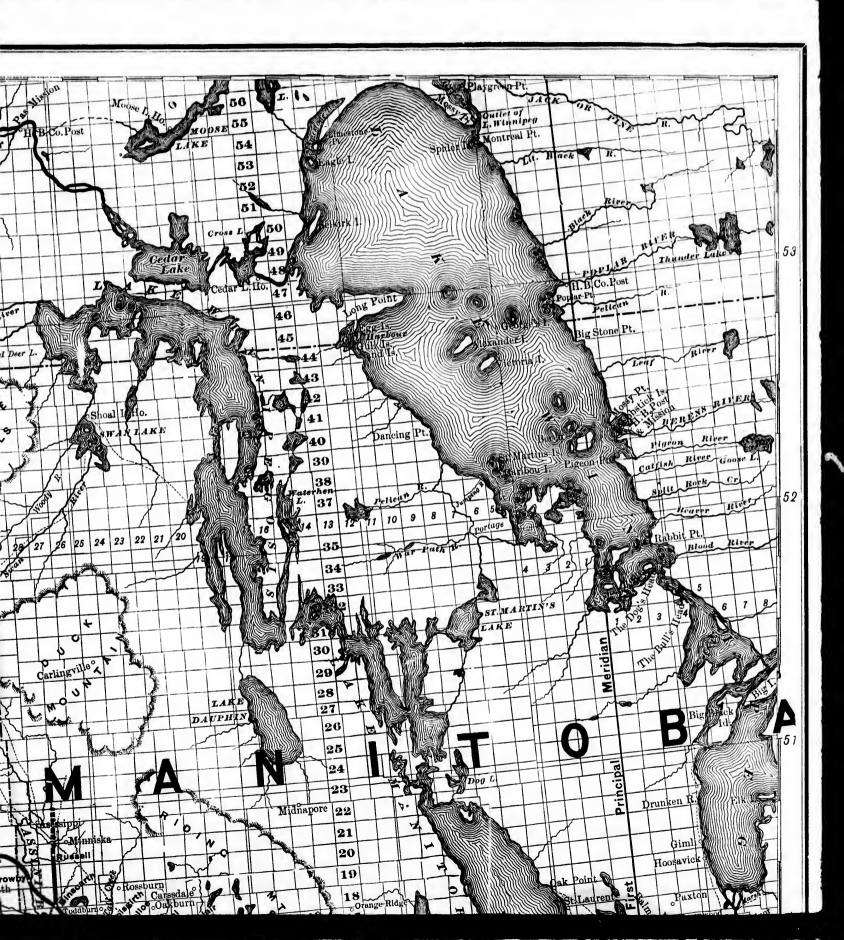
dar questions ecompanying he testimony relates to a

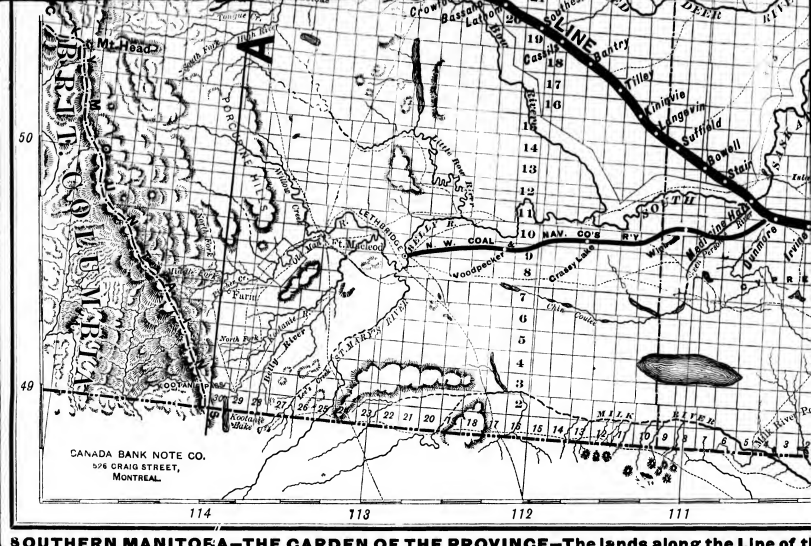
tes wholly to be published



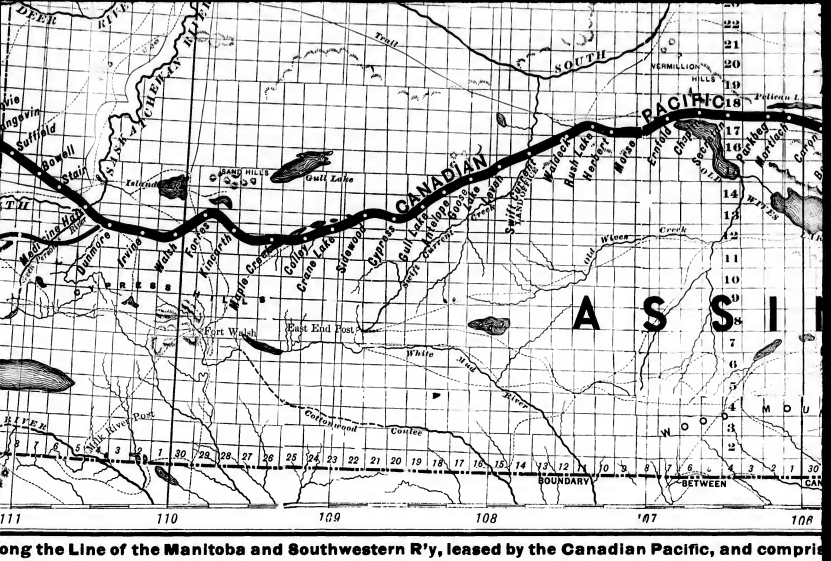


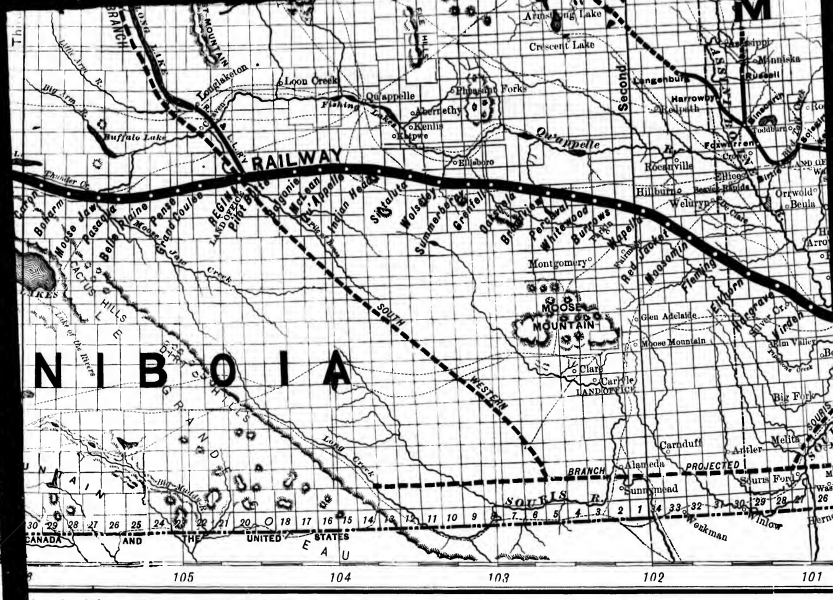




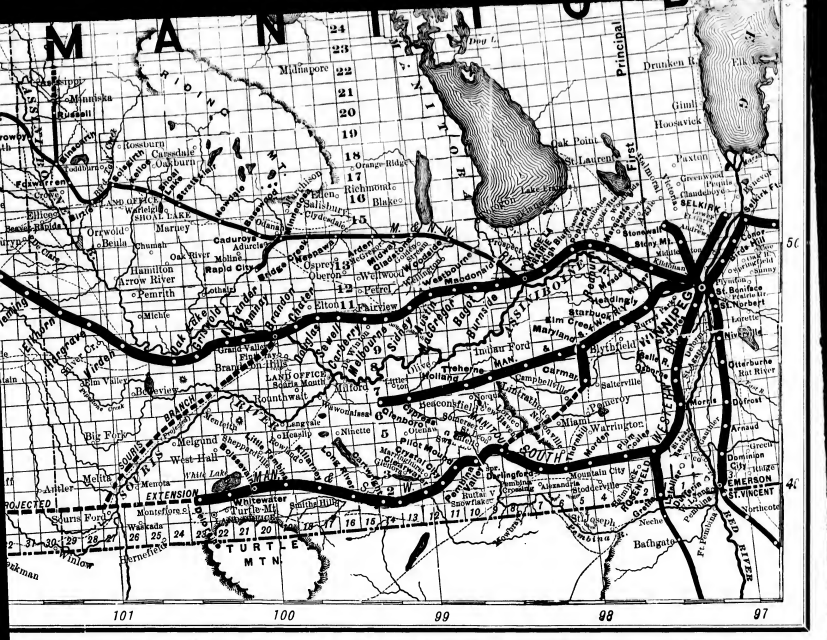


8 OUTHERN MANITOBA-THE CARDEN OF THE PROVINCE-The lands along the Line of t





ised within the uncolored beit in Southern Manitoba are now open for sale. For particulars of price



particulars of price, &c., of all the Company's Lands, apply to JOHN H. McTAVISH, Land Commissioner, Winnipeg.

HOW

The Cana in Manitoba a the Railway b disposed of at

DETAILED PRI

If paid for but the purch years, with in ment. Pdyme premium on the at the Bank of

All sales a
1. All imp
ment has been
2. All taxe
by the purcha
3. The Coand lands con
power thereon
4. Mineral
be disposed of
and ability to

Liberal rate For further

The complete
of Whitewater L
hitherto been un
For those des
RAILWAY COM
of the choicest la
diately north of tr
ange 13 and the
will at once have
The fertilety of th
in that district.
Lake, Whitewate
the Turtle Moun
Deloraine and W
operation
The terms
the same as th

EX

Ci calculat lately a farmers

Of number

best of

stantial put it in In

have be

answers in refer differen

the Proand dist

Th

FARMING IN MANITOBA.

EXPERIENCE OF ACTUAL SETTLERS.

INTRODUCTORY REMARKS.

Circulars asking information drawn from personal experience in agriculture, and calculated to be useful to persons intending to settle in the Canadian North-West, were lately addressed to a large number of the farming residents of that Province. These farmers were known to be men of intelligence and probity, desirous of aiding, to the best of their ability, anyone thinking of making for himself a new home on the prairies.

Of the circulars referred to, which contained no less than forty-four questions, a large number have been returned, fully replied to. The information they contain is circumstantial, exact, and of the utmost utility; and the earliest opportunity has been taken to put it into print.

In arranging the contents of these circulars for this publication, similar questions have been grouped into classes, under which have been collated the accompanying answers. This avoids confusion, and enables the reader to get, all at once, the testimony in reference to a particular subject, without having to mix with it what relates to a different topic.

This book is only a first instalment; and, it must be remembered, relates wholly to the Province of Manitoba. As additional answers are received they will be published and distributed.

major Many in de their sidera West

answe estima

I everyv with a

Whe
 How
 Wha

4. Wha

John J.

Naı

W. J. H. Albert I John Q. William Agénor Thomas W. B. Tr

.—SOIL AND CAPITAL.

It will be noticed in the first of the replies to the following questions that the majority of those furnishing answers have been only half a dozen years in the country. Many of them had nothing at all beyond the bare land when they began, and some were in debt; yet these seem to have done about as well,—that is, have increased the value of their property by as large a percentage,—as have the more fortunate men who had considerable capital to begin with. This shows conclusively that is the Canadian North-West the chances are relatively as good for the poor man as for his richer neighbor.

There seems to be some ambiguity in some cases as to whether the correspondents, in answering the third question, have included the value of their improvements in their estimates, or have given only the value of the land alone.

In the description of the soil there is great uniformity; and it appears that Manitoba everywhere has a thick, almost black, top-soil of clayey (sometimes sandy) loam, underlaid with a great depth of gravels and clays.

QUESTIONS:

- 1. When did you settle in Manitoba?
- 2. How much capital had you?
- 3. What do you consider the present value of your farm?
- 4. What is the general nature and depth of soil on your farm ?

Answers:

Name and Address. Manitoba.	When Settled.	Capital.	Present Value of Farm.	Character of Soil.
JOHN J. COCHRANE, Deloraine W. J. HELLIWELL, Ralphton ALBERT E. PHILP, Brandon JOHN Q. SUMNER, Arnaud WILLIAM CORBETT, Springfield. AGENOR DUBUC, Lorette THOMAS A. SHARPE, Adelpha W. B. THOMAS, Cypress River.	1878 1881 1878 1870 1874 1877	\$ 100 45 700 500 500 100 None None	1,500 2,000 2,500 5,000 5,000 7,000	Black loam, underlaid by vellow clay.

		1		
Name and Address. Manitoba.	When Settled.	Capital.	Present Value of Farm.	Character of Soil.
	≥ 00	e e	\$ > T	
			щ о	
GEO. FORBES & SONS, Treherne.	1882	\$3,500	\$6,500	From 2½ to 3 ft. of black soil, as rich as I
,			40,000	have ever seen in a garden in Ontario.
F. W. Stephenson, Hill View	1883	5,000	12,000	
S. W. Chambers, Wattsview	1879	None	6,000	A part is rich loam, 18 in. deep, overlying a
				clay subsoil, and part a sandy loam.
Norris Fines, Ralmoral		None	2,000	Sandy loam.
GEO. G. DOWNIE, Crystal City		None	2,500	Alluvial deposit 3 ft. deep.
W. B. Hall, Headingly		300	10,000	Black clay loam, 1 to 2 ft. deep.
James R. Routley, Carberry		20	2,200	Clay loam, 3½ ft. deep, with stiff clay bottom.
ALFRED PICKERING, Austin		None		Sandy loam, 2 ft. deep.
R. Dunsmore, Bridge Creek		None	2,000	Black loam, 18 in. deep.
HAROLD ELLIOT, Morden		400	2,000	Level prairie, sandy soil.
Thos. D. Perdue, Richlands		800 None		Clay loam, 2 ft. deep.
R. S. Conklin, Sum yeld B. R. Hamilton, Neepawa	1876	None None	3,000	Heavy black loam, 16 in. to 4 ft. deep. Rich black loam, 18 in. deep, with clay sub-
B. R. HAMILION, Neepana	1000	None	2,000	soil.
Alf. Walker, Shepardville	1882	500	3,000	Black mould $2\frac{1}{2}$ ft. thick, with clay subsoil.
D. D. BUCHANAN, Griswold		None		A heavy dark, sometimes mixed with sand.
S. F. Burgess, Seeburn	1882	200	2,000	One ft. of black loam with clay subsoil.
J. G. Elliott, Shadeland	1880	None	10,000	Black clay loam, from 2 to 7 ft. deep.
Chas. Findlay, Shoal Lake		200	6,000	Black loam, 1 to 2 ft. deep.
P. J. McNaughtton, Raven Lake.		150 •	$2,\!500$	Black loam, about 18 in. deep; clay sub-soil.
John George, Nelson		None		Deep clay loam.
James Laidlaw, Clearwater		800	4,000	Deep black clay loam.
Andrew Johnston, Mowbray		2,000	5,000	Blackloam, 2 ft. deep, with clay subsoil.
ALEX. NAISMITH, Millford	1880	1.500	4,000	Black loam, 1 to 2 ft. deep, overlying clay.
George M. Yeomans, Dalton	1873	2,000	12,000	Surface, mellow, rich and black; subsoil, porous clay.
CHARLES C. OKE, Fairwood	1882	100	3.500	About 16 in. of rich black loam; the hills
, , , , , , , , , , , , , , , , , , , ,		200	0,000	are gravelly.
WILLIAM THOMPSON, Holland	1882	1,000	5.000	Sandy loam, of great depth.
Thos. Frame, Virden		800		Clay loam, with sandy clay subsoil.
Thos. Hagyard, Pilot Mound		300		Black clay loam.
RICHARD BROWN, Langrale	1882	800	4,800	Soil varying from light to heavy, and from 12 to 24 in. in depth.
C. WHEATLAND, Donore	1880	500	3.000	Heavy black clay loam.
HENRY LAST, Stonewall	1872	150		18 in. of black sandy loam.
Stephen Birks, Barnsley		None		18 in. of black loam.
F. S. MENAREY, Cartwright	1885	400		Sandy loam, 2 ft. deep.
ALBERT McGuffin, Melgund		None		Black sandy loam, over clay.
WM. WALTON, Marringhurst	1885	None	3,000	A "quick" soil, varying in composition.
A. H. CARROLL, Currollton	1882	1,600 1	5,000	Heavy, clayey, black loam.
F. P. Westwood, Pendennis	1880	300	3,200	Light; some clay and some sandy subsoil;
				from 8 to 24 in. deep.
WILLIAM SMITH, Bearer Creek.		1,000		Black loam.
W. S. WALLACE, Shellmouth	1881	150	1,000	Sandy loam, 18 in. deep.

