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# The University of Minnesota

STUDIES IN THE SOCIAL SCIENCES

NUMBER 3

# EARLY ECONOMIC CONDITIONS AND THE DEVELOPMENT OF AGRICULTURE IN MINNESOTA

BY

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# CONTENTS

CHAPTER I. Physical Features and Climate	3-26	CHAPTER III. Settlement, and Development of Pioneer Agri-	
Physical features	3-11	culture, 1838-1860	39- <b>5</b> 6
Area, dimensions, and location of Minnesota	3	From the cession of 1838 to the census of 1850	39-41
Minnesota the center of North America, sources of the Mississippi, St. Lawrence, and Nelson	3-4	Indian cessions in Minnesota, with map  Beginnings of the lumber industry	39-40
Effect of location upon economic development	3	The settlement of Minnesota	40
Underlying geological formations and glaciation	3-8	Population within the present state according to	
Extent of former glaciation in North America The driftless area in southeastern Minnesota	3 6	the census of 1840  Beginnings of agriculture in Minnesota	40 40
Glacial soils of Minnesota	7	Farming about the trading posts	40
Uplands and lowlands	8	The Selkirk refugees	40
Topography before glaciation	8	The first American farmers	41
Present topography Elevation map	8	territorial census, 1849	41
Soil provinces of Minnesota as determined by glacia-	J	Population according to the census of 1849	41
tion	8-10	The federal census of 1850	41-43
As indicated by forest cover	9, 10 10-11	Population	41-42 41-43
(1) The driftless area	10-11	Relative importance of the various crops in 1849.	41-43
(2) Drift-covered prairie and deciduous forest zone		First gristmills	43
outside the bed of Lake Agassiz	10	Progress of settlement, 1850-1860	43-45
(3) The bed of glacial Lake Agassiz	10 8	Development of agriculture, 1850-1857	43-44
(4) Former bed of Lake Superior	10	Treaty of Traverse des Sioux and settlement of south central Minnesota	43-44
(5) The coniferous zone		Increase of population, 1850-1857	44
Forest reserves, state and national  The climate of Minnesota	11 26	Importation of foodstuffs	44 44-45
Temperature		Minnesota becomes self-supporting, 1858  Beginnings of export of farm products	44-45
Extremes of temperature		First merchant gristmills and exports of flour	45
As affected by areas of high and low pressure	18	Minnesota at the census of 1860	45-56
Mean annual temperature, 1886-1912  Mean annual temperatures by regions	18 18	Distribution of population	<b>45-5</b> 5
Mean seasonal temperatures by regions	19	Changes since 1850, reflecting the economic revolution from fur-trading to agriculture	45
Mean monthly temperatures, for State	19	Rural population in 1860	46
Length of growing season	19, 20 19	Country population in 1860  Distribution of farm products by regions	47 55
Average length of growing season by regions	19	Relative importance of the several field crops	55-56
Variations in length of growing season, 1898-1912	20	Manufactures, by industries	<b>5</b> 6
Precipitation	19-26 19	Changes in agriculture, 1850-1860	<b>5</b> 6
Annual evaporation in the United States	19	Relation of population to land	56
Average precipitation in Minnesota by months	19	CHAPTER IV. Period of Specialized Wheat Farming, 1860-	F7 100
Annual precipitation by regions  Seasonal precipitation by regions	19 26	1880	37-100
		Extension of wheat growing—the change from self-sufficing agriculture to farming for the market	57-79
CHAPTER II. Early Travel, Trade, and Transportation  Exploration and the fur trade	27-38 27-28	First culmination of wheat growing	57-61
The French period	27 - 23	The course of wheat prices prior to 1860	5 <b>7-5</b> 9
The English period	27	At Madison, Wisconsin	57 <b>5</b> 9
The fur trade under the American régime	27-28 28	At Chicago	59
American explorers and missionaries		Wheat during the 1860 crop season	
Early transportation by water Early canoe routes	28-29	Comparative yields of the several bushel crops	59-60
Between the Mississippi and the Red River	28-29	Heavy increase in exports of wheat and flour Consequent congestion of water routes	39-00
Between the Mississippi and the Rainy River	28-29 28-29	Introduction of harvesting machinery	60
Between the Mississippi and Lake Superior Between Lake Superior and Lake Winnipeg		First culmination of wheat growing, 1867	60-61
Access to Minnesota from without through the devel-		Immediate causes	60-61 60
opment of canal and lake navigation	29-30 30-32	High yields per acre, 1860-1865	60-61
Development of steam navigation in Minnesota On the upper Mississippi	30-32	Course of wheat prices during and after the	
Steamboat landings at St. Paul, 1823-1874	30-31	Civil War	61 61-62
Steam navigation above St. Anthony	31 31	Slight reaction toward more varied crop system	61-02
On the Minnesota River	31	Development of stock husbandry, 1860-1869	62
Early transportation by land	32-38	Minnesota at the census of 1870	62-73
Indian trails	32	Population according to the census of 1870  Increase, 1860-1870	62 62
The sledge and the Red River cart	32-34 32-34	Country population still largely confined to the	02
Red River carts arriving in St. Paul Early wagon roads	33-35	hardwood zone	62
U. S. military roads in Minnesota	33, 35	Agriculture according to the census of 1870  Distribution of field crops and of value of	62-73
Operation of stage lines	35 35	products	62-73
Outlets by trail and road from the Mississippi valley Outlets by rail from the Mississippi valley	35-36	Summary of development, 1860-1870	7.
Early railroads in Minnesota	36-38	Rapid increase in wheat	7:
Progress of construction	36 37	Significant increase in milch cows and butter First cheese factories	7: 7:
Pathonda in anamatan IVAU and IX/V	.1/		

First movement toward mixed farming, late sixties	75 76	Advance of the dairy industry
and early seventies	75-76 75-76	Government aid—establishment of the School of Agriculture, State Dairy Commissioner,
As caused by sagging wheat prices	75-76	and Agricultural Experiment Station 11
As caused by weather conditions and insect at-		Distribution of creameries and cheese factories
tacks, 1859-1879	75-76	by regions
Second culmination of wheat growing	76-78	Butter factories increased more rapidly than
Return to mixed farming in early seventies offset by causes tending to increased specialization		cheese factories
in wheat	76-78	Dairy industry retarded by competition of oleo-
New railroad connections	76	margarine and filled cheese
Lack of capital, necessitating recourse to money		Minnesota at the census of 1890113-11
crops	76	Population according to the census of 1890
cheap prairie land and automatic agricultural	76	Distribution of rural and country population 11
machinery Weather conditions and insects unfavorable to	70	Decline of country population in thirteen of the older counties
mixed farming	76-77	Agriculture according to the census of 1890 11
Effect of new milling processes	77-78	Distribution of crops, acreage and production 11
The middlings purifier	77	Distribution of the dairy industry in 1890 11
The roller flour mill	77-78 78	Distribution of improved land and value of prod-
Second reaction against wheat growing, 1877	78-79	Summary of agricultural development, 1880-1890114-13
Causes	78	Changes in number of farms and area improved 11
1877 the lowest point in the second decline of wheat		Increasing size of farms
growingFirst indications of diversified agriculture in the	78	Increasing acreage of improved land per capita
older counties	79	of country population
Rising importance of hay, flax, minor crops, and	•	Changes in principal crops
stock farming	79	Changes in the animal industries114, 13
Third and final culmination of wheat growing, 1878	79	Decline in the sheep industry
Diversification in the later seventies		Rapid increase in dairy products, eggs, and
Increase of stock farming	80-83	honey
Culture Act	80	reference to the thirteen counties losing in
Increase of sheep and wool after 1871	80	country population134-13
Development of dairying	80-83	Increase in average size of farm
As indicated by state and federal statistics	80-81 81	Associated with declining population and
Progress of cheese factories		number of farms in the thirteen counties
Regional distribution of cheese and butter fac-	01 00	As in decade 1870-1880, value of farms increased
tories	82-83	more rapidly than value of farm prod-
Minnesota at the census of 1880	83-84	ucts
Distribution of population in 1880	83	Decline in value of products per acre of im- proved land
Distribution of improved land in 1880 Distribution of agriculture according to the census of	83	Increase in value of farms per acre and in per
	83-84	cent of farm land improved134-13
Relation of population and farm products, 1870-1880		Possible explanations
Beginnings of the rush to the city	84 84	Increase in ratio of net to gross farm in-
Greater efficiency of farming, due to machinery	84	come
Striking increase in minor products-clover, grass	0.	The decade 1890-1900136-16
seed, fruit, tobacco, and sorghum	84	Temporary reaction to wheat farming
Increase in live stock and animal products per capita	04 102	Weather conditions and crop yields, 1890-1900 13
of the country population	04, 102	Ravages of the chinch-bug
farm products	102	Last culmination of wheat culture, 1899
Over-production of farm products and downward	100	Encouraged by high prices and favorable yields
trend of prices	102	in latter part of decade
nesota coincident with that in other western		Not a return to wheat farming in the older counties
states	102	Kather an extension of tillage over new lands 13
Analysis of progress of agriculture, 1860-1870		Changes in the animal industries, 1890-1900
Comparison of currency and gold values		Improvement of beef cattle
Analysis of progress of agriculture, 1870-1880		The dairy industry
Comparison of currency and gold values	106	Introduction of the separator, the Babcock
CHAPTER V. Development of Diversified Farming, 1880-1900	107-172	test, and refrigeration
The decade 1880-1890		Establishment of first cooperative creameries 13
The rush to the cities and the milling industry  Development of flour milling in Minnesota, 1860-1890	107 107	Decline of cheese-making
Reaction against wheat farming		industry 13
Weather conditions, 1880-1890	107	Danes in butter-making
Average crop yields, 1880-1890	108	Swiss and French in cheese-making 13
Generous yield of wheat	108	Minnesota at the census of 1900
was retarded	108	1900
Price fluctuations, 1880-1890	108	Distribution of the dairy industry
Low prices during the eighties the chief cause	100	Distribution of improved land
of the reaction against wheat farming  Areas in crops, 1880-1890	108 109	Distribution of value of products
Absolute decrease in acreage of wheat	109	Sparseness of settlement in the coniferous
Altho land under tillage increased one third	109	region
Increase in acreage of flaxseed and hay Increasing importance of potatoes	109	Decrease of country population in eight counties
increasing importance of potatoes	IAO 111	of goodham Min
		of southern Minnesota
Export shipments	111 111-113	Only explicable in part by new incorpora-
Export shipments	111 111-113 111	of southern Minnesota
Export shipments	111	Only explicable in part by new incorpora-

CONTENTS

More rapid increase in town than in country popu-	Pressure on extensive margin not yet severe 208
lation	Slowing up of agricultural extension
Changes in number of farms and area improved. 142	Need of a state soil survey
Changes in principal crops	Changes in bushel crops, 1899-1909
Temporary increase in importance of wheat 142	Decline in total acreage and production of wheat208-209 Rising price per bushel increased total value 209
Increased output per man	Rising price per bushel increased total value 209 Increase acreage and production of corn, oats, bar-
Caused by use of more machinery and capital per unit of labor	ley and rye
Changes in live stock and animal products 163	Changes in other crops, 1899-1909
Increased more rapidly than country popula-	Hay and forage crops
tion	Decline in value of small fruits
Value of products increased faster than value of	Changes in numbers of domestic animals210-211
farms, 1890-1900	Censuses of 1900 and 1910 not strictly comparable. 210
Opposite of the tendency from 1870-1890 163	General increase of live stock
Probable cause—the declining ratio of net to gross returns with increasingly inten-	Animal products increased faster than animals 211
sive agriculture163-164	Rising prices a leading element in increased
Analysis of the progress of agriculture, 1880-1890164-167	value
Analysis of the progress of agriculture, 1890-1900167-172	nand separators
CHAPTER VI. Recent Tendencies in Agriculture173-234	Rapid development of creamery butter-making.211-212
Minnesota in the interval between the census of 1900 and	Lowering of grade of cream
1910	Possibilities of the cheese industry
Weather and insects, 1900-1913         173           Defects of recent statistics         173-174	Changes in values, 1900-1910
"Minnesota Statistics" ended in 1898	Total value of farm products
Federal census of agriculture decennial only 173	penditure for labor 212
Acreage and production statistics of the U. S. Department of Agriculture inaccurate173-174	Tools and machinery
Altho yields per acre are reliable	Live stock on farms
Decline of wheat growing	buildings 214
Yield and price of wheat, 1900-1912	Value of farms outstripped value of farm products.
bushels 174	1900-1910
Yield necessary for profit, 12 bushels 174	(1) Greater technical efficiency
Rapid decline in acreage since 1909	(2) More intensive farming
Replaced by oats, corn, barley, rye, and cultivated hay	(3) Higher prices for farm products
Minnesota at the census of 1910	(4) Higher ratio of net to gross earnings 214 Comparison of relation of value of products to
Distribution of improved land	value of farms in decade 1900-1910 with that
Distribution of small grains	in previous decades
Distribution of field peas and beans	The new status of agriculture
Northward movement of the corn belt in Minne-	Rising prices of land
sota	Tendency to produce tenant farmers
Concentration of rainfall in June and July. 176	farms
Average yield in Minnesota greater than in	Decline in country population
many corn belt states	Throughout central and southern Minnesota 216
Development of quick-maturing varieties 176 Greater duration of summer sunshine in high	Causes
latitudes	household
Present northern limit of corn growing176-177 Distribution of non-cereal field crops177	Higher death rate         216           Lower birth rate         216
Northward migration of flaxseed	Migration from country to city
Specialized potato-growing districts 177	Reduction in number of households216-218
Wild and cultivated hay	Tendency toward larger farms means few- er farms
Maple sugar production in the "Big Woods" 177	Changes in Minnesota, 1900-1910216-218
Distribution of fruit and vegetable crops177-178	Increase in size of farms
Vegetables other than potatoes	Type of farming in relation to size of farm 218 Changes in size of farms by classes
Localization affected by establishment of can- ning factories	Increasing size a wholesome tendency
Small fruits concentrated in the southeastern quar-	Despite the city man's cry for intensive farm-
ter of the State	ing
Orchard fruits and nuts	Relation of country population to land and
Horses	values, 1850-1910
Beef cattle	Changes in farm tenure and indebtedness
Sheep       178-179         Swine       179	Tenancy most common in the older counties
Distribution of the dairy industry	where land is dearest222-223
Dairy cattle 179	Increase of mortgaged farms
The milk supply of the Twin Cities and other towns Distribution of creameries and cheese factories 179	Social significance of increased tenancy 223
Organization and product of cheese factories 179	Analysis of progress of agriculture, 1900-1910223-234  Analysis of returns for 1890 and 1910 on mortgage in-
Possible extension of the cheese industry179-180	debtedness
Distribution of poultry and bee industries	List of maps and diagrams in text
Distribution of value of farms	List of statistical tables in text
Distribution of population	List of statistical tables in appendix
Continued decrease of country population 180	Bibliographical note
Summary of agricultural development, 1900-1910208-223 Proportion of land used for agriculture	Appendix of statistical tables



### **PREFACE**

The original intention, in undertaking a study of the development of agriculture in Minnesota, was to prepare a statistical atlas which should put into graphic form the most significant facts relating to such development. It was believed that an extended series of maps and graphs, showing the distribution as to place and time of the various agricultural industries would be of use to those engaged in such industries, to teachers of agriculture, economic history, and economics, and to students in the field of rural economics.

As the work advanced, however, its scope extended. It soon became clear that a mere presentation of the facts in graphic form, without interpretation, would be of relatively limited advantage; and having once undertaken the task of interpretation, it became necessary to seek explanations in many directions. In the first place, since all extractive industries are largely controlled by physical environment, a preliminary survey of topography, soil, and climate was clearly indispensable. Fortunately it proved possible through the courtesy of Mr. Frank Leverett, of the United States Geological Survey, Mr. U. G. Purssell, Director of the Weather Bureau station at Minneapolis, and Mr. A. Walfred Johnston, Instructor in the Department of Geology and Geography, University of Minnesota, to include new maps relating to the glacial soils, altitudes, and climate of Minnesota, which record the latest available data in these several fields. Some of these will presumably interest many not directly concerned with agriculture. Again, various economic developments were the result of historical causes, and an interpretation of these presupposed a survey of the sources and routes of settlement and transportation, especially during the pre-railroad era. Finally, when it came to agriculture itself, the census returns, separated by ten-year intervals, were found not to record a number of interesting movements, which ran their course in less than a decade; and even when the facts were recorded in the census, their explanation usually had to be sought elsewhere. As a result it was necessary to go through a great mass of contemporary publications and in numerous cases to interview or correspond with men who experienced the development which this work seeks to explain. These sources are partially listed in the notes. This part of the work demanded much time and has considerably delayed the publication. Even with assistance from all available sources, various problems remain but partially solved. In these cases it is hoped that the maps, graphs, and tables at least offer the laboratory material which may assist other investigators to a final solution.

On this account and also because many of the statistics are scattered and not generally accessible, it has seemed worth while to include in the appendix a somewhat extended series of tables from the census, the state statistics, and other sources.

One of the most difficult questions, not however of a statistical nature, concerned the maps of Minnesota. No mathematically accurate maps of Minnesota as a whole, showing civil boundaries at different periods, appear ever to have been made, nor are any likely to become available until the topographic survey of the State by the United States Geological Survey is completed. This uncertainty is greatest in the matter of county boundaries, especially for the earlier decades. As a base map was indispensable for each census period, a general base map of the State was prepared and on this the boundaries at each census year were laid down according to the best contemporary maps, checked by reference to the state statutes and the census. In this way it is hoped that approximate accuracy was attained, though it should be noted that no skilled map makers were available and mathematical precision was not thought necessary for the purpose in hand.

In some cases, moreover, the census and the state laws are apparently in flat contradiction as to the existence of certain counties, while even the state statutes themselves are strangely inconsistent and contradictory. Thus in the map of 1860 (J. S. Sewall and C. W. Iddings) Pipestone and Rock counties were transposed. This was owing to a mistake of the legislature in 1858 which was corrected in 1862 (Special Laws of Minn. 1862, chap. 30). Lac qui Parle County was originally north of the Minnesota River, but this was subsequently included in Chippewa County (Laws of Minn. 1868, chap. 113, sec. 1). The census of 1870 however recognized both Chippewa and Lac qui Parle counties. Swift County was formed out of Chippewa (Laws of Minn. 1870, chap. 90) but the census reported it as formed from Lac qui Parle (Census 1890, Population, Pt. 1, p. 26). Traverse County as established in 1868 overlapped Big Stone to the extent of several townships (Laws of Minn. 1868, chap. 109). The legislature also made several attempts to establish a Lincoln County, apparently forgetting each time what it had done previously, before the present Lincoln County was defined; and this gave rise to not a little confusion.

In connection with this investigation relating to agriculture, it seems proper that attention be called to the urgent need of general state statistics, so arranged as to supplement and unify those issued by the several state departments. Minnesota began the publication of state statistics as soon as it became a state. After 1861 there was an unfortunate lapse which renders the interpretation of the Civil War period difficult and fragmentary at best. In 1868, however, the second series began, and, with the exception of a single year, when the legislature failed to make an appropriation, this second series covers the thirty years, 1868-1898. There it stopped, owing apparently to legislative opposition. As a result, the most recent period in the history of the State is the one most difficult to interpret. In fact, by reason of this lack, the decade from 1900 to 1910 took as much time as the preceding fifty years; and the result is less satisfactory than for any previous decade since the territorial period, except only that of the Civil War. For example, there is no possible means of tracing the decline of the acreage in wheat from 50.69 per cent of all tilled land in 1899 to 25.73 per cent in 1909; yet this meant an agricultural revolution. This difficulty, moreover, is one certain to increase with the passage of time, rendering it less and less possible to understand the course of our agricultural

and general economic development, at the very time that the whole State is filled with talk about the back-to-the-land movement. If this movement or any movement for the advancement of economic efficiency is really to have result, and not end in talk, as usually happens, the necessary point of departure would seem to be the re-establishment of a comprehensive system of state statistics covering all lines of economic activity. Certainly until there is available exact and comprehensive information regarding present conditions and tendencies, it is futile to undertake any systematic plan of bettering these conditions.

This argument is not meant to imply that the old state statistics were perfect—far from it—nor that it would be an easy matter to organize a satisfactory system; but it is not believed that the difficulties are insuperable. It is indeed true that so long as live stock are subject to taxation, it is useless to expect an accurate return of such property from assessors. The motives to concealment are too strong. On the other hand, there is no reason why the assessors should not ascertain and report with substantial accuracy the acreage in the several crops and the yield of each, together with the location, character, employees, and capital of fishing, lumbering, mining or quarrying, manufacturing, and trading concerns. Most of these industries, aside from manufactures, are inadequately reported by the United States census; and even the census returns on manufactures are practically limited to the three large cities, together with a brief summary for the State as a whole. On this account, the material does not now exist for an analysis of any industry in Minnesota, aside from agriculture; nor is there any hope of obtaining it, even to the extent necessitated by such a study as this upon agriculture, unless the State shall establish an adequate system of state statistics. Moreover, the expense need not be large. If only there were a permanent state statistician, having scientific qualifications, and it were again made the duty of all assessors to collect the required data, in return for a reasonable compensation, it is believed that the statistician would be able to furnish the kind of information which is indispensable alike for intelligent legislation, wise administration, and scientific investigation.\(^1\)

In addition to the gentlemen previously named, thanks are due to the authorities of the University Library, to several of the departments at Washington as well as the State Capitol, and to many individuals, of whom a few are named in the notes. Col. William W. Folwell and Mr. Frank Leverett kindly read portions of the proof and made valuable suggestions; though the author of course assumes full responsibility for all statements. Special mention should also be made of those who have served as research assistants during the progress of the investigation, namely, Mr. R. A. Graves, who began the work on county boundaries and maps; Mr. Stanley Gillam, who continued the statistical maps; Mr. Bo Westman, who was employed on the tables; and Mr. Fred G. Tryon, who worked on the analysis tables and graphs, and has verified numerous references. All of these manifested an interest and zeal which have been of distinct advantage in the undertaking.

In this connection it should be noted that in view of the immense amount of detailed work involved, this investigation was only made possible through the legislative appropriation for scientific investigation and research.

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<sup>1</sup>Compare the remarks of Mr. D. A. Wallace, Proceedings Minn. Agr. Soc. (1911), 231.

## CHAPTER I

#### PHYSICAL FEATURES AND CLIMATE

The area of Minnesota is 84,682 square miles, including 80,858 square miles of land and 3,824 square miles of water surface.<sup>1</sup> From the projecting corner north of the Lake of the Woods to the southern boundary, the distance is approximately 400 miles, while the greatest width, north of Lake Superior, is 357 miles. By way of comparison it may be noted that the area of Great Britain (England, Wales, and Scotland) is 88,729 square miles.

rea and location

Minnesota occupies almost the exact geographical center of North America and contains the sources of three great drainage systems flowing in opposite directions: the Mississippi, the St. Lawrence, and the Nelson. (Figs. 1 and 3.)

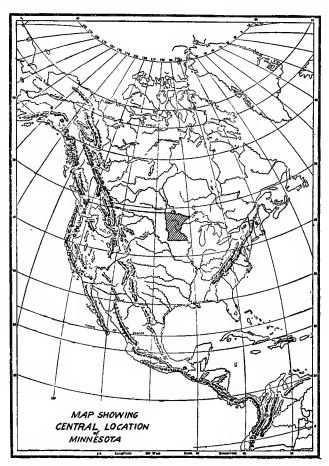


Figure 1. Map of North America showing central location of Minnesota.



Figure 2. Map showing greatest extent of former glaciation in North America. (After U. S. Geol. Survey)

This central location has affected the economic development of Minnesota in many ways. Owing to the short distances separating navigable waters on the several systems, Minnesota early became a great thoroughfare for white men as it had been for the Indians. The abrupt transition from forest to prairie made lumbering and farming mutually complementary industries. The altitude of the plateau which carries the main divides provided water-power to mill the product of forest and farm. And the enormous deposits of iron ore in the northern part of the plateau assured a many-sided economic activity. Still more important in connection with agriculture are certain facts as to soil and climate.

The geological history of Minnesota is complex and much of it not pertinent to the purpose of the present investigation, especially as the continental ice sheet removed or covered most of the residual soils. The present soil is therefore largely of glacial origin. Only a small area in the extreme southeastern corner, like the adjacent portions of Wisconsin, Illinois, and Iowa, escaped glaciation, presumably because the ice sheets were diverted by highlands and followed pre-existing valleys.

Underlying formations and glaciation

Nevertheless, the underlying formations have not been entirely without effect on topography and soil, and, therefore, on agricultural development. Glaciers do indeed modify profoundly the face of nature, but after all they flow under the influence

<sup>1</sup>U. S. Geol. Survey, Bul. 302. Other figures of earlier date are given in the Geol. and Nat. Hist. Survey of Minn. I, 114.

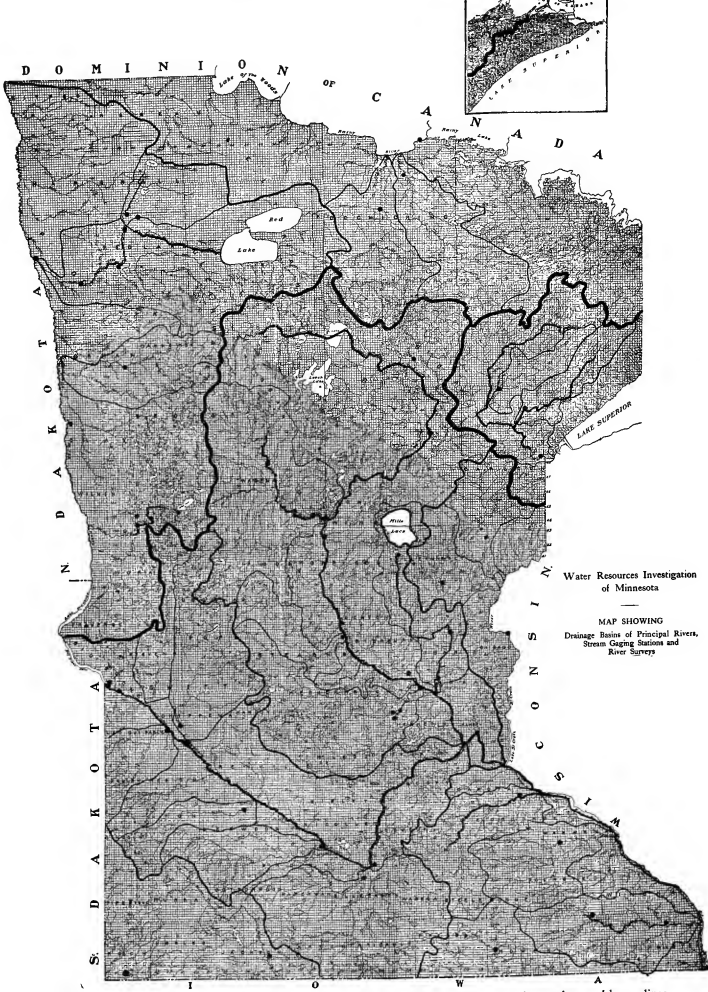


Figure. 3. The principal divides, showing area of drainage basins. Dots indicate gaging stations and heavy lines show surveys on rivers. (After Water Resources Investigation)

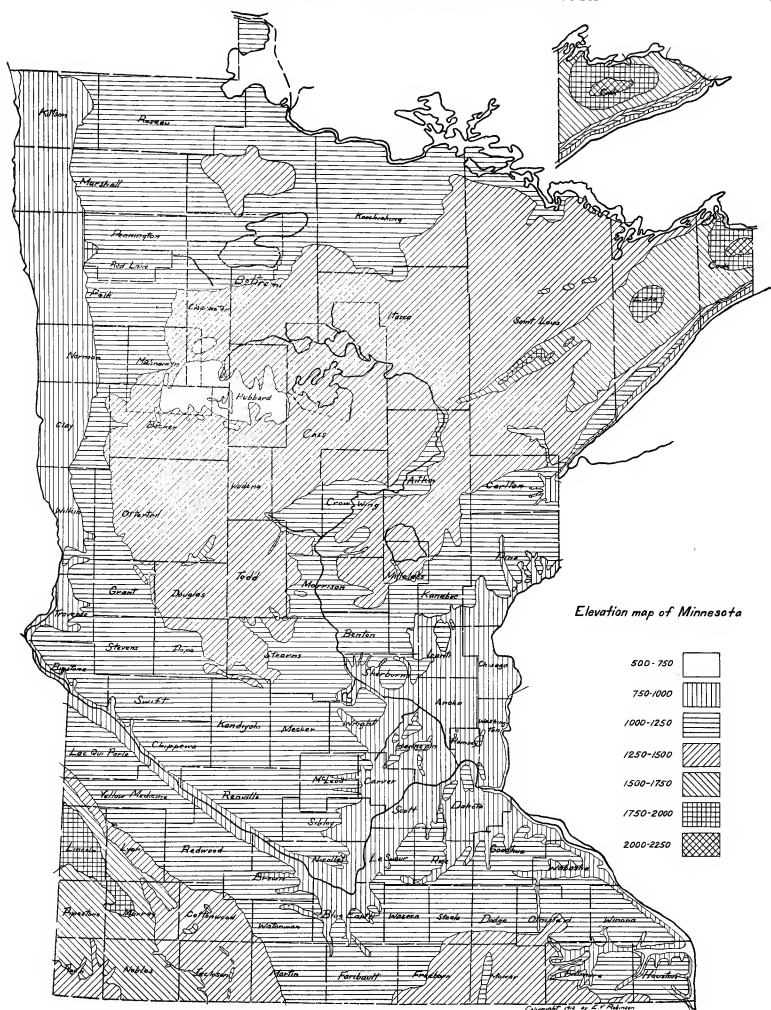


Figure 4. Elevation map of Minnesota. (By A. W. Johnston)

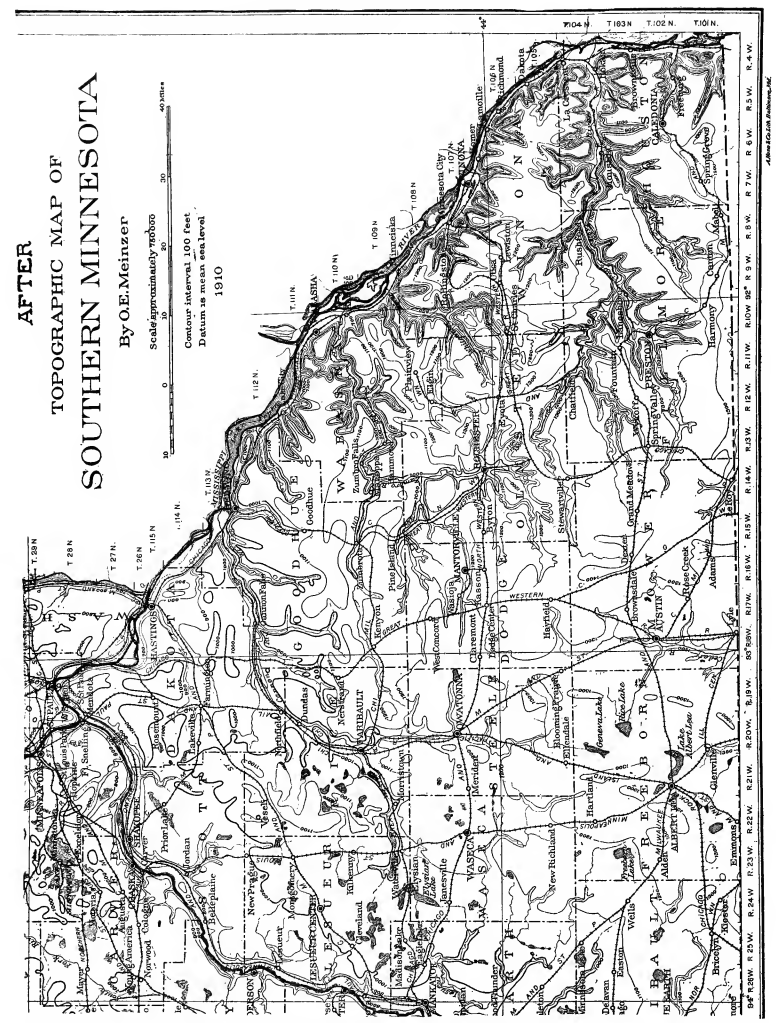


Figure 5. Contour map of southeastern Minnesota showing advanced dissection of the driftless area and the relation of railroads to topography. (U. S. Geol, Survey, Water Supply Paper 256)

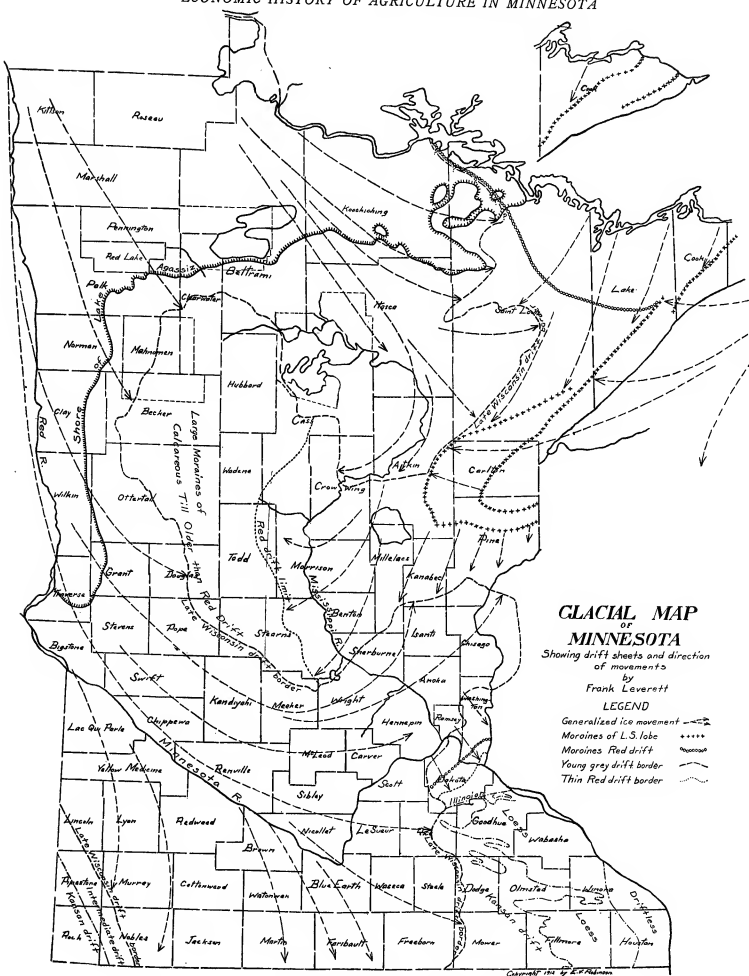


Figure 6. Glacial soil map of Minnesota. (By Frank Leverett, U. S. Geol. Survey)

of gravity, much like a river; and while they bring some drift from a great distance, the larger part is of local origin. Any rock formation reaching the surface over a considerable area will therefore somewhat affect the character of glacial soil deposited upon it, as well as farther along in the glacial channel.

Prior to the ice invasions, the valleys were generally deeper, the surface more rolling and more thoroughly drained, than is now the case outside of the driftless area. The principal valley at that time apparently extended from north to south, approximately through the elbow of the present Minnesota Valley, as appears from the distance to bed-rock in different parts of the State. This was part of a preglacial depression due primarily to folding.

The present elevation of the surface is in part the result of preglacial conditions, notably in case of the highlands north of Lake Superior, where glacial stripping doubtless exceeded glacial deposition. There has also been a differential tilting of the surface during or since the glacial age, as shown by the greater elevation toward the north of the beaches of former Lake Agassiz. In part, however, the present elevation and slope of the surface in Minnesota result from the amount of earth and rocks dropped in different localities by the melting ice, together with subsequent erosion by running water.

The greatest altitude in Minnesota is 2,230 feet, north of Lake Superior. Two other regions exceed 1,500 feet; one north of the Minnesota and west of the Mississippi, culminating in Hubbard, Clearwater, and Becker counties, and containing, at about 1,750 feet, the divide between the sources of the Mississippi and the Red River of the North; the other extending across the southwestern corner of the State and forming the divide between the Mississippi and Missouri valleys. This ridge, called the "Shining Mountains" in Carver's account of his explorations, and the "Coteau des Prairies" by the French fur traders, is deeply covered with glacial drift and marks the southwestern limit, in Minnesota, of the later or Wisconsin stage of glaciation. Another upland is found east of the center near the southern border, chiefly in Mower and Freeborn counties. This upland, which reaches 1,412 feet elevation, and a plateau rather thinly covered with drift and forms the divide from which streams flow south to the Cedar River, north to the Minnesota, and east directly to the Mississippi.

The lowest elevation in Minnesota is 602.2 feet<sup>3</sup> at the surface of Lake Superior. There is, however, only a small area of lowlands surrounding Lake Superior. This was formerly flooded when the lake stood at various higher levels, toward the end of the glacial period. Aside from this old lake bed, the lowest elevation is found in the Mississippi-Minnesota bottoms, which stand 615 feet above the sea at the Iowa line.<sup>4</sup> Another region of relatively low elevation is the Red River Valley which, at the Canadian line has an altitude of only 748 feet above sea level.<sup>4</sup> The average elevation for the State is estimated at 1,200 feet.<sup>3</sup>

During the last or Wisconsin period of glaciation the ice sheet entering the State from the northeast carried the characteristic red drift, derived from the Lake Superior region, considerably beyond the present course of the Mississippi River. Later the Keewatin ice sheet, advancing from the northwest and entering through the Red River Valley, spread a gray drift

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Figure 7. Glacial Lake Agassiz (Upham, U. S. Geol. Survey). A reexamination, however, indicates that the island shown in Lake Agassiz was covered at the highest stage.<sup>4</sup>

over most of the western and southern part of the State. Southeast from Red Lake, a broad lobe of this ice sheet overrode the red drift, depositing gray on top of red more than two thirds of the way to Lake Superior. Approaching the south, the ice sheet carrying the gray drift covered all the State between the Coteau des Prairies in the southwest, and the plateau in Mower County toward the east, and overflowed southward into Iowa. A large arm of this ice sheet also turned to the northeast through the Minnesota Valley and overrode the red drift to, and even a little beyond, the present course of the St. Croix River in Washington and Chisago counties.

In favorable circumstances both types of drift form heavy soils. In general, however, the gray drift, derived in larger part from shale and limestone, has proved the more fertile. In fact, most of the successful farming in the State has been and still is on the gray drift, together with the older drift and the area formerly covered by Lake Agassiz. This fact is, however, due not merely to difference in soil composition, but also to elevation, slope, forest cover, and possibly in some measure to climate.

During the recession of the ice sheet Lake Agassiz was formed against its southern face, in the Red River Valley. This glacial lake at its maximum development exceeded in size the five Great Lakes of to-day.

For many years it was assumed that other glacial lakes, called Lake Minnesota and Lake Undine, occupied the region south of the Minnesota elbow during the retreat of the ice sheet. This theory seemed to explain the generally level surface (except where cut by recent steep-sided valleys) and the heavy soil of a considerable area in Blue Earth and adjacent counties

Soil provinces

Uplands and

lowlanda

<sup>&</sup>lt;sup>2</sup> Carver, Jonathan, Travels through the Interior Parts of North America in the Years 1766, 1767, and 1768 (London 1781), 451.

<sup>&</sup>lt;sup>3</sup> Weather Bureau, Summary of Climatological Data for the United States, secs. 55, 56.

State Drainage Commission, Water Resources Investigation of Minnesata, 132, 392.

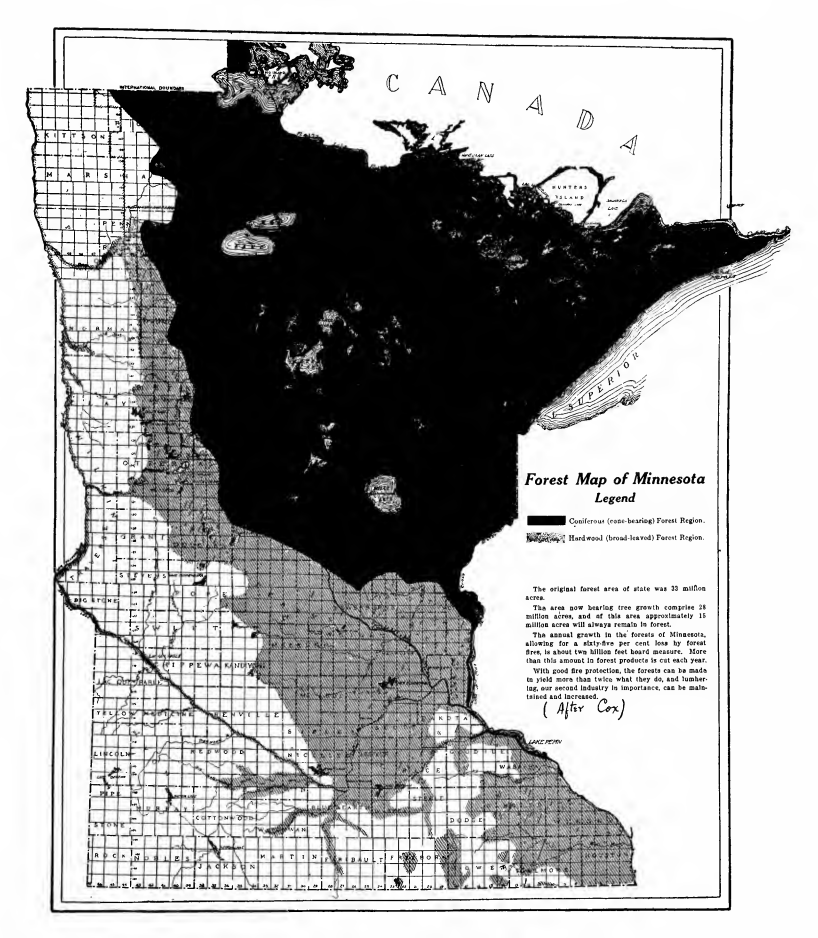


Figure 8. Original forest areas in Minnesota. (After First Report of Minnesota State Forester)

which somewhat resembles the Red River Valley. However, a recent examination by the United States Geological Survey has failed to find any evidence of beach lines.<sup>5</sup> It follows that if the lakes in question ever existed, they must have been very ephemeral. Surface and soil are apparently the result of location at the bottom of the main glacial channel southward into Iowa during the Wisconsin period of glaciation.

In both the southeastern and southwestern parts of the State, areas of glacial drift older than the Wisconsin period are exposed. A part of this older drift is also covered with loess, a fine silt deposited by the wind, probably between the earlier and the later glaciations. Both the older drift, which is calcareous like the gray Wisconsin, and the loess are very fertile.

The forests of Minnesota have been a factor of prime importance, not only in the commercial development of the State, but also in relation to agriculture. Originally the driftless area and the bordering belt of loess were covered with hardwood; while the "Big Woods," also composed of broad-leaved trees, extended up the Minnesota to the big bend. All the rest of southern and western Minnesota was treeless, except along the streams; while the northern part of the State, aside from the Red River Valley, bore dense coniferous forests, comprising largely white, Norway, and jack pine. These differences as to cover, however they originated, extend in a measure to the soil.

The prairie grasses, growing and decaying more rapidly than forest vegetation, have given to the prairie soil a darker color and a larger proportion of vegetable humus than the forest soils possess. This contrast is less noticeable in the intermediate belt of deciduous forest, but becomes very striking in the northern coniferous zone, especially where the red drift lies on the surface.

For this reason the United States Bureau of Soils has taken the boundary between forest and prairie in Minnesota as marking a distinction in the type of soil wherever the surface is drift covered. (Bul. 85, Bureau of Soils.)

In view of the origin, composition, slope, and cover of the soil, Minnesota may be divided into the following five geographical provinces, with special reference to agriculture.

- (1) The driftless area, with the adjacent loess-covered belt, in southeastern Minnesota, marked by well-developed drainage, rolling surface, and only moderately fertile soil.
- (2) The drift-covered prairie and the deciduous forest zone outside the bed of Lake Agassiz. This region contains numerous belts of terminal moraines and sandy outwash plains which cause the soil to vary greatly in fertility. The drainage is also imperfect in places, some of the prairie sloughs lacking outlets and much of the bottom land, especially along the Minnesota River, being subject to overflow. On the whole, however, there is in this province a large proportion of arable land of high fertility; and most of it is already under cultivation. The areas of older drift in the southeast, southwest, and northwest are in general somewhat better drained and therefore more fully cultivated than the younger drift; though the surface soil is more leached.
- (3) The bed of glacial Lake Agassiz. In this area the finest parts of the soil carried by the ice or washed from the surrounding lands were deposited toward the center of the lake, where the water was deepest. This was the origin of the heavy clay soils which have made the Red River Valley one of the greatest wheat-growing regions in the world. There are, indeed, patches of sand and gravel in the midst of the best soil, where glacial streams formerly reached the lake; and there are also long ridges of sand flanked on either side.

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Figure 9. Geographical provinces based on soil and forests.

(After Figures 6, 8, and monograph LII, U. S.

Geol. Survey, 453.)

and there are also long ridges of sand, flanked on either side by sandy loam, marking former beaches of the lake.

The great defect of this lacustrine basin is the lack of adequate natural drainage channels. For this reason the State has made provision for a very extended system of drainage ditches and canals; and a federal survey has been made looking to participation by the United States in the work of draining the ceded portions of the Red Lake Indian reservation. Nearly everywhere the fall is adequate, if only proper channels are provided. There is consequently no reason to doubt that eventually practically all of the lacustrine soils of Minnesota, including the forested and swampy region north of Red Lake, will be occupied by a prosperous agricultural population. At present the heavy clay soils within twenty or thirty miles of the Red River are under the plow, wherever sufficiently drained; but between the several beach lines there are large areas not yet brought under cultivation. Here is one of the most promising districts for agricultural development.

(4) The former bed of Lake Superior, when the lake stood at higher levels. The slope in this area is generally steeper and the drainage better than in the basin of Lake Agassiz. Being in the coniferous zone, agricultural development has hitherto lagged; though there is considerable good soil, with cheap water transportation to market.

The forest areas

<sup>&</sup>lt;sup>6</sup>Result communicated by Mr. Frank Leverett, geologist in charge of the examination (October 15, 1913).

(5) The coniferous zone, outside of the Lake Agassiz and Lake Superior basins. This province has, on the average, a considerably greater elevation than any other in the State (Fig. 4). Nevertheless, owing to the characteristic inchoate drainage of young drift, there are extensive areas of marsh lands subject to overflow. Large parts of these marshes will become valuable for agriculture when drained. The soil in the coniferous zone, however, varies in quality not only from section to section but from acre to acre. The numerous morainic belts contain considerable clay and sometimes bear more or less hardwood. These are excellently adapted to dairy farming, though the surface is often too rocky or too broken for the plow. The more level tracts, on the other hand, are apt to be outwash plains, sandy and originally covered with jack pine, though good alluvial soil appears in the valleys. In general, sand and sandy loams predominate west of a line extending irregularly from Cloquet to International Falls, approximately along the margin of the gray drift; while east of that line rock outcrops and drift boulders become increasingly numerous. There is some farming of the mixed and dairy types, especially in the southern part of the zone; and the settlement of this region is likely to proceed rapidly in future, particularly in the western part and also on the heavy lacustrine soils near Lake Superior. Nevertheless, appreciable areas have already been set aside as permanent forests under either state or federal control; and there are other large districts, notably in the rocky eastern part north of Lake Superior, which in the long run may grow trees more profitably than any other crop, just as is the case in Maine. In the map published in the first report of the State Forester (Fig. 8), there were estimated to be 15 million acres in Minnesota better suited to forest than to any other use: in the absence of a detailed soil survey and land classification map, it is impossible to give exact figures.

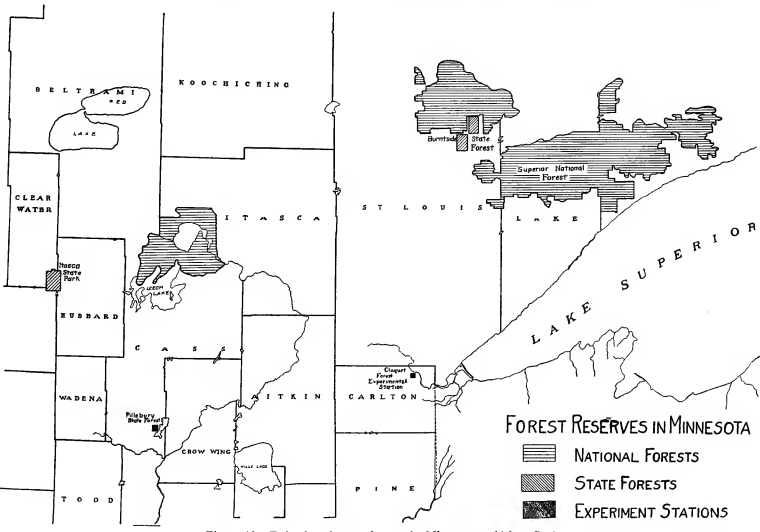


Figure 10. Federal and state forests in Minnesota. (After Cox)

Owing to its central location in North America, Minnesota has a distinctively continental climate, marked by wide variations of temperature. The greatest change recorded at any one place is from 103 degrees F. above to 59 degrees F. below zero, at St. Vincent—an extreme range of 162 degrees F.<sup>6</sup>; though of course the ordinary annual range is much less.

The cold of winter is supposed to stimulate energy and promote forethought. However this may be, frost undoubtedly does promote the disintegration of pebbles in the drift, thus releasing constantly new supplies of plant food; and it provides excellent roads, for some three months each year, wherever the ground is fairly level, especially in swampy areas. This effect of the freeze-up in facilitating transportation has been a great factor in the rapid cutting-away of forests, and also in the development of agriculture.

<sup>4</sup>U. S. Weather Bureau at Minneapolis.

Extremes of temperature

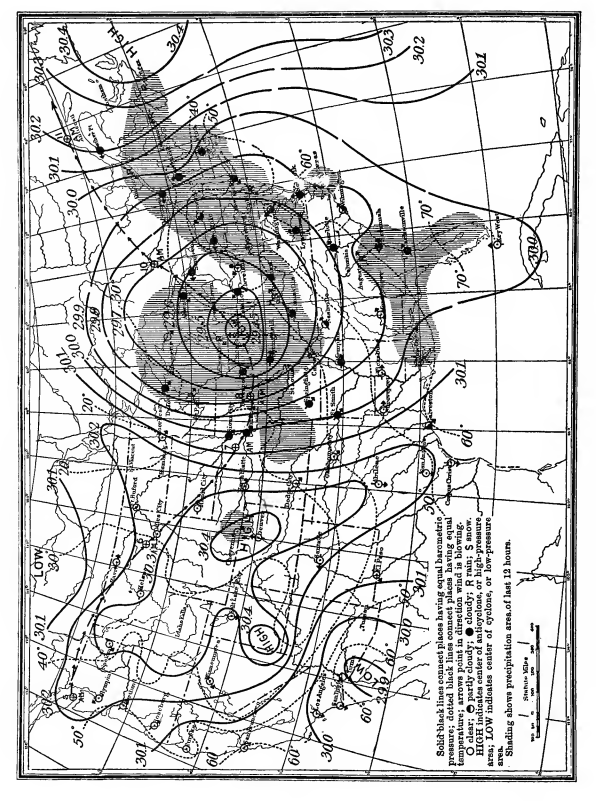
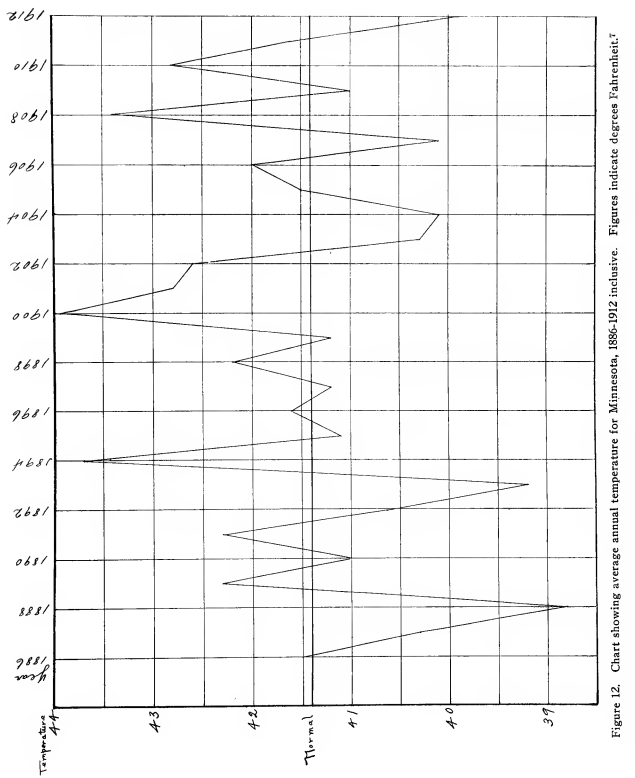
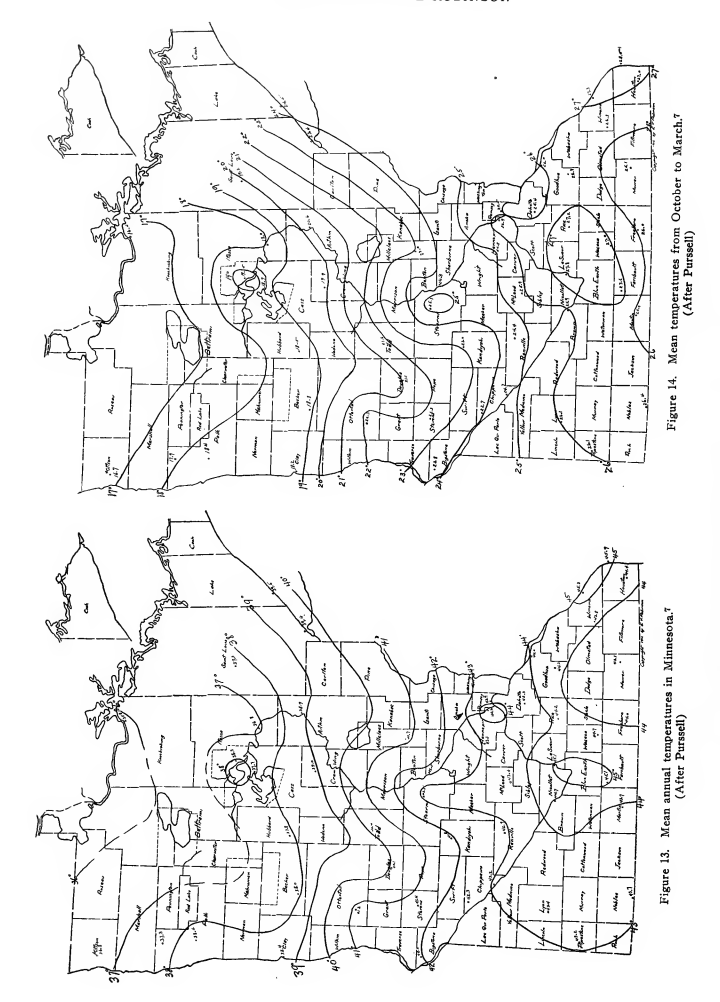


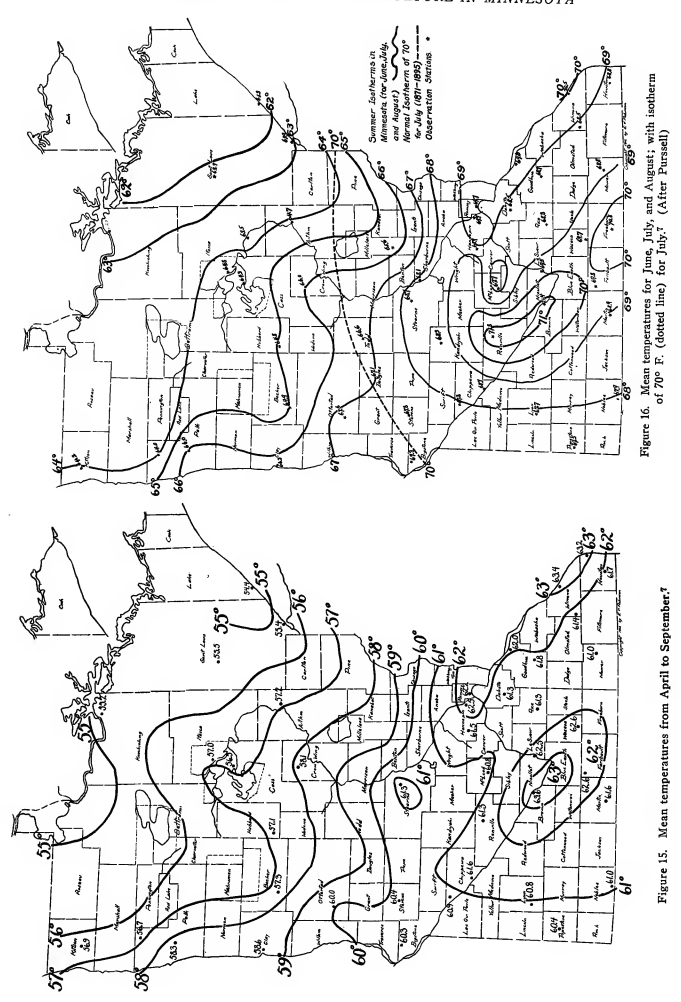
Figure 11. Weather map, showing conditions on April 9, 1904-8 a. m. (Bul. Q., U. S. Weather Bureau)



Based on figures furnished by the U.S. Weather Bureau at Minneapolis.



'Based on figures furnished by the U. S. Weather Bureau at Minneapolis. Figures are degrees Fahrenheit.



'Based on figures furnished by the U.S. Weather Bureau at Minneapolis. Figures are degrees Fahrenheit.

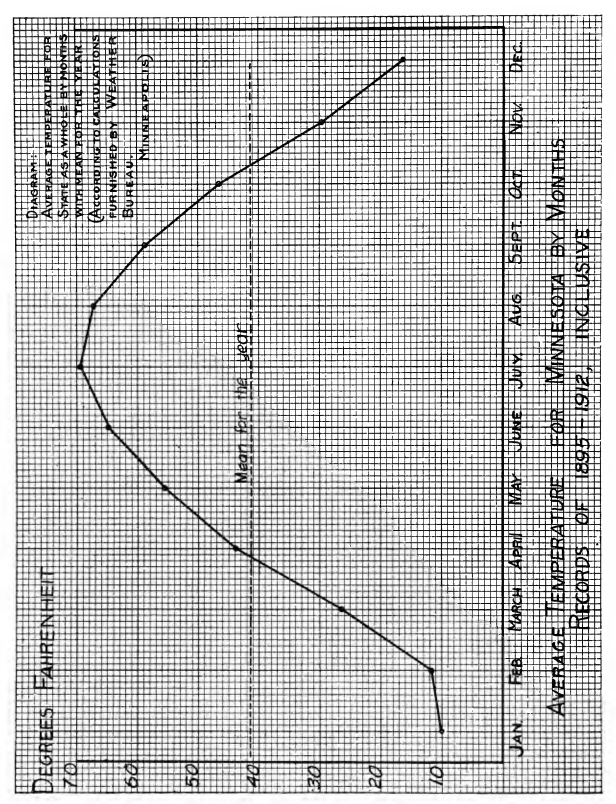
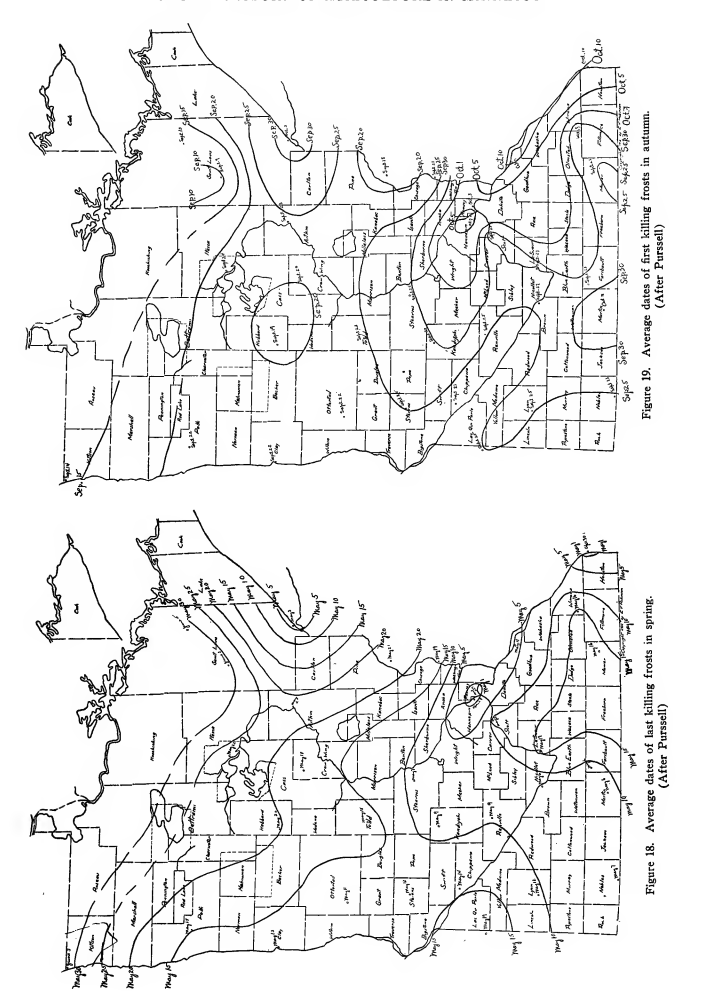


Figure 17. Average temperature for Minnesota by months, 1895-1912.8 (Data from Weather Bureau at Minneapolis)

\*MEAN MONTHLY TEMPERATURE IN MINNESOTA

			(A)	rerage of all st	ations reportin	g. Period Ap	od April, 1895 to Ju	ly, 1913, inclus	ive.)			
Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
10.1	11.7	26.5	43.9	55.2	64.7	69.1	67.1	58.8	46.6	29.6	16.2	41.6



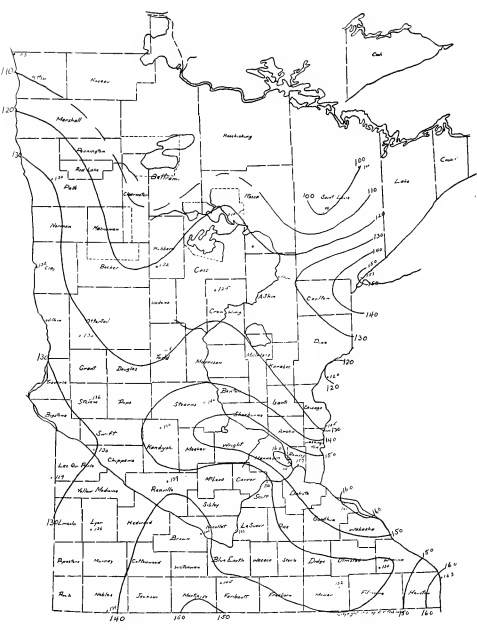


Figure 20. Average length of growing season in days. (After Purssell)

Areas of high and low pressure In common with the rest of the country, but to a greater extent than regions nearer the ocean, the variations both of temperature and of precipitation are connected with the passage from west to east of areas of low pressure followed by other areas of high atmospheric pressure. Since the winds blow toward areas of low pressure and away from areas of high pressure, the surface winds are constantly veering. On the whole, however, southwest winds predominate in summer; while in winter when the areas of low pressure often pass farther to the south, northwest winds are more frequent. The clear and cool wind from the northwest is refreshing in summer after the close, moist condition of the atmosphere which marks the passage of an area of low pressure; but in winter a wind from the northwest is apt to bring a cold wave. The occurrence of a few clear, dry days each winter with the temperature about 20° F. below zero, as a result of such conditions, has in the past somewhat limited the fruitgrowing industry of the State, pending the development of hardy varieties.

Annual and seasonal temperatures

The average annual temperature for the State as a whole is subject to considerable variation. From 1886 to 1912 it has once (in 1888) fallen below 39 degrees F., and three times (in 1894, 1900, and 1908) it has gone above 43 degrees F. For the entire twenty-seven year period, the average temperature has been 41.4 degrees F. (Fig. 12); for the period April, 1895, to July, 1913, 41.6 degrees F. The latter record is presumably the more reliable, as it represents a much greater number of stations.

A map showing the mean annual temperatures of different parts of the State indicates that the highest annual temperature is a fraction over 45 degrees F., in the Mississippi Valley toward the Iowa line, and also in the relatively low lands south of the elbow of the Minnesota River; while the lowest annual temperature is 36 degrees F., in the extreme north of the State. In general, it is noticeable that the isothermal lines bend to the north, indicating higher temperatures, in all important valleys, and also near Lake Superior. On the other hand, all considerable elevations are marked by a southward dip showing lower temperatures.

During the months from October to March inclusive, the average temperature varies from 27 degrees F. in the southeastern corner and in the elbow district previously mentioned, to 17 degrees F. along the northern border—a range of 10 degrees (Fig. 14).

In this latitude, however, where most crops are planted in the spring and harvested in the autumn, less importance attaches to the winter temperatures, or even to the annual isotherms, than to the heat of the growing season. During this season, from April to September, inclusive, the highest average temperature is 63 degrees F., in the southeast and in the Minnesota elbow region; while the lowest is 55 degrees F., near the Lake of the Woods and also near Lake Superior. The extreme range in the growing season, from south to north, is thus 8 degrees F. The northward bend of the isotherms in the valleys is even more pronounced than on the map of annual temperatures (Fig. 13). Still more significant than the isotherms for the entire growing season are the temperatures for the three summer months, which have a special relation to the ripening of grain; while for certain crops the isotherm of 70 degrees F. for the warmest month is thought important (Figs. 15, 16).

For the State as a whole, a chart showing the average temperature by months brings sharply to view the considerable range between the winter and the growing seasons, resulting from the midcontinental location of the State in middle latitudes (Fig. 17). It is this high temperature in summer and the lingering of heat in the autumn, shown by the more gradual slope on the right, which render summer farming so independent of winter temperatures.

More important in some respects than the temperature is the length of the growing season, between the last spring and first autumn frosts. The average date of the last killing frost in the spring varies from May 1, in the southeast, to May 30, in the extreme north (Fig. 18). There is a curious island of frost immunity around Minneapolis and St. Paul. Several other maps have shown an island of higher temperature in that locality, for which no convincing explanation has been advanced; though some investigations of climate in great cities have sought to show a change of temperature due to the artificial heat generated there. Possibly the blanket of smoke, checking radiation, may have some effect. It is worthy of note that, owing to the moderating effect of Lake Superior, killing frosts do not occur later in the spring at Duluth than at Winona. This relative immunity also extends back in all directions a considerable distance from the lake.

The average date of the first killing frost in autumn is September 10, on the iron ranges, and October 10, in the south-eastern lowlands. The range in this case, as in the date of the last spring frost, is thus a month. The same relative immunity to frosts is found around Lake Superior and about the Twin Cities, as on the map of spring frosts (Fig. 19). Considerable irregularity develops in the southern part of the State, due to the early frosts on the higher uplands; and also in parts of the Minnesota Valley, which acts as a catch basin for the cold air from the lower adjacent hills.

The average length of the growing season, representing the interval between the dates shown on the last two maps, necessarily partakes of all the peculiarities there indicated. The growing season varies from one hundred sixty days in the southeast and around the Twin Cities, to one hundred days on the iron ranges—an extreme range of substantially two months. This range is sufficient to introduce very considerable differences in the crop systems of the several parts of the State. The map brings out in a striking manner the influence of elevation in shortening, and proximity to large bodies of water in lengthening, the growing season. Thus the absence of late spring and early fall frosts in the vicinity of Lake Superior gives a growing season nearly ten days longer than the average in the State. This fact suggests that the south-facing slope north of Lake Superior, as far as formerly flooded by the lake, may not improbably become the seat of intensive culture of hardy fruits and vegetables, provided they do not require high summer temperatures. The cheapness of transportation by water to large and growing urban populations affords additional advantages, as in the case of the eastern shore of Lake Michigan.

For the State as a whole, the average growing season, from 1898 to 1912, has been 132.2 days: the longest being 145 days, in 1905; the shortest, 118 days, in 1907. The extreme range in average length of growing season for the entire State from 1898 to 1912 has thus been twenty-seven days or approximately a month.

The rainfall in Minnesota, as in most of the region east of the Rocky Mountains, is of the summer or semi-monsoon type. The moisture-laden air from the south and east, pressing inward toward the heated interior of the continent, is drawn into the areas of low pressure, where it is chilled in the process of rising and drops a part of its moisture in the form of rain. There is also some precipitation from local thunder storms, not connected with the eastward movement of large areas of low pressure.

The average annual precipitation for Minnesota from 1886 to 1912 inclusive, was 26.52 inches; for 1895-1912 it was 27.16 inches. If the figures be limited to stations having a record of 10 years, the average is 26.9; and if the figures be weighted in proportion to the areas represented, the resulting weighted average is 26.86 inches. From 1886 to 1896, the average was below normal in every year but one; from 1896 to 1906, on the other hand, the average precipitation was above normal in every year but two; in 1907, again, began a period of sharp fluctuation, 1910 being by 30 per cent the driest year on record. As in the case of temperature, so in the matter of rainfall, the annual amount is less important than its distribution throughout the year.

According to these figures, 20.37 inches, or exactly 75 per cent of the total, fell during the growing season, from April to September inclusive. The rainfall during that period is thus equal to the amount for the same months in northern Illinois, Indiana, Ohio, Pennsylvania, and New York, though the yearly average in all these districts is considerably greater than in Minnesota. Moreover, evaporation, while not yet accurately measured except for water surfaces, tends to vary directly with temperature and is therefore less rapid in Minnesota than in regions farther south (Fig. 24). For both of these reasons, a rainfall of 27 inches in Minnesota is equal, in crop-producing power, to 40 or even 50 inches at other seasons or in lower latitudes.

The average annual precipitation is greatest (34 inches) in the southeast, and least in the northern Red River Valley. In that region, however, as much as 77 per cent of the precipitation occurs in the growing season. The effect of Lake Superior is clearly seen in the relatively heavy precipitation along its northern shore.

Length of growing season

Annual and seasonal precipitation

Based on figures furnished by the U.S. Weather Bureau at Minneapolis

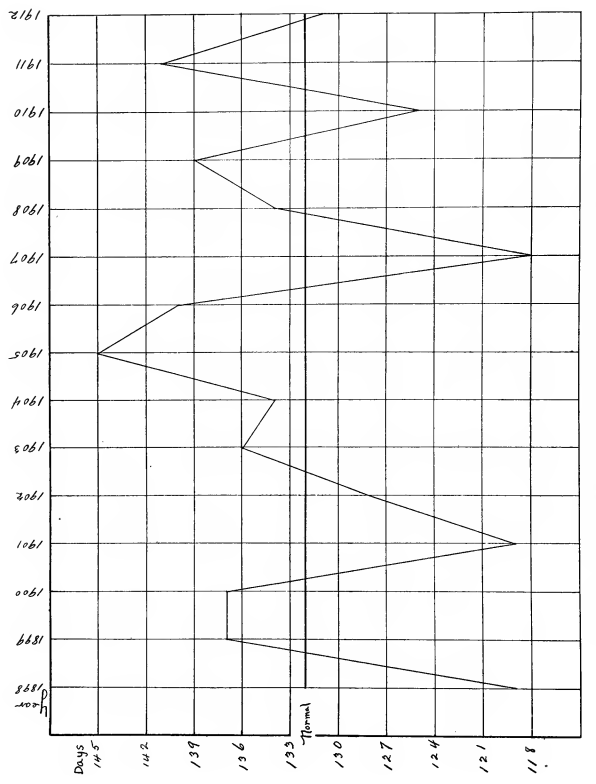


Figure 21. Variations in average length of growing season in Minnesota, 1898-1912.

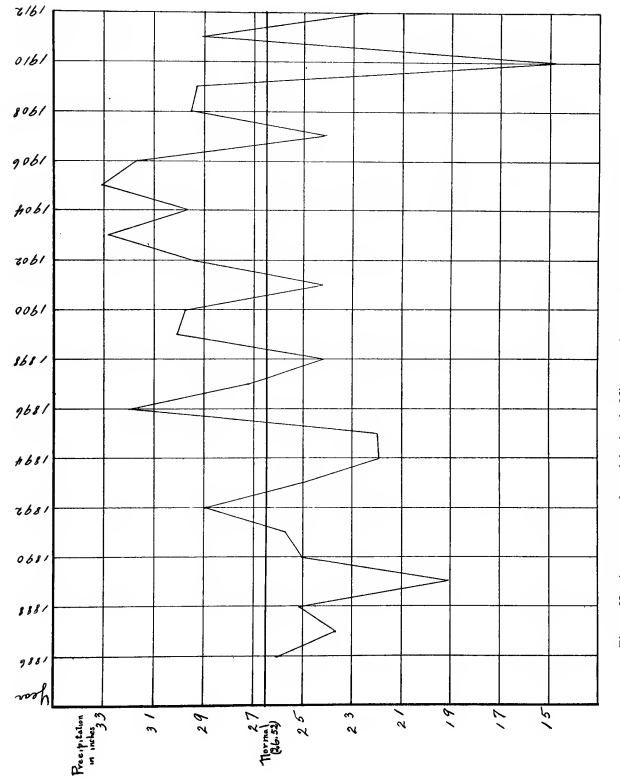


Figure 22. Average annual precipitation in Minnesota by years from 1886 to 1912 inclusive.9 \*Based on figures furnished by the U. S. Weather Bureau at Minneapolis.

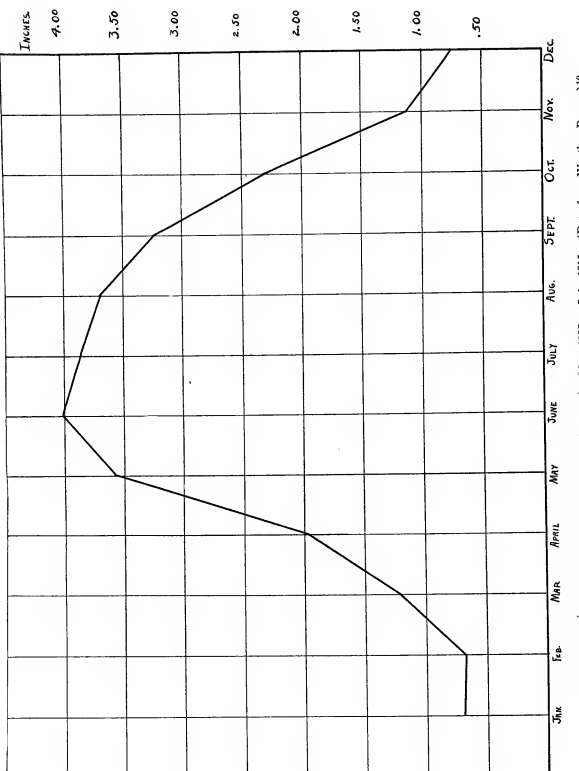


Figure 23. Average precipitation in Minnesota by months, May, 1895 to July, 1913. (Data from Weather Bureau) 10

10 AVERAGE PRECIPITATION FOR MINNESOTA

i												
-	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	>
<u> </u> 	1,0		8	2 50	4 01	3 86	3 60	3.24	2.31	1.14	0.76	27.16

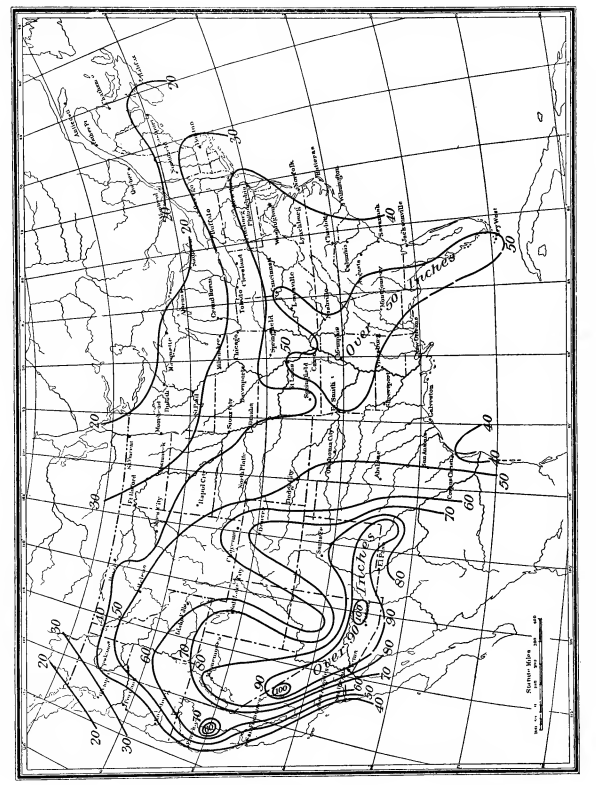


Figure 24. Annual depth of evaporation in inches from a free water surface. (Monthly Weather Review, Dec., 1904, 558)

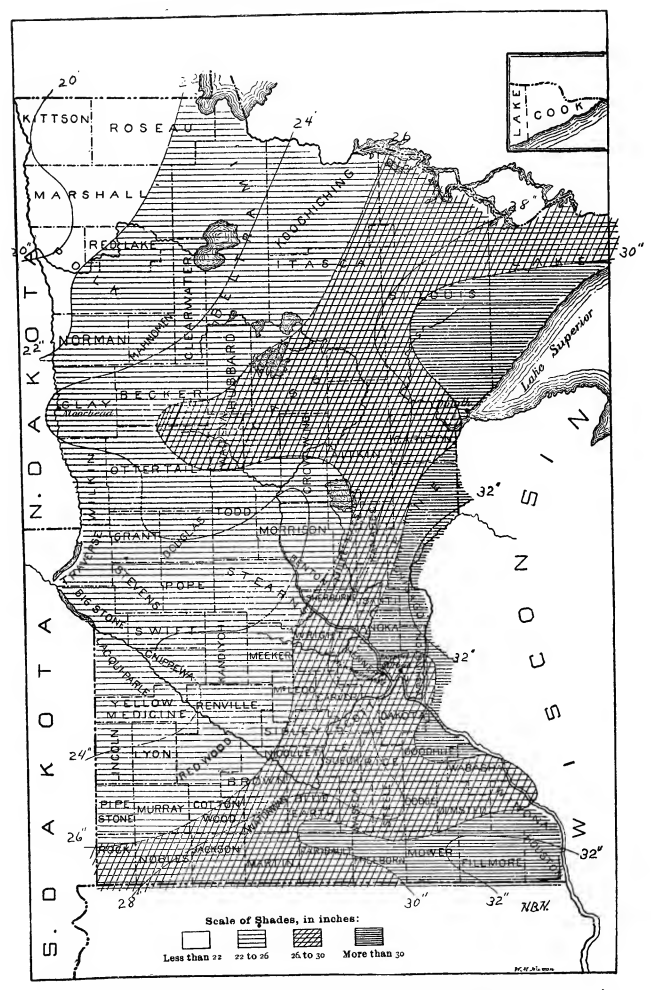
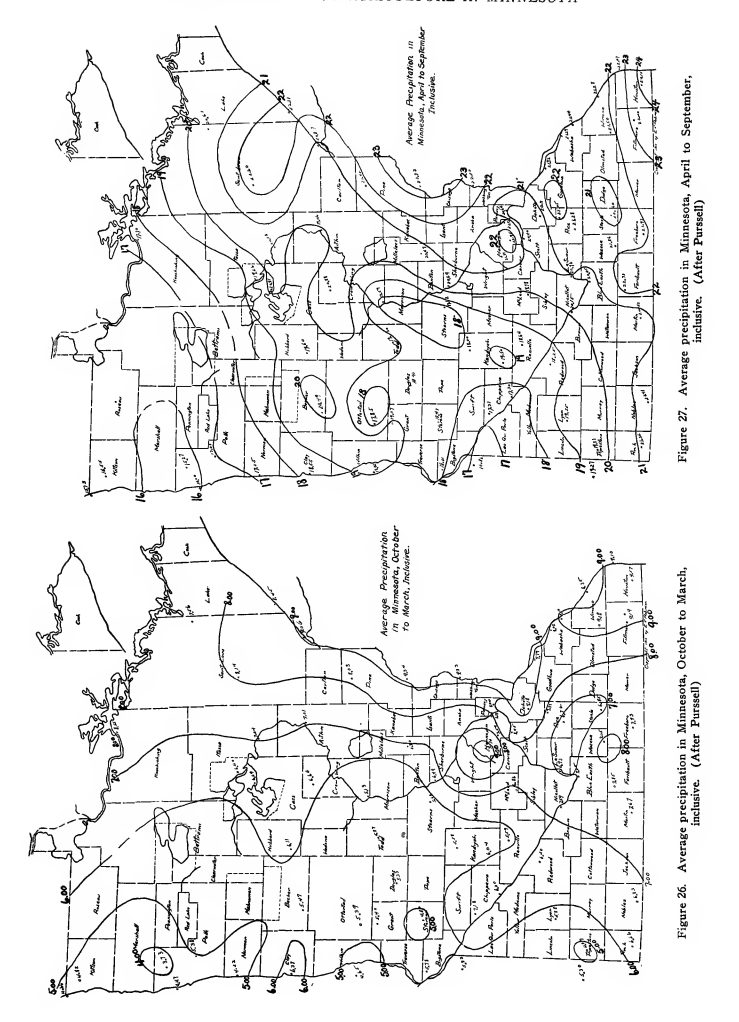


Figure 25. Distribution of average annual precipitation for Minnesota by regions. (Weather Bureau)



In like manner the precipitation during the growing season varies from 24 inches in the southeast to 16 inches in part of the Red River Valley (Fig. 27); while during the winter (October-March) the precipitation runs from nine inches in the southeastern corner and along the eastern edge of the State to five inches in the northwest. The relatively light snowfall is a factor in limiting certain fall-sown crops which need the protection afforded by a mantle of snow; but the amount which does fall is more effective than it is farther south, owing to the infrequency of thaws. For this reason fall-sown grains have been migrating northward for a number of years.

Soil and climate together determine the types of native vegetation. The joint effect of all the factors hitherto discussed is consequently shown, in a general way, by a "life zones" map; and this has the further advantage of showing the relation of the climatic zones in Minnesota to those of neighboring states.

It is worthy of note how all the life zones bend toward the north in the Great Plains region. This shifting of the zones, moreover, is strikingly illustrated in the western part of Minnesota. This fact largely explains the great development of wheat-growing in the Red River Valley, in a latitude where, on the Atlantic slope, little or no wheat is grown.

### CHAPTER II

## EARLY TRAVEL, TRADE, AND TRANSPORTATION

The first white men in Minnesota were Frenchmen who entered by way of the Great Lakes, and their motive was the fur According to Radisson's account, Groseilliers and Radisson were possibly on the Mississippi above Hastings, in 1655, though this interpretation is uncertain; and were again somewhere in eastern Minnesota in 1659. Just twenty years later, Du Lhut reached Mille Lacs from Lake Superior. The next year he came over the Bois Brulé-St. Croix route (Fig. 28) to the Mississippi, joining there Father Hennepin, who had just discovered and named the Falls of St. Anthony.<sup>2</sup> A few years later Perrot, coming by way of the Fox-Wisconsin route (Fig. 31), built a fort on the Mississippi. In 1793, after the revolt of the Fox Indians had closed this thoroughfare, Le Sueur came out by the Bois Brulé-St. Croix portage and established a trading post on Prairie Island below Hastings.<sup>3</sup> Having learned, as he believed, of the existence of copper on a tributary of the Minnesota, Le Sueur later returned to France, came out with the party which settled New Orleans, ascended the river, built a fort on the Blue Earth River, and secured there a cargo of bluish-green earth which he mistook for copper (1700). In the first half of the eighteenth century, after an interval of withdrawal, there were again French forts and garrisons in Minnesota, both on Pigeon River, north of Lake Superior, and on the Mississippi near Frontenac.5

The French régime formally ended with the cession of the country west of the Mississippi to Spain, in 1762; and that east of the Mississippi to England, in 1763. There remained in Minnesota only a few French traders and a considerable number of half-breeds who generally intermarried again with Indians. The half-breed element was thus in rapid process of absorption by the Indian stock. Because of the dominance of the fur trade and the consequent wide scattering of the whites, there was no agriculture as a separate occupation, and no permanent settlement of French origin within the limits of Minnesota.

In 1766 appeared the first of the English explorers, Captain Jonathan Carver, who came out by the Fox-Wisconsin route and ascended the Minnesota River in search of a route to the Pacific.<sup>6</sup> The English also took up the fur trade with renewed vigor; and in the year of Carver's visit, ten years before the Declaration of Independence, there was at certain seasons a considerable rendezvous at Grand Portage,7 some five miles west of the present international boundary on Lake Superior, where the canoe route started for Lake Winnipeg and beyond (Fig. 28). In these circumstances the monopoly claimed by the Hudson Bay Company, under a charter dating back to 1670, provoked resistance; and during the winter of 1783-1784 the Northwest Company was formed at Montreal, though it was not completely organized till 1787. The new company operated along the St. Lawrence and Great Lakes route, with its chief posts at Detroit, Mackinaw, La Pointe (near Ashland), Prairie du Chien, and Fond du Lac (Minnesota). From these stations it long continued, in spite of the American Revolution, to be the real government in the Northwest. A much-used route led up the St. Louis and East Savanna rivers over a portage8 to the Prairie River and so to Sandy Lake and the Mississippi. This portage follows the former course of the upper St. Louis River when it flowed into the Mississippi. Owing to its strategic location, the chief factor of the Northwest Company at Fond du Lac and later (after 1794) at Sandy Lake, controlling the trade over this route, practically ruled all northern Minnesota. In 1805 Lieutenant Zebulon Montgomery Pike, of the American army, found the British flag still flying over the Northwest Company's posts in Minnesota; and this condition only ceased in 1816, when Astor induced Congress to pass an act confining the Indian trade to American citizens.

As a result of this law all posts south of the Canadian boundary eventually passed into the control of the American Fur Company. In 1821 the Northwest Company, thus driven to the wall, merged with the Hudson Bay Company. Meantime, Fort Crawford was built at Prairie du Chien in 1816, and in 1819 Fort Snelling was established on a high bluff commanding the junction of the Mississippi and Minnesota rivers.

Henceforth, the flag was different; but for almost another generation the old mode of life went on practically unchanged. Hunting, fishing, and the fur trade rather than farming continued to be the economic basis of life, and as a consequence the white population remained small and widely scattered. To a considerable extent, indeed, the French element, recruited from Canada where the French began to increase as they had never done under French rule, continued to predominate on the frontier. Thus J. B. Faribault, who settled for a time at Prairie du Chien and was almost the only trader unwilling to bear arms for England in 1812, subsequently established the first trading post at St. Peters (Mendota). His son, Alexander Faribault, in 1826 built a trading post on Cannon Lake, near the headwaters of Cannon River; and later (1844) transferred this post to the site of the city which now bears his name. 10 In like manner Joseph Renville, a half-breed who had fought against the United States in the War of 1812 and subsequently (1822) organized the short-lived Columbia Fur Company, in 1835 established a noted trading

1 Radisson. Voyages (Prince Society Publications, 1885). See also Folwell, W. W., History of Minnesota, 9.

2 Hennepin, Louis, Description de la Louisiane nouvellement découverte, etc. (1683); and Journeys of La Salle and His Companions, ed. by I. J. Cox (Trail Makers Series, New York, 1903-1905); in Minn. Hist. Soc. Coll. 1, 17, 302, 314. On the St. Croix-Bois Bruile route, see Appendix to Shea's edition of Hennepin's Louisiane, 375.

2 Early Voyages up and down the Mississippi, ed. by Shea (Albany 1861); in Wis. Hist. Coll. XVI, 149; Minn. Hist. Soc. Coll. II, 89, 200.

3 Wis. Hist. Coll. XVI, 177-200; Minn. Hist. Soc. Coll. I, 17, 319; III, 1-12.

4 Lesuit Relations, LV, 320; LXVI, 337.

5 Carver, Jonathan, Travels, etc. (London 1781); in Minn. Hist. Soc. Coll. I, 349.

7 Minn. Hist. Soc. Coll. IX, 9.

5 Schoolcraft, H. R., Narrative Journal of Travels . . . . in 1880 (Albany 1821), 209, 274.

5 Pike, Zebulon, Exploration of the Sources of the Mississippi (Baltimore 1810); also Exploratory Travels, etc (London 1811); in Minn. Hist. Soc. Coll. II, 3.

10 Minn. Hist. Soc. Coll. III, 168; Soil Survey of Rice County, Bureau of Solls, Dept. of Agr.

The English

The fur trade under the American régim

post on Lac qui Parle where he represented the American Fur Company. In 1834, however, Henry H. Sibley settled at Mendota as a chief factor of the American Fur Company, and for almost twenty years he remained easily the most powerful man in Minnesota, practically ruling a vast territory like a feudal lord. In 1843 Norman W. Kittson established a trading post at Pembina in the Red River Valley and later became the representative there of the Hudson Bay Company. Other fur traders prominent in the early history of Minnesota were Joseph R. Brown, a drummer boy in the first detachment that came to Fort Snelling, who married a squaw and had trading posts at various points in the State; William Morrison, who claimed to have found his way to Lake Itasca as early as 1804; Allan Morrison, of Crow Wing; Ramsey Crooks, first agent in the northwest of the American Fur Company; Charles H. Oakes and Charles W. Borup, of La Pointe and (after 1849) of St. Paul. Henry M. Rice also came to Minnesota representing the Chouteau fur interests of St. Louis, at first the rival, then the successor, of the American Fur Company. The intensely bitter campaign of 1850, which ended in Sibley's return to Congress as territorial delegate, resulted from this clash of business interests as well as the personal rivalry between Rice and Sibley.