ALEX. Joseph

GEO. G R. Ar

CROTON Wm. St GEORGI JAMES

L. WII D. W. WILLIA GEORGI

Alvaii R. B. W

W. H. T. H. Victor John D Wm. A

MATTHE GEO. B. JOHN A M. G. A WILLIA
JAMES I
JAMES I
J. CONN
A. DAVI
JOHN SI
F. A.
Prair
THOS. M
ROLAND
WM. H

Name and Address. Manitoba.	When Settled.	Capital.	Present Value of Farm.	Character of Soil.
Alex. Stewart, Castlearery	1882	1,000	2,000	Black loam and hay land.
Joseph Tees, Manitou	1879	500	2,500	Black loam, 10 to 20 in. deep, with shale subsoil.
GEO. GILLESPIE, Greenwood	1873	None	3,000	Fine sandy loam, with clay subsoil.
R. Armstrong, Silver Spring	1879	1,000	2,000	Deep black loam, with good clay under- neath.
CROTON McGuire, Boissevain	1879	1,500	6,000	Black loam, 2 ft. deep.
WM. Summerville, Montefiore.		3,000	6,000	Black loam.
George U. White, Foxton		800	2,000	
James Muir, Douglas		1,200		From 12 to 18 in. of black, heavy soil, and
, ,				then a subsoil of clay.
L. Wilson, Stockton	1881	1,000	4,500	Black loam 12 in. deep, with clay subsoil.
D. W. GRIMMETT, Elm Valley.	1882	100	1,000	Black and heavy clay loam.
WILLIAM J. BROWN, Melita	1881	None	1,500	
George G. Nagy, Rosser	1879	1,000	2,400	A heavy soil about 4 ft. deep; level plain and hayland.
ALVAH GILBERT, Wakefield	1884	500	2 000	Sharp, light sandy loam.
R. B. Wetherington, Douglas		40		Partly sandy loam, and the rest heavy black
	4000			clay, about 4 ft. deep.
W. H. Bridgeman, Wellwood.		None	1,600	Deep black loam, with sandy subsoil.
T. H. Jackson, Minnedosa	1878	100		Black loam, 6 to 27 in. deep.
Victor Major, St. Boniface		3		Heavy black loam.
John Duncan, Austin		100		Sandy and clayey loam.
WM. A. DOYLE, Beulah	1878	1,000	5,000	Sandy loam and heavy clay, 1 to 10 ft. of good soil.
MATTHEW KENNEDY, Lothair.	1874	None	4.800	Sandy loam, 18 to 24 in. deep.
Geo. Bowders, Balmerino	1882	3,000	4.000	Black loam, with clay subsoil of great depth.
JOHN A. MAIR, Souris	1877	450	5,000	Clay loam, 18 in. deep.
M. G. ABEY, Chater		None	3,500	Heavy clay loam.
WILLIAM LINDSAY, Emerson	1879	600	4,000	Black soil, 2 to 4 ft. deep.
JAMES DRURY, Rapid City	1880	150	1,700	Thick black loam, on clay subsoil.
James Little, Oak River	1879	1,000	5,000	Two ft. of very rich black loam.
J. Connell & Son, Creeford	1889	1,500	3,000	Black loam, overlying clay.
		200	5,000	Rolling prairie of black loam; clay sub-soil.
A. DAVISON, Green Ridge			9.500	Honey black loom very door
John Spencer, Emerson F. A. Brydon, Portage Lo	1	1,000		Heavy black loam, very deep.
Prairie	1875	750	6,000	Heavy clay, with 2 ft. of loam on top.
THOS. McCartney	1878	None	8,000	Loam, 2 to 3 ft. deep.
ROLAND McDonald, Lowestoft	1879	1,800	3,000	Sandy loam, 3 ft. deep.
WM. H. Wilson, Deloraine		300	5,000	Clay loam 18 in. deep, with clay subsoil.

nposition.

as rich as I in in Ontario. ay subsoil. o, overlying a ndy loam.

o. I clay bottom.

ft. deep. vith clay sub-

n clay subsoil. ted with sand. lay subsoil. deep.

clay sub-soil.

y subsoil. erlying clay. ack; subsoil,

ım; the hills

vy, and from

bsoil.

andy subsoil;

II.—BEGINNI

The next group of questions refers to the beginning of a farm. The general opinion soon as the sod is well decomposed; the process of decomposition apparently takes about then harrowing only. It appears that oats, barley, roots and wheat will yield a fair crop a crop vary with the locality, and also with the amount of timber or scrub encumbering observing the answers following.

QUES

- 1. When is the best time for breaking and back-setting?
- 2. Do you consider that a partial crop can be obtained the first year, off "breaking;" and if so,
- 3. What is the cost per acre of breaking to a farmer doing his own work?
- 4. What do you consider the cost per acre of preparing new land and sowing it with wheat, including
- 5. What kind of fencing material do you use, and what is its cost per rod?

Name and Address.	Date of		
Manitoba.	Breaking.	Back-setting.	
John K. Ross, Deloraine	Early spring	Before harvest	
James McConechy, Virden W. J. Helliwell, Ralphton George H. Halse, Brandon	Early spring May to June 15 Before June 30	July 15 July 15 July 15	
John Cumming, Minnedosa Agénor Dubuc, Lorette W. B. Thomas, Cypress River F. W. Stevenson, Hillview Robert Renwick, Carberry Robert Campbell, Bridge Creek Thomas D. Perdue, Richlands B. R. Hamilton, Neepawa	June May to July May or June June June	After 2 months July and August September Autumn	
D. D. Buchanan, Griswold	June and July June	September Early fall	
John George, Nelson J. G. Elliott, Shadeland A. H. Scouten, Roven Lake William Thompson, Holland George E. Yeomans, Dalton	June		
RICHARD BROWN, Langvale	Before June 15 Spring	After July 15 After harvest	

NG is, th

two ! on li the l

TION

what i

seed a

Potate W No.... Oats of Got 10

Not he Six to Oats, No.... Whea Good Never

Oats, j se Do no If bro II. th Potate

It spo Half a Yes— Not as

Somet

EGINNI

eral opinion takes about l a fair crop ncumbering

QUES

;" and if so,

rat, including

-setting.

ionths.....

arvest.....

r fall....onths....August....

;r...... l.....

••••••

y 15..... vest.....

NG A FARM.

is, that the breaking of new land should be done in May or June, and back-setting as two months. Many correspondents express preference for deep ploughing at first, and on land first ploughed, the same spring. The statistics as to cost of breaking and raising the land. These circumstances also affect the amount of a day's work, as will be seen by

TIONS:

what is the best seed to sow?

seed and harvesting?

Can Crop be Taken off Breaking.	Cost per acre breaking.	Total cost per acre including Harvesting.	Fencing and cost per rod.
Potatoes, turnips, oats and flax do well No	\$2 50 1 50 1 25 2 00 2 00 3 00 1 50 2 50 1 50 2 50 2 50 2 50 2 50	\$6.80, including board of one man 6 50 5 00, without help 9 00 7 00 7 00 7 20 first crop 6 00 to 7 00 8 00 5 00 6 75	Poles, 20c. Wire, 18c. Wire, 18c. Wire and top rail, 40c. Wire, 14c. Wire, 25c. Two wires, 20c. Wire, 25e. Rails and wire Rails, 10c.; wire, 20c. Wire
I have grown 45 bu., but it spoils the land	250	6 65 7 00 10 00 5 00 7 00 \$6 00 to 8 00	Wire, 25c. Wire. 16c. Wire Wire Poles, 15c. Wire
Sometimes, where sod is not too dense	2 50	6 00	Three wires, 25c.

Name and Address. Manitoba.

Date of

Manitopa.	Breaking.	Back-setting.
Stephen Birks, Barnsley	Tune	May
F. S. Menarey, Carturight	June and July	Cantamban
F. S. MENAREY, Carturight	Table and sury	September
A. H. CARROLL, Carrollton	Early spring	when ready
WILLIAM S. WALLACE, Shellmouth	Spring	ran
ALEXANDER STEWART, Castleavery	May and June	September
Joseph Tees, Maniton	June	October
J. R. Routley, Carberry	May or June	Early fall
OSWALD BOWIE, Morden	June	After harvest
GEO. C. WRIGHT, Boissevain	Before July	When ready
W. J. Brown, Melita		
ROBERT B. WITHERINGTON, Douglas	May and June	August
G. R. Black, Wellwood	June	When ready
Geo. Jackson, Neepawa		
John Dungan, Austin		
WM. A. Doyle, Beulah.		
JOHN A. MAIR, Souris,		
JAMES DRURY, Rapid City		
J. Connell & Son, Creeford		
E. D. Young, Brandon.		
JAMES Murr, Douglas		
Peter Campbell, Campbellville	June	September
M. G. ABEY, Chater	June	Early fall
WM. H. Wilson, Deloraine	May	Refore harvest
ROLAND McDonald, Lowestoft	Before July 19	Sentember.
F. A. Brydon, Portage La Prairie	June	When ready.
John Spencer, Emerson	June	Angust
D. W. GRIMMETT, Elm Valley	June	Fall
Andrew Davison, Green Ridge	June	Fall
L. Wilson, Stockton	Early spring	July
R. S. Conklin, Sunnyside		
Andrew Davison, Green Ridge. L. Wilson, Stockton. R. S. Conklin, Sunnyside. Goerge U. White, Foxton.	June and July	
James Little, Oak River	May and June	Fall
WILLIAM LINDSAY, Emerson	June	When ready
Walter Gray, Chater	May	July
MATTHEW KENNEDY, Lothair	June	August.
A. T. Tyerman, Lothair	June	August
VICTOR MAJOR, St. Boniface	June	August
JOHN S. MARTIN, Rapid City	June	
GEORGE G. NAGY, Rosser.	June	October
WM. S. Moody, Kounthwaite	June	August

Oats
Whe
Oats
Oats
Oats
Whe

Peas Oats

It call in a v Half Not I Not I Yes Nevel Oats Have Not a Not a Rot hot a Bette Not house I No ... Yes, Ten o

I have Good

Oats a Have Not d Nothi

Nothi
W
Half a
Ten to
No; s
In a v

tting.

dy.....dy...dy....

rvest.....dy....

ly.....

Can crop be Taken off Breaking.	Cost per acre Breaking.	Total Cost per acre, including Harvesting.	Fencing and Cost per rod.
Oats	1 50	6 00	Wire, 30c.
	$\frac{1}{2} \frac{30}{00}$	7 00	None needed
Wheat or peasOats		4 25	Wire
Oats sometimes succeed	$\begin{array}{c} 1 & 75 \\ 1 & 00 \end{array}$	5 00	
Oats as good as after back getting	$\begin{array}{c} 1 & 00 \\ 2 & 50 \end{array}$	6 00	Wire and top rail Rails
Oats; as good as after back-setting	$\frac{2}{2} \frac{50}{50}$	9 00	None
Wheat and oats may succeed, but	2 50	9 00	None
not advised	0.50	10.00	Daile and min Of a
Peas or potatoes	2 50	10 00	Rails and wire, 25c.
Oats will do, but spoils the land for	3 00	7 50	Wire
two years	0.50	0.00	1) 1-
It can; oats or wheat	2 50	6 00	Poles
In a wet season; flax, oats or wheat	2 50	8 50	Two wires, 25c.
Half a crop on light land	2 00	7 30	Two wires, 30c.
Not here	2 00	11 00	Two wires, 22c.
Twenty to 35 bushels	2.50	6 00	One wire, 8½c.
Not profitable	2 00		Rails, 25c.
Yes—but oats and roots only	1 50	5 50	Two wires, 28c.
Never done here	2 00	8 00	Wire, 35c.
Oats and potatoes	$2\ 50$	7 00	None used
Have known 40 bushels of oats	3 00	7 50	Wire, 20c.
Not advisable	1 25	5 50	None used
Not advisable	2 00	5 25	Wire, 20c.
Not advisable	2 50	6 00	
A partial crop of almost anything	$2\ 00$	10 40	
Not advisable	$2\ 00$	6 85	Wire
Better not try	$2\ 00$		None used
Not here	2 00	9 00	Wire, 65c.
Oats, plowed in; or flax, on breaking, do well	1 75	7 00	Wire, 35c.
No	1 50	6 00	None used
Yes; flax or oats	3 00	8 00	Wire
Ten or 15 bushels Red Fyfe wheat	1 00	4 00	Wire, 25c.
	3 00	8 00	Two wires, 20c.
I have seen 30 bushels of flax		. \$8 50	Rails or wire
Good on bushy land; white Fyfe wheat	•••••	. фо об	rans or wire
Oats and potatoes ploughed in	\$2 00	6 00	None used
Have had 25 bush. in a wet season	2 50	8 00	Wire, 20c.
Not desirable	3 25	6 00	***************************************
Nothing except roots, and only in a wet season	2 00	8 00	Two wires, 28c.
Nothing except roots, and only in a	2 00	7 50	1
Wet season	1.00	5 00	Wire 25a
Half a crop of wheat or oats	1 00	7 75	Wire, 35c.
Ten to 12 bushels of oats or barley	1 75		Two wires, 30c.
No; soil requires too much working	1 25	6 50	Wire
In a wet year oats or flax	2 25	9 50	Two wires, 32c.

George G. Downie, Crystal City.

Samuel W. Chambers, Wattsview. June. Early fall.

CHARLES WILSON, Treherne.......June.......August......

Name and Address. Manitoba.

Date of

Ba No W No Ye

At

Ha No

No

No Ro

On

Av

Go

Oat

Spo

Spo Hal

Fai

Not

Wh

Goo

Yes

Oat

Doe

A fa

Oats

Asc

In l

Oats

Yes

Cert

Oats

Not

Additiona.	Breaking.	Back-setting.
J. Paynter, Bealth	June	September
WILLIAM SOMERVILLE, Montefiore	Early	
R. Armstong, Silver Spring	After seeding	When ready
DONALD J. McQuish, Morden	June	August
ROBERT DUNSMORE Rolde Creek	June	Sentember
WILLIAM MACDONALD, Virden	Spring	Fall
George Gillespie, Greenwood	Spring	Fall
Donald Fraser, Emerson	June	July
R. E. Hopkins, Beresford	June	Early fall
William Smith, Beaver Creek	June	August
F. T. Westwood, Pendennis	June	August
WILLIAM WALTON, Marringhurst	May	When readv
J. E. Stirton, Cartwright	After seeding	Before harvest
Henry Last, Stonewall	Spring	After harvest
JOHN HOPPER, Middlechurch	June	October
THOMAS HAGYARD, Pilot Mound	June	
THOMAS FRAME, Virden	June	October
Charles C. Oke, Fairburn	June	August
ALEX. NAISMITH, Millford	June	When ready
Andrew Johnston, Mowbray	June	When ready
James Laidlaw, Clearwater	June	When ready
P. J. MacNaughton, Raven Lake	June	August
S. F. Burgess, Seeburn		
Alfred Walker, Shepardville	June	July
HAROLD ELLIOT, Morden.	June	Before harvest
JOHN Q. SUMNER, Arnaud	June	Early Fall
HENRY McLeod, Carberry	June	August
ALFRED PICKERING, Austin	June	
W. B. Hall, Headingly	April	Mav
(Anopar C. Doursen Onestal Office	21 Pi 11	

-setting.

ady.....

rvest.....vest....

idy..... idy..... idy.....

igust..... Fall....

Can Crop be Taken off Breaking.	Cost per acre Breaking.	Total cost per acre including Harvesting.	Fencing and Cost per rod.
In a wet year oats or flax	2 00	6 50	
Bad policy	$\frac{5}{0}$ $\frac{5}{75}$	7 00	37
Not as a rule	$\overset{\circ}{2}\overset{\circ}{00}$	6 00	None used
Wheat, barley and oats	$\frac{2}{2} \frac{50}{50}$		None used
Not to be trusted	3 00	8 25	Three wires, 32c.
Yes; of oats, potatoes and turnips	2 00	9 00	Rails
A three-quarters eron if started oarly	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 50	Two wires, 32c.
Hall a crop of oats	1 75	6 00	Rails
No	2 50	10 50	Thick wire
Not profitable	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 50	None used
No	$\frac{2}{1} \frac{50}{50}$	10 00	Wire, 40c.
Roots do well	$\begin{array}{ccc} 1 & 30 \\ 2 & 00 \end{array}$	5 75	Four wires, 40e.
Only in exceptionally wet seasons	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 00	Poles .
Average crop in favorable weather.	$\frac{2}{3} \frac{00}{00}$	7 70	Wire and rail
Good crop of oats		6 00	Wire
Oats, but do not recommend it	00	6 50	Wire, 35e.
Spoils the land.	$\frac{2}{9} \frac{50}{90}$	3 25	Wire
Spoils the land	$\frac{2}{3} \frac{00}{00}$	8 00	Two wires, 20c.
Half a crop on light land	3 00	6 00	Wire, 17c.
Fair crop of oats and flax	2 50	7 00	Wire, 15c.
Not advisable.	2 00	6 00	Two wires, 12c.
Wheat does well; barley better	1 50	7 50	Wire, 50c.
Good crop of oats on light land	2 50	7 00	Wire
Yes—flax	2 50	6 50	One wire, 10c.
Dats or turnips yield well in a rainy	2 25	7 00	Wire
season	$2\ 50$	8 00	Wire, 20c.
Seuson			
Doesn't payA fair crop of oats	1 50		Wire
Data or wheat if the govern	\$1 50	\$6 50	Wire
Dats or wheat if the season is wet	2 50	8 00	Rails, 40c.
scanty crop on sandy loam, wheat or barley	250	10 00	Wire, 75c.
n loose soil and a damp season	0.70		
pats	$\frac{2}{3}$ 50	5 20	
es; but not advlsable	2 00	7 70	
ertainly: oats or roots	2 00	11 00	Three wires, 35e.
ertainly; oats or roots	2 50	7 50	Wire
Oats or potatoes	2 00	7 00	None used
lot advisable: but potatoes do best		11 00	Poles, 20c.

III. STATISTICS

We have here statistics in regard to their principal crops, from about 125 farmers, in that very few crops of wheat averaged less than 25 bushels to the acre, and quite half per acre, and a few from 40 to 46. These are not the products of small patches under bushels an acre, from 80 acres, will be noticed, as an example.

average of 60 to 80 bushels, and barley of 50 bushels. These are good crops, but equally as a rule, and sometimes much more; turnips, 1,000 bushels in some cases; carrots, 400 flax, which is extensively raised in all parts of the province, but especially toward the Hops, also, do exceedingly well, though no statistics in regard to them are presented here. zone grows in Manitoba luxuriantly, reaching a size, in many cases, quite unheard of flowers, too, a matter of no little concern to the wives and daughters of the colonists, and

QUES

es

go

to

80

on

TI

W

tur

- 1. How many acres have you under cultivation, including this year's breaking!
- 2. How many acres had you under the following crops this season, and the average yield per acre:
- 3. What was your average yield per acre, in bushels, of the following crops this season: Potatoes,
- 4. What is your experience in raising vegetables, and what varieties have you grown ?

Name and Address.	Total	tal Acreage and average of the following crops:				
Manitoba.	acres Cultivated.	Wheat.	Oats.	Barley.		
GEO. H. HALSE, Brandon	120	50 acres, 30 bus.	25 acres, 40 bus.			
W I Hwyrman Dabite	160	60 years 05 have	10			
W. J. Helliwell, Ralphton	100	oo acres, 25 bus.	12 acres, 45 pus.	•••••		
THOS. A. SHARPE, Adelpha	45	3 acres, 35 bus.	13 acres, 45 bus.	12 acres, 45 bus.		
AGENOR DUBUC, Lorette	75	19 acres 30 bug	99 acres 40 has	5 acres, 32 bus.		
WM. CORBETT, Springfield	200			10 acres, 50 bus.		
John Cumming, Minnedosa	52	9 acres 35 bus	16 acres 45 hus			
JOHN Q. SUMNER, Arnaud	120			75 acres, 40 bus.		
G. G. Downie, Crystal City	55					
Norris Fines, Balmoral	•••••	25 bus.		35 bus.		
T. D. PERDUE, Richlands	30	15 acres, 30 bus.	9 acres, 50 bus.	2 acres, 33 bus.		
CHAS. C. OKE, Fairburn	185			13 acres, 30 bus.		

HISTICS

farmers, in quite half hes under

ut equally arrots, 400 oward the nted here. inheard of onists, and

QUES

ld per acre: n: Potatoes,

crops:

arley.

•••••

res, 45 bus. res, 32 bus.

res, 50 bus. res, 40 bus.

.....35 bus. res, 33 bus. res, 30 bus.

OF PRODUCTION.

all quarters of Manitoba, as furnished by the yield of the season of 1887. It will be seen reached or approached an average of 30 bushels. A score or so report 35 or more bushels especially favorable conditions, but general results upon large farms. One record of 45

Similar statistics are given for oats and barley. Oats, it will be seen, often yield an good ones are reported in the list of roots: potatoes, it appears, yielding 300 to 400 bushels to 800; peas and beans, 20 to 50; and cabbages, 500. Onions make a grand crop, and south, yields from 12 to 25 bushels of seed to the acre, and furnishes an excellent fibre. As for vegetables, it is only necessary to say that every kind suitable to the temperate elsewhere. The generous soil and climate reward bountifully any effort to cultivate one to which most men are not indifferent.

TIONS:

.Wheat—oats—barley?
turnips, carrots, peas, beans, flax?

Average yield, in bushels.

	1	1				Vegetables.
Potatoes.	Turnips.	Carrots.	Peas.	Beans.	Flax.	
Heavy		`·				snips, cabbage, cauliflower, beans, melous, citrons, beets, onions, green peas, carrots, rhubarb and
200		•••••	•••••			I have raised nearly all usually grown in Canada.
300	250			•••••	• • • • • • • • • • • • • • • • • • • •	All, including the less hardy sorts, like vegetable oysters, flourish here
300	150	12				. Cabbages, tomatoes, cucumbers, etc.
320	1000				••••••	My experience has been very satisfactory with all kinds.
$\frac{300}{200}$						Never saw better. No trouble to raise any vegetable.
-300	••••••	•••••			• • • • • • • • • • •	Soil well suited to them. I saw pota-
$\frac{200}{350}$	400	!	'	ļ	•••••	Nearly all kinds. Very successful.
150	600	•••••	· · · · · · · · · · · · · · · · · · ·	1	••••••	All garden sorts with much success.

Name and Address.	Total	Acreage and average of the following crops:					
Manitoba.	acres Cultivated.	Wheat.	Oats.	Barley.			
S. W. CHAMBERS, Wattsriew	200	70 acres, 35 bus.	25 acres, 60 bus.	10 acres, 40 bus.			
F. W. Stevenson, Hillview	330	240 acres, 25 bus.	80 acres, 40 bus.	10 acres, 35 bus.			
W. D. Thomas, Cypress River W. B. Hall, Headingly	80 100	50 acres, 25 bus. 14 acres, 30 bus.	20 acres, 40 bus. 7 acres, 55 bus.	7 acres, 20 bus.			
G. Forbes & Sons, Treherue	130	70 acres, 44 bus.	29 acres, 70 bus.	8 acres, 30 bus.			
A. Pickering, Austin	64	39 acres, 30 bus.	4 acres, 30 bus.				
D. A. Buchanan, Griswold	50	25 acres, 27 bus.	8 acres, 50 bus.	6 acres, 22 bus.			
Alfred Walker, Sheppardville.,	85	49 acres, 28 bus.	12 acres, 60 bus.				
R. S. CONKLIN, Sunnyside	30	19 acres, 33 bus.	5 acres, 75 bus.	1 acre, 40 bus.			
ALEX. NAISMITH, Milford	220 130 156 100 500	160 acres, 35 bus. 80 acres, 32 bus. 108 acres, 22 bus. 40 acres, 29 bus. acres, 32 bus.	25 acres, 56 as. 28 acres, 40 a.c. 13 acres, 72 bus.	10 acres, 38 bus. 12 acres, 50 bus. 20 acres, 30 bus.			
Jas. Laidlaw, Clearwater	140 100 140 136 200 70 160	40 acres, 26 bus. 42 acres, 34 bus. 25 acres, 37 bus. 5 acres, 36 bus. 130 acres, 28 bus. 28 acres, 27 bus. 110 acres, 31 bus.	15 acres, 45 bus. 15 acres, 16 bus. 33 acres, 60 bus. 42 acres, 45 bus. 8 acres, 40 bus.	22 acres, 52 bus. 10 acres, 40 bus. 12 acres, 34 bus.			
T. S. Menarey, Cartwright Henry Last, Stonewall John Hopper, Middlechurch Cornelius Wheatland, Donore Wm. Smith, Beaver Creek	23 80 20 100 75	20 acres, 30 bus. 6 acres, 18 bus. 30 acres, 27 bus. 48 acres, 33 bus.	acres, 54 bus. 20 acres, 30 bus. 20 acres, 30 bus.	6 acres, 54 bus. 6 acres, 30 bus.			
WM. S. WALLACE, Shellmouth	43	30 acres, 20 bus.					
ALEX. STEWART, _Castleavery	15	5 acres, 25 bus.	3 acres, 50 bus.	4 acres, 36 bus.			

gerops:

arley.

es, 40 bus.

es, 35 bus.

res, 20 bus. res, 30 bus.

res, 22 bus.

re, 40 bus.

res, 38 buseres, 50 buseres, 30 buseres,

es, 42 bus. es, 35 bus.

es, 52 bus. es, 40 bus. es, 34 bus.

es, 54 bus. es, 30 bus.

es, 36 bus.

Cauliflower, tomatoes, corn, pea beans, carrots, parsnips, squas citrons, encumbers.		Aver	age yield, i				
Cauliflower, tomatoes, corn, pea beans, carrots, parsnips, squas citrons, encumbers.	Potatoes.	Turnips.	Carrots.	Peas.	Beans.	Flax.	vegetables.
Very little trouble to raise them. cultivate the Early Rose pota and Swede turnip.	360	800	· · · · · · · · · · · · · · · · · · ·	•••••	•••••	•••••	Very successful; onions, cabbage cauliflower, tomatoes, corn, peas beans, carents, parsnips, squash citrons, currents bars
They do well. They do well.	400	•••••	• • • • • • • • • • • • • • • • • • • •	••••••		•••••	Very little trouble to raise them. eultivate the Early Rose potat
250 600 300 20 20 12 Very successful in all kinds. I hat had 225 bus, of tomatoes to the across of the successful in all kinds. I hat had 225 bus, of tomatoes to the across of the sufficient rain bus in sect pees have given me some trouble. 360 400 With sufficient rain Manitoba veg tables can equal the best. In small quantities, the cabbag pea, pumpkin, squash, cucumbe beet, carrot, onion and rhuba all do well here; but tomatoes at Indian corn do not succeed. Can heartily recommend the price for cabbages and onions. Best soil I ever saw, but grubs a troublesome. Not had good luck with them. Soil I ever saw, but grubs a troublesome. Not had good luck with them. Decidedly successful. All do well. All do well. Soil in the same in the same price in the same protection of the same protection of the same protection. All do well. Soil in the same protection of the same protection of the same protection. All do well. They do exceptionally well. Have never seen better. All sorts in abundance. Soil in the same produce. All sorts of garden produce. All sorts in abundance. Soil in the same produce. All kinds, including some delications. Soil in the same produce. All kinds, including some delications. Soil in the same produce. All kinds. Soil in the same produce. Soil in the same produce all in the same produce. Soil in the same produce all kinds. Soil in all kinds all down lines are produced. All kinds. Soil in all kinds all down lines are produced. Soil in all kinds all down lines are produced. Soil in all kinds all down lines are produced. Soil in all kinds all down lines are produced. Soil in all kinds all down lines are produced. Soil in all kinds all down lines are produced.	900	900					
350 Grow to perfection, but insect perhave given me some brouble.			300	20	20	12	Very successful in all kinds. I hav
With sufficient rain Manitoba veg tables can equal the best.	350	•••••				• • • • • • • • • • • • • • • • • • • •	Grow to perfection, but insect pest
In small quantities, the cabbag pea, pumpkin, squash, cucumbe beet, carrot, onion and rhuba all do well here; but tomatoes at Indian corn do not succeed. Can heartily recommend the price for cabbages and onions. Pest soil I ever saw, but grubs a troablesome. Not had good luck with them. Too 600 800 10 Have raised nearly every sort. Decidedly successful. All do well. Pearing; many roots in find bearing; many roots yielded lbs. at a single picking. All do remarkably well. Have never seen better. All sorts in abundance. Pear pear pear pear pear pear pear pear p	300	400			•••••		. With sufficient rain Manitoba vege
beet, carrot, onion and rhuba all do well here; but tomatoes at Indian corn do not succeed. 250	35 0	400		••••••	! !	••••••	In small quantities, the cabbage pea, pumpkin, squash, cucumber
Mot had good luck with them.							Indian corn do not succeed. Can heartily recommend the pra-
The document of the content of the							
The document of the content of the	400	300					. Not had good luck with them.
Decidedly successful. 300	700	600	800			10	Have raised nearly every sort.
All do well. I had 2,000 rhubarb roots in fine bearing; many roots yielded lbs. at a single picking. All do remarkably well.	350						
I had 2,000 rhubarb roots in fi bearing; many roots yielded lbs. at a single picking.							
All do remarkably well.		•••••					.I had 2,000 rhubarb roots in fu bearing; many roots yielded
They do exceptionally well. Have never seen better.	950						All do somewheely well
Have never seen better.							
All sorts in abundance. All sorts of garden produce.		••••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		Here november and better
200 150 All sorts of garden produce. 350 520 All kinds, including some delice ones. 500 40 Excellent. 300 300 200 20 All kinds. All kinds. 300 300 200 20 All very easily raised. 350 All very easily raised. 350 200 150 All very easily raised All very easily raised. 350 200 150 All very easily raised All very easily raised. 350 200 350 All very easily raised 350 All very easily raised 350			•	•••••			. Have never seen better.
All sorts of garden produce. All kinds, including some delications Source All kinds, including some delications Source All kinds Source All kinds Source All kinds A							All sorts in abundance.
Solution Solution		•••••	• • • • • • • • • • • • • • • • • • • •				
Ones. Excellent.							. All sorts of garden produce.
300 200 20 All kinds. All very easily raised. 300 200 150 All very easily raised. All very easily rais					•••••		
300 200 20			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
300	350			40			. Excellent.
300	350		•••••		1		. Excellent
250 All very easily raised. 350 200 150 Almost every variety suitable to t temperate zone flourishes here.	350	. 500	•••••				. Excellent. . All kinds.
350 200 150	350 300 300	. 500	•••••				. Excellent All kinds All very easily raised.
oro Det Cont Cont	350 300 300 300	. 500	•••••			15	ExcellentAll kindsAll very easily raised. All very easily raised.
250 Fair Good, Good,All kinds.	350 300 300 300 250	200		20		15	Excellent. All kinds. All very easily raised.

Potat

 $\begin{array}{c} 250 \\ 200 \\ 300 \\ 200 \end{array}$

 $\begin{array}{c} 275 \\ 250 \end{array}$

Name and Address.	Total	Acreage and average of the following crops:					
Manitoba.	acres Cultivated.	Wheat.	Oats.	Barley.			
R. E. Hopkins, Beresford	100	47 acres, 29 bus.	12 acres, 40 bus.	4 acres, 30 bus.			
Donald Fraser, Emerson	300	16 acres, 30 bus.	45 acres, 47 bus.	35 acres, 36 bus.			
JOSEPH TEES, Manitou	100	60 acres, 27 bus.	25 acres, 40 bus.				
Andrew Johnston, Mowbray	85	45 acres, 30 bus.		10 acre, 40 bus.			
OSWALD BOWIE, Morden	60	22 acres, 22 bus.	10 acres, 40 bus.	4 acres, 25 bus.			
WILLIAM McDonald, Virden	500	160 acres, 33 bus.	70 acres, 52 bus.	10 acres, 40 bus.			
WILLIAM S. MOODY, Rounthwaite	150	75 acres, $30\frac{1}{2}$ bus	25 acres, 55 bus.				
S. R. HENDERSON, Kildonan	40	15 acres, 25 bus.	25 acres, 50 bus.	5 acres, 28 bus.			
WM. SOMERVILLE, Montefiore	200	180 acres, 27 bus.	30 acres, 55 bus.				
G. C. Wright, Boiserain	200	90 acres, 25 bus.		10 acres, 35 bus.			
J. R. HOUTLEY, Carberry	105	36 acres, 33 bus.	28 acres, 35 bus.	6 acres, 40 bus.			
T. M. KENNEDY. Menota	75	50 acres, 28 bus.	10 acres, 50 bus.				
R. Armstrong, Silver Spring	130	48 acres, 23 bus.	18 acres, 40 bus.	14 acres, 33 bus.			
JOE . H. MARTIN, Rapid City	100	45 acres, 31 bus.					
F. B. WITHERINGTON, Douglas		75 acres, 38 bus.	20 acres, 75 bus.				
G. R. Black, Wellwood	230	100 acres, 42 bus.	33 acres, 87 bus.	6 acres, 42 bus.			
S. D. Barr, Neepawa	80	40 acres, 27 bus.	15 acres, 55 bus.				
A. F. Tyerman, Lothair	200	93 acres, 32 bus.	45 acres, 40 bus.				
J. H. MAIR, Souris	270	150 acres, 27 bus.	40 acres, 55 bus.	12 acres,50 bus.			
T. H. JACKSON, Minnedosa		80 acres, 45 bus.					
Geo. Bowders, Balmerino		30 acres, 35 bus.	12 acres, 60 bus.				
M. G. Abey, Chater	200	68 acres, 38 bus.	29 acres, 58 bus.	5 acres, 30 bus.			
WM. LINDSAY, Emerson		100 acres, 30 bus.	70 acres, 58 bus.				
JAS. LITTLE, Oak River		30 acres, 40 bus.					
J. Connell & Son, Creeford		30 acres, 30 bus.					
G. M. WHITE, Foxton	45	10 acres, 46 bus.	15 acres, 52 bus.	10 acre .40 bus			
Jos. Charles, Oakland		29 acres, 30 bus.					
WM. H. WILSON, Deloraine	90	50 acres, 31 bus.	14 acres, 15 bus.	1 acre, 60 bus.			
R. McDonald, Lowestoft		74 acres, 20 bus.					
F. Bryden, Portage la Prairie	200	125 acres, 25 bus.	26 acres, 57 bus.	14 acres, 41 bus.			
JOHN S. McKAY, Rapid City	40	10 acres, 30 bus.	6 acres, 40 bus.	21 acres, 30 bus			
E. J. PAYNTER, Beulah	56	28 acres, 23 bus.					

OFONG	٠
crops	٠

arley.

res, 30 bus.
res, 36 bus.
res, 40 bus.
res, 25 bus.
res, 40 bus.
res, 28 bus.

cres, 40 bus.
cres, 33 bus.
cres, 30 bus.
cres, 30 bus.
cres, 42 bus.
cres, 35 bus.
cres, 50 bus.
cres, 40 bus.
cres, 50 bus.

res, 30 bus. res, 45 bus. res, 60 bus. res, 30 bus.

re .40 bus res, 30 bus.

re, 60 bus. res, 30 bus.

res, 41 bus. res, 30 bus

Average yield, in bushels:

Vegetables

	energy at place of the contract	- 4-	7			Vegetables.
Potatoes.	Turnips.	Carrots.	Peas.	Beans	Flax.	
220		400				. Occasional grubs are the only hind
						rance to complete success.
250	400				. 18	All kinds.
400	•••••					All the hardier kinds grow finely
300		• • • • • • • • • • • • • • • • • • • •				Nearly all varieties.
250	200					All vegetables, including celery, to matoes, and all kinds of vines.
400	260	••••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	Everything succeeds.
	900	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	. I have always been fortunate.
200	300		*********	• • • • • • • • • • • • • • • • • • • •	•••••	Vegetables grow beautifully.
300				• • • • • • • • • • • • • • • • • • • •		. All do well.
170	. 200					I have raised 500 bus of cabbage and 200 bus of onions to the acre
350	300	250	30	28		Gardens thrive.
275			·····			. Very fair.
250						. All kinds do well.
100					• • • • • • • • • • • • • • • • • • • •	All kinds successful.
300					• • • • • • • • • • • • • • • • • • • •	. All kinds successful.
300	900	500				All kinds successful.
300						. All kinds successful.
300	700		1			Never saw the equal.
300	400				+	All kinds do well.
250						Never saw the equal.
$\frac{200}{200}$	500	300		• • • • • • • • • • • • • • • • • • • •	••••••	All successful, including pumpkin
200	900					
250	600	200				melons, chicary, etc. All kinds do well.
$\frac{250}{200}$	600	200	• • • • • • • • • • • • • • • • • • • •		10	
	•••••	• • • • • • • • • • • • • • • • • • • •			16	De mult
300		••••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	Colores assess bean situated a 194
200	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••		•••••	Celery, cucumbers, citron and all th
	0.20					more common sorts.
230	320		• • • • • • • • • • • • • • • • • • • •		••••••	Every kind, and in splendid crops
			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	Have raised almost every variet
						with success,
275	300	500	50	20		All kinds do well.
250	400					This par. of the province is exceller
	i					for root crops and garden stuff.
300		******				Cabbages, cauliflowers, onions, to
300						matoes, citrons, cucumbers, etc.
	400	500	15			Have succeeded well.
						Good success some years.

IV. THE SEASONS A

It appears that everywhere in Manitoba ploughing and seeding may begin early in the southern border harvesting has begun by July 15. There is a constant difference of vince. Winter may be said to open with the permanent freezing of the ground, which so that ploughing may often be begun before the first of April. Really cold weather between the northern and southern parts of the province is, of course, noticeable, in favor

None of the correspondents report any serious hardship or loss from the climate in All are busy hauling grain to market, getting fuel, caring for stock, or in the paid with either business or pleasure. "Better than the East," is the opinion of many old

The fuel used is principally wood, which is scattered plentifully over all the province. districts; but coal is plentiful and can be obtained at any of the stations of the railway

Summer frosts are spoken of as "exceptional" by nine out of ten farmers in all north the settler makes his home the more liable he is to an occasional visitation of this Manitoba.

The testimony to the healthfulness of the climate is unanimous.

QUES

- 1. Please state earliest and latest date in which you began ploughing, seeding and harvesting?
- 2. What time does winter set in and when does it end?
- 3. Have you suffered any serious hardship or loss from the climate in winter?
- 4. What fuel do you use, and is it difficult to obtain ?
- 5. Are summer frosts prevalent?
- 6. Do you consider the climate healthy?

Dates	of'	Farm	Operations.	

Vanna and addmana						
Name and address. Manitoba.	Plong	ghing.	See	ding.	Harve	esting.
	Earliest.	Latest.	Earliest.	Latest.	Earliest.	Latest.
WM. CORBETT, Springfield	March 20	May 1	April 1	. May 2	July 11	August 1
John Cumming, Minuedosa						
J. Q. Sumner, Arnaud			April 16		July 15	
GEO. H. HALSE, Brandon						
J. K. Ross, Deloraine	April 3	April 7	April 6	April 8	July 27	August 15.
JAS. McConechy, Virden		1	Second w'l	of April.	Second w'k	of Angust
W. J. Helliwell, Ralphton	April 6		April 6		Angust 18.	
Thos. Sharpe, Adelpha			March	May	. Integrated 100	
	1					
Agénor Dubuc, Loretæ	April 20		April 20.	Y	Angust 15.	
	11					

ND T

April, a several of takes pludoes not of the la winter, v service of settlers. This will at a small parts of

TIONS:

kind, bu

Wii

Begins.