The first important American explorer was Zebulon Pike, already mentioned, who set out from St. Louis in September, 1805 to explore the headwaters of the Mississippi. He had twenty soldiers and ascended the river in a seventy-foot keel boat, propelled by oars and poles. After buying from the Indians a tract of land for a military reservation at the junction of the St. Croix and Mississippi, and another at the junction of the Minnesota and Mississippi, he portaged around St. Anthony Falls, proceeded up the river to the rapids below Little Falls, and then during the winter traveled by sled to Sandy Lake, Leech Lake, and Upper Cedar (Cass) Lake, which he believed to be the true source of the Mississippi. In 1820 Governor Cass, of Michigan, came up the Lakes and over the Savanna portage to Cass Lake, which he also reported as the source of the Mississippi. In 1823 Major Long ascended the Minnesota, portaged to the Red River, and returned by way of Rainy River and Lake Superior. An Italian named Beltrami, who had accompanied him part way, set out by way of Red Lake to find the source of the Mississippi. Going up a tributary of Red Lake, he portaged to Lake Julia, some six miles north of Lake Bemidji, which he apparently believed to be the true source both of the Red River and of the Mississippi. In 1832 Henry R. Schoolcraft, who had accompanied Governor Cass in 1820, again came over the Savanna portage and finally reached a lake which he named Itasca. In 1836 Joseph N. Nicollet, following up one of several creeks flowing into Lake Itasca, found three smaller lakes, the last of which he claimed

In the meantime Protestant missionaries had appeared on the scene, the first at Leech Lake in 1833, among the Chippeways; the second in 1834 among the Sioux on the shore of Lake Calhoun, now included in Minneapolis. These pioneers were followed by numerous others in both the Chippeway and the Sioux territories.<sup>23</sup> It may be doubted whether either explorers or missionaries contributed directly to the development of agriculture; though the missionaries did try to teach the Indians how to farm, and there was a time, in the early fifties, when the Indians in some districts probably grew more corn than the whites.<sup>24</sup> However this may have been, there can be no doubt that the reports both of explorers and missionaries spread a knowledge of the country and its possibilities and thus indirectly prepared the way for the great immigration a few years later.<sup>25</sup> Such knowledge had not been previously disseminated by the fur traders, who did not want agricultural settlers, since their presence would tend to destroy the wilderness conditions necessary for the continued prosperity of the fur trade.

Until superseded by railroads, the principal routes remained substantially what they had been during the French and English periods; and most travel and trade went by water.

Between the Mississippi and the Red River the principal water route led up the Minnesota and over the portage at Browns Valley from Big Stone Lake into Lake Traverse. Another went by way of the Crow Wing and Leaf rivers over a portage into Otter Tail Lake, this portage being the site of the former village of Ottertail. A third route led from Cass to Red Lake by way of Turtle and Red Lake rivers, going through the Lake Julia discovered by Beltrami. From the Mississippi to Rainy River the usual course was from Lake Winnibigoshish into Big Fork River, over a mile portage connecting Cut-Foot-Sioux Lake, an affluent of Winnibigoshish, with Bowstring Lake. From the Mississippi to Lake Superior there were two routes: the first connecting Sandy Lake and the St. Louis River by way of the Savanna portage as previously described; the second going through Wisconsin by way of the St. Croix and the Bois Brulé rivers. Between Lake Superior and Lake Winnipeg the route by way of Grand Portage, Pigeon and Rainy rivers remained in use until about 1812, when the Canadian government shifted the terminus from Grand Portage to Fort William on Canadian soil. At a later period that government also placed ox teams on the portages and steamboats on the lakes, in order more effectively to connect the St. Lawrence with the Winnipeg basin. This route remained in use until supplanted by the Canadian Pacific Railway. The Wisconsin-Fox route also continued to be followed between the Mississippi and Lake Michigan until superseded by the railway.

When Thomas Jefferson negotiated the Louisiana Purchase, he thought that it would be a thousand years before the region

transportation routea by water

Canal and lake navigation

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11 Minn. Hist. Soc. Coll. I, 196 ff.
12 Ibid., VI, 267.
13 Blakeley, Capt. Russell, The Opening of the Red River of the North to Commerce; in Minn. Hist. Soc. Coll. VIII, and Baker, ut infro, 20.
14 Minn. Hist. Soc. Coll. I, 466-470; III, 201.
15 Ibid., I, 417; III, 247-248.
16 Baker, J. H., History of Transportation in Minnesota: in Minn. Hist. Soc. Coll. IX, 13.
17 Folwell, W. W., History of Minnesota, 105-106.
18 Schoolcraft, H. R., Norrative Journal of Travels . . . . in 1820 (Albany 1821); in Minn. Hist. Soc. Coll. I, 123.
18 Ibid., I, 124.
19 Beltrami, G. C., A Pilgrimage in Europe and America, etc., 2 vols. (London 1828); in Minn. Hist. Soc. Coll. II, 183.
19 Schoolcraft, H. R., Norrative of an Expedition . . . . to Itasca Lake, etc. (New York 1834); also Summary Narrative, etc. (Philadelphia 1855); in Minn. Hist. Soc. Coll. I, W. Report Intended to Illustrate a Map of the Hydrographical Basin of the Upper Mississippi River (Washington 1845); in Minn. Hist. Soc. Coll. I, 84, 477; II, 120, 125, 126; VI, 117.
18 Le Duc, Minnesota Year Book (1853), 26; Bond, Minnesota and Its Resources (New York 1853), 212-213.
18 Ibid., I, 470.
19 Ibid., VIII, 237.
19 Ibid., VIII, 238; Appendix to Journal Minn. House of Representatives, 1857-1858, 54; Bond, Minnesota and Its Resources, 80; ch. III, note 2.
19 Minn. Hist. Soc. Coll. IX, 9; Alex. MacKenzie, Voyages, pp. xlvii-xci; Thwaites, Story of Wisconsin, p. 132, note.
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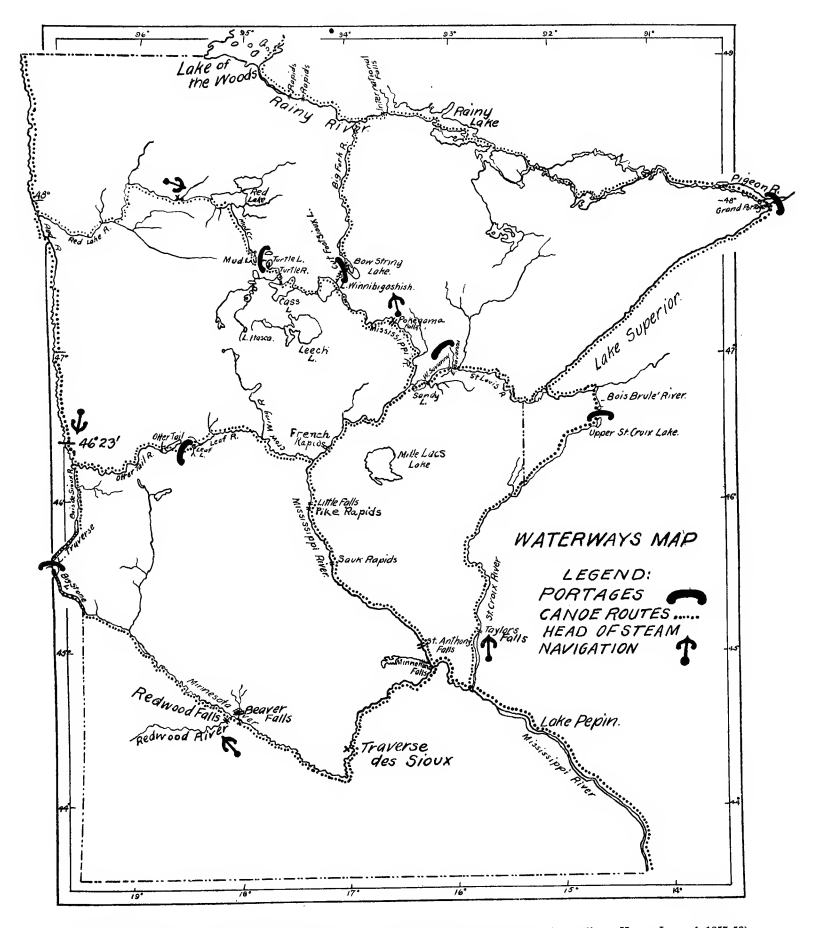


Figure 28. Early water routes in Minnesota. (Head of steam navigation according to Appendix to House Journal, 1857-58).

north of the Ohio and east of the Mississippi could be peopled. Perhaps he was not so far wrong, reckoning as he necessarily did without steam or electricity. In any event, it is clear that while fur traders, explorers, and even lumbermen could travel in birch-bark canoes, a farming population, with women and children, domestic animals and agricultural implements, required more substantial means of transportation, both for themselves and their products. On this account the development of agriculture in Minnesota, as in other middle western states, depended in large measure on the provision of transportation facilities, not only within the State, but also farther east.

The Louisiana Purchase in 1803 opened the mouth of the Mississippi River to American shipping. The Erie Canal in 1825 linked the Great Lakes with the navigable Hudson. The next year steam navigation began on Lake Michigan; though the first steamship reached Chicago as late as 1832, and the first shipment of grain to the east from that port, consisting of seventyeight bushels, occurred in 1838.30 In 1833 the Ohio Canal connected Lake Erie with the Ohio River; in 1848 the Illinois and Michigan Canal provided a waterway from Lake Michigan to the Illinois River and the Mississippi; and in 1856 the Portage Canal, between the Fox and Wisconsin rivers, was completed, thus opening that ancient water route to vessels and cargoes too heavy to be portaged. Finally, the Sault Ste. Marie Canal in 1855 extended the head of navigation on the Great Lakes to Duluth, bringing all the shores of Lake Superior into direct connection with Buffalo. This canal, however, remained without material effect on agriculture in Minnesota until Lake Superior was connected by rail with the Mississippi and the Red River some fifteen years later.

In the meantime steam navigation had begun on the Ohio River in 1811, and on the upper Mississippi in 1823, when the Virginia came up to Fort Snelling with a cargo of government stores. Until 1838, when the first cession of Indian lands occurred, there were no white settlements, aside from the fort and a few trading posts, the chief being at St. Peters (Mendota). This was consequently the destination of practically all vessels which came above Prairie du Chien. The usual cargoes were government stores and supplies for the fur traders, including whiskey. The passengers comprised mainly troops and fur traders, besides some tourists who usually drove across the prairie a few miles to see the Falls of St. Anthony while the vessel was unloading. Return cargo, except furs taken on at Mendota, was generally lacking.

So far as recorded, the landings at the fort were as follows:<sup>31</sup>

TABLE 1

YEARS	LANDINGS	YEARS	LANDINGS	YEARS	LANDING
1823	2	1829	?	1835	?
1824	?	1830	?	1836	5
1825	4	1831	?	1837	?
1826	10	1832	5	1838	9
1827	5	1833	?	1839	15
1828		1834	?		

The average for the eight years recorded suggests that up to 1838 probably five landings a year were about normal. What caused the large number in 1826 does not appear from the records; but the increase in 1838 and 1839 was evidently connected with the Indian cession and the beginning of immigration. Four landings are also recorded on the St. Croix in 1838 and one in St. Paul in 1839. Unfortunately no reliable figures are available for later years on the St. Croix, nor for any other year prior to 1844 in St. Paul. The first cabin in St. Paul was built in 1838, before the treaty of cession had been ratified; the first considerable immigration occurred in 1840, when all squatters were ejected from the Fort Snelling reservation; and the first store in St. Paul was opened in 1842, being followed by two more in 1843 and three others in 1844.<sup>32</sup> Between 1839 and 1844 commerce at St. Paul must have increased with extraordinary rapidity, for the steamboat arrivals in 1844 already numbered forty-one. The arrivals thereafter, as reported in the Sixth Report of the Minnesota Commissioner of Statistics for 1874, were as follows:<sup>33</sup>

TABLE 2

YEARS	LANDINGS	YEARS	LANDINGS	YEARS	LANDINGS
1844	41	1855	560	1865	829
1845	48	1856	857	1866	777
1846	24	1857	1,025	1867	883
1847	47	1858	1,068	1868	835
1848	63	1859	808	1869	792
1849	95	1860	775	1870	760
1850	104	1861	937	1871	553
1851	119	1862	1,015	1872	346
1852	171	1863	743	1873	No report
1853	200	1864	631	1874	218
1854	256				

Steam navigation on the Mississippi River

Neport of Chicago Board of Trade; Bul. 15, Ill. Geol. Survey, 71; Dopp, Development of Wisconsin (Bul. Am. Geog. Soc., August. 1913).

Minn. Hist. Soc. Coll. VIII, 376-377.

Neill, Rev. E. D., in Minn. Hist. Soc. Coll. II, 139-140; Elfelt, C. E., Early Trade and Traders in St. Paul (Minn. Hist. Soc. Coll. 1X, 163).

Minn. Ex. Doc. 1874, No. 10, 98; based on report of the Deputy Collector of Customs at St. Paul. Lists differing somewhat and presumably less reliable are given in Merrick, Old Times on the Upper Mississippi, 295; and Blakeley, Advent of Commerce in Minnesota (Minn. Hist. Soc. Coll. VIII, 413).

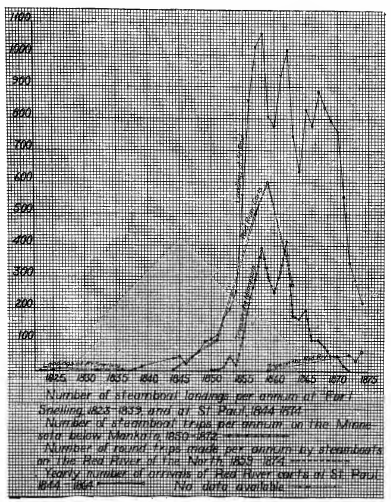


Figure 29. Rise and decline of steamboat and Red River cart traffic in Minnesota, as shown by the number arriving.

The striking character of these changes may be seen more clearly from a diagram based upon the preceding table.

It will be noted that the greatest number of boats arrived in 1858, though the number of different boats was only sixty-two as against ninety-nine in 1857, when the season of navigation happened to be shorter.<sup>34</sup> Evidently by 1858 a decline had already set in, due at first to the effect of the panic of 1857, later to the Civil War, and still later to railroad competition, railroad control of shipping terminals, and the refusal of railroads to pro-rate with water routes.

Steam navigation above the Falls of St. Anthony was inaugurated in 1850 with the *Governor Ramsey*, which was followed later by other boats; and it continued until the railroad began to parallel the river between 1863 and 1866. This stretch of navigable water extended as a rule only to Sauk Rapids above St. Cloud; though at high water boats were sometimes run through and operated on the upper river as far as Pokegama Falls near Grand Rapids. This happened in the case of the *North Star* in 1858. Owing to the relatively shallow water and short haul, steam navigation above St. Anthony was always limited compared to that below St. Paul.

Steamboating on the Minnesota, aside from the lower stretch near Fort Snelling, began in 1850 with a series of excursions which for the first time made known the general character of that valley. The next year, by the treaty of Traverse des Sioux, the Indian title to most of the land in the Minnesota Valley was extinguished. This was soon followed by a tide of immigration, whose fluctuations are reflected to some extent in the following table, 35 though the stage of the water and the length of the season also had much influence.

TABLE 3

YEARS	STEAMBOAT TRIPS (BELOW MANKATO)	YEARS	STEAMBOAT TRIPS (BELOW MANKATO)	YEARS	Steamboat trips (below Mankato)
1850	4	1858	394	1866	100
1851	3	1859	300	1867	100
1852	13	1860	250	1868	80
1853	49	1861	318	1869	50
1854	30	1862	413	1870	50
1855	109	1863	177	1871	20
1856	207	1864	166	1872	1
1857	292	1865	195		

The maximum navigation on the Minnesota was evidently from 1857 to 1862 inclusive. There was also considerable freighting by keel boats and other crafts without steam power; and toward the end of the period there was more navigation (not covered by the table) above Mankato than below it, where railways were already available. The sudden and complete collapse of steam navigation on the Minnesota was due in part to the very cause which had produced it, namely, the increase of agriculture, which exposed large areas of loose soil to rapid erosion and thus filled up the river with shoals and sand bars; and in part to the advance of the railway up the valley from St. Paul, reaching Mankato in 1869 and New Ulm in 1871.

The first steamboat was launched on the Red River in 1859. Funds for its construction had been obtained in part by public subscription in St. Paul, the purpose being to secure the trade of the Fort Garry (Winnipeg) region. Other boats followed, and the Hudson Bay Company, represented by Norman W. Kittson, eventually secured control. The period of most active navigation in the Red River was during the years following 1871, when the Northern Pacific Railroad had reached Moorhead, the usual head of navigation, while the river north of that point was not yet paralleled by railroads.<sup>36</sup> During this period there

Steam navigation on the Red River

Steam navigation on the Minnesota River

 <sup>1916...</sup> VIII. 402-405.
 Hughes, Steamboating on the Minnesota River (Minn. Hist. Soc. Coll. X. 1, 158-160).
 Blakeley, Opening of the Red River to Commerce (Minn. Hist. Soc. Coll. VIII; Bell, Early Steamboating on the Minnesota and Red Rivers (Minn. Hist. Soc. Coll. 1X).

were four or five boats on the river, which made from thirty-five to sixty-five round trips, depending largely on the stage of the water and length of the season.<sup>37</sup>

The Red River boats were an undoubted factor in promoting immigration and the development of agriculture in the Red River Valley, though owing to the earlier establishment of agriculture by the Selkirk settlers, more immigrants seem to have gone into Canada by this route than stopped off in the Minnesota part of the valley.<sup>38</sup>

When the whites first reached Minnesota, both the prairie and the forested district were traversed by a network of Indian trails, though relatively few trails, and those chiefly warpaths, connected the territories occupied by Sioux and Ojibways. The trail paralleling the Mississippi was evidently based on a buffalo trace, since this was the route of the annual buffalo migration. The same thing was true in the Red River Valley; and it is probable, though it can not now be proved in detail, owing to the early obliteration of the trails, that the same relation existed in other cases. The Indian trails in turn gave general direction to most of the early roads; for example, the trail from Mendota via Northfield, Faribault, and Waseca to Spirit Lake, Iowa, was adopted for one of the military roads authorized in 1850.39

Considerable use was doubtless made of the Indian trails by the early fur traders, packing goods on their backs. In general, however, the first forms of land transportation used by whites in Minnesota were the sledge in winter and the Red River cart in summer. For persons and light goods, extended use was made of dog sledges, the usual rate of travel being from thirty to forty miles a day.<sup>40</sup> For heavy haulage, horse and ox sleds were employed, the route often following the course of a river.<sup>41</sup> The freeze-up, indeed, which transforms marsh and river into solid and level roads, greatly facilitated logging operations and thus hastened the cutting away of the forests in all the states bordering the Great Lakes; and it has been almost equally important in relation to agriculture. Without the solid roads formed by frost for three or four months each year it would not have been possible to operate farms at any considerable distance from the railroad; unless, indeed, something better than earth roads were provided.

The Red River cart was a rough, two-wheeled affair, made entirely of wood and drawn by oxen. In appearance it was practically a duplicate, and it was no doubt in fact a lineal descendant, of the type of cart represented on Trajan's column at Rome. The French voyageurs, on reaching the prairies, simply reverted to the primitive type of cart which was at that time more or less used in France, as it still is in Spain, Russia, and the Balkan region. The first Red River cart is said to have been made in 1801.42 Red River carts were brought into Minnesota by refugees from the Selkirk colony, perhaps as early as 1821; certainly they were a familiar object by 1839, when it is recorded that forty or fifty cartloads of emigrants from the Selkirk settlement were camped at Fort Snelling.<sup>43</sup> Originally the carts simply followed the sandy ridges, marking ancient beaches of Lake Agassiz, through the Red River Valley, usually on the Dakota side, and then crossing between lakes Traverse and Big Stone, headed for Traverse des Sioux<sup>44</sup> (Fig. 28). In 1844, however, after Norman W. Kittson had established his trading post at Pembina, Hallett cut out a trail running farther north, from the mouth of the Crow Wing River to the northern end of Otter Tail Lake, and then into the open valley, paralleling largely the old canoe route between the Mississippi and the Red River (Fig. 28). The distance by this route from Pembina to St. Paul was said to be 448 miles and the time by cart thirty to forty days.<sup>45</sup> stage route laid out in 1859, following an intermediate course along the edge of the hardwood belt (Fig. 8), went by way of Sauk Rapids, Osakis, Alexandria, Pomme de Terre (near Ashby), and Breckenridge. 46 It will be noted that the Northern Pacific Railroad, between Brainerd and Perham, takes the general direction of the Hallett trail; and that, as far as Pomme de Terre, the Great Northern follows very closely the stage route of 1859.

In 1844 regular trains of Red River carts began to reach St. Paul, bringing chiefly buffalo tongues, buffalo robes, pemmican, and furs, and taking back general supplies.<sup>47</sup> This trade grew rapidly, especially after the Hudson Bay Company in 1858 and 1859 made the Mississippi rather than Hudson Bay its chief route to market and base of supplies. It was estimated that during 1869, 2,500 Red River carts passed up and down the valley. 48

The reported arrivals of Red River carts at St. Paul were as follows:49

TARIE 1

		17101	JIS 4	_	
YEARS	NUMBER OF CARTS	YEARS	Number of Carts	YEARS	Number of Carts
1844	6	1851	102	1858	600
1845	3	1852	?	1859	3
1846	?	1853	?	1860	3
1847	?	1854	?	1861	?
1848	?	1855	?	1862	3
1849	?	1856	?	1863	275
1850		1857	500	1864	?

Indian trails in Minnesota

The sledge and and the Red River cart

<sup>\*\*</sup> Minn. Statistics, VI Report (Minn. Ex. Doc. 1874, 1, No. 10, 102).

\*\* Minn. Statistics, IV Report (Minn. Ex. Doc. 1872, 729).

\*\* Law of July 18, 1850 (32 Cong., 1 sess. Doc., 12, 7; Sen. Doc., 33 Cong., 2 sess. 11, 346.)

\*\* Minn. Hist. Soc. Coll. IX, 21; Minnesola Pioneer, Jan. 3 and 29, 1852.

\*\* Seymour, Sketches of Minnesola (1849), 148-150.

\*\* Bell, C. N., The Selkirk Settlement, 30.

\*\* Minn. Hist. Soc. Coll. 11, 138.

\*\* Minnesola in Three Centuries, 311.

\*\* Schultz, John, The Old Crow Wing Troil (Minn. Hist. Soc. Coll. IX, 20). Journal Minn. House of Rep., 1859-60, 2 sess., appendix D, 27, 36.

\*\* Minn. Hist. Soc. Coll. VII1, 45; Journal, Minn. House of Rep. 2 sess., 1859-60, appendix D.

\*\* Minn. Hist. Soc. Coll. IX, 20.

\*\* Coffin, The Seat of Empire (1870), 80-81.

\*\* Williams, History of St. Paul, 306.

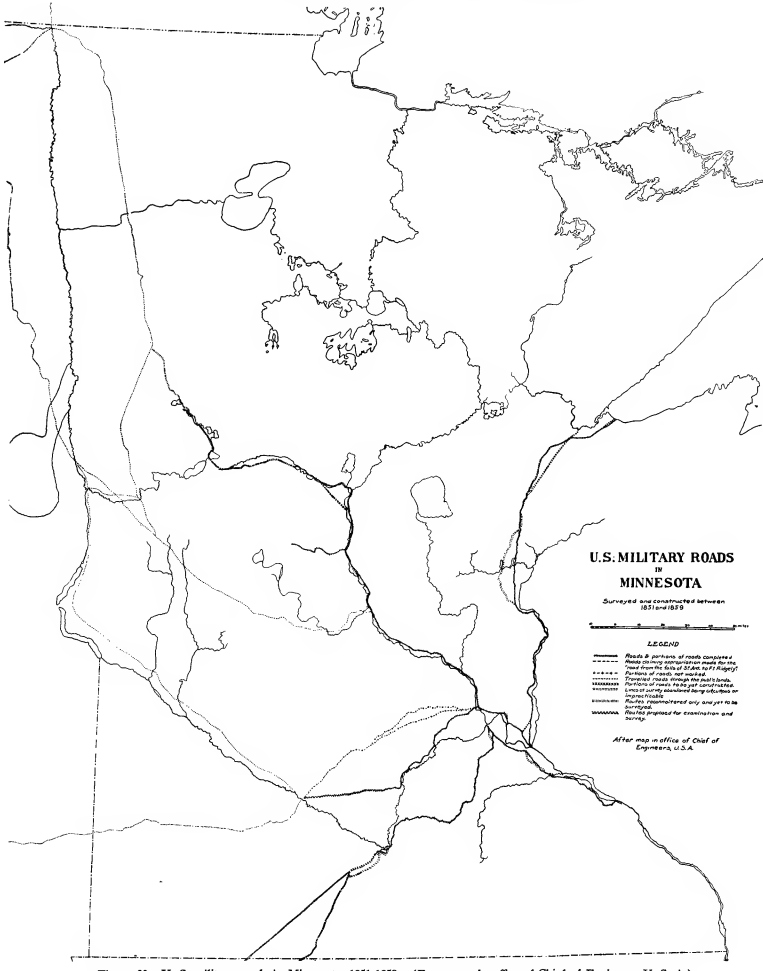


Figure 30. U. S. military roads in Minnesota, 1851-1859. (From map in office of Chief of Engineers, U. S. A.)

Early wagon roads in Minnesota After 1867, when the St. Paul and Pacific Railway (Great Northern) had reached St. Cloud, the Red River cart began to stop wherever the railway terminus happened to be; and after the Northern Pacific was completed to Moorhead in 1871, the picturesque Red River carts disappeared from Minnesota. For at least half a century they had played a considerable rôle in transportation; though on the whole serving rather the interests of buffalo hunting and the fur trade than of agriculture, because only goods of considerable value in proportion to their bulk could stand the cost of transportation by cart for such great distances.

Settlement in Minnesota, aside from the outlying Pembina region, began in the district between Fort Snelling and the St. Croix, of which St. Paul is the geographical center. The first wagon roads were consequently laid out from St. Paul to Fort Snelling, Mendota, Stillwater, and Willow River (Hudson), Wisconsin.

Another road ran across the prairie to St. Anthony, and then up the east bank of the Mississippi to Sauk Rapids and Crow Wing. Crossing the river at these points, two trails (rather than roads) continued northwest to the Red River Valley. Such was the situation as to roads in 1849, when regular stage lines for passengers and (in 1851) express traffic were established between the principal settlements.<sup>50</sup> In January, 1850 a road for use during the winter was opened along the east bank of the Mississippi from St. Paul through Prairie du Chien to Galena.<sup>51</sup> This was the first means of transportation between Minnesota and the

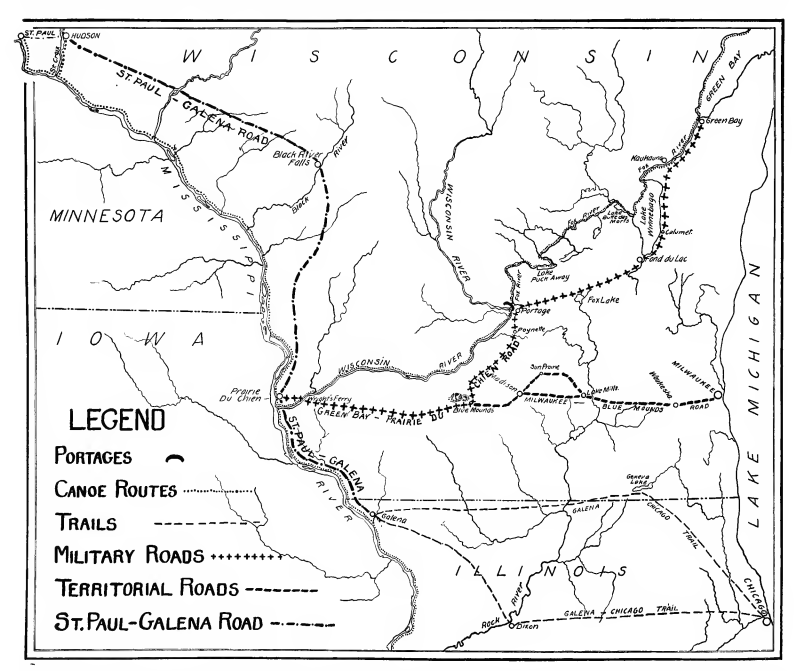


Figure 31. Early overland routes from the Mississippi to Lake Michigan. (After Thwaites, letter cited; Merrick, 206; Seymour, 215; 26 Congress 1 Session, Senate Document 140; Wisconsin Historical Collections, 6:369, 7:372; Minnesota House of Representatives, Journal, App. 51, 1857-58; Minnesota in Three Centuries, 2:198, 4:309) The route of the St. Paul-Galena road is definitely stated to have been by way of Black River Falls, but in other respects its course is somewhat uncertain.

Baker, J. H., History of Transportation in Minnesota (Minn. Hist. Soc. Coll. IX, 1-34).
 Minnesota Pioneer, Jan. 2, 1850.

outside world during the season of closed navigation. In July, 1850 Congress authorized a military road from Mendota along the west bank of the Mississippi; and in 1853 a winter stage line was established over this route to Dubuque.<sup>52</sup> In the same

MINNESOTA

MAP OF THE MISSISSIPPI BETWEEN ST. LOUIS AND ST. PAUL

Figure 32. Sketch map of the Mississippi showing railroads and

act another road was approved to extend south from Mendota through Northfield and Faribault into Iowa. A military road was also opened in 1856 from St. Paul to Fond du Lac and Superior.<sup>53</sup> During the years 1853-1857 the second military road authorized in the law of 1850 was also pushed southward from Mendota toward the mouth of the Big Sioux River (Sioux City).<sup>54</sup> On all of these roads stage lines were operated until the coming of the railroads, which in practically every case closely paralleled these highways.

The National Road, completed in 1818 across the mountains to the upper Ohio, was second only to the Erie Canal (1825) in its influence on the peopling of the West. To it was due in no small measure the rapid development of the Ohio Valley, and of St. Louis which long remained the chief base of supplies for the upper Mississippi country. Owing to the opening of the Wisconsin-Illinois lead district, which began in 1822, Galena, the metropolis of this district, became the usual transhipment point for both passengers and freight. As a result, well-marked, if not always well-made, roads ran from Galena to Milwaukee and Chicago even before the Black Hawk War in 1832, the trip requiring about eight days.<sup>55</sup> In 1833 a trail was blazed from Green Bay to Prairie du Chien, paralleling the old French canoe route; and in 1835 a United States military road was built over this trail.<sup>56</sup> In 1834, Michigan territory had authorized (but not built) a road from Milwaukee via Platte Mounds to the Mississippi. In accordance with this plan a territorial road was laid out in 1837 from Milwaukee to Madison, joining the military road near Blue Mounds in the western part of Dane County.<sup>57</sup> vision was also made in 1838 for a military road from Milwaukee to the Mississippi opposite Dubuque, but the appropriation was apparently spent on the territorial road east of Madison.<sup>58</sup> For some twenty years thereafter, until 1854, practically all the exports of the upper Mississippi, except such as took the water route to New Orleans, were divided between these routes to Lake Michigan. The typical freight wagon used on these roads was a ponderous "prairie schooner" drawn by six to a dozen yoke of oxen.<sup>59</sup> Such outfits were used in bringing the lead of the southwestern district to Milwaukee for shipment east. There were also stages of various types for passenger traffic, some merely open wagons.60 The time by stage was from eight to ten days, depending on the condition of the roads; and by 1849 there were daily stages from Milwaukee and Chicago to Galena.61 Transportation was indeed cheaper to St. Louis, but the best market for the product of the upper valley and likewise the source from which settlers were drawn, was the North Atlantic section. As a result Galena vied with St. Louis as a supply and outfitting station for the upper valley; and it easily took the first place as a source of loanable capital, until the establishment of direct railroad connection between Chicago and St. Paul.

The first railway from tide-water reached the Great Lakes at Buffalo in 1842, Chicago in 1852, and the Mississippi at Rock Island early in 1854. This was followed by a grand excursion

Outlets by land

Outlets by rail from the Mississippi Valley

Baker, loc. cil., 19.
Soil Survey of Carlton County (Bureau of Solls, U. S. Dept. of Agr.).
Baker, loc. cil., 19, 32 Cong., 1 sess., Doc. 12, 7.
Seymour, Sketches of Minnesola (1849), 275; Bond, Minnesola and Its Resources, 178; Ill. Geol. Survey, Bul. 15, 89; Bul. Am. Geog. Soc. (Aug., 1913), 593.
Map in Sen. Doc. 140, 26 Cong., 1 sess. (1839); Lapham, Increase, Wisconsin (1844); Matteson, C. G., History of Wisconsin, 171-172.
Wis. Hist. Coll. VI, 369, 372.
Letter from Reuben G. Thwaites, under date of Sept. 20, 1913, modifying the account of roads given in his Wisconsin, 250-251.
Thwaites, Wisconsin (Am. Commonwealth Series).
Bond, loc. cil., 173-178.
Seymour, loc. cil., 275.

up the river to St. Paul, a public reception and speech-making, in which former President Fillmore and George Bancroft, the historian, took part. This celebration proved effective in turning public attention to Minnesota and was one factor in starting a great stream of immigration to the territory.

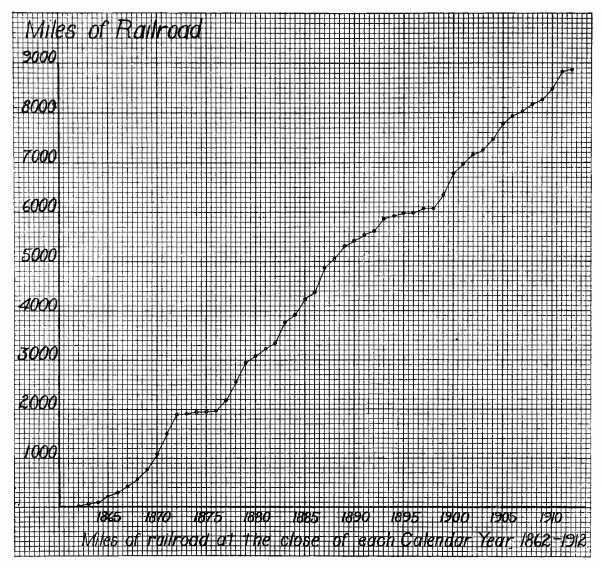


Figure 33. Progress of railroad construction in Minnesota, 1862-1912. (Data from Report of Railroad and Warehouse Commission, 1912)

In 1855 the Galena and Western Union (Illinois Central) Railroad, passing through Galena which lies some miles up a tributary, reached the Mississippi at Dunleith (East Dubuque).<sup>63</sup> This road enabled Galena to hold its position in the river trade, which had been threatened by the Rock Island road, and it further increased the flood of immigration to Minnesota. On April 15, 1857 the Milwaukee and Mississippi Railroad was completed to the river at Prairie du Chien; and immediately this ancient seat of the fur trade took on new life and became the principal transfer point for Minnesota exports. A third stream of immigration also began to reach the river at this point.<sup>64</sup> These were the bonanza days of steamboating on the river, when a vessel launched in the spring not infrequently cleared two hundred per cent on its cost during the first season.<sup>65</sup> Finally, on October 14, 1858 the Milwaukee and La Crosse Railroad reached the river, and thereafter La Crosse began to divide the export of Minnesota products with Prairie du Chien.66 By that time, however, the after-effect of the panic of 1857, which was especially severe in Minnesota, had caused a great shrinkage in the volume of immigration, so that relatively few settlers came by way of La Crosse until the railways had been so extended that it became possible (1867) to reach St. Paul by rail through Prairie du

In Minnesota the earlier public discussions were all about roads, but about 1852 interest shifted to railroads. By lavish land grants and bonuses, including state bonds, the attempt was made to stimulate railroad building ahead of the demands of population. In the main, this attempt brought only disappointment, debt, and disgrace.<sup>67</sup> The first pieces of railroads actually

Early railroads in Minnesota

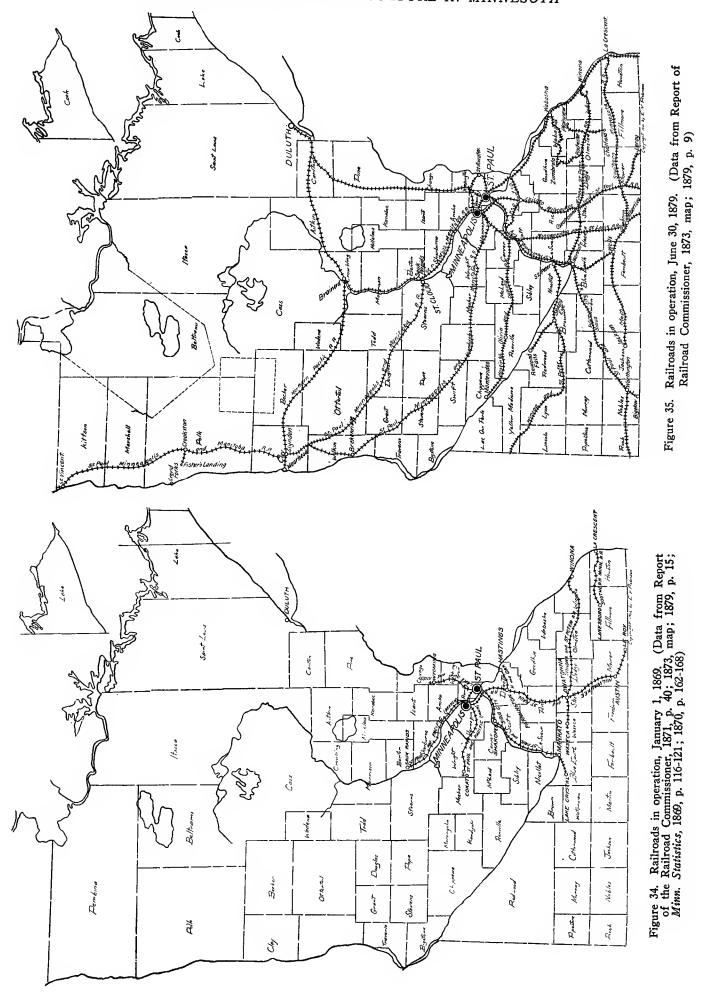
Folwell, loc. cit., 121.

Minn. Hist. Soc. Coll. VIII, 402.

Miwaukee Sentinel, April 16, 1857; Minn. Hist. Soc. Coll. VIII, 402-405.

Merrick, George B., Old Times on the Upper Mississippi (Cleveland 1909).

Paxson, The Railroads of the Old Northwest (Trons. Wis. Acad. of Sciences, Message of Governor Ramsey, Jan. 9, 1861 (Minn. Ex. Doc. 1860, 11-12).



completed in Minnesota were from St. Paul to St. Anthony, and from Winona westward about ten miles, both in 1862.<sup>68</sup> the next few years the St. Paul and Pacific (Great Northern) was pushed on up the east bank of the Mississippi, following the road toward Sauk Rapids; the Winona road was continued westward; a parallel line was begun through the southern tier of counties, starting just opposite La Crosse and following the Root River Valley; the Minnesota Valley (Omaha) line was undertaken up the Minnesota Valley; another road (main line of St. Paul and Pacific) was begun toward the west from Minneapolis; a sixth line (Minnesota Central) was pushed southward from Mendota; the St. Paul and Duluth (Northern Pacific) was begun from St. Paul northward toward the head of Lake Superior; finally from the Mississippi, opposite the mouth of the St. Croix, another railroad (Hastings and Dakota) was begun toward the west, not touching either St. Paul or Minneapolis. The line from Mendota through Northfield followed in a general way the old Indian warpath, largely along the divide between the Minnesota and the Mississippi,69 which Congress in 1850 had designated as the route of a military road. In 1866 this line crossed the Winona road at Owatonna. During the next summer the Milwaukee and St. Paul Company, having acquired and completed the Minnesota Central to McGregor, Iowa, installed a pontoon bridge to connect with the Milwaukee and Mississippi road at Prairie du Chien, establishing thus in November, 1867 the first through railroad route from St. Paul to the Great Lakes and the East.70 These eight roads or portions of roads were the only ones constructed prior to the crop season of 1869, which is reported in the census of 1870 (Fig. 34).

During the prosperous years preceding the panic of 1873, railroad building in Minnesota as elsewhere progressed with giant strides. In 1870 railroad connection was established between St. Paul and the head of Lake Superior, following in a general way the military road opened in 1856. In 1871 the St. Paul and Pacific (main line) arrived at Breckenridge<sup>71</sup> and the Northern Pacific, building west from Duluth, reached Moorhead, the head of navigation on the Red River. The same year saw the establishment of direct rail connection between St. Paul and Chicago by way of Tomah, Wisconsin. In 1872 the Minnesota Valley Railroad reached the Missouri River at Sioux City, while the Winona (Northwestern) line penetrated to the western boundary of the State.<sup>72</sup> In the meantime the St. Paul and Pacific, besides uniting the upper Red River Valley directly with Minneapolis, had constructed important pieces of track which were later (1878) to become the nucleus of the Great Northern system.

Thus, in the space of ten years altogether, and for the most part within five years, the dependence of the State on Red River carts, stage lines, and river navigation for intercourse with the outside world came to an end, and the way was opened for the rapid settlement and agricultural development of Minnesota.

68 Message of Governor Ramsey, Jan. 7, 1863 (Minn. Ex. Doc. 1862, 22-23).
69 Journal Minn. House of Rep. 1857-58, appendix, 51.
70 McClung, J. W., Minnesota as It Isi n 1870, 133. Letter under date of Nov. 3, 1913, from W. H. Norris, attorney of Chicago, Milwaukee & St. Paul Railway at Minneapolis.
71 Williams, loc. cit., 405; Report of Railroad Commissioner, 1872, 7-17.
72 Message of Governor Marshall, Jan. 2, 1870 (Minn. Ex. Doc. 1869, 14); Message of Governor Austin, Jan. 5, 1871 (Minn. Ex. Doc. 1870, 23); Second Annual Report of Commissioner of Statistics (Minn. Ex. Doc. 1870, 1050-1052); Message of Governor Austin, Jan. 4, 1872 (Minn. Ex. Doc. 1871, 1, 16); Second Annual Report of Railroad Commissioner (Minn. Ex. Doc. 1872, 1, 133, 169, 341).

# CHAPTER III

# SETTLEMENT AND DEVELOPMENT OF PIONEER AGRICULTURE, 1838-1860

The Indians continued to hold title to all land in Minnesota, aside from the military reservation, until 1838. In that year Congress ratified a treaty, negotiated in 1837, by which the United States acquired title to the district between the St. Croix and the Mississippi, as far north as the mouth of the Crow Wing River.

Indian cessions in Minnesota

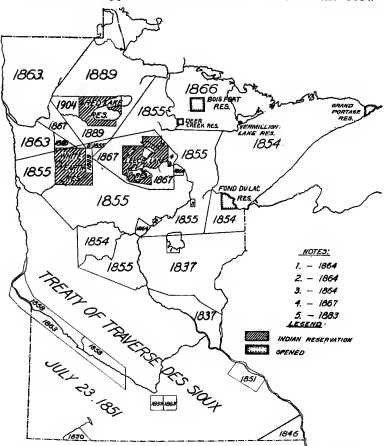


Figure 36. Extent and dates of Indian cessions with present reservations in Minnesota. (After Report of Bureau of Ethnology, 1899, and 1913 map by Office of Indian Affairs.)

This cession was relatively small and confined in the main to the forested region, the southern portion of it bearing hardwood, while the northern extended into the pineries. Moreover, the survey was delayed so that not until August 14, 1848, could title be obtained to any land in Minnesota. On that date, at the land office at St. Croix Falls, 3,326 acres were sold at \$1.25 an acre, including the town sites of St. Paul, Stillwater, and St. Anthony.1

It will be noted that the cession of 1838 did not extend west of the Mississippi. All of southeastern and southern Minnesota, including the prairie section, remained Indian country, jealously guarded by the Sioux, until the treaties of Traverse des Sioux and Mendota in 1851. As a result, the advance of settlement was necessarily discontinuous, passing by the southeastern district and spreading from the so-called "delta" between the St. Croix and Mississippi rivers.

Prior to the great migration of 1854-1857 furs and lumber furnished the economic motives which brought people to Minnesota. It was the desire of lumbermen to get at the Minnesota pineries which led to the cession of 1838; and the principal effect of this cession was the development of lumbering in Minnesota.

The first lumber mill in Minnesota was erected by the soldiers at the Falls of St. Anthony in 1821 to saw lumber for Fort Snelling, using logs cut on Rum River. Two years later a gristmill was also built to grind wheat grown on the military reservation.<sup>2</sup> These mills, however, were only operated spasmodically and ceased operation as government mills before either lumbering or agriculture had been established in Minnesota on a commercial basis.

In Minnesota, as previously in Wisconsin and Michigan, the magnificent forests of white and Norway pine attracted lum-

bermen from northern New England, and especially from Maine, who brought with them the experience and methods developed under substantially similar climatic conditions. The lumber industry, therefore, advanced with great rapidity after 1838 so that by 1850 it rivaled the fur trade as the dominant interest of the territory.

From 1822 on, repeated attempts had been made by private parties to cut logs, especially on the St. Croix; but these attempts had been frustrated, largely by the vigilance and firmness of Major Taliaferro, the Indian agent at Fort Snelling.<sup>3</sup> As soon as the treaty of 1837 was negotiated and before it had been ratified, logging for private account began on the St. Croix. This was during the autumn. Eleven years later, in 1848, logging also commenced on the Rum River, which heads in Mille Lacs and enters the Mississippi not far above the Falls of St. Anthony.<sup>4</sup> During these intervening years it will be remembered that individuals could secure no title to land in Minnesota. Under the Preëmption Act a man could, indeed, occupy land and claim the right to purchase it at a fixed price, when surveyed. This was the method employed for water-power sites and town lots. In general, however, the lack of title did not greatly hamper the development of lumbering, since it was the prevalent idea that whatever belonged to the government belonged to the people, not merely in a collective sense, but also individually; or as one of the early St. Croix lumbermen expressed it, "as citizens inheriting an interest in the government." From this it was inferred that every citizen had a perfect right to cut timber on government land, and that any attempt on the part of the government

Beginnings of the

<sup>1</sup> Williams, J. F., History of St. Paul, 183-185; Minn. Hist. Soc. Coll. II, 133, 134. 

2 Ibid., X, pt. 2, 635. 

3 Ibid., 11, 107, 118, 131, 132. 

4 Stanchfield, Daniel, Pioneer Lumbering on the Upper Mississippi (Ibid., IX, 329). 

3 Ibid., IX, 296.

to prevent it, or to collect payment for such cutting, was a tyrannical procedure. This peculiar logic, confusing collective and individual rights, doubtless has much to do with the almost insuperable difficulty still encountered by the government in protecting, not only forests, but grass lands, minerals, and all other natural resources from depredations by men who, in other respects. are often good citizens.

The first logs cut on the St. Croix were used in building mills at St. Croix Falls (1838) and Marine Mills (1839). Other mills were also erected at Stillwater (1843), Osceola, Wisconsin (1845), for which logs were largely cut on the Minnesota side, Lakeland (1848), and Arcola (1848). The first lumber placed on the market came from the Marine mill during the summer of 1839. Many (perhaps a third) of the logs cut on the St. Croix and some from the upper Mississippi, were rafted down the river to mills at Rock Island, Moline, and other towns as far south as St. Louis. In the early days much of the sawed lumber was also made up into rafts and taken to market by river.<sup>6</sup> The first private mill in Minnesota on the Mississippi began work in 1848 at St. Anthony (now East Minneapolis), which had been laid out the preceding year.

Around these various mills villages quickly grew up, which were the first distinctively American settlements in Minnesota. The lumber industry thus built up many towns on the Mississippi and its tributaries, both in Minnesota and farther south. Moreover, the abundance and consequent cheapness of lumber played an important part in the rapid development of agriculture, as soon as transportation facilities became available, especially in the prairie district toward the south and west.

At the census of 1840 the only part of Minnesota open to white settlement was the district between the St. Croix and the Mississippi, which formed a part of St. Croix County, Wisconsin. This county also included all of Wisconsin west of a line from the mouth of Porcupine River, which enters Lake Pepin, to Lake Superior.

The population of the county, aside from Indians, was 809, according to the census of 1840 (Appendix, Table I). How many of these lived in Minnesota it is, of course, impossible to say; but they comprised, aside from trappers and fur traders, chiefly lumbermen arrived on the St. Croix since the cession of 1837-1838. This number presumably did not include the little group (25 in 1837) around the trading post at Mendota, the oldest settlement in Minnesota; or the squatters on the Fort Snelling reservation; or the scattered traders along the Cannon, Minnesota, and other rivers, since all of these lived west of the Mississippi.

According to the census of 1840 (Appendix, Table I), there were three sawmills, employing 77 men, and seven general stores, in St. Croix County. There were also 90 men reported in connection with "forest products," meaning apparently trappers and fur traders. The value of skins and furs was given as \$43,000. The fisheries, evidently on Lake Superior, occupied 127 men, the product being 4,282 barrels of pickled fish and 1,500 gallons of fish oil. There were only 815 head of live stock of all kinds, including swine and poultry. More than half (434) were cattle, probably work oxen about the lumber camps; though the value of dairy products was given as \$220. The yield of crops was 9,031 bushels, nearly all being potatoes (8,014 bushels) and corn (606 bushels).

From these figures it is evident that agriculture, as an independent occupation, did not exist in Minnesota in 1840, at least in the region east of the Mississippi which was covered by the census.

Stock-raising and farming were carried on to a limited extent about some of the important trading posts. Thus, Governor Cass in 1820 found an enclosed garden of about four acres, largely planted with potatoes, at the Sandy Lake post; and Governor Sibley declared that Joseph Renville was the first stock-raiser in Minnesota, since he had owned "sheep by the hundreds and cattle by the score" at Lac qui Parle more than twenty-five years prior to 1856.9 Agriculture was also practised more or less about the forts, missionary stations, and Indian agencies, notably at Lake Calhoun, Red Lake, and Long Prairie. 10 The lumbermen likewise at times found it expedient not only to cut wild hay, but also to plant potatoes, corn, and occasionally oats, for use in their logging camps the following winter. 11 Such incidental agriculture evidently accounted for the farm products reported from St. Croix County at the census of 1840.

Curiously enough, the first permanent settlers who sought to live by agriculture in Minnesota came from the wilderness to the north, being refugees from the Selkirk settlement in the Red River Valley of Canada. The first agricultural settlers reached that district in 1812, by way of Hudson Bay and the Nelson River. Until 1821 the settlement was distracted by war between the Hudson Bay and the Northwest companies; later, notably in 1826, came disastrous floods; and then followed plagues of grasshoppers. In 1821 about 166 Swiss, mostly French-speaking, joined the colony, only to find conditions very different from what they had expected. As a result, five families found their way to Fort Snelling that same autumn, thirteen families came in 1823, and more year by year, every disaster being the signal for a fresh exodus. Thus, after the flood of 1826 came Abram Perret (Perry), Joseph Rondo, Benjamin and Pierre Gervais, Louis Massie, and others, most of whom eventually settled in St. Paul. In 1831 it is recorded that about twenty arrived, and, in 1839, forty or fifty cartloads. 12 Altogether, this immigration is estimated at 500, down to 1836, and 200 more from 1836 to 1842; though half or more went down the river to Galena, St. Louis, or Vevay, Indiana.<sup>13</sup> In addition, there was a considerable settlement of half-breeds from the old fur posts on the Red River around Pembina, which was originally supposed to be on Canadian soil. These, however, practised agriculture only incidentally, their main reliance being buffalo-hunting.14

The first Selkirk refugees were permitted to settle, build houses, and establish farms on the Fort Snelling reservation. In 1837 there were 82 persons, mostly Swiss, in this settlement, and they had about 200 head of horses and cattle. In addition,

The settlement of Minnesota

Beginnings of agriculture in Minnesota

<sup>\*</sup> Ibid., 1X, 317.

Stanchfield, Daniel, Pioneer Lumbering on the Upper Mississippi (Ibid., 1X, 329).

Le Duc, W. G., Minnesota Year Book for 1851, 29.

Annual Address before the Historical Society in 1856 (Minn. Hist. Soc. Coll. 1, 466).

Journal Minn. House of Rep., 1857-58, 47; Le Duc, W. G., Minnesota Year Book for 1861, 28, 42; Bond, J. W., Minnesota and Its Resources, 213; Minn. Hist. Soc. Coll. 11, 124.

Annual Andress Section 18 Page 1857-58, 47; Le Duc, W. G., Minnesota Year B 19 Journal Minn. House of Rep., 1857-58, 47; Le Duc, W. G., Minnesota Year B 12 Minn. Hist. Soc. Coll. 11, 124, 138; VI, 88-89.

13 Williams, J. F., History of St. Paul, 42; Minnesota in Three Centuries, 11, 76.

14 Journal Minn. House of Rep., 1857-58, appendix, 79.

there were 25 at Mendota and 50 at other trading posts in the immediate vicinity. On May 6, 1840, some two years after the opening of the region east of the Mississippi to settlement, all squatters were ejected from the reservation. Some of them settled on the site of St. Paul, at that time a place without a name; and in 1844 one of these (B. Gervais) founded Little Canada, an agricultural colony nine miles north of St. Paul.<sup>15</sup> This has remained a French community to the present day. In the meantime, about 1841, the first American farmers had settled at Red Rock, on the river several miles below St. Paul, and at Cottage Grove prairie (the Prairie Settlement), not far above the junction of the Mississippi and the St. Croix. According to General Sibley, Joseph Haskell and James S. Norris, both settlers in the Cottage Grove district, were "the first farmers who made Minnesota their home; and who demonstrated that our lands are equal to any others in the west for the production of cereals." 16

On June 1, 1849, the organization of the Territory of Minnesota was formally proclaimed, and in accordance with the provisions of the territorial constitution, a census of the inhabitants was ordered, as of June 11, 1849. The territory included not only the present state, but also all of the Dakotas east of the Missouri and White Earth rivers. For lack of other officials, the enumeration was made by the sheriff of St. Croix County—the only organized county in the territory. Indians were supposed to be excluded, but half-breeds were included. Judging from the population reported west of the Mississippi, where white settlement was confined to traders and missionaries, and from various oral traditions, it would seem that the census was considerably padded.<sup>17</sup> Even the troops and other persons in the forts were all included. As officially reported, there were 3,067 males and 1,713 females, a total of 4,780 persons, in the territory (Appendix, Table II). It may, however, be doubted whether the actual population, including half-breeds living apart from their tribes, reached 2,500; and it has been estimated that the white population, exclusive of mixed bloods, did not exceed 1,000.18 According to the census there were on June 11, 3,740 persons within the present boundaries of Minnesota, counting the Pembina settlement as in Dakota; or 4,057, as estimated by the Minnesota Commissioner of Statistics.<sup>19</sup> Of this number 2,879 were found in the ceded district east of the Mississippi, including 211 in the Lake St. Croix precinct and an uncertain number, not greater than 194 (shown by the 1850 census) in Little Canada. The

The census of 1850 gives the population of June 1 of that year; but the agricultural returns necessarily represent the crops of the 1849 growing season (Appendix, Table III). The same relation to crop seasons also obtains as to subsequent censuses.

number in these two districts, where agriculture predominated, was thus under 400.

The territorial legislature at its first session in 1849 had divided the territory into nine counties, of which only three-Washington, Ramsey, and Benton—comprising the ceded land east of the Mississippi, were organized. The population reported in the territory as a whole was 6,077; an apparent increase during the year of 1,297 persons or 27 per cent. Using the corrected figures for 1849, the increase appears as about 3,500 or 140 per cent. The population within the area of the future state was subsequently estimated as 5,354.20 The three organized counties included the majority (3,701) of the population, most of the others being scattered along the Mississippi and Red rivers, approximately as shown on the accompanying map.

The census of 1850 apparently does not distinguish consistently between country and town population, though the three largest villages, St. Paul, Stillwater, and St. Anthony, had together 2,271 inhabitants, or 37 per cent of the total population (Appendix, Table III, note 6). However, since places under 2,500 are counted as rural, and St. Paul contained only 1,112 people, the map shows at once the total population and the rural population as of June 1, 1850. The nativity of the inhabitants (Table III, items 8-11) indicates that while the half-breed element was undoubtedly large among persons of Minnesota and Canadian birth,21 there were at least 3,000 or 50 per cent of whites from other states and foreign countries. This was the element which was beginning to furnish an agricultural population.

The number of men reported as farmers was 340; but this number included 77 in St. Paul,<sup>22</sup> and must have included others elsewhere, who were either in transit or for other reasons not actually farming. The total land in farms was 28,881 acres, the improved land 5,035 acres, and the number of separate farms reported was 157. This would give on the average 183.95 acres, including 32.07 acres of improved (plowed or enclosed) land, per farm. It is, however, evident that the 36 Itasca "farms" of 2.5 acres each probably represent a wild guess, since there were only 23 dwellings in that county. In any event, if these clearings existed, they were mere gardens and therefore not to be averaged with genuine farms. Deducting these 36 parcels in Itasca, there remain 121 farms containing 28,781 acres in all and 4,935 acres improved. On this basis the average farm contained 238 acres, including about 40 acres of improved land. The larger farms were found in Ramsey, Benton, and Washington, where real farming had begun; and the largest of all (339 acres) in Washington, which had 58 per cent of the improved land (Fig. 38). Outside of these three counties, the farms evidently consisted for the most part of small fields, gardens, and pastures about the trading, military, and missionary posts.

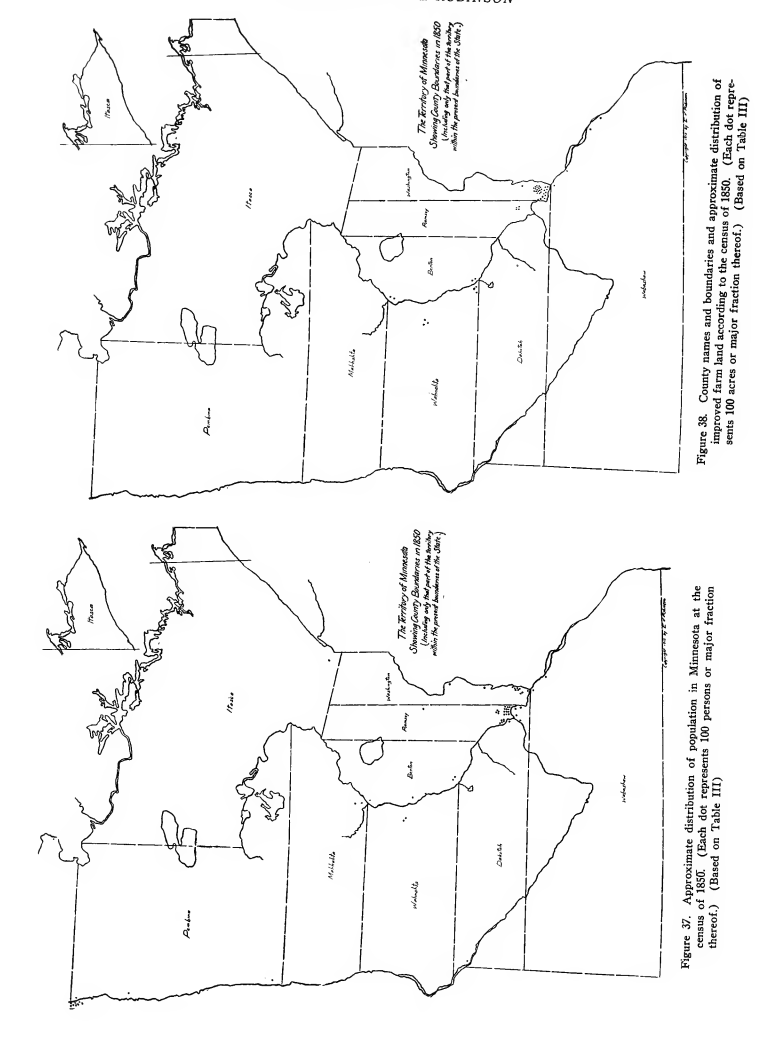
The live stock comprised chiefly horses and work oxen, though some milch cows were reported, especially in Washington and Pembina counties. The considerable value of live stock in Pembina, together with the insignificant acreage of improved land there, indicates a hunting and pastoral, rather than agricultural, mode of life.

The crop season of 1849 was fairly cool and extraordinarily wet (Figs. 69, 70). According to the census the yield of all field crops was 81,911 bushels (Table III, item 37). Using the same unit as in later years (1 dot = 10,000 bushels), the entire oat crop would be represented by three dots, the potato and corn crops each by two dots, and the joint yield of all crops in the entire territory by eight dots. The bulk of the crops naturally came from Washington and Ramsey counties. Wabashaw (as then The census of 1849

<sup>18</sup> Le Duc, W. G., Minnesota Year Book for 1851, 31.
18 Address in 1856 (Minn. Hist. Soc. Coll. I, 478); Williams, J. F., History of St. Paul, 115-116; Bond, J. W., Minnesota and Its Resources, 57.
18 Ibid., 207.
18 Ibid., 207.

Annual Report of the Commissioner of Statistics for 1880-61, 97.

<sup>20</sup> Ibid., 97.
21 In 1860 the Indian population (civilized), which consisted chiefly of mixed bloods, was reported as 2,369; and the Minnesota Commissioner of Statistics at the time thought this number should be increased to 3,475. (Ibid., 107-108; and Preliminary Report on VIII Census, 266.)
22 Le Duc, W. G., Minnesota Year Book for 1861, 26. This is one of several statements attributed to the census by contemporary writers, but not found in De Bow's edition of the census.



spelled) ranked third, in spite of the land there being unceded, probably by reason of the mission and trading posts along the Mississippi. In Washington County market-gardening had begun, in a small way, to supply the adjacent towns. In fact the district in Washington County extending from Douglas Point to Red Rock and Cottage Grove, easily accessible by water both to St. Paul and Stillwater, was the first center of commercial, as distinguished from self-sufficing, agriculture in Minnesota. Thus, under date of 1853 we read: "If the traveler wants to see what the practical farmer can do in Minnesota, let him ride down to Cottage Grove . . . on the tongue of land extending down between the St. Croix and the Mississippi. The farmers there raise more oats, roots, everything that is good to eat, than they have any use for, and they sell a handsome surplus every year to St. Paul and Stillwater."23

The relative importance of various crops in 1849, as reported by the census of 1850, is shown in the following diagram.

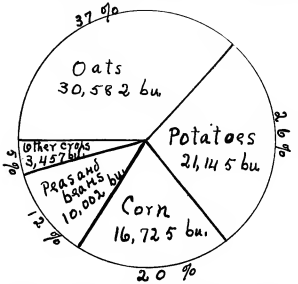


Figure 39. Field crops according to the census of 1850, showing the yield in bushels for the 1849 crop season and the percentage which each formed of the total (81,911 bushels). (Based on Table III)

The crops grown were thus chiefly of a character suited to local use. Wheat, the great market crop of later decades, had not yet come into vogue, the entire yield being only 1,401 bushels.

Gristmills for local use were a feature of frontier life in Minnesota as elsewhere. In some cases they were driven by the wind, though usually by water or by steam. After the government mill at St. Anthony Falls (1823), the earliest gristmills in Minnesota were those built at Little Canada in 1844 and at Afton, near Cottage Grove, in the winter of 1845-46. These mills largely ground corn and other coarse grains, and were very small affairs. The census of 1850 reported only one gristmill in Minnesota having a product valued at \$500 per year, smaller establishments not being counted (Table III, 44).

During the fall of 1849 the first considerable farm (Russell's) had been opened above the Falls of St. Anthony, near Sauk Rapids.<sup>24</sup> Others followed rapidly in 1850 and thereafter, when the Governor Ramsey had begun to make trips on the upper river. As early as June, 1850, the census reported 20 holdings classed as farms in Benton County. In 1851 there is a record of three farms along the river, between the falls and the mouth of the Rum River, and others at Belle Prairie and Gull Lake.<sup>25</sup> In December, 1852, Captain Todd, the commandant at Fort Ripley, addressing the first session of the Benton County Agricultural Society, described in detail the management of two additional farms, besides that of Russell at Sauk Rapids.26 On all, mixed

farming rather than any one-crop system prevailed; though spring wheat was proving more dependable than winter wheat, and for the same reason, small grains were beginning to be preferred to corn.

During 1850 the Brophy settlement was begun around Lake Johanna, northeast of St. Anthony;<sup>27</sup> and the next spring much of the prairie between St. Paul and St. Anthony passed under the plow.<sup>28</sup> Owing to the proximity of markets in St. Paul and St. Anthony, agriculture here took on a more intensive character, the farms being relatively small and market-gardening an important feature on many of them. A nursery was also established between the cities. As a result, land in this district was already held at prices much above the average. 29

In 1851 were negotiated the treaties of Traverse des Sioux and Mendota providing for the cession to the United States of substantially the southern half of Minnesota, west of the Mississippi (Fig. 36). Steamboat excursions up the Minnesota in the summer of 1850, added to the reports of the fur traders, had already made known the character of the country; and without waiting for the ratification of the treaty (June 26, 1852) a rush of settlers into the new cession began. The site of Minneapolis was occupied, and farmers spread as far west as Minnetonka. The valleys of the Root, Zumbro, and Cannon rivers, entering the Mississippi from the west, served as highways into the interior, especially through the driftless district where the valleys are better aggraded. The site of Winona, which became the fourth city in the State, was likewise determined by the convergence of a number of small valleys, offering easy routes on to the farming lands on the plateau. By the close of 1852 the west bank of the Mississippi was lined with villages and there were considerable settlements in the tributary valleys.<sup>30</sup> At the same time steamboats and other craft navigating the Minnesota River were crowded with settlers going into the south central region, and town sites were being established in all sorts of locations. The rush of settlers and the violence of speculation both increased still further in 1854, after the Sioux had finally retired the preceding year to their reservation on the upper Minnesota (Fig.36). This movement was stimulated, not only by the opening of such a vast area of fertile land, but also and especially by the great excursion up the river on the completion of the railroad from Chicago to Rock Island.31 For the crop season of 1854 there were estimated to be 15,000 acres under tillage. This year also saw the first agricultural fair, held in Hennepin County.<sup>32</sup> By this time the territory was in the grip of a real estate "boom" which spread and grew with prodigious rapidity until the panic of 1857.<sup>33</sup>

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<sup>24</sup> Bond, J. W., Minnesota and Its Resources, 34.

<sup>24</sup> Minnesota in Three Centuries, II, 446.

<sup>25</sup> Le Duc, W. G., Minnesota Year Book for 1861, 27-28. Bond, J. W., Minnesota and Its Resources, 46-49.

<sup>26</sup> Ibid., 169-172.

<sup>27</sup> Ibid., 362.

<sup>28</sup> Ibid., 43.

<sup>28</sup> Ibid., 43.
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First grist-mills

Development of agriculture, 1850-1857

Increase of population, 1850-1857

Importation of food stuffs

Minnesota becomes self-supporting

The substantial facts underlying this speculative frenzy were, first, that population was actually increasing rapidly, and, second, that most of the newcomers were turning to agriculture. From 4,780 on June 11, 1849, and 6,077 on June 1, 1850, the population of the territory increased to 20,000 before the opening of navigation in 1853<sup>34</sup> and 30,000 by January, 1855,<sup>35</sup> according to the best estimates; while the actual population shown by the territorial census was 53,600 during the summer of 1855,36 and 150,037 in 1857, prior to the admission of Minnesota as a state.37 It thus appears that from 1850 to 1854, when immigrants had to make an eight or ten days' drive by wagon from Milwaukee or Chicago to Galena, the increase of population in Minnesota was at the rate of approximately 5,000 a season; but beginning with 1854, when railroads from the east reached the Mississippi River, and continuing till the panic of August, 1857, the increase rose to about 35,000 a year.

Owing to the rapid growth of the towns and the lumbering industry, agriculture was for a time unable fully to supply the home market. Thus, it is recorded that during the winter of 1850-1851, the following scale of prices prevailed in St. Paul: flour, \$7 a barrel; potatoes and oats, 50 to 75 cents a bushel; beef, 8 cents, pork, 10 cents, lard, 14 cents, butter, 25 cents a pound; and eggs, 25 cents a dozen. Some of these prices look modest enough to-day, but on the strength of them it was asserted that "farming is and must be a very profitable business in Minnesota. For their produce, farmers will have for years a home market and high prices."38 Again, some three years later, under date of April 10, 1853, we encounter a similar statement: "Look at our prices current (in St. Paul) at this time, before the arrival of the first boat from below with our supplies: flour, six dollars per barrel; oats, fifty-five and sixty cents per bushel; and potatoes, seventy cents. Butter twenty-five cents per pound, and eggs and poultry not to be had for love or money." As late as 1853 one of the writers desirous of inducing immigration placed his principal emphasis on potatoes and oats, adding, however: "No one competent to judge doubts the efficacy of Minnesota as a wheatgrowing region, although this crop has not been thoroughly tested as yet."40

This failure of Minnesota for some years to feed herself was even made a ground of attack, especially by Horace Greeley, editor of the powerful New York Tribune, who alleged, as proving the worthlessness of the territory, that it "imported loafers, the bread that they are as well as the whiskey that they drank."<sup>41</sup> It may be surmised that Greeley objected to seeing northern settlers drawn off to Minnesota, especially after the Kansas-Nebraska Act of 1852, when (as he thought) their presence was sorely needed in Kansas and other border territory to insure the supremacy of the antislavery element. To offset these unfavorable reports, energetic efforts, in part at public expense, were of course made in Minnesota, notably by General Le Duc in 1853.42 Nevertheless, Mr. J. J. Hill has recorded that even so late as 1856, when he first came to the territory, "it was still considered that Minnesota might be a good country for lumber; we had a few cranberries to sell (probably 150 or 200 barrels a year); and beyond that the fur trade."43

However, the great flood of immigration, which for several years had been pouring in, somewhat abruptly changed the economic character of the territory. As early as 1852 some 2,000 bushels of wheat were shipped from Hastings, but the destination is not recorded and may have been St. Paul.44 Mr. J. J. Hill further reports: "The first wheat that I know to have been shipped from Minnesota was in 1857, and was raised on the Le Sueur prairie. . . . . In 1859 there were a few thousand bushels of wheat raised, principally about Le Sueur and St. Peter. It was shipped to St. Louis by boat. . . . . There was not enough to fully load a barge. . . . . In 1859 and 1860, all the grain was hauled in seamless sacks. . . . . Milwaukee was practically the market for all our grain."45 It seems clear, however, from other contemporary evidence, that in 1857, the imports of foodstuffs largely exceeded the exports; and that, owing to poor crops, 46 the supply barely met the demand in 1858, when Minnesota became a state. In 1859, however, the harvest was excellent, except that much of the corn was damaged by frost; and the fall of that year saw the feeble beginnings recorded by Mr. Hill grow into an important export movement of farm products, as shown by the following figures:

TABLE 5.—Shipments by Ports in 1859\*

Ports	WHEAT	Oats	Corn	BARLEY	POTATOES	Totals
Minneapolis and St. Anthony	Bushels 12,848	Bushels 13,000 30,000	Bushels 33,000 5,376	Bushels	Bushels 46,000	Bushels 92,000
Taylor's Falls	500	2,000 9,600	3,370		50,000 2,000 7,000	98,224 4,000 17,100

McClung, J. W., Minnesota as It Is in 1870, 92-93.

<sup>\*</sup>First Annual Report of Commissioner of Statistics, 1860, 155.

\*\*Estimate in Bond, W. G., Minnesolo and Its Resources, 22; for date compare 165.

\*\*Message of Governor Gorman (Council Journal, 6 seess., 31, under date of Jan. 18, 1855).

\*\*Message of Governor Gorman, Jan. 9, 1856, Council Journal, 7 sess., 257; and Williams, J. F.

\*\*Second Annual Report of Commissioner of Statistics for 1880-61, 98; Minn. Ex. Doc. 13, 1875.

\*\*Le Duc, W. G., Minnesota Year Book for 1851, 49.

\*\*Bond, J. W., Minnesota and Its Resources, 165. J. F., History of St. Paul, 359.

<sup>40</sup> Ibid 165.

<sup>\*\*</sup> McClung, J. W., Minnesola as It Is in 1870, 92-93.

42 Hill, J. J., History of Agriculture in Minnesola (Minn. Hist. Soc. Coll. VIII, 275-276).

43 Ibid., 276. About 4,500 barrels of cranberries were shipped during 1849 from St. Paul, Mendota, and Stillwater. (Seymour, E. S., Sketches of Minnesola, 157, 183; Minnesola Chronicle, Sept. 19 and 27, 1849; Minnesola Pioneer, Dec. 12, 1849 and Jan. 2, 1850.)

44 Hill, J. J., Hist. Soc. Coll. VIII, 395.

<sup>16</sup> Wheelock, J. A., First Annual Report of Commissioner of Statistics, 89, 100; Williams, J. F., History of St. Paul, 386, 391.

TABLE 5.—Continued

Ports	WHEAT	Oats	Corn	BARLEY	POTATOES	Totals
-	Bushels	Bushels	Bushels	Bushels	Bushels	Bushels
Pt. Douglas	6,000	6,000				12,000
Hastings	49,477	59,400			3,000	111,877
Pine Bend	3,000	1,000				4,000
Newport		1,500				1,500
Red Wing	30,000†					30,000
Lake City	18,000				3,400	21,400
Wabasha	4,800	10,000			2,000	16,800
Reed's Landing	3,000	5,000			1,000	9,000
Minneiska	12,000†					12,000
Mt. Vernon	3,000†					3,000
Winona	177,000	35,000		9,000	6,000	227,000
La Crescent	15,000	1,000	2,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000	20,000
Hokah	3,000	1,000	·		2,000	3,000
Brownsville	32,000	4,000		1,000		37,000
Lake Superior		4,000		1,000	1,000	1,000
Totals	369,625	177,500*	40,376*	10,000	123,400	720,901‡

In spite of the fact that, as previously noted, agriculture in Minnesota began in the Cottage Grove district, and the first considerable wheat shipments are stated to have come from the Minnesota Valley, wheat first became the leading crop in the southeastern section, along the Mississippi and adjacent to older wheat-raising districts, and spread thence toward the north and west. Thus, in 1859, as appears from the preceding table, Winona and the other ports in that vicinity showed the largest wheat shipments, while from St. Paul but little, and from Minneapolis no wheat at all, was shipped. There is also contemporary testimony to the effect that the leading primary wheat market was at first Rochester, then Red Wing, and finally (by 1871) Minneapolis, indicating a similar shifting of the principal area of wheat-farming.47

Flour manufacture kept pace with, or even outran, the wheat crop. The first custom gristmill at St. Anthony dated from 1851, though it was not adapted to wheat till the following year. About the same time similar mills began to appear in the new cession west of the Mississippi. The first merchant mill at St. Anthony was built in 1854. For several years thereafter the local supply of wheat was inadequate and some had to be brought either 100 miles by wagon from Wisconsin, or up the river from Iowa and Illinois. The mill, nevertheless, proved profitable because of the large local demand, the lower freight charges on wheat than on flour, and the cheapness of power. As late as 1857, flour appears still to have been imported;<sup>48</sup> but in 1858, before wheat exports had fairly begun, the mill at St. Anthony made the first recorded shipment of flour to eastern markets:49 and in the exports of 1859 there is a record of 114 barrels of flour shipped by way of La Crosse and Prairie du Chien, 100 of these going to Boston at a freight rate of \$2.25 per hundred<sup>50</sup> (Note ‡, Table 5). Concerning the first shipment, it is reported by one of those concerned: "It was not considered that Minnesota flour would be accepted as genuine, and to make it genuine it was branded Muskingum Mills, Troy, Ohio. . . . . Within about three months after the first shipment the quality of . . . was so very much better than the . . . . flour of Ohio that we were compelled to change the brand. Since that time it has dated from Minnesota."51

Up to 1840 the economic basis of Minnesota had been the fur trade. By 1850 lumbering, though still in its infancy, was fast becoming the leading industry. The close of the decade 1850-1860 saw the new state an agricultural community solidly planted upon the soil.

The full extent of the economic revolution accomplished in the preceding decade appears in the census of 1860. In no respect is the change more strikingly shown than in the number and distribution of the population, compared to 1850 (Fig. 40).

In 1860 there were sixty-four counties in place of nine; three towns (St. Paul, St. Anthony, and Minneapolis), each having over 2,500 population, while another (Stillwater) had 2,380 inhabitants; and the total population was 172,023 east of the Red River, against 6,077 in 1850 for the entire territory.

The distribution of the population shows clearly the influence of transportation routes, settlement being densest along the navigable portions of the Mississippi, Minnesota, and St. Croix, and varying inversely with the distance from these streams. Actually, the population was mostly gathered within from thirty to sixty miles (roughly a two days' drive) of the rivers, but the use of the county as the unit of tabulation renders it impossible to differentiate the areas of denser settlement within the \*First Annual Report of Commissioner of Statistics, 1860, 155. The totals printed in the commissioner's report are 164,500 for oats and 41,376 for corn, while the correct footings tems are 177,500 and 40,376 respectively. While it is impossible to tell where the errors occurred, the county items are here accepted as correct and new totals calculated, in order

\*First Annual Report of Commissioner of Statistics, 1000, and 40,376 respectively. While it is impossible to tell where the errors occurred, the control balance.

†All grains, but principally wheat.

†All grains, but principally wheat.

†Other exports, mostly via La Crosse, Prairie du Chien, and Fulton, in 1859, were: ginseng, 203,000 pounds; cranberries, 10,300 bushels; bales of furs, 100; bales of buffalo robes, 1000; bales and skins, 20,174 pounds; wool, 24 bales and 2,000 pounds; butter, 3,886 pounds; flour, 114 barrels (Ibid., 108-109).

\*\*Hill, J. J., History of Agriculture in Minnesota (Minn. Hist. Soc. Coll. VIII, 282).

\*\*First Annual Report of Commissioner of Statistics for 1859, 121.

\*\*Rogers, George D., History of Flour Manufacture in Minnesota. (Minn. Hist. Soc. Coll. X, Pt. 1, 38-39).

\*\*Prillsburry, C. A., American Flour (Depew, One Hundred Years of American Commerce, 1, 269).

\*\*Hill, J. J., History of Agriculture in Minnesota. (Minn. Hist. Soc. Coll. VIII, 277).

Distribution

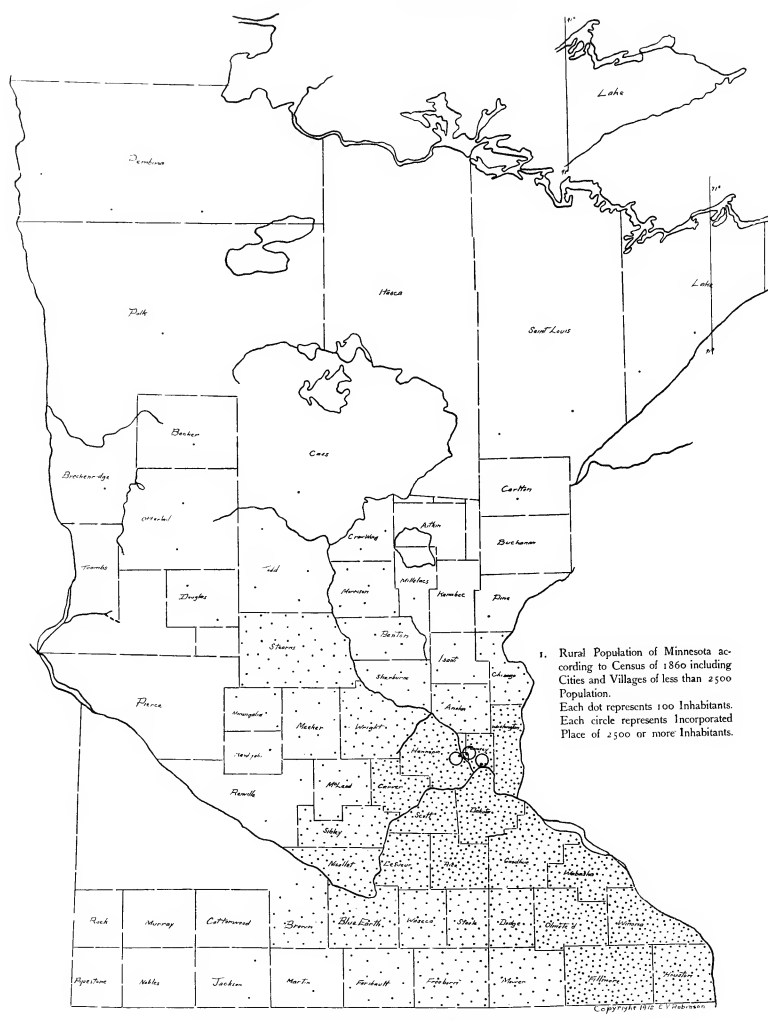


Figure 40. Rural population of Minnesota in 1860. (Based on Table XI)

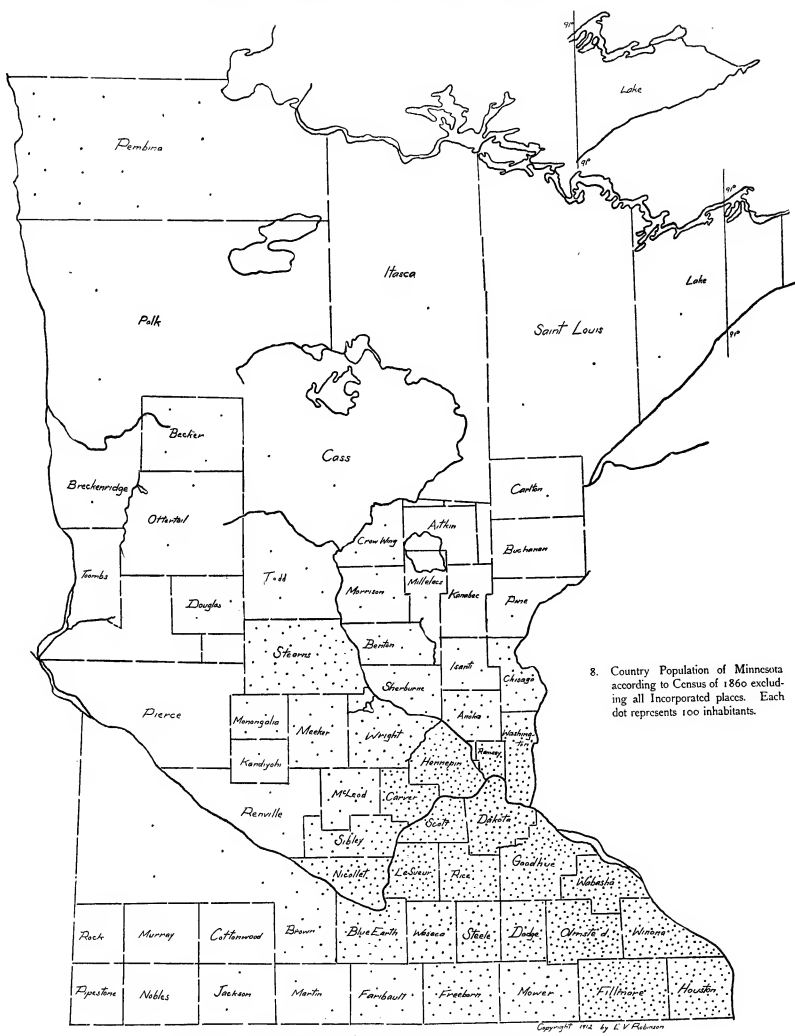


Figure 41. Population outside of incorporated places in 1860. (Based on Table XI)

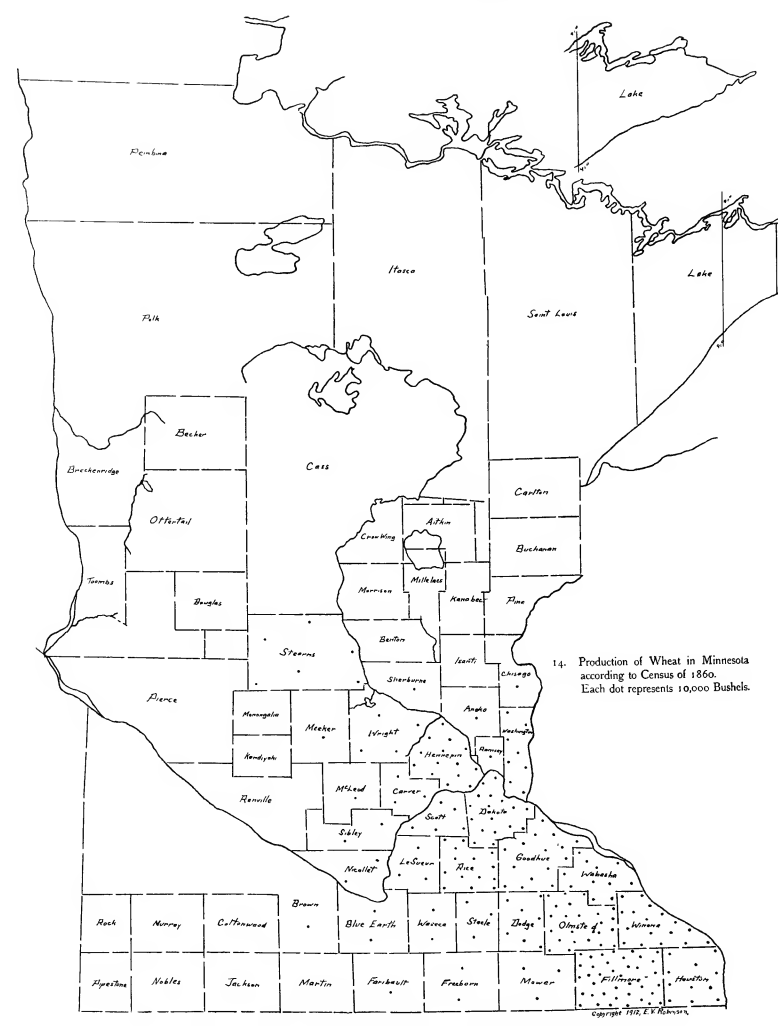


Figure 42. Production of wheat in Minnesota in 1859 according to census of 1860. (Based on Table XIII)

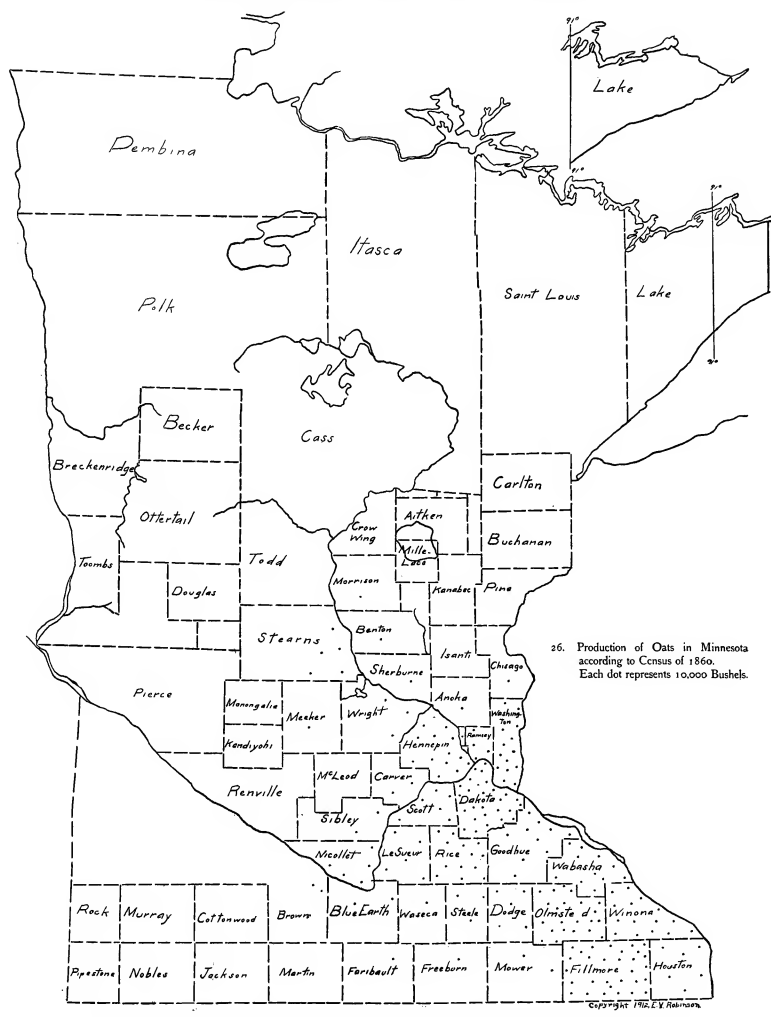


Figure 43. Production of oats in Minnesota in 1859 according to the census of 1860. (Based on Table XIV)

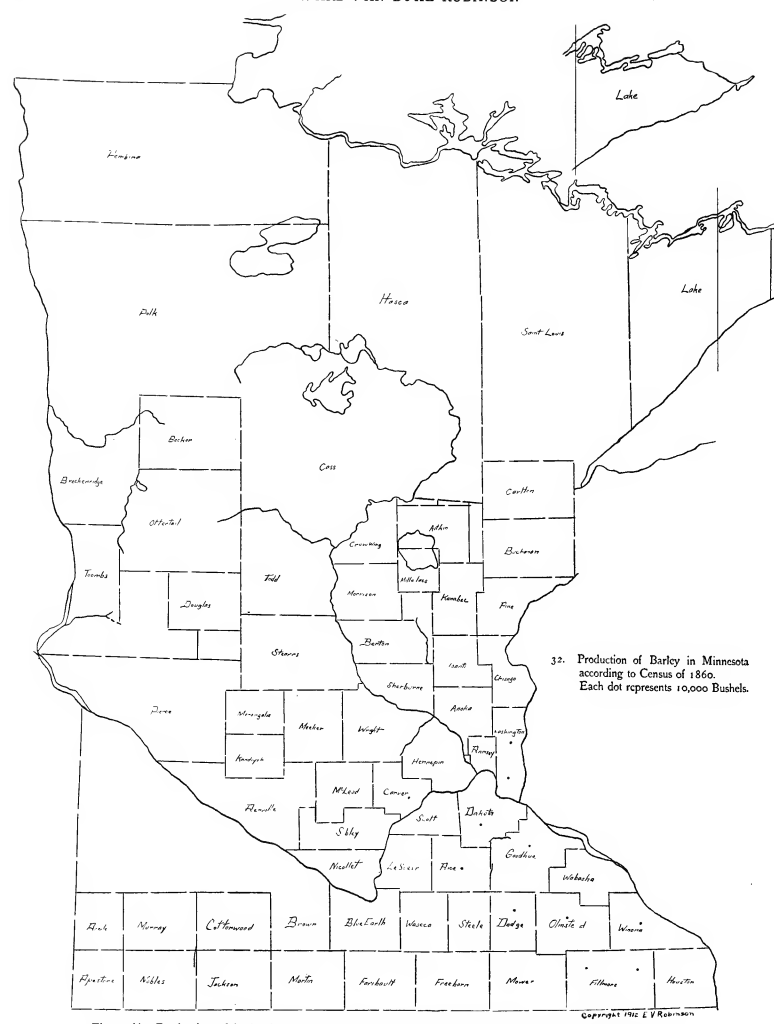


Figure 44. Production of barley in Minnesota in 1859 according to census of 1860. (Based on Table XVI)

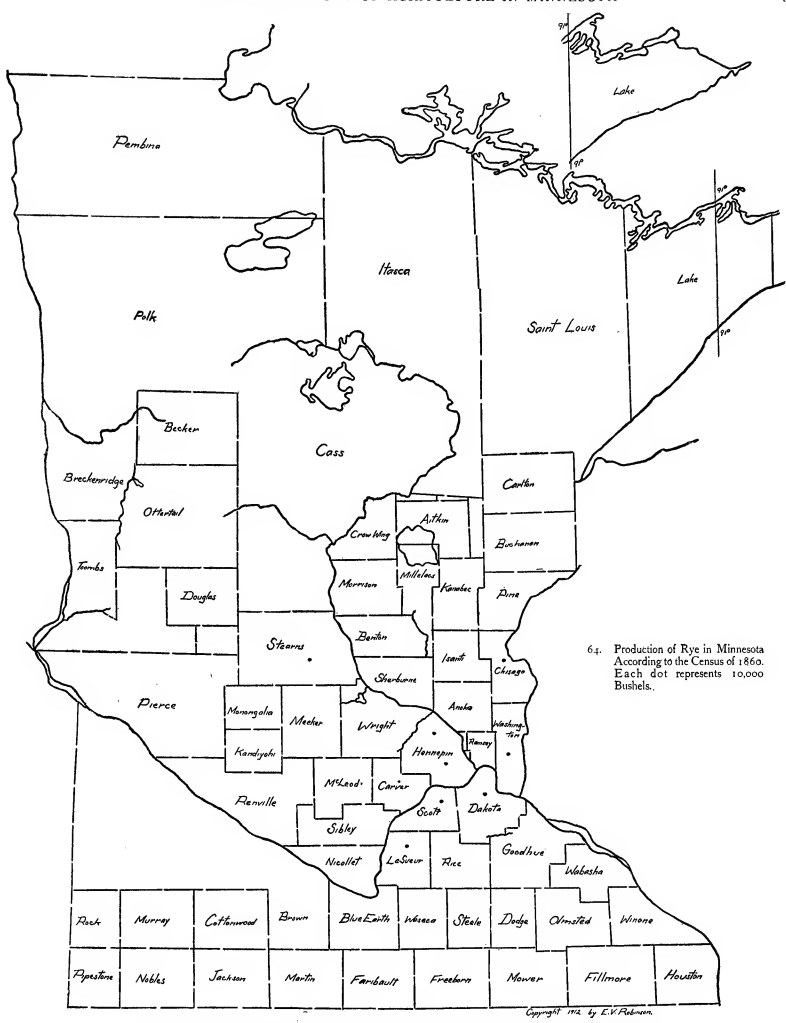


Figure 45. Production of rye in 1859 according to the census of 1860 (Based on Table XVII)

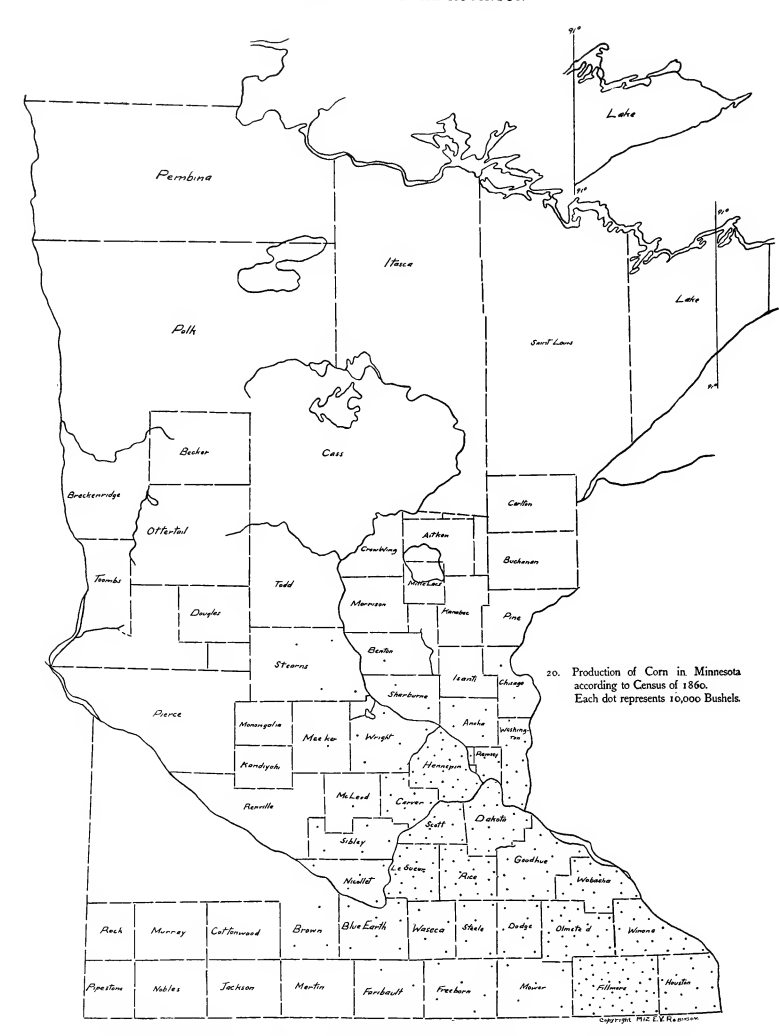
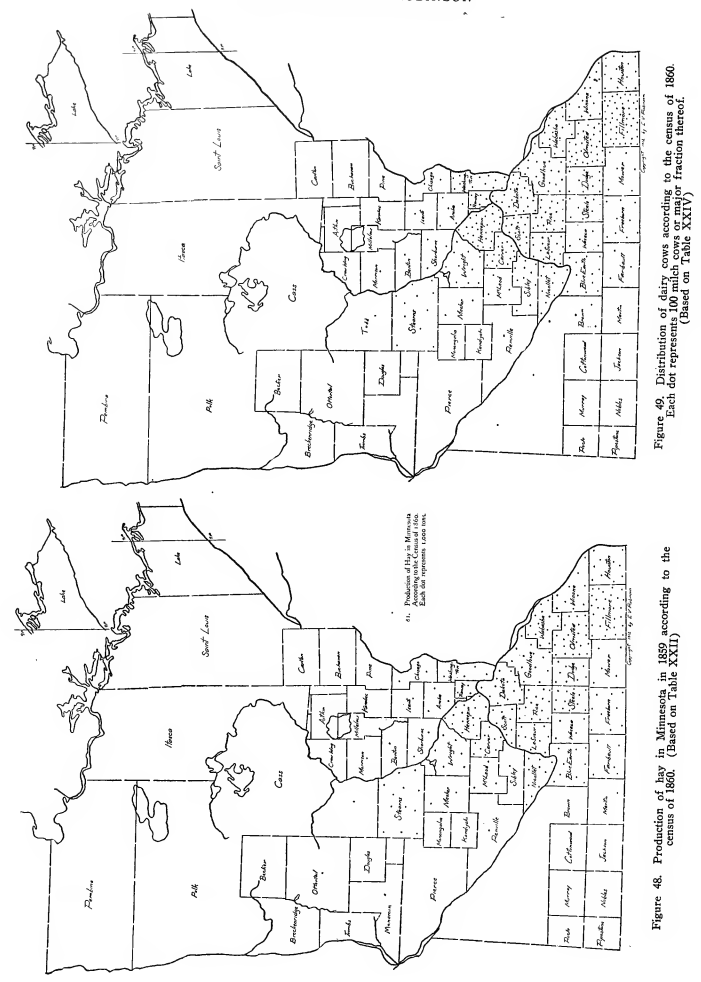


Figure 46. Production of corn in Minnesota in 1859 according to census of 1860. (Based on Table XV)



Figure 47. Production of potatoes in Minnesota in 1859 according to the census of 1860. (Based on Table XVIII)



counties. The same difficulty is of course encountered in mapping the crop areas. The region between the Mississippi and the Minnesota, however, had been comparatively well settled, not only by infiltration from both directions, but also by reason of the military road running south along the divide (Fig. 30). The considerable settlement in Stearns County arose from the fact that the ordinary head of navigation on the upper river was at Sauk Rapids, and that at about this point the valley, curving toward the north, leads directly into the coniferous zone. As a result, agricultural immigrants, being forced to land at the rapids, spread over the region of mixed hardwood and prairie to the westward, along what was rapidly becoming the principal trail to the Red River Valley. East of the Mississippi settlement made relatively little progress except for the original agricultural district in Washington and Ramsey counties.

In order to eliminate, so far as possible, the influence of lumbering, manufactures, and commerce, another map has been prepared showing only the population in the open country, exclusive of all incorporated places, according to the census of 1860.

The distribution of population on this basis is somewhat more even as between the inhabited counties, though the effect of Sauk Rapids is again evident in Stearns County. Even this country population, however, can not be considered exclusively agricultural, for two reasons: first, many places which were in fact villages had not yet been incorporated; second, persons engaged in the fur trade, lumbering, or fishing were mostly found outside of incorporated towns.

The wheat crop for 1859 (census of 1860) was more restricted in its distribution than the country population, most of it being grown in the two tiers of counties west of the Mississippi and south of the Minnesota, though it extended as far as Stearns County. The greatest density appeared in Fillmore and Olmsted counties, which are largely loess-covered (Fig. 42) and less dissected by streams than the river counties. The oat crop had substantially the same distribution, except that it was more strongly represented east of the Mississippi. Being grown chiefly for local use, oats was more important near the cities and the lumbering districts. In other respects its distribution followed that of the agricultural population, except on the extreme frontier.

The minor small grains, barley and rye, were grown in very limited quantities. Barley extended over about the same areas as wheat and oats, while rye did not appear in the southeastern district, aside from the Minnesota Valley.

Corn and potatoes, like wheat and oats, extended as far north as Stearns County; but true to their character as frontier crops grown for local consumption, they were also found at materially greater distances from the rivers than was wheat, or even oats. Corn had the preference on the extreme frontier because more easily planted and harvested on land imperfectly cleared or broken. It will be remembered, too, that an early frost had destroyed a considerable part of the corn crop of 1859, which is represented in this census (p. 44; Fig. 46). The great apparent density of potato-growing in Blue Earth County is manifestly an error in the census, since there was nothing before or afterwards, or in adjacent counties, to indicate such intensive cultivation of a bulky crop. Moreover, such a type of agriculture would be wholly inconsistent with the necessities of frontier existence. Only when large markets and cheap transportation are available, is it possible to carry on specialized potato-growing.

The production of hay, mostly wild hay, and the distribution of milch cows, corresponded closely to the distribution of the country population, extending beyond the areas devoted to cereals well into the wilderness. For the most part, both hay and milk served purely local uses, the dairy exports reported for 1859 being only 3,886 pounds of butter. The principal dairy

OATS Corn 2.176.002 bu 2.941.952 Wheat POTATOES 186,973 bи.

Figure 50. Field crops in 1859. (Based on Table IV)

product was butter (2,957,673 pounds), while the output of cheese was less than one tenth as much (199,314 pounds). These were prepared on the farm, butter and cheese factories being altogether unknown.

Among the minor products dry or field peas and beans amounted to 18,988 bushels; and garden produce was valued at \$94,704,52 against \$150 in 1850. The increase had occurred chiefly in Hennepin, Ramsey, and Wright counties, adjacent to the two cities. On the other hand, market-gardening remained insignificant in Washington County, where it had first appeared, notwithstanding the proximity of Stillwater and St. Paul. The development of small-scale farming in Little Canada, not far across the line in Ramsey County, presumably had some bearing on the matter. The census also reported \$649 worth of orchard products, 14052 pounds of hops, 1,983 pounds of flax fiber, 109 tons of hemp, and 38,938 pounds of tobacco. There were even somewhat bizarre agricultural experiments (suggesting what took place in New England in the seventeenth century), such as the production of 412 gallons of wine, 3,286 pounds of rice, and 52 pounds of silk cocoons. It would seem that Minnesota was thought to be almost, if not quite, in the banana belt.

The relative importance of field crops in 1859 according to the census of 1860 appears from Table IV and Fig. 50.

Comparing Fig. 50 with Fig. 39 (p. 43), the most striking difference is seen to be the development of the wheat and corn crops. Wheat advanced during the decade from 1,401 to 2,186,973 bushels, which was 21.6 per cent of all field crops at the census of 1860; and corn, in spite

of a serious crop failure, from 16,725, or 20 per cent, in 1849, to 2,941,952 bushels, or 29 per cent of all field crops, in 1859. 52 Corrected total. The census total for market garden produce, \$174,704, shows a discrepancy of \$80,000 compared to the items of which it purports to be the footing. Similarly, the correct total of the county reports for hops is 140 pounds instead of 132 pounds, as given.

Distribution of farm products in 1859 (Census of 1860)

Oats, the leading crop of 1849, stood fourth in 1859, after corn, potatoes, and wheat, although almost on a parity with wheat. A similar advance of wheat is suggested by the development of manufactures. In place of four sawmills, producing lumber worth \$57,800, as in 1850, there were in 1860 no less than 158 sawmills, with a product valued at \$1,234,203. Even more striking was the increase reported in gristmills, namely, from one mill with products worth \$500, to 81 mills grinding \$1,289,665 worth of products. In short, by 1860, agriculture and the factories based thereon had superseded the forest as the chief source of wealth in Minnesota.

	TABLE 6.—MANUFACTURES I	IN	MINNESOTA	According	то	THE	CENSUS	OF	186
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	Industries	No. of plants	Capital invested	Cost of raw materials	Hands employed	Annual wages	Annual value of products
1.	Agricultural implements	12	\$19,650	\$11,870	42	\$14,364	\$45,150
2.	Wagons, carts, etc	14	6,000	5,623	20	5,640	13,275
3.	Total of implements and wagons	26	25,650	17,493	62	20,004	58,425
4.	Gristmills	81	587,500	978,552	188	67,212	1,289,665
5.	Meat packing	3	21,000	25,334	6	1,680	35,238
6.	Total of grain and meat	84	608,500	1,003,886	194	68,892	1,324,903
7.	Sawmills	158	1,334,120	593,607	1,146	363,612	1,234,203
8.	Reworking of lumber	58	134,650	60,844	202	75,624	181,166
9.	Total of lumber	216	1,468,770	654,451	1,348	439,236	1,415,369
10.	All other manufactures	236	285,390	228,240	519	184,082	574,475
	Total of all manufactures	562	\$2,388,310	\$1,904,070	2,123	\$712,214	\$3,373,172

While commercial agriculture, represented chiefly by wheat, was thus in the process of rapid development, the farmers in Minnesota were still, in the main, growing crops for their own use or at most for local consumption. This fact is evident from the percentage relation of the various field crops. Even the gristmills reported by the census were mostly custom mills, serving local patrons, as shown by the relatively small export of flour (Table 8).

The change from 1849 to 1859 in the relation of population to land and food supply clearly appears in Table 7 at the end of this chapter. From the last column, indicating the percentage of change, it is seen that the number of farms, total field crops, and value of all farm property, each increased approximately three times as fast as the total population. On the other hand, the average size of farms, calculated from the corrected total number of farms (17,999) obtained by footing the counties, fell from 184 to 150 acres. On the basis of the unsupported total number given in the census (18,181),<sup>53</sup> the average size of farms would be reduced still further, to 149 acres. The field crops, comprising the bulk of the local food supply, thus increased roughly three and a half times as fast as the population outside of incorporated places. This change marks the transition from dependence on outside food supplies to independence and the beginning of food exports.

TABLE 7.—Changes in Agriculture from 1850 to 1860, according to the Census Returns

	Items	1850	1860	Percentage of Increase or Decrease 1850 to 1860
1.	Total population	6,077	172,023	2,730.7
2.	Country population	3,806	122,530	3,119.4
3.	Number of farms	157	17,999*	11,364.4
4.	Land in farms (acres)	28,881	2,711,968	9,290.1
5.	Improved land in farms (acres)	5,035	556,250	10,947.7
6.	Average size of farms (acres)	184	151*	17.9
7.	Improved land per farm (acres)	32.0	30.9*	3.4
8.	Field crops (bushels)	81,911	10,114,677†	12,248.4
9.	Value of farms (land and buildings)	\$161,948	\$27,505,922	16,884.4
10.	Value of implements, etc	15,981	1,018,183	6,271.2
11.	Value of live stock	92,859	3,642,841	3,823.0
12.	Value of implements and live stock	108,840	4,661,024	4,182.5
13.	Value of all farm property	270,788	32,166,946	11,779.0
14.	Value of lands and buildings per acre	5.61	10.14	80.7
15.	Value of all farm property per acre	9.37	11.86	26.4
16.	Value of all farm property per capita of the country population	71.17	262.52	268.9

<sup>55</sup> Either a typographical error or an enlarged estimate to allow for assumed omissions in the county figures.

\*The total number of farms given in the census (p. 222) is 18,181, but the county totals (p. 205) foot up only 17,999, which number is here adopted.

†All cereals, peas and heans, potatoes (Irish and sweet), clover and grass seed and flaxseed, with census totals of wheat, barley, potatoes, clover and grass seed corrected to correspond to items standing over them in the census.

population to land

## CHAPTER IV

## PERIOD OF SPECIALIZED WHEAT FARMING 1860-1880

Wheat being preëminently a market crop, its spread was powerfully affected by the upward course of wheat prices during the later fifties and early sixties.

The course of wheat prices prior to 1860

In 1846, according to quotations collected for Madison, Wisconsin, wheat had fluctuated around sixty cents per bushel and tended on the whole to decline until 1852 or 1853, but rose with extraordinary rapidity to \$1.70 in 1855 (Fig. 51). This mountainous rise was presumably caused by the disorganization of the wheat trade and stoppage of supplies due to the Crimean War. The cause being temporary, the rise was followed by a sharp drop in 1856 and 1857, though not to as low a point. By 1858 minimum prices were again rising and this rise was accelerated on the outbreak of the Civil War.

In Minnesota reliable statistics date from 1881, when the Minneapolis Chamber of Commerce was organized; prior to that date reliance must be placed, as at Madison, on irregular quotations in the newspapers.<sup>2</sup> These indicate the same rise in the

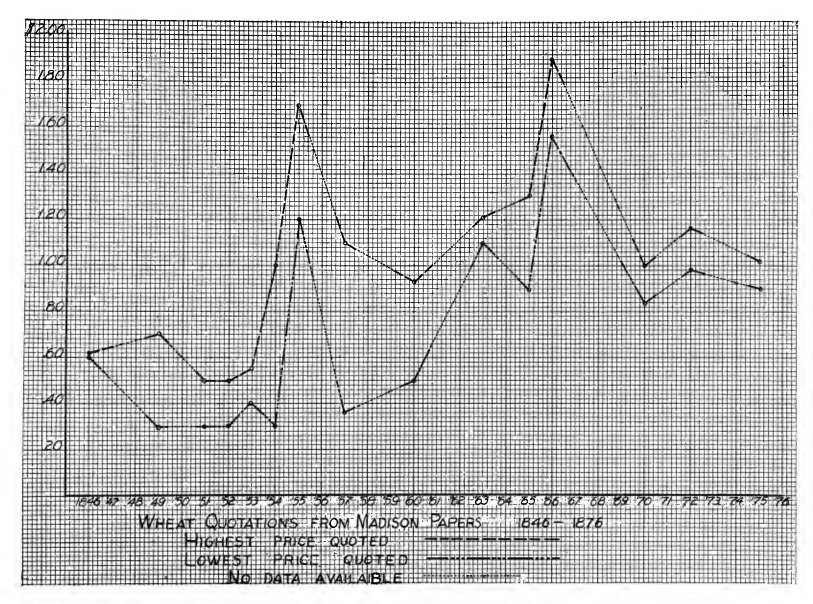


Figure 51. Wheat prices at Madison, Wisconsin, 1846-1876.1

<sup>&</sup>lt;sup>1</sup> Hibbard, B. H., History of Agriculture in Dane Co., Wis., 133. <sup>2</sup> Second Annual Report Commissioner of Statistics, 1860-61, 54-55. The 0.5 per cent represents "all other bushel crops."

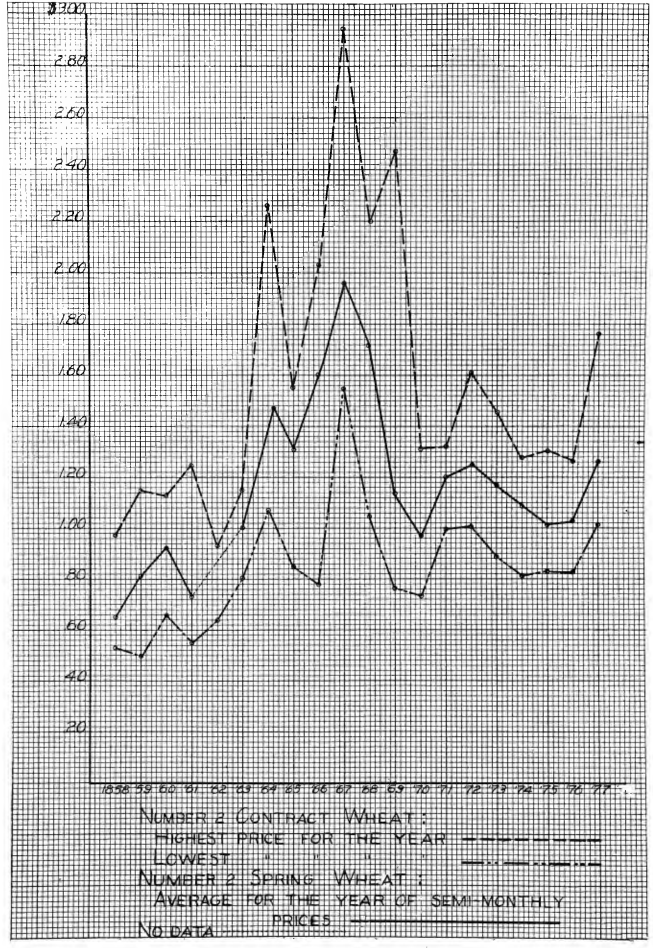


Figure 52. Wheat prices at Chicago, 1858-1877.3

3"No. 2 contract." highest and lowest prices for year furnished by Secretary of Chicago Board of Trade. "No. 2 Spring Wheat," yearly average of semimonthly quotations for years 1858-1861 (see Report Chicago Board of Trade, 1858, 19; 1859, 41; 1860, 21; 1861, 21); for years 1863 to 1877, "Spring Wheat," grade unspecified (Ibid., 1869, 34; 1876, 52; 1879, 58).

fifties, associated with the Crimean War; though, owing to the lack of quotations from 1854 to 1857, only the last phases of this rise are represented in the diagram (Fig. 53). Up to 1859 the prices were higher in Minnesota than in Wisconsin, presumably

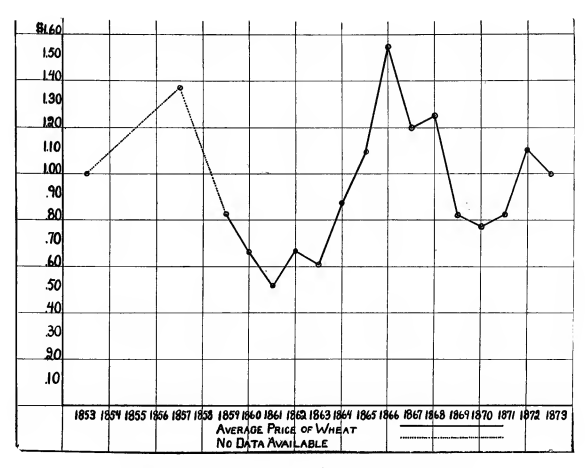


Figure 53. Wheat Prices at St. Paul and Minneapolis, 1853-1873.4

because the great influx of settlers compelled the importation of bread stuffs. Thereafter, with the increasing local crop, a decline set in which carried the price below the Madison and Chicago levels.

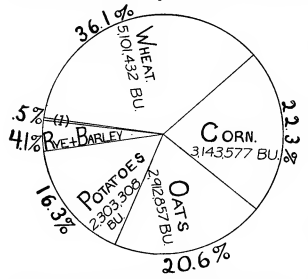


Figure 54. Comparative yield of bushel crops during the 1860 season. (Based on Table V)

In Chicago the Board of Trade in 1858 established the first system of wheat grades, with a view to transportation and merchandizing in bulk. A comparison of these several sets of prices yields some interesting results. Chicago quotations begin too late to reflect the price movements connected with the Crimean War; but for the later years they reveal the same general tendencies, at a higher level, as the quotations from Madison and St. Paul.

Under the stimulus of rising prices the 1860 crop season showed a further advance of the tendency toward wheat farming revealed by the census for the crop season of 1859. This fact appears clearly in the reports of the local assessors to the state statistician.

From a comparison of Figs. 50 and 54 it appears that wheat had risen from 21.6 per cent in 1859 to 36.1 per cent in 1860 of the total bushel crops, and that rve and barley had also increased slightly. On the other hand, all the others had declined relatively, this shrinkage being particularly marked in the two crops least capable of profitable shipment, potatoes and corn. Contemporary evidence also indicates that in consequence of the large crops of 1859 and 1860 oats declined in price because, having greater bulk in proportion to value than wheat, they were less readily exported at a profit. This decline in price tended to a further reduction of the relative acreage sown to oats.5

These changes were reflected in the export trade of 1860, compared with that of the preceding season, as shown by Table 8.

The 1860 crop

<sup>&</sup>lt;sup>4</sup>Quotations collected from St. Paul and Minneapolis papers by Mr. Stanley Gillam, Research Assistant. <sup>5</sup>*Ibid.*, 60.

TABLE 8—Exports during 1859 and 1860, exclusive of Lumber<sup>6</sup>

ITEMS	1859	1860
. Wheat, bushels	369,625	1,576,666
. Flour, barrels	114	5,721
. Rye, bushels		8,886
. Barley, bushels	10,000	19,623
. Oats, bushels	164,500*	185,195
Corn, bushels	41,376*	30,071
Potatoes, bushels	123,400	55,941
Hides, value	\$15,000	\$47,981
Wool, pounds	7,000	25,887
Butter, pounds	3,886	36,272
. Ginseng, pounds	203,000	285,434
2. Cranberries, bushels	10,300	5
6. Furs, value	\$160,000	\$186,155
Buffalo robes, bales	403	3

The thing which stands out above everything else in the foregoing table is the increased exportation of wheat and flour. Butter, while still a minor item, gave some indication of future possibilities. On the other hand, there was a sharp drop in the shipments of corn and potatoes, and but slight increase in the movement of oats.

Such an increase of shipments soon congested the transportation routes. In the spring of 1860, after the good crop of 1859, shipments began with a rush, indicating a large surplus carried over from the preceding harvest. The crop of 1860 was one of the largest in proportion to acreage ever harvested in the State; and as soon as this began to reach the river, a virtual blockade set in, which continued with greater or less stringency for a number of years. This condition has been graphically described by George B. Merrick, at that time a prominent steamboat man: "On the return trip . . . there was always a more or less assorted cargo, but the mainstay was wheat. . . . There was no question about getting it. Every boat got all the wheat it could carry, and the shippers begged, almost on bended knees, for a chance to ship five hundred sacks, or a hundred, or fifty—any amount would be considered a great favor. Wheat was shipped at that time in two-bushel sacks.'

The future development of commercial agriculture in Minnesota evidently depended in large part on the provision of more adequate transportation facilities; in other words, on railroad connection with the outside world. It was, however, not until 1867 that connection was finally established by rail with the Great Lakes at Milwaukee and Chicago (page 38).

Another factor of commanding influence in the transformation of the self-sufficing type of agriculture into farming for the market was the invention and improvement of agricultural machinery. Considerable beginnings had, indeed, been made before 1860, as shown by the increase in value of agricultural implements manufactured in the United States from \$6,842,611 in 1850 to \$17,802,514 in 1860.9 This striking increase was attributed by contemporary writers largely to the interest in such machinery aroused by the first World's Fair at London in 1851, and the subsequent exhibitions at New York in 1853, and at Paris in 1855.9 The first reapers, of the Manny type, reached Minnesota about 1855, while threshing machines began to be introduced after 1856.10 It was, however, after the outbreak of the Civil War, which drained away from the fields so much of their labor force, that the agricultural revolution began in earnest—a revolution not less striking and far-reaching in its effects than the industrial revolution which started in England a century earlier. Between 1860 and 1864 not less than 250,000 American reapers were sold, 11 each capable of doing the work of many men with a great saving both in expense and in time. It is obvious that this revolution in agricultural methods tended to extend the acreage sown to small grains, not only because of their lessened cost of production as compared with other crops, but also because a large area could now be harvested during a few days of favorable weather, when otherwise the crop might have been lost, or seriously damaged by storms.

In addition to these favoring circumstances there was a constant influx of new settlers. By 1865, in spite of the Civil War and the great Sioux massacre of 1862, the population of the State had risen from 172,022 to 250,099, an increase of more than 15,000 a year or 45 per cent in five years.<sup>12</sup> This increase of population caused a rapid extension of wheat culture up to 1867 despite the congestion of shipping routes.

A second factor in this extension was the crop yield. In 1860 and again in 1865 the average yield of wheat exceeded 22 bushels to the acre; a figure never since approached (Figs. 71, 102). In 1866 and 1867, on the other hand, the crop was decidedly

Congestion of

Introduction of harvesting machinery

First culmination of wheat growing

Uncorrected total carried forward by the Commissioner of Statistics from the previous report, and inconsistent with items there printed over it. For corrected total, see Table 5

<sup>6</sup> Ibid., 91.

First Annual Report Commissioner of Statistics, 1860, 101, 109.

Metrick, George B., Old Times on the Upper Mississippi, 169.

Preliminary Report on the VIII Census, 61, 97, 99); Flint, C. L., A Hundred Years' Progress) Report, U. S. Dept. of Agriculture, 1872); Holmes G. K., Progress of Agriculture in the United States (Year Book, U. S. Dept. of Agriculture, 1899); Fowler, Agricultural Machinery (Depew, Hundred Years of American Commerce, II, 352-386.)

10 Hill, J. J., History of Agriculture in Minnesola (Minn. Hist. Soc. Coll. VIII, 228-279); Thomas, Farm Implements (1854); Emerson, Rise and Progress of Minnesola Territory, (1855), 14, 41.
11 Census of Agriculture, 1860, XXII-XXIII.
12 Statistics of Minnesota, 1869, 64.

light and this partial failure was a prime cause of the relative decline which set in for a time after 1867, rendering that year the first culminating point of wheat growing in Minnesota.<sup>13</sup>

A third factor in the extension and fluctuations of wheat farming was the course of wheat prices. During the Civil War there was a rapid rise owing to the withdrawal of many thousands of men from the fields and the beginning of paper money inflation. The highest price quoted at Chicago (\$2.95) for No. 2 contract wheat was in May, 1867; but for some reason, not clearly apparent in the records, the highest point both in Minnesota and Wisconsin was reached in 1866 rather than 1867. It may be that the increase of output and congestion of shipping routes in these two states were responsible for this variation. From this high point the decline was equally rapid up to 1870, though not to as low a level as before the war. After a brief rise in 1872 and 1873 prices again dropped back to approximately the level of 1870. This decline in price of course tended to reduce the acreage in wheat after 1867 (Figs. 51, 52, 53).

The course of wheat prices during and after the Civil War

The reasons for this abrupt drop in the price of wheat were complex. For one thing, the supply of wheat in the country at large had outrun demand, owing to the rapid extension of cultivation west of the Mississippi; and this condition became still more acute when the disbanded armies returned to the farm and factory. Moreover, the country was entering upon the period of falling (paper) prices, accompanying the decreasing discount on paper money, which continued to oppress all lines of industry until the resumption of specie payments in 1879. Finally, the influence of the panic of 1873 may be seen in the sharp drop during the following years.

Transportation charges

Unfortunately the quotations at Chicago are not fully comparable with those in Minnesota, owing to the irregular character of the Minnesota figures prior to 1876. Nevertheless, the difference between them testifies in a general way to the high cost of transportation.

Freight rates by rail, while low compared to the pre-railroad era, were nevertheless high, measured by the reduced market price of the product. In 1868, for example, the rate on wheat from St. Paul to Milwaukee or Chicago was about 30 cents per bushel<sup>14</sup> and in 1869 the average charge by rail per ton per mile was estimated to be 29.8 mills, against 11.4 on canals, 2.9 on rivers, and 2.5 by sea. 15 In 1871 the newly appointed commissioner of railways reported the average charges as 3.6 cents per ton mile on freight and 4.4 cents per mile for passengers.<sup>16</sup>

Relative decline

As a result of these several influences, there followed, after 1867, a slight reaction toward a more varied crop system. This movement increased the acreage of oats 30 per cent, corn 29 per cent, barley 53 per cent, and potatoes 39 per cent, in 1868 compared to 1867.17 The effect was to restore oats to nearly the same relative position which it had held in 1860. In spite of this reaction, however, wheat occupied in 1868, 59.7 per cent of all cultivated land, against 53.4 per cent in 1860 (Fig. 55). Moreover, notwithstanding the severe drought of July, 1868 (Fig. 70), which affected the wheat crop more seriously than any other except oats, wheat amounted to 49.19 per cent of the total bushel crops in 1868, 18 against 36.1 per cent in 1860 and 21.6 per cent in 1859.

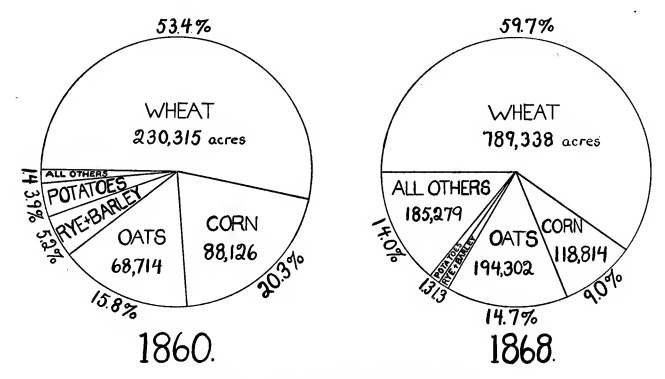


Figure 55. Uses of tilled land in 1860 and 1868.19

Message of Governor Marshall, June 7, 1869 (Minn. Ex. Doc. 1868-69, 18-19). Message of Governor Austin, January 7, 1870 (Minn. Ex. Doc. 1869-70, 16.) Minn. Ex. Doc. 1871, II, 44. Statistics of Minnesota, 1869, 22, 25, 26, 29, 35.

<sup>30 104</sup>d., 0.
13 1bid., 1861, 54; 1869, 7. For corrections of arbitrary additions, see 1871, 5-15.

according to the census of 1870

During the Civil War the great demand for wool coupled with tariff changes caused active speculation in sheep, resulting in an increase from 13,044 in 1860 to 97,241 in 1864 and 193,045 in 1866, when the movement culminated. Thereafter, the number declined to 135,450 according to the state returns for 1869 (Table VI). This rapid decline of sheep farming (Fig. 56) was due not merely to the slackening of demand after the war, but also to the same general decline of prices which affected adversely specialized wheat farming. The number of cattle varied inversely with sheep, declining when sheep increased and increasing when sheep declined.

After the close of the Civil War immigration to Minnesota again became very active, rising as high as 40,000 or possibly 50,000 in a single year. During the decade 1860-1870 the population increased from 172,023 to 439,706, a gain of 267,683 or 156 per cent. Compared to the population shown by the State census of 1865 (250,099), the increase during the last half of the decade was 189,607, or 37,921 per year. By no means all of this increase, however, went to the country. There were eleven municipalities in 1870, each having at least 2,500 inhabitants, against three in 1860. With the exception of Duluth, all of them lay south of Stillwater and east of Mankato; and all except Rochester and Faribault were situated on navigable waterways. This southeastern section accessible to the Minnesota, St. Croix, and the Mississippi below the Sauk Rapids, contained more than fourfifths of the population.

The country population, amounting to 327,698 persons, showed a similar localization as appears from the map of the distribution of population outside of incorporated places (Fig. 58). North and west of the Sauk Rapids the principal settlements were in Stearns and Douglas counties; that is to say, in the hardwood belt along the route to the Red River Valley.

Comparing the distribution of population in 1860 (Fig. 40) and 1870 (Fig. 57) with the map of original forest areas (Fig. 8), it appears that the country population, even aside from trappers and lumbermen, persistently clung to the hardwood zone, venturing out upon the open prairies only with reluctance and for the most part after the hardwood region had entirely passed into private ownership. The same thing had happened in Illinois, Wisconsin, and other states on the border between woodland and prairie. The reason was partly ignorance, which led many to argue that the prairie soil must be inferior, since it would not grow trees. Others were deterred by the unfamiliar aspect of the country, especially the lack of windbreaks. In the main, however, the cause for the slow settlement of the prairies was the lack of transportation facilities and of fuel. The prairies lay mostly

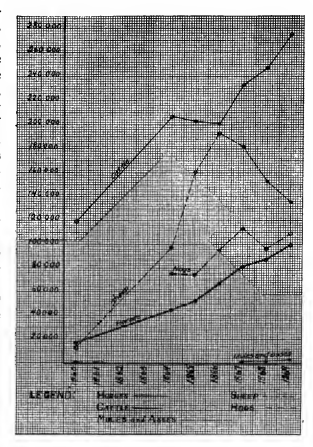


Figure 56. Number of live stock, 1860 and 1864-69.20

at a distance from the waterways, which imposed heavy expense for haulage; and in a climate such as that of Minnesota the lack of wood for building and especially for fuel presented a very serious problem.<sup>21</sup> In fact in Minnesota, as twenty years before in Illinois, it was only the coming of the railroad which made the prairies habitable.<sup>22</sup> For this reason, comparatively little progress had been made up to 1870 in settling the prairie section of Minnesota. This was for the most part the work of the years from 1870 to 1900.

The crop season of 1869, represented in the census of 1870, was cold and wet, with unseasonable storms especially at harvest time<sup>23</sup> (Figs. 69, 70). As a result there was a lower yield on heavy clay soils and a higher yield on the lighter soils east of the Mississippi, than the average. The damage at harvest time was greatest in the case of wheat and oats; though oats, being better adapted to a cool and moist climate, nevertheless proved a heavy crop.

The greatest density of wheat growing was in the two tiers of counties west of the Mississippi and south of the Minnesota (Fig. 59); and this in spite of the fact that weather conditions were favorable to sandy soils. The crop was small east of the Mississippi, except in Washington County.

Oats covered substantially the same counties (Fig. 60). There was, however, less concentration in the counties adjacent to navigable waterways, since this crop mostly supplied local consumption.

Barley, another market crop, had its center of production in the same tier of southeastern counties as wheat (Fig. 61); while rye, reduced to insignificance by the spread of wheat growing, was found on somewhat lighter soils, especially north of the Minnesota (Fig. 62). Corn and potatoes, also grown mostly for local use, followed closely the distribution of country population (Figs. 63, 64). The same thing was true of the distribution of hay and dairy cows, though a slight tendency to concentration near the cities may be noted (Figs. 65, 66). All of the products serving local consumption were relatively well represented east of the Mississippi. Measured by aggregate value of farm products, which was reported for the first time in 1870,

Distribution of agriculture according to the census of 1870

<sup>&</sup>lt;sup>20</sup> From U. S. Census for 1860; Minn. Statistics, 1869, 44, for years 1864-69. Owing to the break between the first and second series of Statistics of Minnesota, no figures are available for the years 1861-63 inclusive.

<sup>21</sup> Statistics of Minnesota, 1878, 50.

<sup>22</sup> Illinois Geol. Survey, Bul. 15.

<sup>23</sup> Statistics of Minnesota, 1869, 18-19. McClung, J. W., Minnesota As It Is in 1870, 101.

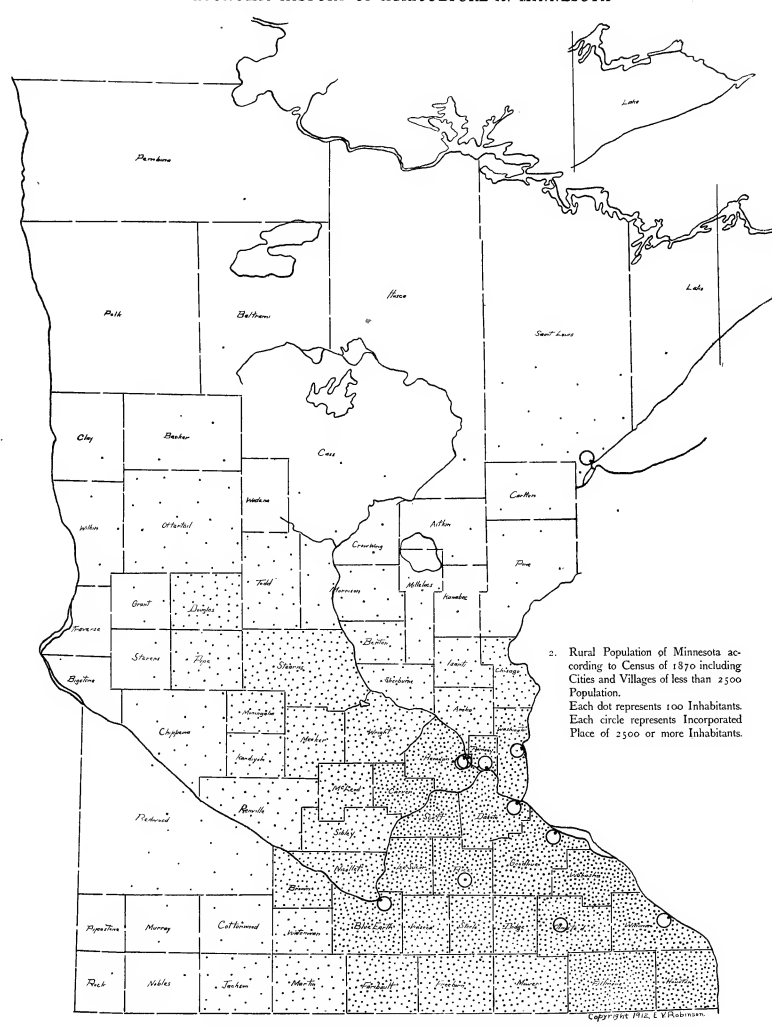


Figure 57. Population of Minnesota in 1870. (Based on Table XI)



Figure 58. Country population of Minnesota in 1870. (Based on Table XI)

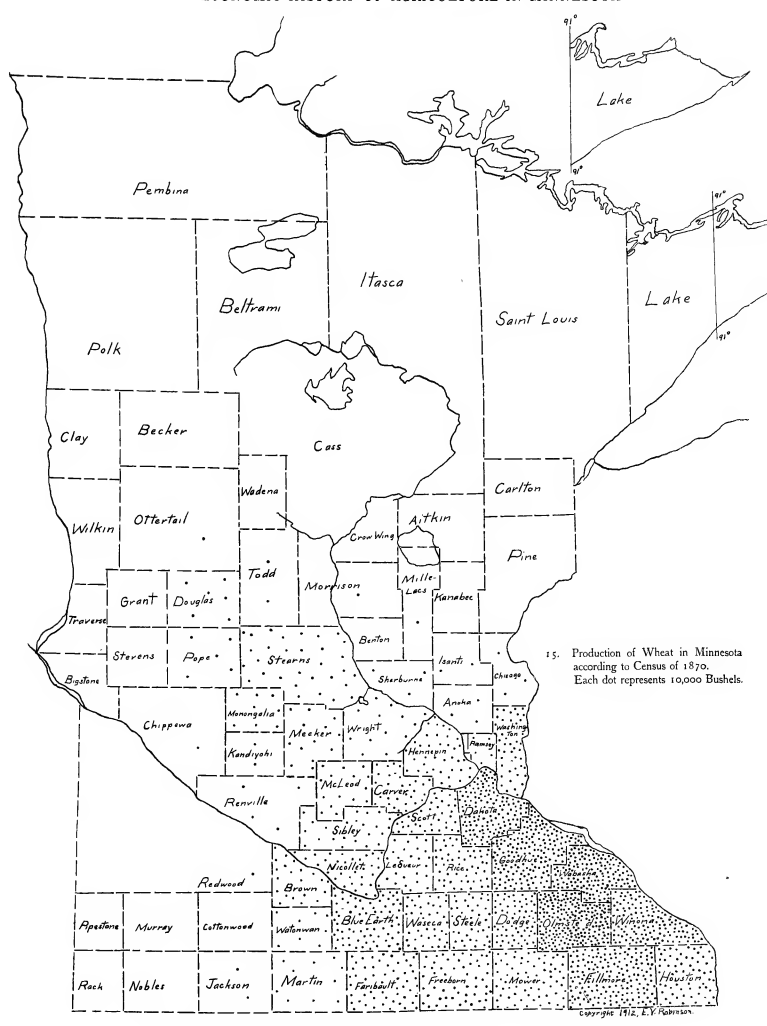


Figure 59. Production of wheat in 1869 according to census of 1870. (Based on Table XIII)



Figure 60. Production of oats in 1869 according to the census of 1870. (Based on Table XIV)

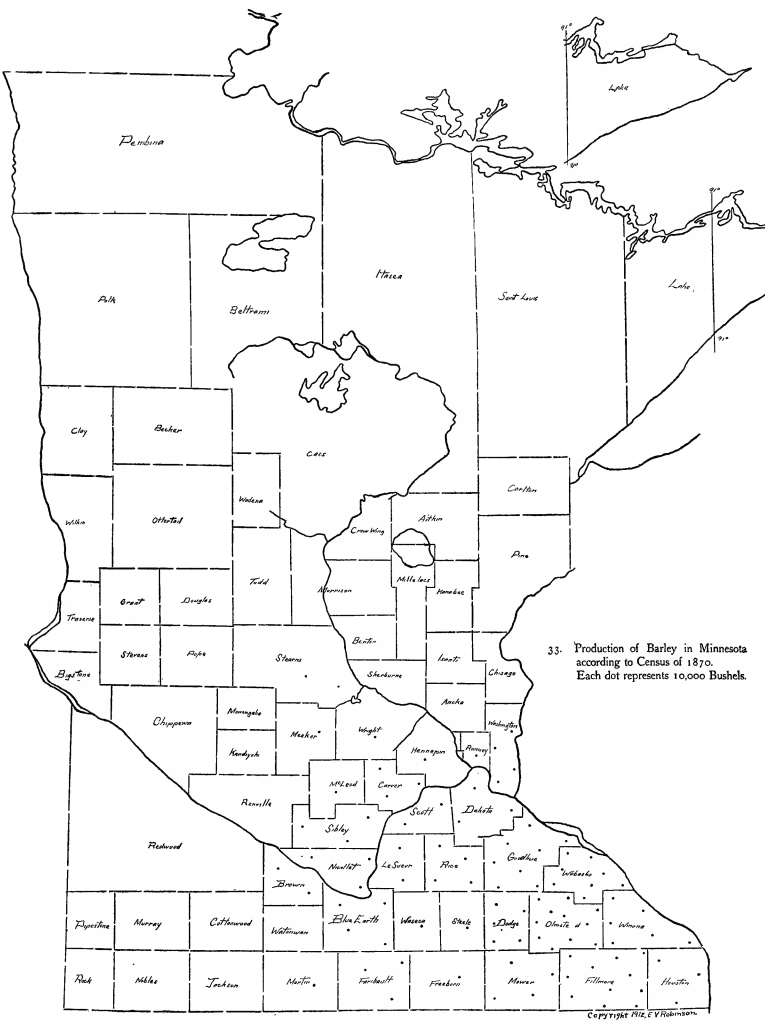


Figure 61. Production of barley in 1869 according to the census of 1870. (Based on Table XVI)



Figure 62. Production of rye in 1869 according to the census of 1870. (Based on Table XVII)



Figure 63. Production of corn in 1869 according to the census of 1870. (Based on Table XV)

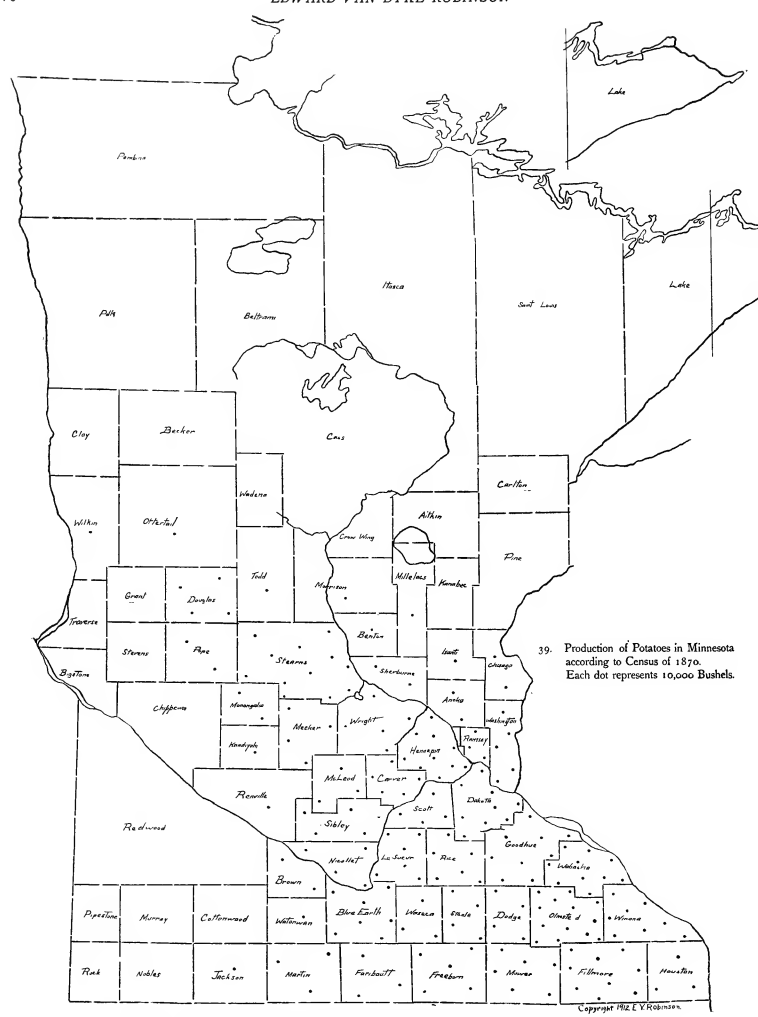


Figure 64. Production of potatoes in 1869 according to the census of 1870. (Based on Table XVIII)

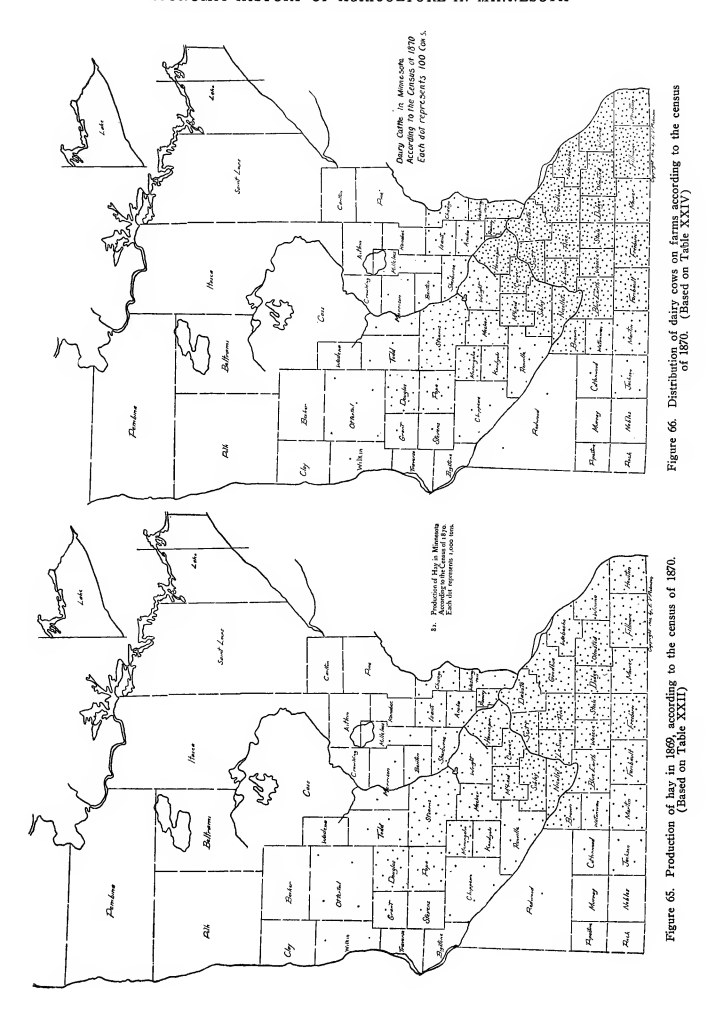




Figure 67. Total value of farm products in 1869 according to the census of 1870. (Based on Table XXXV)

agriculture had developed chiefly south of Anoka and east of Brown County, with a marked concentration along the Mississippi and Minnesota rivers (Fig. 67).

The development of agriculture during the decade is clearly shown by Table 9 at the end of this chapter, giving the totals from the census of 1860 and that of 1870, with corrections to correspond to the true footings of the county items in the census volumes for 1860.24 For the sake of a clearer analysis, there are added the percentage of change for each item, the relation which it held to the total country population at each census year, and the differences in values for 1870 if calculated on a gold basis.

The total population increased during the decade 1860-1870 from 172,023 to 439,706, or 155.7 per cent; while country population grew from 122,530 to 327,698, or 167.4 per cent. Town population, on the other hand, increased only from 49,493 to 112,008. At that time the attraction of free agricultural land was evidently stronger than the lure of the city.

During the same decade the number of farms rose from 17,999 to 46,500 and their average size decreased from 150.7 to 139.4 acres. Moreover, unimproved land in farms increased 93.1 per cent, while improved land increased 317.2 per cent, or more than three times as fast. For each 100 of country population there was consequently less unimproved land in farms in 1870 than 1860, while, on the other hand, there were 708.6 against 4541.0 acres of improved land. It follows, therefore, that, in spite of the movement of population westward, the principal agricultural development of the decade was a more complete use of land, the average improved acreage per farm being 49.9 in 1870, against 30.9 in 1860 (Table 9).

Wheat showed by far the most striking increase, from 2.2 to 18.9 million bushels; or from 17.8 to 57.6 bushels per capita of the country population. Oats, while falling far behind this rate, nevertheless increased from 17.7 to 32.5 bushels per capita of the country population. Barley and flaxseed exceeded even wheat in their ratio of increase but still remained minor crops, closing the decade with 3.1 and .057 bushels respectively per capita of the country population. All other bushel crops lost ground relatively to population and most of them absolutely.

During this period several minor crops attracted considerable attention, without however attaining real importance. During the Civil War, when supplies of southern sugar were cut off, many farmers began to grow sorghum for the manufacture of syrup. Hop culture also spread from Wisconsin into Minnesota, reaching its maximum about 1869, after which there was an abrupt decline.25 Flax fiber was grown experimentally but remained without serious effect on the crop system. More important was the development of fruit growing. Apple orchards had been extensively planted, especially in the Lake Minnetonka district and on the hillsides along the Mississippi; and in 1869 for the first time these yielded a crop approximating 10,000 bushels.<sup>26</sup>

All kinds of live stock on farms increased more rapidly than country population, except swine and working oxen. Both of these increased absolutely but lost relatively; swine owing to the limited corn crop, working oxen because they were being supplanted by horses and mules. The percentage of increase was greatest in the case of sheep, though the census year did not coincide with the culmination of sheep farming (Fig. 56). Wool increased more than twice as fast as sheep, indicating the introduction of better breeds. The most significant increase, all things considered, was in milch cows, from 40,444 to 121,467; or from 33 to 37.1 for each 100 of the country population. Accompanying this increase in cows was a more rapid gain in butter. Cheese, on the contrary, showed but little change in amount, consequently declining relatively to the country population. This change was in the direction of economic advantage, since the production of good cheese involves more technical skill than the production of butter, and is consequently more difficult upon the farm. In order to overcome this difficulty cheese factories began to be established at the end of the decade, in 1869 and 1870.27

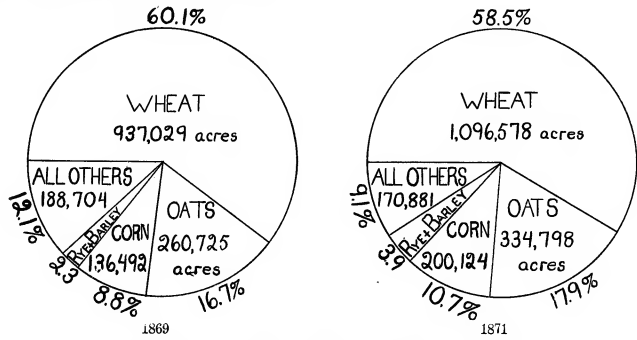


Figure 68. Uses of tilled land in 1869 and 1871.28 (Based on Table IX)

Summary of development, 1860-1870

<sup>&</sup>lt;sup>24</sup> Corrected total to agree with the county items in the census.

<sup>25</sup> From 283,335 pounds as reported in the state statistics for 1869 (or 222,065 according to the census of 1870), the yield fell to 64,243 in 1871 (Statistics of Minnesota, 1872, 25) <sup>24</sup> Corrected total to agree with the state statistics for 1809 to 222,000 as From 283,335 pounds as reported in the state statistics for 1809, For 1879 the census reported only 10,928 pounds.

<sup>20</sup> Statistics of Minnesota, 1869, 47; 1870, 16; 1873, 205.

<sup>21</sup> Ibid., 1870, 31.

<sup>28</sup> After deducting the arbitrary additions made by the commissioner for 1869. (See Statistics of Minnesota, 1870, 15; 1871, 5-13; 1872, 7-10).

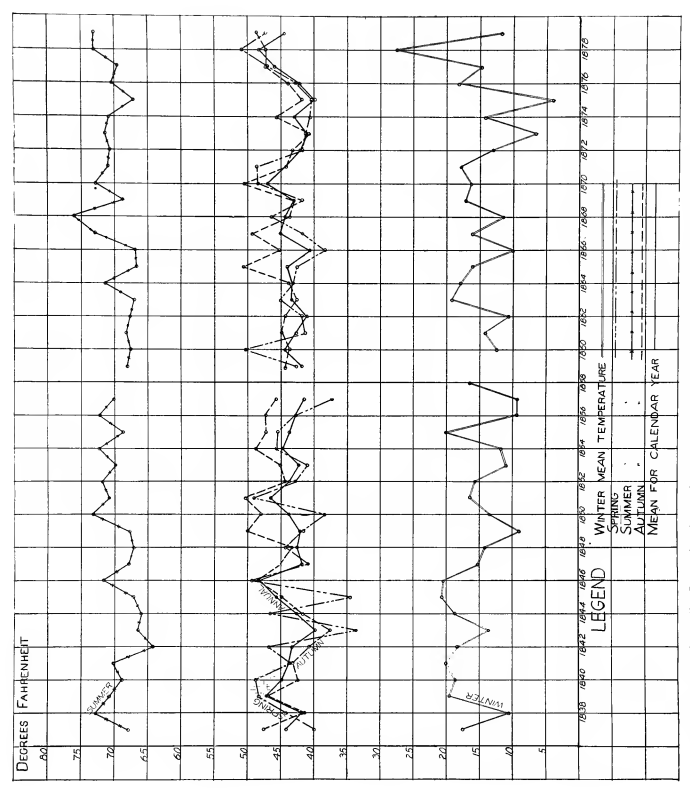


Figure 69. Seasonal and annual temperatures at Fort Snelling, St. Paul and vicinity, 1837-1879.\*

\*Data furnished by U. S. Weather Bureau at Minneapolis. "Annual" means calendar year; "winter," Dec., Jan., Feb.

First movement toward mixed farming

The value of farms increased more rapidly than the country population or the land in farms, reflecting the greater proportion of improved land as well as the depreciation of the currency (Figs. 208-211); the value of live stock mounted up nearly twice as fast, and the value of implements considerably more than twice as fast, as the value of land. This rapid gain in live stock indicates the beginning of a more varied type of agriculture in some of the older districts; while the increase in implements testifies to the progress of farming by machinery (Table 9, Figs. 204, 209, 210).

If values in 1870 are reduced to a gold basis by discounting currency values 20 per cent, as suggested by the census, the total value of land and buildings for the State still increased more rapidly than during the preceding decade, owing to the large increase of farm land and population. On the other hand, there was a very moderate increase in gold value per capita of the country population, per farm, and per acre in farms; while the decline in value of farms, per acre of improved land, became correspondingly more rapid. This failure of farms to advance in value as fast as they were improved was the first indication of approaching depression in agriculture (Table 9, items 53-55; Figs. 209, 211).

Acreage figures for the several crops were not collected by the federal census before 1880. From the state figures, however, it appears that the total tilled area in 1869, used in growing the crops reported by the census of 1870, was 1,559,073 acres, against 345,000 acres in the crop season of 1859.<sup>29</sup> The distribution of this area between the several crops in 1869 appears from Fig. 68.

Comparing 1869 with 1871, it is seen that wheat gained absolutely but continued to lose relatively, reaching the lowest point since 1863 in the year 1871, presumably as a result of the low wheat prices of 1870 (Fig. 53). Oats, corn, and barley, on the other hand, all made a considerable gain. Potatoes continued to lose in relative acreage as they had done since the appearance of the Colorado potato bug.<sup>30</sup>

During the later sixties and early seventies, not only was the price of wheat sagging with the increase of the aggregate supply in the country and with the falling discount on paper money, but the bonanza yields of 1860 and 1865 were not repeated. Contemporary writers generally laid the blame on the weather. In 1868, they said, the weather was too hot; in 1869, it was too cold and wet, especially for wheat; in 1870, again, it was hot and dry; in 1871, it was cold at seeding time but hot and dry in May and June.<sup>31</sup> The seasons of 1872 and 1873 were admitted to be fairly favorable, and 1874 passed without serious complaint; but in 1875 again late frosts damaged the corn, while hot weather in the growing season and heavy rains during harvest injured the wheat; in 1876 hot weather was again responsible for a part of the heavy loss; finally, in 1878, wheat "blighted" extensively in the southern and central parts of the State.<sup>32</sup> It may therefore be worth while to see what the records show on this point. For the period from 1837 to 1879 the seasonal temperature and precipitation at Fort Snelling, St. Paul, and vicinity were as shown in Figs. 69 and 70.

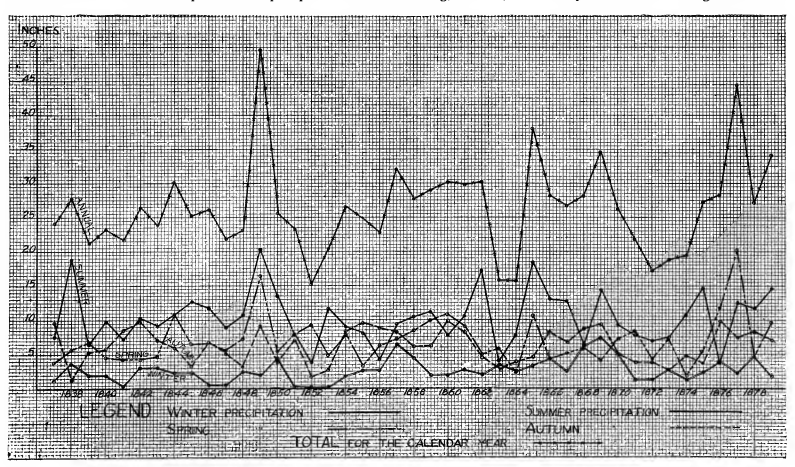


Figure 70. Seasonal and annual precipitation at Fort Snelling, St. Paul and vicinity, 1837-1879.33

<sup>&</sup>lt;sup>29</sup> After deducting the arbitrary additions made by the commissioner for 1869. (See Statistics of Minnesota, 1870, 15; 1871, 10-13; 1872, 7-10). <sup>30</sup> Ibid, 1870, 28-29.

<sup>30 10;4, 1870, 28-29.
31</sup> Ibid., 1869, 14-15; 1870, 18-19; 1871, 16; 1872, 5-8; 1874, 7; 1876, 17; 1877, 17; 1879, 21.

<sup>&</sup>lt;sup>22</sup> Ibid., 1869, 14-15; 1870, 18-19; 1871, 10; 1872, 5-8; 1874, 7; 1876, 17; 1877, 17; 1879, 21.
<sup>32</sup> Ipata furnished by U. S. Weather Bureau at Minneapolis. "Annual" means calendar year; "winter," Dec., Jan., Feb.

These diagrams substantiate in a measure the claims of considerable fluctuation in seasonal weather conditions, as may be seen by comparing the lines of precipitation and temperature for the summer season. The severe winters of 1872-73 and 1874-7534 also left their mark in the records, as shown by the curve of winter temperature.

In addition to unfavorable weather conditions crops were seriously damaged by insects. The Colorado potato beetle began serious ravages in Minnesota about 1868. After settlement reached the prairie districts, particularly from 1863 on, the western counties were invaded by locusts, commonly called grasshoppers. At times the swarms darkened the sky and consumed every particle of green vegetation in their course. The damage from this cause was greatest from 1872 to 1877, the worst year being Thereafter, their attacks lessened as more effective means of combating them were devised, especially the practice of deep full-plowing. No sooner was the hopper plague under control than the chinch-bug, which had caused great loss in southern Wisconsin during the Civil War, made its appearance in force in the southeastern corner of Minnesota, destroying two fifths of

the crop in Houston County in 1877 and spreading toward the west and north, season by season.<sup>36</sup> As a result of these unfavorable conditions, crop yields became highly irregular and tended on the whole to decline, the lowest yield for most crops being in the season of 1876.

As will be seen from the diagram (Fig. 71), the average yield of wheat fell from 22 bushels in 1860 and 1865 to 17.9 bushels in 1868, 12.28 bushels in 1871 and then, after a series of better yields, to 9.61 bushels in 1876, closing the period with an average yield of 11.3 bushels in 1879.<sup>37</sup> Granting all that was claimed at the time regarding the effect of unseasonable weather and insect attacks, the fact remains that the climate had not materially changed and that methods of cultivation have much to do with the ability of crops to withstand both unfavorable weather and insect attacks. It is therefore impossible, especially in view of the fact that the wheat "blight" of 1868 affected chiefly the older counties,38 to escape the conclusion that the one-crop system had already begun to exhaust the soil, wherever it had been followed for twenty years or more.

Indications were consequently not lacking, early in the seventies (Figs. 68, 74), that the craze for wheat had almost run its course, and that conditions were ripe for a return to mixed farming. That this change did not occur at that time, rather than twenty or thirty years later, was due chiefly to three causes.

In the first place, railroads were rapidly bringing fresh lands within reach of the market, and also connecting Minnesota more effectively with the East. It will be recalled (page 38) that in September, 1870, St. Paul secured railroad connection with Duluth, thus opening the Lake Superior route to the East; that in October, 1871, the St. Paul and Pacific reached Breckenridge, in the upper Red River Valley; while the Northern Pacific the same year connected Moorhead at the usual head of navigation on the Red River with Duluth; and that in September, 1872, a new route to Chicago was opened by way of La Crescent and La Crosse. In 1872 also the Minnesota Valley Railroad from St. Paul was extended to SiouxCity. The second cause tending to wheat farming was the fact that, owing to lack of capital, most of the farmers even in the older counties were

## YIELD IN BUSHELS

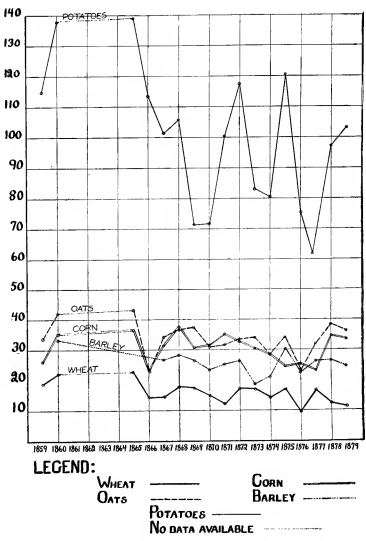


Figure 71. Average acre yields of principal crops, 1859-1879.37

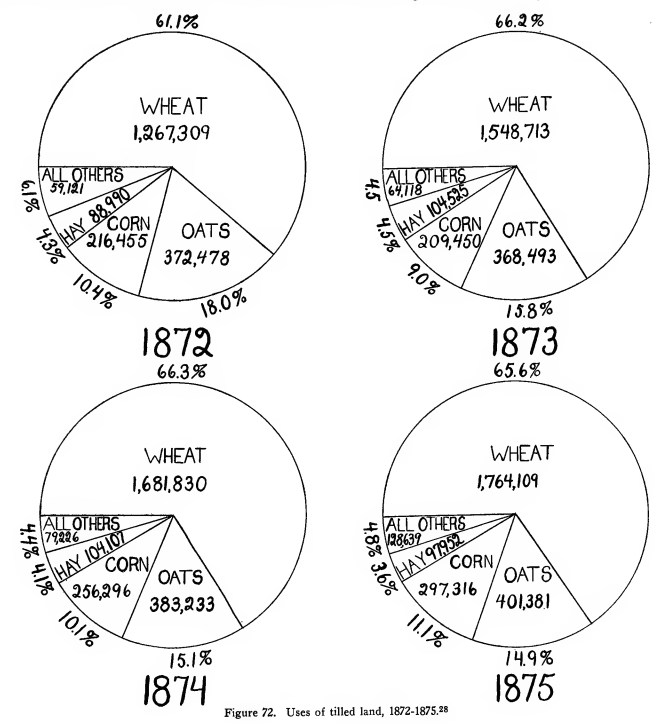
compelled to concentrate their efforts on that crop which promised cash returns in the shortest possible time. These causes were reinforced through the introduction of new and revolutionary methods in flour milling, of which more will be said later.

To these major causes were added several others of a temporary or incidental character. Thus, it was discovered that cheap prairie land plus automatic agricultural machinery rendered large-scale wheat farming both possible and profitable; and the huge railway grants afforded every facility for assembling great landed estates. As a result, there began as early as 187039 the development of that type of bonanza wheat farming which was later to play such a conspicuous part in the Red River Valley. Again, the season of 1872 proved more favorable to wheat in spite of the plague of grasshoppers in the western prairie counties, the

<sup>&</sup>lt;sup>34</sup> Statistics of Minnesoto, 1874, 21-22; 1876, 17.
<sup>35</sup> Ibid., 1873, 192; 1874, 7-9; 1875, 19-22; 1876, 49, 80, 88; 1877, 17, 19; 1878, 9. Fifth Report Agricultural Experiment Station, 96-99.
<sup>36</sup> Statistics of Minnesota, 1877, 18, 94; 1880, 22-24, 72-74.
<sup>37</sup> Ibid., 1869, 17; 1880, 21. This average for 1879 is substantially confirmed by the census of 1880, which shows 11.36 bushels of wheat per acre.

<sup>38</sup> Ibid., 1879. 21. 39 McClung, J. W., Minnesota As It Is in 1870, 106-109.

average yield being 17.4 bushels per acre against 12.28 bushels in 1871.40 Further, the destructive epizootic or horse influenza reached the State in December, 1872, and together with the very severe weather during that winter caused severe losses among live stock. The same winter destroyed a large part of the fruit trees which had recently come into bearing, 41 and many more were damaged during the winter of 1874-75. These losses tended to discourage diversified farming.



The ancient method of extracting flour from wheat by a single grinding had long been superseded in merchant mills by a process of "high-grinding," which yielded extra flour, bran and an intermediate product called middlings. The middlings when reground yielded an additional amount of flour, but of inferior appearance. It became well-known that the middlings, especially those of spring wheat, contained more nutriment than extra flour of the same weight, and it was a problem among millers how to eliminate the impurities which darken the flour. In 1870, Edmund N. La Croix, a graduate of the École des Arts et Métiers of France, came to Minneapolis and introduced the "middlings-purifier," a combined sifting and suction apparatus, based on a French invention, into the "Washburn B" mill, then operated by George H. Christian. By 1876 this invention was in general use. Meantime, in 1874<sup>42</sup> the plan of using iron or porcelain rollers in place of mill stones, was intro-

Effect of new milling processe

<sup>40</sup> Statistics of Minnesota, 1873, 192.
41 Ibid., 243-245; 1875, 21-23.
42 Minn. Hist. Soc. Coll. X, Pt. 1, 45-49; Statistics of Minnesota, 1876, 204; Pillsbury, C. A., American Flour (Depew, One Hundred Years of American Commerce, 1, 269).

duced in the "Washburn A" mill. This plan, originally a Hungarian invention, had been developed and perfected under the direction of Minneapolis millers, and also of John Stevens, of Neenah, Wisconsin, who eventually secured the patents. By 1880 this roller process was also in general use.<sup>43</sup> The essential principle of the new plan was multiple grinding with reduced speed and pressure, the wheat berry being at first merely cracked and the bran removed, and then reduced to flour by successive millings.

The effect was immediate and striking. The middlings purifier alone advanced the price of spring-wheat flour as much as from \$1 to \$3 a barrel.<sup>42</sup> In place of selling at a discount, it now commanded a premium of at least \$1 a barrel over flour made from winter wheat. As a result, spring wheat, owing to its large content of gluten, also rose from 10 to 40 cents a bushel, depending on the grade.<sup>44</sup> This rise in wheat was, however, delayed until competition between the millers forced them to pass on part of the extra profit to the farmers, the final advance averaging perhaps 20 per cent of the previous selling price. Such an advance in price rendered wheat farming a much more profitable business and for the first time established on a solid basis the commercial prosperity of the spring-wheat district of the Northwest.

In view of these favoring conditions wheat growing spread so rapidly after 1871, chiefly in the new counties, as to carry the percentage of tilled land in wheat up to new high levels. The culminating point of this second period was reached in 1874, when wheat occupied 66.3 per cent of all tilled land (Fig. 72).

After 1874 a second reaction set in for several years. The panic of 1873 was far less severe in Minnesota than the one of 1857, yet it brought railroad building practically to a dead stop (Fig. 33), and reacted unfavorably on the market for farm products. As a result, wheat prices again declined, as previously noted, and agricultural discontent became widespread, the immediate ground of complaint being high railroad rates. Already in 1873 it was declared that "wheat is becoming king, and through its alliance with high transportation a tyrant." There was also discouragement due to low yields. After the disastrous crop failure of 1876, for the first time since Minnesota became a State, there was an actual decline in the acreage sown to wheat, chiefly in the south central counties. 46

The year 1877 thus marked the lowest point of the second decline in wheat growing, but even this low point represented a larger percentage of land in wheat than the first culminating point in 1867 (Fig. 74).

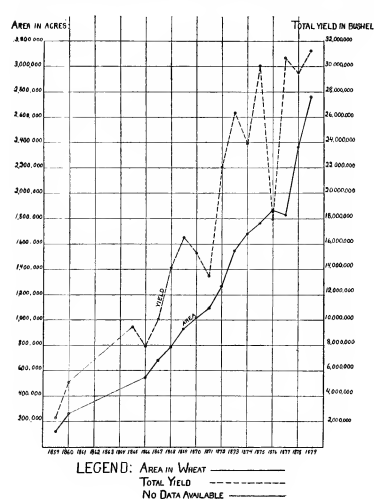


Figure 73. Acreage and total yield of wheat, 1859-1879.47

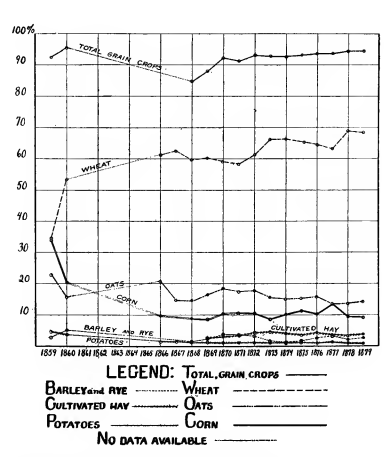


Figure 74. Percentage of tilled land in principal crops in Minnesota, 1859-1879.46

Second culmination of wheat growing

<sup>42</sup> Wis. Hist. Coll., 1907, 246 ff.
44 Statistics of Minnesota, 1877, 27.
45 Ibid., 1873, 188.
47 Ibid., 1861, 56; 1878, 15; 1880, 23. Figures for 1868 and 1869 corrected by elimination of arbitrary addition. (See 1871, 6 ff.)

In spite of the check to railroad building after 1873, the population of the State rose from 439,706 at the federal census of 1870 to 597,279 according to the state census of 1875, the increase being 157,573 or at the rate of 36 per cent for the five years. A considerable part of this increase was in the southwestern counties, below the Minnesota River, adjacent to the line of the Minnesota Valley Railroad. During the same period tilled land increased 74 per cent and the yield of wheat 78 per cent. 49

While wheat farming was thus rapidly spreading, especially toward the west and northwest, there were evidences in the older section of a beginning of diversification. For example, the statistics collected by the State Grange for 1873, covering mostly well-established farms in the older counties, showed a materially lower percentage of land in wheat and grain crops generally than obtained in the State at large. On the other hand, flax was well represented, especially in Blue Earth County, adjacent to the linseed oil mill at Mankato; cultivated hay occupied 8.57 per cent of tilled land on the grange farms, against 4.39 per cent in the State as a whole; while minor crops held 2.38 per cent, against 0.76 per cent shown by the state statistics.<sup>50</sup> Included under minor crops were sorghum, hops, tobacco, peas and beans (in which a colony of English settlers in Martin County was specializing),<sup>51</sup> clover and grass seed, broom corn, and small fruits, especially raspberries, currants, and strawberries. Orchard fruits, however, including chiefly apples, suffered greatly from the severe winter of 1872-73 and again from the winter of 1874-75,52 which made it clear that Minnesota was not likely soon to rival Michigan or Ohio as a fruit-growing state.

Another evidence of increasing diversification is the fact that in 1874 ten of the older counties (Dakota, Fillmore, Goodhue, Hennepin, Houston, Olmsted, Rice, Wabasha, Washington, and Winona), each containing 5,000 or more acres of cultivated hay, together comprised nearly 80 per cent of the cultivated hay in the State, while four of them (Fillmore, Olmsted, Winona, and Goodhue) alone had 32.82 per cent of the entire crop.<sup>53</sup> The same ten counties in 1874 had 35 per cent of the milch cows, producing 37 per cent of the butter, and sheared 34 per cent of the sheep in the State. In brief, as early as 1873, different types of agriculture began to prevail in the older and the newer parts of the State. This difference, which still continues, in a measure prevents state averages from being truly representative of any large section of Minnesota.

The crop failure of 1876 caused high prices for wheat in 1877 (Fig. 75). As a result so much land was planted to wheat the next spring as to make 1878 the third and final culminating point of wheat culture in Minnesota, this one crop then occupying 68.98 per cent of all tilled land. No other year has equaled that record. There was a poor crop in 1878, and the yield per acre was still lower in 1879, exceeding but little the aggregate crop of 1878 or even 1875, in spite of the larger acreage (Fig. 73). Prices also failed to maintain the level of 1877.54 The percentage of land in wheat consequently fell off slightly in 1879, due to an actual loss of acreage in the south which partially offset the gain in the north and west.55

First indications of diversified agriculture

Third and final culmination of wheat growing

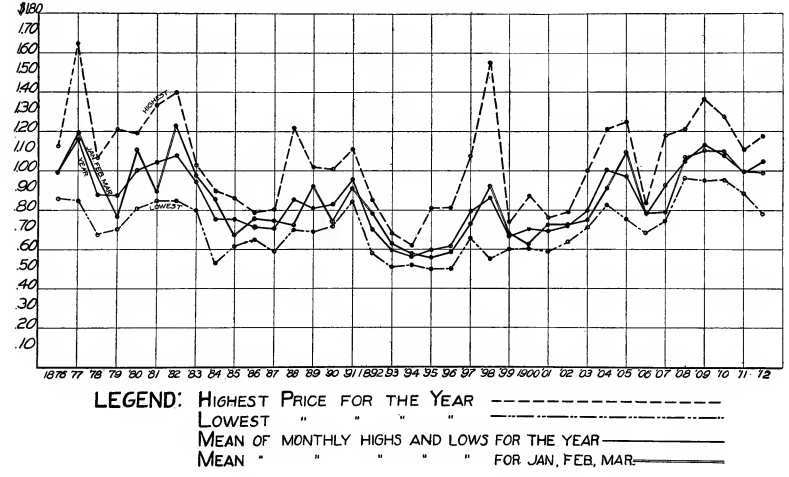


Figure 75. Average price of wheat in Minneapolis, 1876-1912.54

<sup>1861, 54-62; 1867, 7; 1872, 8; 1877, 27; 1880, 21.</sup> Figures for 1868 and 1869 corrected according to 1871, 6 ff. 1875, 13. The summary on page 110 of the same report gives the total population as 597,407. 1873, 255-257; 1875, 33-34.

Thid., 21-22.

1bid., 1875, 33-34, 49.

1bid., 1875, 33-34, 49.

1bid., 1875, 33-34, 49.

1bid., 1875, 35-34, 49.

1bid., 1875, 35-34, 49.

1bid., 1875, 35-34, 49.

1bid., 1875, 35-34, 49.

1bid., 21-22.

Diversification in the later seventies

Among the minor crops flaxseed made a great gain in 1879, occupying about six times as much land as previously.<sup>56</sup> This increase was largely in the southwest, where flax was used as a sod crop in lieu of beans, which had previously been so employed.

After the great blizzard of January, 1873, which caused much damage and suffering in all the prairie states, Congress passed the Timber Culture Act, designed to encourage the planting of windbreaks. In 1876 this was followed, in Minnesota, by the organization of the Minnesota State Forestry Association and by the grant of state money for the encouragement of tree planting.<sup>57</sup> These tree bounties, which were largely increased a dozen years later, have cost the State to date more than \$600,000, and it may be doubted whether they have accomplished anything which would not have come to pass sooner or later without them.<sup>58</sup> Nevertheless, the association and the bounties did turn public attention to the desirability of tree planting, and within a few years the open prairies were dotted with small groves. This increase of shelter was one of several circumstances favorable to the development of animal industries.

For some years prior to 1876 there had been a number of farms in the State devoted to raising blooded stock for breeding purposes. All kinds of live stock as well as poultry were represented on these farms, though it was claimed by some that the common cattle throughout the State were of low grade and still deteriorating.<sup>59</sup>

The decline of sheep farming, which had been in progress from 1866 on, was checked after 1871.60 After that date the number of sheep again increased, especially in the Coteau des Prairies region of the southwest, and by 1879 was greater than in 1866; though of course sheep were relatively less important at the later date because of the great increase of country population.

More significant than increase of number was the increase of wool (Fig. 76). In 1868 the clip averaged less than 3 pounds

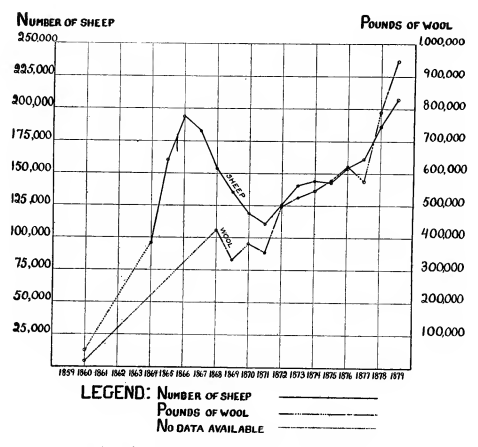


Figure 76. Increase of sheep and wool, 1859-1879.60

per head; by 1872 it had reached 4 pounds; and in 1879, it exceeded 4.5 pounds per head. This change evidently signified the introduction of better stock. One cause promoting sheep farming was the existence of a woolen mill at Minneapolis, which furnished a market for practically all the local wool and even a considerable amount from Colorado.6t On the other hand, the principal factor limiting the industry was the loss caused by dogs and wolves.<sup>62</sup> In Minnesota, as in most of the states east of the Mississippi where farms are relatively small, sheep are not kept in sufficient numbers to warrant the regular employment of guards as in the Rocky Mountain region.

The dairy industry, being less speculative than sheep farming, showed both a steadier, and in the long run a more rapid, development, as will appear from Fig. 77. In this diagram the barbed curves represent federal statistics, while the others are

Development of dairying

bid., 1880, 32.
 Ibid., 1876, 157-158; Laws of 1876, chap. cx.
 Report of State Forester, 1911, 107.
 Statistics of Minnesota, 1876, 116-151.
 Ibid., 1860, 100; 1861, 74-75; 1869, 44; 1870, 31; 1872, 26; 1880, 39.
 Ibid., 1878, 224.
 Ibid., 1876, 137-142.

based on the annual state returns. These state returns run materially lower than the federal because they were collected by the assessors, which furnished a motive for understatement in the case of live stock subject to taxation. Both sets of curves show an increased rate of growth in the dairy industry about 1868 or 1869, when the first serious reaction set in against specialized wheat growing.

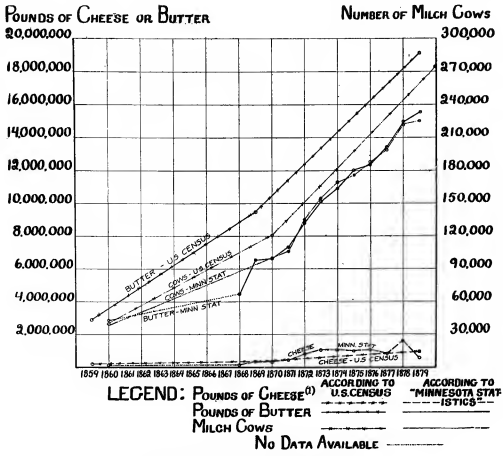


Figure 77. The dairy industry, 1859-1879.63 (See Tables XXIV and XXXII)

Butter and cheese as farm products date from the beginning of agriculture in Minnesota, though the first record of cheese marketed in St. Paul is for the year 1852.64 Both butter- and cheese-making in the United States were then entering the transition from farm to factory industries. New York State took the lead in this change, the first cheese factory there dating from 1851, and the first butter factory from 1861.65 In Minnesota, as already noted (p. 73), the first cheese factory had been established about 1868 or 1869, the census of 1870 reporting two such factories.

They multiplied rapidly thereafter, the Minnesota statistics for 1876 showing 49 cheese factories in the State. 66 At that time it was declared that, while Minnesota butter had no particular reputation, Minnesota cheese, already in large part a factory product, ranked with the best.67

Butter factories were established later and less rapidly. In January, 1876, the Langdon Butter and Cheese Factory Company was organized in the Cottage Grove district as a joint stock company, producing during the first season 52,000 pounds of cheese and 300 pounds of butter. 68 It was then calculated that it took 9½ pounds of milk to make a pound of cheese, but 22¼ to make a pound of butter (a ratio of 1 to 2.34);<sup>69</sup> hence it would not pay to produce cheese, supposing other expenses to be equal, unless cheese sold for at least 42.7 per cent as much per pound as butter. At the State Fair in October, 1876, it is recorded that "the display of butter and cheese was very fine, a number of factories having samples that would convince the butter- and cheesemakers of Ohio and New York that it is time for them to look to their laurels." It seems, however, that butter factories were relatively few, since the next year (1877) we find the Pioneer Press publishing an article on butter factories as a new institution which readers were invited carefully to consider. In February, 1878, the State Dairymen's Association was organized and dairying was advocated as "more certainly remunerative than wheat growing because it is not so liable to injury by grasshopper depredations, unpropitious seasons, hail storms, etc., nor does it occasion depletion of the productive elements of the soil."72

<sup>&</sup>lt;sup>56</sup> Data from U. S. Census, and Statistics of Minnesota, 1861, 68-69; 1870, 16; 1871, 23; 1872, 27; 1880, 38. "Cheese" includes both farm and factory product.

<sup>64</sup> Minnesota Pioneer, July 29, 1852.

<sup>65</sup> Year Book, U. S. Dept. of Agriculture, 1889, 385-386.

<sup>65</sup> Ibid., 1876, 85. The industry was, however, still unstable, as the next year only 46 factories were reported and a number of these were in other counties (Ibid., 1877, 100).

<sup>67</sup> Ibid., 1876, 185.

<sup>68</sup> Ibid., 1876, 185.

<sup>69</sup> Ibid., 1877, 55-56.

<sup>71</sup> Report of State Agricultural Society, 1906, 57.

<sup>72</sup> Statistics of Minnesota, 1878, 39.

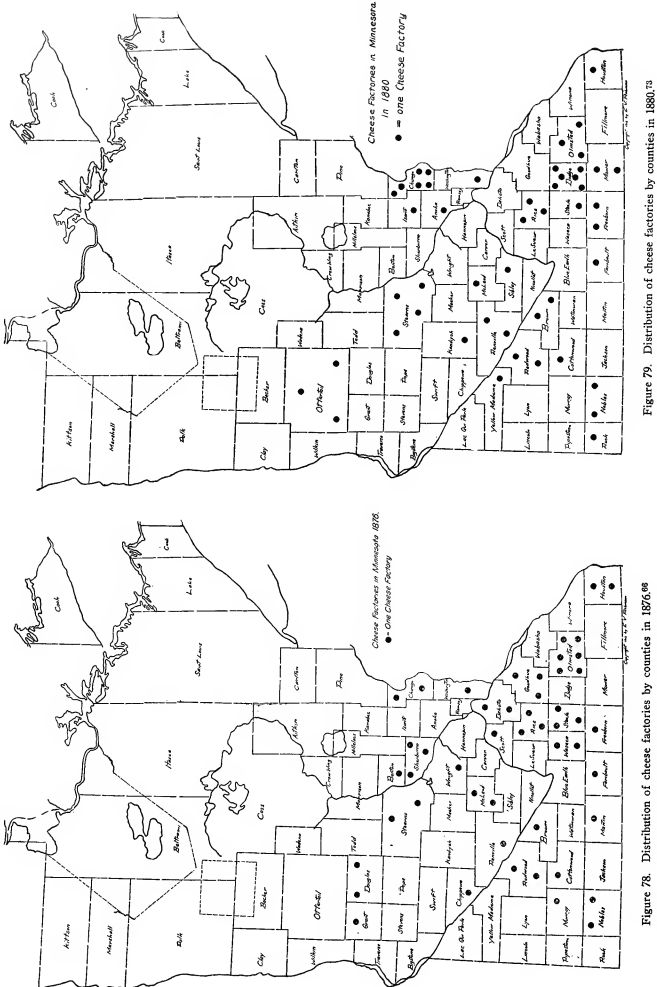


Figure 78. Distribution of cheese factories by counties in 1876.66

73 Ibid., 1880, 62.

1879 at least one large establishment was converted from a cheese to a butter factory, owing to the better prices obtained for butter;<sup>74</sup> and it is possible that this happened in other cases. For 1880 an irreconcilable conflict exists between the state statistics, which show by counties 49 cheese factories,75 and the census of that year, which reports only 27 cheese and butter factories combined. By reason of the greater definiteness of the state statistics, the inference is that the census report is incomplete; especially in view of the fact that the state statistics, being collected by the assessors, tended always to be too low rather than too high. It is, however, possible that the high price of butter had temporarily caused some of the cheese factories to close down. This hypothesis would also explain the sharp drop in the output of cheese in 1879 (Fig. 77). The distribution of cheese factories in 1880 according to the state statistics is shown in Fig. 78.