Late Nov.. Late Nov.. Late Nov.. Late Nov..

Nov. 15..... Dec. 1...... Dec. 1.....

Dec. 15.....

Nov. 15.....

SONS A

gin early in lifference of pund, which old weather ble, in favor e climate in in the paid of many old he province, the railway emers in all ation of this

ND THE CLIMATE.

April, and harvesting generally begins at least by the second week of August, while along several days in all these dates between the southern and the northern parts of the protakes place about the middle of November, as a rule, and it ends with the close of March, does not "settle down," however, before Christmas, as a rule. Here, too, a difference of the latter.

winter, which everyone seems to regard as an enjoyable and exceedingly healthy season. service of wealthier neighbors, and the cold weather is not allowed, or able, to interfere settlers.

This will become scarcer, of course, and is already thin, in some of the more populous at a small advance on the cost of production.

parts of the province, and particulars are given which confirm this opinion. The farther kind, but summer frosts of a damaging character are extremely rare in any part of

Ques

ng ?

vesting.

Latest.

. August 1.

... August 22. ... August 15. k of August... TIONS:

Sales Maria	Win	ter.		Winter				
The state of the s	Begins.	Ends		Hardsh or Loss		Fuel.	Summer Frosts.	Is the Climate healthy.
-						***************************************		
1	Late Nov	Early A	Ap'L	None	٠ ١	Wood, easily obtained	Exceptional	Yes; decidedly.
3	Late Nov.			None	1	Wood, easily obtained	Exceptional	Yes; decidedly.
3	Late Nov.	April 1	0	None	I	Poplar, easily obtained	Exceptional	Yes; decidedly.
17	Late Nov!	April 5		None	٠ ١	Wood, easily obtained	Exceptional	Yes; decidedly.
i	Nov. 15	March	20	None	1	Wood, easily obtained	Exceptional	Yes; decidedly.
	Dec. 1	March	31	None	\	Wood, becoming scarce	Exceptional	Yes; decidedly.
19	Dec. 1	April 1	!	None				Yes: decidedly.
13	Dec. 15	March	15	None	1	Poplar and oak on the	Exceptional	Winter better than on
-	001 201111					farm		Lake Erie.
200000	Nov. 15	Late M	ar	Nоне		Wood, easily obtained	Exceptional	Better climate than that of Quebec.

Begin

Nov. 1.. Nov. 20. Nov. 5.. Dec. 1... Nov. 15. Nov. 1...

Nov. 15. Nov. 20. Dec. 1... Nov. 1... Nov'mb

Dec. 1...
Nov. 15..
Nov. 10..
Nov. 15..
Nov. 5...
Dec. 1...
Novemb

Dec. 1... Nov. 15.. Novemb

Early N Nov. 15.

Dec. 15.
Nov....
Dec.....
Nov. 20.
Nov. ...

Nov. Nov. 15. Nov. ...

Nov. 15. Nov. 20. Dec. 1..

		Date of Farm Operations.				
Name and Address. Manitoba.	Ploughing.		Seeding.		Harvesting.	
	Earliest.	Latest.	Earliest.	Latest.	Earliest.	Latest.
F. W. Stevenson, Hill View S. W. Chambers, Wattsview Norris Fines, Balmoral Geo. G. Downie, Crystal City	March 23 April 14		March 23	April 12	July 28	August 27
Geo. G. Downie, Crystal City W. B. Hall, Headingly HENRY McLeod, Carberry		Oct. 20	April 12 April 6	••••••	July 29 July 30	
Robert Campbell, <i>Bridge Creek</i> Harold Elliot, <i>Morden</i> Thos. D. Perdue, <i>Richlands</i> R. S. Conklin, <i>Sunnyside</i> Alfred Walker, <i>Sheppardvale</i> .	April 5 April 15 April 20	April 26	April 6 April 15 April 5	April 28	August 1 July 28 August 1	Sept. 7 August 15.
S. F. Burgess, Seeburn	April 10	April 28	April 2 April 3 April 6 March 26	April 22 May 1 May 1	July 31 July 24 August 20.	August 15. August 20. August 15. Sept. 30
John Plant, Rossburn S. D. Barr, Neepawa George Nagy, Rosset WM. J. Brown, Melita J. W. Newton, Wellwood	•••••	•••••	April 7 March 28	April 5	August 13.	
John Duncan, Austin	April 15		April 5 April 9	April 20	August 15. Aug. 1	Sept. 1
CROTON MAGUIRE, Boissevain J. CONNELL, Creeford WALTER GRAY, Chater JOHN A. MUIR, Souris GEO BOWDERS, Balmerino	April 13	April 20	April 6 April 1 April 1	April 18 April 6	Aug. 11 Aug. 20 July 29	Sept. 1
M. Kennedy, Lothair	April 5	May 20	1	I	1	1
Jos. Charles, Oakland J. G. Elliott, Shadeland Chas. Findlay, Lake Shoa	April 5			May	Aug	

rvesting.

t.

Latest.

9....August 27

1... August 25.
10. August 15.... August 20... August 15.
20. Sept. 30....

... August 15.

5.|.... Sept. 1.....

...Sept. 1.....

... Aug. 1..... Aug. 21.....

...Oct. 1...... Sept. 3....

Winter.	Winter.			
Begins. Ends.	Hardship or Loss.	Fuel.	Summer Frosts.	Is the Climate healthy.
				-
Nov. 1	None 1	The wood is nearly gone	Exceptional	Perfectly so.
Nov. 20 March 20) None \	Wood, in plenty on farm.	Exceptional	Healthiest I know of.
Nov. 5 April 5	None \	Wood, in plenty on farm.	Exceptional	Yes.
Dec. 1April 15.	None\	Wood, rather difficult	Exceptional	Best in the world.
Nov. 15 March 25	None \	Wood, in plenty Wood, easily obtained	Exceptional	Yes.
				tario.
Nov. 15 April 1	None !	Wood, hauled 3 miles	Exceptional	Particularly so.
Nov. 20 March 31	l None \	Wood, hauled 7 miles	Exceptional	Yes.
Dec. 1 March 15	5 None V	Wood, hauled 3 miles	Exceptional	Very.
Nov. 1 March 15	5 None \	Wood, hauled 5 miles	Prevalent	Exceedingly.
Nov'mb'r Late Mai	r None \	Wood, from Turtle Moun-		Especially so for asth- matic persons.
Dog 1 March 15	None I	tain Wood, hauled 4 miles	Eventional	Voe
Nov. 15 April 1	None I	Wood, plentiful	Exceptional	Cartainly
Nov. 10 March 31	None	Wood, hauled 4 miles—	Exceptional	Decidedly
Nov. 15 March 25	None	Wood, easy to get	Prevalent	Vog
		Poplar, in plenty		
Doc 1 March 15	None 1	Wood, easy to get	Exceptional	Veg
November March	None	Poplar, abundant	13Accpuona	Yes
Nov. 15 March 31	None V	Wood, supply myself in al		
	1	week	Exceptional	Very.
Dec. 1 March 15	5 None	week	Exceptional	Very.
Nov. 15 April 1	None	Wood, becoming scarce	Exceptional	Yes.
		Poplar, plentiful and excellent	-	
Early Nov April	None V	Wood, plentiful	Exceptional	Very.
Nov. 15 March 31	l None]	Wood	Exceptional	Yes; winter not so bad as it is reported.
Dec. 15 March 31	I None	Wood, easily obtained	Exceptional	Yes.
Nov March	None l	Poplar, drawn 18 miles	Exceptional	Verv.
Dec March 31	1 None \	Wood, easy to get Wood, very scarce here	Exceptional	Certainly.
Nov. 20 March 31	1 None \	Wood, very scarce here	Exceptional	Yes.
Nov March 31	1 None	Wood, in plenty	Prevalent	Finest winter climate in the world.
Nov March	None '	Wood, in plenty	Exceptional	
Nov March	None	Wood, in plenty	Exceptional	Yes.
Nov. 15 March 15	5 None '	Wood, in plenty	Prevalent	Exceedingly so.
Nov April 1	None!	Fire-killed poplar, plenti- ful	Exceptional	Certainly.
Nov. 15	None	Wood and straw	Excentional	Vos
Nov. 20 April 6	None	Wood, easy to obtain	Triennial	Nothing equal to it
Dec. 1 March 29	5 None	Wood, easy to obtain	Exceptional	Family never need a

Begi

Dec. 1 Dec. 1. Dec. 1. Nov. 1. Nov. 20 Nov. 16 Late 2

Nov. 1. Nov. 5. Dec. 1. Nov. 16 Nov. 10 Dec. 20

Nov. 20 Nov. 10 Nov. 25 Nov. 25 Dec. 1. Oct. 15. Early Nov. 15 Nov. 16 Dec. 1. Nov. 16 Nov. 16

Nov. 10 Nov'ml Nov. 15 Nov'ml Nov'ml

		D	Date of Farm Operations.				
Name and Address. Manitoba.	Ploughing.		See	Seeding.		Harvesting.	
	Earliest.	Latest.	Earliest.	Latest.	Earliest.	Latest.	
P. J. Menaughton, Raven Lake S. A. Ward, Clandeboye	April 7				LIHY La		
ALEX. NAISMITH, Millford Thos. Hagyard, Pilot Mound Cornelius Wheatland, Donore Thos. Adair, Treherne John Hopper, Middlechurch Henry Last, Stonewall Wm. Walton, Marringhurst	April 10 May 1 April 15 April 15		April 10 April 10 May 1	 May 24	Aug. 10 Aug. 15	Sept. 15	
F. S. Westwood, Peudennis RICHARD BROWN, Langvale CHAS. C. OKE, Fairburn THOS. FRAME, Virden GEORGE M. YEOMANS, Dalton GEO. GILLESPIE, Greenwood WM. SMITH, Beaver Creek W. C. WALLACE, Shellmouth B. E. Hadely S. Rangeford	April 12 April 15 April 16	Nov. 5	April 3 April 3 April 5 April 15 April 6 April 5	May 4 April 15 April 5 April 21	Aug. 22 July 25 Aug. 1 Aug. 20	August 20.	
R. E. Hopkins, Beresford	April 30		April 5 April 5 April 8 April 15 April 5 April 5	April 20 April 13 April 27	Aug. 4 July 15 August 1 August 15. August 15. July 25	August 2 .	
F. A. Brydon, Port. la Prairie John Spencer, Emerson D. W. Grimmett, Elm Valley Andrew Davison, Green Ridge L. Wilson, Stockton J. W. Bridge, Carman Peter Campbell: Campbellville	April 10		April 6 March 24 March 31 April 3 April 5 April 3	May 7 April 10	August 7 August 1 August 25 August 1 August 23. August 12	Sopt. 1 August 10. Sept. 25 August 30.	

arvesting.

st. Latest.

..... Sept. 9.....

..... Aug. 20.....

.... Sept. 15..... Sept. 2.....

..... Aug. 28.....

.... August 20.

... Sept. 1.....

Wii	nter.	Winter.			
Begins.	Ends.	Hardship or Loss.	Fuel.	Summer Frosts.	Is the Climate healthy.
Dec 1	March 31.	 None	Wood	Exceptional	Healthiest in the world
Dec. 1	March 20.	None	Wood, growing scarce	Prevalent	You
Dec. 1	March 20	None	Wood, growing scarce	Excentional	Ves.
Nov 1	April 1.	None	Wood, in plenty	Exceptional	Vone more so
Nov. 20	March 20	None	Wood, in plenty	Exceptional	Your houlthion
Nov. 15	March 21	None .	Oak in planty	Exceptional	You
Late Nov.	Lata Mar	None	Oak, in plenty Wood, on the farm	Exceptional	Potton for me than On
			1		tario's.
Nov. 1	march 31.	None	Wood, hauled 7 miles	Exceptional	Very healthy.
Nov. 1	April 1	None	**************************************		
Nov. 5	April 1	None	Wood, difficult to get	Exceptional	Decidedly.
Dec. 1		None	Wood, plentiful	Usnal:	Very.
Nov. 15	April 1	None	Wood, costs \$1 a cord	Exceptional	Yes.
Nov. 10	April 1	None	Wood, very plentiful	Exceptional	Very.
Dec. 20	April 20	None	Wood, easily obtained	Exceptional	Better in many ways than England's.
Nov. 20	March 31	None	Wood, easily obtained	Exceptional	Yes.
Nov. 10	March 31.	None	Wood, easily obtained	Exceptional	Yes.
Nov. 25	March 31	None	Poplar, hauled 6 miles	Exceptional	Verv.
Nov. 25	March 31.	None	Wood, hauled 4 miles	Exceptional	Never had better health
Dec. 1	March 31.	None	Wood, in plenty	Exceptional	Extraordinarily so.
Oct. 15	March 31.	None	Wood, in plenty	Exceptional	Very.
Early Nov.	Early Apr'l	None	Wood, hauled 6 miles	Exceptional	Very.
Nov. 15	March 31.	None	Wood, in abundance	Exceptional	Extremely so-bracing
Nov. 15.	April 15	Noue	Wood, mixed with coal	Exceptional	Yes
Novemb'r	April	None	Poplar, no difficulty	Exceptional	Yes
Nov 10	April 10	None	Wood, no difficulty	Exceptional	Yes.
Dec 1	March 1	None	Oak and poplar in plenty	Exceptional	Vos.
Nov. 15	March 25	None	Poplar, in plenty and good	Exceptional	Vos
Nov'mb'r	April	None	Poplar and oak	Exceptional	Healthiest in the world
Nov 15	March 15	None	Wood; plenty of coal here.	Exceptional	Mara sa than Ontaria
Nov'mb's	Muzel	None	Wood, easily obtained	Exceptional	Vos
Nov mor	March 21	None	Wood banked 12 miles	Exceptional	Vonet
Nov. 10	March 95	None	Wood, hauled 12 miles Wood, hauled some dis-	Exceptional	very.
NOV. 19	Maten 20.	THORIG		Executional	Vonu
Nov. 10	Maral 21	None	tance Wood, hauled 10 miles	Exceptional	Very.
Nov. 1	April 1	None	Wood wrowing garage		Voc
NOV. I	April 1	None	Wood, growing scarce	Exportion-1	Vorus
Novimbir	Moral, 91	None	Elm and maple wood Wood	Exceptional	Very.
Nov. 15	march 31.	None	Wasal harded 0 miles	Exceptional	II you take care.
NT 1 - 1 1	A	None	Wood, hauled 2 miles Wood, searce	Exceptional	Exceedingly so.
Nov'mb'r	April	None	wood, searce	Exceptional	1 es.
Nov'mb'r	march	None	Wood, in plenty	Exceptional	Exceedingly so.

V.—THE CARE AND AD

This fifth group of questions refers to the raising and care of live stock in Manisometimes amounting to considerable herds, and including a large proportion of thoroughif they are properly cared for, and they will thrive with even very little care. The unianywhere, and that animals pastured upon the prairies thrive as well or better than those

The fact that almost all farmers maintain small herds of cattle and horses is itself an have to be housed during the winter, depends upon the cost of feed, and the few cases haul hay many miles, or where, for some other reason, feed is expensive. These incattle raising, within certain limits, will not form a profitable accompaniment of farming creases with the further settlement of the province, the price of beef will rise corres-

The fourth question will be found answered at considerable length in most cases. It the winter; the older animals should be kept in warm, but not close, stables, and fed an have in Ontario. Bran is given only to milking cows, or when calving. Young cattle be allowed to run on the prairie in fine weather. Only horses get any grain, as a rule, that live stock thrive everywhere in Manitoba with much less care than this, but the

Sheep are kept only here and there in the province. There is no doubt that sheep particularly well suited to their health, and the total of flocks in the province is steadily

QUES

- 1. How many head of horses and cattle have you, and how do they thrive in winter?
- 2. How do cattle thrive ca the wild grasses of the prairies?
- 3. Is stock-raising profitable where cattle have to be housed during winter?
- 4. How do you winter your stock?
- 5. Do sheep thrive and are they profitable ?

Name and Address. Manitoba.	No. of Cattle and Horses, and How they Winter.	How do Cattle Thrive on Prairie Pasturage.
	Two horses, 10 cattle; thrive well Thirteen; very well indeed	
	Eight horses, 35 cattle; well, if fodder is sufficient	
WM. SOMERVILLE, Montefiore J. E. STIRTON, Carturight	. Forty-four; excellently	Better than on timothy or clover
STEPHEN BIRKS, Barnsley	Six horses, 12 cattle; well	First rate

VA tob

ver livi affii whe star in I pon app

allo

are

and

bett

thri

grov Tiol

Yes. Safe br

Yes, ful Fair Yes,

If no

AND AD

ock in Maniof thoroughe. The unier than those is itself an he few cases

These inof farming
rise corresst cases. It
, and fed an
Young cattle
in, as a rule,
this, but the
ot that sheep
se is steadily

Ques

le Thrive on asturage.

VANTAGE OF CATTLE.

toba. It appears that almost all farmers keep a certain number of horses and cattle, bred stock. There is no difficulty in keeping these in good condition during the winter versal testimony is that the wild grasses of the prairie afford as good feed as can be found living upon the cultivated pastures of eastern Canada.

affirmative answer to the third question. The profitableness of stock raising, where cattle where a correspondent has answered "no" occur in localities where it is necessary to stances are very rare. There is no reason to suppose that the time will ever come when in Manitoba, especially in the northern part of the province, since, as the cost of feed inpondingly.

appears that all the live stock kept upon the farm ought to be given good shelter during allowance of prairie hay and oat chaff or roots,—just such keeping, in short, as they would are stabled only at night, but should have free access to the straw stack all day, or may and this only when working. All the animals should have plenty of water. It appears better care that is taken of them the larger are the returns to be expected.

thrive well on the natural pasturage of the prairies, whose dry climate and pure water are growing larger.

TIONS:

4. How do you winter your stock?	Do Sheep Thrive.
Some stabled and some in an open shed	They do well.
	a good market for mut- ton rises.
Keep them in log stables, well roofed, warm and ventilated	Thrive and are profitable.
By stabling during the severest weather	Thrive and are profitable.
In a "bank" stable, on prairie hay and well watered	Would pay better than cattle, were it not for wolves.

Ye Ar Ye

Ye

Ye

Ye. Ye.