It should be noted that this map, like the one for 1876, gives the location by counties, but not by smaller civil units. A glance suffices to show that 28 of the 49 cheese factories reported for 1880 were located in two well-marked groups. One group was found in Dodge, Olmsted, and adjacent counties, in the heart of the original wheat belt, where mixed farming was becoming imperative; another in the district east of the Mississippi, where wheat farming never had been a success; while the remainder were scattered through the western counties toward the agricultural frontier. It is noticeable that few factories were found near the cities or, indeed, adjacent to the principal waterways. In such locations it was apparently more profitable to market milk or butter. On the other hand, cheese, being less perishable, could be produced to greater advantage in districts more remote from centers of population.

By 1880 settlement had extended west and northwest to the boundaries of the State. The northern half of the Red River Valley, however, was still very sparsely peopled, having but recently (1878) secured railroad connection with Duluth and Minneapolis<sup>76</sup> (Fig. 80). The population reported by the census was 780,773, an increase of 341,067 or 77.6 per cent over 1870, and 183,494 or 41.7 per cent (measured by 1870) over 1875. The increase was thus the more rapid during the latter half of the decade, in spite of the disastrous crop failure of 1876. This fact seems to indicate the cumulative effect of the new milling processes. So large a part of the newcomers had gone to increase the density of settlement in the older section that the bulk of the population was still found east and south of Stearns County, especially as 13 out of the 14 municipalities having 2,500 or more inhabitants were situated in the relatively small district between Winona, Mankato, Anoka, and Stillwater (Fig. 80).

The distribution is not materially altered by the elimination of all incorporated places (Fig. 81). Settlement was still, as in 1870, denser along the edge of the hardwood belt running northwest through Stearns, Douglas, and Otter Tail counties than in the purely prairie counties. On the other hand, it is evident that in 1880, thanks chiefly to the rapid extension of railroads, the settlement of the prairies was well under way.

Computing the ratio of improved land at the census of 1880 to the area of the several counties, it appears that nine counties in the southeastern section, besides one (Nicollet) in the bend of the Minnesota, had between 60 and 80 per cent of their total land area under tillage or otherwise improved for farming. These counties from Mower and Fillmore to Dakota occupied the flat divide between the lower Minnesota and the Mississippi, extending also at places to both rivers. It will be noted that the driftless district in the southeast corner of the State, being more broken as to surface, showed a smaller percentage of improved land. On the west and northwest the percentage of such land also diminished toward the agricultural frontier, which began East of the Mississippi only Washington and Ramsey counties had as much beyond Brown and Stearns counties. as 20 per cent improved. In the extreme southwest, Rock County, which had been settled largely by way of the Missouri River and Iowa, had a materially larger percentage of land improved than the counties to the northeast on the Coteau des Prairies.

The acreage of wheat, first reported by the census in 1880, brings out perhaps more clearly than the production the westward spread of wheat growing (Fig. 83). It is interesting to note that the Coteau des Prairies across the southwestern corner of the State is clearly shown by the lesser acreage in wheat.

The average yield of wheat being approximately six bushels less per acre in 1879 than in 1869 (Fig. 71), the production of wheat in these two years does not tell the full story of the development during the decade (Figs. 59, 84). The bulk of the crop was still grown in the section south of the Minnesota River and east of Blue Earth County, though a notable westward extension of wheat growing was evident, especially north of the Minnesota River.

The acreage of oats showed about the same range as that of wheat, with distinctly less concentration in the southeastern section (Fig. 85). The yield of oats in 1879 was fairly comparable with that of 1869, being only about a bushel less per acre (Fig. 71). Comparing the total yield for the two years (Figs. 60, 86), it appears that oats had advanced westward about as fast as population and had also gained in most of the southeastern and south central counties, largely by reason of the increase in farming population (Table 10).

Barley in 1869 was almost entirely confined to the southeast (Fig. 61). By 1879 it had spread somewhat toward the west and northwest, as shown by the acreage (Fig. 87). From the production map, however, it is evident that some five or six southeastern counties, in the original wheat belt, had begun to make barley a leading crop (Fig. 88). This was undoubtedly a step away from the one-crop system, since barley, like wheat, is distinctly a market crop. The total yield of barley had more than doubled in the decade (Table 10), although the yield per acre was substantially the same (Fig. 71), indicating a corresponding

Rye was grown in many counties (Table XVII), but in most of them on too small a scale to appear on the maps of acreage or production (Figs. 89, 90). While still a minor crop, it about tripled during the ten years, gaining especially on light soils, in

Distribution of

Distribution of

<sup>74</sup> Ibid., 1880, 38. See also footnote 41. 75 Ibid., 62. 76 Ibid., 1878, 193, 208.

districts formerly wooded. For such localities it has the advantage, being usually planted in the autumn, of getting a good growth before the season of hot and dry weather.

The acreage of corn was mostly in the southern fourth of the State, south of Hennepin County (Fig. 91). From the maps of production, however, it appears that corn had advanced during the decade not only toward the west, bu also toward the northwest, being of some importance as far north as Otter Tail County (Figs. 63, 92). The total yield had more than tripled, implying a large increase of acreage, though not a proportionate increase, because the yield per acre was some four bushels larger than in 1869 (Fig. 71). The greatest density of corn growing was in the counties containing parts of the lower Mississippi and Minnesota bottom lands, and in the belt of lowland running south from the elbow of the Minnesota River.

The cultivation of potatoes had advanced west and northwest with the population (Figs. 64, 93). The total yield was more than double that of 1869 (Table 10); but this increase was due in part to a larger yield per acre. In 1869 potato bugs had destroyed much of the crop, but by 1879 means had been found of keeping them in check (Fig. 71). It will be noted that there was already a zone of somewhat greater density of potato growing about the cities. Among the other crops, flaxseed for the first time approached 100,000 bushels, having increased more than fivefold since 1870 (Table 10). All the counties producing as much as 10,000 bushels (Fig. 94) were in the prairie district of the southwest (page 10). The acreage and production of hay, as reported by the census, include both wild and tame varieties. Since hay was then cut chiefly for local use, the hay harvest was widely distributed (Figs. 95, 96).

The distribution of dairy cattle on farms also corresponded so closely to that of country population as to indicate that dairy products were as yet chiefly by-products of farming; that is to say, handled almost exclusively, except for the cheese factories, by the women and children.

On the basis of total value of farm products in 1870, the river counties with Olmsted and Fillmore, which for several years had enjoyed railroad connection with the river ports, were far in the lead; whereas by 1880, the interior counties of the southeast had risen to substantial equality with the previous leaders. There was also in evidence a notable westward extension of the value of farm products. On the whole, however, the bulk of the values as of the population was still found south and east of Stearns County.

By way of summary of the agricultural development of the decade 1870-1880, a comparative table is presented at the end of this chapter giving for each product the amount, the percentage of increase or decrease during the decade, and its relation to the country population.

In Table 10 the most striking fact revealed is the beginning of the rush to the city, country population increasing only 65.8 per cent against 112.1 per cent for all incorporated places (Items 1, 2). Nevertheless, it was still true that the absolute increase of country population was 215,495 against 125,572 for town population. The first report on tenure made at this census showed 90.85 per cent of the farms operated by their owners.

Improved land increased over three times as fast as country population, gaining more rapidly than waste land and woodland, and resulting in nearly double as many acres of improved land per capita as in 1870. Since the best land, all things considered, was presumably used first, it would seem that the extensive margin of cultivation was descending; that is, some lands not absolutely first class were coming under the plow (Items 4, 7, 8, 12). The number of farms also outran the country population, though it failed to keep pace with the increase of total land in farms. As a consequence, the average size of farms rose from 139.4 to 145.1 acres. This change was presumably based on the increasing use of agricultural machinery, especially for planting and harvesting small grains (Items 9, 10, 11).

The greater efficiency of farming, due to machinery, is strikingly apparent in the crop returns, notwithstanding the element of uncertainty due to variation in seasons (Fig. 101) and possible variation in the proportion of country population engaged in occupations other than agriculture. Thus, the percentage of increase in the crop was greater than the increase in country population, not only for wheat and barley, but also for oats, rye, corn, potatoes, and flaxseed, besides various minor crops. Only buckwheat, beans, hops, flax fiber, market-garden products, sweet potatoes, and maple sugar failed to increase as rapidly as country population (Items 13-50 inclusive). All of these were crops of small importance; and in the case of garden produce the decrease shown by the census was probably unreal, being due to a difference of classification.

The rate of increase was especially striking in the case of several minor products, notably clover, grass seed, and fruit, which have subsequently gained more ground; also tobacco and sorghum, which began to be widely planted during the Civil War for home use. Tobacco never progressed beyond this stage; but about 1869 a new sorghum hybrid called "Minnesota Early Amber" was introduced and for some years men had visions of Minnesota competing with Louisiana in sugar. A syrup factory was built at Morristown and a sugar factory at Dundas, in Rice County. It even became the fashion to suppress the word "sorghum" and refer to the new variety as "sugar cane." As a result of this development the output of sorghum syrup rose from 38,735 gallons in 1870 to 543,369 gallons in 1880. Climate is, however, a stubborn fact, and it became clear after a time that Minnesota is, on the average, neither warm nor dry enough for sorghum, which finds its best habitat in southern Kansas.

The various classes of live stock also increased from two to three or even four times as fast as country population, except working oxen, which were then giving way to horses. Oxen, being less excitable than horses, were useful so long as roots, stumps, or stones were likely to be encountered; but when agriculture entered the prairies, and especially when expensive farm machinery began to be employed, it became profitable to use more rapid means of traction (Items 51-58).

Animal products, like live stock, increased more rapidly than country population. The increase of wool, however, was

Relation of population and

<sup>17</sup> Ibid., 1877, 38, 47; 1878, 28-36; 1879, 24-25; 1880, 74-77.
 <sup>18</sup> Abbe, C., Climate and Crops, 337. (Bul. 36, U. S. Weather Bureau).

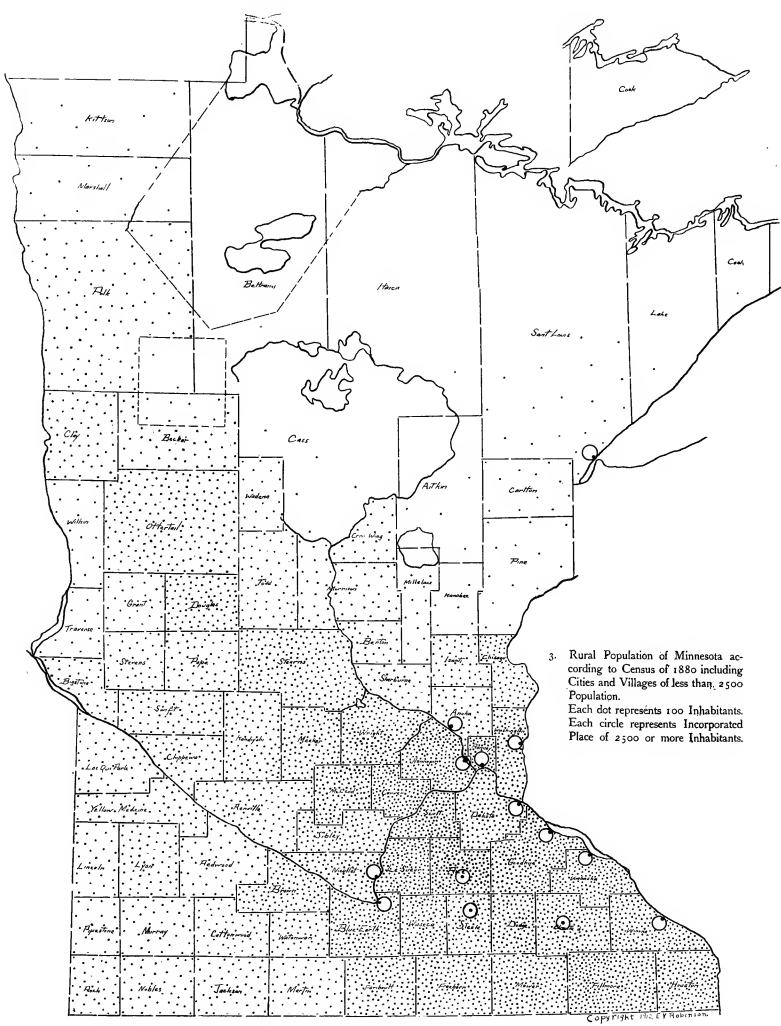


Figure 80. Population in 1880. (Based on Table XI)



Figure 81. Population outside of incorporated places in 1880. (Based on Table XI)

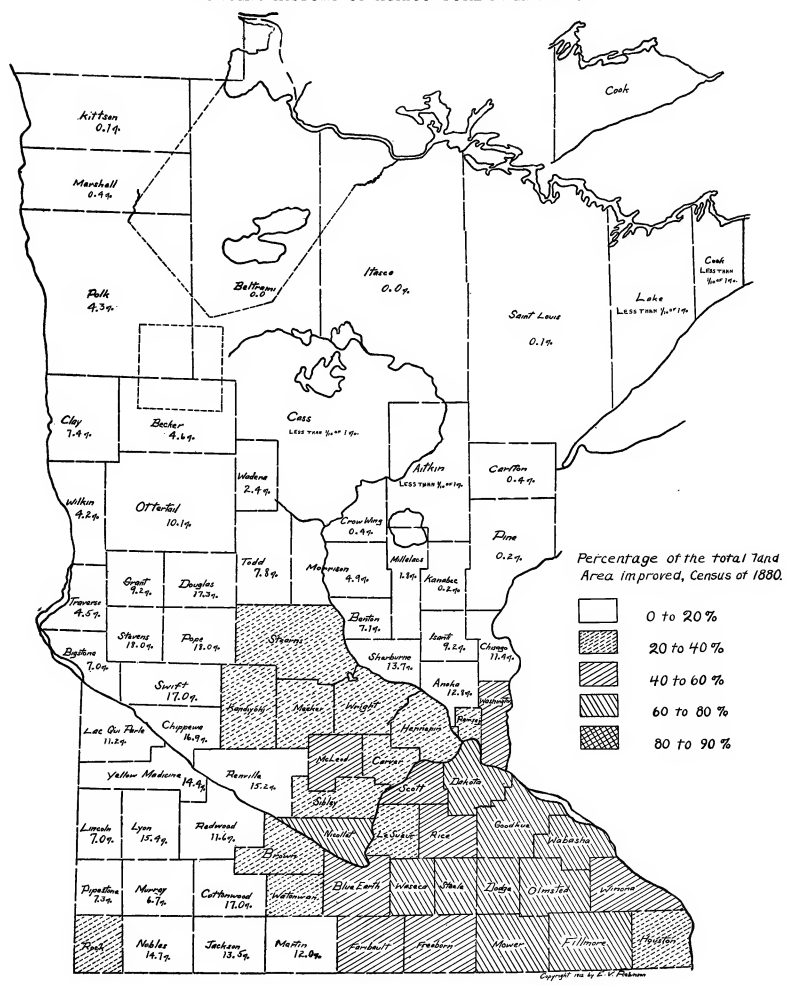


Figure 82. Percentage of total land area improved for farming purposes in 1880.

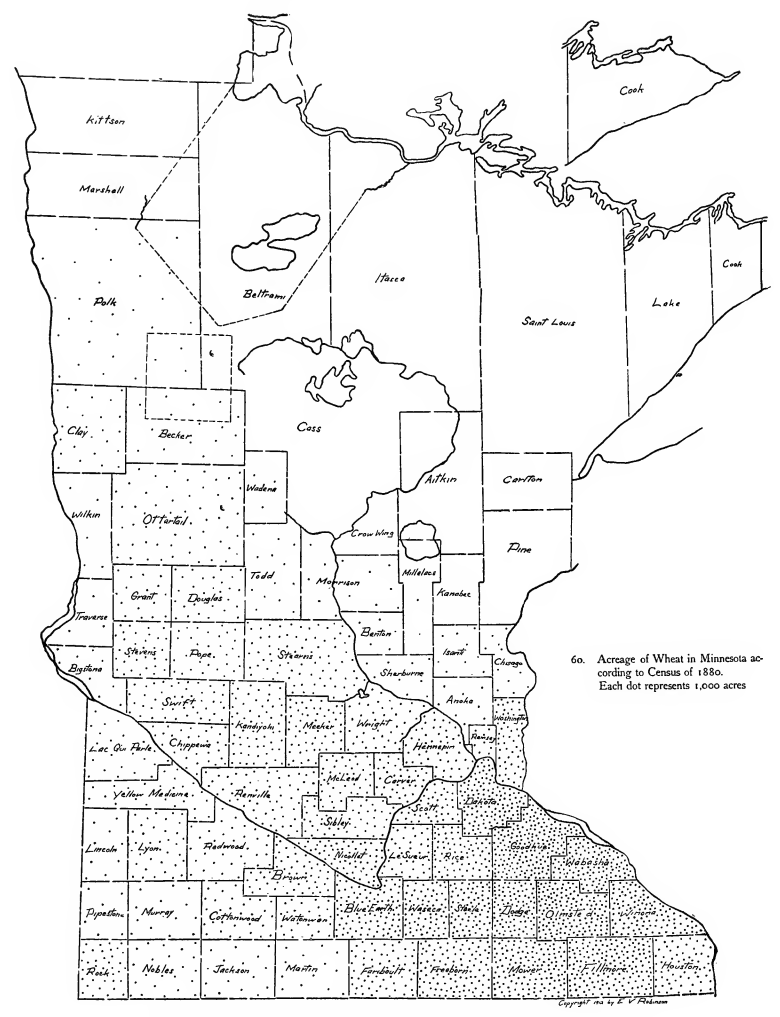


Figure 83. Acreage of wheat in 1879 according to census of 1880. (Based on Table XIII)

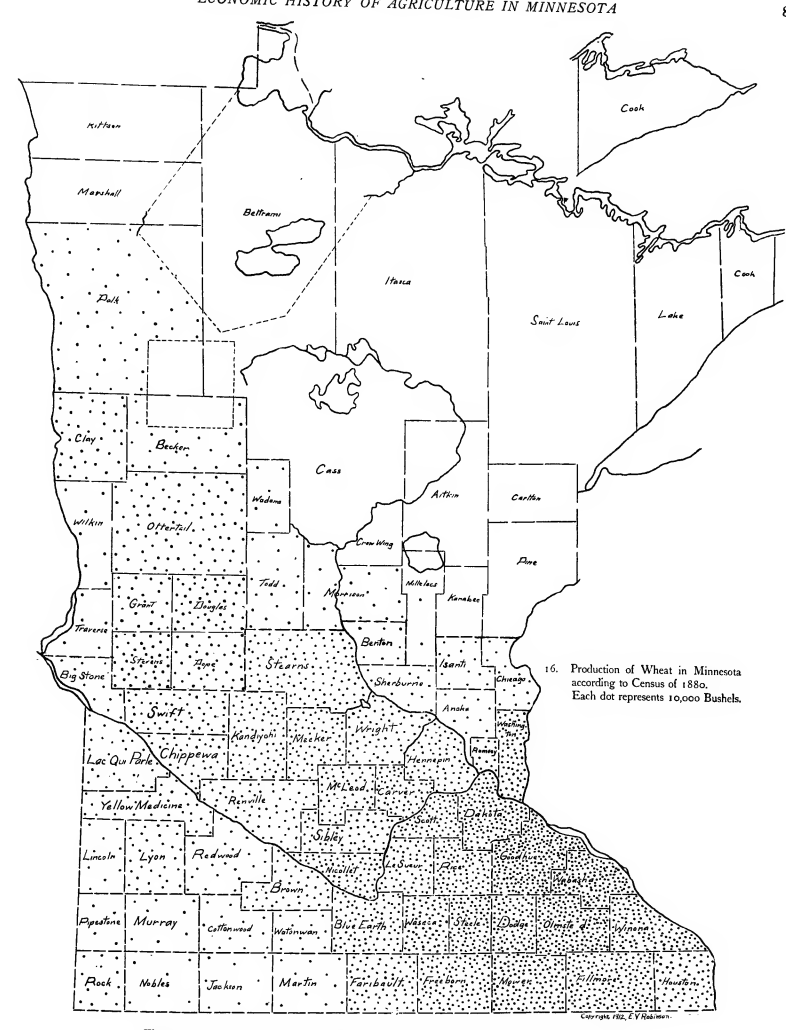


Figure 84. Production of wheat in 1879 according to census of 1880. (Ba sed on Table XIII)

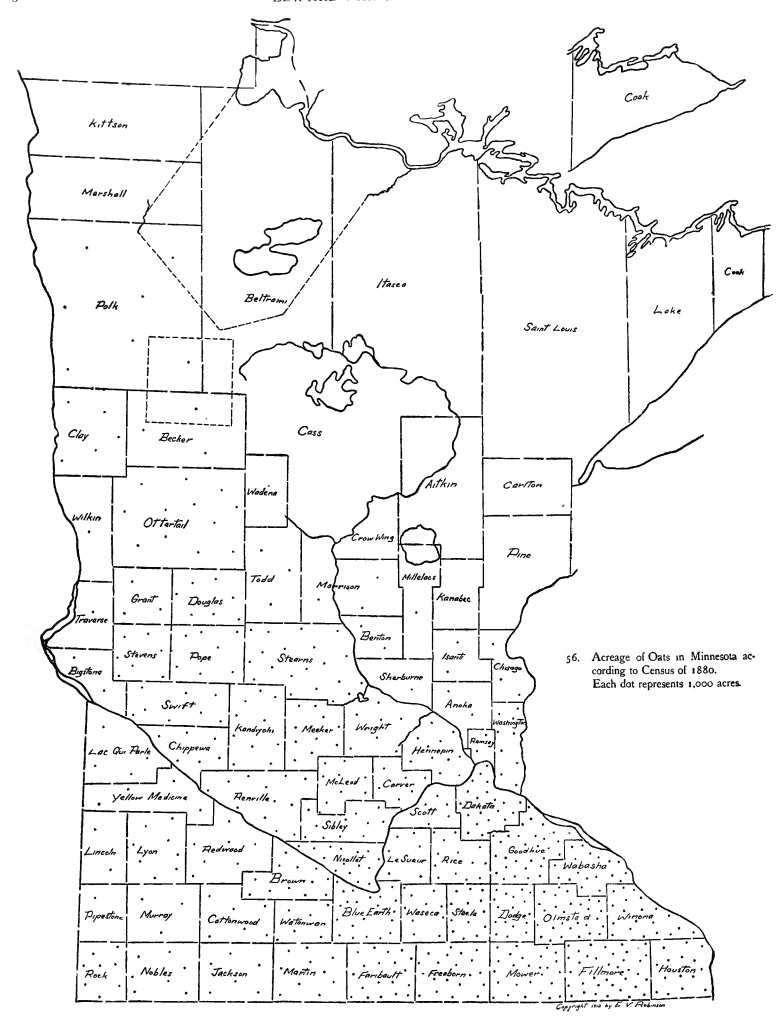


Figure 85. Acreage of oats in 1879 according to census of 1880. (Based on Table  $\lambda IV$ )

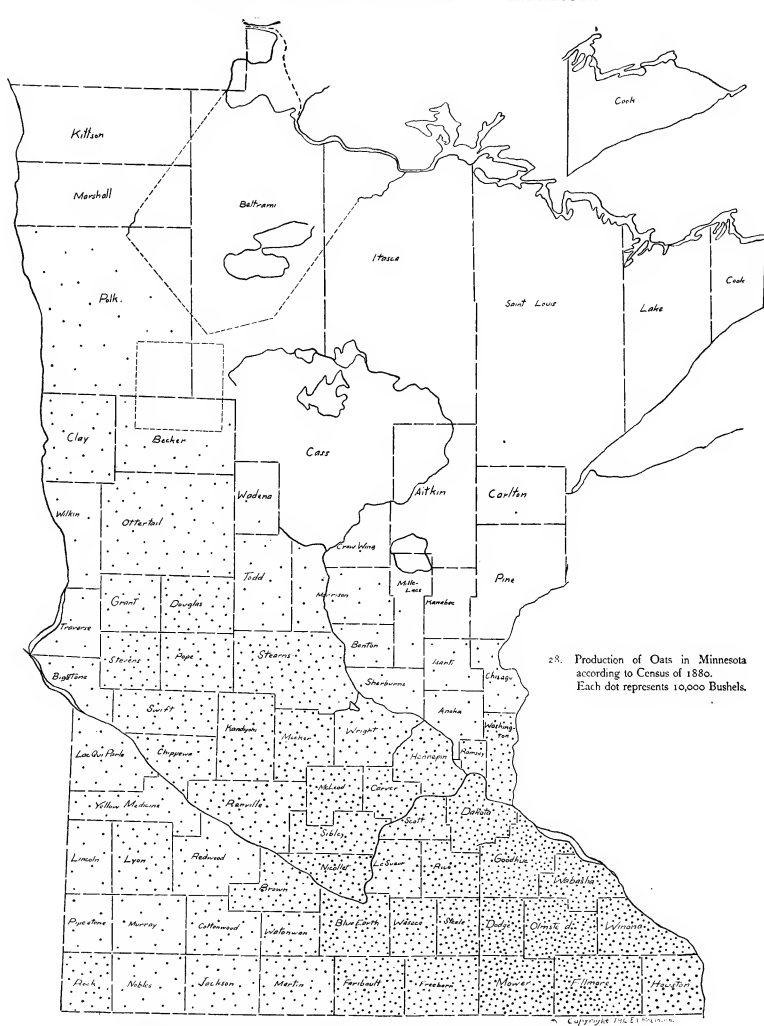


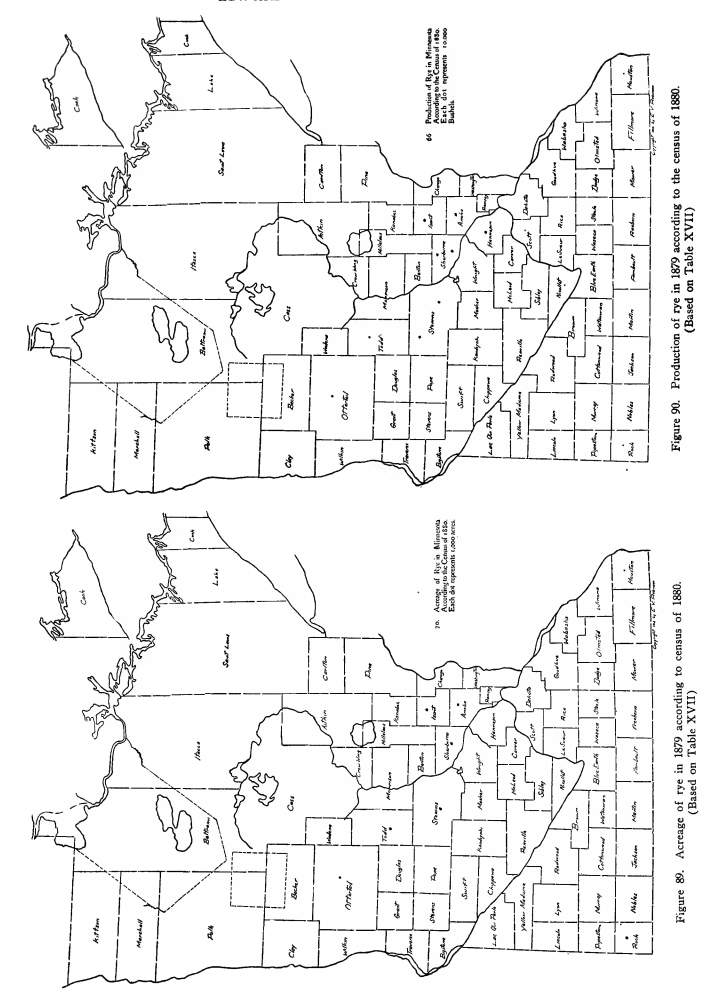
Figure 86. Production of oats in 1879 according to the census of 1880. (Based on Table XIV)



Figure 87. Acreage of barley in 1879 according to the census of 1880. (Based on Table XVI)



Figure 88. Production of barley in 1879 according to the census of 1880. (Based on Table XVI)



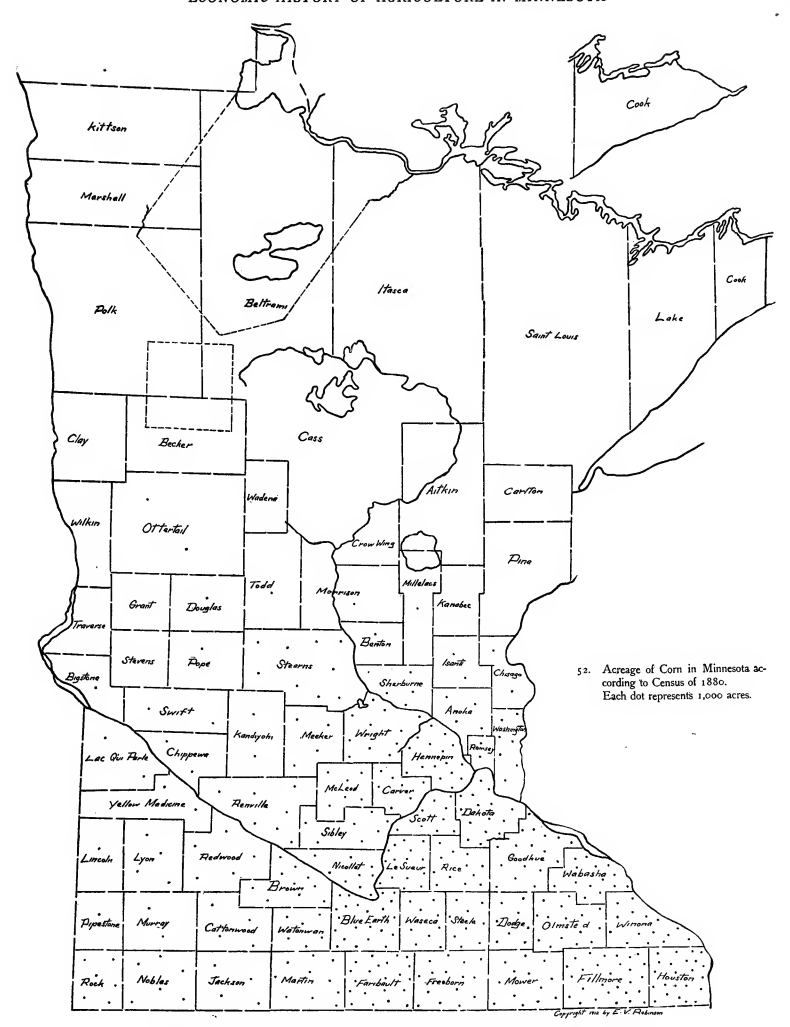


Figure 91. Acreage of corn in 1879 according to the census of 1880. (Based on Table XV)

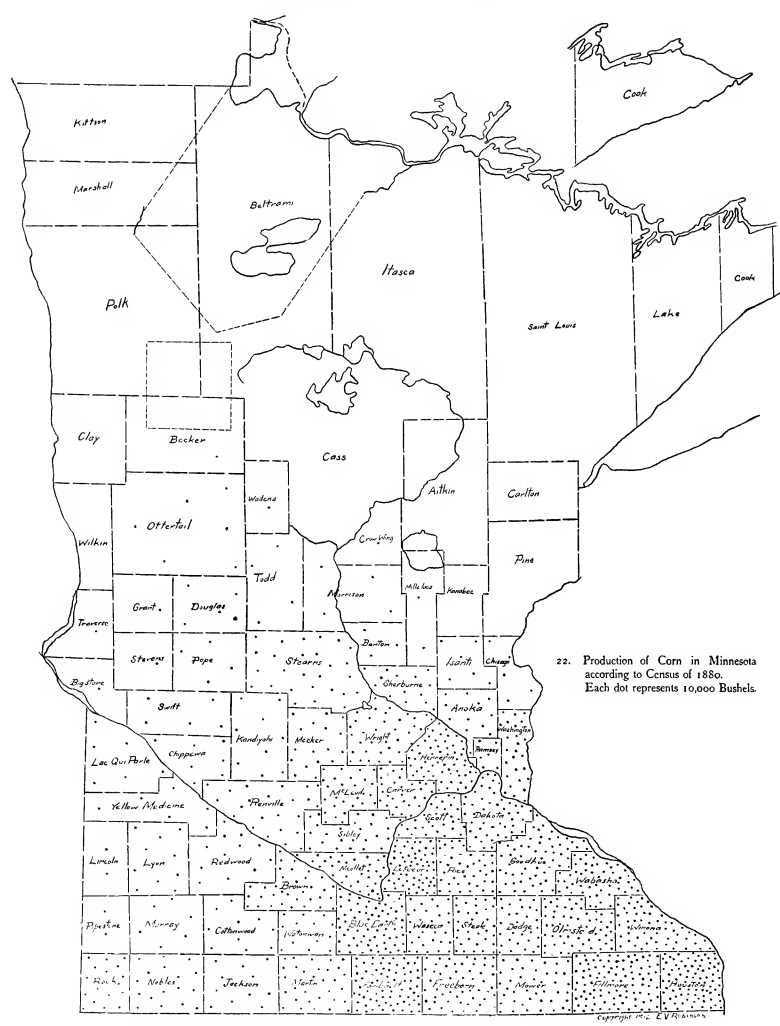


Figure 92. Production of corn in 1879 according to the census of 1880. (Based on Table XV)

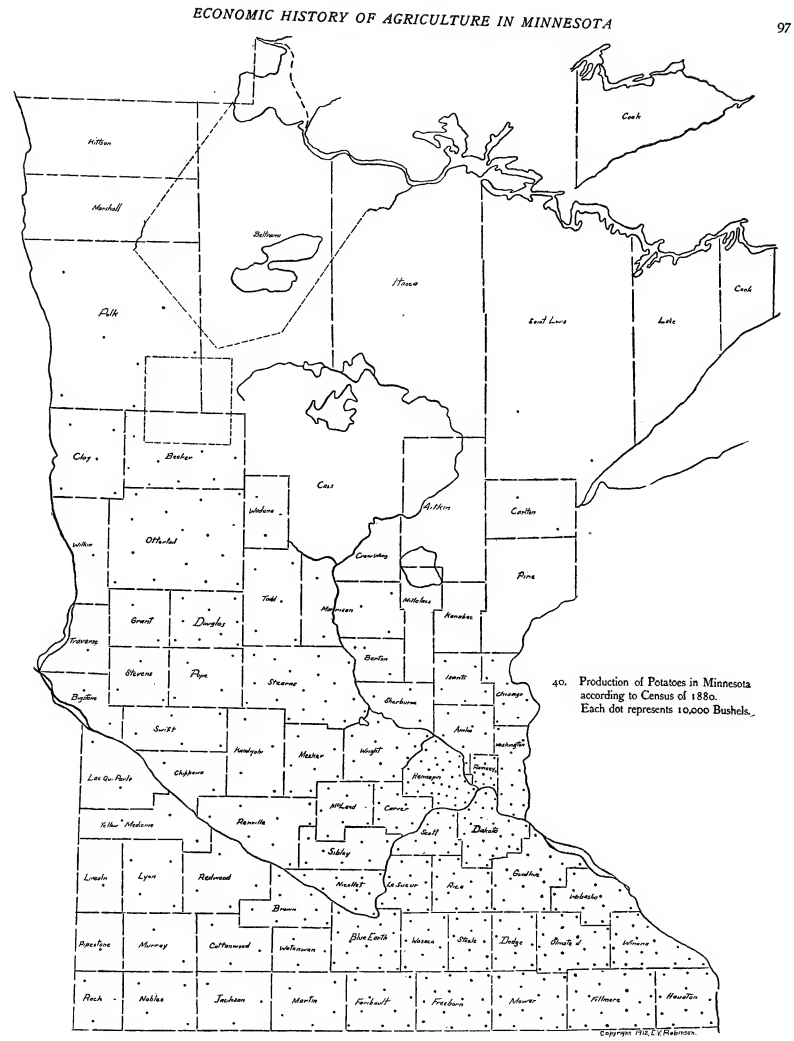


Figure 93. Production of potatoes in 1879 according to census of 1880. (Based on Table XVIII)

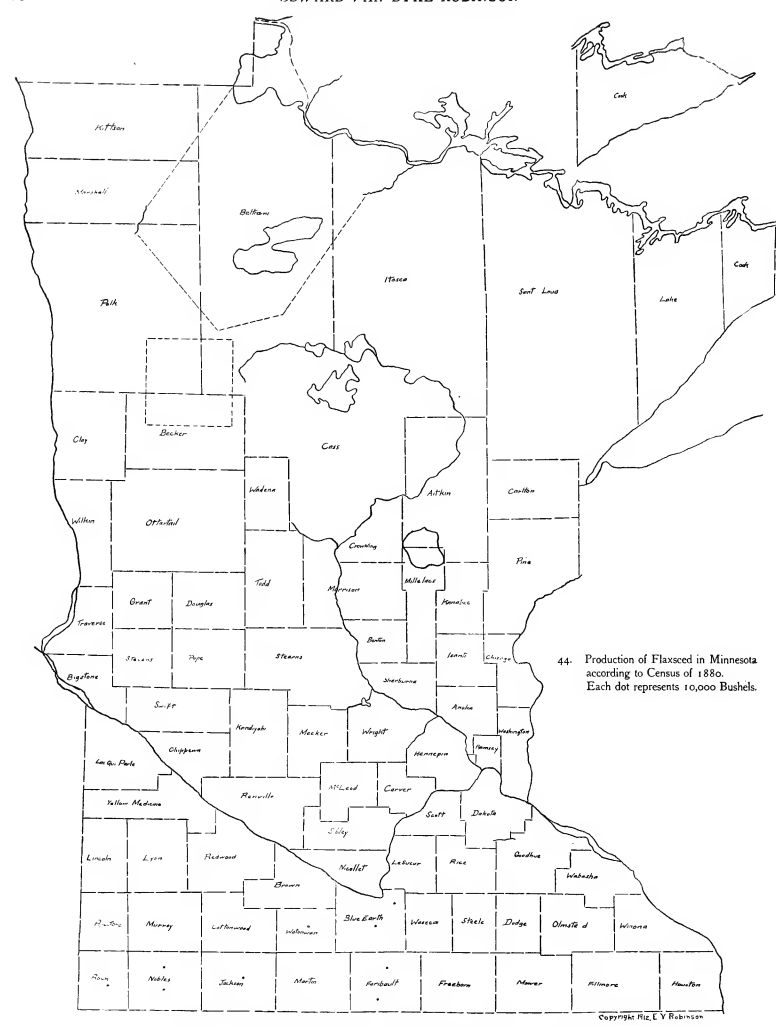
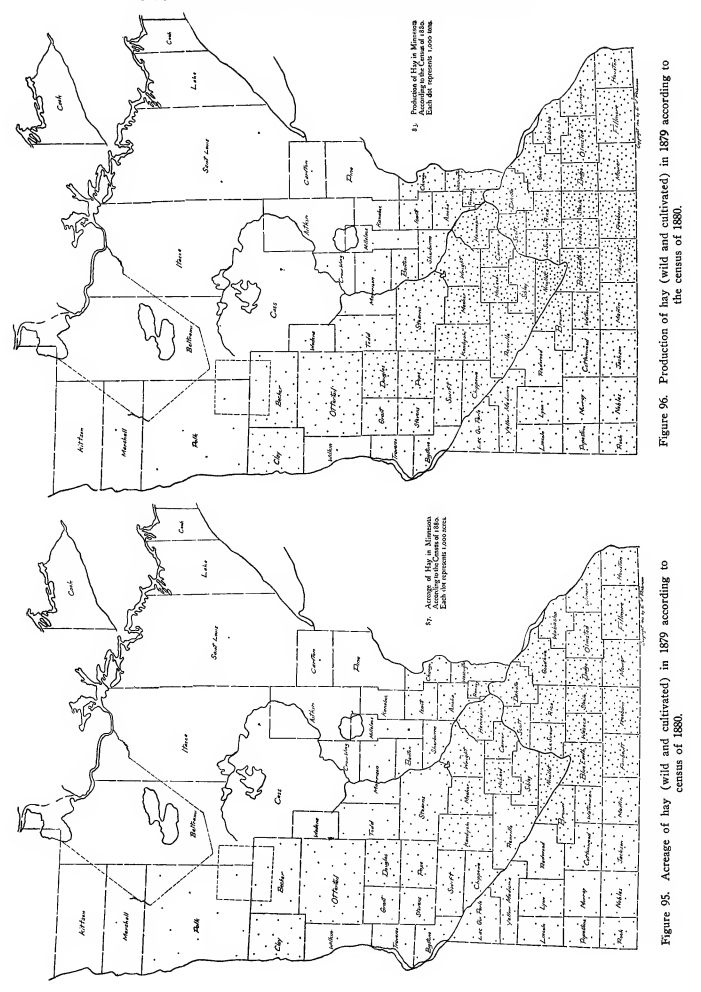


Figure 94. Production of flaxseed in 1879 according to census of 1880. (Based on Table XIX)



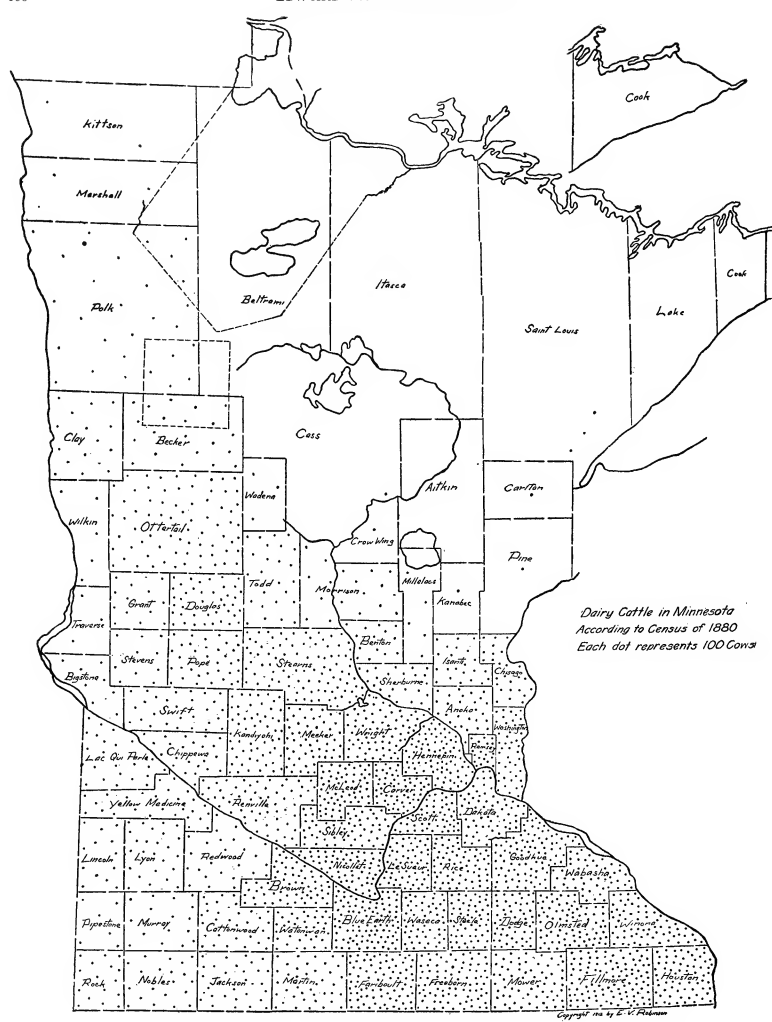


Figure 97. Distribution of dairy cows on farms according to census of 1880. (Based on Table XXIV)

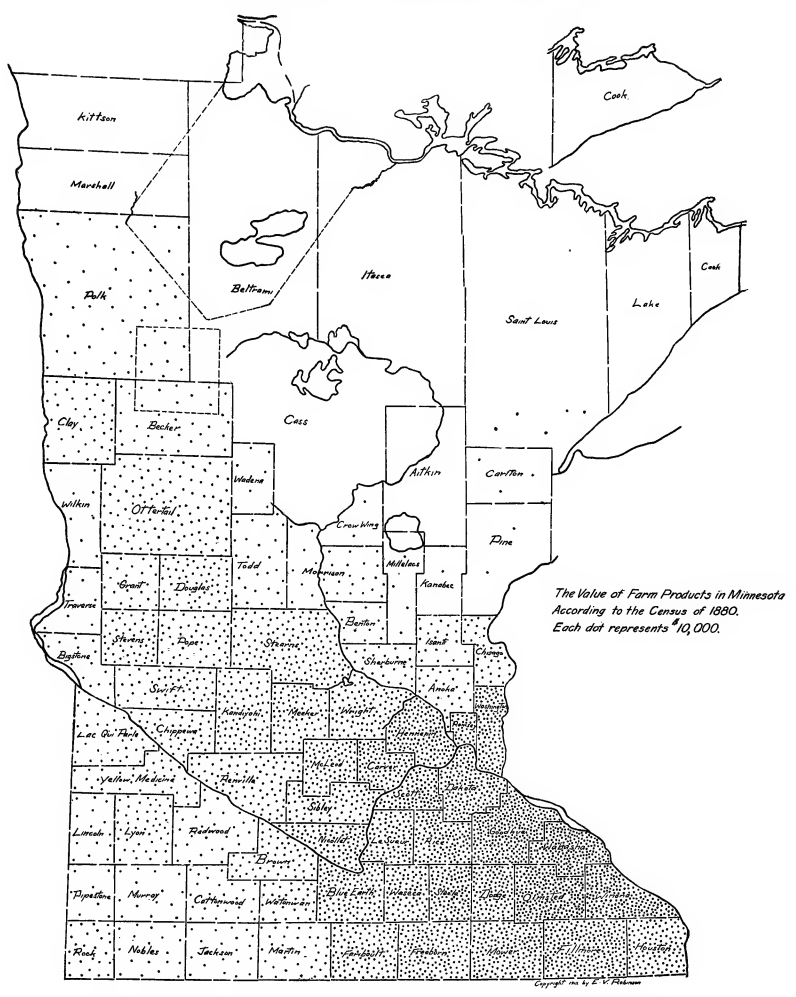


Figure 98. Total value of farm products in 1879 according to the census of 1880. (Based on Table XXXV)

more than twice as rapid as the gain in sheep (Fig. 76). In the case of dairy products, the greatest ratio of increase was in milk sold, on account of the development of large cities; and next to that, in cheese, especially if both farm and factory products be included. In actual pounds, however, by far the largest increase was in butter (Items 59-69).

In spite of the increase of technical efficiency shown by the ratio of population to products and live stock, or perhaps in part by reason of such greater efficiency in the country at large, values did not increase, from 1870 to 1880, in proportion to products. Thus, the value of farm products rose only 47.9 per cent, the value of live stock 58.6 per cent, and the value of farms 98 per cent, against an increase of 65.8 per cent in country population, 94.8 per cent in value of farm machinery, 106.7 per cent in total acreage of farm land, and 212.1 per cent in acreage of improved land (Items 70-76). One cause of this unfavorable showing was of course the depreciated currency and consequent inflation of prices in 1870. The amount of such inflation has been estimated by the census at 20 per cent; but even when the gold values for 1870 are used, there was very little increase in value of farm products per capita of the country population, from 1870 to 1880, while there was an actual decline of such value per acre of farm land and especially per acre of improved farm land. The value of farms, on the other hand, increased considerably per capita of the country population and also per acre included in farms; but failed, as during the previous decade, to keep pace with the increase of improved land.

This decline in value of products per acre and the failure of farm values to advance as rapidly as the acreage of improved land presumably resulted from one fundamental cause—the relative overproduction of farm products and consequent downward trend of prices, which affected even wheat in spite of the new milling processes.

The same condition of agricultural depression thus existed in Minnesota during the seventies as in other western states, though apparently in a less extreme form. As a result, farmers, on the average, found themselves able to accumulate little except through the rise in value of their lands. The inference seems warranted that it was this relative unprofitableness of agriculture which started the rush to the cities and likewise furnished the motive power both of the Granger movement to regulate railroad rates, and of the several cheap money campaigns designed to check the fall of prices.

TABLE 9.—Progress of Agriculture, 1860-1870, from U. S. Census

			Percentage of increase or	Per 100 of cour	ntry population
Items	1860	1870	decrease (a minus sign denotes a decrease)	1860	1870
I. Population:			%		
1. Country population	122,530	327,698	167.4		
2. Town population	49,493	112,008	126.3		
3. Total population	172,023	439,706	155.7		
II. Acreage:					
4. Improved land in farms, acres	556,250	2,322,102	317.2	454.0	708.63
5. Unimproved land in farms, acres	2,155,718	4,161,726	93.1	1,759.3	1,270.0
6. Total land in farms, acres	2,711,968	6,483,828	139.3	2,213.3	1,978.6
7. Number of farms	17,999*	46,500	158.4	14.7	14.2
8. Average size of farms, acres	150.7	139.4			
9. Average improved land per farm,				• • • • • • • • • • • • • • • • • • • •	
acres	30.9	49.9	61.5		
III. Farm products:		~~~		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •
10. Wheat, bushels	2,186,973*	18,866,073	762.7	1,784.9	5,757.3
11. Oats, bushels	2,176,002	10,678,261	390.7	1,775.9	3,258.6
12. Barley, bushels	119,568*	1,032,024	763.1	97.6	314.9
13. Rye, bushels	121,411	78,088	<del>-35.7</del>	99.09	23.8
14. Buckwheat, bushels	28,052	52,438	86.9		
14. Duckwitcat, Dushels	20,032	32,430	80.9	22.9	16.0
15. Total small grains, bushels	4,632,006	30,706,884	562.9	3,780.3	9,370.7
16. Corn, bushels	2,941,952	4,743,117	61.2	2,401.0	1,447.4
17. Peas and beans, bushels	18,988	46,601	145.4	15.5	14.2
18. Irish potatoes, bushels	2,516,485*	1,943,063	-22.8	2,053.7	593.0
19. Sweet potatoes, bushels	792	1,594	101.3	.65	.49
20. Flaxseed, bushels	118	18,635	15,692.4	.1	5.7
21. Clover seed, bushels.	351*	126	-64.1	.1	
22. Grass seed, bushels	3,255*	3,045	<del></del>	.29 2.1	.03 .93
				——————————————————————————————————————	
23. Total, bushel crops, bushels	10,113,947	37,463,065	270.4	8,254.3	11,432.5

<sup>\*</sup>Corrected total to agree with the county items in the census.

Items	1860	1870	Percentage of increase or	Per 100 of cou	ntry population
			decrease	1860	1870
•			%		
24. Hay, tons	269,483*	695,053	157.9	219.9	212.1
25. Rice, pounds	3,286	None		2.7	
26. Tobacco, pounds	38,938	8,247	78.8	31.8	2.5
27. Hops, pounds	140*	222,065	158,517.9	.11	67.8
28. Hemp, tons	109	None		.09	
29. Flax, pounds	1,983	122,571	6,081.1	1.6	37.4
30. Silk cocoons, pounds	52	None		.04	
31. Maple sugar, pounds	370,669	210,467	-43.2	302.5	64.2
32. Maple syrup, gallons	23,038	12,722	-44.8	18.8	3.9
33. Sorghum syrup, gallons	14,178	38,735	173.1	11.6	11.8
34. Wine, gallons	412	1,750	324.8	.34	.53
35. Orchard products, value	\$649	\$15,818	2,337.3	\$0.53	\$4.83
36. Market-garden products, value	\$94,704*	\$115,234	21.7	\$77.29	\$35.17
37. Forest products of farms, value	(No report)	\$311,528			\$95.06
-		***************************************			
V. Live Stock on Farms:	47.065	03.044	445.0	420	00.4
38. Horses	17,065	93,011	445.0	13.9	28.4
39. Mules and asses	377	2,350	523.9	.31	.72
40. Milch cows	40,444*	121,467	200.3	33.0	37.1
41. Working oxen	27,568	43,176	56.6	22.5	13.2
42. Other cattle	51,345	145,736	183.8	41.9	44.5
43. Sheep	13,044	132,343	914.6	10.6	40.4
44. Swine	101,371	148,473	46.5	82.7	45.3
45. Total live stock	251,214	686,556	173.3	205.0	209.5
V. Animal Products:					
46. Wool, pounds	20,388	401,185	1,867.8	1.7	122.4
47. Butter, pounds	2,957,673	9,522,010	221.9	2,413.8	2,905.8
48. Cheese, pounds	199,314	233,977	17.4	162.7	71.1
49. Milk sold, gallons	(No report)	208,130			63.5
50. Beeswax, pounds	1,544	3,963	156.7	1.3	1.2
51. Honey, pounds	33,585*	92,606	175.7	27.4	28.3
52. Animals slaughtered or sold for	,				
slaughter, value	\$751,544	\$3,076,650	309.4	\$613.36	\$938.89
VI. Value of:					
53. Farms	\$27,505,922	\$97,847,442	255.7	\$22,448.32	\$29,859.78
54. Live stock	\$3,642,841	\$20,118,841	452.3	\$2,973.02	\$6,139.60
55. Implements and machinery	\$1,018,183	\$6,721,120	560.1	\$830.97	\$2,051.06
56. Wages paid	(No report)	\$4,459,201		" i	\$1,360.80
57. Farm products (including better-	(140 Teport)	₩ <del>エ</del> յѣ℧ፆյΔ℧ℷ		• • • • • • • • • • • • • • • • • • • •	Ψ1,300.60
ments and additions to stock)	(No report)	\$33,446,400			\$10,206.72

## Comparison of Currency and Gold Values

Figures in italics indicate results if values in 1870 are reduced 20% to allow for depreciation of currency at that date. (See Census 1910, Supp. for Minn., p. 365.)

Items‡	1860	1870	Percentage of increase or	y population	
	1800	1870	decrease	1870	
			%		
35a. Orchard products, value	\$649	\$15,818	2,337.3	\$0.53	<b>\$4.8</b> .
		<i>\$12,654</i>	1,849.8		\$3.86
36a. Market-garden products, value	\$94,704*	\$115,234	21.7	\$77.29	\$35.17
		\$92,187	2.7		\$28.1.

\*Corrected total to agree with the county items in the census.

‡Numbers refer to position of the same items in the preceding table, (a) being added.

T	4060	4000	Percentage of	Per 100 of coun	try population
Items‡	1860	1870	increase or decrease	1860	1870
			%		
37a. Forest products of farms, value	(No report)	\$311,528 <i>\$249,222</i>			\$95.06 <i>\$76.05</i>
52a. Animals slaughtered or sold for					
slaughter, value	\$751,544	\$3,076,650	309.4	\$613.36	\$938.89
		\$2,461,320	227.5		\$751.11
Value of:					
53a. Farms	\$27,505,922	\$97,847,442	255.7	\$22,448.32	\$29,859.78
		\$78,277,954	184.6		\$23,887.82
54a. Live stock	\$3,642,841	\$20,118,841	452.3	\$2,973.02	\$6,139.60
		\$16,095,073	341.8		\$4,911.68
55a. Implements and machinery	\$1,018,183	\$6,721,120	560.1	\$830.97	\$2,051.06
		\$5,376,895	428.1		\$1,640.85
56a. Wages paid	(No report)	\$4,459,201			\$1,360.80
		\$3,567,361			\$1,088.64
57a. Farm products including better-					
ments and additions to stock	(No report)	\$33,446,400			\$10,206.72
		\$26,757,120			\$8,165.38

‡Numbers refer to position of the same items in the preceding table with (a) added.

TABLE 10.—Progress of Agriculture, 1870-1880. (Analysis from the Federal Census)

Items	1870	1880	Percentage of increase or decrease	Per 100 of the co	untry population
			(a minus sign denotes a decrease)	1870	1880
I. Population:			%		
1. Country population	327,698	543,193	65.8		
2. Town population	112,008	237,580	112.1		
3. Total population	439,706	780,773	77.6		
II. Acreage:					
4. Improved land in farms, acres	2,322,102	7,246,693	212.1	708.63	1,334.09
5. Permanent pastures, meadows,					
orchards, vineyards, acres	(No report)	1,727,325			317.99
6. Tilled land, including fallows and					
grass in rotation, acres	(No report)	5,519,368			1,016.09
7. Unimproved land in farms, acres	4,161,726	6,156,326	47.9	1,270.0	1,133.36
8. Woodland, acres	1,336,299	2,030,726	52.0	407.8	373.85
9. Total land in farms, acres	6,483,828	13,403,019	106.7	1,978.0	2,467.45
10. Number of farms	46,500	92,386	98.7	14.2	17.01
11. Average size of farms, acres	139.4	145.1	4.1		
12. Average improved land per farm,					
acres	49.9	78.4	57.1		
III. Farm Products:					
13. Wheat, acres	(No report)	3,044,670			560.5
14. Wheat, bushels	18,866,073	34,601,030	83.4	5,757.3	6,369.9
15. Oats, acres	(No report)	617,469			113.7
16. Oats, bushels	10,678,261	23,382,158	119.0	3,258.6	4,304.6
17. Barley, acres	(No report)	116,020			21.4
18. Barley, bushels	1,032,024	2,972,965	188.1	314.9	547.3
19. Rye, acres	(No report)	13,614			2.5
20. Rye, bushels	78,088	215,245	175.6	23.8	39.6
21. Buckwheat, acres	(No report)	3,677			.67
22. Buckwheat, bushels	52,438	41,756	20.4	16.0	7.70
23. Total, small grains, acres	(No report)	3,795,450			698.70
24. Total, small grains, bushels	30,706,884	61,213,154	99.3	9,370.7	11,269.10

Itomo				Percentage of	Per 100 of the country population	
	Items	1870	1880	increase or decrease	1870	1880
25	Control	/AT	400 505			00.0
25.	Corn, acres	(No report)	438,737			80.8
26.	Corn, bushels	4,743,117	14,831,741	212.7	1,447.4	2,730.5
27.	Peas and beans, bushels	46,601	25,039	-46.3	14.2	4.6
28.	Irish potatoes, bushels	1,943,063	5,184,676	166.8	593.0	954.5
29.	Sweet potatoes, bushels	1,594	None		.49	
30.	Flaxseed, bushels	18,635	98,689	429.6	5.7	18.2
31.	Clover seed, bushels	126	18,003	14,188.2	.03	3.3
32.	Grass seed, bushels	3,045	30,707	908.5	.93	5.7
33.	Total, bushel crops, bushel	37,463,065	81,402,009	117.3	11,432.5	14,985.8
34.	Hay,* acres	(No report)	1,053,378			193.9
35.	Hay, tons	695,053	1,637,109	135.5	212.1	301.4
36.	Tobacco, acres	(No report)	163			.03
37.	Tobacco, pounds	8,247	69,922	747.8	2.5	12.9
38.	Hops, acres	(No report)	30			.006
39.	Hops, pounds	222,065	10,928	95.1	67.8	2.0
40.	Hemp, tons	None	20	İ		.004
41.	Flax fiber, pounds	122,571	497	99.6	37.4	.09
42.	Broom corn, pounds	(No report)	68,433			12.6
43.	Maple sugar, pounds	210,467	76,972	-63.4	64.2	14.2
44.	Maple syrup, gallons	12,722	11,407	-10.3	3.9	2.1
45.	Sorghum syrup, gallons	38,735	543,369	1,302.8	11.8	100.0
46.	Sorghum sugar, pounds	(No report)	190			.035
47.	Wine, gallons	1,750	(No report)		.53	
48.	Orchard products, value	\$15,818	\$121,648	669.0	\$4.83	\$22.39
49.	Market-garden products, value	\$115,234	\$166,030	44.1	\$35.17	\$30.57
50.	Forest products, value	\$311,528	\$1,796,260	476.6	\$95.06	\$330.68
	e stock on farms:					
	Horses	93,011	257,282	176.6	28.4	47.3
52.	Mules and asses	2,350	9,019	283.8	.72	1.7
53.	Milch cows	121,467	275,545	126.8	37.1	50.7
54.	Working oxen	43,176	36,344	—15.8	13.2	6.7
55.	Other cattle	145,736	347,161	138.2	44.5	63.9
56.	Sheep	132,343	267,598†	102.2	40.4	49.3
57.	Swine	148,473	381,415	156.9	45.3	70.2
58.	Total live stock	686,556	1,574,364	129.3	209.5	289.8
	nal products:					
59.	Wool, pounds	401,185	1,352,124§	237.0	122.4	248.9
60.	Butter made on farms, pounds	9,522,010	19,161,385	101.2	2,905.8	3,527.5
61.	Butter made in factories	(No report)	83,450	• • • • • • • • •		15.4
62.	Total butter, pounds	9,522,010	19,245,835	102.2	2,905.7	3,543.1
63.	Cheese made on farms, pounds	233,977	523,138	123.6	71.1	96.3
64.	Cheese made in factories	37,500	462,191	1,132.5	11.5	85.1
65.	Total cheese, pounds	271,477	985,329	263.0	82.8	181.4
66.	Milk sold, gallons	208,130	1,504,407	622.8	63.5	276.9
67.	Beeswax, pounds	3,963	6,552	65.3	1.2	1.2
	Honey, pounds	92,606	234,054	152.7	28.3	43.1
68. 69.	Animals slaughtered or sold for	·			1	

\*Includes wild and cultivated hay. †Sheep exclusive of spring lambs. §Spring clip of 1880.

			Percentage of	Per 100 of the co	ountry population
Items	1870	1880	increase or decrease	1870	1880
VI. Value of:					
70. Farms, including fences and					
buildings	\$97,847,442	\$193,724,260	98.0	\$29,859.78	\$35,663.98
71. Live stock	\$20,118,841	\$31,904,821	58.6	\$6,139.60	\$6,873.58
72. Implements and machinery	\$6,721,120	\$13,089,783	94.8	\$2,051.06	\$2,409.78
73. Wages paid	\$4,459,201	(No report)		\$1,360.80	
74. Cost of building and repairing fences	(No report)	\$1,316,895			\$242.43
75. Cost of fertilizers purchased	(No report)	\$93,250			\$17.17
76. Farm products	\$33,446,400	\$49,468,951	47.9	\$10,206.72	\$9,107.07

## COMPARISON OF CURRENCY AND GOLD VALUES

Figures in italics indicate results if values in 1870 are reduced 20% to allow for depreciation of currency at that date. (See Census 1910, Supp. for Minn., p. 365.)

				Percentage of	Per 100 of the country population	
	Items*	1870	1880	increase or decrease	1870	1880
48a.	Orchard products, value of	\$15,818	\$121,648	669.0	\$4.83	\$22.39
		\$12,654		861.3	<i>\$3.86</i>	
49a.	Market-garden products, value of	\$115,234	\$166,030	44.1	\$35.17	\$30.57
		\$92,187		80.1	\$28.14	
50a.	Forest products, value of	\$311,528	\$1,796,260	476.6	\$95.06	\$330.68
	•	\$249,222		620.8	\$76.05	
69a.	Animals slaughtered or sold for					
	slaughter, value of	\$3,076,650	(No report)	l	\$938.89	
	,	\$2,461,320	(2.5.2.7)		\$751.11	
I. Value	e of:	,,			*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
70a.	Farms, including fences and					
	buildings	\$97,847,442	\$193,724,260	98.0	\$29,859.78	\$35,663.98
		\$78,277,954		147.5	\$23,887.82	, , , , , , , , , , , ,
71a.	Live stock	\$20,118,841	\$31,904,821	58.6	\$6,139.60	\$6,873.58
		\$16,095,073	. , , , , , , , , , , , , , , , , , , ,	98.2	\$4,911.68	# 0,000
72a.	Implements and machinery	\$6,721,120	\$13,089,783	94.8	\$2,051.06	\$2,409.78
	•	\$5,376,895	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	143.4	\$1,640.85	#=,==>
73a.	Wages paid	\$4,459,201	(No report)		\$1,360.80	
	3 1	\$3,567,361	(2.2.2.6)		\$1,088.64	
76a.	Farm products	\$33,446,400	\$49,468,951	47.9	\$10,206.72	\$9,107.07
	produces	\$26,757,120	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	87.1	\$8,165.38	Ψ2,101.01

<sup>\*</sup>Numbers refer to position of the same items in the preceding table, (a) being added.

## CHAPTER V

## DEVELOPMENT OF DIVERSIFIED FARMING, 1880-1900

The lessened profits in agriculture and the increased profit in milling tended at once to increase the urban population and to cause a rapid development of the milling industry. These causes, combined with discriminations in railroad rates in favor of competitive points, resulted in a startling increase in the population of large urban centers during the decade 1880-1890. As a result, the population of Minneapolis (including St. Anthony) rose from 5,821 in 1860 to 18,079 in 1870, 46,887 in 1880, 129,200 according to the state census of 1885, and 164,738 in 1890. During the fifteen years after 1870, following the introduction of the middlings purifier, there was thus more than a seven-fold increase in the population of Minneapolis. During the same period the population of the State had risen from 439,706 in 1870 to 1,117,798 in 1885, less than a three-fold increase (Table XI).

The rush to the cities, and the milling industry

TABLE XI.—DEVELOPMENT OF FLOUR MILLING IN MINNESOTA, 1860-1890 (Based on the U. S. Census)

Items	Census	Census	Amount	Percentage
	of	of	of	of
	1860	1870	Increase	Increase
Number gristmills Capital invested Cost of raw materials Hands employed. Value of product	81	216	135	167.0
	\$587,500	\$2,900,915	\$2,313,415	393.8
	\$978,552	\$6,090,006	\$5,111,454	522.3
	188	790	602	302.3
	\$1,289,665	\$7,534,575	\$6,244,910	484.2
Items	Census of 1870	Census of 1880	Amount of Increase	Percentage of Increase
Number gristmills. Capital invested. Cost of raw materials. Hands employed. Value of product.	216	436	220	101.8
	\$2,900,915	\$10,510,362	\$7,609,447	262.3
	\$6,090,006	\$37,155,429	\$31,065,423	510.1
	790	2,634	1,844	233.5
	\$7,534,575	\$41,519,004	\$33,984,429	451.0
Items	Census of 1880	Census of 1890	Amount of Increase or Decrease	Percentage of Increase or Decrease
Number gristmills	436	307	129	29.6
	\$10,510,362	\$19,518,743	\$9,008,381	85.7
	\$37,155,429	\$52,383,867	\$15,228,438	41.0
	2,634	4,038	1,404	53.3
	\$41,519,004	\$60,158,088	\$18,639,084	44.9

As shown by the preceding table, the milling industry in the meantime underwent a corresponding, if somewhat less rapid, expansion. In 1870 the value of flour mill products in the State had been 7.5 million dollars; in 1880 it was 41.5 millions, nearly a six-fold increase; in 1890 it was 60.2 millions (Fig. 99). In Minneapolis the output of flour, though fluctuating from year to year, on the whole kept pace with the increase of value for the State, which was in fact largely based upon the product of the Minneapolis mills. Beginning about 1877 there was also an important direct export movement to Europe, especially from Minneapolis. Exportation, however, did not keep pace with production, owing to the increasing proportion needed to supply the American market, and also because of competition from eastern milling centers.

The period 1880-1890 had on the whole more favorable weather conditions than either the preceding or the following decade (Figs. 69,70,100,101). In 1881, however, the summer was the warmest since 1868, while the rainfall during that season remained below normal. Later in the fall, indeed, there were heavy rains but they came too late for any of the small grains.

Weather conditions, 1880-1890 Average crop yields, 1880-1890

The average yield of wheat per acre in 1880 was 13.3 bushels, which was better than in any year since 1877 (Figs. 71, 102), though far inferior to the yields of many earlier years. In 1881 it fell almost to the level of 1879, owing to the very dry summer.

In 1882 again it averaged a trifle higher (Figs. 100, 102). Thereafter, for the remainder of the decade, the average yield of wheat per acre exceeded 13 bushels in every year but 1887, the best crops being in 1884 (16.23 bushels) and 1889 (15.3 bushels). During these years, nevertheless, the wheat fields were damaged by rust and insect attacks, especially in the older counties. One of the worst years was that of 1887, when 15 important counties were devasted by chinch-bugs, while a fresh incursion of locusts was in progress in Otter Tail County.3

Corn suffered from the backward spring and early frosts in 1882 and 1883, with the result that barley was largely fed to stock in lieu of corn the following winter. This experience shook the faith of many farmers in corn as a reliable crop and for a time checked the development of corn growing in the State4 (Figs. 102, 104).

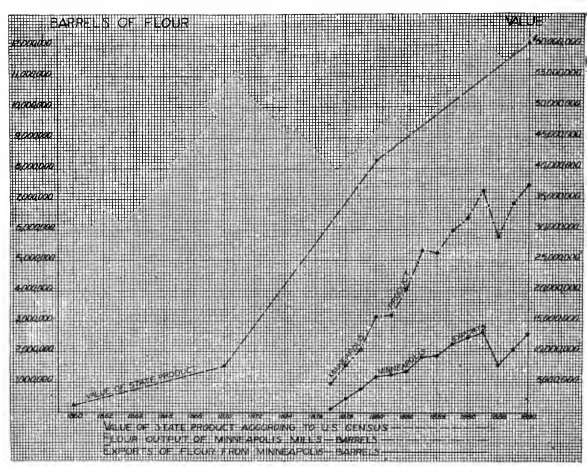


Figure 99. Development of flour milling, 1860-1890.1

Price fluctuations, 1880-1890

The abrupt drop in the price of wheat in 1878 and 1879, following the equally abrupt rise of 1877, was succeeded by a period

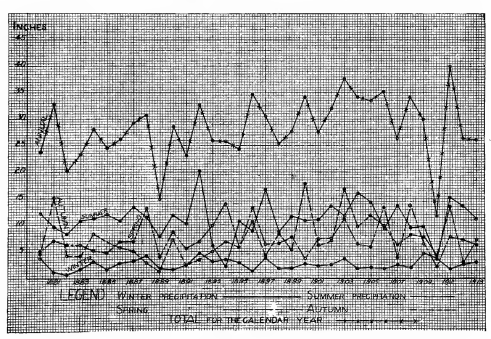


Figure 100. Precipitation by seasons in the vicinity of the Twin Cities, 1880-1913.2

of higher prices which culminated in 1882. This rise was in turn followed by a still greater decline which carried the average prices for the period 1884-1887, following the industrial depression of 1883-1884, to the lowest level since 1863 (Figs. 53, 75). Contemporary writers attributed this break in prices to the competition of Russian wheat in European markets.<sup>5</sup> Many of the farmers, however, attributed the fall to market manipulation and became bitter in their opposition to the system of state statistics, which they considered a device to aid the speculators. This opposition, which increased from year to year, diminished somewhat the reliability of the state statistics as to the acreage under tillage.

After the poor crop of 1887 there was another period of higher prices, continuing during the remainder of the decade and reaching its culmination in 1891, shortly before the great depression and panic of 1893.

<sup>1</sup> From U. S. Census (value); and Pillsbury, C. A., American Flour (Depew, Hundred Years of American Commerce, I, 269-273); Statistics of Minnesota, 1871, 157; 1876, 204-206; 22-223.

\*Data furnished by the U. S. Weather Bureau at Minneapolis. Figures for Minneapolis 1880-1895; St. Paul, 1896-1904; Minneapolis, 1905-1913.

\*Annual Report of the Commissioner of Slatistics, 1890, 8-9; Fifth Annual Report of the Agricultural Experiment Station, 96-99.

\*Ibid., 1893, 15-16; 1884, 16-17.

\*Ibid., 1884, 11; 1889, 7-8.

\*Ibid., 1884, 9-10.

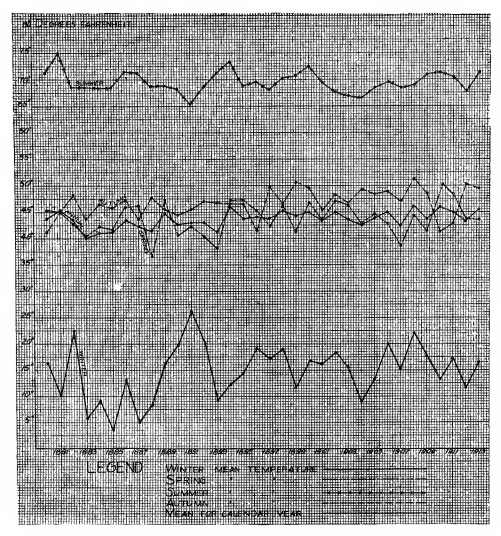


Figure 101. Temperature by seasons in vicinity of the Twin Cities, 1880-1913.2

Areas in crops, 1880-1890

The total land under tillage increased during the decade from 4.4 million acres in 1880 to 5.9 millions in 1889, a gain of 1.5 millions or 34.9 per cent. Most of the years showed an increase in acres tilled over the preceding year, the notable exceptions being 1882, which followed the crop failure of 1881, and 1887, which came after three years of abnormally low prices (Figs. 102,75).

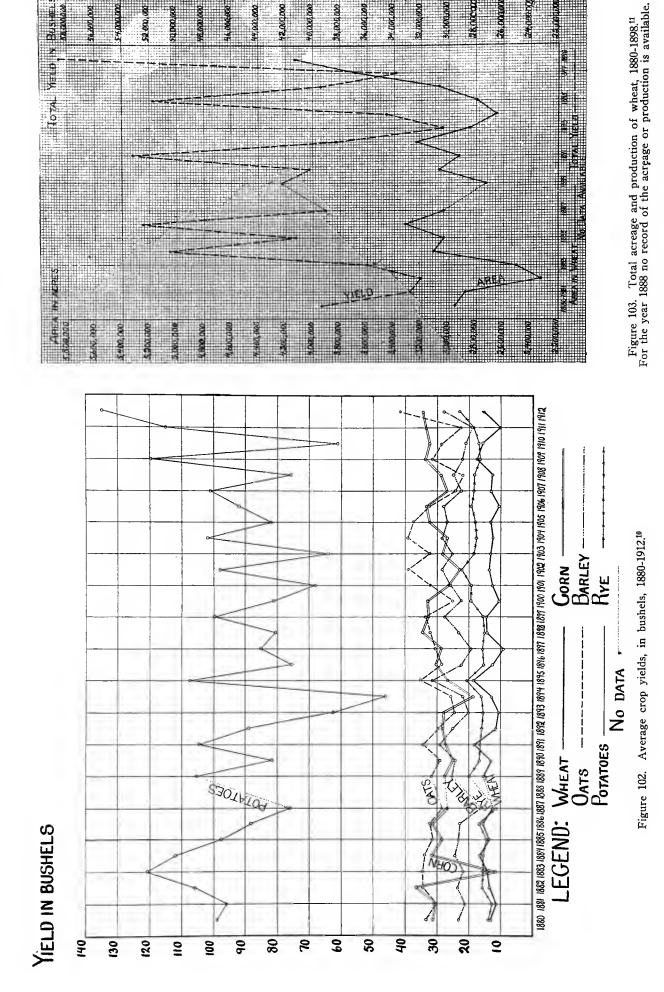
The land under wheat, on the other hand, fell off over 225 thousand acres during the ten years.

The discouragingly small yields of 1880 and 1881 caused a loss of acreage the following years in spite of rising prices. This decline was largely localized in the older counties.8 In 1883 more wheat was sown because of the slightly better yield and higher prices in 1882. There continued to be a larger acreage in wheat, with some fluctuations, from 1883 to 1887 during the period of low prices, owing to the relatively good yields; but the poor crop of 1887, coinciding with the bottom price reached in that year, again reduced the acreage planted to wheat during the remaining years of the decade.

A stationary or falling acreage devoted to wheat, while the tilled area was increasing 34.9 per cent, of course meant a decline in the proportion of tilled land occupied by that crop.

From 68.98 per cent in 1878, the highest point ever reached, the percentage of land in wheat declined to 66.59 in 1880, 53.35 in 1882, and (after the slight rally in 1883-84 previously mentioned) to 45.89 per cent in 1889.9 This was a smaller proportion than at any time during the preceding thirty years. Most of the land lost by wheat went to the other cereals, chiefly oats, corn, and barley. The percentage of tilled land in cereals nevertheless did decline from 94.47 in 1879 to 86.27 in 1889—a loss of 8.20 per cent. Nearly all of this (7.15 per cent) was planted to flaxseed and cultivated hay. Potatoes had sold so low, prior to about 1880, as hardly to pay the cost of digging and hauling to market, to say nothing of cultivation. About that time, however, the supply became inadequate for the growing city population and prices consequently advanced, though still subject to great fluctuations. As a result, potatoes doubled their acreage from 1880 to 1889, which meant an increase in percentage of

<sup>\*</sup>Ibid., 1889, 18.
\*Ibid., 1883, 14.
\*Annual Report Commissioner of Statistics, 1890, 9. The census of 1890 gives no totals for all tilled land. However, by footing the acres assigned to different crops in the census gives no acreage, a base is obtained from which a calculation of percentage is possible. Such a calculation gives 46.89 as the percentage of tilled land in wheat at the census of 1890. In view of the many chances of error in a composite problem, su approximation of the result to the figure given in the state statistics is reassuring as to the substantial accuracy of both the state and the census figures. It is quite possible, the larger percentage of land in wheat shown by the census was due to the fact that, being taken as of June 1, 1890, the crops reported were necessarily those of the 1890 season; and in that year, as indicated by the state statistics, there was again an increase in the percentage of land in the percentage o



19 Data for years 1880-89, from Annual Report of the Commissioner of Statistics, 1889, 19; for years 1890-95, Ibid, 1895 and 1896, 8; for years 1896-1912, Yearbook of the Department of Agriculture. 11 Ibid., 1894, 10; 1896, 6; 1898, 50.

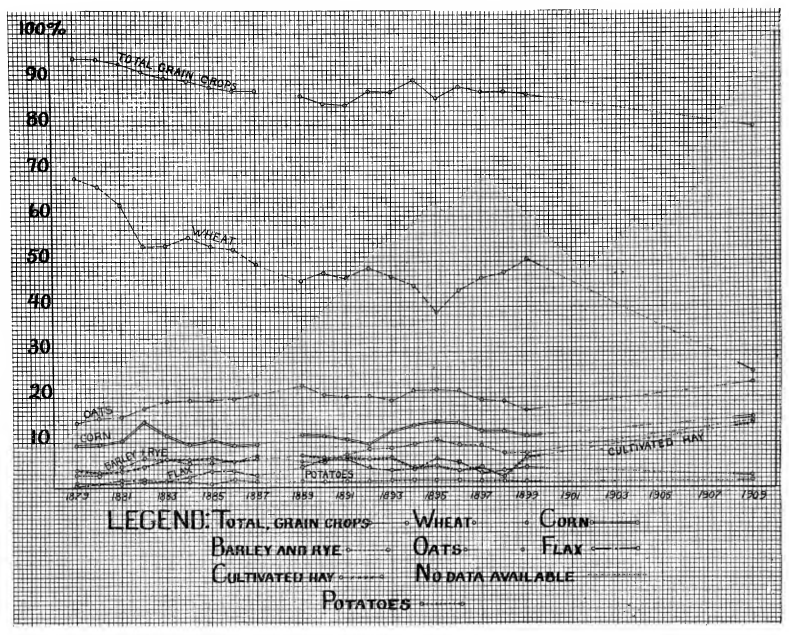


Figure 104. Percentage of tilled land in principal crops, 1880-1909.12

tilled land occupied by this crop from 0.86 to 1.29. More attention was also paid to good varieties for planting. About 1886 a specialized potato district began to develop in the counties just north of St. Paul and Minneapolis, the direct stimulus being furnished by a produce firm which sent buyers through the country. In 1886 the shipments were only 150 cars; but by 1889 over 1,000 cars were shipped to New England alone, in competition with the Maine product. Starch factories were also established to use the small and unsalable potatoes.<sup>14</sup>

Additional attention began to be paid to better breeds of stock during this period including, among others, blooded horses. 15 Sheep also increased somewhat, though less rapidly than other live stock, owing to the loss from dogs.<sup>16</sup> The principal gain, however, was in hogs, which increased from 381,415 to 853,715 (Table XXVII), and in cattle, which increased from 659,050 to 1,373,579. The percentage of cattle represented by dairy cows also rose from 41.8 in 1880 to 43.2 in 1890 (Table XXIV). This gain, both in cattle and in hogs, was the result of the development of the dairy industry, which not only supplied by-product cattle for the market but also furnished waste materials for feeding by-product hogs. This development began in earnest during 1881, according to the testimony of the state agent of the Federal Department of Agriculture, as a consequence of the conditions previously discussed which tended to reduce the area planted to wheat. So rapid was the change that by the close of 1882 the dairy industry had advanced from relatively small beginnings to a position of real importance. That year also marked the organization of a new association representing the butter and cheese factory interests, 17 as distinguished from dairy farming,

Animal industries,

<sup>12</sup> Years 1879 to 1898 inclusive from Annuol Report Commissioner of Statistics, 1891, 9; 1898, 52. Years 1899 and 1909 from census. For 1888 and 1900-1908 inclusive no report

de.

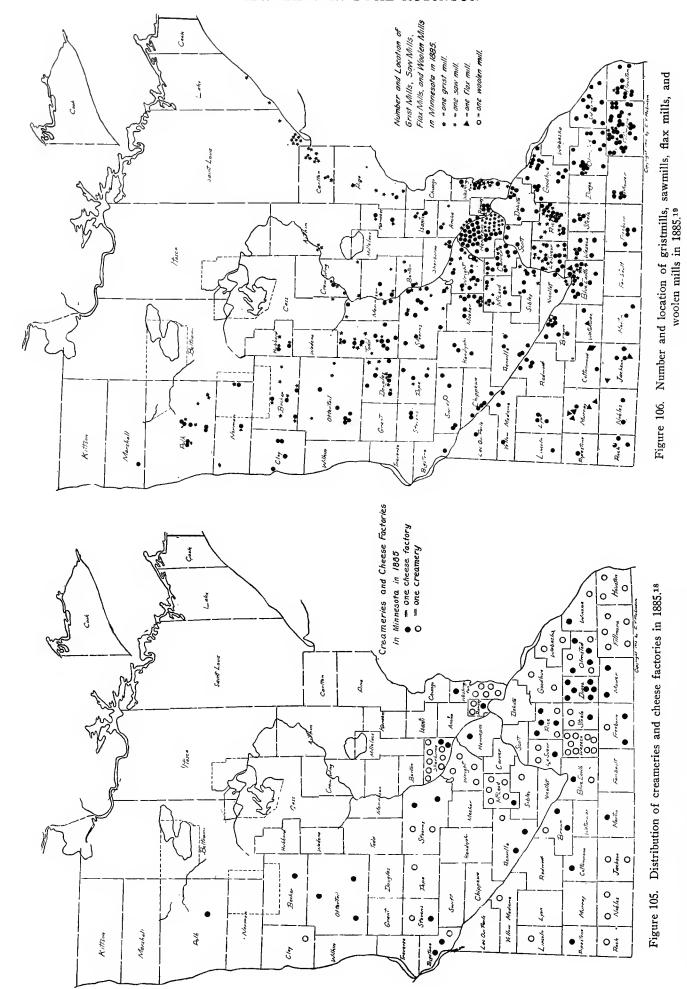
11 Ibid., 1889, 20; 1890, 8-9.

14 Ibid., 1889, 206-207.

15 Ibid., 1890, 131.

15 Ibid., 1883, 33-34.

<sup>17</sup> Report of First Annual Meeting of Minnesota Butter and Cheese Association, 1882.



<sup>19</sup> Exclusive of "estimates" added by Commissioner of Statistics. See Ibid., 1885, 83-85.
<sup>19</sup> Ibid., 1885, 313-320.

which was represented in the State Dairymen's Association. Shortly afterward, in 1885, the interest in progressive agriculture also led to the establishment of the School of Agriculture in connection with the University of Minnesota, and the creation of the office of State Dairy Commissioner. Again, in 1887, came the establishment of the Agricultural Experiment Station in connection with the Department of Agriculture at the University. All of these have been important factors in subsequent agricultural development.

The first creameries in the State dated from about 1876 (p. 81); at the census of 1880 only 83,450 pounds of butter out of 19,244,835 pounds were reported as the product of butter factories.<sup>20</sup> By 1883, on the other hand, there were already 63 creameries in the State and their improved methods, together with the better grade of dairy cattle, had wrought a revolution in market conditions. The best brands of Minnesota creamery butter then began to rank with the best in eastern markets, and won premiums at the New Orleans Exposition.<sup>21</sup> Cheese, on the other hand, losing the exclusive advantage of factory methods, declined in relative importance. In 1885 the state statistics showed 73 creameries against 46 cheese factories.<sup>20</sup> The distribution of these by counties (but not by towns) is shown in Fig. 105.

Comparing this map with the one of cheese factories in 1880 (Figs. 105, 79), it appears that while the creameries had in some instances taken the place of cheese factories, they were mostly a clear addition.

There was, however, such variation from year to year in the number of creameries and cheese factories shown in the state statistics as to suggest that the same establishment was sometimes operated as a cheese and again as a butter factory, especially as the cheese season extended only from May 1 to November 1.22 Whenever the price of butter exceeded two and one-half times the price of cheese, there was a tendency to make more butter; and, conversely, whenever the price of cheese per pound exceeded 40 per cent of the price of butter,<sup>23</sup> there was a prospect of greater profit in cheese; limited, however, by the loss of the skim milk, and the fact that high-grade butter was easier to make than high-grade cheese.<sup>22</sup> Finally, the factory organization of the dairy industry was still in an experimental stage, many of the plants failing because too small for profitable operation; and fire losses became so great that some companies refused to write insurance upon such property.<sup>22</sup>

The development of the dairy industry was also for a time somewhat retarded by the competition of oleomargarine, and filled cheese, not only in the eastern markets but even within the State. In 1884 as much as four million pounds of oleomargarine were shipped into Minnesota;24 but in a few years these shipments had been reduced fully two thirds by congressional and state legislation, the latter enforced by the State Dairy Commissioner.<sup>25</sup> Cheese suffered less from this competition and during the later eighties the number of cheese factories in the State increased about a third each year under the stimulus of an active demand and high prices.26

In 1890 the area of maximum density of population covered the section south of St. Cloud and east of New Ulm (Figs. 107-Within this area, however, the density varied considerably, a number of counties in the lower Minnesota Valley showing a greater density, excluding towns above 2,500 population, than the older southeastern counties. Evidently the center of greatest density had moved toward the northwest. Beyond the limits named two municipalities of 2,500 population were found in the agricultural belt extending northwest from St. Cloud, and four in the northeastern section. The latter, however, were supported by industries other than agriculture.

The country population, outside of incorporated places, had overspread the entire prairie and hardwood zones, although still sparse in the southwest and in the Red River Valley (Fig. 108). The coniferous zone, on the other hand, was still a wilderness, the few people in the northeastern counties, outside the villages, being engaged in trapping, fishing, lumbering, and mining (Fig. 108).

Another phenomenon also first appeared during this decade—an actual decrease of country population in the older counties. During the previous decade, indeed, several scattering northern counties had declined somewhat, largely by reason of the shifting of lumbering in certain districts; but from 1880 to 1890 a solid group of thirteen counties, in the oldest and richest farming section, lost country population (Fig. 109). The decline was especially marked in the row of counties from Fillmore to Dakota inclusive, which for many years had led in the production of wheat; though the greatest percentage of loss (18.9) was in Hennepin. Most of this section was severely ravaged by the chinch-bug during this period; and it showed the most marked decline in wheat acreage (Figs. 131, 83, 110). Evidently an agricultural revolution was here in progress which disposed young men, not yet established in the world, to seek their fortunes elsewhere. Moreover, farmers who could not or would not adapt themselves to the new conditions were either selling out or being forced out by the pressure of debts which they could not pay. In either case, they were migrating westward, either to the new parts of Minnesota or to the Dakotas, and were taking up fresh lands, there to continue the only type of agriculture which they knew how to practice. On the other hand, those who remained and adopted a more scientific method of farming soon found this change reflected in the value of their land. It should be added that the striking decline in country population in Hennepin County was due to the incorporation as villages of certain suburban districts and the addition of others to the city. The same thing was true in Ramsey. In the other eleven counties minor variations were due to this cause; but a careful scrutiny shows that the decrease was general, appearing in many of the townships, irrespective of incorporations and urban additions. No rate of change during the decade could be ascertained for Norman County, since it was formed in 1881, nor for Hubbard County, organized in 1883. Statistics of Minnesota, 1877, 55; 1878, 39, 40; 1880, 38.

Ann. Rept. Comr. of Statistics, 1883, 10, 30; 1884, 335.

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Distribution of the population according to the census of 1890

Distribution of crops according to the census of 1890

The maps of wheat acreage and production (Figs. 110, 111) make it evident that the period of specialized wheat farming was at an end in southeastern Minnesota. The center of density of wheat growing then lay in the counties on either side of the big bend of the Minnesota, although the crop had extended throughout the Red River Valley.

Oats were grown throughout the agricultural portion of the State, largely for local use (Figs. 112, 113). In the southeastern counties, however, from Washington to Houston and Mower, oats were evidently being substituted for wheat as a market crop, since this is the region showing a marked decline in wheat (Figs. 83, 110).

Barley was peculiar in that it appeared mainly in the three corners of the State. The principal area of production, however, was in the southeastern counties, from Goodhue south and east. Here barley, like oats, served as a market crop in lieu of wheat (Figs. 114, 115).

Rye was planted mainly in the counties abutting on the Mississippi and lower Minnesota, from Sherburne and Wright to Winona, overlapping barley in the southern part of its range. Rye, like barley, was a substitute for wheat, since it grows well on soils naturally poor (Figs. 116, 117).

From the distribution of corn (Figs. 118, 119) it is evident that this grain, like oats, was in a measure following wheat in its migration north and west. As yet, however, most of the corn crop was found south of Sherburne and east of Brown counties, especially on the lowlands. On the other hand, the regions of greater elevation, such as the Coteau des Prairies in the southwest, and the plateau in Mower County, produced distinctly less corn (Figs. 118, 119). Compared to the competing small grains, corn has this advantage, that it does not require labor at the same time as wheat. For this reason the corn belt overlapped many of the wheat counties, notably Blue Earth.

Potatoes, like oats, were grown throughout the agricultural zone for local use, roughly in proportion to population. In addition, potatoes had become a leading market crop in the districts adjacent to the large cities. The potato belt also extended north through Isanti and Chisago counties, where much of the soil was too light for wheat, and the proximity of markets favored a bulky crop such as potatoes (Figs. 120, 122).

Flaxseed was still grown, most extensively in the prairie region of the southwest, where it had greatly extended its acreage since 1880 (Figs. 94, 121, 123). The southeastern counties from Mower and Fillmore to Dakota had also gone into flax growing to a considerable extent, as another partial substitute for wheat. Owing, however, to the exhausting effect of flax upon the soil, it could not continue to be so used for any great length of time upon the same fields.