Ye

Yes
I fi
Yes
d
s
s
p
a
Yes
As
a
Yes

Yes Yes

Not

If o

Yes Yes

Pay Yes

Ye:

Name and Address. Manitoba.	No. of Cattle and horses, and How they Winter.	How do Cattle Thrive on Prairie pasturage.
Thos. M. Kennedy, Menota Geo. E. Nagy, Rosser	Six; they do well	Very well
T. McCartney, Port. La Prairie	Three horses, 40 cattle	Very well
ROLAND McDonald, Lowestoft Wm. H. Wilson, Deloraine	Eight horses, 18 cattle	Very well Remarkably well
Wм. S. Moody, Rounthwaite	Ten; they do well	Remarkably well
Geo. C. Wright, Boisserain Wm. J. Brown, Melita	Sixteen; nicely Eight; very well	Feed on it exclusively
Matthew Smith, Minnedosa	Ten horses, 20 cattle; do well	Grow fat
John Plant, Rossburn	Ten; do well	Best I ever saw
E. W. GRIMMETT, Elm Valley JOHN SPENGER, Emerson	Seven; very well	Very wellWill fatten on it
GEO. U. WHITE, Foxton	Four horses, 75 cattle; splendidly	As well as on cultivated
WM. IRWINE, Almasippi P. CAMPBELL, Campbellville	TwoEight horses, 80 cattle; well	grassesCould not do betterCould not do better
J. W. Bridge, Carman	Five; fairly well	
L. Wilson, Stockton	Five; splendidly	They grow fat
A. Davison, Green Ridge	Three horses, 25 cattle; well, if fed and attended to	
John A. Mair, Souris	Seven horses, 33 cattle	Splendidly
Walter Gray, Chater	Five; very well	Grow fat
WM. LINDSAY, Emerson	Twenty-two; well	Better than in Ontario Excellently
OSWALD BOWIE, Morden	Two horses, 16 cattle; very well	Well

Thrive on turage.

ell....

ell..... usively....

ell..... 7..... n Ontario

eultivated tter.....tter.....

ntario....

ls Stock-raising Profitable.	How do you winter your stock?	Do Sheep Thrive.
An open question; I say	. House them and feed well Stable them and feed prairie hay and oat	
Yes	straw	Yes.
Yes, where hay is cheap.	House them. Cows stabled at night and given plentiful	Very profitable.
	feed; young cattle do not pay for extra care, but should have a shed	
	I stable them, and feed hay, oat-straw, oats, bran and flax; water twice daily	,
Yes, where hay is cheap. Yes	. In an adobe stable	Yes. Yes.
Yes	straw Housed at night and fed hay; run to straw stack in the daytime	I have 68; most profitable
Yes—expense little I find it so	In a good stable feeding plenty of wild hay. Feed hay	I keep 200
Yes; because climate is dry, straw - covered sheds and banked-up stables answer all pur- poses and cost little.	s Well stabled. I never lost a cow or calf	
and wild hav is cheap.	In a dugout stable, feeding prairie hay	
As soon as freight rates	In stables at night; loose in yards by day	***************************************
Yes	I house all my stock	Yes
${ m Yes}$	Stable them and feed prairie hay	Yes
Not at present prices	evening till spring	•••••
If one has hay and help	Stable them, feeding horses hay and oats;	•••••
	cattle, hay and strawLet them feed at the straw stacks in fine weather, and stable them at night and feed hay	
Yes	Cows and calves in stable, feeding prairie	Yes
Yes	hay and straw; young cattle run out	Most certain and re- munerative stock
Pays very well	Shelter most of time, and feed hay and straw.	Thrive well
Yes	In stables, feeding prairie hay, straw and chopped grain; with oats regularly to the horses	***************************************
Vos	Feed with hay and roots	Thrive but not profitable

Ye

Ás Ye

Ye g

Yei Yei Yei

Ye

Mo

Yes

Mo C Yes

Mo fa Yea

Ye

Ye

Yes

-	**	
Name and Address. Manitoba.	No. of Cattle and Horses, and How they Winter.	How do Cattle Thrive on Prairie pasturage.
D. D. Young, Brandon	Three horses, 16 cattle	Well
John Duncan, Austin	Thirty-five	As well as on timothy
A. T. TYERMAN, Lothair	Five horses; thrive well	Splendidly
GEO. F. SLADE, Gladstone	Thirty	. Well
John George, Nelson	Twenty; very well	First rate
HENRY McCleod, Carberry	Four horses, 4 cattle	They get fat
Robert Campbell, Bridge Creek	Fifteen; all very well	Well
	Five horses, 11 cattle; do well	ing in two months
Alfred Walker, Sheppardville	Three; well	Splendidly
D. D. Buchanan, Griswold	Nine	All they get
Norris Fines, Balmoral W. B. Hall, Headingly	Seven horses, 15 cattle; very well Thirty.five; very well	. Well Well
Albert E. Philp, Brandon	Twenty-six horses; all go through the winter in good shape	
Geo. Forbes & Sons, Treherne	Six horses, 28 cattle	I have two steers, coming three years old, which would dress 700 lbs., and have never been in a stable
W. A. Evans, Rosser	Three horses, 25 cattle; very well	. Keep healthy and fat
ROBT. RENWICK, Carberry	Seven horses, 6 cattle; well	Grandly
MATTHEW KENNEDY, Lothair	Five horses, 10 cows; very well	Splendidly

Chrive on urage.

mothy.....

or butcher onths..... mothy.....

s, coming ld, which 700 lbs., ver been

d fat.....

Is Stoc. raising Profitable.	How do you winter your stock?	Do Sheep Thrive.
		· An experimental garantee and a second and
Yes	Put them in a warm stable, fat, at the beginning of winter, feed on hay and barley straw, and water regularly; feed turnips and hay to milking cows. They come out fat in the spring	
As well as grain growing	Cows stabled at night; young cattle run in sheds.	Yes
Yes, with mixed farming	Principally on straw; cows have a little hay and grain	T hriveexceedingly well
grade stock	By feeding hay. Hardy cattle will maintain their condition if liberally fed and watered once, or, better, twice a day	only drawbacks
Yes	I generally house them, though many do not. I stable them	Yes
Yes, if the stock are good	I stable cows and calves and feed straw about half the time; young stock winter around the straw stacks	shed
	House them and feed out and wheat straw, with a little bran and shorts. They always come out fit	•
More than grain growing	I stable all my cows and give them plenty of prairie hay; young cattle run to the stacks	
	I stable only at night, or on stormy days:	•
More profitable than the crops	Stable at night and feed hay	***************************************
Yes, when hay is cheap.	Feed hay, giving the cows a little meal to- ward spring; they maintain a fine con- dition	•
farming here	In a warm stable, with plenty of hay, roots	3
Yes	We stable our cows only	Yes
1 es	Feed oats and barley principally for cattle	ies
	and hay for horses	
Yes	Cows, calves and oxen are housed, and get hay night and morning, with some chop or oats; young cattle can live mainly at the straw stack	t) t
Yes	Cattle w.ll keep fat on prairie hay, with a	Yes
Yes	little bran and shorts when calving Feed oat straw and a little grain	They thrive, and mutto sells well
Yes	Stabled, and fed a little hay and oat straw.	SOMO WOLL

Name and Address. Manitoba.	No. of Horses and Cattle, and How they Winter.	How do Cattle Thrive on Prairie pasturage.
AGENOR DUBUC, Lorette	Fifteen; do well	Very well
Geo. Bowders, Balmerino	Twenty; very well, indeed	Grandly
GILBERT ROWAN, Parkissimo R. B. Wetherington, Douglas	Twenty; very well	Well
W. H. Bridgeman, Wellwood	Eight horses, 5 cattle	Well
Andrew Johnston, Mowbray	Forty-three; remarkably well	Splendidly
F. W. Stevenson, Hillview	Eleven horses, 12 cattle; well	Become fat by July
WM. Thompson, Holland Robt. Armstrong, Silver Soring R. E. Hopkins, Beres	Four horses, 20 cattle; finely	Never saw better , usture They do well Excellently
ALEX. STEWART, Castlearery	Two horses, 28 cattle	Keep fat all winter
Donald Fraser, Emerson	Ten horses; 30 cattle; generally well	Very well
Joseph Tees, Manitou	Eleven horses, 40 cattle; well	Very well
GEORGE GILLESPIE, Greenwood	Seven; pretty well	Splendidly in summer
WM. MACDONALD, Virden	Thirty.six; thrive well if kept warm	Very well
Thos. Adam, Treherne	Thirty-two; well	Always keep fat
HENRY LAST, Stonewall	Five horses, 62 cattle; very well	Well Well
A. H. CARROLL, Carrollton F. T. Westwood, Pendennis	About 367; thrive splendidly Three horses, 12 cattle; well	Excellently Splendidly
WM. S. WALLACE, Shellmouth GEORGE M. YEOMANS, Dalton THOS. HAGYARD, Pilot Mound	Twenty; well	Exceedingly wellAlways do well Well

Yes

Ye ca With If pr

They dit Whe

Yes, lin Yes, Yes. Yes,

Yes.

Not Ma sea Hors eat No...

Thor
pro
is g
far
few
Yes,
Yes.
The e
mo

Yes. Not is

Doub

Yes. Certa Yes. When No...

hrive on rage.

ıly.....

ter.....

mmer.....

.....

.

.....

Is Sstock-raising Profitable.	4. How do you winter your stock?	Do Sheep Thrive.
Yes	Stable them at night, and let them go to the	Yes
Ye more so than range	straw stacks by day Feed hay night and morning, and let them	Yes
With a limited number If properly conducted	pick up straw	
They keep in good condition	grain	Fairly so
Yes, because food is un-	sheds and about the stacks Stable some, and let others run out, sheltered	
Yes, with proper care	by sheds	Yes
	House at night; feed hay principally, with plenty of water	logg trouble
	close Part tied in the stable, part loose in sheds	
scarce	House them only at night, and feed prairie hay, straw, oats, chopped feed and bran	Thrive, but not always
No	In stables, on prairie hay	Would be, except wolves
Thoroughbred stock is profitable; grade stock is good fer milk; every farmer should keep a few		
Yes, if hav alone is fed	In stables, feeding hay, bran, etc., to cows	No almon in this district
The easiest way to make	I stable them at night and feed hay In stables. Let them out once a day for water, but if the weather is cold return them at once	
Yes	Stable them and feed hayStable them in severe weather and let them roam on pleasant days, feeding straw	Yes
Doubtful	and some hay In stables, on straw and hay Feed horses with straw, hay and oats; the cattle run out most of the time	Yes
Yes	Just as I would do in Ontario	
Vos	Stable them and feed hay Hay and water	Thrive well if attended to

Yes....

Not by

With a

Yes

Yes

Yes

Yes, and sary t

Yes

Certainl alone troubl Yes Quite so Of course

Yes, as f

Yes, cou ure.... Yes

Within o

Name and Address. Manitoba.	No. of Horses and Cattle, and How they Winter.	How do Cattle Thrive on Prairie pasturage.
Wм. Smith, Souris	Five; well	Better than in Ontario
C. C. OKE, Fairburn	Three horses, 17 cattle; well	Grandly
ALEX. NAISMITH, Millford	Five horses, 13 cattle; well, if you give them plenty to eat	Splendidly
S. F. Burgess, Seeburn	Nine; excellently	Well
Charles Findlay, Shoal Lake	Forty-seven; very well	It is all they get
P. McNaughton, Raven Lake	Fourteen horses, 6 cattle; well	Very well
Albert McGuffin, Melgund	Four; horses get into the best condition and cattle hold their own	They grow fat on it
	Twenty; my cattle are mainly recorded shorthorns, and thrive well if fed	Very well
	enough Ten; well	Splendidly
S. W. Chambers, Wattsview	Twenty-three; thrive when housed	Get fat
JOHN KEMP, Austin	Six cattle; better than in Ontario Seventy-five; very well Twenty-three; unusually well	Could not be better First rate Very well
GEO. H. HALSE, Brandon	Seven horses, 6 cattle; well	Well
W. J. Helliwell, Ralphton	Thirteen cattle; do well	Excellently
Jas. McConechy, Virden	Eighteen; very well if properly cared for	Fatten on it alone

Chrive on irage.

ntario.....

......

n it.....

....

ter.....

e.....

Is Stock-raising Profitable.	How do you winter your stock?	Do Sheep Thrive.
Yes	In warm stables, feeding hay and oats. Cattle can run at the stacks most of the winter. To horses we feed hay and oats, with a little bran when working	
Not by itself here	them Milking cows should have hay three times a day, with an oat-sheaf twice a day. Young cattle will thrive on good oat straw. They should go out only on	Thrive well on hay, and are more profitable than cattle
With a limited number.	warm days	Yes
	Let them out during the day, when they pick up straw and chaff. Put them in stables at night and feed hay.	
Yes	stables at night and feed hay	This dry region is highly suitable for sheep, and they are profitable
Yes	Stabled at night; they will do well without any slielter	Yes
	s-Stable them and feed hay, straw, roots and	
sary to keep up the lan	d good grain	are not numerous
Yes	Stabled at night, and running to the stacks	Yes
Certainly; the manus alone is worth the trouble	by day e House all stock, and feed regularly prairie hay and a little grain	Yes, very profitable
Yes	In log stables, fed with wild hay at night	Yes
Quite so	On hay, straw and roots	Yes
Of course it is	On hay, with a little grain to the young sone and to cows giving milk	
Yes, as feed is cheap	On hay. I have my grain threshed as closely as possible to the stables, and the cattle are turned to the straw stacks	•••••
	when the weather is not stormy	
	n-On cut feed, two parts oat straw with bran	·····
Ves	Some I stable, others go to the straw stacks	Yes: I have 20
	in a sheltered place	
Within certain limits	Cows and oxen get nothing but hay, and do well on it in a sod stable	Yes

MIXED FARMING, DA

As has been foreshadowed by the answers to one of the questions in the last section, bine stock-raising with grain-growing. The ordinary dictates of prudence, "on the printhis direction. The only dissentient voices come from some limited districts, generally where.

Closely connected with this is the subject of dairying; but here the answers, while pasturage, and purity of air and water, are divided as to the question of profit. The of the milk given by cows feeding on the prairie is so high, and Manitoba butter and dairying will become a leading industry there.

Water seems to be plentiful everywhere at a depth of a few feet below the surface, farm.

The list of wild fruits of Manitoba is a long one, as will be seen below, and these transplanted and cultivated with good effect, while the small fruits of the garden grow to thrive amazingly. Along the southern border of the province, the less hardy apples, quite as far advanced toward fruit-growing as could be expected of her, and there is every experimentally, will become adapted to the local conditions and generally grown.

QUES

- 1. What is your opinion of mixed farming, i.e., stock raising and grain growing combined?
- 2. What is your opinion of Manitoba as a dairying country?
- 3. Have you plenty of nater on your farm, and if so, how obtained?
- 4. Give the name of wild and cultivated fruits grown?

Name and Address.
Manitoba.

Mixed Farming.

Dairying.

J. E. Stheton, Cartwright	The most profitable in this part of It has a better climate than the province Ontario for making cheese.
	Stock raising and grain growing cer-It will be the leading dairying tainly ought to go together country of the world
J. K. Ross, Delovaine	Dairying will pay where plenty of native hay can be obtained
Jas. McConechy, Virden	Just the thing Excellent
W. J. Helliwell, Ralphton	The only successful way Just the thing
Albert McGuff.n, Melgund J. J. Cochrane, I eloraine	Pays better than grain alone

IR

there ciple in th

altog diffic chees

while

nativ perfe grape reasor

TION

Abund

From a Plenty

Well, 1

Plenty

Souris Plenty

ING, DA

last section, on the prins, generally

swers, while profit. The butter and

the surface,

w, and these den grow to nardy apples, there is every own.

QUES

nbined?

ing.

aking cheese...
ding dairying
world
pay where
ye hay can be

climate than

.....

ıta**ri**o.... ...

IRYING AND FRUIT.

there are few farmers in Manitoba who do not believe that it is far the best way to comciple of not putting all your eggs in one basket," as one correspondent expresses it, point in in the extreme southern part of the province, where pasturage is not so abundant as else-

altogether affirmative as to the extraordinary suitability of Manitoba in climate, natural difficulty seems to be that the home market is limited; nevertheless, the quality cheese have proved themselves so superior, that there is no question that in a short time

while springs, running streams or sloughs are accessible to the live stock of almost every

native berries and tree-fruits are abundant and luxuriant. In many cases they have been perfection in Manitoba, and cherries, plums of various kinds, and the hardier apples, grapes and the like, are rapidly being acclimatized and made successful. Manitoba is reason to believe that before many years a large variety of fruits now cultivated only

TIONS:

Water.

Fruits: a, Wild; b, Cultivated.

Abundance 4 feet below the surface Wild—Plums, gooseberries, currants, strawberries, raspberries and cherries. Cultivated—Strawberries, currants, gooseberries.
From a depth of 122 feet Strawberries, raspberries, blueberries, plums, cherries,
saskatoons and nuts.
Plenty from wells 20 feet deep Wild-Saskatoons, cranberries, strawberries, plums, rasp-
berries, currants. Cultivated—Red, black and white currants.
Well, 16 feet deep
Plenty; 10 to 15 feet
Souris River and a well 24 ft. deep Wild—Plums, currents, gooseberries and cranberries.
Plenty from wells 10 to 15 ft. deep. Apples and all the small fruits are grown.

Yes

All de co Wel

Plen

Sein

Well Assi

Plen

Rive Well Sprin

Pond Well Plen

Cons

Abu su

Plen Shoa Wel

A cr Plon

Name and Address. Manitoba.	Mixed Farming.	Dairying.
GEO. H. HALSE, Brandon	The only successful way	A good place; but milking cows require extra food in the fall
J. Q. Sumner, Arnand	Makes success sure	Can't be beaten
John Cummings, Minnedosa	Ought to be followed here	It is a good place
THOS. A. SHARPE, Adelpha	Only way to continue prosperity	Excellent dairying region
AGENOR DUBUE, Lorette	It pays best in Provencher county	Generally good
John Kemp, Austin W. B. Hall, Headingly	The only profitable way The best plan	Could not be bettor Very good
Wм. Corbett, Springfield	The proper way	Well adapted to it in all its departments
GEO. G. DOWNIE, Crystal City	Foundation of success here	Cannot be beaten
Norris Fines, Balmoral	Generally practised here	Just the place
S. W. Chambers, Wattsview	Just the thing	Splendid place, as cows fed on the native grasses yield a large quantity of very rich milk
CHAS. WILSON, Treherne F. W. Stevenson, Hill View	Every farmer should do so	Very good Could not be beaten None better; cows make more
HAROLD ELLIOT, Morden	Surest way to get ahead	Just suited to dairving
HENRY McCleod, Carberry	adapted to both With moderate capital it is undoubtedly the safest and most profitable	
P. J. McNaughton, Rayen Lake Charles Findlay, Shool Lake	Pays better than grain alone The proper mode Every farmer in Manitoba should follow it	Can't be beaten Eminently suiled to datrying First class
J. G. Elliott, Shadeland	The best way. The best way.	

ıg.

but milking xtra food in

ng region.....

or

it in all its

cows fed on sses yield a of very rich

en..... make more n in Ontario rying.....

Dominion...

to datrying

ose.....

Water.	Fruits: a, Wild; b, Cultivated.
Yes, from a well 30 feet deep	Wild—Cherries, high-bush cranberries, plnms, eurrants, gooseberries. Cultivated—All small fruits.
deep, made with a 14 inch augur;	Wild—Plums, strawberries, grapes, blueberries.
	Wild—Strawberries, currants, raspberries, saskatoons, eran- berries. Cultivated—Currants, gooseberries, raspberries strawberries.
	Wild—Strawberries, currants, raspberries, saskatoons, cranberries. Cultivated—Currants, gooseberries, raspberries strawberries.
	Wild—Pears and all the other fruits mentioned above. None cultivated.
Well, 12 feet deepAssiniboine River	Same lists as given above. Wild—Plums, saskatoons, blueberries, cranberries (12 varieties), strawberries and raspberries. Cultivated—Plums (3 varieties), currants, two raspberries and strawberries.
Plenty from a well 40 feet deep	Wild—Plums, saskatoons, blueberries, cranberries (1: varieties), strawberries and raspberries. Cultivated—Plums (3 varieties), currants, two raspberries and strawberries.
River and deep well	Currants and gooseberries principally.
Well, 8 feet deep	. Two cultivated crab apples, and other small fruits as above
Spring at the house and creek for farm \cdot	All the small fruits.
Pond, and well 12 feet deep	. All the small truits.
Constant spring	All the small fruits. All the small fruits.
Abundance from wells 19 feet deep sunk in two days	, Currants and gooseberries are the principal fruits cultivated \cdot
Shoal Lake	. Wild fruits in plenty, but few cultivated Lists as above Cranberries, black currants and saskatoons.
A creek	Lists as above. Lists as above.

Nev fe

Big tr Exc Exc A sp I ha m slo

> Abu de Rive

> Wel Plen

Wel

Wel Wel

Spri

Eas Spri Slot

> Rec We We Ple

We We Cro

Name and Address. Manitoba.	Mixed Farming.	Dairying.
ALEX. NAISMITH, Millford	Pays if hay is convenient	Best in the world, because in June and July the prairie grass remains green and the nights are cool
D. D. Buchanan, Griswold	Much the best way	This locality is not suited to
R. S. Conklin, Sunnyside B. R. Hamilton, Nevpawa Thos. D. Perdue, Richlands Andrew Johnston, Mowbray	Will pay well	Good
GEO. M. YEOMANS, Dalton	upon It always does well under efficient	Dairying will not pay now, if
	management Most successful way	it is necessary to hire help Grass and climate both favor-
John George, Nelsou S. A. Ward, Clandeboye	Best way Best way	able Hard to surpass it Hard to surpass it
C. WHEATLAND, Donore	I could not farm in any other way	Good; the cows saved us last
THOS. HAGYARD, Pilot Mound C. C. OKE, Fairburn	Most profitable course	Certainly; first rate on the
WM. THOMPSON, Holland	The only profitable method	Good, where you have good
A. H. CARROLL, Carrollton JAS. MUIR, Douglas G. U. White, Foxton	The only profitable method. Just the thing. No success otherwise. Post way when possible	Splendid Good Good
John S. Mackay, Kapia Cuy	Best way, where possible	four months made \$103.35
WM. SOMERVILLE, Montefiore Thos. M. Kennedy, Menota	Best way, where possible	Unsurpassed
Andrew Davison, Green Ridge L. Wilson, Stockton Wm. J. Brown, Melita	and gives something to fall back The only safe plan. The best way. The best way. The best way.	Good

Water.

Fruits: a, Wild; b, Cultivated.

1	
ld, because in ly the prairie sgreen and the	Never failing wells of good water 20 Lists as above. feet deep
not suited to	Big slough for stock and well for Lists as above.
weeds ted to it rd of	Excellent water at 22 feet
•••••	Excellent water at 22 feet Lists as above.
the Province ten for dairy-	A spring I have a well 28 ft. deep, but in sum- mer cattle generally get water in sloughs
ot pay now, if	Abundance from wells 12 to 20 ft.
to hire help te both favor-	deep
it it	Well 15 feet deep
saved us last	Well, 50 feet deep Plums and currants.
rate on the	Wells, in shale, 20 feet Lists as heretofore. Wells, 18 feet deep Lists as heretofore; apples, mulberries, &c., do not thrive.
ins u have good	Springs, open all winter Lists as heretofore.
	River and wellLists as heretofore. Lists as heretofore.
••••••	Easily obtained
ee cows for ade \$103.35	Springs and wells
2	Red River and a wellLists as heretofore. Well 12 feet deepLists as heretofore.
•••••	Well 16 feet deep Lists as heretofore. Lists as heretofore. Plenty from a well 12 feet deep Lists as heretofore.
	Well 20 feet deep Lists as heretofore. Well 20 feet deep Lists as heretofore.
••••••	Creek on the farmLists as heretofore. Creek, and well 18 feetPlum, cherry, saskatoon.

ying.

Well wat

Abunc

Well a W ll I Plenty Poor w Plenty Plenty Abund Wells Inexha Well 4 Creek Wells

Plenty Well 18 Wells 1 Abund water bina River,

Wells 1

Well 22

Scarce Water

The Bo A well, Scarce. Plenty, Birdtai Plenty

Spring Spring

wad — — gran unidadore dadoredo — go aque passaren — 400 -	1000	!
Name and Address. Manitoba.	Mixed Farming.	Dairying.
	Gives work for all the boys and girls of a large family; and cattle form a crop that grows summer and winter. But for young men homesteading, grain growing is best.	that of the cows in Ontario
	best	a hundant flow of wish will-
JAS. LITTLE Oak River		Good
JAS. DRURY, Rapid City	The best way	Good
WM. LONDSAY Emerson	The best way	Good
WALTED GRAY Chater	. Most remunerative and certain	Good
ROLAND Mallonain Lorentoff	Only sure way	Fairly good: little done here
G R READY Wellwood	Only way if your market is distant	Good good, little dolle liefe
R E Hourse Pagesford	The proper way	None better
HENDY LAST Stanguall	The proper way	Very good
LOUN HOUSE Middleshareh	. Safest and easiest plan	Pave where her is plantiful
GEO GILLEGUE Communicad	Best way	Pretty good
Logany Time Maniton	. The only profitable way	None better
ALED STEEL DE Continue	Should be practiced wherever hay	Dairving is profitable
ALEP. BLEWART, Cusucutery	, should be practiced wherever hay	Danying is prontation
WM IDWINE Almagiani	can be got	Very profitable
Thos A Lorson Minuston	The best way	Well suited to it
Gropen Powning Ralmania	Best adapted to the country	One of the best in the world
Www. Warmer Maminghamat	On the plan of never having all your	Good
WM. WALTON, Marringharst	eggs in one basket, mixed farm-	dodd
Www.C. Warran Challennett	ing should always be carried on	Unguranged The motor in
v M. 15. W ALLACE, Nucumoun.	. Most suitable for northwestern part of Manitoba	springs and wells is ice- cold, and the nights are always cool
WM. SMITH. Bearer Creek	Better than either stock raising or	
	grain growing alone	
Robt. Armstrong, Silver Spring	Works especially well on a small farm	Good
ROBE, DUNSMORE Roider Coool	The only way that will pay	Can't be beaten for butter
J. W. Bringe, Curmen	The only way that will pay	Very well suited to it but
or an analysis out mentions	Take only may blick with pay	prices are low
P. Camprelle Campbellville	Absolutely necessary	Well suited to it
R. B. WITHERINGTON Douglas	The best way	Very good
J. H. Martin, Rapid City	The best way	Very good
JOHN PLANT, Rossburn.	The best way	Very good
A. G. WAKEFIELD. Rossburn	The best way	Better than New York State
GEO. G. NAGY. Rosser	The best way	The milk produced here is
	210 0000 11 00 11 11 11 11 11 11 11 11 11	rich and in great quantity
MATTHEW KENNEDY. Lothair	The best way	Unsurpassed
WM. A. DOYLE, Beulah	The best way	Unsurpassed
and and and and discontinuous and and	date non ual	Custa Language Hilliam

Fruits: a, Wild; b, Cultivated.

Water.

icher than in Ontario	Well 14 feet deep gives plenty of water
duces an rich milk done here	Abundance; two wells
ole	Well 46 feet deep
the world e water in lls is icenights are	Plenty in shallow wells
	Wells 14 feet deep Lists as hitherto.
••••••	Well 22 feet deep Lists as hitherto.
butter to it, but	Scarce here
ork State I here is quantity	The Boyne River Lists as hitherto. A well, 13 feet deep Lists as hitherto. Scarce Lists as hitherto. Plenty, in wells Lists as hitherto. Birdtail Creek Lists as hitherto. Plenty at 27 feet Spring and creek Lists as hitherto. Spring and creek Lists as hitherto. Lists as hitherto. Spring and creek Lists as hitherto.
I here is quantity	Plenty at 27 feet

GENERAL

In answer to the question as to the best time for a settler to arrive in Manitoba, there land as soon as the season opens. It will be observed, however, that several writers on their own account, in order to familiarize themselves with the new and peculiar methods

Colonists from Great Britain are urged to bring nothing with them except clothing carried in one's trunks. House furnishings and farming implements of all sorts can be General satisfaction with the present and future of Manitoba; hearty commendation of to the third and fourth questions of the appended list, to which special attention is directed.

QUES

- 1. When, in your opinion, is the best time for a settler to come to this country to start at farming?
- 2. What would you recommend a settler coming from Great Britain to bring with him in the shape
- 3. Are you satisfied with the country, the climate, and your prospects?
- 4. General remarks.

Name and Address. Manitoba.	Best Time to Come.	What to Bring.
J. G. Elliott, Shadeland	In the spring	A good supply of warm clothing A good supply of warm clothing Clothing, but no furniture, which can be got cheaper here
John George, Nelson	In the spring	Clothing, but no furniture, which can be got cheaper here
J. E. STIRTON, Cartwright	and begin breaking by May May or September	Nothing but wearing apparel Bedding and clothing only
Wm. Somerville, Montesiore	Early spring	

AD

advise deman and be got in the so

TIONS

of cloth

Sat

I like t Pretty I am ...

Yes

Yes, ge Yes, ge

Certain

Yes; I clima Well sa

Yes; I toba's

ENERAL

eral writers liar methods ept clothing sorts can be nendation of n is directed.

Ques

t at farming? n in the shape

n clothing..... h clothing.....

ng.

iture, which

iture, which iere...... in pay freight in pay freight

pparel.....

only.....

ADVICE.

seems only one answer—early spring. By this is meant, in time to begin to break his advise new comers to work for an experienced farmer one year before beginning farming demanded by prairie agriculture.

and bedding, and many add that of these only so much should be brought as can be got in Manitoba more cheaply, and of a kind better adapted to the region.

the soil and weather; and sensible instructions to beginners, will be found in the answers

TIONS.

of clothing and house furnishing?

Satisfaction with Prospects.	General Remarks.
I like the country	
Pretty well satisfied	
I am	We can grow in Manitoba from 30 to 50 bushels of wheat to the acre, and from 40 to 60 of barley, and from 50 to 100 of oats; and we can raise horses, cattle and sheep upon the natural grasses for next to nothing. What other new country can offer such inducements with as few drawbacks? I say none.
Yes	
	None should come but those able and willing to work. I would recommend oxen instead of horses for the first year, as they require no grain, and will do nearly at much breaking as horses if properly handled. Wood is scarce in most places, but coal of a good quality is plentiful, and will be cheap as soon as local mines are opened.
Certainly	
Yes; I don't want a better land	or
climate	If this should reach any of my Highland friends in the Old Country, and if they want any information and will write to me, I will give them any that I can.
Yes; I have great faith in Man toba's future	i-

		1
Name and Address. Manitoba.	Best time to come.	What to bring.
WM. GIBBS, Selkirk	Early spring	Woollen clothing only
J. K. Ross, Deloraine	Early spring	Clothing and bedding
John Hopper, Middlechurch W. J. Helliwell, Ralphton	Early spring	Cheaper to buy here than pay freight Plenty of strong clothes (no knee breeches), woollen blankets and such articles
THOS. HAGYARD, Pilot Youna THOS. ADAIR, Treherne		Bedding and strong clothing only A year's clothing only
Henry Last, Stonewall	Middle of May	Very little
Croton, Maguire, Boissevain	March	Clothing and bedding
R. Armstrong, Silver Spring	March	Clothing and bedding
J. R. Routley, Carberry Geo. Gillespie, Greenwood	MarchEarly spring	Nothing
Joseph Tees, Manito	Early spring	Clothing, boots and bedding
Thos. M. Kennedy, Menota	Early spring	As little as possible
C. C. Oke, Fuirburn	March or April; then the set tler can get early to work	et-Clothing but no house furnishings
RICHARD BROWN, Langrale	March or April; then the se	et-Clothing and bedding
Geo. H. Halse, Brandon	tler can get early to work March or April	

Sa

Yes..

Yes; Yes;

I hay not

Yes, a Yes, a

Yes; 1

Yes; p

Yes; b Well sa

Well sa

Yes; to is to Domi

Well ple

Yes

ıg.

an pay freight les (no knee blankets and

othing only...

dding.....dding.....

furnishings...

Satisfaction, with Prospects.	General Remarks.
Yes	Manitoba is the best place for the tenant farmers of England, who have some capital, to come to, the homesteading laws being liberal, and a return from labor almost certain the first year.
Yes; would not go backYes; would not go back	For laborers able and willing to work on a farm, Manitoba affords a good opening. During eight months of the year \$30 per month will be paid, and those who have \$2,000 capital can purchase a farm and soon become independent.
not go back for a good deal	We want able-bodied men and women who are not afraid of hard work. Let the croaker and drone stay away. We have no room for such, but the former is sure to succeed.
Yes, and prospects are bright Yes, and prospects are bright	Manitoba is the best place for the tenant farmers of England, who have some capital, to come to, the homestead laws being liberal, and a return from labor almost certain the first year
	A settler coming to this country must not expect anything smooth for the first year or two, but if he makes up his mind to work, I think in five years he may be quite independent. I, myself, began on \$150, and now am worth \$3,000 or \$4,000.
	Settlers coming to Manitoba should abandon the idea of returning to their native homes in two or three years, after they have made their fortunes, but come to stay.
	I have been in Australia, New Zealand and California, and farmed in Ontario, and have learned that for a man with small capital Manitoba offers the best advanta ges, as he can start on less capital.
Yes; but no place for a lazy man Well satisfied	Young, healthy women can find good homes and plenty of
	work. We are short of young women. I would just say that any man who wants to work and is not afraid of roughing it for a few years, and who has a little capital, can do well here.
is to be the ruling province of the	l
Dominion	We are subject to hail storms and frosts. But we run risks in all countries. In Ontario they have rust, weevil, midge and other things, and I would twice as soon live in Manitoba as in Ontario.
Well pleased with present and future	Would advise those with money to buy improved farms.
Yes	

Well

Well

Well

I am

I am.

I am

Yes.

Yes.

We ne ma

Yes.

Yes.

Name and Address. Manitoba.	Best time to come.	What to Bring.
C. WHEATLAND, Donore	March or April; then the set- tler can get early to work	Bedding only
GEO. M. YEOMANS, Dalton	March or April; then the set- tler can get early to work	
THOS. FRAME, Virden	March or April; then the set- tler can get early to work	Clothing only
A. Johnston, Mowbray	March or April; then the set- tler can get early to work	Nothing
Wm. Thompson, Holland		Nothing; but all the money he can collect
Robt. Dunsmuir, Bridge Creek	Spring	Change of clothes
Wм. Walton, Marringhurst	Early spring	As little as he can
A. H. Carroll, Carrollton	Early spring	As little as he can
W. S. Wallace, Shellmouth		Abundance of bedding and clothing, but no house furnishings
Alex. Stewart, Castleavery	.Middle of May, so as to select his location comfortably	Blankets and warm underclothing.
J. J. Cochrane, Deloraine	March	. Clothing only

ng. oney he can and elothing, ings..... derelething.

Datistaction, with Trospect	Satisfaction,	with	Prospects
-----------------------------	---------------	------	-----------

General Remarks.

Well pleased with present and future Anyone with a small capital to start with should do well in Manitoba, if he has energy. I would advise renting a
farm the first year.
Well pleased with present and future I have seen farming from Ontario to Australia, and say, without hesitation, there is no country to equal Manitoba for the steady, industrious farmer.
Well pleased with present and future A settler can generally rent a piece of land that has been cultivated, and secure a crop the first year, much
better than by sowing on the new sod. I am
turns, and the necessaries of life are easily obtained. I am
that Manitoba is ahead of them all for farming. I am This is the country for any man not afraid to work. I got
burnt out two years ago last spring, and lost everything, but after all I am not discouraged. After I took up land I had to work out to earn money to get along. I was sick for over a year before coming here, and now can work like a man.
Yes
Yes
We have prospered in a way we A colonist whose means are limited, should not hope to
mained at home
is expensive and cannot be employed with profit. Yes
Yes To those with capital and who have no previous experience of farming, I would recommend the buying of an improved farm and they will save money; taking care that the houses and stables are good and comfortable, with a good well and a good sized slough or lake near by for the cattle in summer, with plenty of hay land.

Fully

If I chay

Yes...

Yes ..

I am Yes ...

Well

I knov Yes...

Very

I am;

Yes .. I am. Yes ..