The hay crop, including both wild and tame hay, was distributed more nearly in proportion to the population than any other product (Fig. 124). Tame hay, on the other hand, was grown chiefly in the districts which were turning to dairying as their main resource. A glance at the map of acreage shows that these districts were south of Washington and Hennepin and east of Blue Earth counties (Figs. 125, 126).

Dairy cows were distributed in the several counties in much the same ratio as the cut of hay. They were, however, relatively more numerous in the same districts as the largest acreage of tame hay. This concentration of the commercial dairy business is more apparent in the map of creameries and cheese factories, showing location by towns as well as counties (Figs. 126, 127).

Improved land in farms formed from 60 to 80 per cent of the entire land area in all but six counties south of McLeod and east of Brown (Fig. 128); and in these six, which were all river counties with considerable areas of bluff and marsh except Freeborn, improved land amounted to from 40 to 60 per cent of the area. This southeastern district had made the most advance toward a full use of the land. The prairie counties farther west and northwest had, as a rule, from 20 to 40 per cent improved; only three had passed the 40 per cent line, while five still fell short of 20 per cent. East of the Mississippi only one county had 40 per cent, and two others as much as 20 per cent, of improved land.

The total value of farm products at the census of 1890 naturally corresponded in the main to the distribution of improved land. In Ramsey and Hennepin counties, however, the value was disproportionately high by reason of small areas devoted to market gardening and other intensive uses of the soil (Fig. 129).

In order to bring out clearly the nature and extent of the changes in agriculture during the decade, Table 17 is presented at the end of this chapter showing the items reported by the census for 1880 and 1890, with a statement of the percentage of change and the relation to the country population.

During the ten years 1880-1890 the total population of the State rose from 780,773 to 1,310,283 or 67.8 per cent; the town population, from 237,580 to 602,169 or 153.5 per cent; the country population, on the other hand, from 543,193 to 709,114 or 30.4 per cent. In other words, for reasons previously indicated, town population increased more than five times as fast as country population.

The number of farms increased 26.9 per cent, the total area in farms 39.2 per cent, the improved land in farms 53.6 per cent; with the result that the average farm was greater by 14.6 acres and contained 16.8 acres more of improved land (Items 4-12). The tendency was thus toward a fuller use of the land, but not to the application of more labor to less land. On the contrary improved land in farms increased from 13.34 to 15.71 acres (or 17.8 per cent) per capita of the country population.

Wheat gained during the ten years only 10.8 per cent in acreage, but 51.2 per cent in yield. This difference was of course due to the better crop of 1889 compared to 1879 (Figs. 71, 102). Measured by country population, wheat culture actually declined, there being in 1890 only 4.8 acres in wheat per capita of such population, compared to 5.6 in 1880. All other grains, and in fact all other crops, gained rapidly by comparison with the country population, except several of little importance, such as hops, tobacco, hemp, and sorghum. Wheat, although still by far the leading crop, was thus in process of losing this preeminence (Items 13-63).

All kinds of live stock and poultry also increased faster than the country population, except mules and work oxen. Horses

Distribution of dairy industry in 1890

Improved land and value of products in 1890

Summary of development 1880-1890

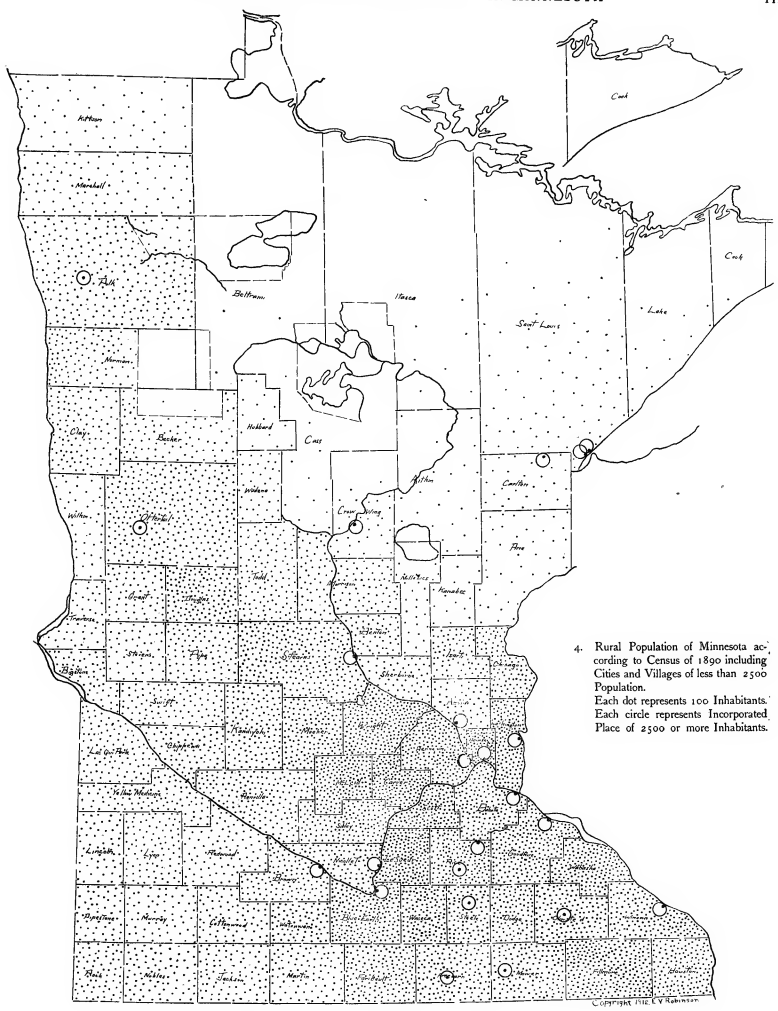


Figure 107. Population in 1890. (Based on Table XI)

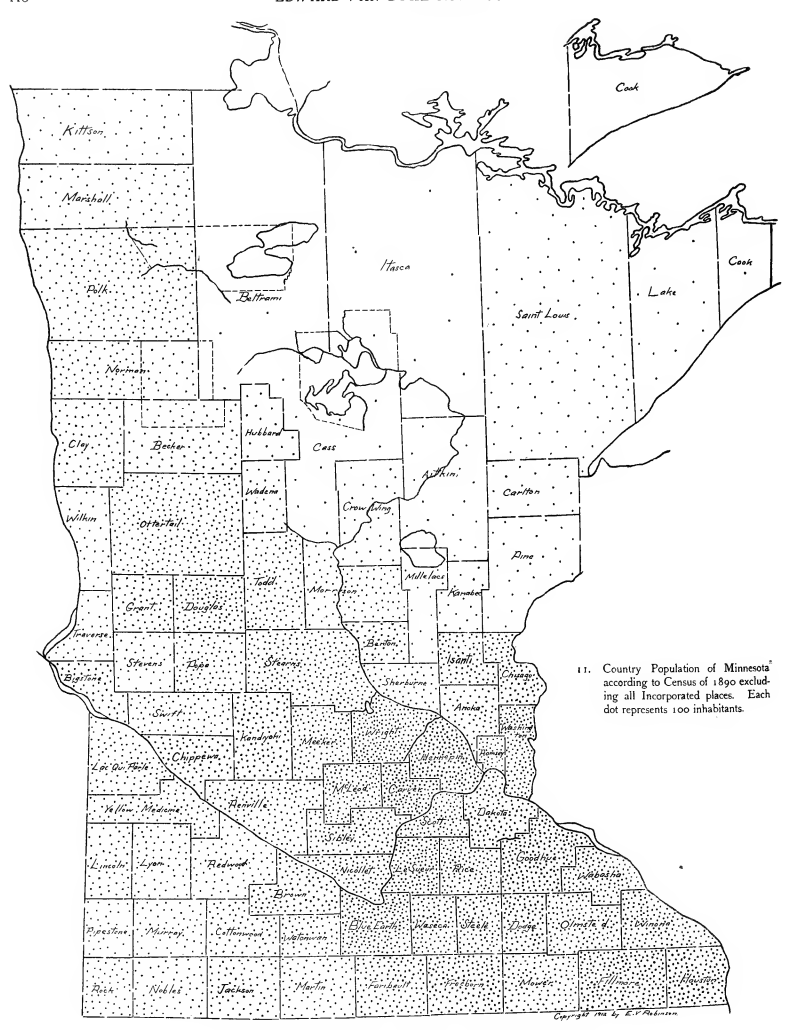


Figure 108. Country population in 1890. (Based on Table XI)

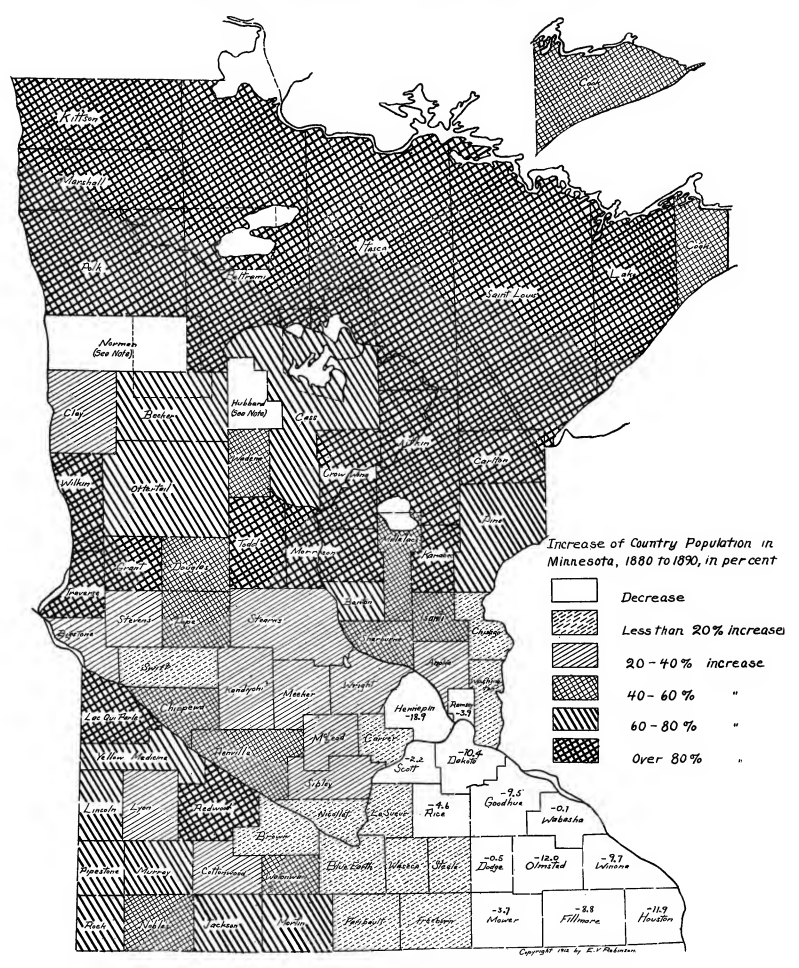


Figure 109. Increase of country population, 1880 to 1890, in percentage. (Based on Table XI)

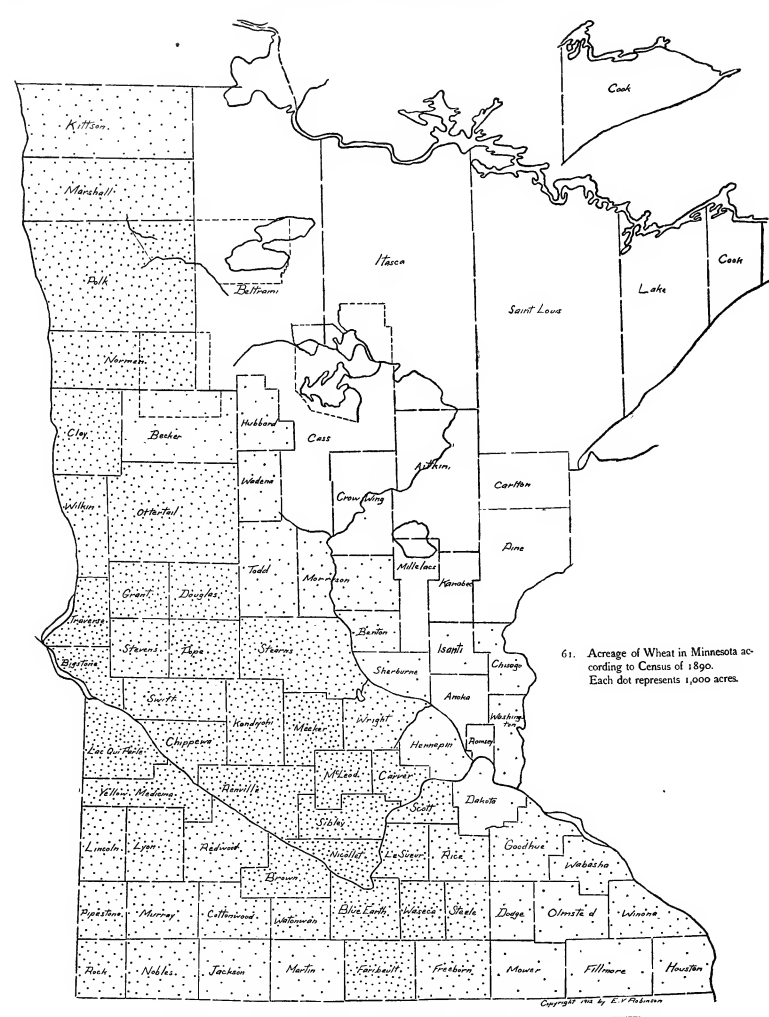


Figure 110. Acreage of wheat in 1889 according to census of 1890. (Based on Table XIII)

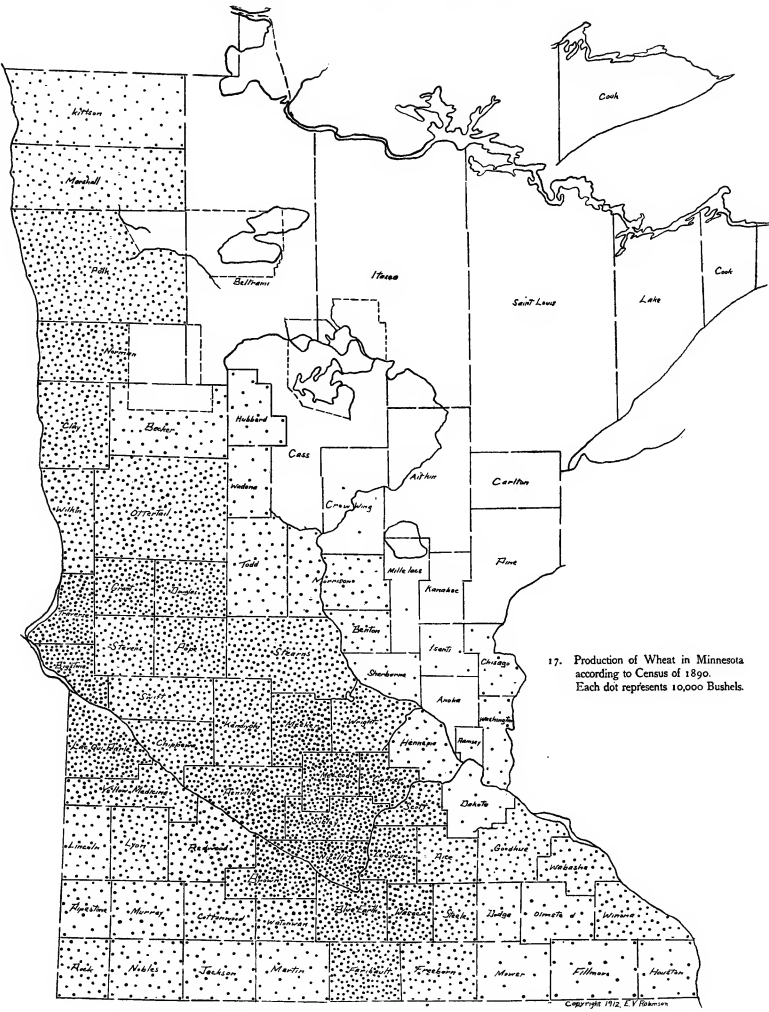


Figure 111. Production of wheat in 1889 according to the census of 1890. (Based on Table XIII)

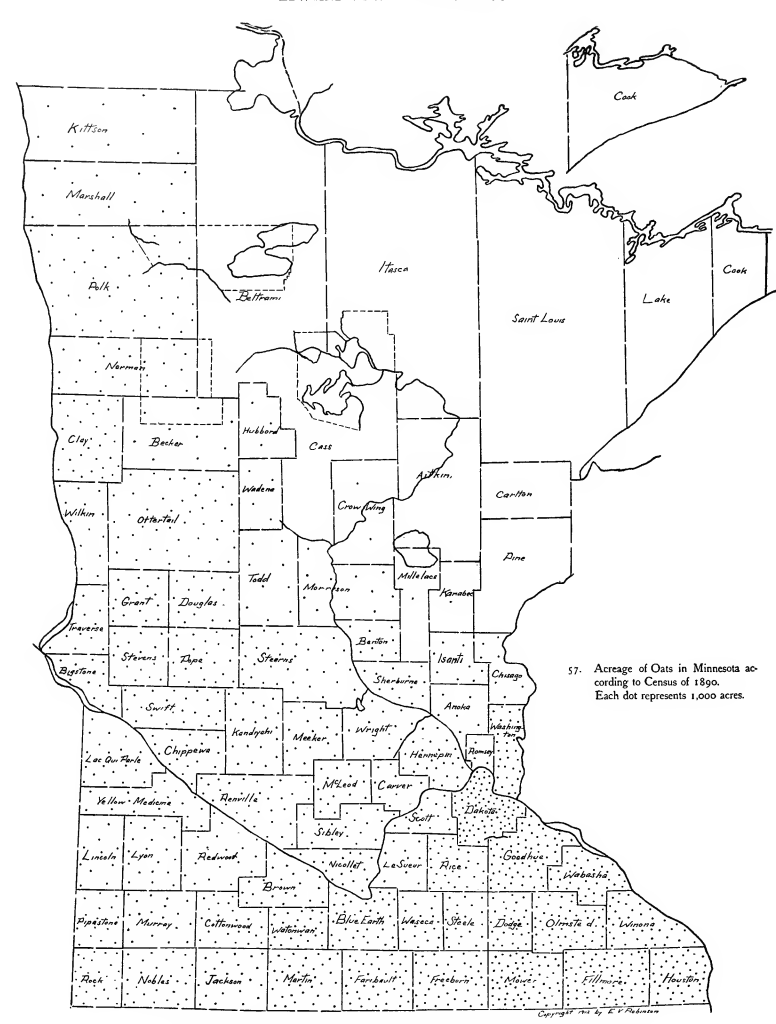


Figure 112. Acreage of oats in 1889 according to census of 1890. (Based on Table XIV)

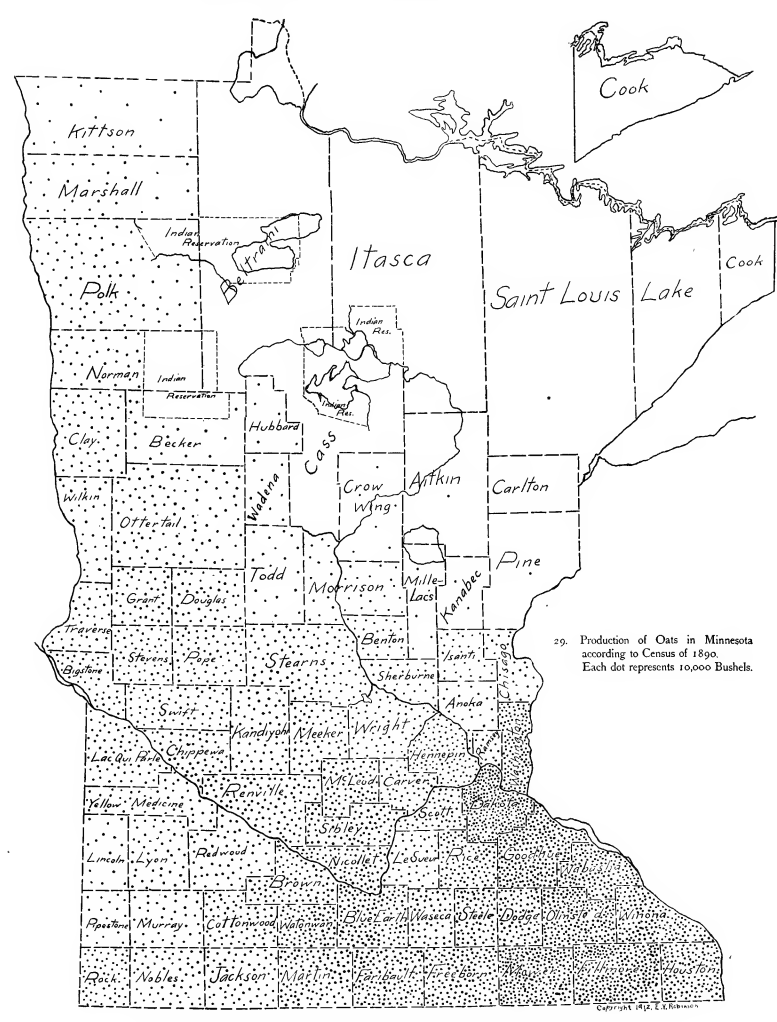


Figure 113. Production of oats in 1889 according to the census of 1890. (Based on Table XIV)

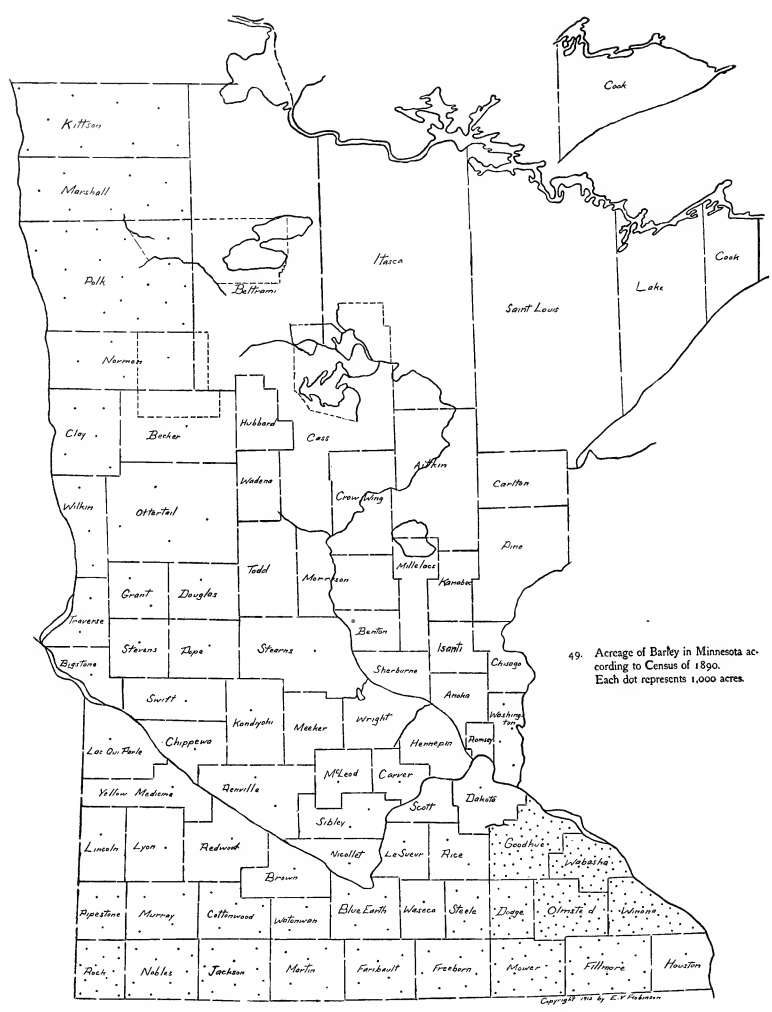


Figure 114. Acreage of barley in 1889 according to census of 1890. (Based on Table AVI)

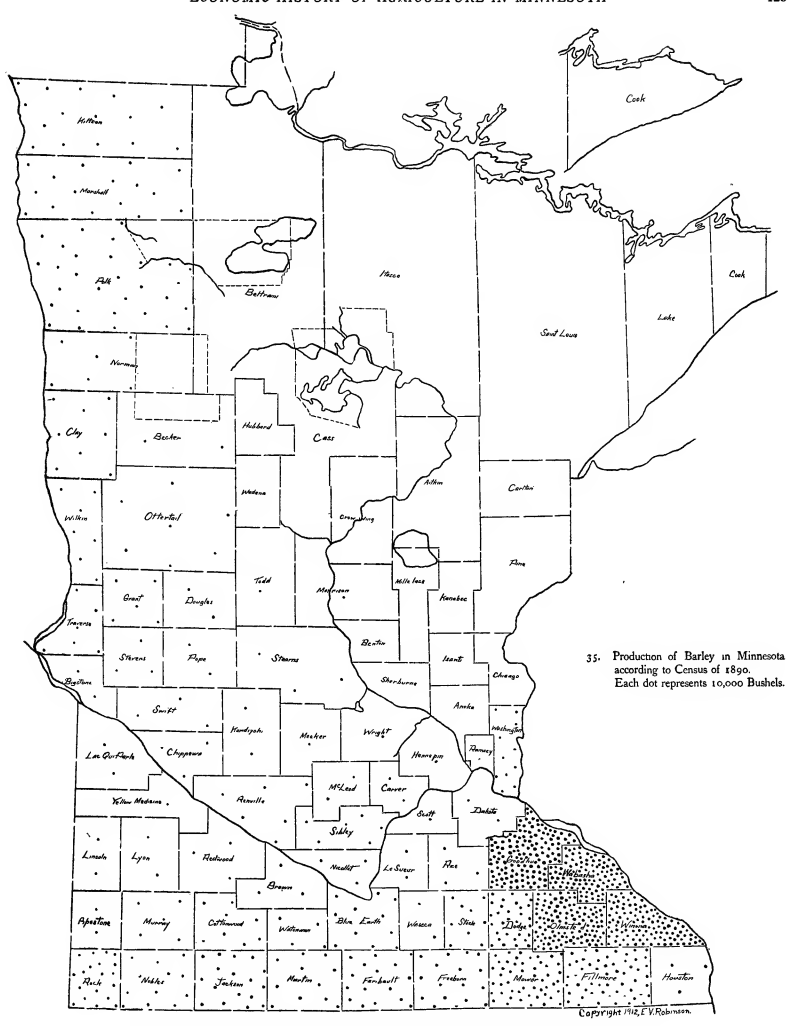
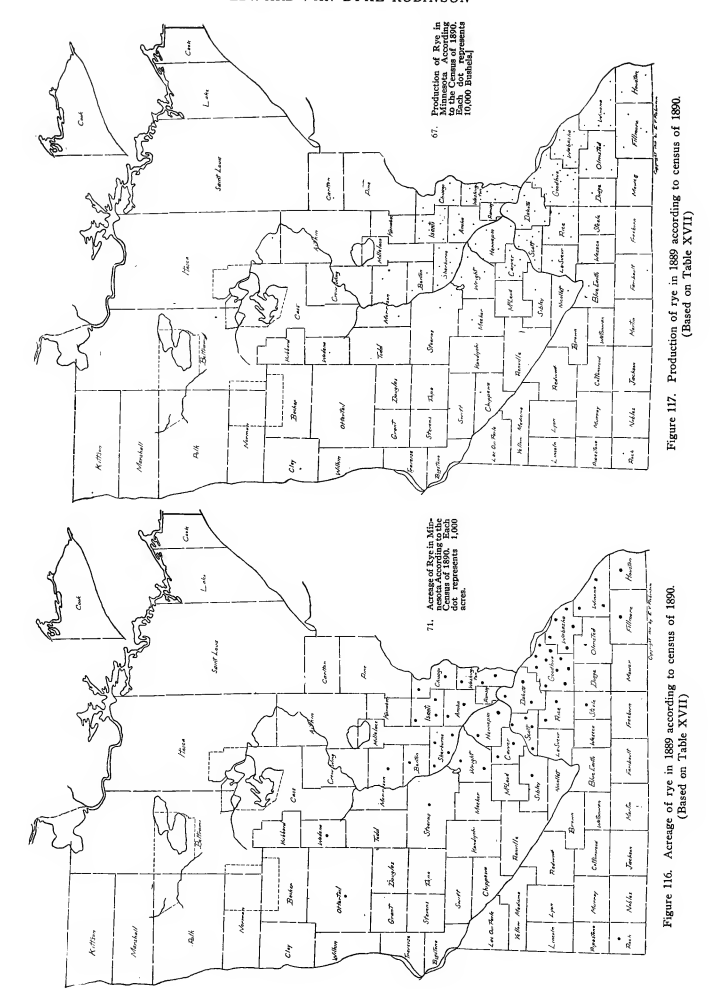


Figure 115. Production of barley in 1889 according to census of 1890. (Based on Table XVI)



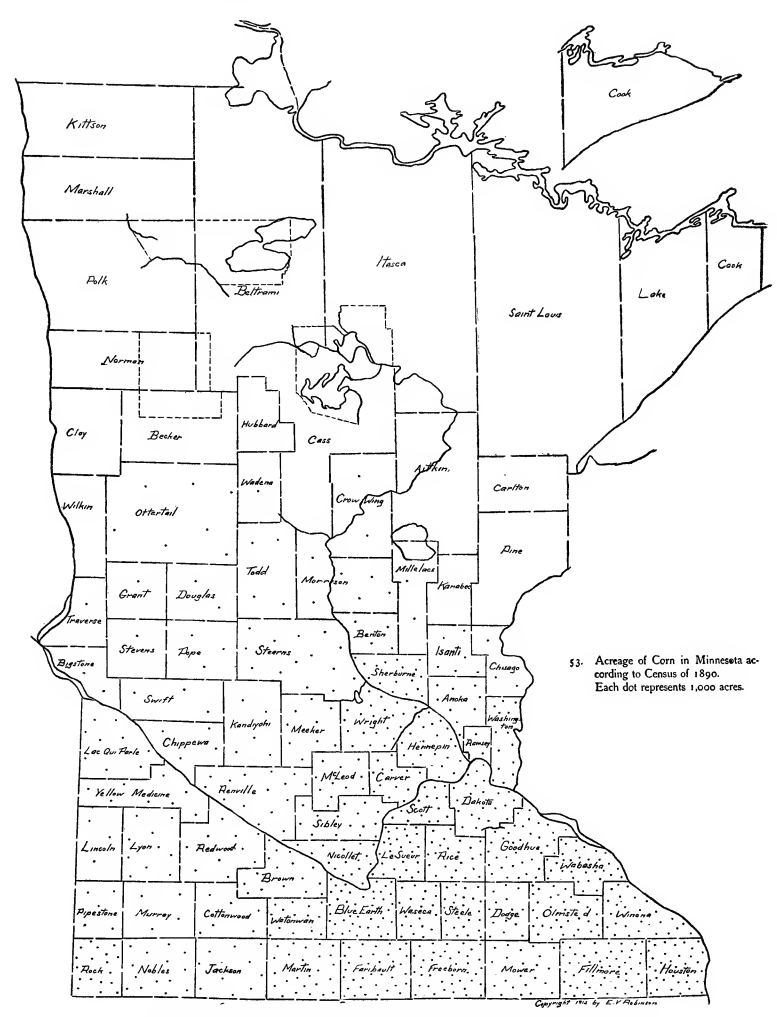


Figure 118. Acreage of corn in 1889 according to the census of 1890. (Based on Table XV)

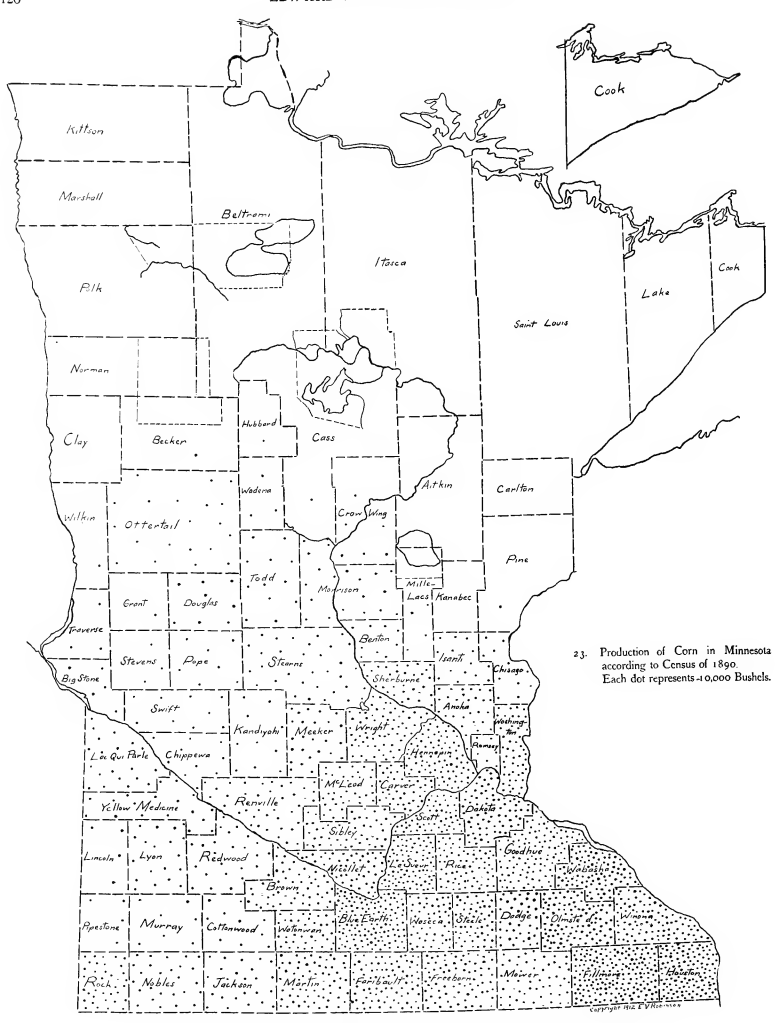
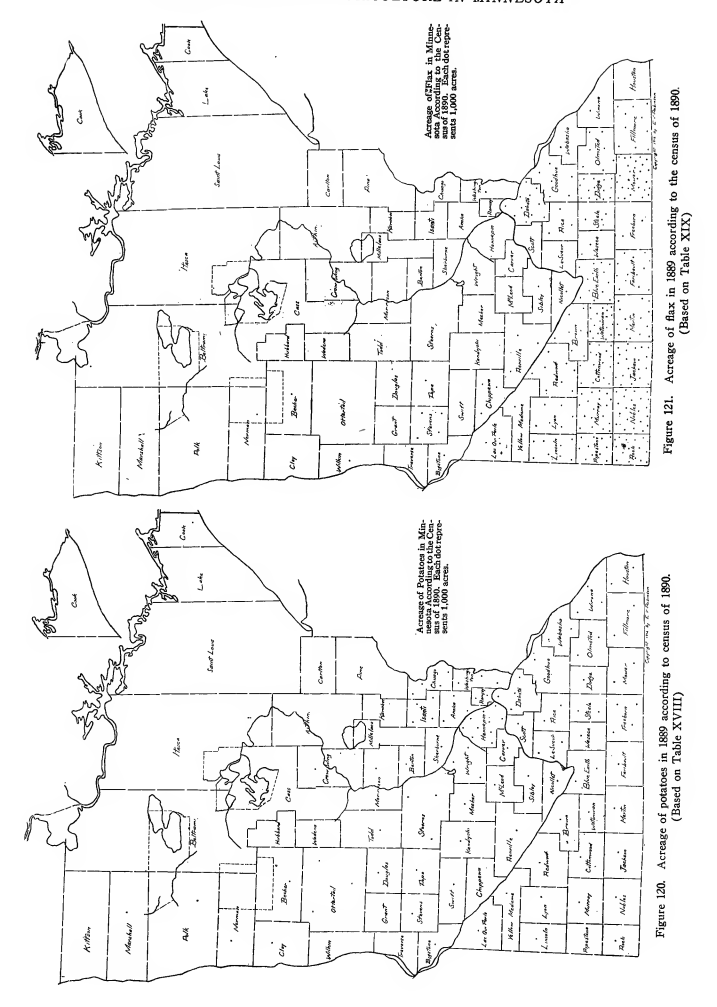


Figure 119. Production of corn in 1889 according to the census of 1890. (Based on Table XV)



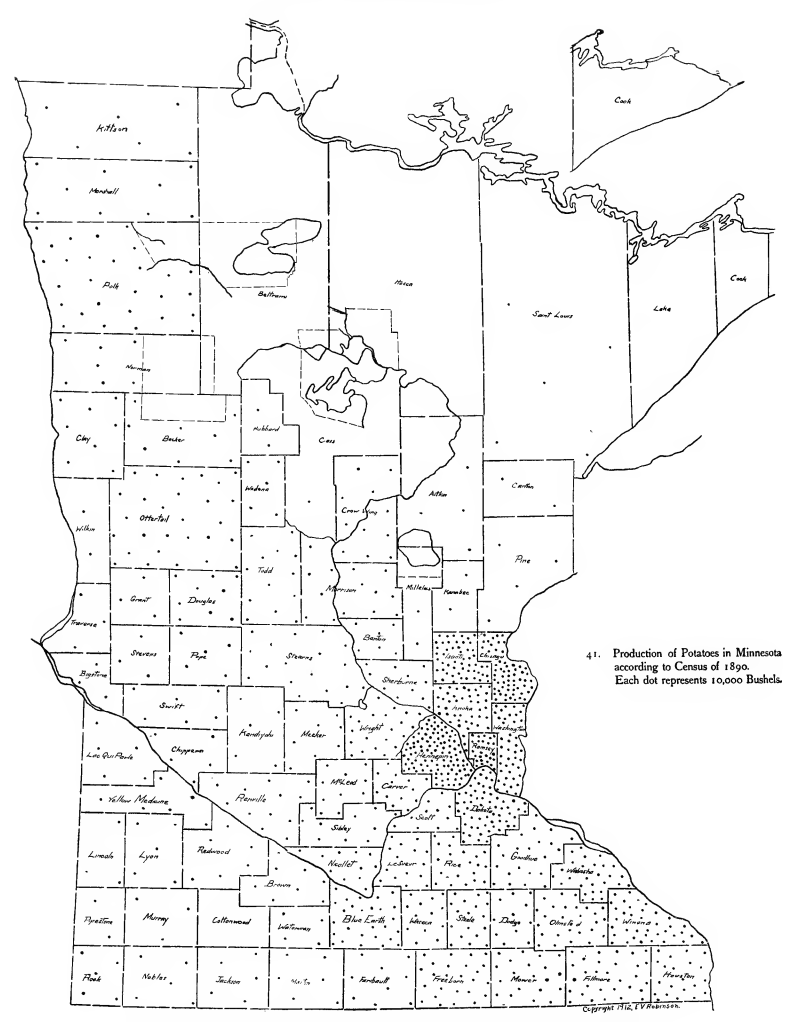


Figure 122. Production of potatoes in 1889 according to census of 1890. (Based on Table XVIII)

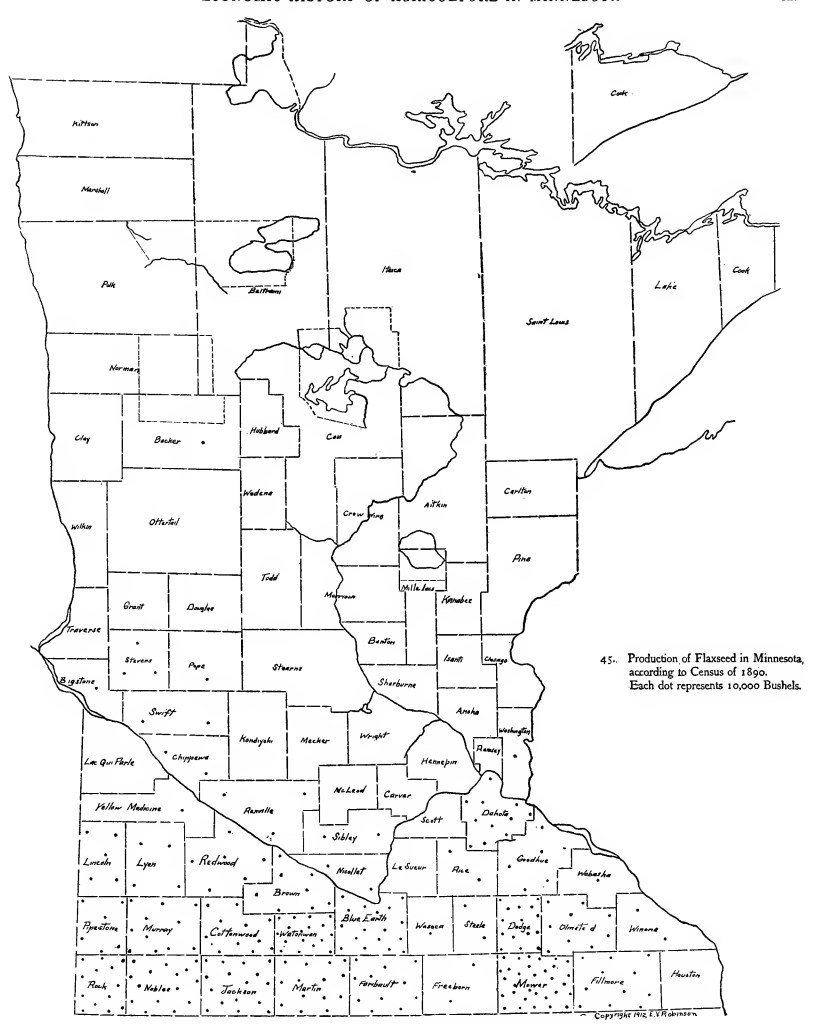
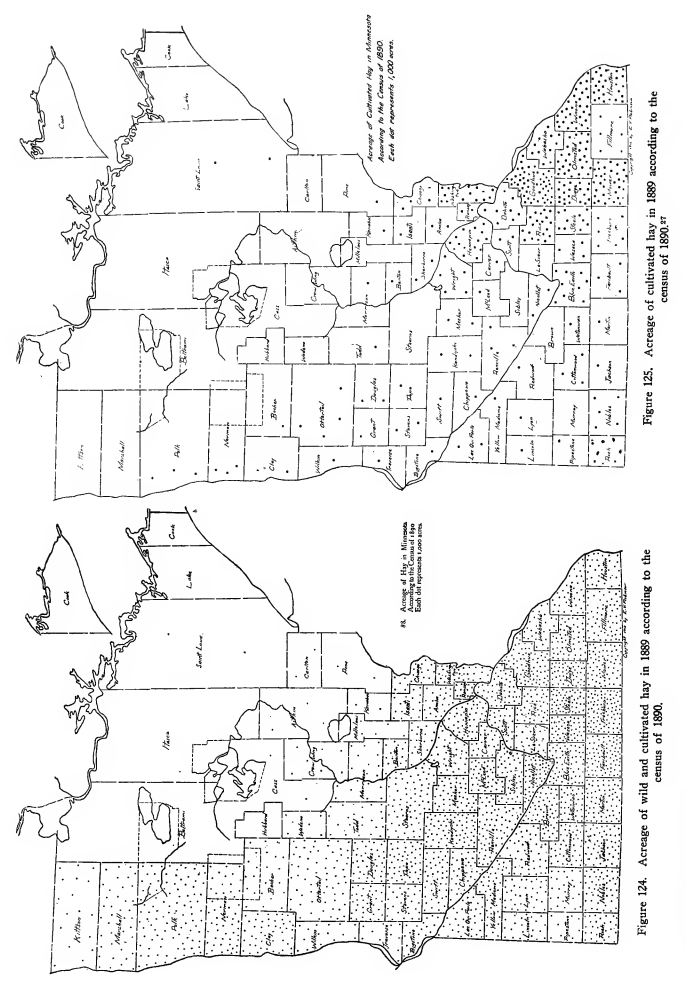
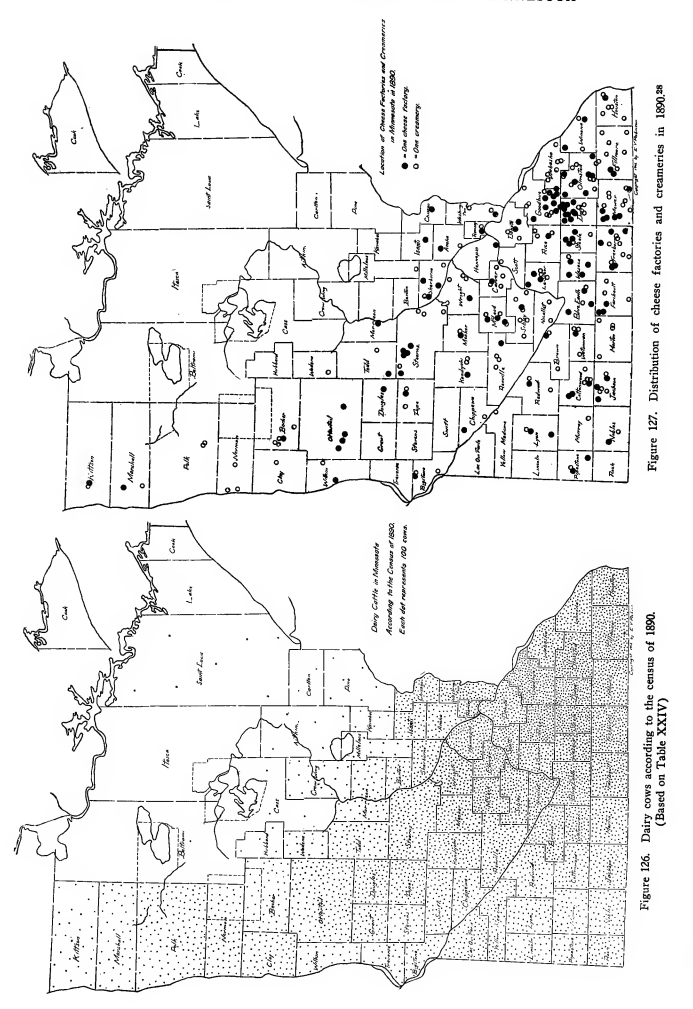


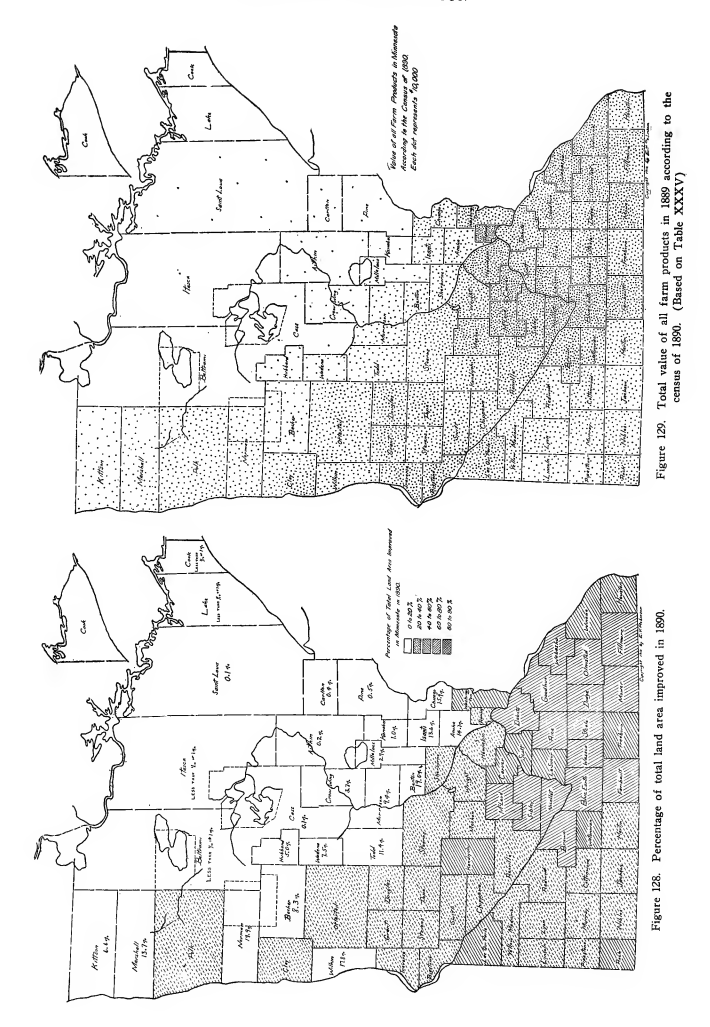
Figure 123. Production of flaxseed in 1889 according to the census of 1890. (Based on Table XIX)



27 Ann. Rept. Comr. of Statistics, 1890, 41.



28 Report of Dairy and Food Dept., 1891, 323.



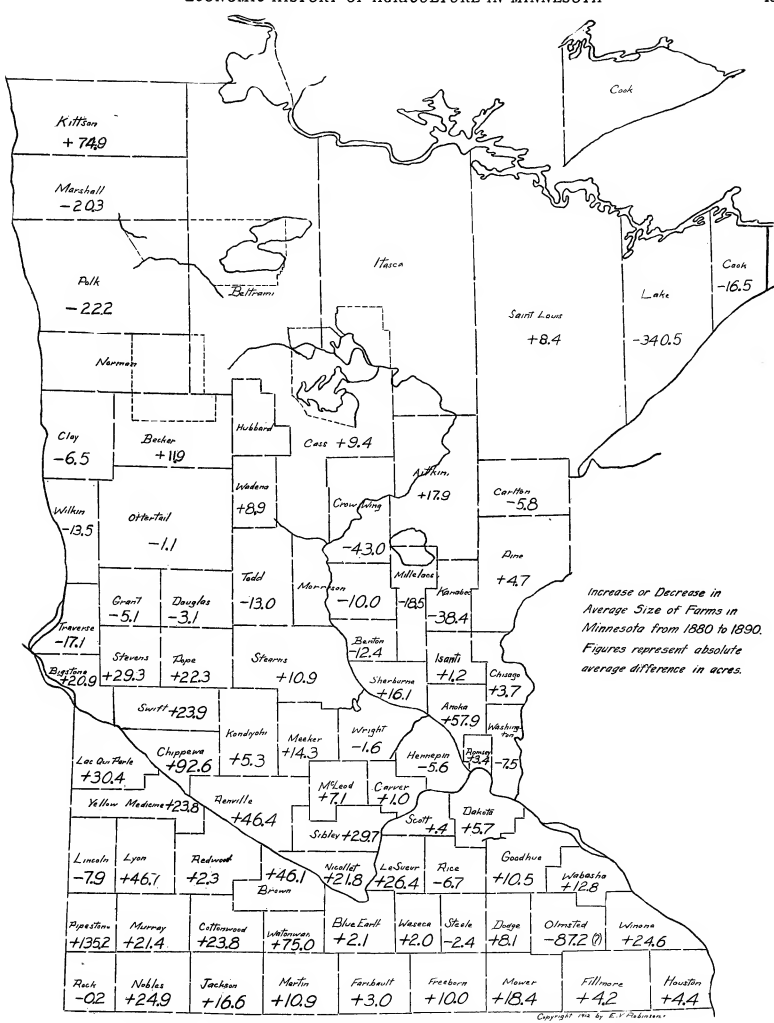


Figure 130. Changes in average size of farms from 1880 to 1890.29 (Based on Table XXXVI)

<sup>12</sup> The sign + means increase and — means decrease during decade. Counties left blank underwent some change of boundary.

gained more than twice as fast as the country population, indicating the more extended use of machinery. The most rapid increases were, however, in swine and milch cows, both due to the development of the dairy industry (Items 64-77).

The reports of animal products bring out some of these changes still more clearly. Thus, the slight increase in wool, taken in connection with the incomplete returns both of sheep and wool in 1880 (footnotes to Items 69, 79), makes it evident that an actual decline had occurred in the sheep industry. Evidently the losses caused by dogs, combined with the rising value of land in some districts, were rendering sheep farming as then carried on, relatively unprofitable. The greatest rates of increase were in factory-made butter and cheese; and this notwithstanding the fact that the census secured reports from only 115 butter and cheese factories in 1890, against 152 creameries and 121 cheese factories (273 in all) whose exact locations and owners were definitely stated by the State Dairy and Food Department (Fig. 127). For this year, as for 1880, the federal census of butter and cheese factories was evidently so fragmentary as to be far less reliable than the state statistics. As reported, nearly one fourth of the butter, and more than four fifths of the cheese, were made in factories. The absolute increase of butter was much the greater, but, while butter increased more than five times, cheese increased more than ten times, as fast as the country population. Approximately the same relative increase occurred respectively in eggs and honey, which now began to be items of some importance.

Changes in size of farms, 1880-1890

During the decade 1880-1890 the average size of farm in Minnesota increased 14.6 acres. This increase was somewhat irregularly distributed as appears from Fig. 130.

The most significant feature of this map is the general increase of size in the older counties. In order to get at the reasons for such changes a table is presented dealing with the thirteen counties which lost country population.

TABLE 12—CHANGES IN AREAS AND VALUES IN COUNTIES SHOWING A DECREASE OF COUNTRY POPULATION, 1880 TO 1890

County	Percentage of decrease in country population	Percentage change in number of farms	Percentage change in area of, all farm land	Percentage change in average size of farm	of farm products per	Percentage change in average value of farms per		m products
	population	Tarins	land		acre of all farm land	acre	In 1880	In 1890
Dakota	-10.4	-4.9	-1.3	+3.9	-20.7	+51.3	22.9	12.0
Dodge	-0.5	<b>—7.3</b>	-2.0	+5.8	-22.5	8.2	23.3	19.7
Fillmore	-8.8	<b>—7.0</b>	-4.2	+3.2	-19.0	+8.8	24.4	18.2
Goodhue	<u> </u>	3.5	+4.3	+8.2	-42.9	-12.4	25.1	16.3
Hennepin	<b>—18.9</b>	+4.8	-1.3	<del></del> 5.8	+6.7	+114.4	19.8	9.9
Houston	<b>—11.9</b>	-4.2	-1.2	+3.2	26.6	+13.8	28.8	18.6
Mower	—3.7	<b>—5.0</b>	+6.5	+12.1	—11.9	+2.3	27.2	23.5
Olmsted	<b>—12.0</b>	+45.8	-4.8	-34.7	24.0	3.3	25.0	19.7
Ramsey	<b>—3.9</b>	<b>—2.7</b>	+1.5	+4.3	+113.2	+285.9	15.9	8.8
Rice	<b>—4.6</b>	+6.0	+0.03	<u> </u>	-10.4	+19.9	22.1	16.5
Scott	—2.2	+0.14	+0.38	+0.32	-23.0	+26.0	24.7	15.1
Wabasha	-0.1	—10.9	-3.4	+8.4	-17.7	<b>—4.7</b>	29.7	25.7
Winona	9.7	-14.2	+0.9	+17.6	<del>-15.3</del>	+5.0	28.0	22.6

Along with the decrease in country population there was in most of these counties a decline in the number of farms and an increase in the average size of farms. In some there was even a loss in the total farm acreage, due presumably to the extension of roads and towns, and possibly in some cases to the abandonment of some of the poorer lands.

These relations did not, it is true, obtain in all the thirteen counties; but the most striking exception, Olmsted County, is due to an evident error in the census which can not now be eliminated. The various figures for that county are entirely inconsistent with one another and also with those for all adjacent counties. Such revolutionary changes as the reduction of farms in area by a third do not happen in ten years in a well-settled county, especially when no similar movement is evident in the neighboring territory.

The total value of farm products rose 44 per cent, the value of farms 75.5 per cent, and the value of live stock 80.9 per cent, compared to an increase of 30.4 per cent in country population. It follows that both the production and the accumulation of wealth outran the increase of country population; and while it is true that these margins were not wide, they show that the tide had turned, since farmers were on the average more prosperous at the end than at the beginning of the decade. This change may reasonably be attributed to the influence of improved farm machinery, the new milling processes, and the dairy industry.<sup>30</sup>

When it comes to a comparison of values with land areas, the matter becomes more complex. A part of the increase in farm values was due to mere increase in acreage, which amounted to 39.2 per cent. If it could be assumed that the new land taken into farms averaged as high in value as land previously occupied, it would follow that 39.2 per cent of 75.5 (or 29.59 per cent) would have to be subtracted in order to ascertain the rate of increase in value of land previously farmed. This assumption

30 It has, however, been pointed out by census officials that all figures for values before 1900 must be used with caution, being based more largely on estimates. (Coulter, J. L. in Quarterly Journal of Economics, November, 1912).

Changes in values of farms and farm products is, however, unsafe because the new land was presumably less valuable per acre than land in the older counties. Such additions, while increasing the aggregate value, would normally tend to "dilute" or reduce the average value of the older lands. It therefore becomes important to know what changes occurred in average values per acre (Table 13).

Items	1880	1890	Absolute increase or decrease	Percentage of change (— denotes decrease)
I. Average value of farms per acre of all farm land	\$14.454	\$18.220	\$3.766	+26.06
Average value of farms per acre of improved land	\$26.733	\$30.559	\$3.826	+14.31
Percentage of farm land improved	54.07	59.62	5.55	+10.27
II. Average value of farm products per acre of all farm land	\$3.691	\$3.817	\$0.126	+ 3.42
Average value of farm products per acre of improved				
land	\$6.826	\$6.402	\$0.424	6.22

TABLE 13—AVERAGE VALUES PER ACRE<sup>31</sup>

According to Table 13 improved land increased faster than total farm land; and while the value of farm products per acre increased 3.42 per cent for all land, it decreased 6.22 per cent for improved land. In other words, during the decade 1880-1890 as from 1870 to 1880, the increase in improved land did not proportionately raise the financial returns. This is the more difficult to explain because the crop season of 1889, represented in the census of 1890, was more favorable than the season of 1879. In the case of wheat, for example, the yield per acre was some four bushels or 35 per cent greater in 1889 than in 1879; though this was in part offset by a slightly lower price (Figs. 71, 102, 75). Moreover, the proportion of improved land under tillage was larger in 1889 (64.64 per cent) than in 1879 (61.49 per cent) as appears from Table 14, which renders the problem still more difficult of solution.

Year	Percentage which improved land was of total in farms	Percentage which tilled land was of total in farms	Percentage which tilled was of improved land
1850	17.44	• • • •	
1860	20.51	15.98	77.89
1870	35.81	26.61	74.29
1880	54.07	33.25	61.49
1890	59.62	38.54	64.64
1900	70.26	49.31	70.18
1910	70.98	46.03	64.85

TABLE 14—RATIOS BETWEEN TOTAL, IMPROVED, AND TILLED LANDS<sup>32</sup>

From these facts it follows that, in spite of the larger yield of wheat, there must have been either a smaller product relative to the improved land, taking all branches of agriculture together, or a reduction in the average price of farm products. It is well known that the general level of prices did decline somewhat from 1873 to about 1897; and this fact may be a sufficient explanation of the smaller value of products per acre of improved land. However, several causes also tended to a smaller actual product per acre. Thus there was some deterioration in lands previously farmed for many years under the one-crop system; the margin of cultivation was presumably descending to poorer lands, or at least lands requiring more time to become fully productive, as larger and larger areas came into use; finally, the ratio of country population to improved land was constantly falling (Fig. 218). As each man spread his labor over more and more land, the normal result, under the law of diminishing returns, would be a larger yield per man but a smaller yield per acre, and this seems to have been substantially what happened.

On the other hand, the average value of farms rose 14.31 per cent per acre of improved land, and 26.06 per cent per acre of all farm land. There was thus a disproportionate increase of farm values in the face of decreasing returns per acre of improved land. Referring again to Table 12, relating to counties which declined in country population, it is noteworthy that in all of them except two the value of farm products per acre of farm land declined materially, the two exceptions being Hennepin and Ramsey, in which market gardening and other suburban uses of the land had acquired some importance. Moreover, in all these counties, without exception, the value of farm products of 1889 formed a smaller proportion of the value of farms than did the value of the products of 1879. At the same time, the average acre value of farms increased in nine out of the thirteen counties.

Some of these irregularities may be due to the fact that this was the section of the State which had been ravaged by chinchbugs for the longest period, and that some counties had made greater progress than others toward the adoption of mixed farming. Further, the proximity of large cities had unmistakably resulted in a speculative advance in land values in Ramsey, Hennepin,

<sup>31</sup> Computed from Table 17.
32 Tilled land from Statistics of Minnesota for 1860 and 1870; other figures from the census.

and Dakota counties; and this same speculative influence was presumably at work in the vicinity of other important centers of population. On the whole, however, the fact that in all thirteen counties, as in the State at large, the value of farm products represented a smaller percentage of the value of farms than ten years before, and the further fact that the same tendency appeared during the decade 1870-1880 (Fig. 208), raises the question whether the fundamental cause in this advance of land values was not the decline in the rate of interest current in the State which accompanied the increase of population, the accumulation of capital, and the establishment of better credit with eastern money lenders. Certainly nothing but capitalization at a lower interest rate would enable the relatively reduced returns permanently to support such enhanced land values; unless, indeed, the ratio of net to gross farm income was increasing, which could not well happen during a period of falling prices.

Weather and crop yields, 1890-1900

The period from 1887 to 1893 was marked by relatively warm winters and cool summers (Figs. 100, 101). Thereafter, the summer temperature rose, though with many fluctuations, reaching the highest points (since 1881) in 1894 and 1900. Precipitation, on the average, increased from the low level of 1889 during the rest of the decade. There were, however, sharp and disastrous fluctuations, especially in the summers of 1893 and above all 1894, when the rainfall was approximately two inches. During these dry seasons, especially in 1894, chinch-bugs again became destructive, particularly in the forested districts where they could find good shelter in winter<sup>33</sup> (Fig. 131).

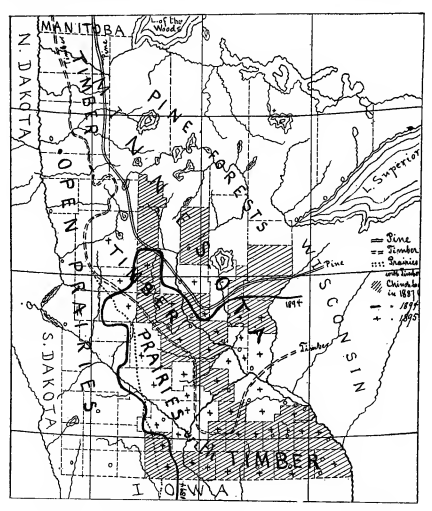


Figure 131. Distribution of chinch-bugs in 1887, 1894, and 1895.33

In consequence of these conditions as to weather and insects the average yield of wheat was low in seven of the nine years up to 1898, when the series of state statistics unfortunately comes to an end (Fig. 102). In 1892 the crop averaged only 11.8 bushels, in 1893 only 10.7 bushels, and in 1897 only 9.11 bushels per acre, thus falling below 10 bushels per acre for the first time since 1876 (Fig. 71). The seasons of 1891 and 1895, on the other hand, gave yields exceeding 18 bushels per acre. Other products varied somewhat, but in general were unfavorably affected in the same years and by the same conditions as wheat.<sup>34</sup>

The price of wheat continued on the whole to work lower until 1894; the last drop following the memorable panic of 1893, which diminished seriously the buying power of large classes of the population (Fig. 75). After the short crops of 1892, 1893, and 1894 a sharp rise again set in which culminated in 1898. The price of wheat in 1899 and 1900, though low relative to that in 1898, was nevertheless in advance of its price in 1893 and 1894.

The actual acreage in wheat rose in 1890 as compared to 1889, following the advance in wheat prices during the first quarter

Wheat prices, 1890-1900

<sup>&</sup>lt;sup>23</sup> Ann. Rept. Agr. Exp. Sta., 1895, 97-123. <sup>24</sup> Ann. Rept. Comr. of Statistics, 1896, 8.

of the year (Fig. 103). Again in 1892, after the good crop of 1891, there was a further increase which carried the acreage to the highest point recorded since 1886. With the poor crops of 1892 to 1894 the acreage again shrank, but rallied somewhat in 1895 and 1896, by reason of the slightly better yield in 1894 as compared to 1893, and the upward trend of prices which began in 1896.

Acreage in various crops, 1890-1900

In consequence of these generally unfavorable circumstances wheat lost ground relatively during the first half of the decade. In 1889 it had occupied 45.89 per cent of all tilled land;<sup>35</sup> in the following years, especially in 1890 and 1892, it regained some of the lost ground, but in 1895, after the low prices and poor yields of 1893-94, it held only 39.3 per cent of the tilled land. From 1878 to 1895 the proportion of land in wheat had thus declined substantially one half.

The same circumstances tended in a measure to check the increase of tilled land, as shown by Fig. 132.

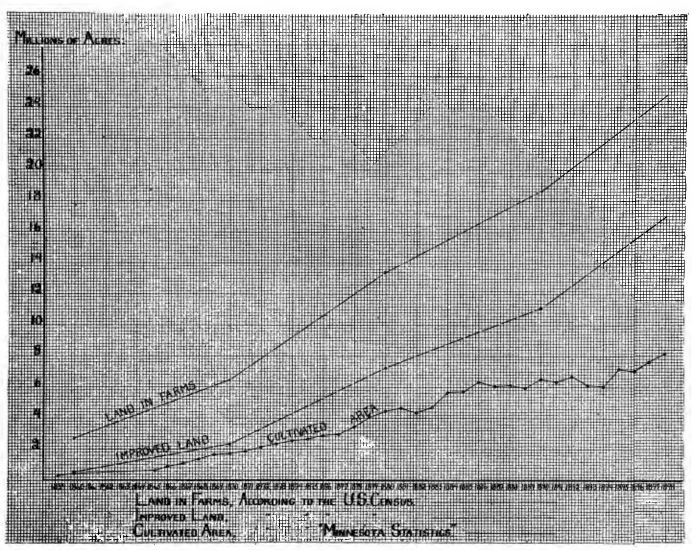


Figure 132. Increase of land in farms, land improved, and land cultivated, in Minnesota, 1859-1898.36

In this diagram it is noticeable that, after 1884 and especially after 1890, the margin between the tilled land reported by the state statistics and the improved land reported by the census began perceptibly to widen. In a measure, however, this widening may have been due to the break in wheat prices in 1884, which led some of the farmers to underestimate their tilled acreage. The relative loss of acreage in wheat from 1889 to 1895 was offset chiefly by the increase of corn and barley, the two gaining almost exactly the percentage lost by wheat. After the good wheat crop of 1895, especially in view of the advancing prices, more land was planted to wheat, year by year, the proportion of tilled land under that crop being thus raised from 38.91 per cent in 1895 to 47.75 in 1898. The extremely high price of wheat in the latter year resulted in another large addition to the acreage in 1899. The census of 1900, based on the 1899 crop season, thus reported 6,560,707 acres or 50.69 per cent of the tilled area in wheat, compared to 2,790,782 acres or 38.91 per cent in 1895.

This acreage marked another, and no doubt the last, culminating point of wheat culture in Minnesota; since the proportion of tilled land then reported in wheat was larger than in any year, so far as recorded, after 1886 (Fig. 104). Such an apparent relapse into specialized wheat farming caused great uneasiness in the State, as evidenced by books and other publications of the

A calculation based on the census of 1890 with additions for certain crops not shown in the census by acres gives 46.89 per cent of tilled land in wheat. This result confirms the substantial accuracy of the state statistics so far as concerns the relative breadth of different crops.
 Statistics of Minnesota, 1869, 5; 1872, 9; 1880, 21; 1896, 17; 1898, 7.

Changes in animal industries, 1890-1900

period.<sup>37</sup> In point of fact, however, as will appear from the distribution maps, this relapse into wheat growing was due in large part to the extension of tillage over new lands, rather than a return to wheat farming in the older counties (Fig. 135).

At the World's Fair in 1893 first prizes were awarded to exhibitors from Minnesota for shorthorn cattle and Clydesdale horses.<sup>38</sup> Nevertheless, these successes were due to individual herds rather than to the general excellence of Minnesota live stock. The very next year Professor Thomas Shaw bore witness that beef cattle in Minnesota were not yet, on the average, of sufficiently high grade to render the production of such cattle for the market a profitable industry in competition with cattle from the western ranges.<sup>39</sup>

In this period occurred a series of revolutionary inventions, especially the mechanical separator, which made possible the quick and complete separation of butter fat from the milk; and the Babcock test for the determination by sample of the proportion of butter fat in milk. A separator using centrifugal force was patented as early as 1877;<sup>40</sup> by 1885 one was in use on the farm of Mr. J. J. Hill,<sup>41</sup> and by 1890 this method of separation began to come into general use.<sup>42</sup> At the same time (July, 1890) the Babcock test was given to the world without price.<sup>43</sup> These inventions for the first time put dairying on a scientific basis, and may therefore be compared, in their far-reaching importance, to the new flour milling processes. In 1891, moreover, the School of Agriculture of the State University became very active in connection with dairying. Another event of first-class importance was the introduction of the coöperative creamery. Hitherto, both cheese factories and creameries had been private concerns, operated for the benefit of their proprietors. In 1889, however, a coöperative cheese and butter factory was established at Biscay, McLeod County; and in May, 1890, a group of Danish farmers at Clark's Grove, Freeborn County, inspired by the story of coöperation in Denmark, organized the first separate creamery on the basis of ownership by the patrons.<sup>44</sup> This establishment became the model for many others, especially as the entire influence of the Dairy School at the University was cast in favor of the coöperative form of organization.

The Babcock test, the power separator, the introduction of refrigeration and of coöperative organization all favored the transfer of butter-making from the farm to the factory. This accordingly took place with great rapidity during the early nineties (Fig. 134). In order to shorten the haul for patrons, skim stations were also established in outlying districts, where separators were installed, only cream being forwarded thence to the creamery. In the face of these revolutionary advances in butter-making, cheese factories soon began to decline, both relatively and absolutely. The period from about 1890 to 1895 or 1896 was thus the climax of cheese-making in Minnesota.<sup>45</sup>

The relative localization of these two branches of the dairy industry seems to have been affected to some extent by the nationality of the settlers; the Swiss bringing the traditions of cheese-making and the Danes favoring butter (Fig. 133). At all events, Freeborn County, which contained by far the largest settlement of Danish farmers, early became the leading butter county; the bodge and Goodhue, containing the largest Swiss colony outside of the cities, have maintained an even more striking lead in the production of cheese (Table XXXII).

In the northwestern cheese district, comprising Red Lake and Polk counties, French settlers have been active in cheese manufacture, on and it is possible that old-country traditions have likewise played a part.

Wheat growing, whether tested by acreage or yield (Figs. 135, 136), had perceptibly migrated toward the west and northwest. In the southeast it was unimportant, except in Goodhue and the counties immediately west which were decreasing in population. On the other hand, the area of greatest density lay in the upper Minnesota Valley and the belt of heavy land extending south from the big bend of the Minnesota. Next to these districts, the principal wheat-growing area was the Red River Valley.

Oats continued to be produced in all the agricultural counties, chiefly for local use. In addition, there were two districts where this grain had practically replaced wheat as a market crop: one in Dakota County, adjacent to the great cities, the other in Fillmore and Mower counties, where the southeastern plateau reaches the greatest elevation (Figs. 137, 138).

Barley spread northward during the decade, becoming of some importance in all the Red River counties. In the main, however, barley growing was concentrated in two separate districts: one in the extreme southwest on and south of the Coteau des Prairies, the other including five counties in the southeast, east of Steele and north of Mower and Fillmore. In these counties barley had largely replaced wheat as a market crop, possibly in part because of the local markets offered by the breweries in La Crosse and other towns on the Mississippi; but in the main because barley yielded better than wheat on lands somewhat depleted by the one-crop system. Such lands are sometimes preferred for barley because it is less likely to run unduly to stalk and to "lodge" under heavy winds and rain. Of the several counties Olmsted and Wabasha led in barley, as Mower and Fillmore did in oats.

The principal rye-growing district overlapped the barley district in Goodhue County, but for the rest lay farther north, extending from Dakota to Sherburne and Isanti counties. The larger part of the crop, indeed, was on the lighter soils, adjacent to and east of the Mississippi (Figs. 141, 142).

Corn had advanced a little toward the north, but in the main was confined to the southern third of the State, as was the case in 1890 (Figs. 143, 144). Within that area, however, corn had gained considerable ground. The area of greatest density of

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37 Latzke, Paul, The Predicament of Minnesota (St. Paul, 1904).

38 Ann. Rept. Comr. of Statistics, 1893, 142.

39 Report of State Agricultural Society, 1894, 77.

40 Wing, Henry H., Mik and Its Products (New York, 1913), 112.

41 Seventh Report Minnesota Dairymen's Association, 1885.

42 Report Delaware Exp. Sta., 1892, 110-122; also Bul. 17.

43 Wis. Exp. Sta., Bul. 24, July, 1890.

44 Vye, J. A., The Story of the Birth of a Great Cooperative Movement.

45 Seventh Biennial Report Dairy and Food Dept., 162-163.

46 Excluding counties containing centralizers.

47 Table XXXII. Compare Ninth Biennial Report Dairy and Food Dept., 35.

48 Statement of State Dairy Commissioner.
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Distribution of crops according to the census of 1900

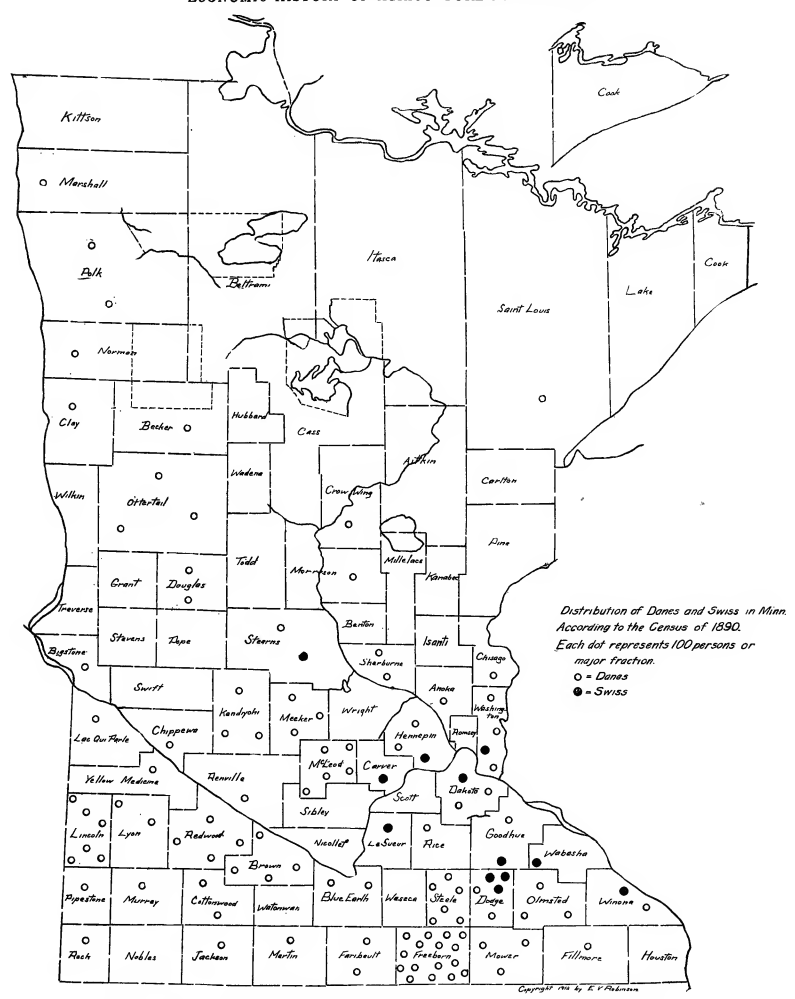


Figure 133. Distribution of Danes and Swiss outside the three large cities according to the census of 1890.49

\*\*Excluding 355 Swiss reported for Isanti in 1890. The census showed only two Swiss there in 1900 and seven in 1910. Evidently some enumerator in 1890 confused "Swiss" with "Swedes."

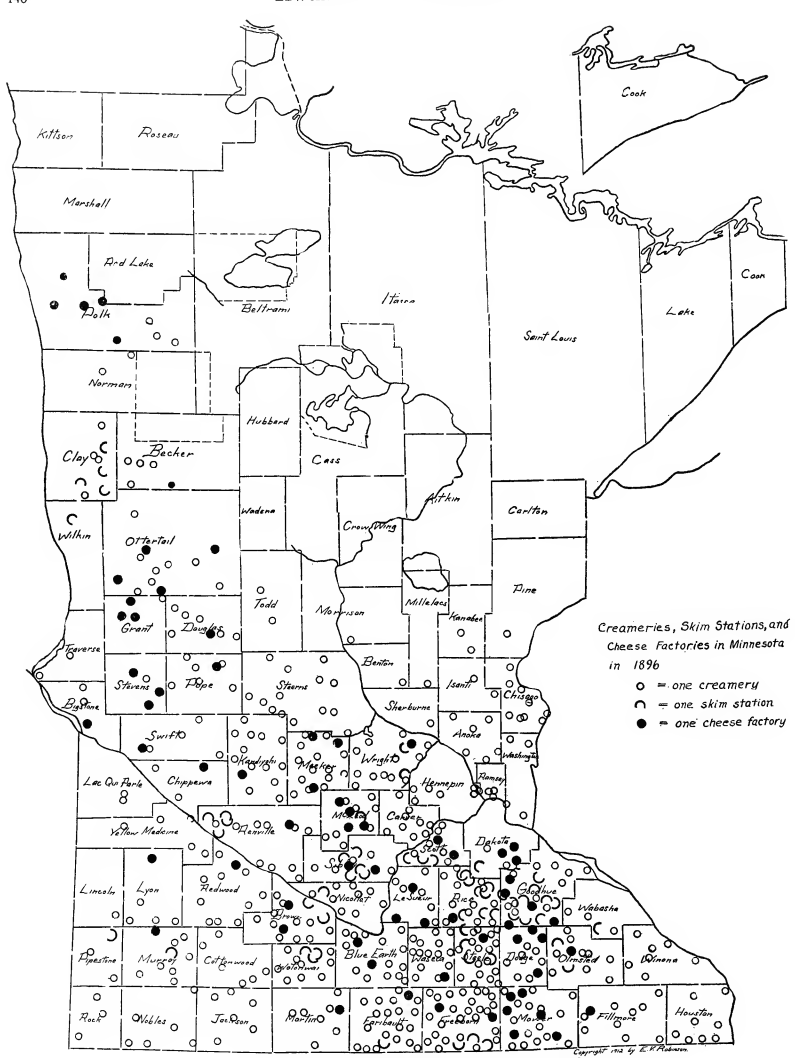


Figure 134. Creameries, skim stations, and cheese factories in 1896.50

corn growing included the southern tier of counties, and the lower Minnesota Valley. The leading corn county at the census of 1900, all things considered, was Fillmore, originally and for many years the leading wheat county; although it led in corn by a smaller margin than Mower did in oats or Olmsted in barley.

The production of potatoes was naturally well distributed, owing to the universal use and bulky nature of this crop (Figs. 145, 146). In addition, two areas of specialized potato culture appeared; one near the large cities, extending from Dakota to Isanti and Chisago counties; the other in Clay County in the Red River Valley. The character of the industry was, however, essentially different in the two areas. The potato belt near the cities coincided almost exactly with the principal rye district, since both crops do well on sandy soils not suited to most cereals. Besides supplying the city market, this district also furnished potatoes for shipment to the East as previously noted (p. 111). In Clay County, on the other hand, Early Ohios were grown for shipment to states further south as seed potatoes. This industry owed its establishment to individual initiative, Mr. Henry Schroeder being the pioneer potato grower of that region.<sup>51</sup> It is, however, based on the fact that northern-grown seed give better results than seed native to the southern locality where used.

Flax was extensively grown for seed in two principal districts (Figs. 147, 148): one, the southeastern counties which had abandoned or were in process of abandoning the one-crop system, where flax divided the ground with oats, barley, and corn; the other district in the newer prairie counties extending from south to north along the western boundary of the State, where flax was still in part a sod crop.

The hay crop, including both wild and tame, was coextensive with the zone of agricultural settlement and even lapped over into the lumbering region. The distribution of tame hay was less even, the bulk of the acreage being in the counties south and east of Stearns County (Figs. 149, 150). Considerable areas were, however, planted to tame hay in all except the northern tier of counties in the Red River Valley. This fact indicates a great advance of diversified farming since 1890 (Figs. 125, 150).

Dairy cattle, like the hay crop, were distributed over the entire agricultural zone (Fig. 151). There were, however, two areas of greater than average density: one in Freeborn and adjacent counties in the south central district, which led in butter production; the other in the counties lying west of the Twin Cities, where milk was to some extent produced for the city markets and for the large creameries or "centralizers" located there. East of the Mississippi the dairy industry had made progress adjacent to the cities, but on the whole far less than would have been expected in view of the favorable location of this district and the fact that the soil there is better suited to grass and root crops than to grains. This relative retardation was presumably due to the general preference in recent decades for prairie over forested lands.

The census of 1890 unfortunately continued to combine creameries and butter factories, reporting 596 of both classes but without definite indication as to their location. The census was evidently incomplete on this point, as it had been previously, since the State Dairy and Food Department gave the location and owner of 664 creameries and 90 cheese factories in 1898, two years before the census, and in 1901 reported in like manner 681 creameries and 73 cheese factories, a total of 754 (Fig. 152). substantial accuracy of this figure is confirmed by the census of manufactures for 1904 which, for the first time, made a careful report on the dairy industry in Minnesota, giving 771 creameries and cheese factories.

In 1900 seven counties in the two southern tiers and two in the Minnesota Valley had between 80 and 90 per cent of their entire land area improved; all the others west of the Mississippi and south of Grant County had from 60 to 80 per cent improved, except several fronting on the Mississippi and lower Minnesota. In these the bluffs and marshy bottoms interfere with full cultivation. It is noticeable that Rock County, in the extreme southwestern corner, had over 80 per cent, while Houston and Winona counties, in the rolling driftless area, had less than 60 per cent of improved land. East of the Mississippi only Washington County was in the 60 per cent class. In fact, nearly all the region east of the Mississippi had less than 5 per cent of its area improved (Fig. 153).

From Fig. 152 it is clear how widely the dairy industry had spread, even in the Red River Valley, and also how far the output of butter exceeded that of cheese. The principal center of cheese production was still in Dodge and adjacent counties, with scattering factories elsewhere. These were relatively most numerous in the Park region and the Red River Valley, probably because a larger number of cows is necessary to support a creamery than a cheese factory. This fact gives the cheese industry a certain advantage in new dairy districts.

The immense expansion of agriculture from 1890 to 1900, compared to earlier decades, is nowhere more clearly apparent than in the distribution of value of products (Fig. 154). The entire southern section, and also the Red River Valley, now belonged to the agricultural zone, while the northeastern two fifths of the State still remained almost untouched by the plow. In spite of the rapid spread of agriculture toward the west and northwest the value of products per square mile was greatest in the older section, south and east of Stearns County. The fresh soils of the newer counties were thus more than offset, so far as concerned the financial return per acre, by greater labor applied to the land in the older counties. It should be noted, however, that while this more intensive use of the soil naturally gave larger returns per acre, the returns per man and per team were frequently larger on the newer lands, owing to the increasing cost of production per unit of output under intensive cultivation (page 221).

In 1900 the center of density of population was in the counties adjacent to the two great cities, and in the Minnesota Valley counties below the big bend. Settlement had continued to spread in the Red River Valley, occupying the last of the prairie townships; and from there had begun to work eastward into the brush prairies. Except for the strip adjacent to this valley, most of the hardwood belt of the State (Figs. 8, 153) was in farms, though wood-lots still occupied a considerable area. East of the Mississippi scattered clearings appeared along the railroads even in the cut-over and (largely) burned-over coniferous zone,

Distribution of the dairy industry in 1900

Distribution of improved land according to the census of 1900

Distribution of value of products in 1900

Distribution of population in 1900

<sup>61</sup> Letter under date of April 14, 1913, from Mr. L. A. Huntoon, President First National Bank of Moorhead. 62 Biennial Report of Dairy and Food Dept., 1899, map.

especially between St. Paul and Duluth. This decade was also marked by the development of the Mesabi iron range, and therefore by the appearance of a considerable population, for the most part resident in towns, in St. Louis County (Figs. 155, 156).

If all incorporated places be eliminated, as is done in the map of country population (Figs. 155, 156), most of the apparent settlement in this northeastern region disappears. The coniferous zone stood in 1900 as a great island of wilderness, thinly sprinkled with logging and mining camps and towns, but barely touched as yet by agricultural settlement. On the other hand, the remainder of the State, aside from the center of density west and southwest of the Twin Cities, showed a surprising evenness of settlement. Evidently a dominant type of agriculture, based on substantial equality of soil, had worked itself out in an approximately equal spread of population over the land.

The decrease of country population, noted for the previous decade, continued between 1890 and 1900 in five of the same thirteen counties; though the rate of decrease was less rapid in all of them except Wabasha (Figs. 109, 157). In addition, three counties lying farther west, at the big bend of the Minnesota, suffered a loss of country population. The extent to which the decrease was spread over these counties is shown in Table 15.

ported as losing nopulation Net number Total number of County due to new townships decreasing incorporations 23 3 2 10 Blue Earth..... 12 0 0 9 Fillmore..... 24 9 15 1 1 14 Goodhue.... 23 0 5 14 5 1 Le Sueur..... 2 9 13 10 1 Nicollet..... 14 6 3 2 4 Rice..... 5 5 17 11 6 Wabasha..... 4 4 10 Winona..... 20 14 19 15 82 67 Total..... 148

TABLE 15.—Proportion of Townships Which Lost Country Population, 1890-1900

An inspection of these figures, and of the list of villages newly incorporated in the several counties, shows that the large apparent decrease in Wabasha was due in great part to the separation of villages not reported as such in 1890; and that the same cause affected the returns from several of the other counties to some extent. On the whole, however, the fact remains that there was an actual loss of population in nearly half of the purely rural townships.

By way of possible explanation it may be pointed out that these eight counties formed a zone in which dairying had made less advance, and more reliance was therefore still placed on grain growing than in Freeborn and the adjacent south central counties (Figs. 149-151, 135-144). The inference would be that dairying gives employment to more people. Some further light is thrown on the matter by an examination of the changes in size of farms. From the map (Fig. 158) it is evident at a glance that the relation of population and size of farms was not uniform, which probably indicates the existence of unknown factors in the problem; but the fact that farms increased in size in six out of the eight counties which lost country population creates a presumption that consolidation of land holdings was a fundamental cause underlying the decrease of population. If it be objected that much greater increases in size of farms occurred in the southwest and west, without a decrease in country population, the answer is that in 1900 there was still unoccupied land in those counties which could be added to farms without ousting anyone; which was not the case in most of the older southeastern counties.

In order to bring out clearly the extent, rate, and direction of change, the corresponding items for 1890 and 1900 are given in Table 18, at the end of the chapter, with an analysis of the changes on the percentage basis, and also with reference to the rural population.

The country population in the State as a whole increased 25.7 per cent during the decade ending 1900, which was less than the rate (30.4 per cent) in the decade ending 1890. On the other hand, town population increased 43 per cent, compared with 153.5 per cent during the preceding decade. The towns thus slowed down greatly in their rate of increase, but they nevertheless continued to gain faster, both absolutely and relatively, than the open country (Items 1-3).

The total land in farms was augmented by 7.6 million acres or 40.6 per cent during the decade, most of this increase (7.3 million acres) being represented by improved land. While total land in farms increased 40.6 per cent, and improved land 65.7 per cent, the gain in number of farms amounted only to 32.4 per cent. As a result, the average farm was larger by an even 10 acres, or 6.3 per cent, and contained a fourth (25.3 per cent) more improved land (Items 4-9).

The acreage in wheat almost doubled, the bulk of this increase, as previously noted, being in the last half of the decade; while the production increased less rapidly, the average yield being a bushel per acre lower in 1899 than in 1889.

Rye also showed a larger acreage and smaller average yield, while buckwheat had declined in both respects. On the other

state as a v 1890-1900

<sup>53</sup> Biennial Report of Dairy and Food Dept., 1903, 16, 38,
54 Roseau and Red Lake counties formed from Kittson and Polk, distributing figures for these counties, which nevertheless showed an increase in population and size of farms.