Pretty

Prosp

F. T. Westwood, Pendennis Early spring As little as he can	Name and Address. Manitoba.	Best time to come.	What to bring.
S. R. Henderson, Kildonan March Nothing but clothing	T. Westwood, Pendennis		
G. C. Wright, Boisscrain April	. Q. Sumner, Arnaud	May	Little or nothing
WM. J. Brown, Melita	. R. Henderson, Kildonan	March	Nothing but clothing
WM. J. BROWN, Melita	d. C. Wright, Boissevain	April	Woollen clothing and bedding
J. E. Paynter, Beulah	VM. J. Brown, Melita Geo. G. Nagy, Rosser	April or May	Woollen clothing and bedding Woollen clothing and bedding
A. G. Wakefield, Rosshurn March	. D. Barr, Neepawa	March	Woollen clothing and bedding
G. R. Black, Wellwood May or June	. E. Paynter, Beulah	March	NothingClothing
JOHN A. MARTIN, Rapid City April	A. G. WAKEFIELD, Rosshurn	March	Nothing but the cook
R. B. Witherington, Douglas April	F. R. Black, Wellwood	May or June	Nothing
G. Rowan, ParkissimoSpring	OHN A. MARTIN, Rapid City R. B. WITHERINGTON, Douglas. VM. A. DOYLE, Beulah	April	Underclothing
	i. Rowan, Parkissimo	Spring	Warm clothing only
John Spencer, Emerson In May Clothing and bedding	OHN SPENCER, Emerson	In May	Clothing and bedding

g.

edding......

edding...... edding......

edding......

l boots

Satisfaction, with prospects.	General remarks.
Fully	There is an increasing demand, at good wages, for young men and women servants. Having travelled all over this province, I find Southern Manitoba the best land and the best climate in the province.
have a poor chance elsewhere	Manitoba is a place where a man or woman can make a comfortable home and lay by a considerable sum to enable them to live without working when old age comes. But they must come with the determination of working, but as a good many do come, to shoot and fool away time and expect to grow rich in that way.
	The crops this year show that Manitoba stands first. New settlers should try to get close to a good market, like Winnipeg.
Yes	I believe this soil capable of supporting 12 persons on each
Yes	quarter-section. I would recommend southwestern Manitoba. I advise newcomers to hire themselves to farmers the first year.
Well satisfied	Any person coming to Manitoba, who is willing to work, can do well farming, if he does not go too fast for his means.
I know no better place	
	Anyone with a small capital and willing to work need have no fear of coming to Manitoba, where, upon a free grant of 160 acres, he can in a very short time acquire the independence he never could obtain in the Old Country. A man with energy can get along here; a man coming to
	this country must make up his mind that he has to work, if he intends to make a home for himself. I find Manitoba much better than several localities in the United States which I have tried.
Yes	
I am Yes	Taking into account its infancy and isolation from the world's markets, this Province has made more rapid strides than any country in the world, and its agriculturists have more to show for their labor than those of any part of America; but drones will starve even in
Pretty well	this hive. I have been in a good many of the Western States and 1 don't think any of them offer the same inducement to a settler of limited means that Manitoba does.
Prospects are brighter than formerly	y I think Manitoba as fine a country as any one could wish to settle in for farming; a man who is able and willing to work cannot help but get on. I would strongly ad- vise settlers from England to settle together as much as possible.

Best Time to Come.	What to Bring.
Spring	Clothing only
Spring	Clothing only
Spring	Bed clothing and stockings
	Plenty of warm clothing, blankets, household utensils and such furniture as can easily be packed, books, pictures, carpets and curtains, but no china or glassware
	Nothing. One will know better what he needs after he gets here
Early spring	Clothing and bedding
Early spring	Flannel and substantial clothing
Early spring	Clothing and bedding
Early spring	Nothing
Early spring	Bedding and clothing
Early spring; in time to brea and backset	k A wife and the old family Bible; nothing more. Children are all wanted here, and especially grown girls, for wives are scarce
	Spring

Yes . Quite

Yes.

Yes.

Yes..

Yes..

Perfec

I am;

Yes .. Yes ..

Well s

Yes;

Yes...

Yes;

Satisfaction, with Prospects.	General Remarks.
YesQuite	There is no better country for a poor farmer. I would advise incomers to largely discount their previous experience, and strongly recommend intending farmers to spend at least one year with a farmer here before
Yes	starting for themselves. Wish I had come earlier. I struggled hard in Ontario, but
Yes	did not make half as much progress as here. Since I started in 1883, besides breaking 350 acres of my father's syndicate farm in Ontario, I have broken 150 on my own place. I cut and stocked 300 acres with the help of one man. I have 4,000 bushels of wheat, 3,000 of oats and 500 of barley plowed and put in with the same help. Where is there a country in the world can beat that?
	Any man desirous of possessing land of his own cannot do better than come out here; the climate is healthy, soil cannot be impaired, scenery varied and picturesque, good markets and railway facilities, also schools and churches within reach
	. Keep a close grip on your cash, buy everything good, and profit by the experience of others. Oxen are the most suitable for a man of moderate means.
Perfectly	. We have bettered our condition by coming.
	A man is his own master here, and with good health, plenty of good land and a will to work must get on well.
2	Manitoba is the proper place for farmers with limited
	If a man is steady, frugal and industrious he can make himself comparatively independent in a few years.
Well satisfied	I have travelled over the four continents and have never beheld such fields of grain as I saw this year in this
	province. I have this year about 2,000 bushels of wheat and 1,000 bushels of oats. There is improved land to buy near here at a reasonable price.
Yes	. Would strongly advise young men with limited means, or tenant farmers, to come; there is room for all, and a
Yes; more than satisfied	home and independence for those willing to work. I have gardened since my childhood; farmed since my boyhood, and I am now an old man, and I can say that a man or boy can do four times as much work on a farm here as he could do on the best farm I ever saw before I came here. To the paper manufacturers of England there is a bound es market, in the middle of a continent, with railroads from sea to sea, and with straw, reeds, rushes and prairie hay for almost nothing

gs.....

, blankets, I such furbe packed, s and curclassware... nkets.....

etter what nere.....

lothing.....

ily Bible; en are all ally grown

Yes.

Yes.

Yes;

Yes;

Yes ..

Yes..

Very

I am

Prosp

Fully.

I am.

Name and Address. Manitoba.	Best Time to Come.	What to Bring.
No. of Market Market	Englishment in time to be all	Clabina form and hadding
ALBERT MCGUFFIN, Metyund	and backset	Clothing, furs and bedding
F. W. STEVENSON, Hill View	Early spring; in time to brees and backset	Pilot cloth coats and bedding
S. W. Chambers, Wattsriew	Мау	Clothing only
ieo. G. Downie, Crystal City	In spring	Only clothing
W. B. Hall, Headingly	April	. Buy everything in Winnipeg
T. McCartney, Port. la Prairie	April	Clothing only
R. S. Conklin, Swayside	Spring	. Plenty of clothing only
Robt. Campbell, Bridge Creek	Spring	Clothing and bedding only
VALTER A. EVANS, Rosser	Early spring	Clothing and bedding only
Alfred Pickering, Austin	Early spring	Plenty of clothes and bedding
HENRY McCleon, Carberry	Early spring	One change of clothes
ALE WALKER Shennurdville	March	. Clothing and bedding

Satisfaction, with Prospects.

ng.....

ding.....

peg

ing.....

General Remarks.

-	e-platforming and opposed to the control of the control opposed to t
and my prospects are bright	stock and comfortable buildings
	There is no healthier country, nor any country in the world where a steady, industrious man can sooner become independent.
Yes; in every way	To the man ready to work, and who knows, or is apt to learn, something of farm work and annagement, Manitoba offers a competence in a very sew years. It is in every way a splendid agricultural country and eminently suitable for successful sets one.
	Manitoba offers to beginners the pest advantages for the least outlay of capital, and I regard t as the best agricultural country in the world.
	After nearly thirty years experience I can safely recommend this country to the into ting emigrant. Persevering industry and a capital of a few hundred dollars will ensure success.
	A settler should arrive early and rent a piece of cultivated land to put a crop in, and if he takes up a homestead he can go on and break for next year.
	I think this is the best country in the world for a poor man to get a start in, if he is only industrious and steady. The settlers in this country are always willing to help a man if he is willing to help himself. This is the oldest and most prosperous municipality in Manitoba, yet there is plenty of room.
	Any man that has health and a good share of strength and energy, and means enough to make a start on a farm, need have no fear about getting along here.
I am	I do not think that this country can be beaten, as it is good for all kinds of farming and it is healthy. My mother (age 75), who came out with me, has not had a day's sickness yet, although in each of the last three winters before coming out she had had a severe attack of brouchitis, and had she not come out would not have lived another winter.
	Manitoba can beat the world in growing grain, and anyone with good health and willing to work is bound to succeed.
	If people would plough more in the fall, sow earlier in the spring, and cut the grains a good deal greener than they do, especially wheat, the samples would be even better, and less complaints of loss by frost. I had 2,400 bush, this year.
I am	I can heartily recommend life on the prairie to young men with a little capital and plenty of perseverance.

Sat

I am .. Yes

Yes;

Yes...

Yes; o brig I am..

Yes ...

Yes; l

Perfec

Name and Address. Manitoba.	Best Time to Come.	What to Bring.
Roland McDonald, Lowestoft	May or June; as he can get some land broken and good wages for the after part of	
ALBERT E. PHILP, Brandon	April or May	Warm clothing only
G. Forbes & Sons, Treherne	. As early as possible	Not much
		Nothing.
D. D. Buchanan, Griswold	. May or June	Warm bedding only
		Clothing, bedding and house linen, and by all means a box of carpenter's tools
L. WILSON, Stockton	. March	corduroy and moleskin clothes

Satisfaction, with Prospects.	General Remarks.
I amYes	
Yes; would not change	him to this country, can be independent in five years if he will profit by the experience of those around him and leave behind him his former ideas of farming.
Yes	A newcomer ought to work out the first year and learn the ways of the country. I have bettered the condition of my family more in five years here than during 30 in Ontario.
hright	s Agriculturally speaking, the country cannot be excelled.
I am	I reached Winnipeg, April 13, 1880; was in debt then and worked in service for about two years; commenced farming in 1882 on a homestead; purchased 160 acres for \$800, deeded to me in March; cost of horses and implements \$1857. Now I have over \$500 in bank to my credit, and the greater part of the past season's crop unsold. So much for agriculture in Manitoba.
Yes	This is the country for young and healthy men. Stock raising will be more profitable than wheat growing, if prices of wheat and labor remain as at present. Farmers can live as easily here as in any country in the world.
Yes; highly satisfied and hopeful.	I would not live or work in the old country now.
Perfectly, and intend to stay	Settlers coming early and remaining here will soon find themselves in good circumstances. They need not fear the climate; this invigorating air will be a grand surprise even to the healthy. Let them bring out their wives and daughters.

...

x of car-

CONCLUDING REMARKS.

Since the foregoing has been put in type large numbers of letters have been received. They are generally of a very encouraging character, and fully Lar out the statement that no other known country affords better opportunities for successful farming than the Canadian Northwest. A few of these are appended, and will be read with interest.

FROM EGAN BROTHERS, ROSSER.

WINNIPEO, December 21st, 1887.

J. H. McTAVISH, Esq.,

Land Commissioner, C,P.R., Winnipeg.

Dear Sir,—It may be interesting to you to know the result of our farming operations during the past season, upon land in the vicinity of Winnipeg, which is so often reported to be valueless and non-productive as farming land.

On the 24th of May we purchased 430 acres of land near Rosser Station, within 15 miles from Winnipeg, in a district in which there has hitherto been very little or no cultivation. We paid \$7,500.00 for the property, the buildings on it alone (erected by an English "gentleman farmer," whose funds gave out) being worth that amount, consequently the land itself stands us nothing. The farm had not been cultivated, with the exception of 70 acres, for several years, and was consequently in a nearly wild state, having grown up to weeds, etc.

On the 27th of May last we commenced ploughing, following up at once with the seeders, sowing at a rate of 6½ bushels per acre of wheat and 3½ bushels per acre of oats.

Of the 380 acres broken by us, the following division of crops was made:-

36 a	acre	sWheat
94	"	Barley
250	"	Oats '

In addition to the above, our vegetables were put in a piece of land containing 32 acres, which had been cultivated, the acreage for each variety being:—

14 ε	Potatoes		
16	"		Turnips
1			
1	44		Onions Carrots Radishes

Our returns upon the above acrea	ge we	ere as follows :—					
Wheat	900	bush, sold in Winnipeg, at	80	57	per bush.	\$ 513	00
(Graded No. 1 hard)		1 0,			•		
Barley	1900	46	0	40	14	760	00
(Sold to brewery for malting) Oats1							
Oats1	2750	"	0	25	1.6	3187	50
Potatoes	3000	44	-0	25	1.6	750	00

Beets....

Opions
Carrots.

Radishe

Turnips (Reta Cabbag (Reta Hay....

(Cut a

We work, o after see

P.S railway barring origina year ha Tel

them to

" I is situa Brando bushel bushel yielded bushel

The yi say the district Water

ive been r out the 1 'arming eac with

1887.

ons during be value-

n 15 miles tion. We gentleman elf stands or several

e seeders.

z 32 acres.

750 00

Beets	50	bush.	sold in	Winnipeg, at	\$0	50 per	bush.	\$ 25	00
Opions	50	"			1	25	"	62	50
Carrots	50	**			0	50	"	25	00
Radishes	50	**			()	40	11	20	00
Turnips(Retained for our own use)	6000	44			0	124	"	750	00
Cabbages(Retained for our own use)	1600	head			0	03 eac	eh	48	00
Hay(Cut alongside farm)	300	tons			4	00 pe	r ton	1200	00
								\$7341	00

We would particularly call your attention to the very late date upon which we began our work, our harvest having been done during the first week in August, a little over two months. after seeding.

Yours truly,

(Signed) EGAN BROS., Per EDWARD EGAN,

Corner Graham and Garry streets, Winnipeg.

P.S.—You are doubtless aware that this is our first attempt at farming, our business being railway contracting, and, considering this fact, I feel that we have done remarkably well, as, barring our own work (we did not hire any labor), we realized enough from one crop to pay the original price of the land, and have now the valuable property to the good, and our success this year has decided us to adopt farming in Manitoba as our future calling.

Tell this, if you like, to the suffering farmers of Ontario, and if your story is doubted refer them to me and my brothers.

E. E.

FROM THE BRANDON DISTRICT.

"Kemnay, January 16th 1888.

"I take great pleasure in giving a correct statement of all the crop I had on my farm, which is situated on the main line of the Canadian Pacific Railway, seven miles west of the city of Brandon. I had 145 acres of wheat, from which the total yield the past season was 6,840 bushels. One piece of 45 acres of summer fallow gave 2,240 bushels, being an average of 52 bushels per acre, and 100 acres averaged 45 bushels per acre. I had also 45 acres of oats, which yielded 3,150 bushels, an average of 70 bushels per acre. Off 6 acres of barley I had 387 bushels. I planted about 4 of an acre potatoes and had 225 bushels good dry mealy potatoes. The yield of roots and garden vegetables was large and of good quality. In conclusion, I would say that previous to coming to Ontario, Canada, I had farmed in one of the best agricultural districts of Germany, and after coming to Canada I farmed twelve years in the county of Waterloo, Ont. I removed to Manitoba in March, 1884; that summer I broke 190 acres, off

which I reaped in 1885 a fine crop of wheat, fully as good as this year. My two sons have farms joining mine and their crops yielded equally as large as mine.

"I must say that farming has paid me better in this province than in Ontario or the Fatherland.

"(Signed),

CHRISTIAN SENKBEIL,"

FROM MOOSOMIN, N. W. T.

MOOSOMIN, N. W. T.

"Range 30 and 31, Township 14, 4 miles from station. Came to the country in 1883, and settled in present location. Amount of capital \$12,000. Acreage now owned 4,000. Under crop in 1887, 600 acres, present capital \$40,000. Yield per acre 1887, 30 bushels average. Live stock, 14 horses.

"I am pleased to give my experience since I came to this country. My success has been far beyond my expectations. I am fully convinced for extensive farming, wholly grain, or mixed farming, it cannot be surpassed. I think Moosomin district is equalled by few and surpassed by no other point in Manitoba or the North-West Territories.

"Moosomm is a first-class grain market and is growing rapidly in importance.

" (Signed),

J. R. Neff."

EXTRACTS FROM OTHER LETTERS.

W. GOVENLOCK-S. 27, T. 11, R. 23, near Griswold. Had 60 bushels of wheat per acre on 5 acres, and 37 bushels per acre on 250 acres.

Samuel Hanna—S. 7, T. 10, R. 22, near Griswold. Had an average of 40 bushels of wheat per acre on 250 acres.

John Young—S. 1, T. 10, R. 23. Had 75 bushels of wheat from one acre.

ALEX. JOHNSTON—Near Elkhorn. An average of 41 bushels wheat per acre on 14 acres. Geo. Freeman—Near Elkhorn. An average of 37½ bushels of wheat per acre on 50 acres.

Thos. Wood—10 miles north of Virden. Had an average of 63 bushels of wheat on 5 acres. (315 bushels of wheat from 5 acres.)

RICHARD TAPP—South of Virden. Had an average of 51 bushels of wheat on 20 acres. Thos. Bobier-Half a mile north of Moosomin-Had forty acres of wheat, averaging 38 bushels to the acre.

J. R. Neff-Three miles north of Moosomin. Had 115 acres of wheat, averaging 37 bushels to the acre.

G. T. Cheasley-Four miles north-east from Alexander. Had an average cf 45 bushels per acre on 100 acres of wheat.

A. Nichol-Four miles north-east of Alexander. Had 150 acres wheat, averaging 40 bushels per acre.

H. TOUCHBOURNE-Four miles north-west of Alexander. Had an average of 40 bushels per acre on 100 acres of wheat.

W. per acre

Ron

WM homeste this ve implem

H. 3 emption implem

MIG Plum C good la cattle w

DA has nov

JAM earn en comfort ing on

STE of horse his bro togethe of grain

Mo out the PA

the bar Pн

three s Do of oxer

which quanti! ve farms

io or the

ENKBEIL,"

340

W. T. 1883, and Under ze. Live

has been grain, or and sur-

EFF."

r acre on

of wheat

14 acres. 50 acres. eat on 5

20 acres. aging 38

aging 37

bushels

ging 40

bushels

W. Watt-South-west of Alexander. Had 80 acres wheat with an average of 40 bushels per acre.

ROBT. ROGERS-Near Elkhorn. Had 10 acres of wheat averaging 40 bushels per acre.

WM. Wennan, from Kent, farmer, Plum Creek; came 1881; capital about \$1,000; took up homestead and pre-emption for self and two sons, 960 acres in all; has over 8000 bushels wheat this year; three teams of horses worth \$1200; eight colts worth \$1000; cattle worth \$500; implements, etc., \$1000. His real estate at present is worth at least \$8000.

H. Selby, from Leicester, office clerk, 23 years old, came 1883, took up homestead and preemption; capital nil; has this year 1200 bushels wheat, some oats and barley; yoke cattle and implements worth \$400; real estate worth \$1200. (This is a worker.)

MICHAEL CREEDAN, carpenter, from Cork, came 1882 with wife and six children, arrived at Plum Creek in debt £80; has now good plastered house and two lots in Souris town; 160 acres good land; four cows in calf, three heifers, pigs and fowl; no debts; real estate worth \$800; cattle worth \$300.

Daniel Connolly, plasterer, from Cork, came 1883; brought out wife and seven children; has now good plastered house in Souris town worth \$600; cash at least \$500; no debts.

James Cowan, Irish, arrived in Manitoba 1882 without a dollar; hired out until he could earn enough to buy a yoke of oxen; owns now 320 acres, of which 200 are under cultivation; comfortable frame house, two teams of horses, eight cows, and everything necessary for carrying on a large farm; also a wife and two children; has 9000 bushels of grain this year.