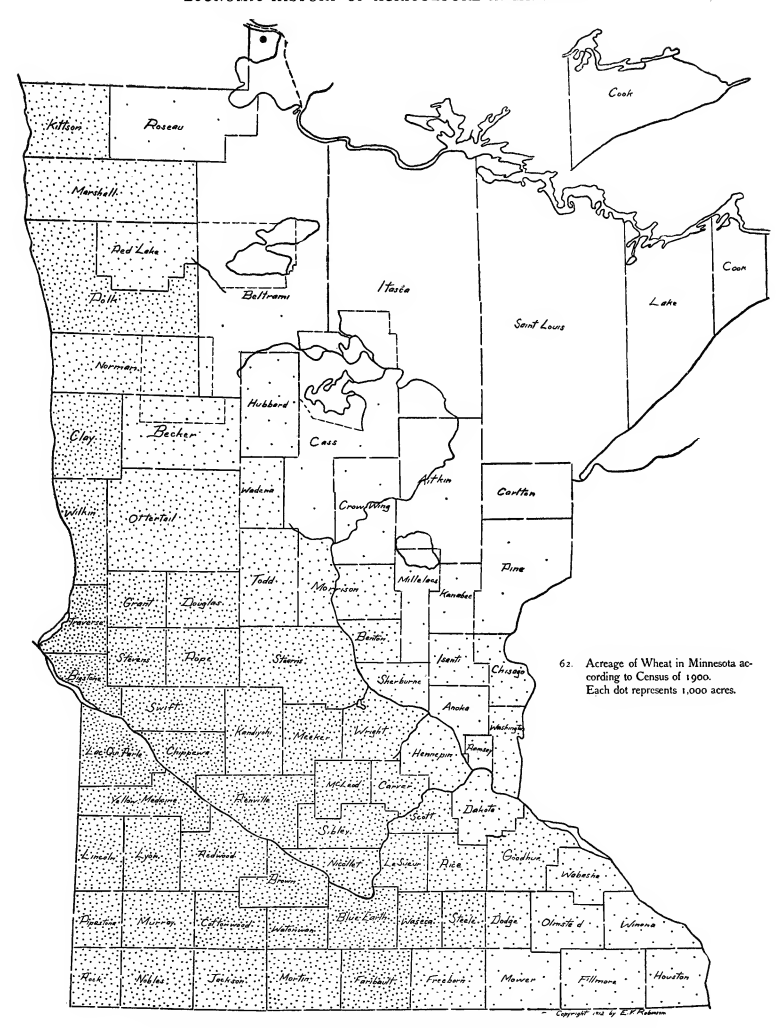


Figure 135. Acreage of wheat in 1899 according to census of 1900. (Based on Table XIII)

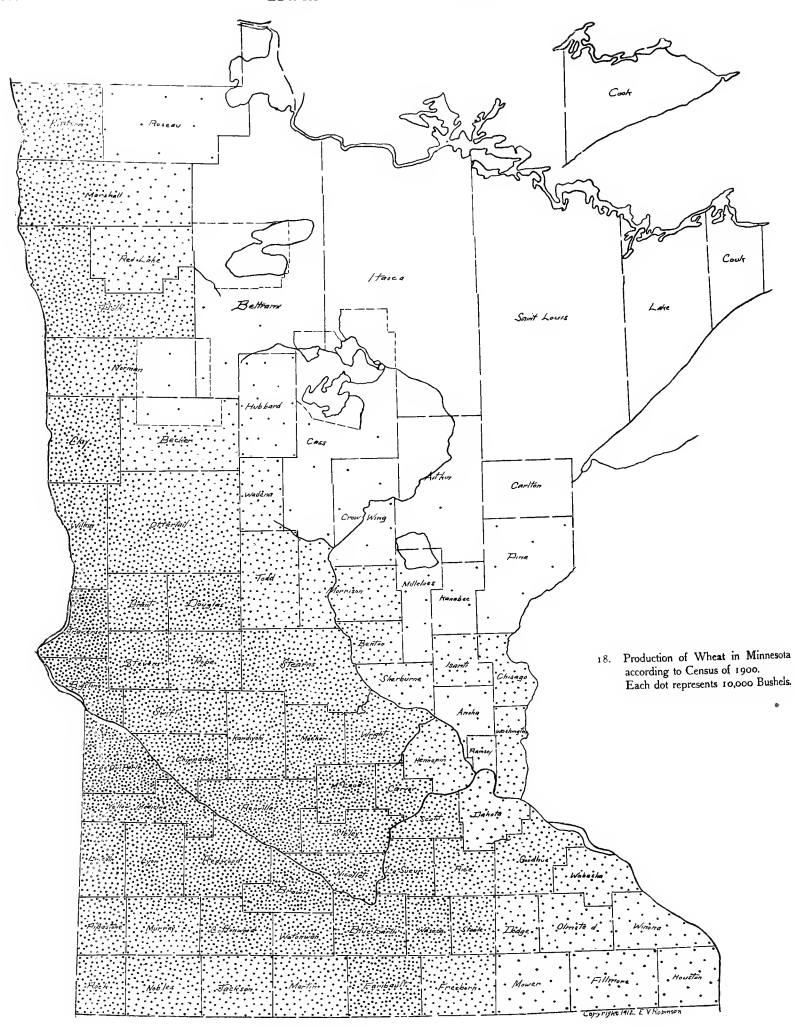


Figure 136. Production of wheat in 1899 according to the census of 1900. (Based on Table XIII)

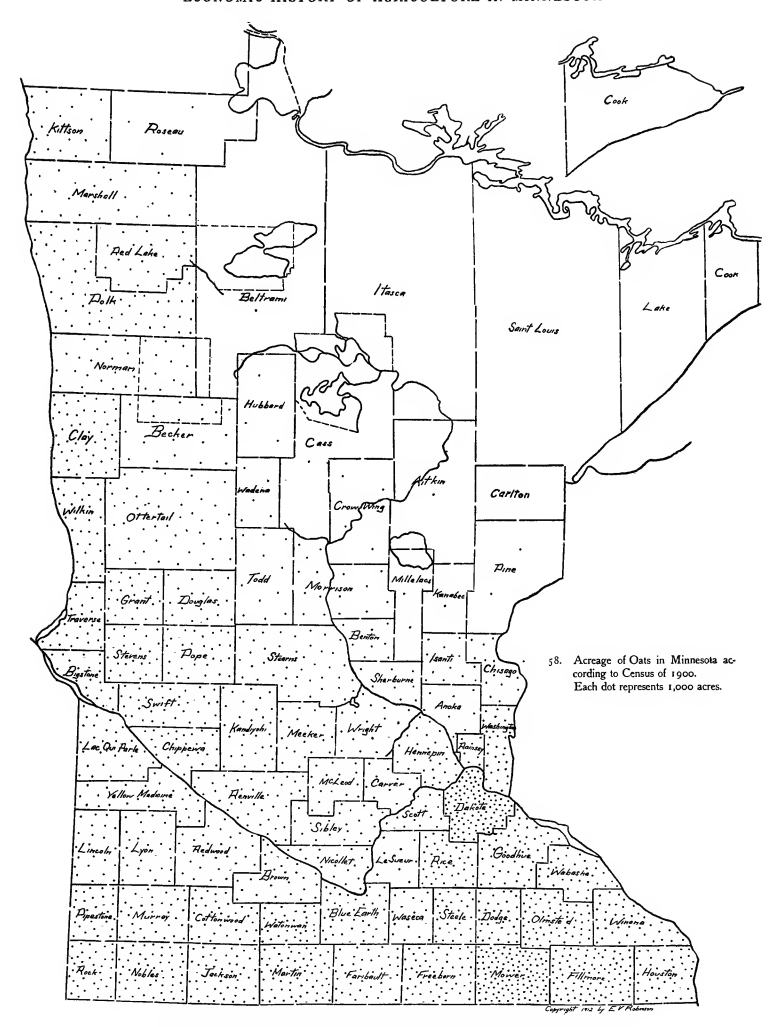


Figure 137. Acreage of oats in 1899 according to census of 1900. (Based on Table XIV)

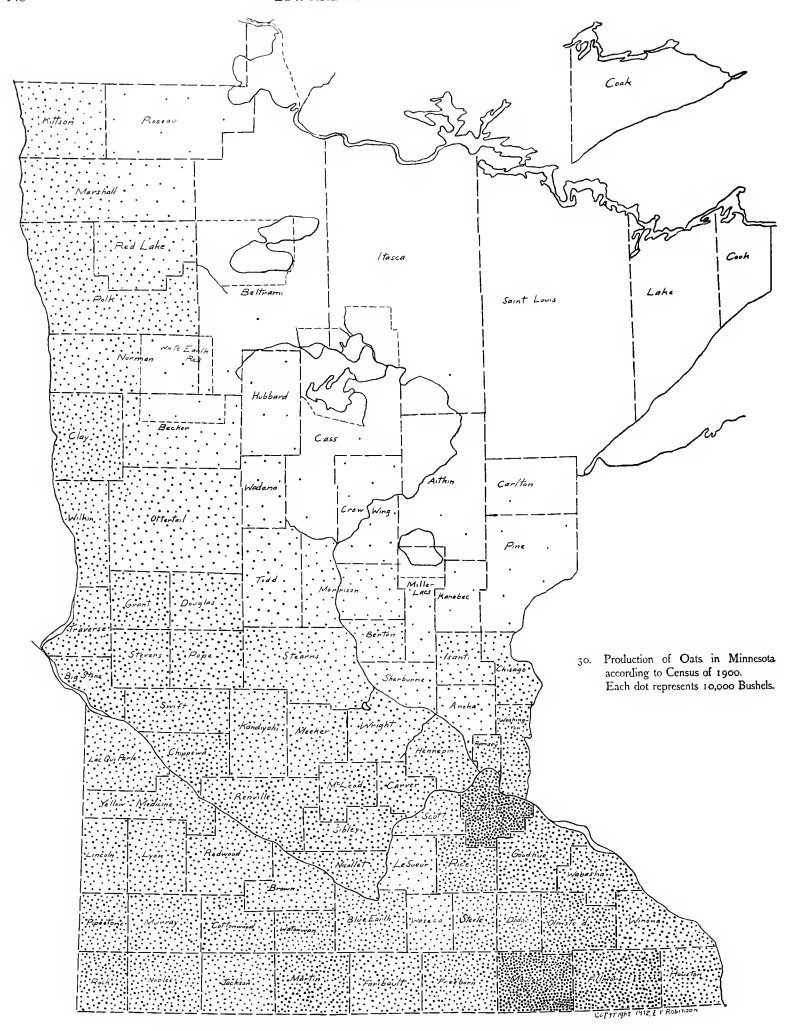


Figure 138. Production of oats in 1899 according to census of 1900. (Based on Table XIV)

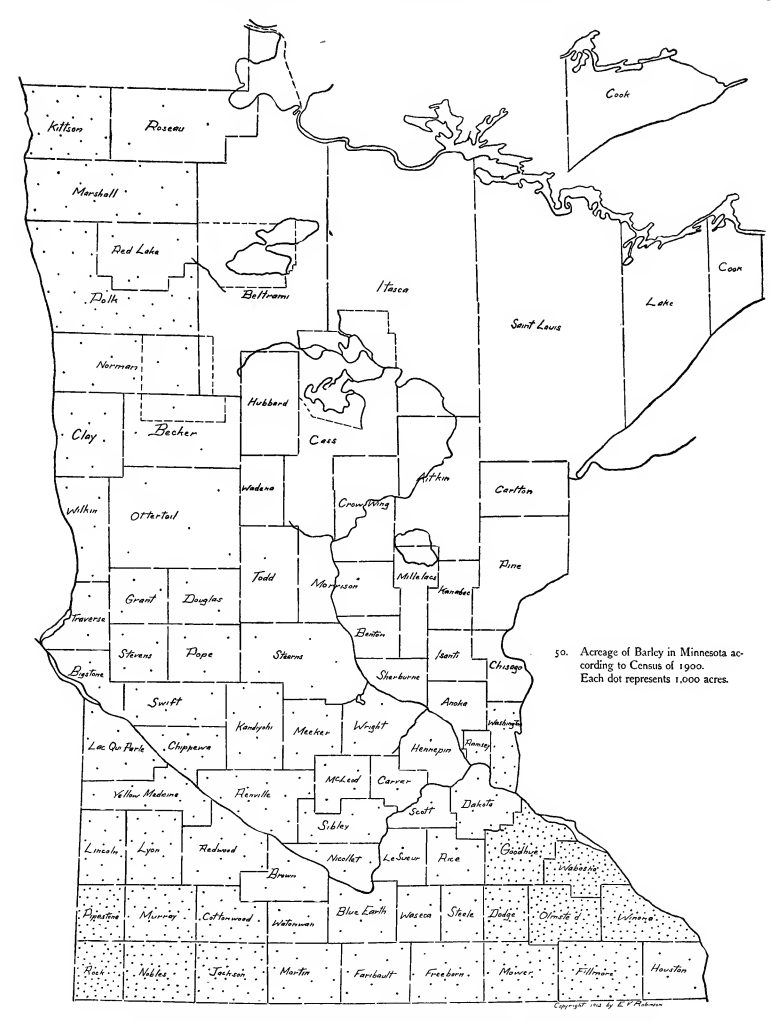


Figure 139. Acreage of barley in 1899 according to the census of 1900. (Based on Table XVI)

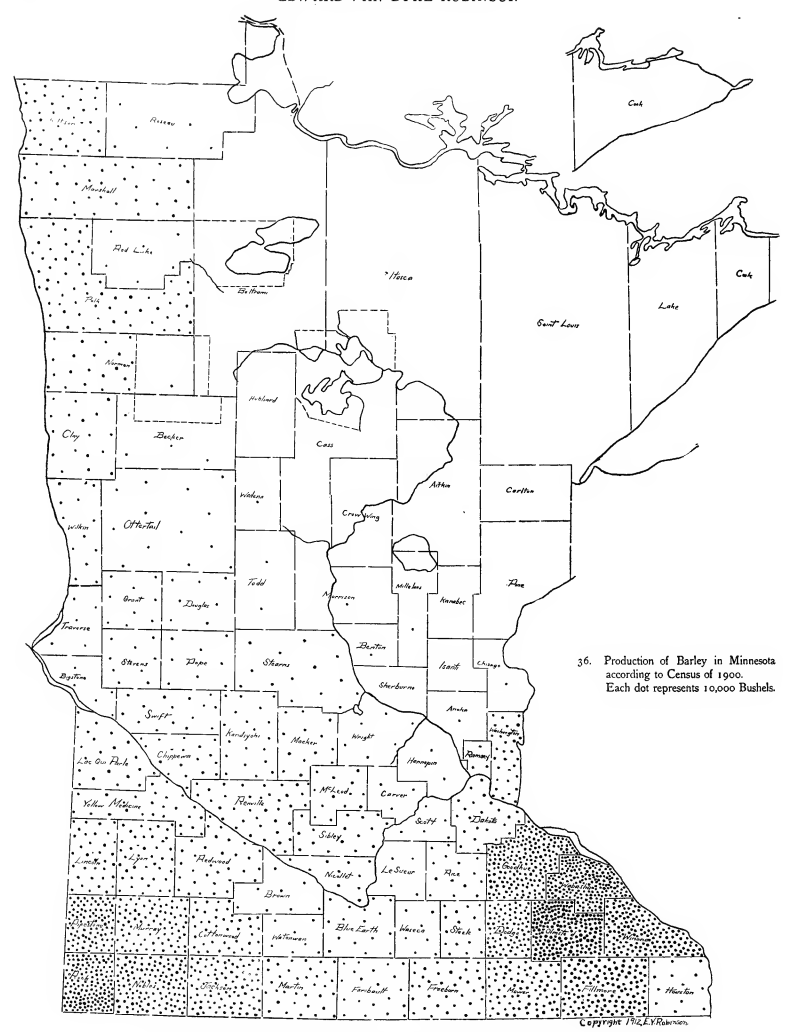
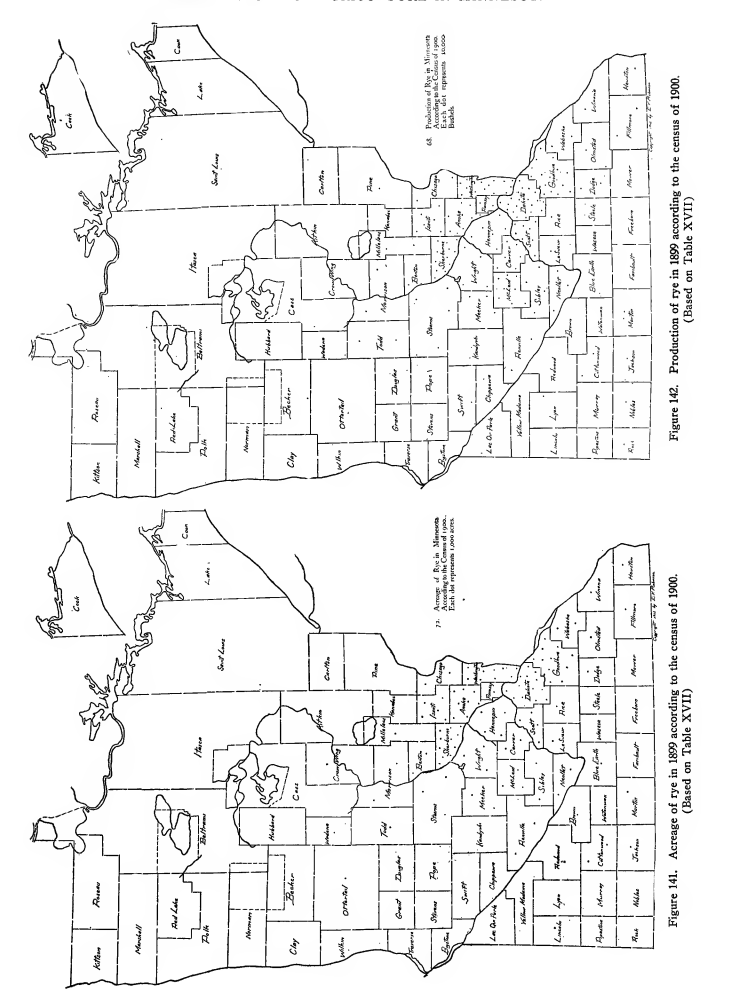


Figure 140. Production of barley in 1899 according to census of 1900. (Based on Table XVI)



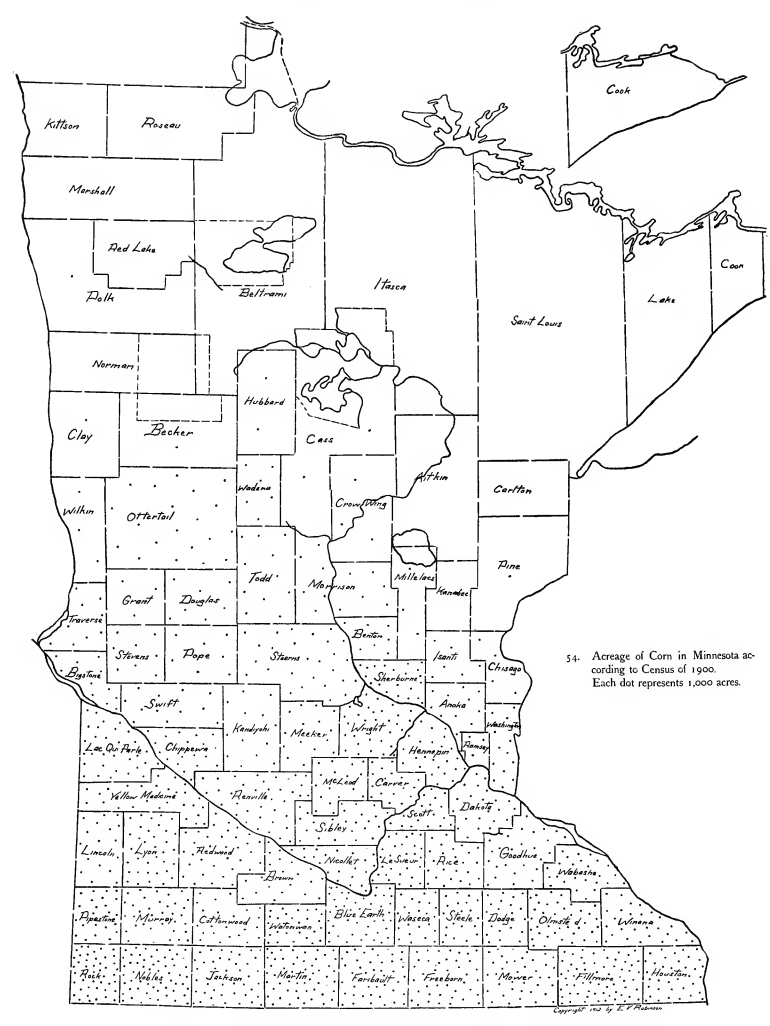


Figure 143. Acreage of corn in 1899 according to the census of 1900. (Based on Table XV)

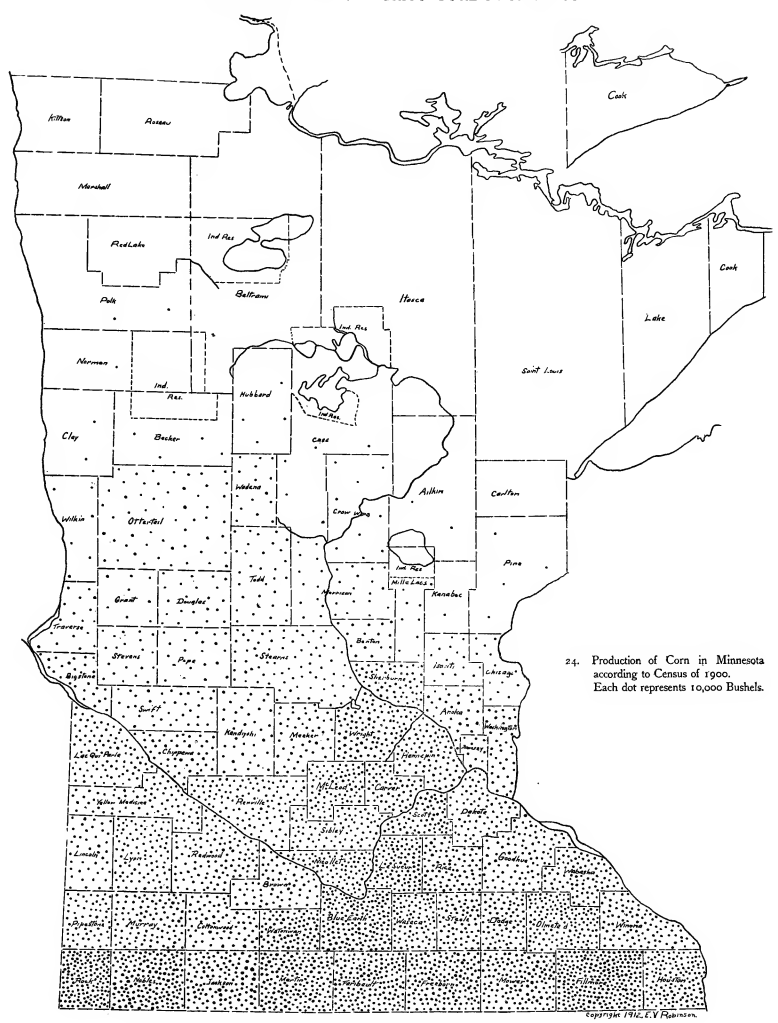


Figure 144. Production of corn in 1899 according to the census of 1900. (Based on Table XV)

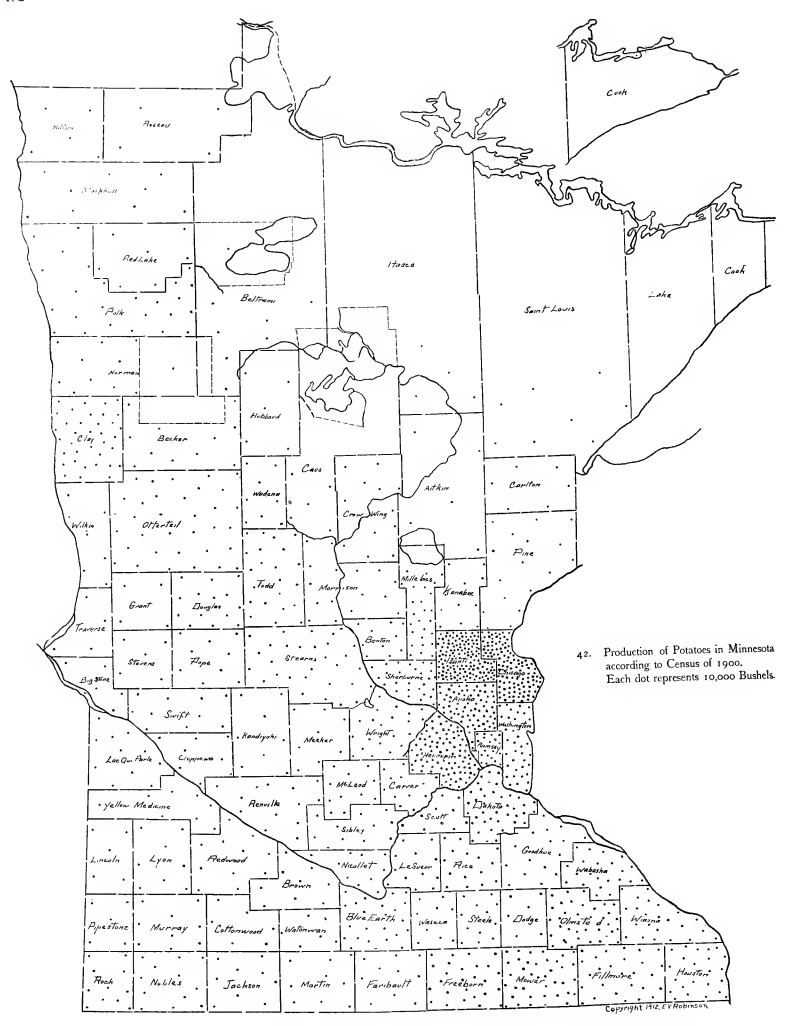
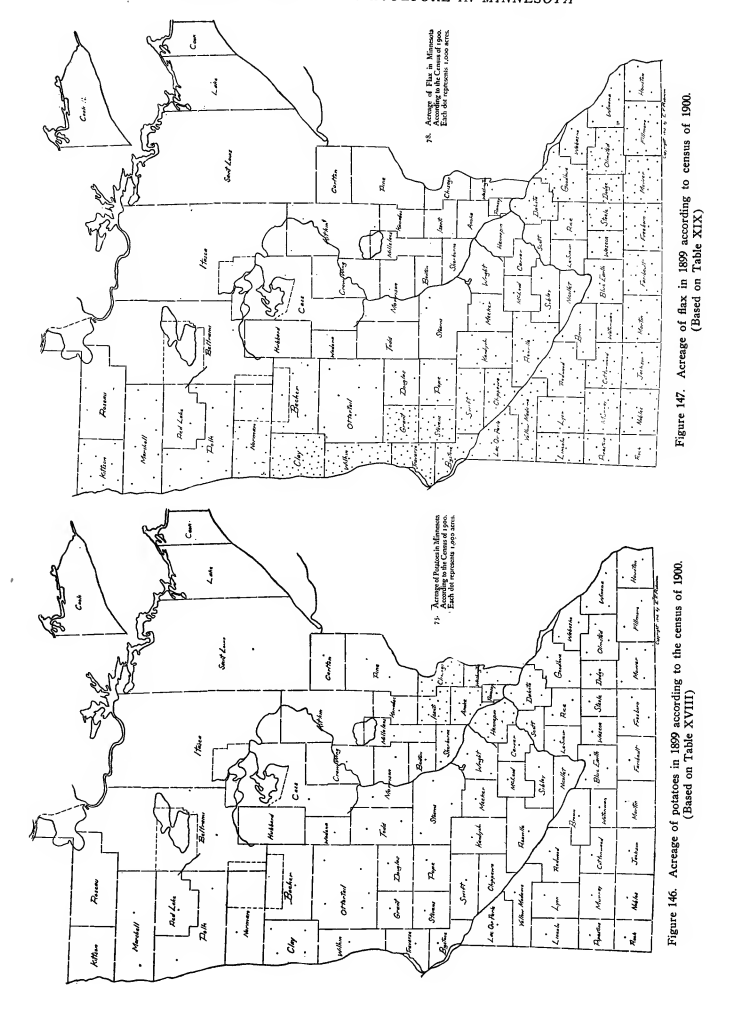


Figure 145. Production of potatoes in 1899 according to the census of 1900. (Based on Table XVIII)



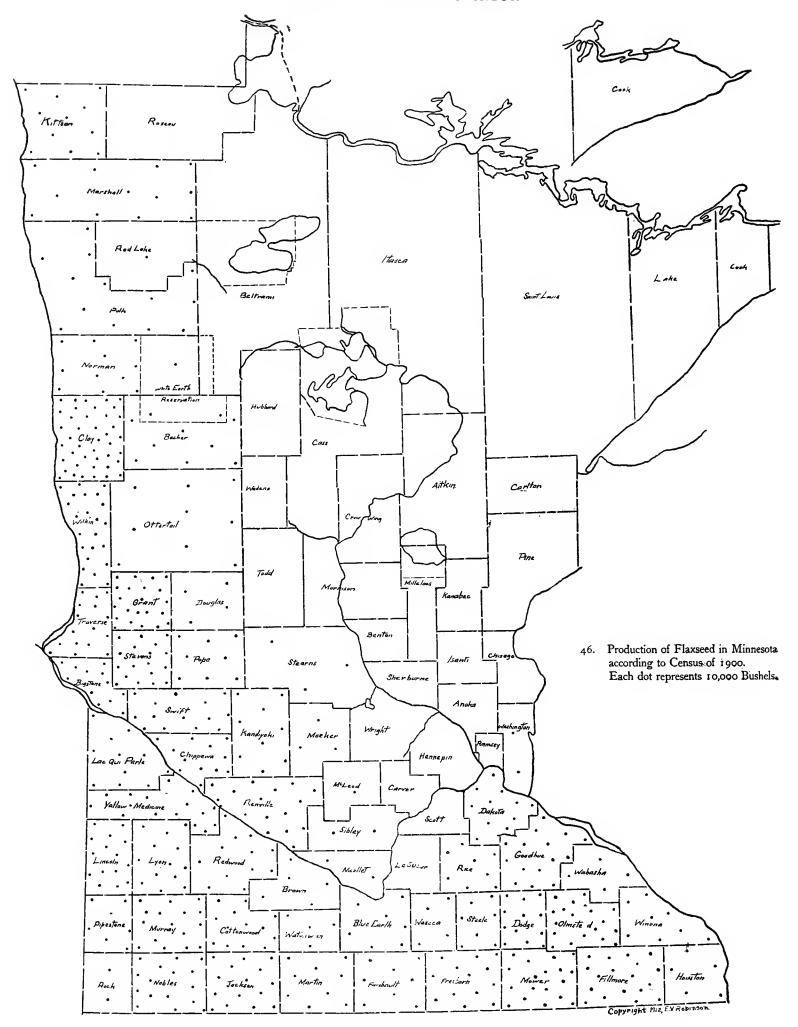
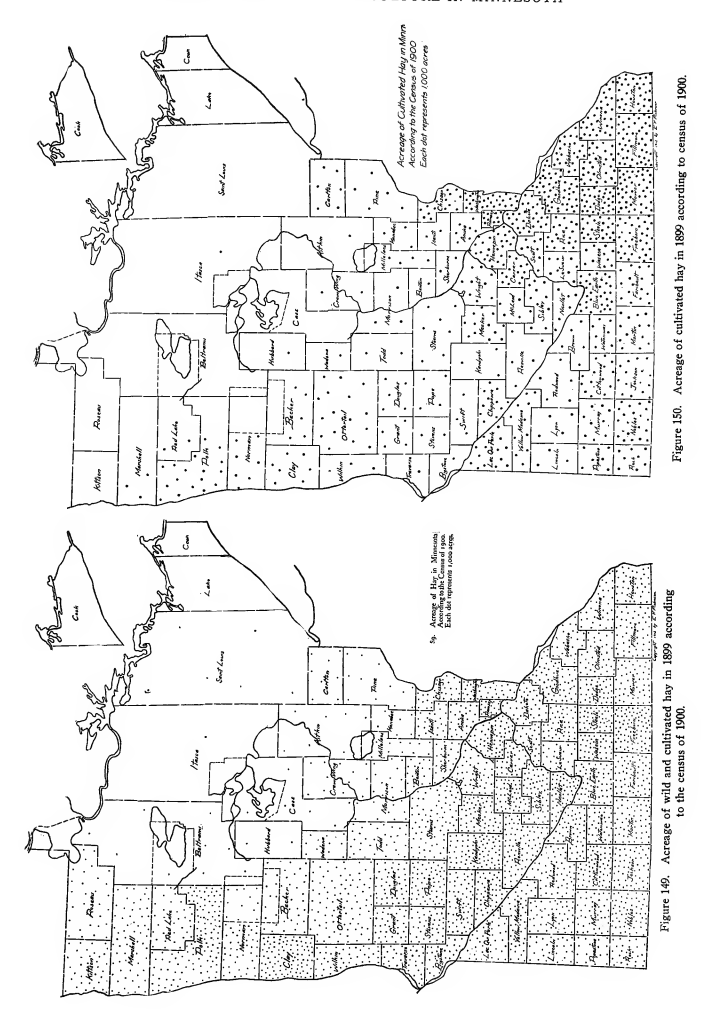
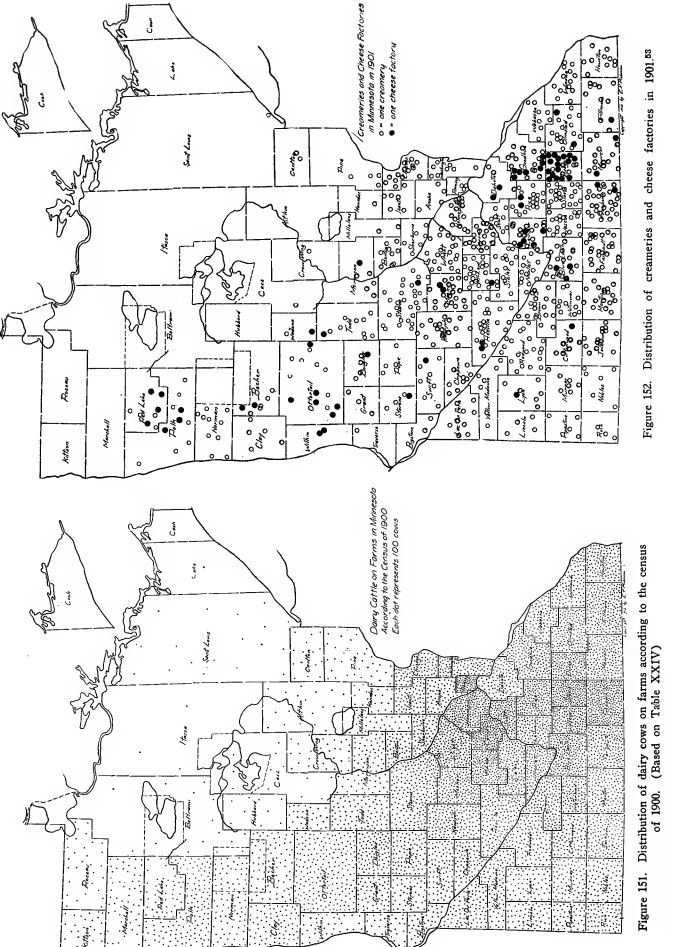


Figure 148. Production of flaxseed in 1899 according to the census of 1900. (Based on Table XIX)





43 Biennial Report of Dairy and Food Dept., 1903, 16, 38.

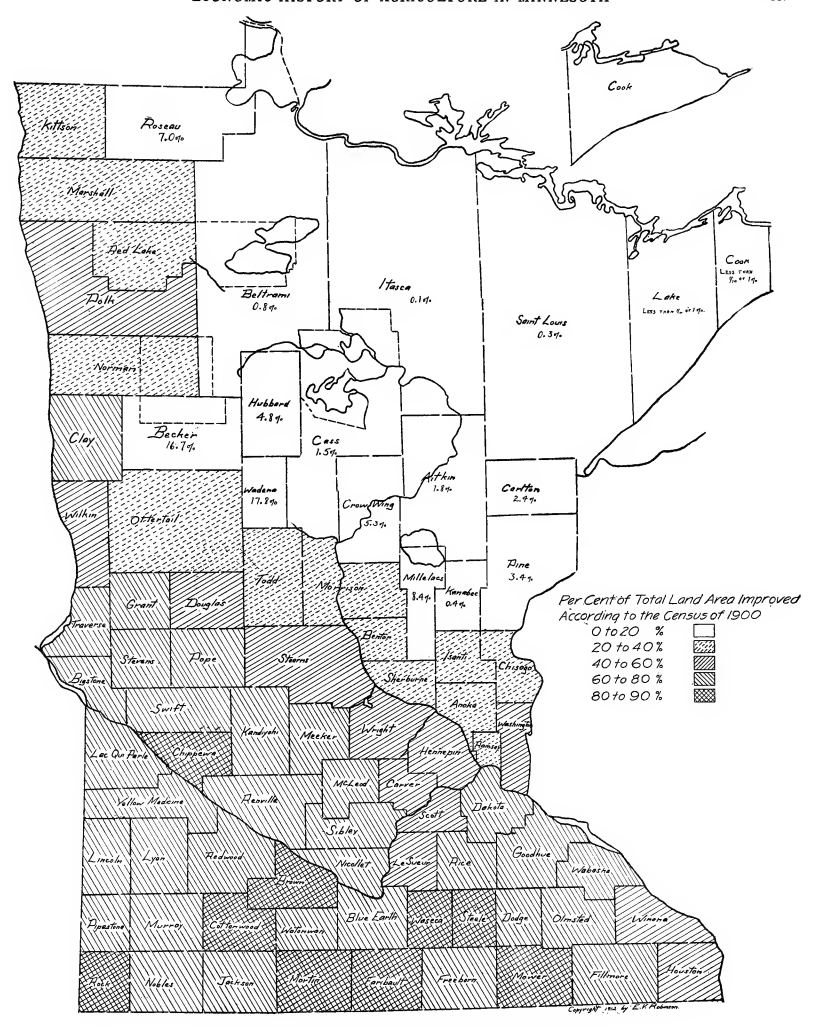


Figure 153. Proportion of land improved according to the census of 1900.

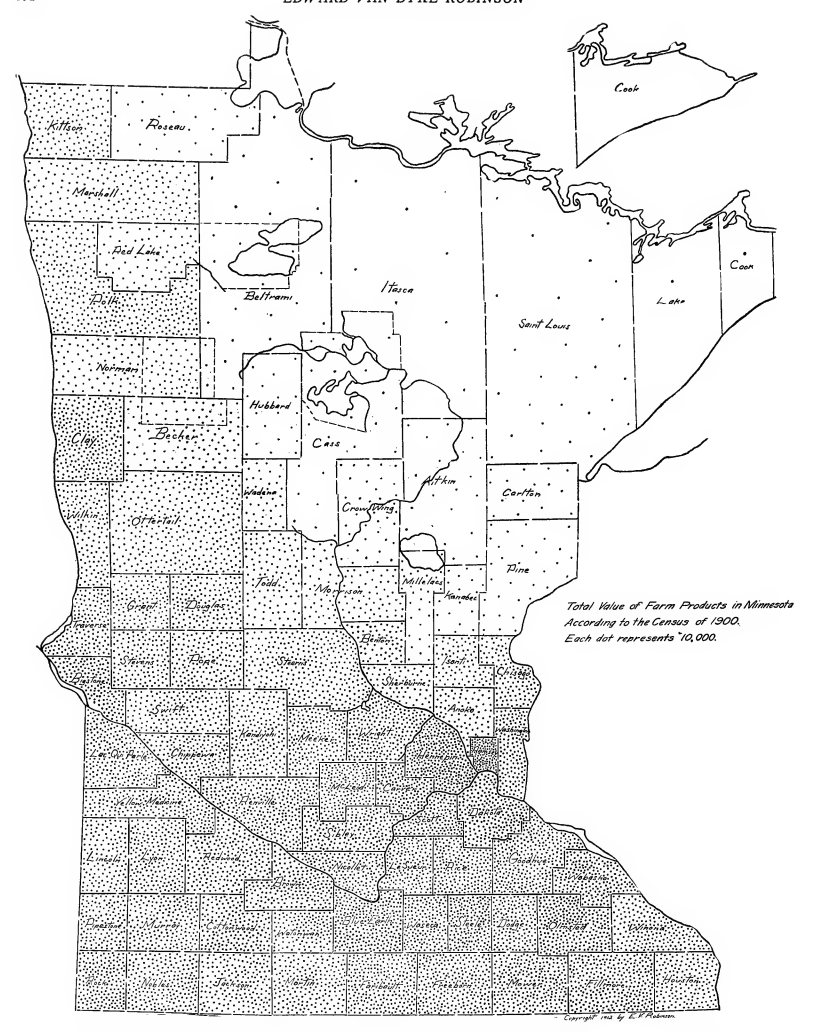


Figure 154. Distribution of value of farm products in 1899 according to the census of 1900. (Based on Table XXXV)

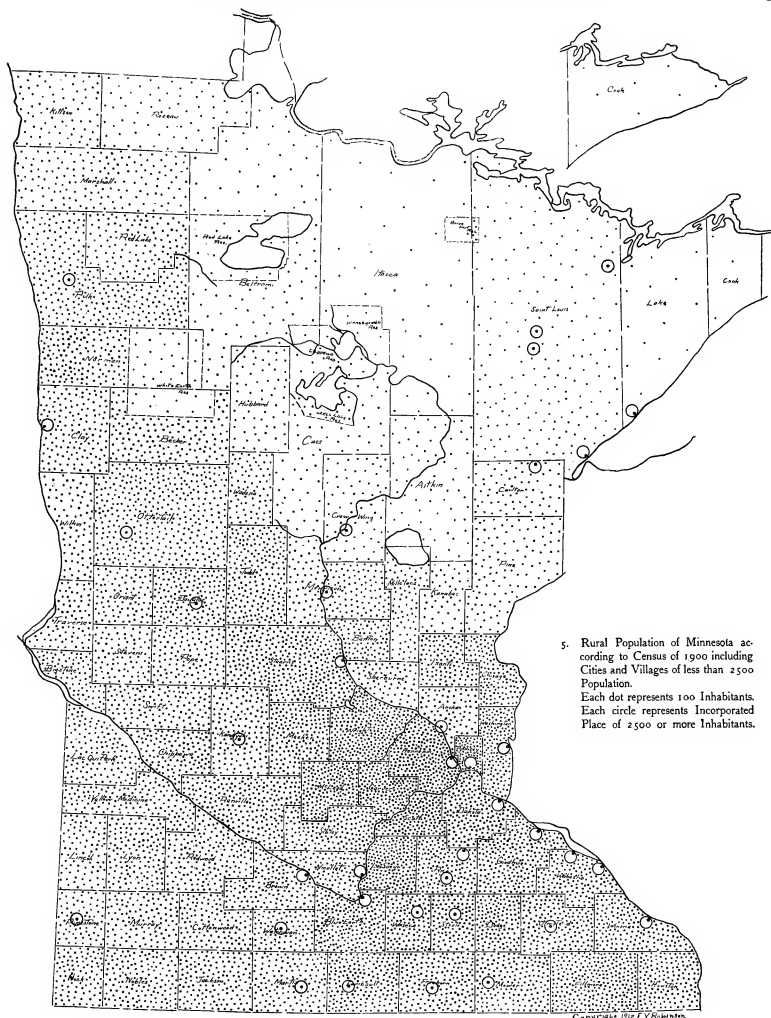


Figure 155. Distribution of population according to the census of 1900. (Based on Table XI)

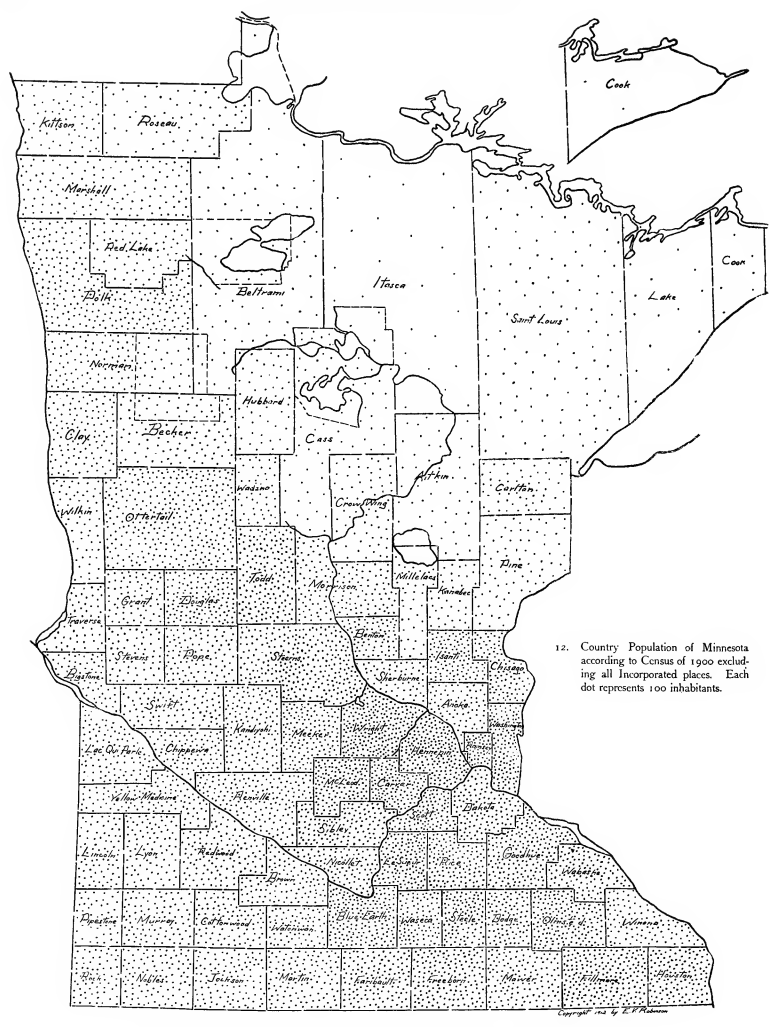


Figure 156. Population outside incorporated places at census of 1900. (Based on Table XI)

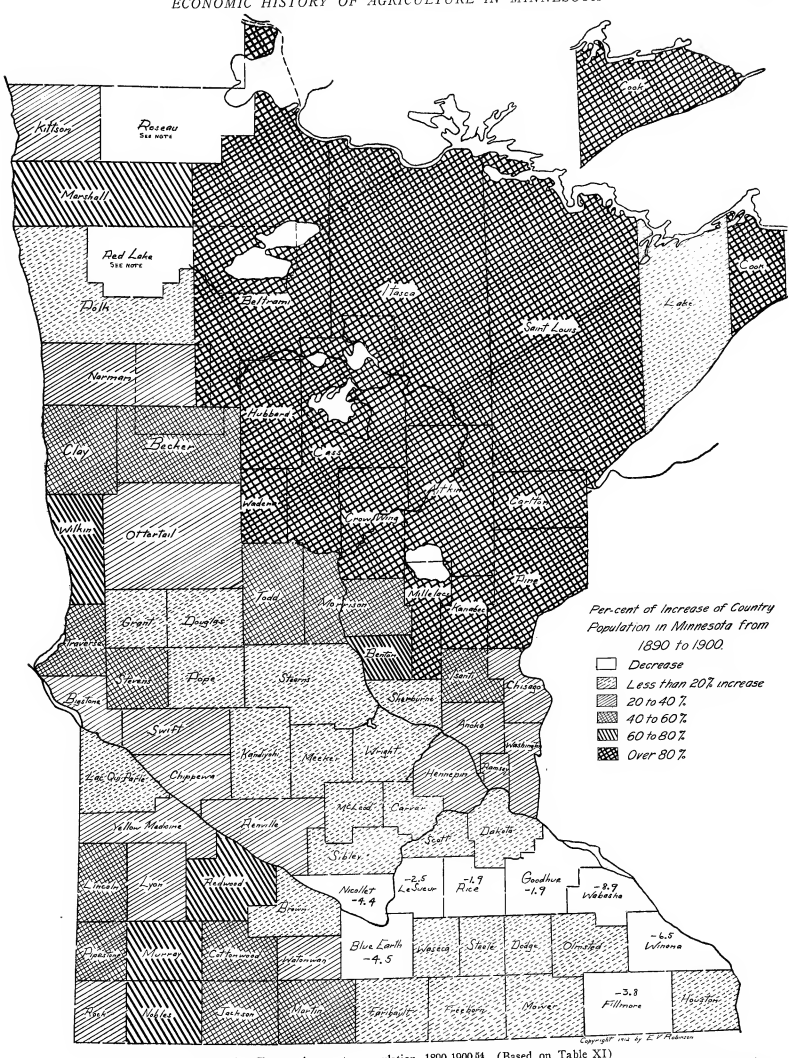


Figure 157. Changes in country population, 1890-1900.54 (Based on Table XI)

<sup>56</sup> Roseau and Red Lake counties formed from Kittson and Polk, distributing figures for these counties, which nevertheless showed an increase in population and size of farms.

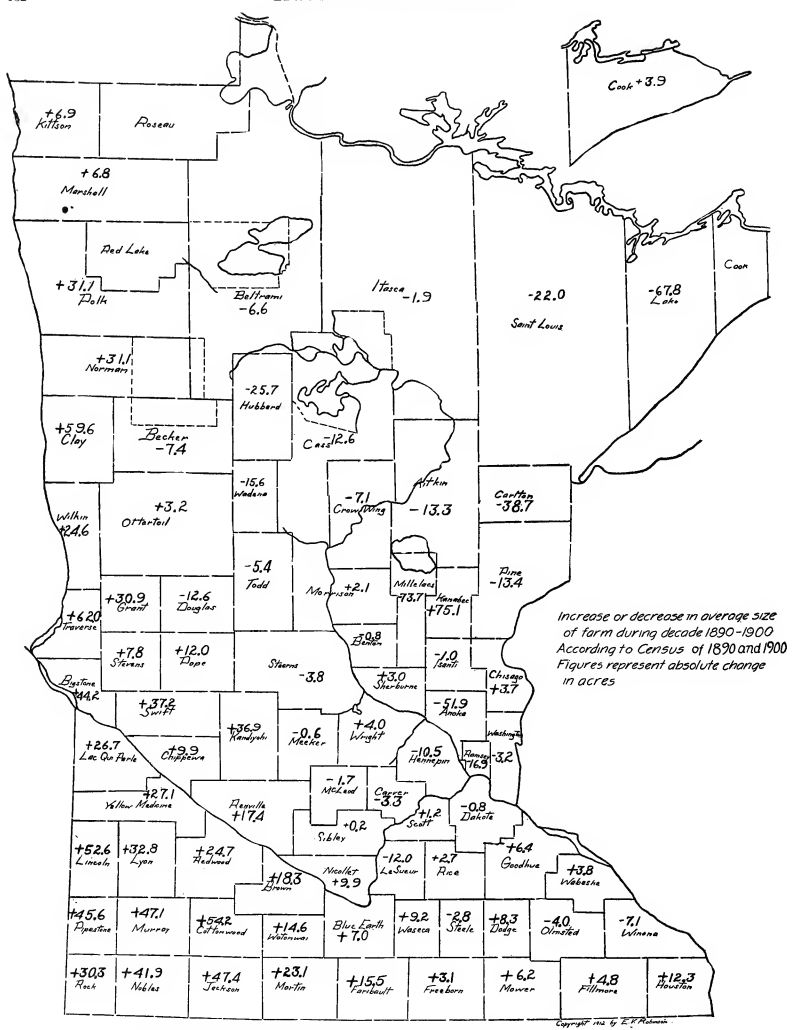


Figure 158. Changes in average size of farms from 1890 to 1900.54 (Based on Table XXXVI)

<sup>84</sup> Roseau and Red Lake counties formed from Kittson and Polk, distributing figures for these counties, which nevertheless showed an increase in population and size of farms.

hand, oats had gained 39.4 per cent, corn 59.9, and barley 144.9 per cent in acreage, all with a larger yield per acre. The same relation obtained in the case of flaxseed, which increased 86.7 per cent in acreage. Potatoes, on the other hand, increased 38.5 per cent in number of acres, but only 31.2 per cent in total production, showing a smaller yield per acre. Measured by the country population, all these crops, except buckwheat, increased materially both their acreage and their yield, giving thus an increased output per man. This result showed a continued gain in technical efficiency of labor, due to a larger amount of machinery and other capital goods per unit of labor. The only decreases, measured by population, were in buckwheat, beans, and certain other very minor crops. Hay and forage (wild and tame), while showing a smaller acreage, gave a larger cut in proportion to the country population, owing in part to a larger proportion of cultivated hay. All kinds of orchard and garden products, so far as the census items are comparable, also gained both absolutely, and relatively to the country population (Items 10-84).

All important classes of live stock increased faster than the country population, the greatest relative increase being in swine, next in cattle of all sorts, then in horses, and last in sheep. It is evident that dairy cows also increased, though by reason of different classifications in the two censuses, an exact comparison is not possible. There was likewise a notable increase in poultry, especially chickens, which are frequently associated with dairy farming (Items 85-119).

Animal products naturally showed a corresponding rate of increase, exceeding in most cases the growth of country population. This relation obtained as to milk produced, butter, eggs, and wool, the most striking increases being in eggs and butter, and especially in factory as compared with farm butter. On the other hand, for reasons previously stated (page 113), the production of cheese declined both relatively and absolutely. A similar decrease occurred in the production of honey, probably because of the difficulty of discovering and preventing the sale of adulterated or imitation honey; but it was a curious fact, if fact it was, that while the output of honey declined, there was a larger production of beeswax. Unless bees were being bred to build thicker combs, the presumption is that this discrepancy arose from another inaccuracy in the census (Items 120-144).

Turning now to relative values (Items 145-155), it appears that against an increase of 25.7 per cent in country population, there was a gain of 54.3 per cent in value of live stock, 77.9 per cent in implements, 307.8 per cent in fertilizers purchased, 126.3 per cent in value of all farm products, and 96.9 per cent in value of farms with buildings. The increases in live stock, implements, and fertilizers, of course, go far to explain the increased output per capita of the country population. In the case of wheat, however, there was not only an average yield of a bushel less per acre in 1899, compared to 1889, but also a similar reduction in the market price. It is evident, therefore, that the increased value of products, in so far as not the result of increased acreage, was due to items other than wheat, and presumably in large measure to dairy products.

From 1870 to 1890 increase in land values had outrun value of products (page 134); from 1890 to 1900, on the contrary, value of products increased faster than farm values (Items 145, 155). In order to eliminate so far as possible the influence of increased acreage on these changes, the totals in Table 18 are reduced in Table 16 to the acre basis.

	Value of products per acre of farms	Value of products per acre of improved land	Value of farms* per acre	Value of farms* per acre of improved land	Percentage of total farm land improved	Value of land and improve- ments other than buildings per acre of farms	Value of land and improve- ments other than buildings per acre of improved land
1900 1890		\$8.74 \$6.40	\$25.51 \$18.22	\$36.30 \$30.56	70.3% 59.6%	\$21.31	\$30.33
Absolute change Percentage of change		\$2.34 36.6%	\$7.29 40.0%	\$5.74 18.8%	10.7% 18.0%		

TABLE 16.—Agricultural Changes in Minnesota as a Whole from 1890-1900

From Table 16 it is evident that the value of products increased \$2.32, and the value of farms \$7.29, per acre of all farm land; while the corresponding figures per acre of improved farm land were \$2.34 for products and \$5.74 for value of farms. Stated proportionally, the value of products per acre of improved land increased 36.6 per cent, against 18.8 per cent for value of farms, or approximately twice as fast. For the first time since comparison became possible (1870), value of products thus outran value of farms (Fig. 219).

Theoretically, this is what ought to happen under the law of decreasing returns. Once the stage of extensive pioneer agriculture is passed, increased returns per acre are in general won at an increased expense per unit of product. It follows that the ratio of net to gross returns per acre naturally declines as agriculture becomes more intensive; and, consequently, if the rate of interest remains constant, that the capitalized value of such net returns, represented by the value of the land, will usually increase less rapidly than the gross returns per acre.

It may be doubted, however, whether this explanation is fully adequate. In the first place, the question why this relation between value of products and value of farms did not appear sooner presents itself. Certainly it is difficult to believe that the point of increasing expense per unit was not reached prior to 1890. Again, less rather than more labor was being put on each

<sup>\*</sup>Value of farms includes value of buildings.

acre, as shown by the increasing acreage of improved land per capita of the country population; though it is of course possible that this movement had gone so far as to encounter decreasing returns per acre, accompanied by increasing returns per man. Further, during the closing part of the decade, prices in general began to advance. This advance would naturally benefit the farmers, since wages move less readily than commodity prices; and it would, therefore, tend to increase rather than decrease the ratio of net to gross farm earnings.

In view of these considerations it appears necessary to take account of two other facts which clearly had some bearing on the matter. For one thing, the panic of 1893, and the following depression, destroyed whatever speculative land values there were in 1890. Finally, the turn of the tide shown by the rising level of prices came so late in the decade that the rising value of products had not yet been reflected in the value of farms, as happened in the following decade.

Coincident with this evidence of agricultural prosperity, the percentage of farms operated by owners, which had declined from 90.85 in 1880 to 87.07 in 1890, fell to 82 per cent in 1900.

TABLE 17.—Progress of Agriculture, 1880-1890, According to the U.S Census

	4000		Percentage of increase	Per 100 of the country population		
Items	1880	1890	or decrease (a minus sign denotes decrease)	1880	1890	
I. Population:						
1. Country population	543,193	708,114*	30.4			
2. Town population	237,580	602,169	153.5			
3. Total population	780,773	1,310,283	67.8			
II. Acreage:	·					
4. Improved land in farms, acres	7,246,693	11,127,953	53.6	1,334.09	1,571.4	
4a. Permanent pastures, meadows,			•	, i		
orchards and vineyards, acres	1,727,325	(No report)		317.99		
4b. Tilled land including fallows and		•				
grass in rotation, acres	5,519,368	(No report)		1,016.09		
5. Unimproved land in farms, acres.	6,156,326	7,535,692	22.4	1,133.36	1,064.2	
5a. Woodland in farms, acres	2,030,726	(No report)		373.85		
6. Total land in farms, acres	13,403,019	18,663,645	39.2	2,467.45	2,635.7	
7. Percentage of land area in farms	25.9	36.1	39.4			
8. Number of farms	92,386	116,851	26.9	17.01	16.5	
9. Average size of farms, acres	145.1	159.7	10.1			
10. Average improved land per farm.	78.4	95.2	21.5			
11. Percentage of all farm land im-						
proved	54.1	59.6	10.2			
III. Farms by size groups:						
12. Under 3 acres, number	36	(No report)	1	.007		
12a. Under 3 acres, percentage of total.	.04	(No report)				
12b. Three and under 10, number	604	(No report)		.11		
12c. Three and under 10, percentage of		, , ,				
total	.65	(No report)				
12d. Total under 10 acres, number	640	812	26.9	.12	.12	
12e. Total under 10 acres, percentage						
of total	.69	.69	0			
12f. Ten and under 20, number	952	1,210	27.1	.18	.17	
12g. Ten and under 20, percentage of		,				
total	1.03	1.04	1.0			
12h. Twenty and under 50, number	8,003	9,742	21.7	1.47	1.37	
12i. Twenty and under 50, percentage	·	•				
of total	8.7	8.3	-4.6			
12j. Fifty and under 100, number	25,530	26,163	2.5	4.7	3.7	
12k. Fifty and under 100, percentage of		,		2.,	· · · ·	
total	27.6	22.4	18.8			
12l. 100 and under 500, number	56,375	77,048	36.7	10.4	10.9	
12m. 100 and under 500, percentage of	,	, 0 10	00.7	10.4	10.9	
total	61.0	65.9	8.0			

<sup>\*</sup>The country population for 1890 includes 8,457 persons reported from Indian reservations. The statistics of agriculture for 1890 do not embrace Indian reservations.

Thomas	1000	1000	Percentage	Per 100 of the cou	intry population
Items	1880	1890	of increase or decrease	1880	1890
12n. 500 and under 1,000, number 12o. 500 and under 1,000, percentage of	741	1,594	115.2	.14	.22
total	.81	1.36	67.9	·	
12p. 1,000 acres and over, number	145	282	94.5	.03	.04
12q. 1,000 acres and over, percentage of			, 2.0		
total	.16	.24	50.0		
IV. Farm Products:					
13. Wheat, acres	3,044,670	3,372,627	10.8	560.5	476.3
14. Wheat, bushels	34,601,030	52,300,247	51.2	6,369.9	7,385.9
15. Oats, acres	617,469	1,579,258	155.8	113.7	223.0
16. Oats, bushels	23,382,158	49,958,791	113.7	4,304.6	7,055.2
17. Barley, acres	116,020	358,510	209.0	21.4	50.6
18. Barley, bushels	2,972,965	9,100,683	206.1	547.3	1,285.2
19. Rye, acres	13,614	62,869	361.2	2.5	8.9
20. Rye, bushels	215,245	1,252,663	481.9	39.6	176.9
21. Buckwheat, acres	3,677	22,090	502.1	.67	3.1
22. Buckwheat, bushels	41,756	281,705	574.6	7.7	39.6
23. Total, small grains, acres	3,795,450	5,395,354	42.2	698.7	761.9
24. Total, small grains, bushels	61,213,154	112,894,089	84.4	11,269.1	15,942.9
25. Corn, acres	438,737	901,690	105.5	80.8	127.3
26. Corn, bushels	14,831,741	24,696,446	66.5	2,730.5	3,487.6
27. Peas, bushels	6,452	8,965†	38.9	1.2	1.3
28. Beans, bushels	18,587	61,009	228.3	3.4	8.6
29. Irish potatoes, acres	(No report)	105,880			15.0
30. Irish potatoes, bushels	5,184,676	11,155,707	115.2	954.5	1,575.4
31. Sweet potatoes, acres	(No report)	7		• • • • • • • • • • • • • • • • • • • •	.001
32. Sweet potatoes, bushels	None	365			.052
33. Flaxseed, acres	(No report)	303,635			42.9
34. Flaxseed, bushels	98,689	2,721,987	2,697.7	18.2	384.4
35. Clover seed, bushels	18,003	87,240	384.6	3.3	12.3
36. Grass seed, bushels	30,707	507,459	1,552.6	5.7	71.7
37. Peanuts, acres	(No report)	7	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	.001
38. Peanuts, bushels	(No report)	145			.020
39. Total, bushel crops, bushels	81,402,009	152,133,502	86.9	14,985.8	21,484.3
40. Hay,* acres	1,053,378	2,709,191	157.2	193.9	382.6
41. Hay, tons	1,637,109	3,135,241	91.5	301.4	442.2
42. Tobacco, acres	163	49	69.9	.03	.007
43. Tobacco, pounds	69,922	23,285	—66.7	12.9	3.3
44. Hops, acres	30	2	93.4	.006	.0003
45. Hops, pounds	10,928	500	95.4	2.0	.07
46. Hemp, tons	20	None	• • • • • • • • •	.004	
47. Flax straw, tons	(No report)	31,163			4.4
48. Flax fiber, pounds	497	8,609	1,632.2	.09	1.2
49. Broom corn, acres	(No report)	80			.011
50. Broom corn, pounds	68,433	42,090	-37.0	12.6	5.9
51. Maple sugar, pounds	76,972	34,917	-54.6	14.2	4.9
52. Maple syrup, gallons	11,407	12,091	6.0	2.1	1.7
53. Sorghum syrup, gallons	543,369	340,792	-37.3	100.0	48.1
54. Sorghum sugar, pounds	190	(No report)		.035	
55. Sorghum, acres	(No report)	3,890			.54

\*Includes wild and cultivated hay. †In addition 1,288 bushels of cow peas are reported.

Itama		1880 1890	Percentage	Per 100 of the country population		
	Items	1880	1890	of increase or decrease	1880	1890
56.	Market gardening, value of prod-					
	ucts	\$166,030	\$612,451†	268.9	\$30.57	\$86.4
57.		\$1,796,260	(No report)		\$330.68	
58.	<u>-</u>	Ψ1,. > 0,200	(1(o report)		#000.00	
56.	bearing	(No report)	215,381			30.4
59.		(No report)	85,603			12.1
		, -			#22.20	
60.		\$121,648	(No report)		\$22.39	• • • • • • • • •
61.		i	000			
	bearing	(No report)	809			.1
	Seed farms, acres planted	(No report)	856			.1
63.	,,					
	glass in square feet	(No report)	408,612			57.7
V. Live	Stock on Farms:					
64.	Horses	257,282	461,509	79.4	47.3	65.2
65.	Mules and asses	9,019	9,511	5.5	1.7	1.3
66.		275,545	593,908	115.5	50.7	83.9
67.		36,344	32,505	<b>—</b> 10.6	6.7	4.6
68.	3	347,161	747,166	115.2	63.9	105.5
69.		267,598*	399,049	49.1	49.3	56.4
70.		381,415	853,715	123.9	70.2	120.6
71	Total live stock	1,574,364	3,097,363	96.7	289.8	437.4
	Total live stock				207.8	
	ıltry on Farms:					
72.	Chickens	2,098,824	4,448,831	112.0	386.4	628.3
73.	All other poultry	159,561	295,380	85.1	29.4	41.
74.	Turkeys	Not	151,459			21.
75.	Geese	<pre> reported }</pre>	69,224			9.
76.	Ducks	separately	74,697			10.
77.	Total poultry	2,258,385‡	4,744,211	110.0	415.8	670.0
II. Ani	mal Products:					
78.		267,598	312,861	16.9	49.3	44.:
70. 79.		1,352,124¶	1,945,249	43.9	248.9	274.
80.	* •	19,161,385	34,766,409	81.4		
81.	, •	83,450			3,527.5	4,909.
82.	, <u>, , , , , , , , , , , , , , , , , , </u>	19,244,835	13,911,095	16,570.0	15.4	1,964.
82. 83.	· <u>-</u>		48,677,504	152.9	3,542.9	6,874.
	, <del>-</del>	523,138	676,642	29.3	96.3	95.
84.	, .	462,191	3,615,528	682.3	85.1	510.
85.	, <u>r</u>	985,329	4,292,170	335.6	181.4	606.
86.	•	(No report)	182,968,973	• • • • • • • • •		25,838.
87.	, 5	1,504,407	(No report)	• • • • • • • • • •	276.9	
88.		8,234,161	20,354,498	147.2	1,515.9	2,874.
89.	, =	6,552	12,050	83.9	1.2	1.
90.	Honey, pounds	234,054	1,160,390	395.8	43.1	163.
III. Val	ue of:					
	Farms, including fences and					
	buildings	\$193,724,260	\$340,059,470	75.5	\$25 662 00	<b>ቀ</b> ለፀ በባን ባ
92	Live stock	31,904,821	57,725,683		\$35,663.98	\$48,023.2
74.		01,701,021	01,120,000	80.9	6,873.58	8,152.0

<sup>\*</sup>Sheep exclusive of spring lambs.
†Includes value of small fruits.
‡Exclusive of spring hatching.
§Spring clip of 1880.
§The number of factories reported by the federal census as producing cheese and butter was 27 in 1880, and 115 in 1890; while the state statistics reported 49 cheese factories in 1880, and 121 chaese factories and 152 creameries in 1890.

	Items		4000	Percentage	Per 100 of the country population		
	Items	1880	1890	of increase or decrease	1880	1890	
93.	Implements and machinery	13,089,783	16,916,473	29.2	2,409.78	2,388.95	
94.	Cost of building and repairing						
	fences	1,316,895	(No report)		242.43		
95.	Cost of fertilizers purchased	93,250	61,578	-33.9	17.17	8.70	
96.	Farm products	49,468,951	71,238,230	. 44.0	9,107.07	10,060.28	
IX. Tenur	e of Farms:						
97.	Total number of farms	92,386	116,851	26.5	17.0	16.5	
98.	Cultivated by owners, number	83,933	101,747	21.2	15.5	14.4	
99.							
	of total	90.85	87.07	-4.2		<i></i>	
100.	Rented for fixed money rental,						
	number	1,251	3,421	173.5	.23	.48	
101.	Rented for fixed money rental,						
	percentage of total	1.35	2.93	117.1			
102.	Rented for share of products,						
	number	7,202	11,683	62.2	1.33	1.65	
103.	Rented for share of products,						
	percentage of total	7.80	10.00	28.2			

TABLE 18.—Progress of Agriculture, 1890-1900

Items	1890	1900	Percentage of increase or decrease	Per 100 of the country population		
remo			(a minus sign denotes decrease)	1890	1900	
I. Population:						
1. Country population	708,114*	890,252	25.7			
2. Town population	602,169	861,142	43.0			
3. Total population	1,310,283	1,751,394	33.7			
II. Acreage:						
4. Improved land	11,127,953	18,442,585	65.7	1,571.4	2,071.6	
5. Unimproved land	7,535,692	7,805,913	3.6	1,064.2	876.8	
6. Total land in farms	18,663,645	26,248,498	40.6	2,635.7	2,948.4	
7. Number of farms	116,851	154,659	32.4	16.5	17.4	
7a. Under 3 acres, number	(No report)	555			.1	
7b. Under 3 acres, percentage of total	,					
farms	(No report)	.4				
7c. Three and under 10, number	(No report)	1,994			.2	
7d. Three and under 10, percentage of						
total farms	(No report)	1.3				
7e. Total under 10 acres, number	812	2,549	213.9	.1	.3	
7f. Total under 10 acres, percentage						
of total farms	.7	1.6	128.6			
7g. Ten and under 20, number	1,210	2,254	86.3	.2	.3	
7h. Ten and under 20, percentage of						
total farms	1.0	1.5	50.0		<b></b>	
7i. Twenty and under 50, number	9,742	13,278	36.3	1.4	1.5	
7j. Twenty and under 50, percentage		·				
of total farms	8.3	8.6	3.6			
7k. Fifty and under 100, number	26,163	30,990	18.5	3.7	3.5	
71. Fifty and under 100, percentage of	,	•				
total farms	22.4	20.0	-10.7		1	
7m. 100 and under 175, number	(No report)	56,785		,	6.4	
7n. 100 and under 175, percentage of	(= )	,				
total farms	(No report)	36.7				
7o. 175 and under 260, number	(No report)	24,933			2.8	
, o. 1,0 and ander 200, number,	(110 report)	21,700	1		2.0	

<sup>\*</sup>The country population for 1890 includes 8,457 persons reported from Indian Reservations. The statistics of agriculture for 1890 do not embrace Indian Reservations.

Items	1890	1900	Percentage of increase	Per 100 of the co	untry population
rems	1890	1900	or decrease	1890	1900
7p. 175 and under 260, percentage of					
total farms	(No report)	16.1			
7q. 260 and under 500, number	(No report)	20,540			2.3
7r. 260 and under 500, percentage of	(2.0 10F010)	, , , , , , , , , , , , , , , , , , , ,			
total farms.	(No report)	13.3			
7s. Total 100 and under 500, number.	77,048	102,258	32.8	10.9	11.5
7t. Total 100 and under 500, percen-	77,040	102,230	02.0	10.5	11.5
age of total farms	65.9	66.1	.3		
7u. 500 and under 1,000, number	1,594	2,965	86.0	.2	• • • • • • • • • • • • • • • • • • • •
· · ·	1,394	2,903	80.0	.2	.3
7v. 500 and under 1,000, percentage	4.4		25 7		
of total farms	1.4	1.9	35.7		
7w. 1,000 and over, number	282	365	29.5	.04	.04
7x. 1,000 and over, percentage of total		_		, [	
farms	.2	.2			
7y. Percentage of all farm land im-					
proved	59.6	70.3	18.0		• • • • • • • • • • •
7z. Percentage of total land area in					
farms	36.1	50.7	40.5		
8. Average size of farms, acres	159.7	169.7	6.3		
9. Average improved land per farm,					
acres	95.2	119.2	25.3		
II. Farm Products:					
10. Wheat, acres	3,372,627	6,560,707	99.5	476.3	736.9
11. Wheat, bushels	52,300,247	95,278,660	82.2	7,385.9	10,702.4
12. Oats, acres	1,579,258	2,201,325	39.4	223.0	247.3
13. Oats, bushels	49,958,791	74,054,150	48.2	7,055.2	8,318.3
14. Barley, acres	358,510	877,845	144.9	50.6	98.6
15. Barley, bushels	9,100,683	24,314,240	167.2	1,285.2	2,731.2
16. Rye, acres	62,869	118,869	89.1	8.9	13.4
17. Rye, bushels.	1,252,663	1,866,150	49.0	176.9	
18. Buckwheat, acres	22,090	6,700	—69.7		209.6
19. Buckwheat, bushels	•			3.1	.8
19. Buckwheat, bushels	281,705	82,687	<del>70.7</del>	39.6	9.3
20. Total, small grains, acres	5,395,354	9,765,446	81.0	761.9	1,096.9
21. Total, small grains, bushels	112,894,089	195,595,887	73.3	15,942.9	21,970.8
22. Corn, acres	901,690	1,441,580	59.9	127.3	161.9
23. Corn, bushels	24,696,446	47,256,920	91.4	3,487.6	5,308.3
24. Peas, acres.	(No report)	670		1	.08
25. Peas, bushels.	8,965†	9,021	.6	1.3	1.0
26. Beans, acres	(No report)	3,290			.4
27. Beans, bushels	61,009	36,317	—40.4	8.6	
28. Irish potatoes, acres	105,880	146,659	38.5		4.1
29. Irish potatoes, bushels	11,155,707	14,643,327		15.0	16.5
30. Sweet potatoes, acres	7		31.2	1,575.4	1,644.8
31. Sweet potatoes, bushels.	365	4	<b>—42.9</b>	.001	.000
• •		136	62.8	.052	.015
32. Flasseed, acres	303,635	566,801	86.7	42.9	63.7
33. Flaxseed, bushels	2,721,987	5,895,479	112.9	384.4	662.2
34. Clover seed, bushels	87,240	8,034	90.8	12.3	.9
35. Grass seed, bushels	507,459	553,939	9.2	71.7	62.2
36. Peanuts, acres	7	None	• • • • • • • • • • • • • • • • • • • •	.001	
37. Peanuts, bushels	145	None		.020	
38. Total, bushel crops, bushels	152,133,502	263,999,060	73.5	21,484.3	29,654.4

†In addition 1,288 bushels of cow peas are reported.

Items		1890 1900		Percentage of increase	Per 100 of the country population		
		1090	1900	or decrease	1890	1900	
Hav and	d Forage Crops:					-	
	Wild salt and prairie grasses, acres.	(No report)	2,196,623			246.7	
	Wild salt and prairie grasses, tons.	(No report)	2,842,243			319.3	
40.	Millet and Hungarian grass, acres.	(No report)	58,339			6.6	
	Millet and Hungarian grass, acres.	• •	. ,	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
		(No report)	93,954			10.6	
	Alfalfa, acres	(No report)	658			.07	
	Alfalfa, tons	(No report)	1,781	• •		.20	
	Clover, acres	(No report)	74,669			8.4	
45. 46.	Clover, tons	(No report)	128,767			14.5	
47.	acresOther tame and cultivated grasses,	(No report)	754,246	• • • • • • • • • • • • • • • • • • • •		84.7	
	tons	(No report)	1,114,459			125.2	
48.	Total cultivated hay, acres	(No report)	887,912			99.7	
49.	Total cultivated hay, tons	(No report)	1,338,961			150.4	
50.	Grains cut green for hay, acres	(No report)	26,304			3.0	
51.	Grains cut green for hay, tons	(No report)	45,633			5.1	
52.	Forage crops sown for forage,						
	acres	(No report)	46,851			5.3	
53.	Forage crops sown for forage, tons.	(No report)	112,500			12.6	
54.	Corn stalks, tons	(No report)	72,339			8.1	
55.	Total hay and forage, acres	2,709,191	3,157,690	16.5	382.6	354.7	
56.	Total hay and forage,* tons	3,135,241	4,339,337	38.4	442.2	487.4	
57.	Tobacco, acres	49	117	138.9	.007	.01	
58.	Tobacco, pounds	23,285	127,730	448.5	3.3	14.3	
	Tobacco, pounds					<del></del>	
59.	Hops, acres	2	Less than 1 acre		.0003	Less than .00	
60.	Hops, pounds	500	51	89.8	.07	.00.	
61.	Flax fiber, pounds	8,609	(No report)		1.2		
62.	Flax straw, tons	31,163	(No report)		4.4		
	Broom corn, acres	80	149	86.2	.011	0.1	
64.	_ ' .	42,090	76,960	82.8	5.9	8.6	
65.	Maple sugar, pounds	34,917	29,580	<b>—15.3</b>	4.9	3.3	
		12,091	1,079	91.1	1.7	.12	
66.	Maple syrup, gallons	340,792	157,605	—53.8	48.1	17.7	
67.	Sorghum syrup, gallons	340,792	137,003	—33.6	40.1	17.7	
68.	Sorghum cane sold for sugar mak-	En2	1 222	107 0	00	.14	
-	ing, tons	593	1,232	107.8 —41.3	.08	.25	
69.	9 ,	3,890	2,283		.54		
70.	Sorghum, product in tons	(No report)	14,369	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1.6	
71.	Market gardening, value of prod-	<b>*</b>	(37		<b>***</b>		
	ucts	\$612,451	(No report)		\$86.49	******	
	Forest products, value	(No report)	\$2,602,335			\$292.32	
73.	Orchard trees, number bearing	215,381	1,096,444†	409.1	30.4	123.2	
	Orchard fruits, bushels	85,603	143,655	67.8	12.1	16.1	
		(No report)	\$109,050			\$12.25	
	Orchard products, value	•			1		
74.	Nursery trees and plants, acres		1 107	20.2	44	4 .	
74. 75. 76.	Nursery trees and plants, acres bearing	809	1,127	39.3	.11		
74. 75. 76.	Nursery trees and plants, acres bearing Seed farms, acres planted		1,127 (No report)	39.3	.11		
74. 75. 76.	Nursery trees and plants, acres bearing  Seed farms, acres planted  Florists' establishments, area under	809 856	(No report)		.12	• • • • • • • •	
74. 75. 76. 77. 78.	Nursery trees and plants, acres bearing  Seed farms, acres planted  Florists' establishments, area under glass, square feet	809 856 408,612	(No report) 889,986	117.8	57.7	99.9	
74. 75. 76. 77. 78.	Nursery trees and plants, acres bearing  Seed farms, acres planted  Florists' establishments, area under glass, square feet	809 856	(No report)		.12	.13 99,9 .33 510.2	

<sup>\*</sup>Exclusive of corn stalks. †Apparently includes young trees not yet bearing.

Items		1890 1900		Percentage of increase	Per 100 of the country population	
		1890	1900	or decrease	1890	1900
82.	Grapes, number of vines	(No report)	138,175			15.6
83.	Grapes, pounds	(No report)	573,272			64.4
84.						
	ing raisins and wine)	(No report)	\$15,593			\$1.75
V. Live S	Stock on Farms:					
85.	Horses, number	461,509	696,469	50.9	65.2	78.2
86.	Horses, value	(No report)	\$42,255,044			\$4,746.41
87.	Mules and asses, number	9,511	8,500	10.7	1.3	.96
88.	Mules and asses, value	(No report)	\$498,055			\$55.95
89.	Milch cows	593,908	(No report)		83.9	
90.	Working oxen	32,505	(No report)		4.6	
91.						
	working oxen	747,166	(No report)		105.5	
92.	Calves under 1 year, number	(No report)	565,994			63.6
93.	Calves under 1 year, value	(No report)	\$4,254,414			\$477.89
94.	Steers, number	(No report)	229,423			25.8
95.	Steers, value	(No report)	\$4,289,461			\$481.82
96.	Bulls 1 year and over, number	(No report)	42,549			4.8
97.	Bulls 1 year and over, value	(No report)	\$1,202,197			\$135.04
98.	Heifers 1 year and under 2 years,					
00	number	(No report)	211,162			23.8
99.	Heifers 1 year and under 2 years, value	(No report)	\$3,299,865			\$370.67
100.	Dairy cows 2 years and over,					0.4 5
	number	(No report)	753,632			84.7
101. 102.	Dairy cows 2 years and over, value Other cows 2 years and over,	(No report)	\$21,513,337			\$2,416.55
	number	(No report)	68,565			7.7
103.		(No report)	\$1,689,684			\$189.80
104.	-	1,373,579	1,871,325	36.2	194.0	210.2
105.	·	(No report)	\$36,248,958			\$4,071.76
106.	Sheep, number	399,049	589,878	47.8	56.4	66.3
107.	Sheep, value	(No report)	\$1,740,088			\$195.46
108.	_	(No report)	3,821			.44
109.		(No report)	\$12,908			\$1.45
110.		853,715	1,440,806	68.8	120.6	161.8
111.	Swine, value	(No report)	\$5,865,590			\$658.87
112.	Total live stock, number	3,097,363	4,610,799	48.9	437.4	517.9
113.	Total live stock, value	(No report)	\$86,620,643	• • • • • • • • • • • • • • • • • • • •		\$9,729.90
	ry on Farms:					
	Chickens	4,448,831	7,730,940	73.8	628.3	868.4
115.	Turkeys	151,459	193,143	27.5	21.4	21.7
116.		69,224	90,975	31.4	9.8	10.2
117.	Ducks	74,697	127,635	70.8	10.5	14.3
118.	1 1 3 /	4,744,211‡	8,142,693†	71.6	670.0	914.6
119.	Total poultry, value	(No report)	\$2,274,649			\$255.51
7I. Anim	al Products:					
120.	Number of fleeces of wool shorn	312,861	376,009	20.2	44.2	42.2
121.	Wool, pounds	1,945,249	2,612,737*	34.3	274.7	293.5

\*Weight in pounds of unwashed fleeces. †Includes only fowls three months and over. ‡Exclusive of spring hatching.

Items		1890	1900	Percentage	Per 100 of the country population	
		1090	1900	of increase or decrease	1890	1900
122.	Wool, value	(No report)	\$460,305			\$51.71
123.	Mohair, fleeces shorn	(No report)	350			.04
124.	Mohair, pounds	(No report)	556			.06
125.	Mohair, value	(No report)	\$180			\$0.02
126.	Butter, pounds made on farms	34,766,409	41,188,846	18.5	4,909.7	4,626.7
127.	Butter, pounds sold from farms.	(No report)	22,376,084			2,513.5
128.	Butter, pounds made in factories§	13,911,095	41,174,469	196.0	1,964.6	4,625.0
129.	Total butter, pounds	48,677,504	82,363,315	69.2	6,874.2	9,251.7
130.	Cheese, pounds made on farms	676,642	290,623	57.0	95.6	32.6
131.	Cheese, pounds sold from farms.	(No report)	227,878			25.6
132.	Cheese, pounds made in factories§	3,615,528	3,285,019	<del></del> 9.1	510.6	369.0
133.	Total cheese, pounds	4,292,170	3,575,642	-16.7	606.2	401.6
134.	Milk, gallons produced	182,968,973	304,017,106	66.2	25,838.8	34,149.6
135.	Milk, gallons sold	(No report)	103,768,172		20,000.0	11,656.0
	Cream, gallons sold	(No report)	1,205,845			135.4
136.	. •					\$1,867.28
137.	Dairy products, value of all	(No report)	\$16,623,460			φ1,007.20
138.	Dairy products, value of those	/NT1)	<b>#5 500 500</b>			\$ 610 7C
	consumed on farms	(No report)	\$5,508,769	440.0	0.074.5	\$618.79
139.	Eggs produced, number in dozens.	20,354,498	43,208,130	112.3	2,874.5	4,853.5
140.	Poultry raised, value of	(No report)	\$2,927,717			\$328.87
141.	Bees, swarms	(No report)	45,877		• • • • • • •	5.2
142.	Bees, value	(No report)	\$167,280			\$18.79
143.	Beeswax pounds	12,050	20,626	71.2	1.7	2.3
144.	Honey, pounds	1,160,390	986,446	14.9	163.9	110.8
VII. Valu	e of:		,			
145.	All farm property	\$414,701,626	\$788,684,642	90.6	\$58,564.25	\$88,591.17
	Land and improvements (minus		·			
	buildings)	(No report)	\$559,301,900			\$62,825.12
147.	Buildings	(No report)	\$110,220,415			\$12,380.81
148.	Farms, including buildings	\$340,059,470	\$669,522,315	96.9	\$48,023.27	\$75.205.93
149.		\$16,916,473	\$30,099,230	77.9	\$2,388.95	\$3,380.98
	Live stock	\$57,725,683	\$89,063,097	54.3	\$8,152.03	\$10,004.20
	Fertilizers purchased	\$61,578	\$251,120	307.8	\$8.70	\$28.2
	-	(No report)	\$16,657,820			\$1,871.14
152.	Wages paid	(No report)	\$33,257,480			\$3,735.74
153.	Value of products fed to live stock.		\$127,959,824	1		\$14,373.4
154.	Value of products not fed	(No report)	\$161,217,304	126.3	\$10,060.28	\$18,109.18
155.	Total value of farm products	\$71,238,230	φ101,217,304	120.5	\$10,000.20	Ψ10,109.10
/III. Ten						
	Total number of farms (item 7)	116,851	154,659	32.4	16.5	17.4
156.	Cultivated by complete owners,					
	number	(No report)	111,248			12.5
157.	Cultivated by complete owners,	, -				
	percentage of total	(No report)	71.9			
158	Cultivated by part owners, num-	(2.5 2.5)				
130.	ber	(No report)	14,805			1.7
150	Cultivated by part owners, per-	(110 report)				
139.		(No report)	9.6			
	centage of total	(140 tehott)	1	1		

§The number of factories producing cheese and butter was:

-	In 1890	ln 1900
By Census:		
Cheese factories	115*	596*
By State Dairy Commissioner:		
Cheese factories	121	
Butter factories	152	

<sup>\*</sup>Grouped as ''establishments producing cheese and butter.''

Items		1000	1000	Percentage	Per 100 of the country population	
		1890 1900		of increase or decrease	1890	1900
160.	Cultivated by owners and tenants,					
	number	(No report)	756			.1
161.	Cultivated by owners and tenants,					
	percentage of total	(No report)	.5			
162.	Total cultivated by owners, num-					
	ber	101,747	126,809	24.6	14.4	14.2
163.	Total cultivated by owners, per-					
	centage of total	87.1	82.0	9.4	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
	Cultivated by managers, number.	(No report)	1,095			.08
165.	Cultivated by managers, percent-		_			
	age of total		.7			• • • • • • • • • • • • • • • • • • • •
166.	Cultivated by cash tenants, num-	. [				
4.68	ber	3,421	5,129	49.9	.48	.58
167.	Cultivated by cash tenants, per-		2.2	400		
160	centage of total	2.9	3.3	13.8		
108.	Cultivated by share tenants,	44.602	04.606	05.4	4.65	0.40
160	number		21,626	85.1	1.65	2.43
109.	Cultivated by share tenants, per-		14.0	40.0		
	centage of total	10.0	14.0	40.0	· · · · · · · · · · · · · · · · · · ·	

## CHAPTER VI

## RECENT TENDENCIES IN AGRICULTURE

The summer of 1900 was one of the warmest on record, almost equaling 1881 and 1894 (Fig. 101). In the spring there was also drought, followed by heavy, and in places excessive, rains from July to September. The season of 1901 was favorable up to midsummer, but torrential rains later in the season, together with early frosts, caused losses in some districts (Figs. 100, 21). Insects were also troublesome, especially the chinch-bugs in the south central section, the Hessian fly wherever wheat was grown, and the Rocky Mountain locust (grasshopper) in the Red River Valley from Wilkin to Kittson County.<sup>2</sup> From 1902 to 1906 the annual rainfall was above the average (Figs. 22, 100), and there were occasional complaints (as in 1903) of early frosts.<sup>3</sup> the whole, however, while the annual temperature was below normal in 1903 and 1904, the average growing season for the State as a whole was unusually long, from 1903 to 1906 inclusive (Figs. 12, 21). In 1903, however, the lesser migratory locust caused damage in Otter Tail County, and also near Crookston, where some tracts had been left unplowed; while the Hessian fly, favored by moisture, destroyed not less than eight per cent of the wheat crop, notably in the west and southwest. Chinch-bugs, although held in check somewhat by rain, caused loss on warm sandy soils, attacking especially wheat, barley, and, later in the season, corn.4 The Hessian fly continued to be destructive in 1903, but even this was less in evidence during the cool season of 1904.5 On the other hand, some districts were affected by rot and blight;<sup>5</sup> and the heavy rains flooded considerable areas, especially during 1906 in the Red River Valley.<sup>6</sup> In 1907, as in 1903 and 1904, the average annual temperature dropped below normal, being low at all seasons (Figs. 12, 101). At the same time the average growing season was cut short by a late spring, falling to 118 days (Fig. 21). These variations were, however, less disastrous than might have been expected, because the precipitation also fell somewhat below normal, enabling a smaller amount of heat to exert a greater effect on vegetation. In 1908 both temperature and precipitation somewhat exceeded normal; in 1909 the temperature was a trifle below normal, while precipitation remained abundant (Figs. 12, 22). In both years the growing season exceeded the average in length (Fig. 21). These two years were consequently among the most favorable for crops on record. In 1910, however, came a season of unexampled drought, the average precipitation for the year being less than fifteen inches. Moreover, in spite of the high average temperature, the

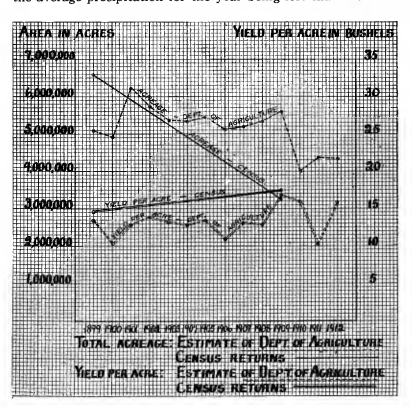


Figure 159. Acreage and acre yield of wheat, 1899-1912.9

growing season was relatively short (Figs. 12, 21). The deficiency of rainfall in 1910 was in large measure offset by an excess in 1911, though not until disastrous results had followed. The temperature was lower in 1911 and especially in 1912, but rose in 1913 to approximately the same point as in 1910,

During 1909 and especially during the dry season of 1910, damage was again reported from grasshoppers in the Red River Valley, particularly near large tracts of unplowed land which served as hatching places. As these tracts were held by non-resident owners, they unfortunately could not, under the law, be plowed at the expense of the owners.8

though with very different results owing to the larger rainfall.

The series of Minnesota Statistics came to an end in 1898, owing to opposition in the legislature. For this reason it is impossible to trace the development of agriculture in the State as clearly during the last decade as during any previous period after 1858, aside from the period of the Civil War when the state statistics were likewise discontinued.

Owing to the absence of state statistics, it is necessary to rely, for the last decade, chiefly on the federal census, which covers only the crop years 1899 and 1909; together with the estimates published by the United States Department of Agriculture. These estimates, however, being based on the guesses of local observers, are of little value so far as concerns acreage in the several crops. This fact was strikingly shown when the department estimated for 1909 nearly double the acreage of Weather and insects, 1900-1913

Defects of recent statistics

<sup>&</sup>lt;sup>1</sup>Eighth Report Agr. Exp. Sta., VII.

<sup>2</sup>Ninth Report Agr. Exp. Sta., VI, X-XIII; Tenth Report, XVIII.

<sup>3</sup>Eleventh Report, Agr. Exp. Sta., 9.

<sup>4</sup>Eleventh Report, Agr. Exp. Sta., 22-23; Insects Injurious in 1902, 12-18.

<sup>5</sup>Thirteenth Report, Agr. Exp. Sta., VIII, 11-15.

<sup>6</sup>Sixteenth Report, Agr. Exp. Sta., 5-10.

<sup>7</sup>Nineteenth Report, Agr. Exp. Sta., 167-171.

<sup>8</sup>Ibid. 74-75.

<sup>\*</sup>Census of 1900 and 1910; U. S. Dept. of Agriculture, Statistics Bul. 57 and Year Books 1909-1912 inclusive.

wheat in Minnesota which was found by the census for the same year (Fig. 159). It is evidently hopeless to attempt to calculate, from figures having such a margin of error, the percentage of tilled land in various crops from year to year. However, local observers are able to ascertain, from threshers' reports, average yields much more closely than acreage; and the acre yields published by the department may consequently be used with some confidence.

This conclusion is confirmed, in the case of wheat, by comparing the census figures of total acreage and average yield, with the estimates of the Department of Agriculture.

According to the census the average yield of wheat in Minnesota was 14.5 bushels per acre in 1899 and 17.4 bushels in 1909; an increase of 20 per cent (Fig. 102). The estimates of the Department of Agriculture ran a little lower, but showed substantially the same ratio of increase. According to these estimates the drought of 1900 and the floods of 1906 both resulted in partial crop failures; while the great drought of 1910, leaving the soil exhausted of moisture, was largely responsible for a still more disastrous failure in 1911. With these exceptions, the average yields per acre exceeded 12 bushels each year, being highest in the census year 1909.

In this connection it is significant that investigations by the Agricultural Experiment Station covering the period 1902-1907 found 12 bushels per acre to be the minimum crop of wheat which would yield a profit under modern conditions. For the tenyear period 1900-1909 the average yield for Minnesota shown by the estimates of the Department of Agriculture was 13 bushels per acre. The margin above the cost of production of wheat since 1900 has thus been somewhat narrow.

On the other hand, in contrast to the period from 1880 to 1896, the general tendency of wheat prices since 1900 has been upward, except for the two years 1906 and 1907. This movement, like the acre yield, also reached its climax in 1909 (Fig. 75).

While changes from year to year can not be ascertained since 1898, owing to the unfortunate discontinuance of the state statistics, it is possible, by using the census figures, to ascertain roughly the use of the tilled land down to 1909 (Figs. 74, 104). The proportion of tilled land in grains was higher in 1860 than in any subsequent year so far as reported. In 1883 this proportion dropped below 90 per cent, and in 1910 for the first time the census showed less than 80 per cent of the tilled land in grains. The land lost by the cereals largely went to cultivated hay and fodder crops, flax, potatoes, and pasture (Figs. 74, 104).

The phenomenal rise previously noted from 1895 to 1899 (page 137) had carried the area in wheat up to 6.6 million acres, or 50.69 per cent of all tilled land. It may reasonably be assumed that after 1899, as in previous decades, the acreage under wheat continued to vary directly with the acre yield and with the price. On this basis the low prices and crop failures of 1900 and 1906 presumably tended to reduce, while the relatively good crops and high prices of 1905, 1908, and 1909 tended to increase, the acreage planted to wheat in subsequent years (Figs. 75, 102). In spite of this stimulus the area in wheat had shrunk, by 1909, from 6.6 million acres, or 50.7 per cent of all tilled land, to 3.3 million acres, or 25.7 per cent of such land. In view of these figures it is manifest that, while agriculture still remained the greatest single industry, wheat growing had definitely ceased to be the dominant type of agriculture. King Wheat, after a reign of more than forty years in Minnesota, had finally been dethroned.

The land lost by wheat was largely planted to oats, corn, barley, and rye, which have always gained whenever wheat lost (Figs. 74, 104). Oats, indeed, held in 1909 but little less land than wheat, and may eventually become the premier grain crop of the State. Still more significant, however, was the rapid increase of cultivated hay, which means rotation of crops and a corresponding expansion of animal industries.

Improved land was still very unequally distributed throughout the State, and this fact underlay the unequal distribution of crops and of values. From Fillmore County north and west to Clay County the proportion of total area improved was from 60 to 90 per cent except for several river counties and the belt from Stearns to Otter Tail which includes the Leaf Hills moraine (Fig. 161). East of the Mississippi, on the other hand, only three counties had 40 per cent and only seven had 20 per cent of their area improved for farming purposes. In practically all of the coniferous region the proportion of improved land was less than 10 per cent; and in most of it less than 1 per cent. The complete contrast which the coniferous region thus offered to the early settlement and rapid development of the broad-leaved timber belt and of the prairies is most striking.

In 1909, as reported at the census of 1910, wheat had ceased to be an important factor in the crop system of both the south-eastern and the southwestern counties (Figs. 162, 163). In the two southern tiers of counties only the strip of relatively low land with heavy soil running south from the big bend of the Minnesota—once the channel by which the great glacier moved south into Iowa—continued to grow wheat in considerable amounts. The bulk of the wheat crop reported by the census of 1910 thus came from the Minnesota and the Red River Valleys. In recent years winter wheat, which yields more to the acre, has made some progress in the south and even as far north as Crookston. It is frequently planted in standing corn, which tends to hold the snow.<sup>11</sup>

Oats, in addition to being generally grown for local use, were cultivated more intensively in several distinct areas: one in Dakota and Washington counties near the large cities, another in Mower County on the highest part of the southeastern plateau. Both of these corresponded to the distribution in 1900. There was also apparently the beginning of a third oats district, as yet less clearly defined, in the southwestern Coteau section. The explanation of this distribution is somewhat complex. In view of the bulky character of oats, this crop, like potatoes, pays better near the city markets. On the other hand, warm nights tend materially to lessen the yield of oats; hence it may reasonably be inferred that the upland districts named are better suited to oats than to most other cereals. Oats are also the principal grain crop of the coniferous zone, 12 partly for climatic reasons, partly because the lumber and mining industries furnish markets near at hand (Figs. 164, 165).

Barley showed a much wider spread in 1909 than in 1899, being of some importance in all parts of the agricultural zone

Yield and price of wheat, 1900-1912

Proportion of land under each crop

Distribution of improved land in 1910

Distribution of small grains according to the census of 1910

<sup>&</sup>lt;sup>10</sup> Bul. 117, 45. <sup>11</sup> Seventeenth Report, Agr. Exp. Sta., 378. <sup>12</sup> Eleventh Report, Agr. Exp. Sta., 182.

(Figs. 139, 166). The areas of most intensive culture were found in the southeastern counties, which originally led in wheat, and also in the southwestern district. There barley apparently competed for the soil with oats; Martin County, for example, having much oats and little barley, while others reversed these proportions.

Compared to other cereals, aside from buckwheat, barley has the advantage of ripening in a shorter season and therefore escaping late droughts. Both barley and oats, the one doing well in a cooler season and the other ripening in a briefer period, seem better adapted to upland situations, and also to the northern half of the State east of the Red River lowlands, than either wheat or corn.

Rye, like barley, spread widely between 1899 and 1909, replacing wheat on considerable land (Figs. 141, 168, 169). The center of density was still in the potato and oats region near the Twin Cities, but extended also toward the northwest in the hardwood belt from Stearns to Otter Tail County. Of all cereals grown in Minnesota rye is best adapted to a sandy soil. Moreover the winter variety, being fall-sown and harvested in July, before either winter wheat or barley, usually escapes summer droughts. It has also the further advantage of furnishing late fall and early spring pasturage, and of spreading farm labor over a larger part of the year. Finally, rye is a good stock food, largely takes the place of wheat in breadmaking whenever wheat flour is expensive, and yields more to the acre than wheat, especially if the value of the straw be included. For all these reasons a considerable development of rye culture would appear to be in the line of economic advantage, especially on the cut-over timber lands in the northern half of the State.

Buckwheat, being to a considerable extent a catch crop, planted after a failure of some other crop to make a good stand, fluctuates considerably from year to year, both as to amount and location. In the 1909 season, six counties grew as much as 10,000 bushels each, five of them being in the southeast and one (Polk) in the northwest. The largest crop was in Mower (Fig. 170).

More important than buckwheat are two grains recently introduced by the Department of Agriculture for use as stock feed: emmer, which is highly drought-resistant, and spelt, a cereal of the wheat family but encased, like oats, in a close-fitting husk. In 1909 there were two distinct areas of emmer and spelt growing: one in the southeast, where the crops were presumably an adjunct to the dairy industry; and another in the southwest. There was also some production in most of the western counties (Fig 171).

Field beans and peas, planted and harvested like small grain, are a considerable factor in the crop system of other states, notably Michigan, which are located on the northern edge of the corn belt; but in spite of occasional spurts, neither has become of such importance in Minnesota as to be shown on a map using the same unit as other bushel crops. In 1909 the principal producing counties were as follows (Table 19):

Counties	Peas acres	Peas bushels	Counties	Beans, acres	Beans, bushels
Benton	44	804	Aitkin	75	1,955
Carlton	38	453	Anoka	294	2,620
Houston	100	1,384	Becker	51	1,058
Nicollet	16	510	Benton	73	817
Olmsted	22	513	Cass	53	883
Otter Tail	84	1,573	Chisago	108	1,708
Pine	38	645	Crow Wing	147	1,874
Ramsey	44	681	Hubbard	135	1,560
Saint Louis	92	1,324	Isanti	1,448	16,230
Sherburne	43	922	Morrison	61	1,350
Stearns	131	3,344	Otter Tail.	258	3,946
All others	183	2,811	Pine	57	1,321
		1	Polk	158	2,705
			Sherburne	78	907
			Todd	491	5,165
			Washington	124	2,430
			All others	1,086	16,293
State	835	14,964	State	4,697	62,822

TABLE 19.—Acreage and Yield of Field Peas and Beans in 1909

Peas are the hardier but require heavy soil; with the result that though they were little grown in the prairie region, where small grains had the preference, most of the producing counties, aside from Carlton and Pine, were in the hardwood zone. On the other hand, beans do well on sandy loams but are very susceptible to late frosts. The principal region of production, therefore, lay east of the Mississippi, especially in Isanti County. The production of beans is more than four times as large as that

 <sup>12</sup> Eleventh Report, Agr. Exp. Sta., 192.
 14 Bul. 120, Agr. Exp Sta., 3-4.

Distribution of corn according to the census of 1910

of peas; but this crop, like rye, seems capable of a far greater development in the cut-over region east of the Mississippi, unless, indeed, late frosts prove a serious obstacle.

Corn continued to spread northward during the decade. The area of greatest density, which in 1899 was limited to the southern tier of counties, by 1909 had advanced at least two tiers of counties, extending well toward the headwaters of the Minnesota. Moreover, the Squaw and Flint varieties characteristic of frontier agriculture had largely given way to the more productive Dent corn. 15 In fact, it may fairly be claimed that corn has completed the conquest of the State, aside from the north shore of Lake Superior; since, according to the census of 1910, corn of some sort was grown in every county but two. 16 It however remains to be determined how far north corn is likely to become a commercially important crop.

One important factor in corn growing, which some investigators consider the principal determinant of fat or lean crops, is the rainfall during June and July.<sup>17</sup> On this basis, in normal years all Minnesota can readily qualify as a part of the corn belt, since three fourths or more of the annual precipitation falls in the three summer months (Fig. 23). Moreover, the heaviest rainfall is in June, when most needed, and the next heaviest in July.

The other important factor is of course the temperature. Corn, being of semitropical origin, requires more heat than most crops of the temperate zone. Abbe, indeed, declares the gorwth of corn to be practically proportional to the accumulated excess of temperature above the germinating point, which for corn is given as approximately 50 degrees F. 18 However it may be about growth, this rule clearly does not hold as to yield. From 1900 to 1909 inclusive the average yield of corn in Minnesota, as reported

by the Department of Agriculture, was 29.4 bushels per acre, which far exceeded the yield in any of the states south of the Potomac and Ohio, or in Texas, Oklahoma, Missouri, Kansas, Nebraska or South Dakota. Even Iowa, as famous for corn as Minnesota for wheat, led Minnesota by only 2.9 bushels per acre<sup>19</sup> (Fig. 160).

During the early years in Minnesota it was supposed that the isotherm of 70° F. for June, July, and August marked the northern limit of corn as a leading crop; but at present practically the entire Wisconsin corn district, as well as a considerable part of Iowa, lies beyond this line.<sup>20</sup>

Again, butter production in Wisconsin is said to be more profitable in the corn belt, and cheese production farther north; at the same time it appears that cheese factories in Wisconsin are found chiefly north of the district having a growing season of 150 days.<sup>21</sup> This would seem to identify the zone of 150 growing days as the northern limit of the corn belt. In point of fact, however, while the greatest density of corn production in Wisconsin is found in this zone, corn has long since passed beyond these limits, even in that State; while in Minnesota there is no evidence of any relation between a season of 150 days and corn growing, unless it be that Martin County, which grew the most corn in 1909, has such a season; but so also have several other counties in the southeast and the east, which grow relatively little corn (Figs. 172, 173).

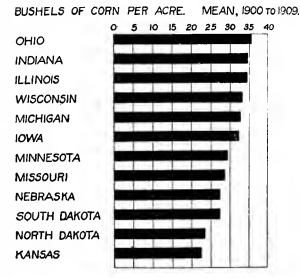


Figure 160. Comparative yields of corn per acre in the principal corn-growing states, 1900-1909.

One reason for this northward extension of the corn belt, beyond the latitude once thought suitable, is the greater duration of summer sunshine in high latitudes, which forces vegetation to an extraordinarily rapid growth. During the three summer months the sun is above the horizon 1,403.8 hours at Crookston and 1,373.5 at St. Paul, against 1,355 hours at Milwaukee and 1,337.2 hours at Peoria, in the heart of the Illinois corn country.<sup>22</sup> Further, the proportion of actual to theoretically possible hours of sunshine is greater, and the average temperature of summer is therefore higher, in Iowa and Minnesota than at the same latitude and elevation in the vicinity of Lake Michigan. For example, at St. Paul there were 1,006 hours of actual sunshine in June, July, and August, 1911, against 853 hours in the same three months at Milwaukee. The ratio of actual to possible sunshine was thus 73 per cent at St. Paul, but only 63 per cent at Milwaukee. Finally, in spite of the heavy summer rainfall, the air is less moist in most of Minnesota than it is farther east; and while air so dry as to permit a rapid radiation of heat, and consequently, cool nights, is unfavorable to corn, yet short of this point, the drier the air the more rapidly corn will mature.

These favorable influences extend in a measure to all parts of the State; yet it is a fact, and one to which special attention has been called by Professor C. P. Bull, that the acre yields of corn average much larger in the southern than in the northern counties.24 It is also a fact, as reported by the federal census, that in 1909 relatively little corn was grown north of Otter Tail County, except in the lower river valleys (Fig. 172). The explanation is not far to seek. In the northern half of the State earliness of maturity and heaviness of yield seem to vary inversely;25 and while corn can be grown almost everywhere, it does not follow that corn is everywhere the most profitable crop to grow, even for stock feed. The practical limit is thus drawn

<sup>15</sup> Eleventh Report, Agr. Exp. Sta., 213-214; Sixteenth Report, 177-178; Seventeenth Report, 389-390.
16 Boss, A., Northward Movement of the Corn Belt (Proceedings Minnesota Agricultural Society, 1911, 257-259).
17 Smith, J. W., Relation of Precipitation to the Vield of Corn (Vear Book, U.S. Dept. of Agriculture, 1903); Arctowski, H., Studies on Climate and Crops (Bulletin of Am. Geog. Soc., 17 Smith, J. W., Relation of Precipitation to the xield of Corn (xear Dook, U.S. Dept. of A October, 1912).
18 Abbé, Cleveland, Relation Between Climate and Crops, 335 (Bul. 36, Weather Bureau).
19 Data from Year Book, U.S. Dept. of Agriculture.
20 Bul. 260 Bureau of Plant Industry, Plate 11.
21 Bul. 231, Wis. Agr. Exp. Sta., 6; Bul. 210, maps 6, 17.
22 Data from U. G. Purssell, Director U. S. Weather Bureau at Minneapolis.
23 Eleventh Report Agr. Exp. Sta., 213-214.
24 Minnesola's Resources, 9 (State Board of Immigration, St. Paul).
25 Sixteenth Report, Agr. Exp. Sta., 177.

by economic considerations rather than directly by climate. There are, however, good Dent varieties ripening in 110 to 115 days, and these can be matured with reasonable certainty wherever the average growing season is 130 days. Even the shorter seasons at such places rarely prove insufficient to mature the crop. In Minnesota the line marking an average season of 130 days seems to bear some relation to the isotherm of 65° F. for the three summer months, avoiding, however, the plateau in the north central section above the 1,250-foot contour line (Figs. 16, 4). Most of the zone having 130 growing days also lies south of the line indicating September 15 as the average date of the first killing frost in autumn. In the region beyond the 130-day zone, barley now largely serves as stock feed, in lieu of corn; being supplemented by rye, field peas, clover, and root crops. This is, moreover, the approved agricultural practice, as appears from the four-year rotations recommended by the Agricultural Experiment Station for this section, which are (1) oats, barley, clover, fodder corn; (2) barley, clover, field peas (on heavy soil), root crops. The content of the conten

Flax, planted for seed, also moved northward (Figs. 174, 176). There was an increase in the northern part of the Red River Valley, but from Clay County south a marked decline had occurred. South of the Minnesota flax was still grown to a limited extent in the group of counties from Mower and Fillmore to Goodhue, and also more extensively in the southwestern prairie district, but from the intervening south central counties it had practically disappeared. The explanation of this decline is probably the deleterious effect which repeated crops of flax exercise upon the soil.

Distribution of non-cereal field crops according to the census of 1910

Potatoes were grown less extensively in many parts of the State than ten years before (Figs. 175, 177), presumably because of the further development of specialized potato growing in the two districts previously noted—one adjacent to and mainly north of the Twin Cities, the other in Clay County. Potato culture had also spread considerably toward the north, east of the Mississippi; and there were indications of a similar development in the hardwood belt between Sherburne and Otter Tail counties, precisely as in the case of rye. In fact, throughout the northern half of the State, aside from the Red River Valley, potatoes, since they flourish on light soils and mature in a season of 100 days or even less, are in process of becoming the principal money crop. 28

The acreage and production of hay, including both wild and tame, showed the usual wide and fairly equal distribution. (Figs. 178, 179). Even cultivated hay, which had previously been substantially limited to the older districts, now extended over the entire agricultural zone, including portions of the coniferous region (Figs. 150, 179). There was, however, a district of greatest density, though no longer sharply defined, in Freeborn, Dodge, and the adjacent counties. This wide distribution of cultivated hay is one of the most striking evidences that by 1909 the one-crop system was no longer exclusively followed in any section of Minnesota.

In addition to the tame grass cut for hay, there were considerable areas of timothy, clover, and millet grown for seed, the yield being close to a million bushels and the value approximately 1.5 million dollars. Unfortunately no county statistics are available for these crops; but it is reliably reported that some of the larger farms in the southeastern counties specialize in timothy seed.<sup>29</sup> It is also well known that some farmers in the coniferous district, remote from railroads, grow clover seed because it has a larger value in a small bulk than any grain crop and is therefore more cheaply marketed.

Other special crops grown on a small scale in Minnesota are tobacco and sugar crops. Tobacco was reported for the 1909 season from 186 farms, the entire breadth being 150 acres. Evidently it was nowhere a major product, though there are large areas similar to the tobacco districts of Wisconsin. Unfortunately, there are no county statistics to show the location of the producing farms.

Syrup and sugar are derived, in Minnesota, from three sources: the maple tree, sorghum cane, and the sugar beet. The production of maple sugar and syrup has greatly declined since earlier decades, partly because maples grow on good land which is likely, unless very broken, to be more valuable for other purposes; partly because it has proved almost impossible to prevent the sale of imitation maple products. During the last decade, however, there was some recovery due to better enforcement of laws against adulteration (Table XXIII, Items 44, 45). In 1909 the principal area of production was still in the former "big woods" extending from Le Sueur and Rice to Wright and Hennepin, though some was produced as far north as Beltrami County (Fig. 180). Sorghum has likewise declined since the decade 1869-1879, the area of largest production being also in the "big woods" district where it now serves merely local use (Fig. 180). The most important commercially of the sugar crops, and, indeed, of all these special crops, is the sugar beet. Being planted largely under contract with the factory located at Chaska in Carver County, sugar beets were produced chiefly in the same group of counties as the other sugar crops, with the addition of several along the Mississippi (Fig. 180).

During the decade 1899 to 1909 there was an increase in vegetables other than potatoes from 28,361 to 46,021 acres, or 62.3 per cent; in flowers and nursery products, from 1,270 to 4,017 acres, or 216.3 per cent; in small fruits, from 3,092 to 3,738 acres, or 20.9 per cent; and in orchard fruits and nuts, for which no acreage statistics are available, from \$125,240 to \$813,971 in value of output, or 549.9 per cent (Table 24).

Distribution of fruit and vegetable crops in 1909

The counties having the largest acreage in vegetables other than potatoes were Dakota, Freeborn, Hennepin, Otter Tail, Ramsey, Stearns, Wabasha, and Wright. All of these except Otter Tail, as well as most of the others having upward of 500 acres each planted to vegetables, are located adjacent to important urban centers (Table 20). Otter Tail, which contains areas of light, warm soil, is well situated to serve as a source of vegetables for the adjacent regions of heavier and colder soils, especially in the Red River Valley.

Ibid., 69, 178; Nineteenth Report, Agr. Exp. Sta., 389-390.
 Seventeenth Report, Agr. Exp. Sta., 389-390.

<sup>&</sup>lt;sup>18</sup> Ibid., 805. <sup>18</sup> Bul. 117, Agr. Exp. Sta., 42.

County County Acres Acres Beltrami.... 571 952 Blue Earth..... 898 Ramsey..... 1,644 Renville.... Brown.... 523 708 729 Rice..... Carver..... 767 Crow Wing..... 500 St. Louis..... 539 Sibley.... Dakota..... 2,116 599 Faribault..... 532 Stearns.... 1,394 652 Todd..... Fillmore..... 791 Freeborn..... 1,369 Wabasha..... 1,447 Goodhue..... 644 Washington..... 763 Hennepin..... 3,886 Winona....... 772

Wright......

All others (having less than 500 acres each)....

Total for State.....

1,035

16,758

46,021

565

536

659

646

537

627

1,192 670

TABLE 20.—Acreage in Vegetables Other Than Potatoes for 1909 (Census of 1910).

The localization of vegetable growing has also been somewhat affected by the establishment of canning factories. As reported by the State Dairy and Food Department in 1910, there were 17 canneries in active operation and several others temporarily shut down (Fig. 181). The canning industry in Minnesota was by that date fairly past the experimental stage. The principal products canned were corn, peas, and beans; and it will be noted that the chief group of canneries was in the lower Minnesota valley,<sup>30</sup> which has the greatest density of country population and the largest value of farm products.

Small fruits, comprising chiefly strawberries, raspberries, and currants, mature readily in all parts of the State, though raspberries require some protection in winter.31 Nevertheless, by reason of transportation charges there was a marked concentration in the southeastern quarter of the State, adjacent to the Twin Cities, Stillwater, Winona, Red Wing, and Mankato (Fig. 182).

Orchard fruits as reported by the census of 1910 showed a somewhat similar, though less clearly marked, localization (Fig. 183). All are planted by preference on fairly abrupt slopes facing toward the north or east, in order to avoid damage from late spring frosts.31 On this account river bluffs and lake shores are favored situations. Thus, Lake Minnetonka largely explains the density of fruit production in both Hennepin and in Carver counties, even grapes being extensively grown on its shores.

The most important of the orchard fruits is the apple, which, thanks to the work of Peter M. Gideon, originator of the "Wealthy" apple, and other horticulturists, can now be grown even in the northern section provided the soil be at once heavy and well-drained; the plum, which will do well on lighter soils; and the cherry, found mostly in the southeast, notably in Winona County.<sup>32</sup> Nuts were produced to a very limited extent, 7,036 of the 8,110 trees reported being black walnuts. The bulk of the bearing orchard trees in 1910 were in the southern third of the State, though this is probably due more largely to market than to climatic considerations (Fig. 183). Experience has shown that the average farmer, especially in sections remote from large cities, can not profitably grow fruit except for his own use. The production of fruit for the market is an exacting business requiring special knowledge and undivided attention to insure success.<sup>32</sup>

The distribution of horses in 1910 bore a close relation to the number of farms and the amount of improved land, the number being greatest south of the Minnesota River (Fig. 184). Another reason for this concentration was the presence of more of the younger horses in the corn- and oats-growing districts.

Beef cattle were, in general, numerous in proportion as dairy cows constituted a small per cent of the total (Fig. 185). Thus, in northeastern Minnesota dairy cows formed a considerable majority of all cattle, not because dairying was important there, but because few other cattle were kept there. Again in Ramsey, Hennepin, and closely adjacent counties, dairy cows formed an even larger majority because dairymen were ceasing to raise their own cattle, owing to the high cost of feeding them. In the southeastern section conditions varied considerably, the most intensive dairy county (Steele) showing the highest proportion of cows.<sup>33</sup> Finally, in the southwestern counties, as in several of the extreme southeastern, the low proportion of dairy cows shows clearly that cattle were being raised or at least fed for the market.<sup>34</sup>

Sheep raising was well spread throughout the State, including portions of the coniferous zone. Sheep, however, will not

Le Sueur.....

McLeod.....

Morrison.....

Mower.....

Nobles.....

Olmsted.....

Pine.....

Distribution of stock raising according to the census of 1910

Report State Dairy and Food Dept. 1910, 129; Fourteenth Report, 41-42.
 Eleventh Report Agr. Exp. Sta., 245-246; Seventeenth Report, 411-413; Minnesota Horticulturist, March, 1914, 102.
 Ibid., 140-141.
 Nineteenth Report, Agr. Exp. Sta., 94, 157.
 Ibid., 94, 157, 168.

flourish on low or wet land, being essentially adapted to arid highlands. It was at least in part for this reason that sheep were most numerous on the relatively high and well-drained lands in the southeastern and the southwestern corners of the State (Figs. 186, 4). On such land it is estimated that one acre will carry six sheep, and that a farm of 120 to 160 acres may profitably keep 50 to 75 ewes.35

Swine were in large part a by-product of the dairy industry, being raised on skim milk and fattened on corn or barley. Corn was, however, by far the leading feed stuff, as shown by the general correspondence between the distribution of swine and of corn (Figs. 187, 173). The influence of the city milk trade was also obvious in the small number of swine reported by the city counties and others, such as Dakota and Goodhue,36 which ship considerable quantities of milk.

Dairy cattle were distributed in about the same ratio as cultivated hay, being numerous throughout the agricultural zone, including the western and southern parts of the coniferous region especially between the Twin Cities and Duluth (Figs. 179, 188). There were, however, two areas having a greater number to the square mile than any other: one including Freeborn and adjacent counties to the north, as far as Rice; the other comprising some five or six counties west and southwest of the Twin Cities. Dairying was also the leading branch of farming in the southeastern counties, though less intensively developed than in the two areas just named; and it had made great progress even in the Red River Valley, especially in the older southern counties.

In the vicinity of cities, even those of comparatively small size, a very appreciable part of the milk and cream was consumed directly, either in the natural state or in the form of ice cream. In addition, large factories (centralizers) located in the cities, especially Minneapolis and St. Paul, manufacture butter or cheese from milk and cream received by rail. Thus investigations made in the Seminar on Economic Development at the University show that the milk supply of Minneapolis consisted, during the calendar year 1912, of 5,243,430 gallons, of which 2,529,105 gallons were hauled in by wagon and 2,714,325 gallons came by steam and electric roads. Shipments were received from points as far south as Steele, as far north as Kanabec, and as far west as Renville County, the most distant shipping point being in the latter county 105 miles from the city. of the supply, however, came from the territory within a radius of 70 miles, the larger part of it from the counties toward the south.37 It follows that neither the number of factories nor the output of butter and cheese tells the whole story as to dairy development, especially in counties near the three large cities, such as Goodhue, Dakota, Rice, McLeod, Carver, Anoka, Chisago, and Washington.<sup>38</sup> On the other hand, the output of butter and cheese in counties containing centralizers may be greater than could be made from their local supply of milk.

Allowing for this diversion of milk to direct consumption and for the effect of centralizers, the distribution of creameries and cheese factories indicates fairly well the status and localization both of dairy development and of butter and cheese manufacture (Fig. 189). Thus, in 1909, as reported by the State Dairy and Food Department, there were 797 creameries, besides 46 skim stations and 69 cheese factories. Of the creameries no less than 547 were organized on the coöperative plan, while 222 were operated for the profit of the proprietors and 28 were not clearly classified as to organization.<sup>39</sup> The coöperative type prevailed, though not exclusively, throughout the southeast and also the northwest; while the private creamery predominated not only in the Twin Cities, but also in several neighboring counties, notably Carver. In the southwestern corner of the State where dairying was as yet a subordinate industry, private creameries also prevailed.

The manufacture of cheese was more closely localized in 1910 than in previous years, the principal cheese district, especially for Swiss, brick, and other sweet-curd varieties, being in Dodge and Goodhue counties. Another district included Otter Tail and Wadena counties, while a third was found in Red Lake and Polk counties. The 69 cheese factories reported in 1911 were classified as follows:40

Number Product Organization Pounds Coöperative..... 32 American (Cheddar) 3,116,540 Individual..... 33 Brick 709,238 Centralizers..... 4 Swiss (three factories) 64,870 69 Total..... 3,890,648

TABLE 21—Cheese Factories in Minnesota in 1911<sup>40</sup>

To avoid confusion it should be noted that there is no connection between the form of organization and the kind of cheese manufactured.

According to experience elsewhere, both in Europe and in this country, a cool summer means a better grade of milk; and the quality of milk affects the grade of cheese more than of butter. As a result, famous cheese districts are with few exceptions found at higher latitudes or altitudes than the butter districts.<sup>41</sup> The best environment for cheese-making is afforded by a hilly district, with rich grass, abundant cold springs, cool nights even in midsummer, and no crop demanding protracted attention during the growing season. For this reason corn, which requires long-continued cultivation, goes better with butter than with cheese-making, since butter can be made in winter, the skim milk being reserved for feeding purposes, while cheese is produced more profitably in summer, when milk is more abundant and is not needed for young animals on the farm. Moreover, where

Distribution of the dairy industry in 1910

<sup>\*\*</sup> Brown, C. E., in Proceedings Minnesota Agricultural Society, 1911, 296-298.

\*\*Bul. 53, State Dairy and Food Dept.

\*\*Jones, C. M., Sources of the Milk Supply of Minneapolis (Bul. 53, State Dairy and Food Dept.).

\*\*Jones, C. M., Sources of the Milk Supply of Minneapolis (Bul. 53, State Dairy and Food Dept.).

\*\*Pour State Dairy and Food Dept., 1903, 13.

\*\*As given in county tables, 54-79 of Thirteenth Report, State Dairy and Food Department. The summary on p. 82 of the same report apparently includes nine stock companies and the inneteen unspecified as "cooperative," making 574 so described.

\*\*Pour teenth Report State Dairy and Food Dept., 39.

\*\*Boul. 60 and 140, Wis. Agr. Exp. Sta.

corn is a profitable crop it often pays better to save all the skim milk for raising hogs to be fattened on corn. This fact tends still further to localize butter-making in the corn belt and points to more elevated and more northern districts as preëminently suited to cheese-making. For all these reasons it would seem that while the Dodge and Goodhue district will doubtless persist, having the benefit of acquired experience and reputation, its development is being limited both by the competition of butter plus hogs and by the city milk trade. On the other hand, the more northern section of the state is admirably fitted for cheese-making; especially as a cheese factory will pay even where cows are too few in number to support a creamery. In fact, it would be difficult to name a more favorable environment for cheese-making than is found on the Leaf Hills Moraine in Otter Tail County, and other rugged morainic tracts in northern Minnesota.

It is indeed claimed that the residual limestone soils in Wisconsin give the highest quality of milk; and that a fairly moist atmosphere is advantageous in the curing of cheese. The marketing of cheese is also a complex process, in which the refrigeration facilities of the great meat-packing plants at Chicago play a considerable role. In all these respects Wisconsin would seem to have a certain advantage over Minnesota. However, both the area of gray drift and the older drift in the Leaf Hills region are rich in limestone; atmospheric moisture can be regulated artificially during curing, if necessary, as is done in cotton mills; and the marketing advantage of Wisconsin may be offset by cheaper feed stuffs, due to the greater proximity of grain fields and milling centers. An organized effort might also result in satisfactory icing arrangements with the meat packers at South St. Paul, Austin, and elsewhere, similar to those in effect at Chicago.

Poultry raising in 1909 was widely distributed in Minnesota, as in the country at large, being a side industry often carried on by the women: though only a few of the leading crops gave larger returns (Table 24, Fig. 190). In general, poultry raising is favored by a sandy, or at least well-drained, soil and a location near large urban centers. Accordingly, an area of greater density of poultry-raising appeared west and southwest from Minneapolis, in the district previously noted as the seat of intensive agriculture. Coöperative marketing of eggs has been undertaken in some localities, occasionally in connection with dairy establishments.<sup>44</sup>

The bee industry, on the other hand, showed a distinct localization within the original forest zones, especially the hard-wood belt, probably because of better shelter (Figs. 191, 8). The relation of bees to fruit was also fairly obvious; while counties which largely adhered to grain farming had made little progress in bee keeping.

The value of farm products was distributed with remarkable regularity over the southern third of the State, aside from the district east of the Mississippi; though an area of greater density could be distinguished in Ramsey, Hennepin, and several counties farther west. This density was evidently due to the intensive use of certain land areas to supply the city markets with perishable products, as well as the introduction of canning and sugar factories. Toward the northwest there was clearly apparent the effect of rugged moraines and of the White Earth Indian reservation in reducing productivity. The most striking features of all, however, were (1) the slight development of agriculture, measured by value of products, in the coniferous region; and (2) the enormous increase in value of products in the State as a whole (Figs. 192, 218).

During the decade ending 1910 the value of farm land increased in every county for which comparison was possible (Fig. 193). The figures shown on the map are averages for the whole counties, and of course are much less than the increase in certain townships. Aside from the suburban counties the greatest advance occurred in the three southwestern counties, decreasing (though not regularly) toward the north and east. These changes consequently tended to increase rather than to equalize differences in land values, the lands already relatively high priced showing the greatest advances.

The average land value in 1910 exclusive of buildings varied from \$111.47 in Ramsey and \$80.56 in Hennepin to \$9.63 in Cook, the average per acre for the State being \$36.82. Aside from the suburban counties, the highest level of value was in the southwestern and south central counties, sinking irregularly toward the north and east. In general, the value of farm land corresponded to the relative value of farm products in the several sections of the State (Figs. 194, 192).

In 1910, as in 1900, an area of greater density appeared around and west of the Twin Cities, including towns of 2,500 or less inhabitants. If, however, all incorporated places be excluded (Figs. 195, 196), the even spread previously noted becomes even more striking. This relative equality appeared not only west of the Mississippi but also in the potato belt east of that river. Only the coniferous section to the northeast remained largely unoccupied by an agricultural population. There was, indeed, a considerable sprinkling of population there outside the incorporated villages but the settlers mostly found employment in other occupations, chiefly lumbering or mining, as appears from the statistics of improved land and of farm products.

The same phenomenon of a decrease in the country population first encountered in 1890, and again in 1900, reappeared in 1910 on a greatly enlarged scale. In fact, a considerable number of counties, mostly in the southern part of the State, decreased, in total population (Fig. 197); a still larger number, extending in an almost continuous zone from southeast to northwest, declined in total rural population, which includes both country and town population up to the 2,500 size; and with the exception of two in the extreme northwest, and five scattered counties, mostly in the southwest, there was a loss of country population throughout the entire agricultural zone west of the Mississippi (Figs. 197, 198). Even east of the Mississippi several of the older counties lost country population. Only in the region of cut-over lands was there any considerable increase on the percentage basis; and the actual increase even there was not large, except for the iron ranges, where the country population is non-agricultural. Minnesota thus exhibits the same condition of decreasing farm population which had previously appeared in some of the older agricultural states farther east and south. (See map, abstract of the Thirteenth Census, page 58, showing per cent of increase in rural population by states, 1900-1910). The problem presented is therefore not at all local, but rather, associated with a certain type of agriculture and stage of economic development (pages 216-219).

42Bul. 210 and 1231, Wis. Agr. Exp. Sta. 43Thirleenth Report, Agr. Exp. Sta., 240. 44Bul. 132, Agr. Exp. Sta.

Distribution of poultry and bee industries according to the census of 1910

Distribution of value of farm products in 1910

Distribution of value of farms in 1910

Distribution of population in 1910

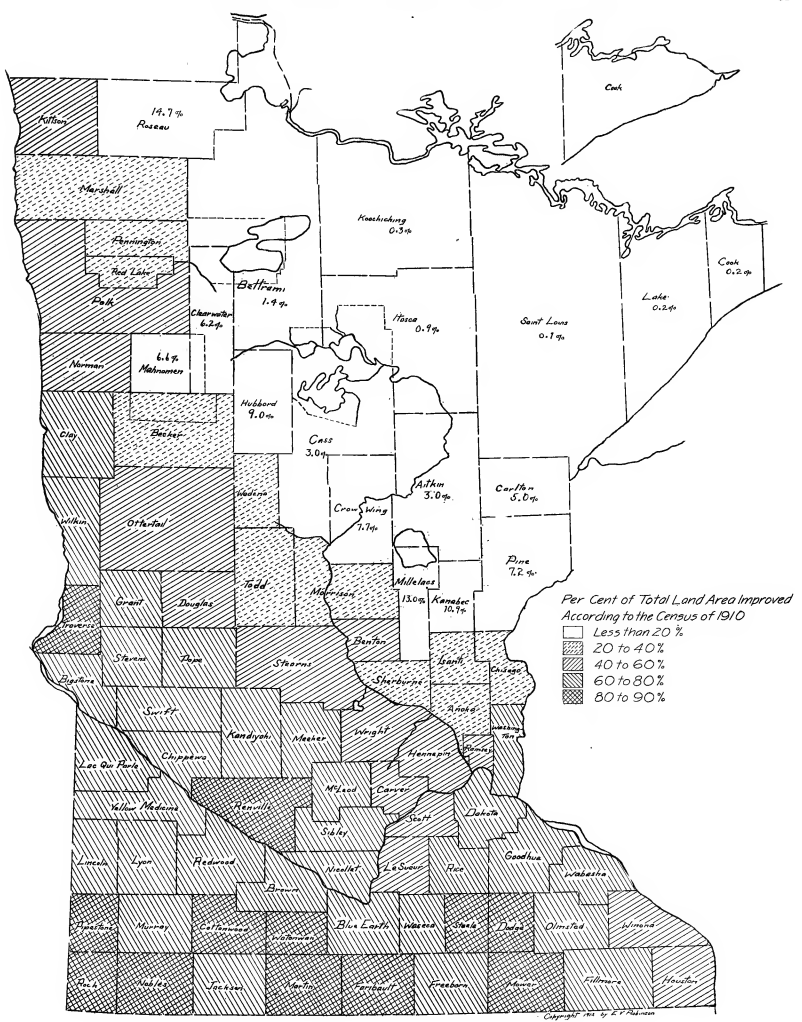


Figure 161. Distribution of improved land according to the census of 1910.

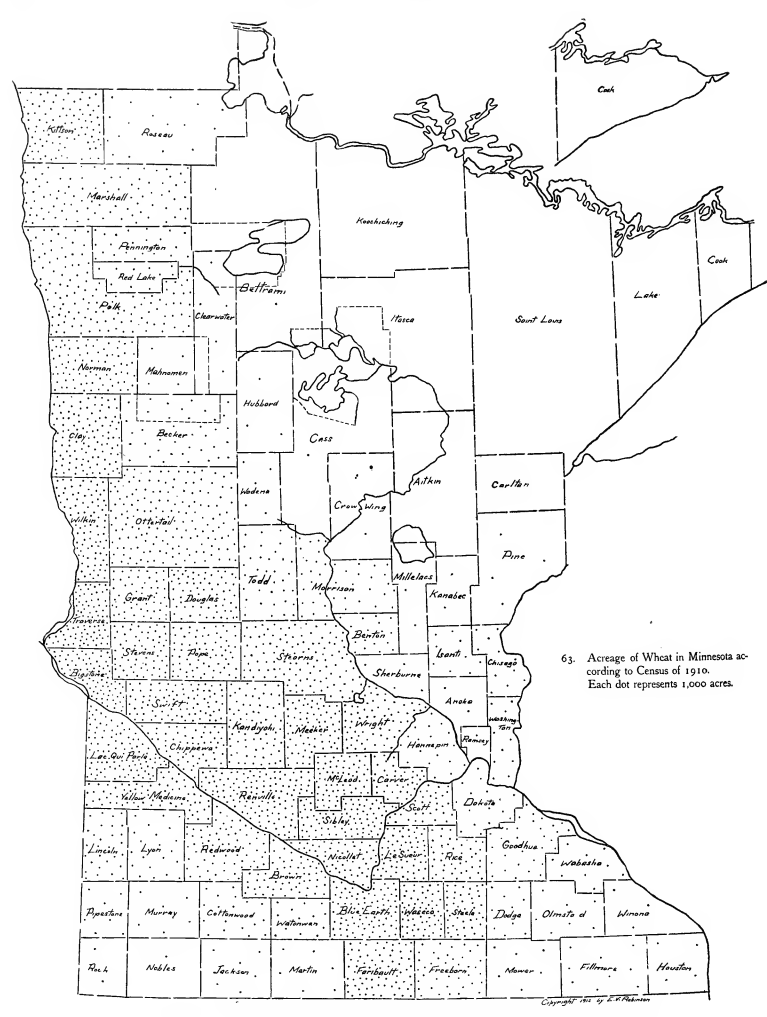


Figure 162. Acreage of wheat in 1909 according to the census of 1910. (Based on Table XIII)

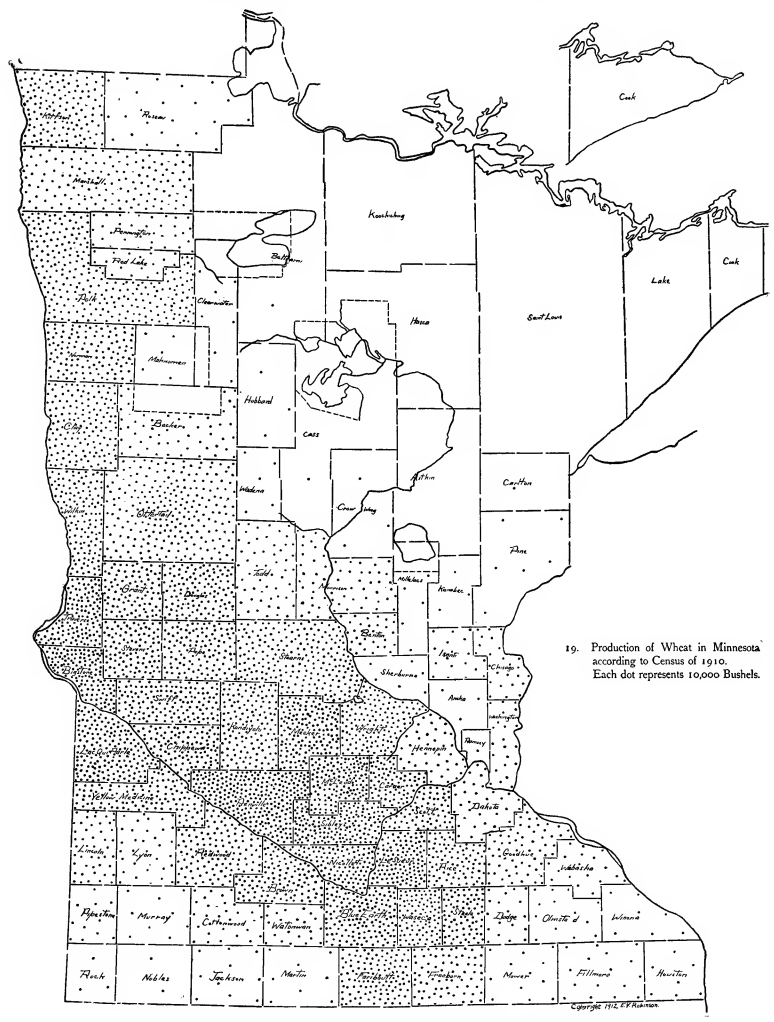


Figure 163. Production of wheat in 1909 according to census of 1910. (Based on Table XIII)

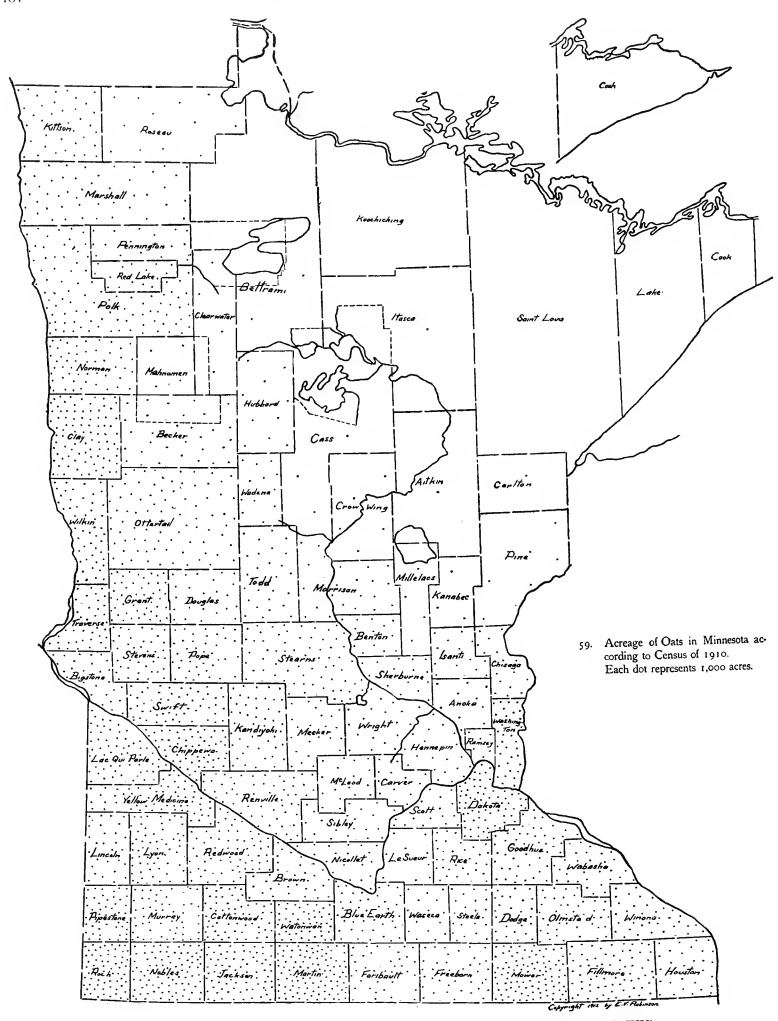


Figure 164. Acreage of oats in 1909 according to census of 1910. (Based on Table XIV)

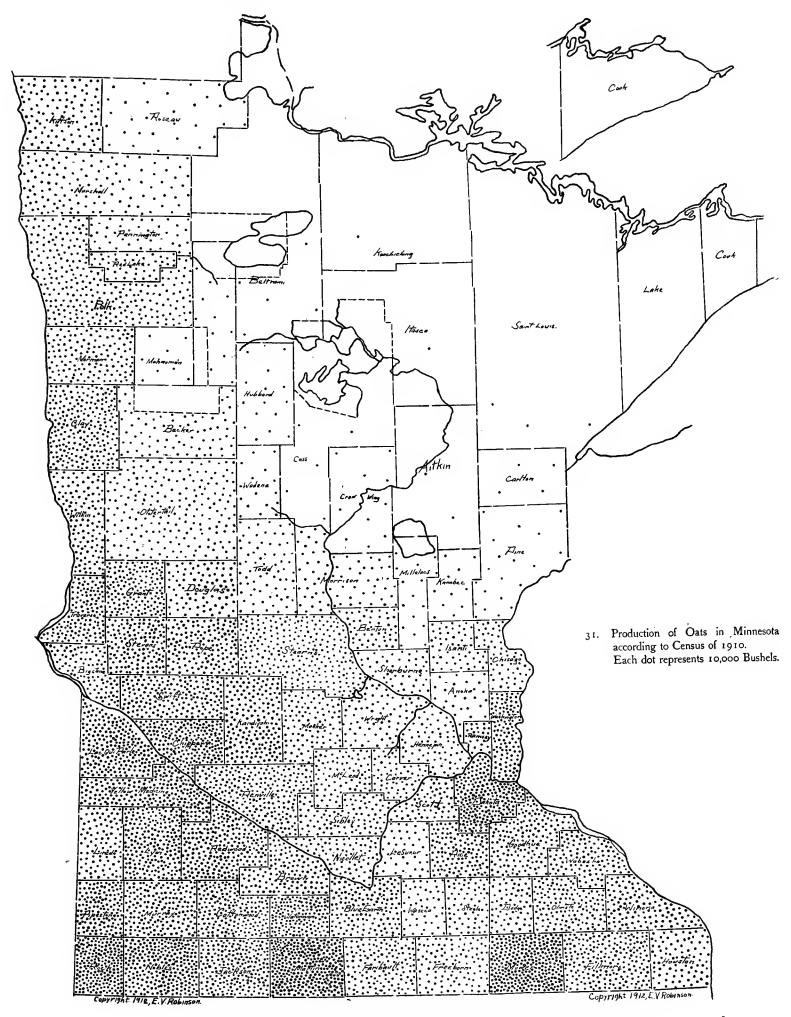


Figure 165. Production of oats in 1909 according to census of 1910. (Based on Table XIV)



Figure 166. Acreage of barley in 1909 according to census of 1910. (Based on Table XVI)

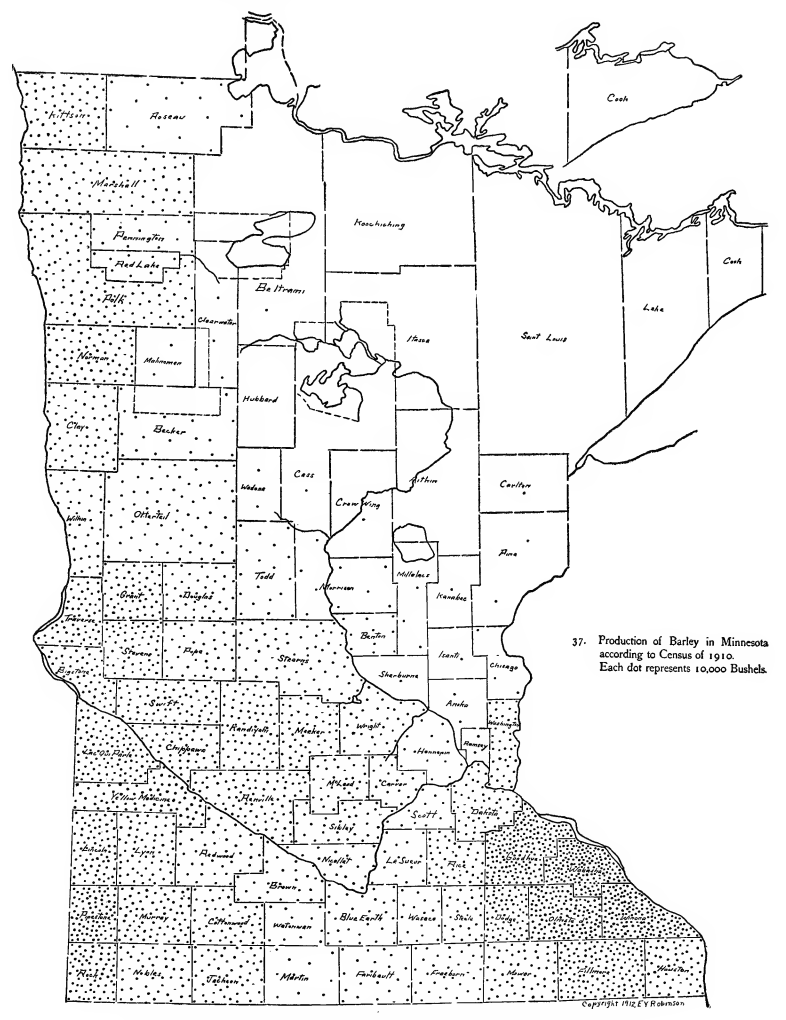
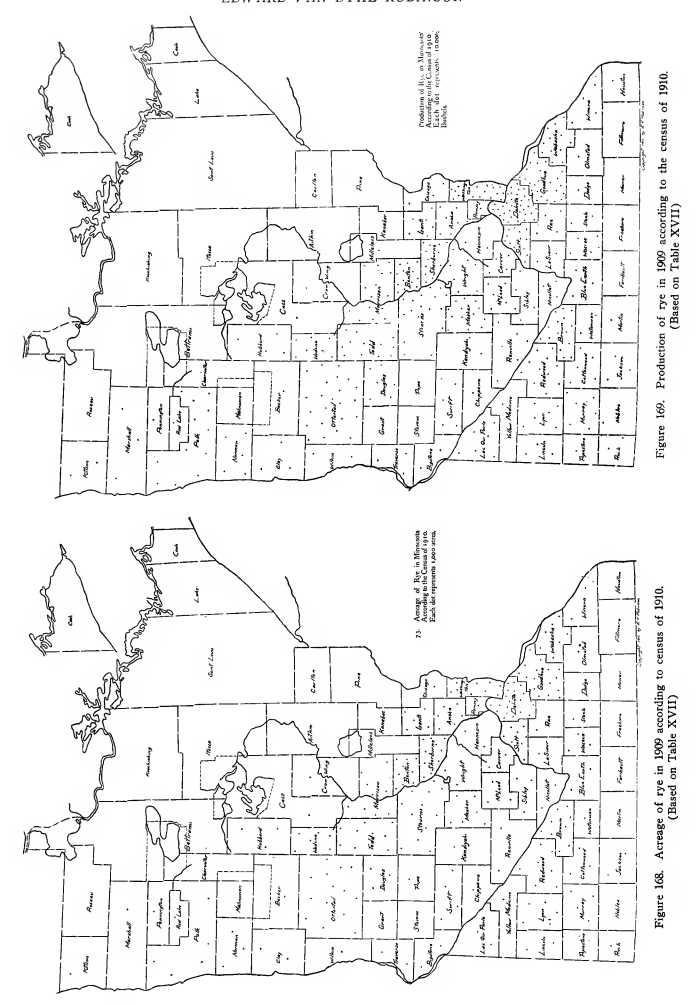
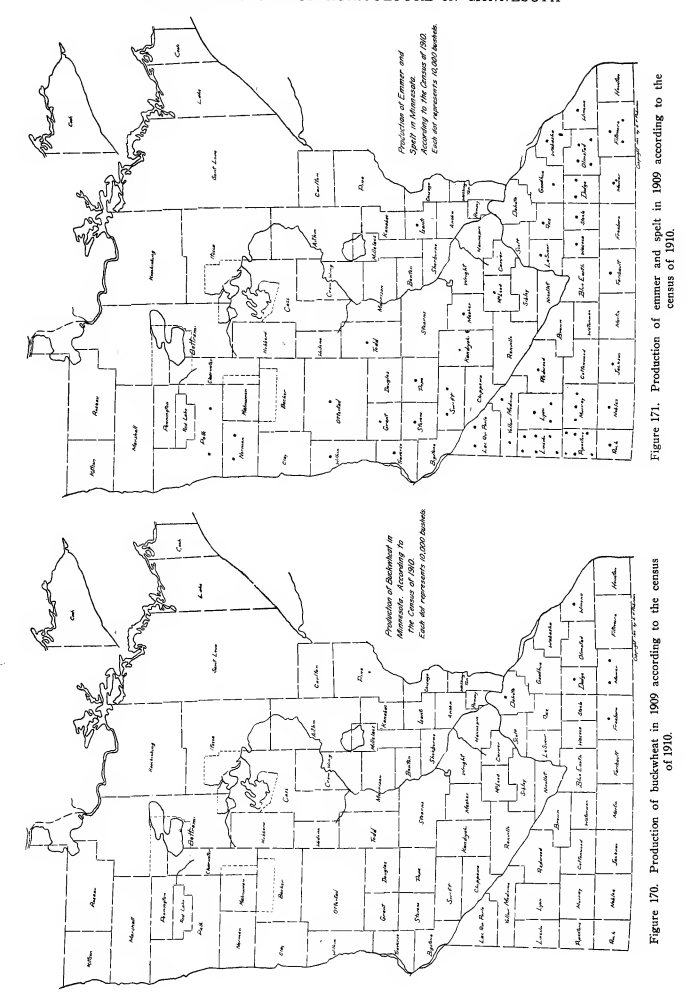


Figure 167. Production of barley in 1909 according to census of 1910. (Based on Table XVI)





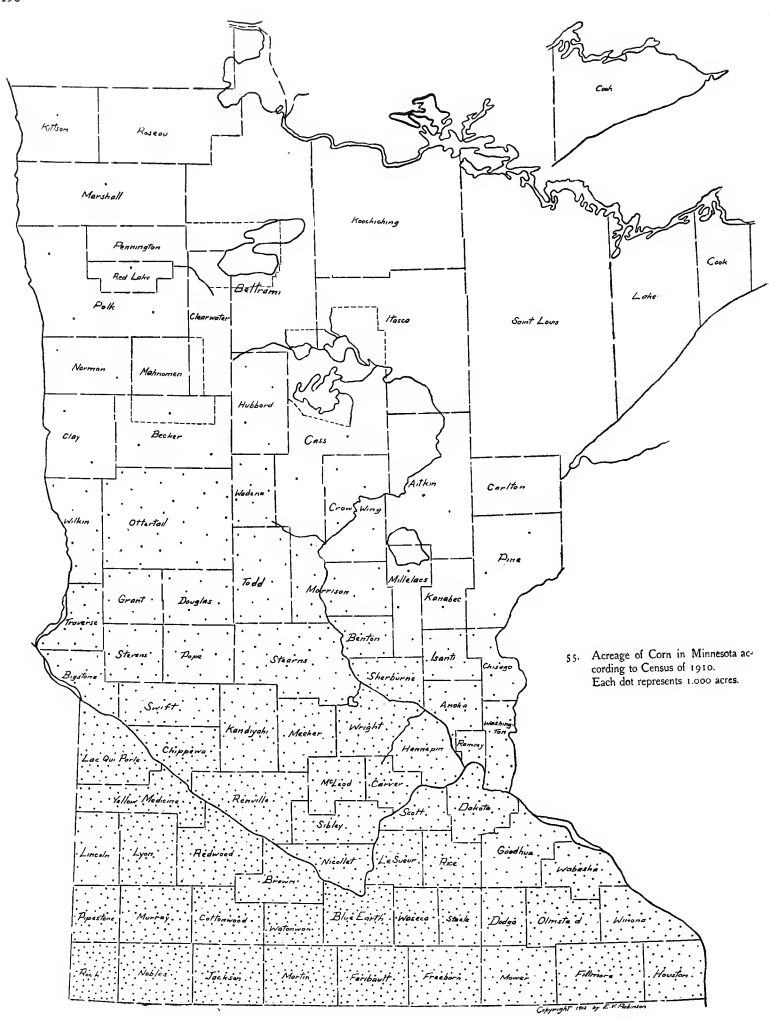


Figure 172. Acreage of corn in 1909 according to census of 1910. (Based on Table XV)

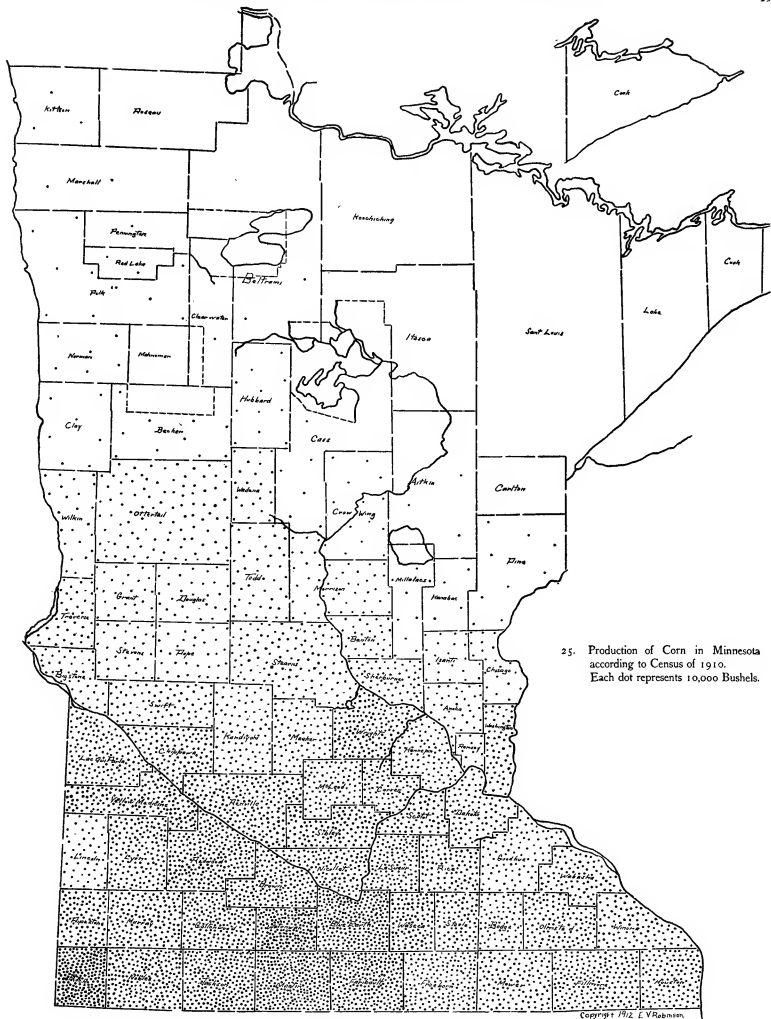
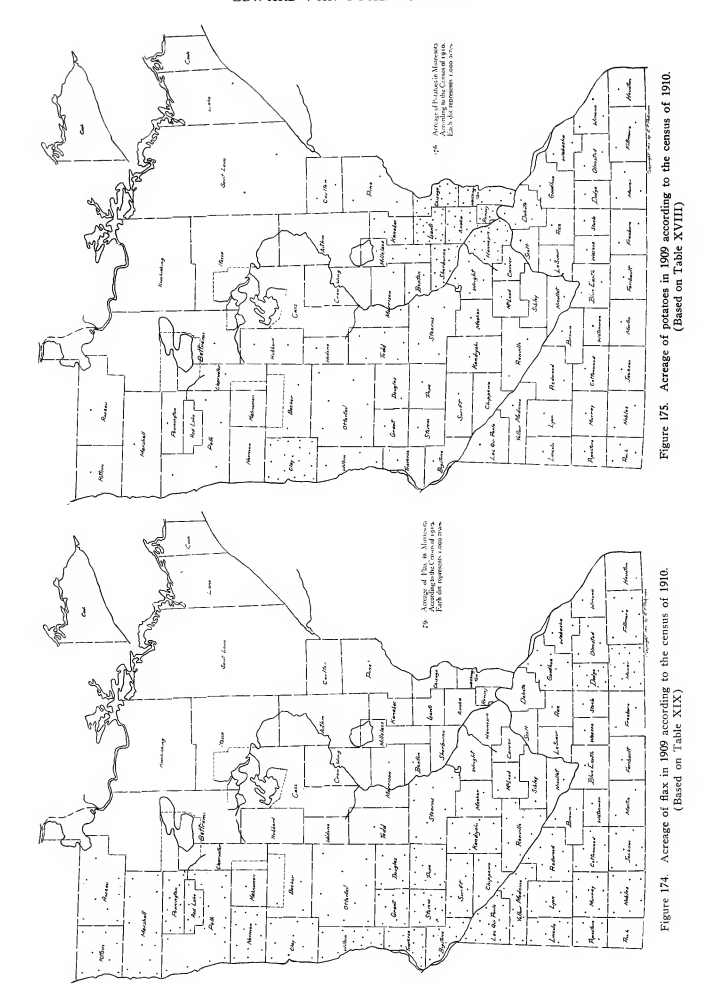


Figure 173. Production of corn in 1909 according to census of 1910. (Based on Table XV)



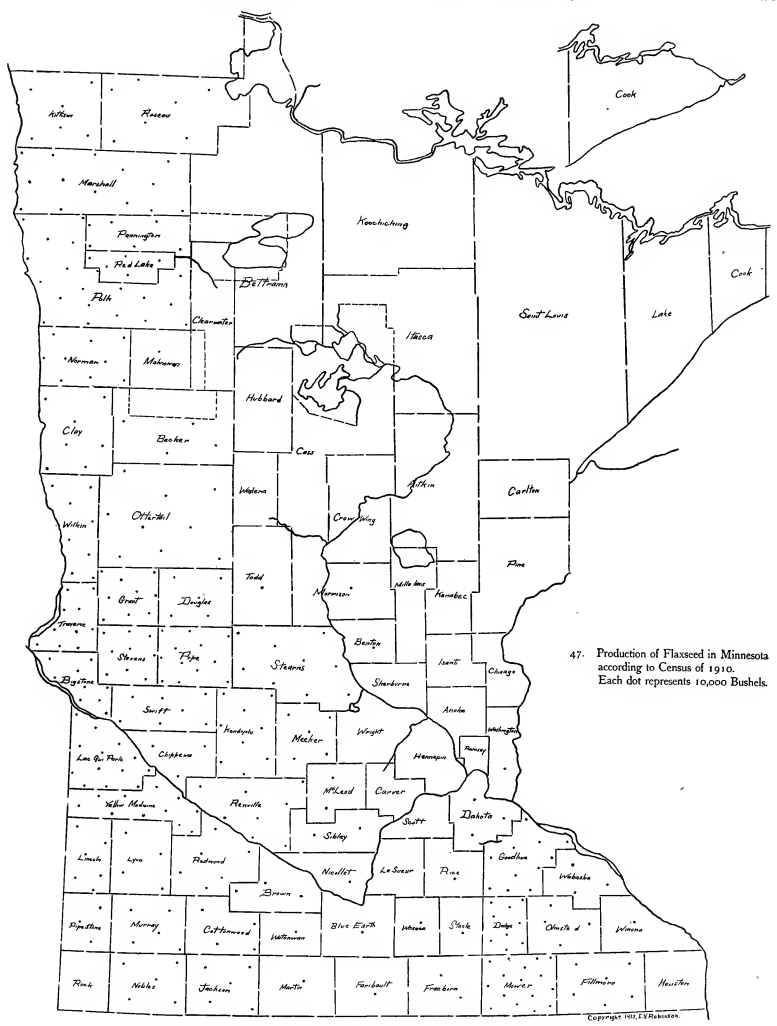


Figure 176. Production of flaxseed in 1909 according to the census of 1910. (Based on Table XIX)

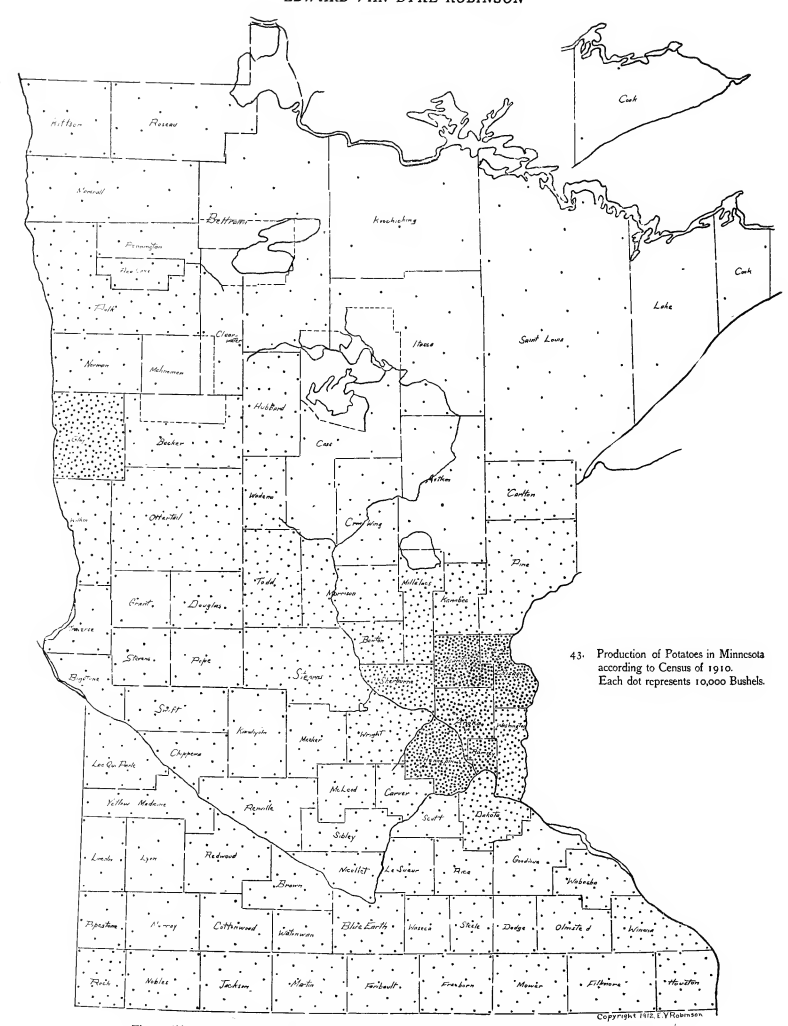
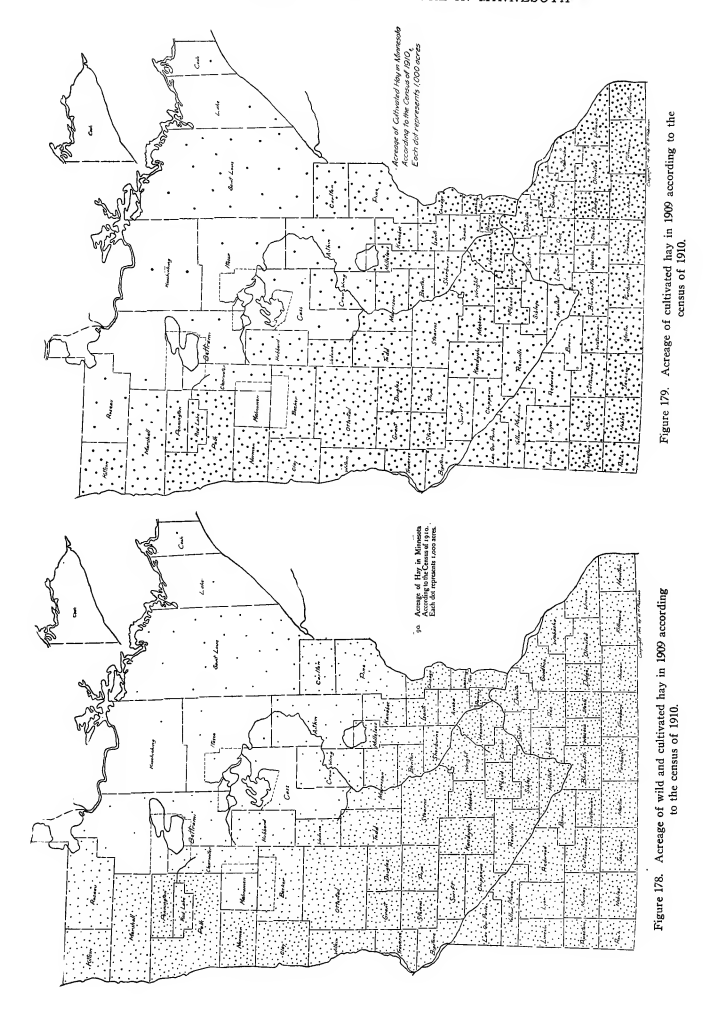
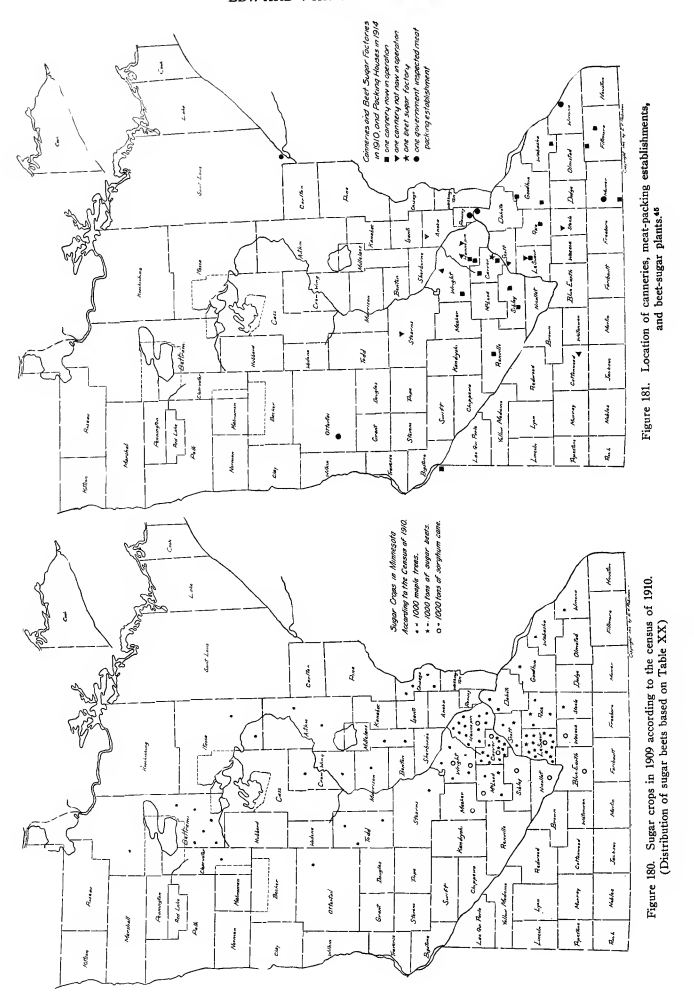
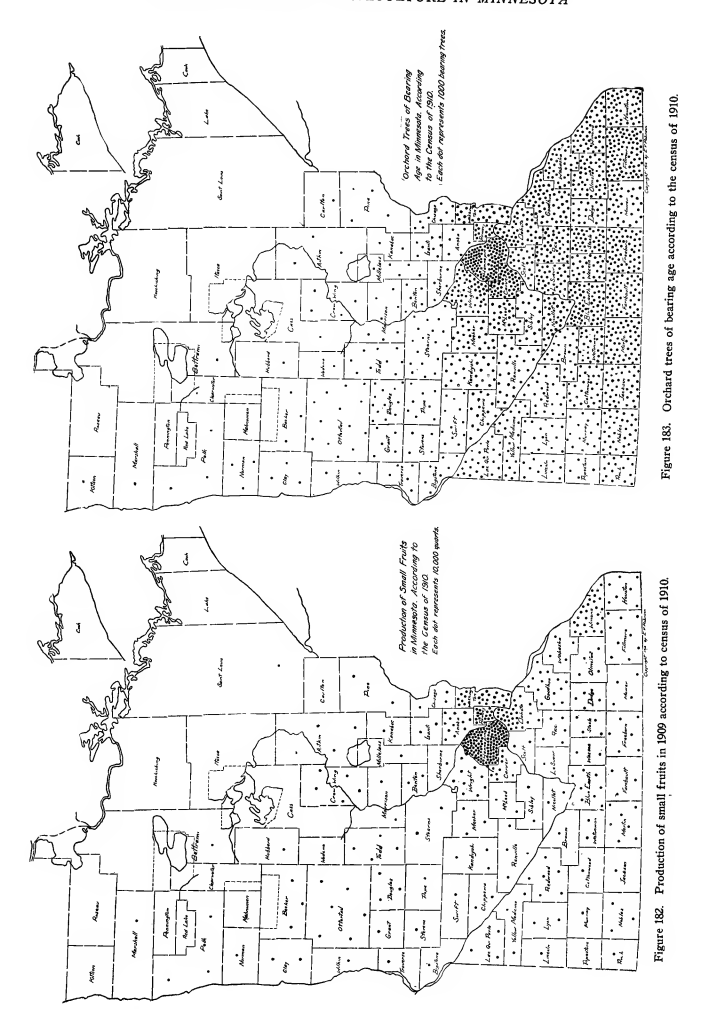


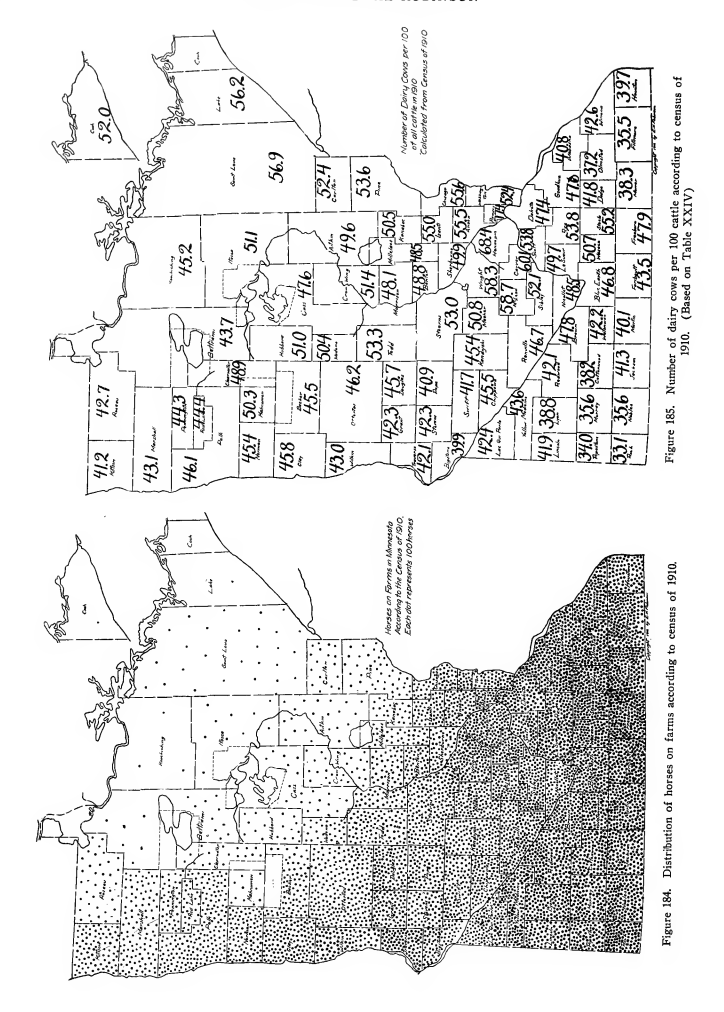
Figure 177. Production of potatoes in 1909 according to census of 1910. (Based on Table XVIII)

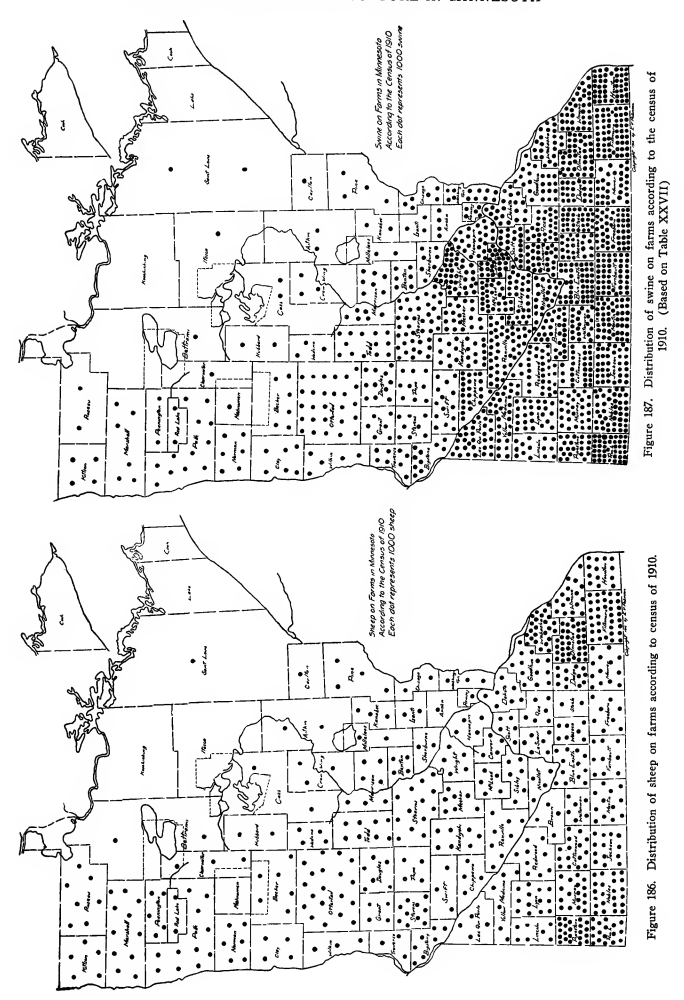




is Report of State Dairy and Food Commissioner, 1910, 129; and Thirteenth Census.







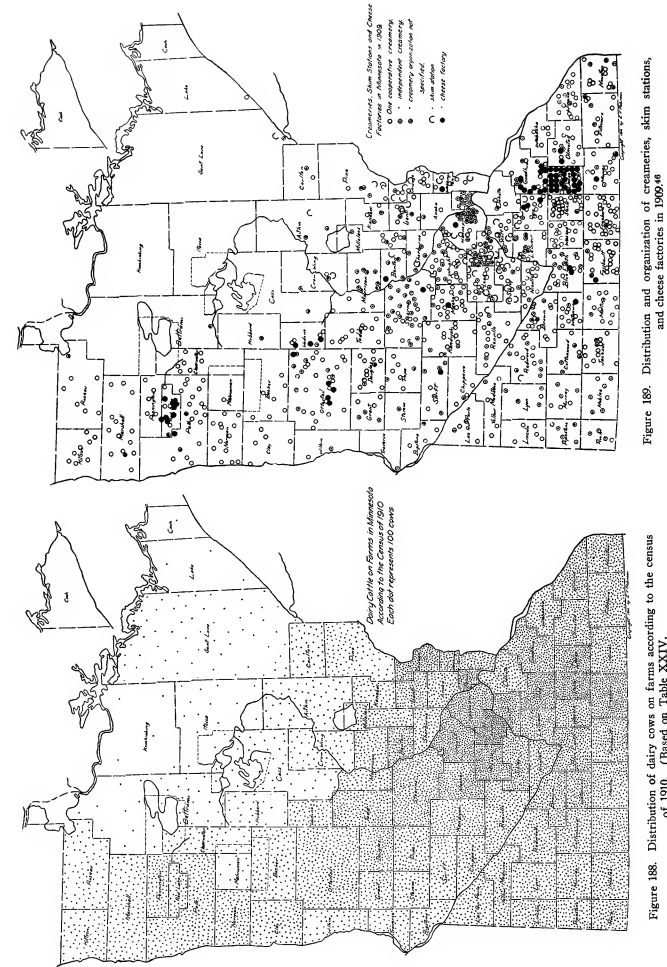
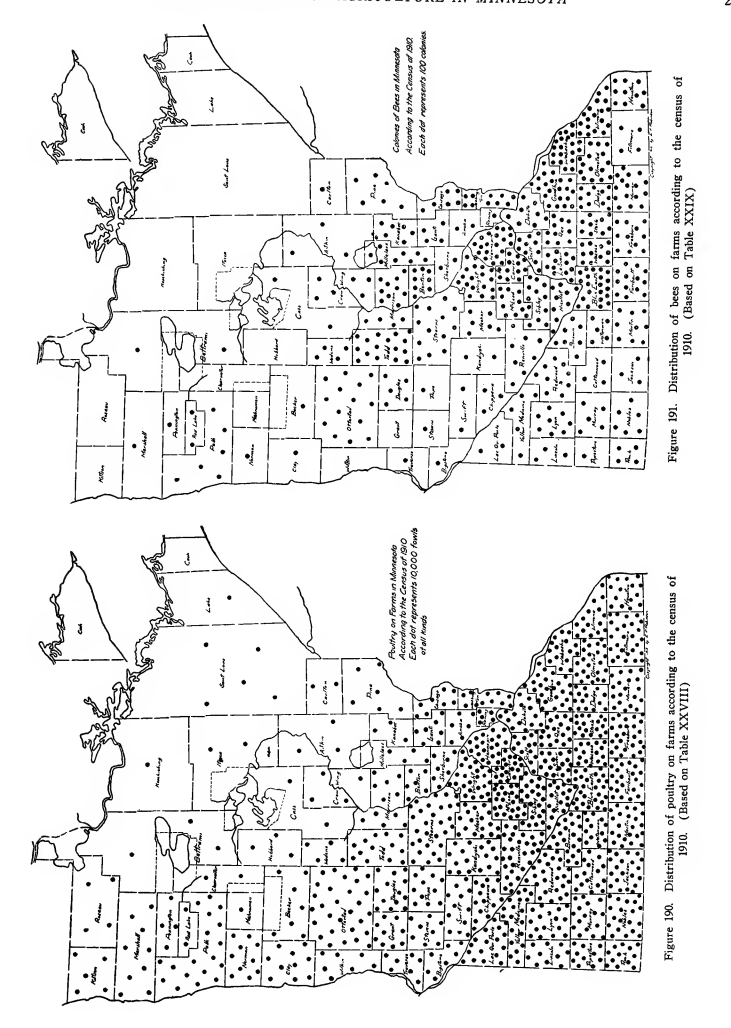


Figure 188. Distribution of dairy cows on farms according to the census of 1910. (Based on Table XXIV.

48Report of State Dairy and Food Commissioner, 1909, 54-79.



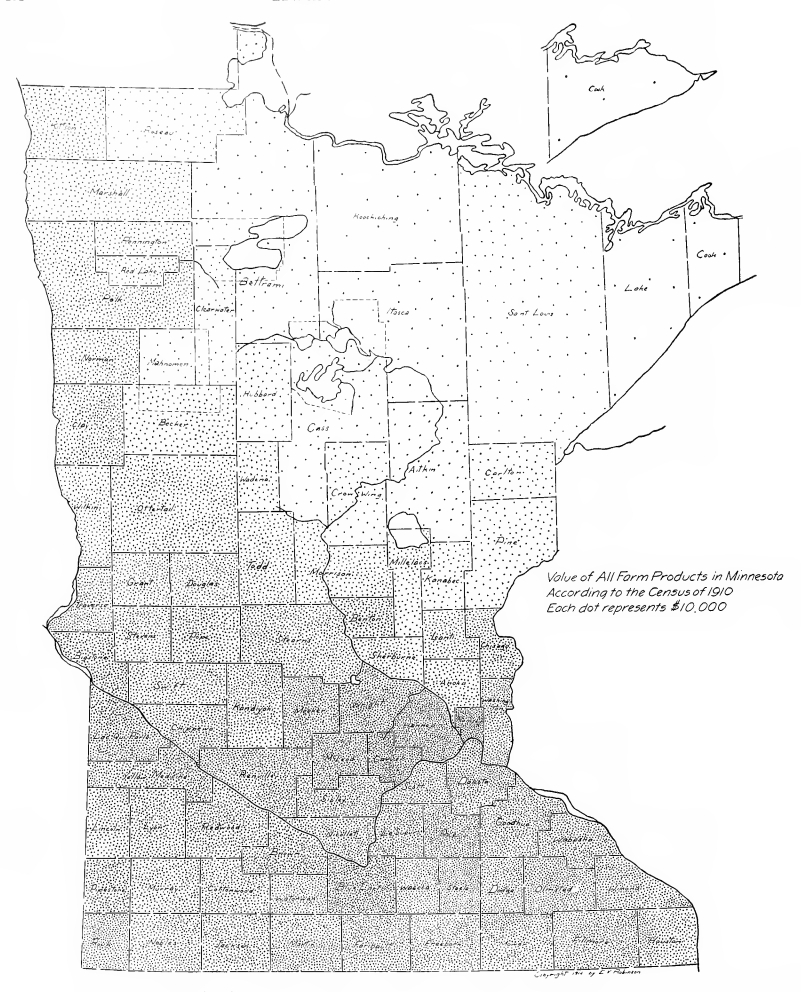
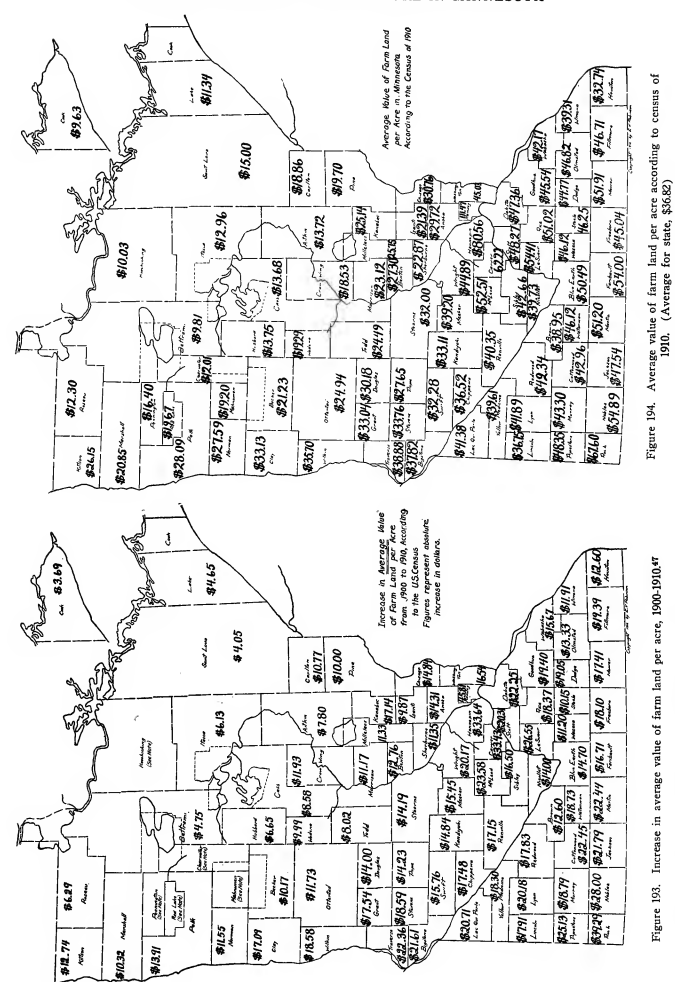


Figure 192. Distribution of value of farm products in 1909 according to census of 1910. (Based on Table XXXV)



"Counties left blank were formed or had their boundaries changed during the decade, so that a fair comparison is not possible.