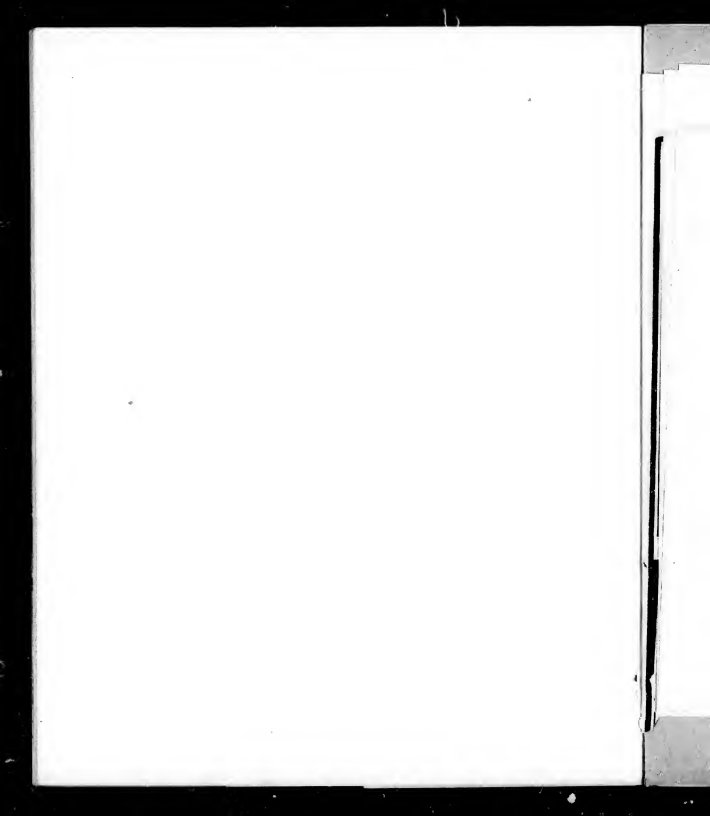
Stephen Brown came out in 1882; was hired out until 1885; saved enough to buy a team of horses and make payments on land; broke land in 1885 and had his first crop in 1886; got his brother to come out, who also had a team and bought land alongside, so that they worked together; have each 160 acres and good house and stock; raised their second year 7000 bushels of grain.

MORGAN and THOMAS POWELL, Welsh miners, came in 1882, £80 capital; last year brought out their wives and families; have each about 4000 bushels of grain this year.

PATRICK BUCKLEY came out in 1882; has worked on a farm, hired ever since; has £300 in the bank.

PHILLIPS BRANT, a Guernsey carpenter, £200 capital; has 320 acres, 60 head of cattle, and three sons settled within four miles, all on their own farms of 320 acres, and raising large crops

DONALD SUTHERLAND and THOMAS STEWART came from Scotland in 1882; bought each a yoke of oxen and went to work breaking their land, their wives meanwhile erecting sod houses, in which the families lived for two years. They are now independent; good frame houses, a quantity of stock and large crops.



oba or

the

e or tion hall ake and meteen , he hree eres

y be

rtion
aber,
and
ry.
, and
years
apare
and
r the
aeres
aeres
enths

intry, wing; n the ig not of the o, and e date

cars, may entry,

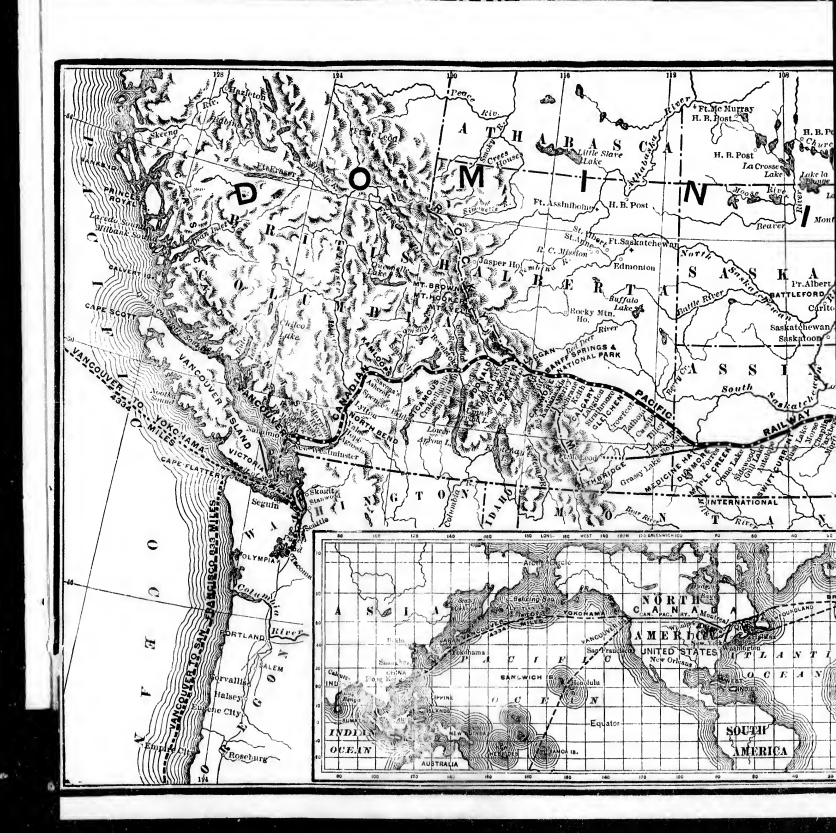
et at a

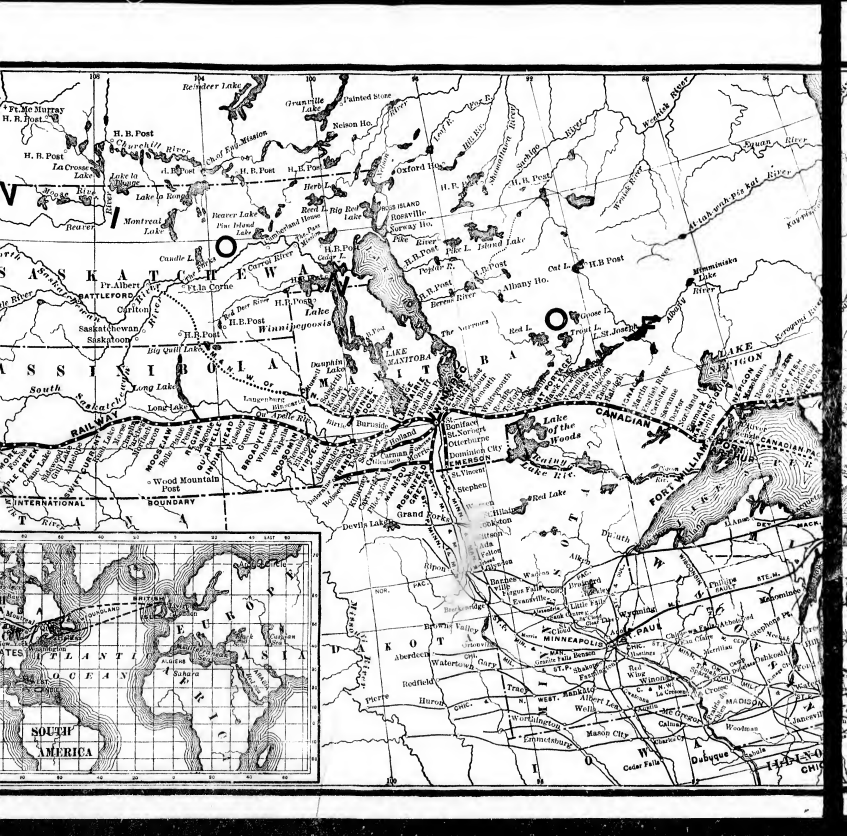
and se estead Where and is

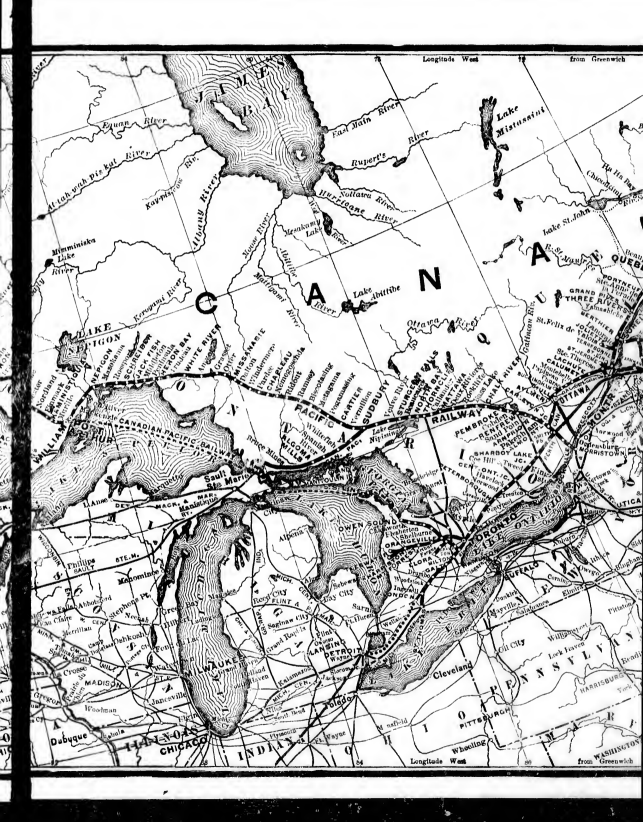
of fifty 0 oerds

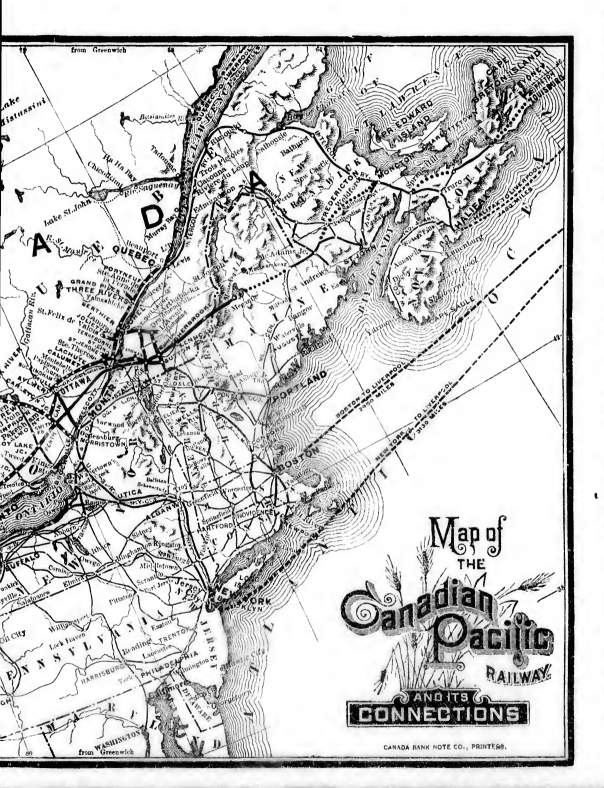
whose recash. y such

of the Ottawa, cents in









and t

follow

Brane with begin the L. shall stend acres shall years addit

home

there in wh cultiv

continext for er break date addit eropi next

or if shall secon less t secon shall of his as the be, or and i

later empt pre-e condi

hand not v be ob

eents of we

land lieen

regul Onta Mani

FREE GRANTS, PRE-EMPTIONS, &c.

How to obtain them in the Canadian North-West.

DOMINION LANDS REGULATIONS.

Under the Dominion Lands Regulations, all Surveyed even-numbered sections, excepting 8 and 26, in Manitoba and the North-West Territories, which have not been homesteaded, reserved to provide wood lots for settlers, or otherwise disposed of or reserved, are to be held exclusively for homesteads and pre-emptions.

HOMESTEADS.-Homesteads may be obtained upon payment of an Office Fee of Ten Dollars, subject to the

following conditions as to residence and cultivation:

In the "Mile Belt Reserve," that is the even numbered sections lying within one mile of the Main Line or Branches of the Canadian Pacific Ruilway, and which are not set apart for town sites or reserves made in connection with town sites, railway stations, mounted police posts, mining and other special purposes, the homestender shall begin as all residence upon his homestend within six months from the date of entry, and shall reside upon and make that the begin from at least six months or of average twolve months for three years from the date of entry; and the Lind his home for at least six months out of every twelve months for three years from the date of entry; and shall, within the first year after the date of his homestead entry, break and prepare for erop ten acres of his homestead quarter section; and shall within the second year crop the said ten acres, and break and prepare for crop fifteen acres additional; making twenty-five acres; and within the third year after the date of his homestead entry, he shall crop the said twenty-five acres, and break and prepare for crop fifteen acres additional—so that within three years of the date of his homestead entry, he shall have not less than twenty-five acres cropped, and lifteen acres additional broken and prepared for crop,

Land, other than that included in Mile Belt, Town Site Reserves, and Coal and Mineral Districts, may be

homes ended in either of the three following methods:-

1. The homesteader shall begin actual residence on his homestead and cultivation of a reasonable portion thereof within six months from date of entry, unless entry shall have been made on or after the 1st day of September,

thereof within six months from date of entry, nuless entry shall have been made on or after the 1st day of September, in which case residence need not commence until the first day of June following, and continue to live upon and cultivate the land for at least six months out of every twelve months for three years from date of homestead entry.

2. The homesteader shall begin actual residence, as above, within a radius of two miles of his homestead, and continue to make his home within such radius for at least six months out of every twelve months for the three years next succeeding the date of homestead entry, and shall within the first year from date of entry break and prepare for crop the nacres additional—making twenty-five acres; and within the third year after the date of his homestead entry he shall crop the said twenty-five acres, and break and prepare for erop fifteen acres additional, so that within three years of the date of his homestead entry, he shall have not less than twenty-five acres connect, and shall have not less than twenty-five acres recoved, and shall have entry he hand a habitable homes in which he shall have lived during the three months cropped, and shall have erected on the land a habitable house in which he shall have lived during the three months next preceding his application for homestead patent.

a. The homesteader shall commence the cultivation of his homestead within six months after the date of entry, or if the entry was obtained after the first day of September in any year, then before the first day of June following; shall within the first vear break and prepare for crop not less than five acres of his homestead; shall within the second year crop the said five acres, and break and prepare for crop not less than the acres in addition—making not less than fifteen acres in all; shall have erected a habitable house on the homestead before the expiration of the second year, and on or before the commencement of the third year shall have begun to reside in the said house, and shall have continued to reside therein and cultivate his homestead for not less than three years next prior to the date of his amplication for noters.

of his application for patent.

In the event of a homesteader desiring to secure his patent within a shorter period than the three or five years, as the case may be, he will be permitted to purchase his homestead, or homestead and pre-emption, as the case may be, on furnishing proof that he has resided on the homestead for at least twelve months subsequent to date of entry, and in case entry was made after the 25th day of May, 1883, has cultivated thirty acres thereof.

PRE-EMPTIONS.—Any homesteader may, at the same time as he makes his homestead entry, but not at a later date, should there be available land adjoining the homestead, enter an additional quarter section as a pre-

emption, on payment of an office fee of ten dollars.

The pre-emption right entitles a homesteader, who obtains entry for a pre-emption, to purchase the land so pre-empted on becoming entitled to his homestead patent; but should the homesteader fail to fulfil the homestead

conditions be forfeits all claim to his pre-cumption.

The price of pre-emptions, not included in Town Site Reserves, is two dollars and fifty cents an acre. Where had is north of the northerly limit of the land grant, along the main line of the Canadian Pacific Rai vay, and is not within twenty-four miles of any branch of that Railway, or twelve miles of any other Railway, pre-emptions may be obtained for two dollars per acre.

Payments for land may be in cash, scrip, or Police or Military Bounty warrants.

TIMBER.—Homestead settlers, whose land is destitute of timber, may, upon payment of an office fee of fifty cents, procure from the Crown Timber Agent a permit to cut the following quantities of timber free of dues; 30 cords of wood, 1,800 lineal feet of house logs, 2,000 fence rails and 400 roof rails.

In cases where there is timbered land in the vicinity, available for the purpose, the homestead settler, whose land is without timber, may purchase a wood lot, not exceeding in area 20 acres, at the price of five dollars per acre cash. Licenses to cut timber on hands within surveyed townships may be obtained. The lands covered by such licenses are thereby withdrawn from homestead and pre-emption entry, and from sale.

INFORMATION.—Full information respecting the land, timber, coal ond mineral laws, and copies of the regulations, may be obtained upon application to The Secretary of the Department of the Interior, Ottawa, Ontario: The Commissioner of Dominion Lands, Winnipeg, Manitoba; or to any of the Dominion Land Agents in Manitoba or the North-West Territories. A. M. BURGESS, Dep. Minister of Interior.

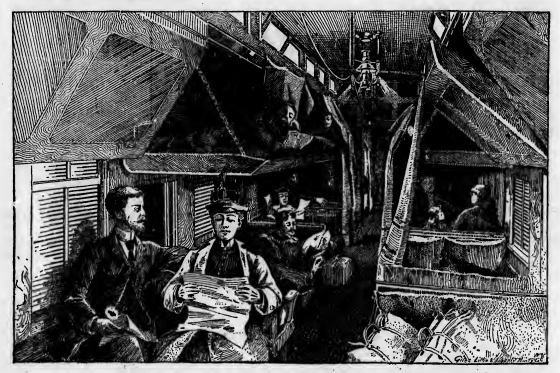
FOR the comfort and convenience of settlers going to the CANADIAN NORTH-WEST, the

PROVIDES A SPECIAL FORM OF PASSENGER EQUIPMENT, KNOWN AS

COLONIST CARS

Which are run through to MANITOBA and BRITISH COLUMBIA on the regular Express Train leaving MONTREAL each week day. They are really "SLEEPING CARS," modelled after the style of the first-class "Pullman," with upper and lower berths, closets, lavatories, &c., &c., the only difference being that the seats and berths are not upholstered. Occupants may supply their own bedding, or can purchase of the Company's Agents at QUEBEC, MONTREAL, or TORONTO, a mattress, pillow and blanket for \$2.50 (10 shillings), which they can retain at the end of their journey.

The accompanying cut shows the interior of a Colonist Car, with a portion of the berths made up for sleeping purposes.



Holders of COLONIST or SECOND-CLASS TICKETS are allowed FREE USE OF THESE CARS FROM THE BEGINNING TO THE END OF THEIR JOURNEY OVER THE CANADIAN PACIFIC RAILWAY.

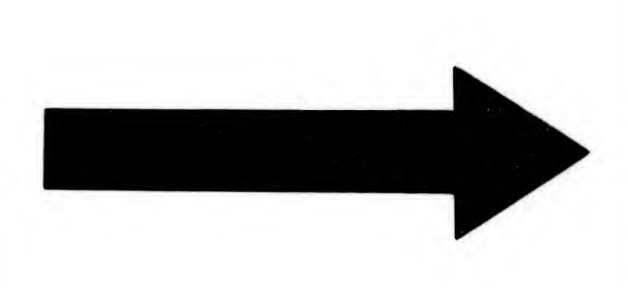
T, the

xpress
l after
e., &c.,
supply
AL, or
at the

berths



HESE THE



A