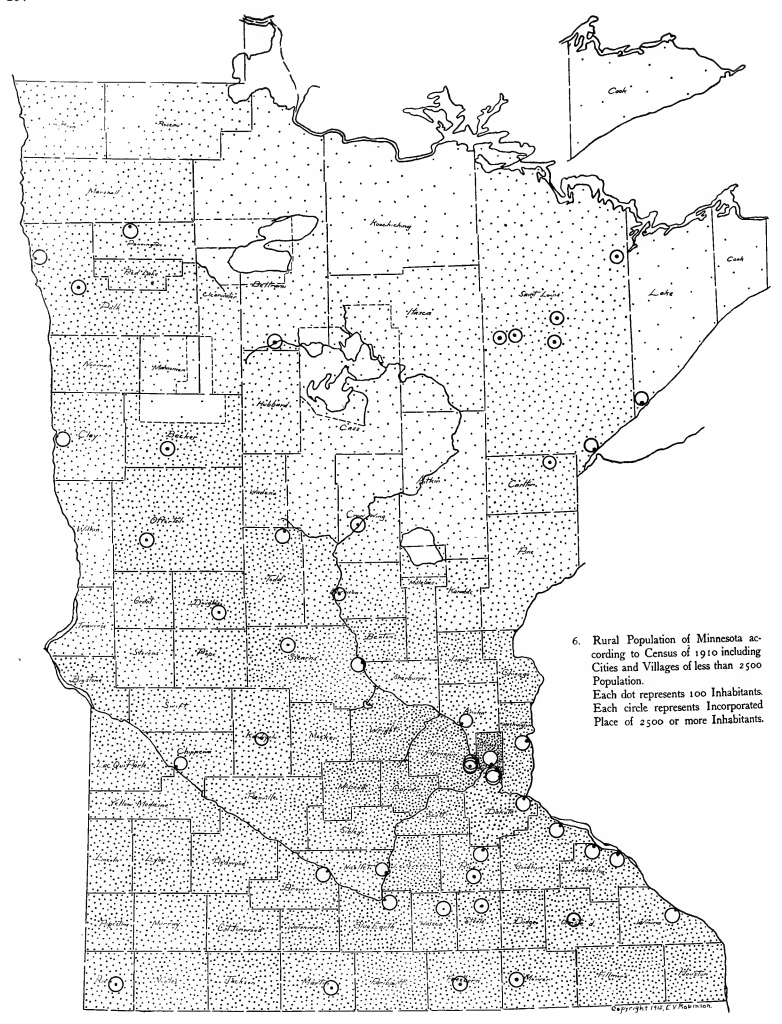


Figure 195. Distribution of population according to census of 1910. (Based on Table XI)

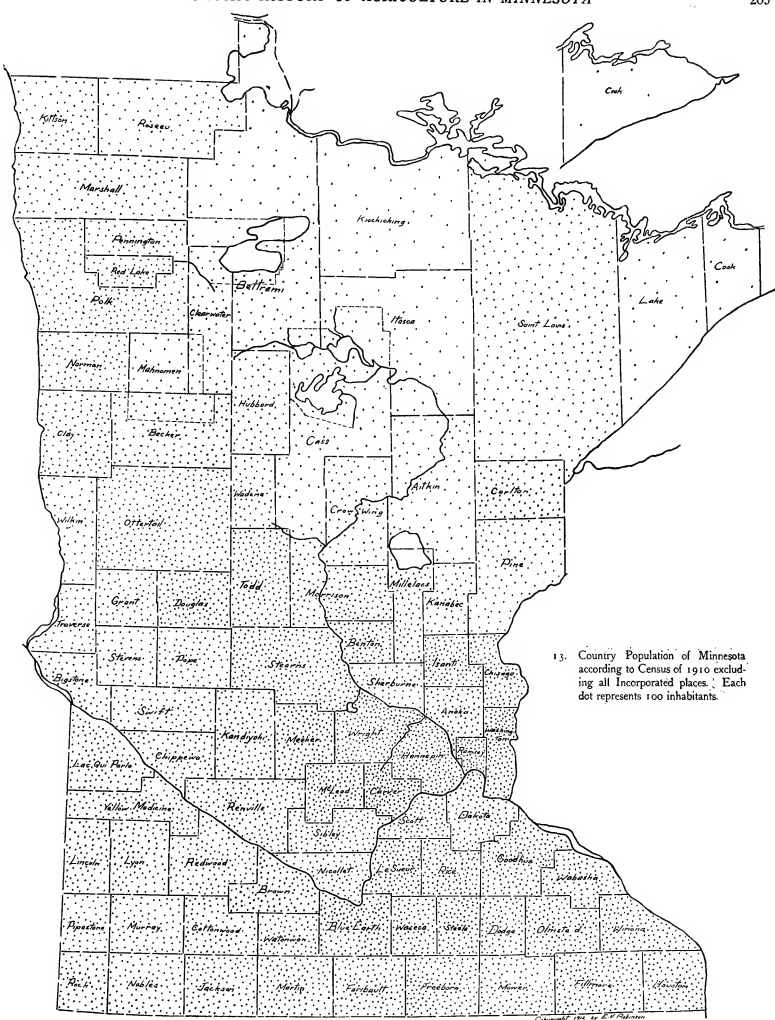


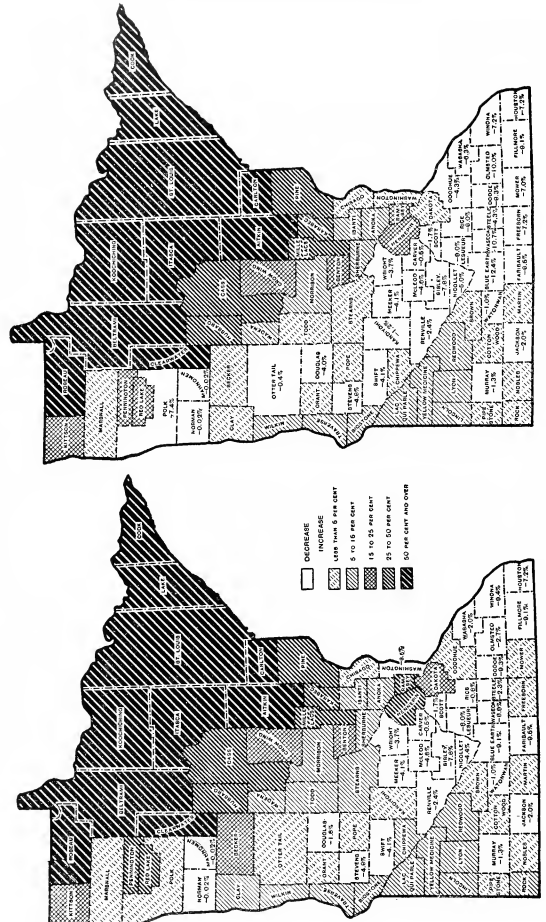
Figure 196. Distribution of country population according to census of 1910. (Based on Table XI)

PER CENT OF INCREASE OR DECREASE OF POPULATION OF MINNESOTA, BY COUNTIES: 1900-1910

In case of decrease the per cent is inserted under the county name

TOTAL POPULATION

RURAL POPULATION



Rural population is defined as that residing outside of incorporated places having 2,500 inhabitants or more.

Figure 197. Percentage of change in total and in rural population, 1900-1910.48

'sMap from the Thirteenth Census.

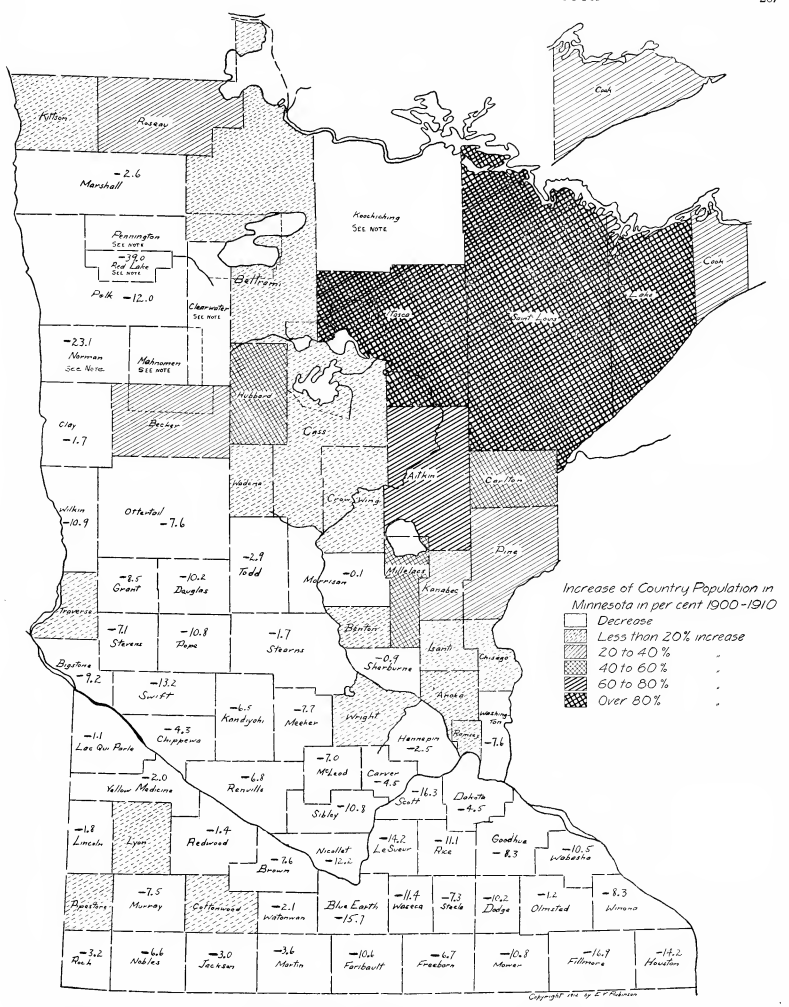


Figure 198. Percentage of change in country population, 1900-1910, according to the Thirteenth Census.<sup>49</sup> (Based on Table XI)

\*\*Countles marked "see note" were formed or changed as to boundaries during the decade; hence the rates of change could not be ascertained on the same basis.

In order to bring clearly to view the extent and direction of agricultural changes during the decade 1900-1910, a table is

Summary of agricultural development,

Proportion of land used for agriculture presented at the end of the chapter showing the percentage of increase or decrease during that period and also the relation of each item to the total country population. The figures relate to the State as a whole, irrespective of counties.

The total land in farms increased from 26.2 to 27.7 million acres, or 5.4 per cent; unimproved land in farms from 7.8 to 8

The total land in farms increased from 26.2 to 27.7 million acres, or 5.4 per cent; unimproved land in farms from 7.8 to 8 million acres or 2.9 per cent; and improved land in farms, from 18.4 to 19.6 million acres, or 6.5 per cent. The total percentage of farm land improved thus rose from 70.3 to 71; and the percentage of land area in farms increased from 50.7 to 53.5 per cent. From these figures it is readily calculated that the ratio of improved farm land to total land area was 35.64 in 1900 and 37.98 in 1910 (Items 4-13, Table 24).

It will be noted that improved land in farms increased 1.2 million acres against 0.2 million acres of unimproved land. This clearly indicates that the extensive margin of cultivation was descending on farms previously established. Nevertheless, the low rate of increase in improved land (6.5 per cent) shows that the pressure upon the extensive margin was not severe; and it may be inferred that so long as the farming population does not increase considerably or more intensive farming of the better lands proves profitable, cultivation will not readily descend to the poorer lands unless there is a still greater advance in the prices of farm products. The relation of these changes to previous decades is shown in Figs. 199, 213.

The striking fact in the accompanying diagram is the slowing-up of agricultural extension in Minnesota since 1900, in spite of the large area not yet included in farms. The explanation lies near at hand. So long as prairie homesteads could be had for the taking, ready for the plow, agricultural settlement went on apace; but prairie land of this character was practically all occupied, or at least in private hands, by 1900. Since that date the unoccupied lands have been found mostly in the forested or cut-over districts (Figs. 153, 161). To a generation accustomed to the quick and easy method of establishing a farm on the prairies, the clearing-away of the wreck left by the lumberman and by the forest fires which followed hard on his heels, if indeed they did not precede him, has seemed a formidable task. At best, it is undeniable that pine stumps, left in place, hinder the full use of the land for many years; and that their removal by machinery or dynamite demands a larger investment of capital than most of the settlers are able to afford for some years. Moreover, attempts have sometimes been made to sell settlers land better suited to the growth of forests than of farm products; and these attempts, even when unsuccessful, have tended to discourage settlement in the coniferous zone. For these reasons many thousands have passed by Minnesota, preferring the prairie lands farther west, even in the semi-arid zone or in Canada. This westward movement has moreover been increased by the unusual rainfall of the last few years in the normally arid Great Plains region, and by the effective advertising of these western

In view of these facts the question may fairly be raised whether the traditional plan of leaving settlement wholly to individual initiative and decision is entirely satisfactory in face of the new problems presented by the cut-over lands. The re-establishment of the state immigration service has already resulted from these conditions. In order that all land may be devoted to that use for which it is best fitted, without long delay, costly mistakes, and unnecessary hardship, there is also imperative need of a thorough soil survey, issuing in a detailed land classification map, especially of the coniferous section. So long as some of

(See Table XXIII)

the coniferous land is known to be non-agricultural, but has not been definitely segregated, all land in the coniferous zone will be more or less under suspicion by settlers. To command public confidence and serve the double purpose of promoting agricultural and forestry development, and at the same time protecting settlers against misrepresentation, such a survey would have to be made on scientific principles, regardless of local or special interests, with the primary purpose of determining which lands are better suited to farming than to forests, to reservoir sites for water-power development, or to other uses. Further, the question is worthy of consideration whether a revolving fund may not properly be provided, even though it require constitutional amendment, to clear the state lands which shall be classified as agricultural by the survey and turn them over to settlers on the installment plan, in somewhat the same way as federal irrigation projects are now administered.

The great decline previously noted in wheat-growing is here shown in more detail (Items 59 to 61). The acreage sown to wheat actually fell off 50.1 per cent, while the production declined only 40.1 per cent, owing to the heavier crop in 1909 (Fig. 200). The fundamental cause of such a loss of acreage, in the face of increasing prices for wheat, was the slowing-up previously noted in agricultural extension. Wheat-growing had been maintained as the dominant industry up to 1900, chiefly by the plowing-up

The slowing-up of agricultural extension

Changes in bushel crops, 1899-1909 year by year of fresh prairie lands. As soon as the addition of new wheat lands ceased, the spread of mixed farming in the older counties at once began to reduce the total acreage planted to wheat. In the face of this decline in amount, the value of wheat nevertheless increased 10.7 per cent, indicating that the price per bushel realized by the farmer had approximately doubled. Owing to this phenomenal advance in price, though both acreage and yield had fallen off compared to the country population, there was an increased financial return per capita from the wheat crop.

#### PRODUCTION OF CEREALS, 1850-1910.

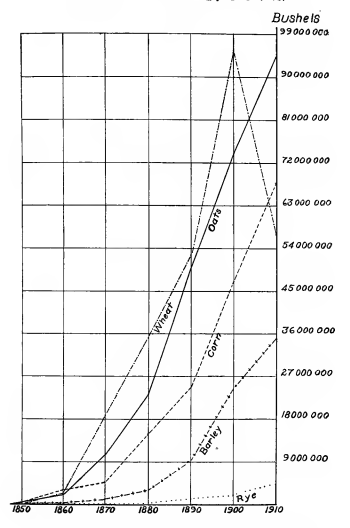


Figure 200. Production of principal cereals, 1850-1910. (Based on Tables XIII, XIV, XV, XVI, and XVII)

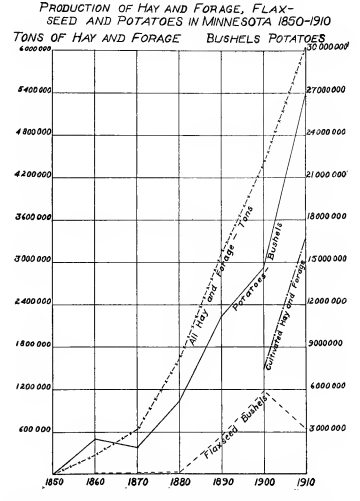


Figure 201. Production of hay and forage, flaxseed, and potatoes, 1850-1910. (Based on Tables XXII, XVIII, and XIX)

All other grains, in fact all other bushel crops except flaxseed and sweet potatoes, showed not only an absolute increase in acreage, total yield, and value, but also an increased yield and value per capita of the country population (Items 61-109; Fig. 219). Moreover, in every case the value outran the increased crops, in some cases exceeding the increase in bushels as much as four times. Thus oats, with a gain of 26.8 per cent in amount, showed an increase of 114.9 per cent in value; and the corn crop, larger by 43.7 per cent, was worth 169.1 per cent more money. The totals for all small grains showed a loss of 16.7 per cent in acreage and 2.2 per cent in bushels, yet an increase of 48.2 per cent in value. Evidently the average price to the farmer had increased fully 50 per cent. The same conclusion is indicated for all bushel crops, since they increased in the aggregate only 10 per cent in amount but 62.3 per cent in value.

As a result of these changes, wheat, though still occupying more land than any other crop, and also ranking first in value, was exceeded in amount by both oats and corn (Fig. 200). The crop fourth in rank, measured by value, was barley. Notable increases also occurred in all the minor grains, as well as in grass seed (largely timothy) and clover seed.

Hay and forage crops increased 25 per cent in acreage and 39.1 per cent in tonnage, a decline in wild hay being more than offset by the gain in tame grasses. This change was the natural consequence of a decline in wheat-farming (Items 110-145; Fig. 201).

The principal decreases among the miscellaneous products were in broom corn, sorghum, and maple sugar. On the other hand, slight increases were reported in tobacco and sugar beets, though neither had as yet attained importance (Items 146-175).

More important gains were recorded in market-gardening, orchard fruits, and nursery products. In fact, the increase in fruit trees since 1890 and in value of fruits since 1900 has been fairly spectacular (Items 183-222; Fig. 203). Small fruits, on the

Changes in other crops, 1899-1909 other hand, declined slightly in yield, though increasing in acreage and value. It is noteworthy that the increase in tree fruits was chiefly confined to apples, plums, and cherries, and in small fruits to strawberries, raspberries, and currants, most of the

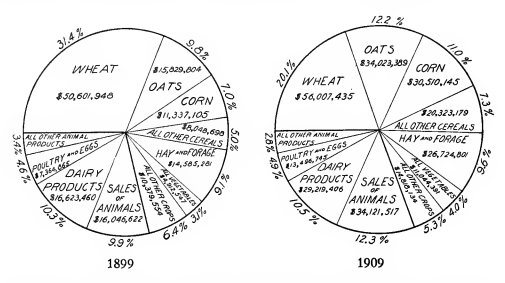


Figure 202. Relative values of principal farm products for 1899 and 1909 according to the censuses of 1900 and 1910.

others showing a loss. In the case of some of the softer fruits, including grapes, there are evidently climatic difficulties not yet solved.

Changes in domestic animals, 1900-1910

The census of 1900 was taken as of June 1, while that of 1910 was of April 15. This change renders the figures for live stock not fully comparable, as will be seen from the percentage of decrease wherever the youngest age class is given separately (Items 272, 282). The effect of this discrepancy is evident in Fig. 204, where the rate of increase from 1900 to 1910 appears as less than from 1890 to 1900, except in the case of dairy cows, which of course were not affected. The presumption is that most of the kinds of live stock would have shown at least as rapid an increase from 1900 to 1910 as during the preceding decade, had the census been taken at the same date.

Even without allowing for this discrepancy, there was a general increase in live stock, both absolute and relative to the country population. Thus, all cattle increased 25.4 per cent, steers and bulls 27.1 per cent, and dairy cows 44 per cent. Horses

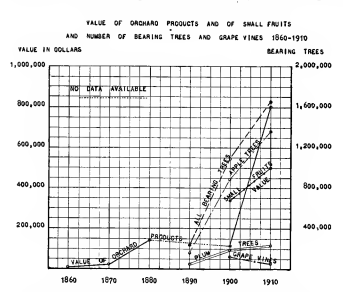


Figure 203. Fruit trees and value of fruits, 1860-1910. (Based on Table XXIII)

## Live Stock on Farms in Minnesota-1850-1910

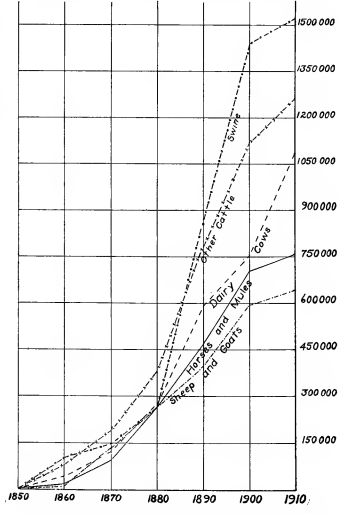
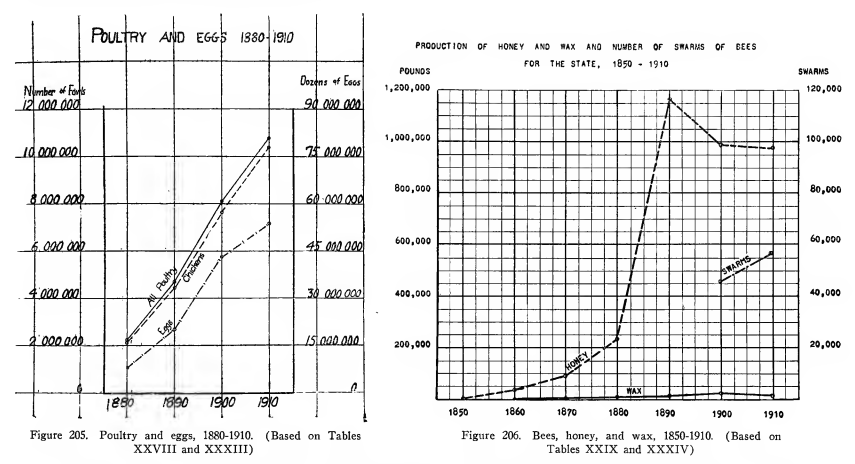


Figure 204. Number of live stock on farms, 1850-1910. (Based on Tables XXIV, XXV, XXVI, and XXVII)

increased 8.1 per cent, but mature horses 12.7 per cent. In spite of this increase, however, inquiry at the Midway horse market reveals the fact that too few horses are raised in the State to meet the demand of the lumber camps and the cities, many being imported, especially from Iowa.<sup>50</sup> The explanation is presumably the longer feeding season and the higher cost of feed compared to states farther south. Swine increased slightly (5.5 per cent) in spite of the youngest age class not being separated, which means a large gain in fact. The explanation is, of course, the development of the dairy industry. Sheep increased at the same rate (8.1 per cent) as horses; but ewes, which furnish a better test, increased 56.9 per cent. Goats were 20 per cent more numerous, without allowing for the change of date. Like sheep, they were being increasingly used in clearing cut-over lands. Poultry gained 31.4 per cent and bees 23.6 per cent during the decade, which indicates a considerable development of these by-product industries. The value of the younger age classes was usually less, by reason of the earlier date, which of course affected the relation of totals in 1900 and 1910.



All domestic animals except poultry and bees gained 14.3 per cent in number but 81 per cent in value, indicating an increase of two thirds in average estimated value. A part of this increase was, of course, due to the rise of the general level of prices; but a part of it, notably in the case of dairy cows and horses, may fairly be attributed to the introduction of blooded stock.

Animal products increased faster than the number of domestic animals, exceeding also the increase of country population, except in the case of cheese and bee products. As with the value of animals, the value of their products showed a disproportionately rapid gain, due largely to better prices, but perhaps in part also to better quality. This relation is illustrated by the figures for wool, mohair, poultry products, animals sold and slaughtered, and receipts from dairy products (Items 322-372; Fig. 207).

The increase of output and of value is especially striking in the dairy industry. The total production of milk increased 34.6 per cent, while the value of dairy products to the farmers rose 84.3 per cent. The difference presumably represented increased prices, due in part to better quality. The milk sold declined from 103.8 to 53.2 million gallons, while the cream sold rose from 1.2 to 5.8 million gallons. This change followed the introduction of hand separators on the farms, which has occurred mostly since 1900.

The hand separator discouraged butter-making on the farm, because it enabled the farmer to shift this task to the factory without daily trips to the creamery. It also discouraged the sale of whole milk for either butter- or cheese-making. By the use of the separator the farmer was assured of fresh skim milk for feeding young stock; on the other hand, the skim milk received back from the creamery was usually sour, while the whey from the cheese factory (though estimated as worth in good condition 10 cents per hundred against 20 cents for skim milk)<sup>51</sup> was as a rule quite worthless, except perhaps in the Dodge-Goodhue district where the plan of pasteurizing it had come into use.<sup>52</sup> The net effect of these influences was: (1) to cause a rapid develop-

Changes in animal products, 1900-1910

Letter from Barrett and Zimmerman, St. Paul, January, 1913.
 Twelfth Report State Dairy and Food Dept., 1909, 133.
 Thirteenth Report, State Dairy and Food Dept., 1911, 95; Ninth Report, 33

Changes in values

ment of butter-making and at the same time to shift it more largely to the creameries; (2) to lower somewhat the grade of cream because farmers frequently kept it too long; and (3) to cause a decline in the cheese industry.

Whether this decline in cheese-making will continue may be doubted.53 The rapid rise of Minnesota as a dairy state, from the eighteenth in rank in 1880 to the fourth in 1910, when only Wisconsin, New York, and Iowa had a larger value of dairy products, indicates exceptional advantages for the dairy industry. The same conclusion follows from the fact that up to 1912 Minnesota butter won eight out of the ten banners offered by the National Buttermakers' Association.<sup>54</sup> It is not clear why such advantages do not favor cheese as well as butter, especially in the hilly regions toward the north. Moreover, experience in both Wisconsin and Minnesota seems to show that butter equals cheese as a money-maker only in case its price is at least 2.5 times that of cheese, 55 and for some years past the price of butter has not maintained this ratio. The conclusion would seem to be that an expansion of cheese manufacture may be anticipated in the districts best adapted to it by nature or by reason of acquired skill. In this connection it is interesting to note that the 1913 report of the State Dairy Department shows an increase of approximately a million pounds (24.46 per cent) in the output of cheese for 1912 as compared to 1911. The value of materials increased even more rapidly, owing to higher prices.56

The classification of the value of farm products in 1910 renders a comparison with the figures for 1900 uncertain, since no statement is given either of farm products fed to live stock or of total value of farm products. However, the total value of all farm products reported in 1900 was 161.2 million dollars, thus including 33.3 million fed to live stock and therefore counted twice. The extent of such

PER CAPITA OF THE COUNTRY POPULATION POHNOS 120

TOTAL PRODUCTION OF BUTTER AND OF CHEESE

1880 Figure 207. Butter and cheese per capita of country population, including both farm and factory product, 1850-1910.

duplication was 20.6 per cent. In 1910 the value of all crops, plus the returns from live stock (Items 386-388), amounted to 278 million dollars. If the extent of duplication was the same, we would obtain the following results:

1850

1860

1870

TABLE 22

Items	1899	1909
Total farm products	\$161,217,304 \$127,959,824	\$278,052,215 \$220,773,458

As a matter of fact, the increase of 112.6 per cent in value of animals sold, while largely due to higher prices and exceptionally heavy sales of meat animals that season, nevertheless indicates that animal husbandry was advancing faster than cropraising, and consequently that more than 20.6 per cent of the total products was presumably fed to stock; but how much more there is no means of determining. All that can be said with certainty is that the value of farm products increased somewhat less than 72.5 per cent.

The expenditures for fertilizers decreased 70.2 per cent during the decade. It is evident that the farmers had begun to learn other methods of conserving the fertility of the soil without the use of commercial fertilizers, which can be used profitably only in the production of special crops of high value per acre. On the other hand, the expenditures for labor increased 34.1 per cent, probably as a result of larger numbers of live stock, 57 which require attention at all seasons. With expenditures decreasing or increasing less rapidly than the value of products, it would seem that the net returns to farmers must have risen materially faster than gross returns. The period 1900-1910 thus presents quite a different aspect from the preceding decade. In this connection attention may be called to the fact that country population was decreasing rather than increasing, except in the northern

The value of tools and machinery, moreover, increased 73.9 per cent. This rate of increase slightly exceeded that of value of product, and was more than double the increase of labor, which would tend to diminish the unit cost of production. At the same time the increase in value of machinery was at approximately the same rate as the increase in value of products, and less than the increase in lands and buildings. This would seem to indicate that the machinery situation was in a fairly stable condition; in other words, that no revolution due to radically different types of machinery was in progress.

<sup>&</sup>lt;sup>68</sup>Fourteenth Report, State Dairy and Food Dept., 1913, 40.
<sup>64</sup>Ibid., 1913, 35.
<sup>68</sup>Annual Report, Commissioner of Statistics, 1894, 85; Wis. Agri. Exp. Sta. Bull., 60, 13.
<sup>68</sup>Preliminary Report of State Dairy Dept., 1913, showed for 1911, 3,890,648 pounds, containing milk costing \$397,056.56, for 1912, 4,842,328 pounds, containing milk costing \$631,-301.91.

<sup>&</sup>lt;sup>57</sup>University of Minnesota Studies in Economics No. 1, 11.

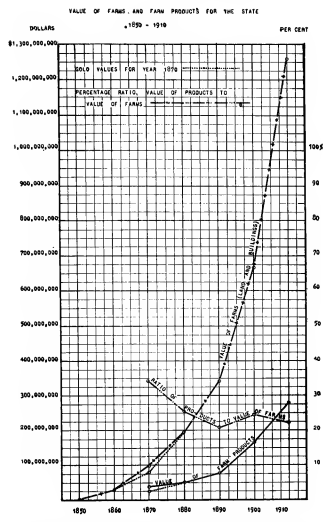


Figure 208. Value of farms (land and buildings), and value of farm products for the state as a whole, 1850-1910.

(Based on Tables XXXV and XXXVI)

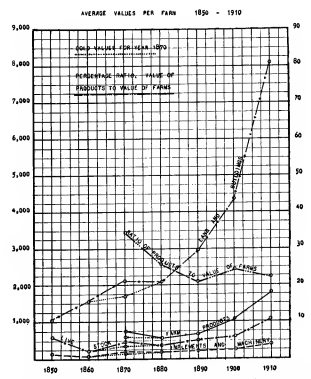


Figure 209. Average value of farm products and property per farm, 1850-1910.

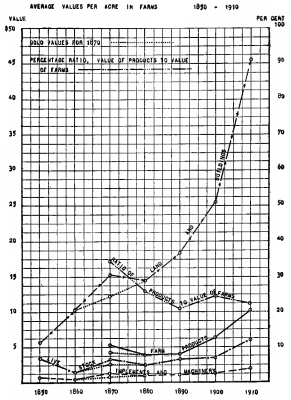


Figure 210. Average value of farm products and property per acre in farms, 1850-1910.

AVERAGE VALUES PER AGRE OF IMPROVED LAND

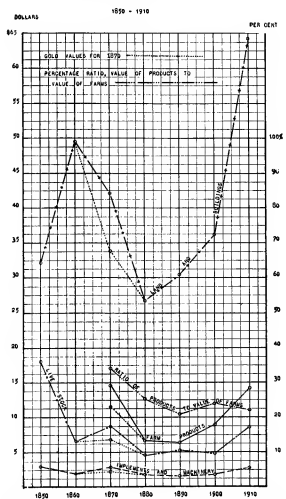


Figure 211. Average value of farm products and property per acre of improved land, 1850-1910.

The value of live stock on farms increased 81.5 per cent, farm land 82.2 per cent, farm buildings 120.8 per cent, land and buildings 88.6 per cent, and all farm property, real and personal, 87.2 per cent. The value of live stock thus outran value of farm products, again suggesting a more rapid growth of animal husbandry than of tillage. This large increase in buildings signifies, of course, a considerable investment of capital in fixed form, and is to be explained in part by the erection of good farm structures on the new lands in the northern part of the State, in part also by the increase of the dairy business.

The increased value of land reflected the gain of 2.9 per cent in wild, and 6.5 per cent in improved land included in farms, even though these additions were not in all cases productive during the census season. It may also be true, as has been claimed, that speculation or the example of other lands similarly situated but better farmed, resulted in pushing up land values over considerable sections faster than the returns from those particular lands warranted.<sup>58</sup> In the main, however, farm land is worth what it earns, capitalized at the current rate of interest. This means, of course, that a lower rate of interest would give a larger capital value; but the fact seems to be that interest rates in general rose rather than declined between 1900 and 1910. We are thus brought to the conclusion that the principal factor in this advance of land values was increased earning power, due to (1) greater technical efficiency, (2) more intensive farming shown by northward migration of dairy farming and corn growing, (3) higher prices for farm products, averaging perhaps 50 per cent advance (pages 209, 212), and (4) a higher ratio of net to gross earnings, due to the more rapid advance of returns than of expenditures for wages and fertilizers. Allowing for the extension of land area and this higher ratio of net to gross earnings, the increase of 82.2 per cent in land value corresponded substantially to the increase of 72.5 per cent in value of products.

The relation of value of farms and value of farm products to each other at the several census years, so far as reported, is shown in Figs. 208, 219.

From Fig. 208, it is seen at a glance that the value of farm products for the State as a whole increased slowly from 1870, when first reported, up to 1890; but thereafter it rose rapidly, especially in the last decade. Value of farms, on the other hand, rose more rapidly with every decade from 1850 on, with the result that the actual increase in such value from 1900 to 1910 almost equalled the entire gain from 1850 to 1910. Throughout the period, with the single exception of the decade 1890-1900, value of farms increased faster than value of products, not only absolutely but relatively, so that value of products formed a declining percentage of value of farms. As previously indicated (page 136) this fact seems to imply either an increasing ratio of net to gross farm earnings or a declining agricultural interest rate.

In order to eliminate from the calculations, so far as possible, the disturbing effect of new lands brought under cultivation Figs. 209 to 211 present the same data with reference to the farm, the acre in farms, and the acre of improved land in farms.

On the basis of the farm and of the acre of land in farms (Figs. 209, 210), the agricultural depression of the seventies stands clearly revealed, especially if currency values are used; and these were the only values which the farmers knew. It is, indeed, true that a large part of the great apparent prosperity during the sixties<sup>59</sup> had been fictitious, resting on nothing more solid than fiat money inflation; but this fact was not understood by the farmers, and, in any case, it did not render falling prices and stagnant land values any less disastrous for them. Moreover, from 1870 to 1880 there was a decline in value of farm products even on the gold basis. On the other hand, the decade 1880-1890 saw a recovery in value of products and an advance in value of lands. On the whole, however, the two decades 1870-1890 were clearly a period of acute agricultural depression in Minnesota as elsewhere, in striking contrast to the abounding prosperity of the two decades 1890-1910.

These contrasts between 1870-90 and 1890-1910 stand out still more clearly when the data are presented for each acre of improved farm land (Fig. 211). On this basis, however, it is seen that even during the sixties land values did not keep pace with the increase of improved land, continuing to fall until 1880; but that a rise then began in land values ten years before the advance in value of farm products in 1890. Changes in land values have thus anticipated rather than followed changes in value of products, much as values of stocks usually anticipate changes in dividend rates. On the basis of improved land, even more than on any other, the increase in all values during the last decade far outstripped any previous period or indeed all previous decades.

Such a stupendous advance in farm values, due chiefly to higher prices for farm products, suggests that we have definitely entered upon a new era.60 Ever since the discovery of America, the Old World has been exposed to an increasing stream of influences and of products from the New World. This reaction of America upon Europe has reached a maximum of intensity since about 1870, owing to the perfection of harvesting machinery, the use of Bessemer steel for steamships, locomotives, and rails, and the rapid extension of railways into the plains west of the Mississippi. Never in the history of man has so great an area of fertile land been brought under the plow and made accessible to the world's markets in so brief a time. As a result, Europe has been inundated by a flood of farm products, forcing prices down to levels never before reached. In fact, prices have for considerable periods of time gone below the cost of production in a large part of the United States. This condition, as previously noted, was an important cause of the Granger legislation and the insistent demand for "cheap money," represented by the greenback and free silver movements. In Europe the cheap foodstuffs from America caused a profound crisis in agriculture. Some countries, such as Denmark, were forced virtually to abandon grain-growing, while the area under grain was greatly diminished in most of Western Europe. This American competition, moreover, gave rise to the agrarian protection movement which has dominated the commercial policy of most European countries for the last thirty years.

On the other hand, the city populations both in America and in Europe have thriven and multiplied by reason of cheap foodstuffs. This has been the fundamental fact underlying the rush from the country to the cities. Never before have so many people lived in the cities or lived so well as during the last half century. Economic doctrine, too, has been profoundly affected

The new status of agriculture

<sup>55</sup>Minn. Agri. Exp. Sta. Bul. 117, 48-50.
58Ruggles, Clyde O., The Economic Basis of the Greenback Movement in Iowa and Wisconsin (Proc. Miss. Valley Hist. Assn.)
66From the author's Changes in Minnesota Agriculture Indicated by the Preliminary Results of the Thirteenth Census (Quart. Pub. of Am. Statistical Assoc., March, 1911).

by the fact of cheap foodstuffs. It has a close relation to the modern neglect of production in favor of theories pertaining to distribution. So far, however, as our thinking has presupposed an indefinite continuance of cheap foodstuffs, we have all been living in a fool's paradise. The Columbian age, the age of plenty produced by opening up and exploiting the colossal riches of a new continent, is drawing to a close. This fact is clearly apparent in the rising prices of farm products and of farm lands as reported by the census of 1910, not only in Minnesota but in the country at large. This same conclusion is even more strikingly confirmed by the beginning, during 1913, of food imports into the United States on a considerable scale. The underlying fact is that the population, both of this country and of the world at large, has of late increased much faster than the area brought under the plow; much faster than the intensity of cultivation on lands already cultivated; and much faster than the total crop of foodstuffs. Moreover, no second Mississippi Valley remains to be exploited. Most of Australia is arid and much of Canada and Siberia is frigid; and the lands that remain to be put under cultivation in Asia, in Canada, and in Argentina have not the economical potentialities of those that have been brought under tillage in the last fifty years.

During all this age of plenty, the farmer alone has usually been oppressed with poverty, since for him it has meant low prices for his products. These conditions have given rise to our current American conception of the farmer as a hard-working and underpaid member of society, at the mercy of all other classes. For the future, however it may be with the farm laborer and the tenant farmer, the land-owning farmer must be reckoned a capitalist who is certain to receive year by year an increasing share of the social dividend.

In view of these facts, it becomes of great importance to ascertain what are the present tendencies as to number of farmers, as well as the size and tenure of farms.

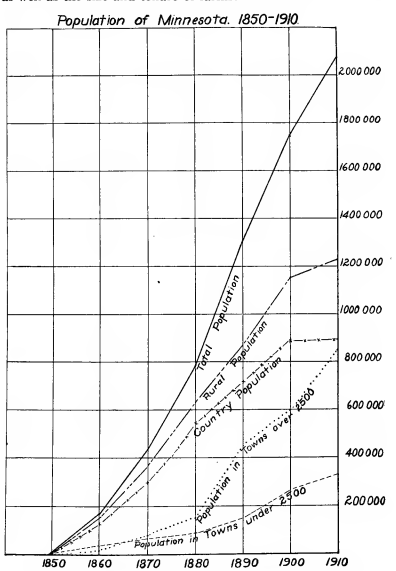


Figure 212. Absolute increase of population, 1850-1910. (Based on Table XI)

Distribution of Population, 1850-1910.

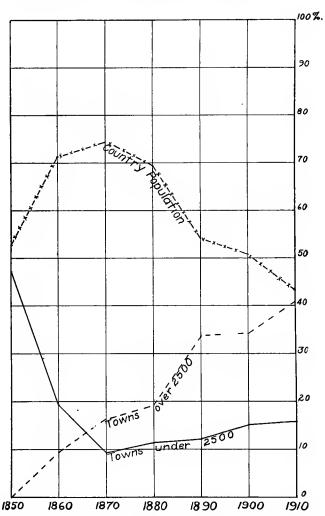


Figure 213. Relative increase of country and town population, 1850-1910. (Based on Table XI)

From 1900 to 1910 there was an increase of 8,298 persons in the open country, against 316,016 or 36.7 per cent in incorporated places; the total for the State being 324,414 or 18.5 per cent. The total and the relative increase of population in the country, in places under 2,500 inhabitants and in larger municipalities is shown in Figs. 212, 213, for each census interval.

From Figs. 212, 213, it is evident that country population gained very rapidly up to 1880, and at a less rapid rate up to 1900,

Changes in country population

since which date it has been practically stationary. Villages under 2,500 population increased most rapidly from 1880 to 1900. though continuing to increase somewhat from 1900 to 1910. Cities of over 2,500 population, on the other hand, began to grow most rapidly in 1880, when the first slackening of country population appeared and after a slight check, due presumably to the panic of 1893, resumed substantially their rapid increase from 1900 to 1910. At the rate there shown, it seems probable that by 1915 more people will be found in municipalities of 2,500 or more inhabitants, than in the open country. On the percentage basis (Fig. 213), the year 1870 marked the highest point for country, and the lowest for village, population; while on the other hand 1910 marked the lowest for country and the highest for cities of over 2,500 inhabitants.

As previously indicated this check to country population resulted from an actual decline in southern and central Minnesota, which all but wiped out the increase in the northern section (Figs. 197, 198). The question is, what caused this decline in the country, throughout nearly all the richest farming counties of the State?

It is evident that a decline in population must mean either fewer members in each country household; or fewer households; or both these conditions combined. The latter is believed to be the true explanation in most of the counties concerned.

A decrease in the number in each household may be due either to fewer hired help, or to fewer children at home; and here again both causes are believed to be operative.

For one thing, less help has been needed of late in general farming because of the general use of nearly automatic machinery for much work formerly performed by hand. Another change tending in the same direction is the transfer of butter- and cheesemaking to factories, together with the introduction of separators on the farm, which has reduced the frequency of trips to the factories. On the other hand, the change from grain to live stock has made the demand for labor more continuous, if less extensive at certain seasons; migratory labor can not be depended on, especially since the lumber industry is largely a thing of the past; and immigration of northern Europeans, familiar with the care of live stock, has greatly diminished. It is even claimed that farmers, discouraged by inability to get efficient help, have sometimes leased their farms, 61 as cotton planters have done in the South, on the theory that a tenant will show more interest and capacity than a hired laborer.

A reduction in the average number per household could also occur through a higher death-rate, a lower birth-rate, or the migration to the cities either of individuals or of large families. The death-rate certainly has not risen, though reliable statistics are not available as to its actual course for the country population. The birth-rate, on the other hand, has declined, at least in some of the older rural districts, from 41.5 per thousand in 1860 to 14.7 for a recent five-year period.<sup>62</sup> This decline of nearly two thirds in the birth-rate would alone suffice, if general, to explain the decrease of country population. That it is at least wide spread is shown by the fact that in one school district after another where formerly there were 25 to 35 children, there are now only 5 to 10. Families now number 3 or 4 in place of 8 to 10. On the other hand, in communities where people of a single nationality and tongue are compactly settled, especially in the newer parts of the State, families of 8 to 10 children are still common. These facts suggest that the decrease of the birth-rate is due in the main to the spread of education and a higher standard of living, which everywhere tend to check child-bearing. Moreover, before the days of farm machinery, children were more useful and could begin to pay their way at an earlier age. This is true on the whole in spite of an occasional task which a child can perform with machinery. It follows that just as laws raising the age of employment have been followed by a decline of the birth-rate among factory populations, so the introduction of machinery has tended to discourage large families on the farm, by postponing the period when the children could become economically useful.

Further, not only has the birth-rate fallen, but for the same reasons the current of migration to the cities has gathered force. Thus, in a typical southern Minnesota township 60 per cent of the girls and 37 per cent of the boys between 16 and 21 years of age were away from home, either studying, teaching, or working in the cities; while of those over 21 years, who had presumably chosen their calling, 53 per cent of the girls and 22 per cent of the boys were not on farms.<sup>63</sup> The larger proportion of women who abandoned the farm is obviously due to the fact that not being generally employed in fields in this country, fewer women than men are needed in modern farming, especially since butter- and cheese-making and, to some extent, canning have become factory industries. The farm household was in former generations an important center of production, as well as of consumption; but having been stripped of industries, with the exception of cooking and sewing, the labor force thus released has naturally sought employment in the towns where most of the former household industries are now carried on.

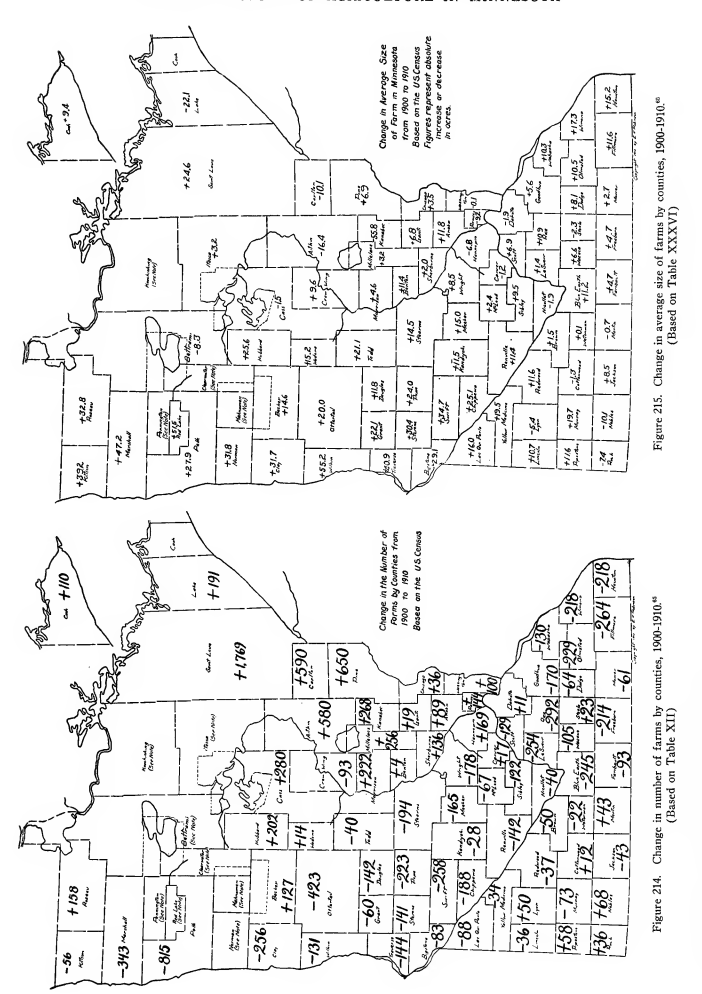
Among well-to-do farmers this migratory movement frequently takes another form. Instead of the children going singly to seek education or employment, they prevail upon the parents to move to town, the farm being left to the oldest son or a sonin-law, or to some other young man as tenant. On the average this form of migration also results in a net loss of country population, while the country towns and, to some extent, the cities are continually recruited from such retired farmers.

The country also lost population, not only by a decrease in the size of the average household, but also by a decrease in the number of households. This fact appears clearly in the decreasing number and increasing size of farms in most counties (Figs.

These changes do not mean abandoned farms, in the usual sense, but merely abandoned farmsteads, which are a familiar sight in some parts of the State, 64 notably in the Red River Valley. This tendency toward fewer and larger farms, while general, was not at all universal. Thus, in the southern part, Steele County, in the heart of the dairy section, showed a slight increase in number of farms, with a corresponding decrease in size. This is the more difficult to explain since the average farm in Steele was already smaller than in most of its neighbors, and other dairy counties such as Freeborn and Goodhue changed in the oppo-

University of Minnesota Studies in Economics, No. 1, 5, 71.

<sup>\*\*\*</sup>Ibid., 68, 74-75. 64Works, S. D., in *Proceedings of Minnesota Agricultural Society*, 1911, 283.



<sup>86</sup>Counties left blank were organized or changed as to boundaries after 1900.

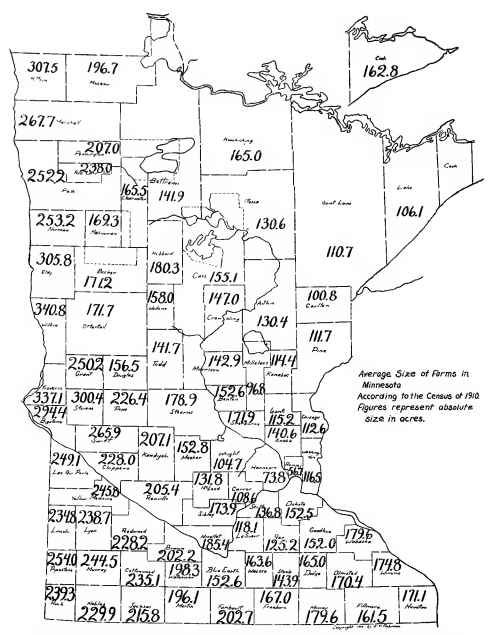


Figure 216. Average size of farms by counties in 1910. (Based on Table XXXVI)

site direction (Figs. 215, 216). Southwest of the Minnesota River, where the farms averaged from 40 to 80 acres larger than in the southeast, two contradictory tendencies were also manifest. Along the crest of the Coteau des Prairies, the number of farms fell off while the average size increased; but on both slopes of this ridge, farms increased in number and decreased in size. In this class were several counties, notably Martin and Rock, which grew heavy crops of corn, and one is tempted to infer that corn-growing tends to smaller farms. This inference cannot, however, be maintained in face of the sharp drop in number of farms in Fillmore and other important corn counties. In the rest of the State, however, these conflicting tendencies were not greatly in evidence. The western and northwestern section, north of the Minnesota, showed a general decline in number and increase in size of farms. This, it will be remembered, was still the home of small-grain-farming. On the other hand, all the counties adjacent to the Twin Cities had a larger number of farms owing to the increase of vegetable- and fruit-growing; and the same condition obtained in the northeastern forest zone, where additional land was coming under cultivation. In a general way, the region of fewer farms corresponded unmistakably with the region of decreasing country population (Figs. 215, 198).

As a result of the changes which took place in previous decades, as well as from 1900 to 1910, the average size of farm at the latter date varied from 56.7 acres in Ramsey County to 304.8 acres in Wilkin, the general acreage for the State being 177.3 acres of all land including 125.8 acres of improved land.

Excluding Ramsey and Hennepin, where market-gardening reduced the average, no county averaged less than 100 acres per farm. Aside from the counties adjacent to the Twin Cities, the smallest average was found in the forested district of the northeast, and the next smallest in the southeast. On the other hand, the largest average size was in the northwest and the next largest in the prairie district of the southwest.

More significant than changes in average size were the changes by classes (Table 23).

Type of farming in relation to size of farm

Classes of farms	Number of farms		Increase or decrease (a minus sign denotes decrease)		Percentage of total	
	1900	1910	Number	Percentage	1900	1910
Under 20 acres	4,803	5,619	816	17.0	3.1	3.6
20 to 49 acres	13,278	12,028	1,250	-9.4	8.6	7.7
50 to 99 acres	30,990	26,571	-4,419	-14.3	20.0	17.0
100 to 174 acres	56,785	55,424	-1,361	-2.4	36.7	35.5
175 to 499 acres	45,473	52,836	7,363	16.2	29.4	33.8
500 to 999 acres	2,965	3,359	394	13.3	1.9	2.2
1,000 acres and over	365	300	65	—17.8	.2	.2

TABLE 23.—CHANGES IN SIZE OF FARMS BY CLASSES ACCORDING TO THE CENSUS OF 1910

It is clear, from an examination of the percentage column, that there has been a marked decline in the number of small general farms (between 20 and 175 acres), and also in the number of large farms (over 1,000 acres). On the other hand, there was a notable increase in the class of farms under 20 acres, devoted to fruit, market-gardening, and the like; and an even greater increase in the classes of large general farms (between 175 and 1,000 acres), which has raised the average farm in Minnesota from 169.7 acres in 1900 to 177.3 acres in 1910. The conclusion is irresistible that there is in progress an adjustment of the size of farms to the types of farming.

Such an adjustment is a step toward more economical and effective farming; and this is equally true, whether it is attained by enlarging or diminishing the size of farm. It is a vicious popular error, propagated by various sentimental writers, to suppose that a smaller farm always means better farming. That depends absolutely upon the crops grown, the amount of hand-work involved in their production, the progress of invention as to labor-saving machinery, the relative cost of labor and capital goods measured by their output, the value of the output per acre multiplied by the number of acres which can be handled by a unit equipment of labor and capital, and the proportion in which management must be combined with the other factors to give maximum returns; in brief, it depends upon the type of farming. Thus, the size of farm which is best for vegetable-gardening would be absurd for wheat-growing; yet we need bread no less than vegetables, and it is to the interest of all, consumer and producer alike, that wheat be grown by the most efficient combination of land, labor, and capital. Again, an intertilled crop, such as corn, presents quite a different problem from the small grains; a hand-thinned crop, such as sugar beets, has another set of requirements; and the various branches of the animal industry, such as dairying, introduce still other problems which affect the proportion of land to labor and capital. There is, consequently, no one size of farm best suited to all types of farming; nor can the best size for any given type be ascertained except by experiment. Moreover, the best size to-day may not be the best to-morrow, since it varies with the invention of new machinery and with any other change which affects the relative cost of labor and capital goods. In the case of Minnesota, for example, the average farm, based on the homestead unit, has long been too small for the most economical operation in small grains, owing to the introduction of highly efficient machinery for such crops; and it seems possible that the Babcock test, the mechanical separator, and the use of factory methods generally in the dairy industry have tended likewise to enlarge the dairy farm as shown by the decreasing number and increasing size of farms in most of the dairy counties; though it is still true that dairy farms average much smaller than grain farms (Figs. 214, 215).

In view of these facts, it is unfortunate that the census did not make at least three divisions between 175 and 500 acres, and a corresponding number between 500 and 1,000 acres. This would permit a closer delimitation of the size of farms with reference to the principal types of farming. It would likewise show which types tend to large and which to small farms, and thus enable us in a measure to forecast the future of American agriculture.

City people generally view with favor every reduction in the size of farms and every increase in country population, irrespective of the type of farming, assuming that smaller farms and a denser farming population mean in general an increase in the aggregate output of farm products. On the other hand, the tendency toward larger farms and a smaller farming population, which has appeared in much of the north central section, usually arouses great uneasiness. In this matter inhabitants of the cities instinctively take the viewpoint of their class interests, since it is true, on the whole, that the denser the agricultural population and the larger the aggregate crops, the more business there will be for townspeople of every sort, from the village blacksmith and carpenter to the metropolitan merchant and banker.

On the other hand, how does the matter stand with the farmer himself? It sometimes seems to be forgotten in this connection that the farmer, like other classes of the community, is not purely a philanthropist, nor yet interested primarily in making a good statistical showing for the State, but rather in securing the best living for himself and his family. Moreover, the largest returns to the farmer are not usually identical with the largest aggregate crops. Not to speak of variations in the prices of farm products, which sometimes cause lean crop years to be the more profitable to the farmer, it is true in general that the attempt to wring larger and larger yields of the same kind of crop from the same area of land, using the same technique, necessarily encounters the law of (relatively) diminishing returns, or increasing expense per unit of product. Thus, if L = a given number

Conflict of interests

of acres of a certain quality of land, W = a number of days' labor with the proper tools and machinery, P = the number of bushels so produced, and A = an additional number of days' labor, then

$$L+W = P$$
; but  $L + AW = AP$ —.

This equation necessarily holds true after the stage of frontier agriculture is passed, when the ground was sometimes scratched so superficially as virtually to yield no crop at all.

All commodities are the joint product of land, labor, and capital in the form of tools, machinery, live stock, etc.; and it is impossible, in the nature of the case, to increase a joint product proportionally to the increase in any one or two factors, while the other factor remains unchanged. This fact, while possibly obscure to unreflecting persons of other occupations, is well known to every plowboy in Minnesota; for if it were not, there would be no reason why any farmer should buy or clear more land. In fact, except for this principle of (relatively) decreasing returns and increasing cost per unit of product with greater intensity of cultivation, a farmer could raise as much wheat on a single acre as on 1,000 acres, and as much on a square yard as on an acre; not only so, but he could clear as much over cost of production on the smaller as the larger area.

In view of this fact it is obvious that the farmer has no interest in expending more labor on less land, unless some product can be found which will yield, not only a larger gross return but also a larger net return per acre; not only so, but a net return so much larger that the profit per acre multiplied by the number of acres which one man can handle will exceed the aggregate profit possible with his previous type of farming. Thus, if one man can raise 100 acres of corn or 10 acres of sugar beets, yielding (let us say) \$5 net per acre of corn or \$50 net per acre of beets, there would be neither gain nor loss in changing from corn to beets, so far as concerns the returns to his labor. On the other hand, if the beets yielded only \$25 per acre above expenses, the man would evidently earn better wages growing corn. The mere fact that one crop yields more per acre than another is therefore not at all conclusive as to which is the more profitable to the farmer. It follows that except for certain highly intensive crops, commanding but a limited market, such as vegetables and fruit, the system of very small farms which finds many advocates in the cities would mean, not only a higher cost of production per unit of output, but also a lower standard of living on the part of the farmers. In a word, it means the development in this country of the ignorant and narrow-minded peasant type represented by the famous picture of "The Man With the Hoe"; a type due less to oppression by kings and nobles, which Markham's poem naively assumed to be the cause, than to the very "hoe" from which the picture is named—that is, to generations of monotonous and exhausting hand labor, devoid of intelligence and of interest, on farms too small to permit the use of machinery.

On the other hand, the farmers in Minnesota who are enlarging their farms and machinery equipment are presumably moving in the direction of larger profits and a better living for themselves and their families, even though this may mean less labor on each acre, a smaller country population, and less business for the townspeople. Certainly the increase of the average farm up to the size giving maximum efficiency would offer an incentive for managerial ability to remain in the country, and, by raising the standard of living on the farm, would also tend to increase the attractions of country life.

The foregoing discussion, it should be noted, concerns greater intensity of cultivation with the same technique. In so far as new and better varieties of crops and stock, or more scientific methods of cultivation, are discovered and introduced, this conflict of interests between classes is fortunately suspended; since larger yields at less cost per unit are to the advantage both of city and country. Scientific agriculture rather than mere intensification of cultivation by the use of more labor of the same sort is consequently the road to social peace and general prosperity, whether it leads to smaller or to larger farms, and to a larger or a smaller country population. It is on this account that schools and colleges of agriculture as well as the agricultural experiment stations, are of such immense social, as well as economic, importance.

In order to see what has actually happened, decade by decade, and the relation of each to the following, summary charts are here presented concerning the period 1850-1910 so far as the data were collected by the census.

From Fig. 217 it is evident that the average size of farms declined from 1850 to 1870, since which time there has been a steady increase. At the same time, the proportion of improved land has continually mounted, the most rapid gain being from 1870 to 1880, and the least from 1900 to 1910. Stated in terms of population (Fig. 218), this means that there has been an increasing number of acres of improved land per capita of the country population in every decade; and so also of tilled land, except for the period 1900 to 1910, when considerable plow land was seeded down to pasture. In place of applying more labor to less land, the farmers of Minnesota are thus using more land with the same, or less, labor.

The financial results of this plan, from the viewpoint of the farmer, appear in Fig. 219. For the period 1870-1890, this diagram, like those based on land, shows a stagnant or declining value of products per capita and only a moderate increase in value of farms; but for the period 1890-1910, evidence again appears of abounding prosperity. What would have happened to the individual farmer if, with the same scientific knowledge and technique, there had been during these years a decreasing acreage of improved land per capita of the country population, is not difficult to conjecture. Certainly in such circumstances the dark period 1870-1890 would have created among us many a "man with a hoe" whom not even the prosperity following 1890 could have redeemed.

In the matter of land tenure there were also some significant developments. Farms operated by full owners declined from 72.4 to 63.7 per cent from 1900 to 1910, while those operated by part owners increased from 9.6 to 14.5 per cent of all farms (Table 24, Items 390-393). Combining the two classes, it appears that farms operated by full or part owners declined from 82 to 78.2 per cent of all farms. On the other hand, farms operated by tenants increased from 17.3 to 21 per cent, and those operated by salaried managers, from 0.7 to 0.8 per cent of the total number of farms. These changes may be due in part to the fact previously noted that a number of "bonanza" farms of over 1,000 acres have been broken up and leased to tenants, who are presumably, in many cases, on the way to buy the lands they now occupy. The decline in owners, especially full owners, is, however, too con-

Relation of country population to land and values, 1850-1910

Farm tenure and indebtedness

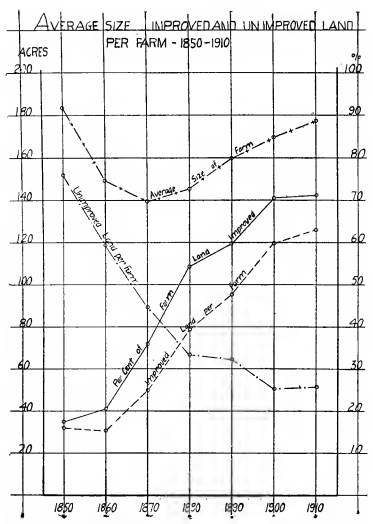


Figure 217. . Average size of farms and proportion of farm land improved. 1850-1910. (See Table XXXVI)

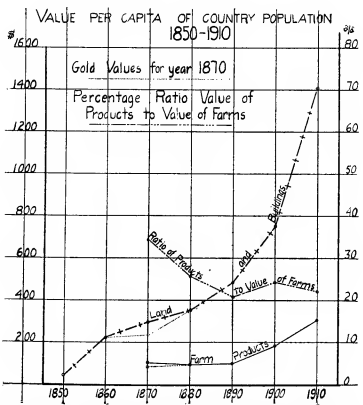


Figure 219. Values of products and farms per capita of the country population, 1850-1910. (Based on Tables XXXV and XXXVI)

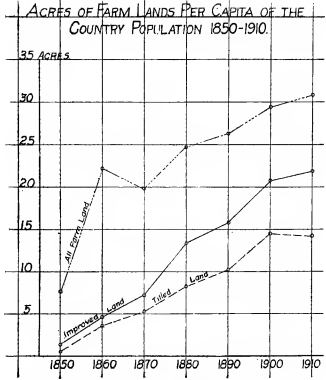


Figure 218. Acres of farm land per capita of the country population, 1850-1910\*

\*Land in farms and improved land as reported in the U. S. Census.
Tilled area from following sources:

For 1850 and 1860, Statistics of Minn., 1869, 5.

For 1870, Ibid., 1872, 9.

For 1880 to 1910. Calculated by adding all reported acreages of individual crops from the U. S. Census, and in case of 1880 and 1890 supplementing from Statistics of Minnesota for all crops for which the census gave no acreage.

### TENURE OF FARMS 1880-1910.

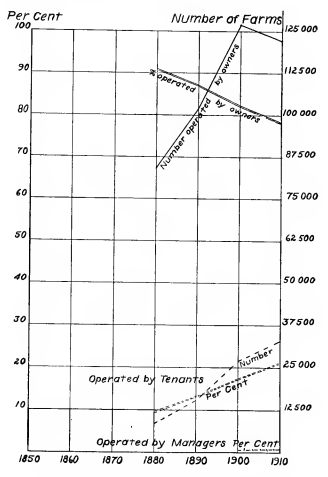


Figure 220. Tenure of Farms, 1880-1910.

siderable to be explained solely or even mainly on this ground. The increase in farms operated by managers probably testifies to the influence of the colleges of agriculture, which are turning out young men well trained for such positions.

The relation of these changes to conditions during previous decades has already been shown in Fig. 220. From this it appears that the percentage of farms operated by owners has declined steadily, and almost uniformly, from 1880, when the first report was made on tenure, to 1910. Moreover, the absolute number of farms operated by owners, after increasing rapidly from 1880 to 1900, also began to decrease thereafter. On the whole it is impossible to avoid the conclusion that some fundamental forces have been at work tending to supplant landowning farmers with tenant farmers.

Some clue as to the nature of these forces may be found by observing how the several classes of farms were distributed over the State (Fig. 221).

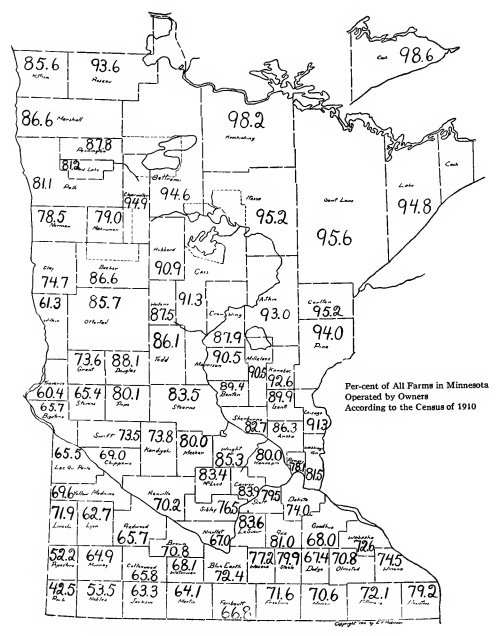


Figure 221. Percentage of farms operated by owners in 1910. (Based on Table XXXVI)

A glance at this map shows that the percentage of landowning farmers varies from 98.6 in Cook to 42.5 in Rock County, being on the whole greatest in the newest parts of the State, where land is cheapest, and least in the oldest sections, where land is dearest. There is also evident a variation with the type of farming and the size of the farm. Thus, the southeastern counties, where the farms are smaller and devoted chiefly to dairying, have a materially larger proportion of farms operated by owners than the southwestern counties. A dairy herd evidently needs the care of the owner, and, owing to the large capital required, dairy herds can seldom be supplied by tenants. Again, the counties immediately around the Twin Cities, where farms average smaller, and more intensive use of the soil prevails, show a higher proportion of landowning farmers than counties farther west.

In fact, the eastern half of the State, originally wooded and now devoted to dairying and mixed farming, has been conspicuously less invaded by tenancy than the western grain-growing section.

These inferences as to the relation of value of land and size of farm to tenancy are confirmed by comparing farms operated by owners and by tenants. Thus, the average farm operated by full or part owner in 1910 contained 169.3 acres, an increase since 1900 of 4.5 acres or 2.7 per cent; and was worth \$44.53 per acre, an increase since 1900 of \$19.64 or 78.9 per cent. On the other hand, farms operated by tenants contained on the average 200.9 acres worth \$48.71 per acre, and farms operated by managers averaged 338.6 acres, worth \$50.54 per acre. The value of farms in 1910 thus averaged \$7,538 per farm for owners, \$9,789 for tenants, and \$17,111 for managers. Evidently, the larger the farm and the greater the value per acre, the more difficult it is for tenants to buy, and, therefore, the greater is the proportion who fail to become landowners, in case the original owners abandon farming (Table 24, Items 389-436).

Conflicting influences are thus set in motion by the increasing size of farms. On the one hand, it renders farming more attractive for landowning farmers. On the other hand, it renders tenancy more surely permanent; and it is a well established fact that tenants on the average take less part in farmers' coöperative movements and show less interest in community projects than resident landowners.

The figures for farm indebtedness show that mortgaged farms increased from 44.8 to 46.3 per cent of the total, mortgaged and unmortgaged. Owing to the defective character of the report on indebtedness in 1900, it is not possible to make a comparison on other points. This is, however, possible for 1890 (Table 24, Items 443-449). For the twenty-year period 1890-1910 the number of farms mortgaged declined 9.9 per cent and the ratio of debt to value of farms declined from 31.6 to 26.4, or 16.5 per cent, while the average equity of the owner per farm increased from \$1,760 to \$5,198, or 195.3 per cent. The great increase of land values was thus enriching the man who held the title, even though he had failed to remove the mortgage. On the other hand, this same increase of value was building a constantly higher barrier between tenancy and landownership.

As conditions are in this country, whatever hinders the purchase of farms by tenants works for a permanent and everincreasing system of land tenancy. In various ways landownership gravitates toward the cities. For one thing, the migration
of young people to the cities causes many farms to pass by inheritance to urban residents, who rarely return to the country to
work their farms. Again, other farms are purchased by business or professional men for investment or speculative purposes.
Still others, and these the larger number, are given over to tenants when the owners retire to the cities to spend their later years.
In some cases, indeed, these farms are left in charge of a son or son-in-law who will presumably become the owner; but in a typical
township this was true in only 13 per cent of the cases. For the most part the movement of landowning farmers to towns and
cities means the permanent increase of tenancy, except in so far as tenants alien to the family are able to purchase the land.
This movement city-ward also tends to deprive the country of its natural leaders in all plans, public and private, for the betterment of rural life.

To check the increase of tenancy from these causes, two courses are open: either to facilitate purchase by tenants, in spite of the increasing size and value of farms in this section of the country, or to lessen the migration of landowning farmers to the cities. In order to facilitate purchase, the most promising plan would appear to be the provision of capital at lower interest rates through the improvement of rural credit facilities; provided some method can be devised of preventing town investors and speculators from taking advantage of such lower rates to buy up still more farm land. Obviously this is a difficult task, though perhaps not insuperable. In order to check the migration of farmers to the cities, country life must be made more attractive. This is largely, though by no means exclusively, a matter of education.

Certainly the problem presented by the steady increase of farm tenancy is one not only of economic interest and importance but of great social and political significance as well. American democracy in the past has been the product of the land-owning farmer; and on the agricultural changes now in progress, which appear to threaten his existence, depends in great measure the future constitution of American society.

		4000	1010	Percentage	Per 100 of the country population	
	Items	1900	1910	of increase or decrease	1900	1910
I. Populat	ion:					
1.	Country population	890,252	898,550	.9		
2.	Town population	861,142	1,177,158	36.7		
	Total population	1,751,394	2,075,708	18.5		
II. Acreag	e:				]	
4.	Improved land, acres	18,442,585	19,643,533	6.5	2,071.6	2,186.1
	Woodland, acres	(No report)	3,922,391		,	436.5
6.	Other unimproved land, acres	(No report)	4,109,899			457.4
7.	Total unimproved land, acres	7,805,913	8,032,290	2.9	876.8	893.9
8.	Total land in farms, acres	26,248,498	27,675,823	5.4	2,948.4	3,080.1
	Percentage of farm land improved.	70.3	71.0	.1		

TABLE 24.—Progress of Agriculture, 1900 to 1910, According to the U. S. Census

<sup>66</sup> University of Minnesota Studies in Economics, No. 1, 5.

		1900	1910	Percentage of increase	Per 100 of the country population	
	Items	1900	1910	or decrease	1900	1910
10.	Percentage of land area in farms,					
10.	acres	50.7	53.5	5.6		
11.	Number of farms	154,659	156,137	1.0	17.4	17.4
	Average size of farms, acres	169.7	177.3	4.5		
	Average improved land per farm,					
	acres	119.2	125.8	5.5		
II. Farms l	by size groups:					
	Under 3 acres, number	555	294	<b>—47.0</b>	.06	.03
15.	Under 3 acres, percentage of total.	.4	.2	50.0		
16.	3 to 9 acres, number	1,994	2,555	28.1	.22	.28
17.	3 to 9 acres, percentage of total	1.3	1.6	23.6		
	10 to 19 acres, number	2,254	2,770	22.9	.25	.31
	10 to 19 acres, percentage of total.	1.5	1.8	20.0		
	Total under 20 acres, number	4,803	5,619	17.0	.54	.63
21.	Total under 20 acres, percentage of			4.5.0		
	total farms	3.1	3.6	16.2		• • • • • • • • • • • • • • • • • • • •
22.	Total under 20 acres, percentage of			0.0		
	all farm land	.2	.2	0.0		• • • • • • • • • • • • • • • • • • • •
23.	Total under 20 acres, percentage of		_	0.0		
	improved land	.2	.2	0.0		
24.	Total under 20 acres, percentage of			22.2		
	total value of land and buildings	.9	1.1	22.2 —9.4	1.49	1.34
	20 to 49 acres, number	13,278	12,028	—9.4	1.49	1.34
26.	20 to 49 acres, percentage of total	9.6	7.7	—10.5		
07	farms	8.6	1.7	-10.3		• • • • • • • • •
27.	20 to 49 acres, percentage of all	1.9	1.6	—15.8		
20	farm land	1.9	1.0	-13.6		• • • • • • • • • • •
28.	20 to 49 acres, percentage of improved land	1.5	1.2	20.0		
20	20 to 49 acres, percentage of total	1.5	1.2	20.0		
29.	value of land and buildings	2.6	2.3	11.5		
30	50 to 99 acres, number	30,990	26,571	-14.3	3.48	2.96
	50 to 99 acres, percentage of total	00,220	20,011			
51.	farms	20.0	17.0	15.0		
32.	50 to 99 acres, percentage of all					
0.2.	farm land	8.8	7.4	15.9		
33,	50 to 99 acres, percentage of im-					
-	proved land	7.7	6.4	—16.9		
34.	50 to 99 acres, percentage of total					
	value of land and buildings	10.4	8.5	-18.3		
35.	100 to 174 acres, number	56,785	55,424	2.4	6.38	6.17
36.	100 to 174 acres, percentage of	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	total farms	36.7	35.5	-3.3		
37.	100 to 174 acres, percentage of all					
	farm land	32.4	29.0	—10.5		
38.	100 to 174 acres, percentage of					
	improved land	30.6	26.7	—12.7		
39.	100 to 174 acres, percentage of					
	total value of land and buildings	31.1	28.2	9.3		
	175 to 259 acres, number	24,933	27,972	12.2	2.80	3.11
41.	175 to 259 acres, percentage of					
	total	16.1	17.9	11.2		
	260 to 499 acres, number	20,540	24,864	21.1	2.31	2.77
43.	260 to 499 acres, percentage of					
	total	13.3	15.9	19.5		
44.	175 to 499 acres, number	45,473	52,836	16.2	5.11	5.88

	Items	1900	1910	Percentage of increase	Per 100 of the country population	
				or decrease	1900	1910
45.	175 to 499 acres, percentage of					
	total farms	29.4	33.8	15.0		
46.	175 to 499 acres, percentage of all					
	farm land	47.1	52.4	11.3		
47.	175 to 499 acres, percentage of					
	improved land	50.4	55.5	10.1		
48.	175 to 499 acres, percentage of					
	total value of land and buildings	46.9	51.8	10.5		
49.	,	. 2,965	3,359	13.3	.33	.37
50.	500 to 999 acres, percentage of					
	total farms	1.9	2.2	15.8		
51.	500 to 999 acres, percentage of all					
	farm land	7.1	7.7	8.5	· · · · · · · · · · · ·	
52.	500 to 999 acres, percentage of					
	improved land	7.5	8.2	9.3		
53.	500 to 999 acres, percentage of			-		
	total value of land and buildings	6.3	6.8	7.9	h.	
<b>54</b> .	1,000 acres and over, number	365	300	—17.8	.04	.03
55.	1,000 acres and over, percentage of					
	total farms	.2	.2	0.0		
56.	1,000 acres and over, percentage of	2.4	4.7	20.2		
	all farm land	2.4	1.7	—29.2		
57.	1,000 acres and over, percentage of	0.1	1 7	23.5		
<b>50</b>	improved land	2.1	1.7	23.3		
58.	1,000 acres and over, percentage of	1.8	1.4	—22.2		
7 Cuan	total value of land and buildings	1.0	1.4			
v. Crop. 59.	Products: Wheat, acres	6,560,707	3,276,911	—50.1	736.9	364.7
60.	Wheat, bushels	95,278,660	57,094,412	40.1	10,702.4	6,354.1
61.	Wheat, value	\$50,601,948	\$56,007,435	10.7	\$5,684.00	\$6,233.09
62.	Oats, acres	2,201,325	2,977,258	35.2	247.3	331.3
63.	Oats, bushels	74,054,150	93,897,717	26.8	8,318.3	10,449.9
	Oats, value	\$15,829,804	\$34,023,389	114.9	\$1,778.13	\$3,786.47
65.	Barley, acres	877,845	1,573,761	79.3	98.6	175.1
66.	Barley, bushels	24,314,240	34,927,773	43.6	2,731.2	3,881.1
67.	Barley, value	\$7,220,739	\$17,213,817	138.4	\$811.09	\$1,915.73
68.	Rye, acres	118,869	266,567	124.3	13.4	29.7
69.	Rye, bushels	1,866,150	4,426,028	137.2	209.6	492.6
70.	Rye, value	\$783,852	\$2,679,987	241.9	\$88.05	\$300.26
71.	Buckwheat, acres	6,700	10,309	53.9	.8	1.1
72.	Buckwheat, bushels	82,687	144,861	75.2	9.3	16.1
73.	Buckwheat, value	\$43,741	\$89,058	103.6	\$4.91	\$9.91
74.	Emmer and spelt, acres	(No report)	30,891			3.4
75.	Emmer and spelt, bushels	(No report)	757,339			84.3
76.	Emmer and spelt, value	(No report)	\$338,841			\$37.71
	Ziminor and sport, various vivi					
77.	Total small grains, acres	9,765,446	8,135,697	—16.7	1,096.9	905.4
78.	Total small grains, bushels	195,595,887	191,248,130	2.2	21,970.8	21,284.1
79.	Total small grains, value	\$74,480,084	\$110,352,527	48.2	\$8,366.18	\$12,281.18
		4 444 500	2 004 060	20.0	161.9	223.0
80.	Corn, acres	1,441,580	2,004,068	39.0	5,308.3	7,556.3°
81.	Corn, bushels	47,256,920	67,897,051	43.7		\$3,395.49
82.	Corn, value	\$11,337,105	.\$30,510,145	169.1	\$1,273.48	ф3,393.49 .00
83.	Kafir corn and Milo maize, acres.	43	75	74.5	.005	.00
84.	Kafir corn and Milo maize, bushels	1,096	3,335	204.3	.12	.39 \$0.16
85.	Kafir corn and Milo maize, value.	\$366	\$1,466	300.5	\$0.04	φυ.10

	Items	1900	1910	Percentage of increase	Per 100 of the c	ountry population
	items	1900	1910	or decrease	1900	1910
86.	Peas, dry, acres	670	835	24.6	.08	.09
87.	Peas, dry, bushels	9,021	14,964	65.9	1.0	1.7
88.	Peas, dry, value	\$9,338	\$18,384	96.9	\$1.05	\$2.04
89.	Beans, dry, acres	3,290	4,697	42.8	.4	.5
90.	Beans, dry, bushels	36,317	62,822	73.0	4.1	7.0
91.	Beans, dry, value	\$49,685	\$124,996	151.6	\$5.58	\$13.91
92.	Irish potatoes, acres	146,659	223,692	52.5	16.5	24.9
93.	Irish potatoes, bushels	14,643,327	26,802,948	83.0	1,644.8	2,982.9
94.	Irish potatoes, value	\$3,408,997	\$7,685,259	125.4	\$382.92	\$855.29
95.	Sweet potatoes, acres	4	Less than 1 acre		.0005	
96.	Sweet potatoes, bushels	136	50	-63.2	.015	.006
97.	Sweet potatoes, value	\$149	\$80	-46.3	\$0.02	\$0.009
98.	Flaxseed, acres	566,801	358,426	<del>36.8</del>	63.7	φυ.υυ <i>9</i> 39.9
99.	Flaxseed, bushels	5,895,479	3,277,238	<b>—44.4</b>	662.2	364.7
100.	Flaxseed, value	\$5,898,556	\$4,863,328	<del>17.6</del>	\$662.57	\$541.24
101.	Clover seed, bushels	8,034	48,013	<u>17.0</u> 497.6	φ002.57 .9	φ341.24 5.3
102.	Clover seed, value	\$34,536	\$326,299	844.8		
103.	Grass seed, bushels	561,973	945,666	68.3	\$3.88 62.2	\$36.31
104.	Grass seed, value	\$529,301	1	182.7		105.2
105.	Peanuts, acres	φ329,301	\$1,496,438		\$59.46	\$166.54
106.	Peanuts, bushels	0	1 1 1	• • • • • • • • •		.000
107.	Peanuts, value	0	15 \$34			.002 \$0.004
						Ψυ.υυτ
108.	Total bushel crops, bushels	263,999,060	290,300,232	10.0	29,654.4	32,307.6
109.	Total bushel crops, value	\$95,748,117	\$155,378,956	62.3	\$10,755.17	\$17,292.19
z and E	Forage Crops:					
110.	Wild, salt and prairie grasses, acres	2,196,623	1,988,664	-9.4	246 7	001.2
111.	Wild, salt and prairie grasses, acres	2,842,234	2,714,121	<u>9.4</u> 4.5	246.7	221.3
112.	Wild, salt and prairie grasses, value	(No report)	\$9,609,031		319.3	302.1
113.		(140 Teport)	φ9,009,031		• • • • • • • • • • • • • • • • • • • •	\$1,069.39
	acres	58,339	27,136	<b>—</b> 53.5	6.6	2.0
114.	Millet and Hungarian grasses, tons	93,954	50,383	—33.3 —46.4	10.6	3.0
115.	Millet and Hungarian grasses,	70,751	30,363	-40.4	10.0	5.6
	value	(No report)	\$231,527			<b>#05</b> 55
116.	Alfalfa, acres.	658	2,288	247.0		\$25.77
117.	Alfalfa, tons.	1,781	• •	247.8	.07	.25
118.	Alfalfa, value	(No report)	6,314	254.6	.20	.70
119.	Clover, acres	74,669	\$44,540			\$4.96
120.	Clover, tons	· · · · · · · · · · · · · · · · · · ·	57,358	-23.2	8.4	6.3
121.	Clover, value.	128,767	106,334	-17.4	14.5	11.8
122.	Timothy and clover mixed, acres.	(No report)	\$572,799		• • • • • • • • •	\$63.74
123.	Timothy and clover mixed, acres.  Timothy and clover mixed, tons	(No report)	829,600			92.3
124.		(No report)	1,433,075		• • • • • • • • •	159.5
124.	Timothy and clover mixed, value.	(No report)	\$7,915,659	• • • • • • • • • • • • • • • • • • • •		\$880.94
125. 126.	Timothy alone, acres.	(No report)	780,375			86.8
	Timothy alone, tons	(No report)	1,101,510			123.0
127.	Timothy alone, value	(No report)	\$5,913,196			\$658.08
128.	Other cultivated grasses, acres	754,246	118,493	84.3*	84.7	13.2
129.	Other cultivated grasses, tons	1,114,459	188,371	-83.1	125.2	21.0
130.	Other cultivated grasses, value	(No report)	\$793,169			\$88.27
7 7 7	Total cultivated hay and forage,					
131.		061 067	1 1057400	102 5	400.0	217 0
	acres	961,067	1,957,408	103.7	108.0	217.8
131.	Total cultivated† hay and forage, tons.	1,497,094	3,322,626	103.7	108.0	217.0

<sup>\*</sup>Decrease due to difference in definition. †Excluding corn stalks.

	Items	1900	1910	Percentage of increase	Per 100 of the country population		
	Items	1900	1910	or decrease	1910	1910	
133.	Total cultivated hay and forage,						
	value	(No report)	\$17,115,770			\$1,904.82	
134.	Grains cut green for hay, acres	26,304	19,981	-24.0	3.0	2.2	
135.	Grains cut green for hay, tons	45,633	31,060	-31.9	5.1	3.5	
136.	Grains cut green for hay, value	(No report)	\$143,120			\$15.93	
137.	<u> </u>	` ' '	, , , , ,			w —	
2011	acres	46,851	121,619	159.6	5.3	13.5	
138.		112,500	401,614	257.0	12.6	44.7	
139.		,			12.0		
107.	value	(No report)	\$1,471,445			\$163.76	
140.	_	(No report)	558			.06	
141.	_	(No report)	3,965		+	.44	
141.	Root forage, value	(No report)	\$30,315			\$3.37	
						·	
143.	Total hay and forage, acres	3,157,690	3,946,072	25.0	354.7	439.2	
144.	Total hay and forage, tons	4,339,328	6,036,747	39.1	487.4	671.8	
145.	Total hay and forage, value	(No report)	\$26,724,801			\$2,974.21	
146	Tahana agras	117	150	28.2	.01	.02	
146.	•	127,730	173,321	35.7	1	19.3	
147.	· •			1	14.3		
148.		\$12,869	\$20,554	59.7	\$1.45	\$2.29	
149.	* '				Less than .0001	i i	
150.	• ' •	51	372	629.5	.006	.04	
151.	* *	\$9	\$38	322.2	\$0.001	\$0.004	
152.	·	149	13	-91.0	.017	.001	
153.	• •	76,960	10,259	-86.7	8.6	1.1	
154.	· · · · · · · · · · · · · · · · · · ·	\$4,121	\$738	82.3	\$0.46	\$0.08	
155.		29,580	11,399	-61.5	3.3	1.3	
156.		1	\$1,742	-36.3	\$0.31	\$0.19	
157.	1 1 1		17,808	1,550.4	.12	2.0	
158.	Maple syrup, value		\$21,620	2,202.4	\$0.10	\$2.41	
159.	Sorghum, acres	2,283	1,709	-25.1	.25	.2	
160.	Sorghum, production, tons		13,253	<b>—</b> 7.8	1.6	1.5	
161.	Sorghum, production, value	\$59,714	\$83,966	40.6	\$6.71	\$9.34	
162.	Sorghum, used as forage, tons	(No report)	396			.04	
163.	Sorghum, used for syrup, tons	(No report)	12,857			1.4	
164.	Sorghum syrup, gallons	157,605	143,934	<del>-8.7</del>	17.7	16.0	
165.		2,114	2,238	5.9	.24	.25	
166.		15,959	24,140	51.3	1.8	2.7	
167.		\$59,826	\$118,625	98.3	\$6.72	\$13.20	
168.	,	(No report)	384			.04	
169.	5	(No report)	23,756			2.6	
170.		(No report)	10,704			1.2	
171.	•	(= (= (= )					
	ceived	(No report)	\$55,209			\$6.15	
172.		(No report)	14,294			1.6	
173.		(No report)	\$34,666			\$3.86	
174.	· · · · · · · · · · · · · · · · · · ·	(No report)	2,417			.3	
175.	,						
113.	received	(No report)	\$7,477			\$0.83	
176		\$4,410	\$97,352	2,107.5	\$0.50	\$10.83	
	Total receipts from sales of straw.	φ+,410	Ψ91,334	2,107.3	Ψ0.50	Ψ10.00	
177.	` .	00 264	46.001	60.2	3.2	5.1	
4 = 0	sweet potatoes and yams), acres		46,021	62.3	3.2	3.1	
178.	Vegetables (other than potatoes,		Ma 250 050	400.4	Ø1 60 00	<b>#272 02</b>	
	sweet potatoes and yams), value	\$1,503,401	\$3,359,052	123.4	\$168.88	\$373.83	
179.	Forest products of farms, total value	\$2,602,335	\$5,181,508	99.1	\$292.32	\$576.65	

	Items	1900	1910	Percentage of increase	Per 100 of the cour	itry population
				or decrease	1900	1910
180.	Forest products, used on farms,					
404	value	(No report)	\$3,023,761			\$336.52
181.		()7	******			
102	value	(No report)	\$2,024,725			\$225.33
182.	Standing timber sold, value	(No report)	\$133,022			\$14.80
Fruits and	d Nuts:					
183.	Orchard fruits, trees of bearing age	1,096,444*	1,644,590	1900 data	123.2	183.0
184.	Orchard fruits, trees not of bearing		, ,	unreliable		200.0
	age	(No report)	1,787,107			198.9
185.	,	143,655	1,066,659	642.5	16.1	118.7
186.	, p	\$109,050	\$801,112	634.6	\$12.25	\$89.16
187.	Apples, trees bearing	875,905*	1,380,396	1900 data	98.4	153.6
400				unreliable		
188.	11 /	(No report)	1,571,816			175.7
189.	• • /	120,143	1,044,156	769.1	13.5	116.2
190. 191.	11 ,	(No report)	\$769,114			\$85.60
191.	ing	1,626*	1,571	1900 data	.2	.2
	8	1,020	1,571	unreliable	.2	.2
192.	Peaches and nectarines, trees not			umenable		
	bearing	(No report)	3,837			.4
193.	The state of the s	190	599	215.3	.02	.06
194.	Peaches and nectarines, value of				1,1	
	product	(No report)	\$659			\$0.07
195.	Pears, trees bearing	3,602*	2,792	1900 data	.4	.3
				unreliable		
196.		(No report)	4,135			.5
197.	,	226	400	77.0	.03	.04
198.	,	(No report)	\$465			\$0.05
199.	Plums and prunes, trees bearing	191,313*	233,736	1900 data	21.5	26.4
200	Plums and prunes, trees not bear-			unreliable		
200.	ing	(No manamt)	167.006			40 5
201.		(No report) 21,820	167,926	0.7		18.7
202.		21,020	19,920	8.7	2.4	2.1
	uct	(No report)	\$27,808	•		<b>#2.00</b>
203.		19,882*	25,139	1900 data	2.2	\$3.09 2.8
	, , , , , , , , , , , , , , , , , , , ,	17,002	20,109	unreliable	2.2	2.0
204.	Cherries, trees not bearing	(No report)	38,399	····		4.3
205.	Cherries, bushels	960	1,526	59.0	.1	.17
206.	Cherries, value of product	(No report)	\$2,973			\$0.33
207.	Apricots, trees bearing	87*	66	1900 data	.01	.007
200				unreliable		
208.	Apricots, trees not bearing	(No report)	175			.02
209.	Apricots, bushels	2	10	400	.0002	.001
210. 211.	Apricots, value of product	(No report)	\$13			\$0.001
211. 212.	Quinces, trees bearing	(No report)	167			.02
212.	Quinces, trees not bearing Quinces, bushels	(No report)	681			.08
213. 214.	Quinces, value of product	(No report)	2			.0002
214.	Grapes, vines bearing	(No report) 138,175*	\$5 61.016	1000 1		\$0.0006
210.	Capes, vines bearing	130,173	61,916	1900 data	15.6	6.9
216.	Grapes, vines not bearing	(No report)	35,950	unreliable		4.0
217.	Grapes, pounds	573,272	293,805	40 7	64.4	4.0
		373,272	493,803	48.7	64.4	32.7

<sup>\*</sup>Reported as trees of bearing age; thought by census to include some young trees. See 1910, General Report on Agriculture, p. 707.

	Itama	1900	1910	Percentage of increase	Per 100 of the coun	try population
	Items	1900	1910	or decrease	1900	1910
218.	Grapes, value of product	\$15,593	\$11,021	-29.3	\$1.75	\$1.23
	Cider, gallons	6,111	9,044	48.0	.7	1.0
	Vinegar, gallons	3,339	5,778	73.0	.4	.6
	Wine and grape juice, gallons	6,197	4,567	<b>—26.3</b>	.7	.5
	Dried fruits (including raisins and	0,221	2,007	20.0		
222.	dried grapes), pounds	500	2,853	470.6	.06	.32
223.	Black walnuts, trees bearing	(No report)	7,036	1, 0.0		.8
	Black walnuts, trees not bearing.	(No report)	6,307			.7
	Black walnuts, pounds	(No report)	65,074			7.2
-	Black walnuts, value of product	(No report)	\$1,490			\$0.17
	Pecans, trees bearing	None	6			.0007
	Pecans, trees not bearing	(No report)	35			.004
	Pecans, pounds	None	25			.003
	Pecans, value of product	(No report)	\$5			\$0.0006
	All nuts, trees bearing	(No report)	8,110			.9
		(No report)	7,047			.8
	All nuts, trees not bearing	33,700	81,555	142.0	3.8	9.1
	All nuts, product, pounds	\$597	\$1,838	207.9	\$0.07	\$0.20
	All nuts, value of product	ф391	φ1,030	201.9	φυ.υ/	φ0.20
Small Fruit		1 202	1 072	12.0	.14	.21
	Strawberries, acres	1,302	1,873	43.9 8.9	281.5	303.8
	Strawberries, quarts	2,506,020	2,730,099		281.5	\$29.91
	Strawberries, value	(No report)	\$268,772	10.5		φ29.91 .016
	Blackberries and dewberries, acres	162	145	—10.5	.02	.010
239.	Blackberries and dewberries,	400.040	120 744	07.0	21.6	15.6
	quarts	192,010	139,741	27.2	21.6	\$1.97
	Blackberries and dewberries, value	(No report)	\$17,696		• • • • • • • • • • • • • • • • • • • •	φ1.97
241.	Raspberries and loganberries,	4 445	4 400	04.5	40	.15
	acres	1,115	1,388	24.5	.12	.13
242.	Raspberries and loganberries,	4.050.000	1 240 460	7.0	140.7	149.2
	quarts	1,252,930	1,340,469	7.0	140.7	149.2
243.	Raspberries and loganberries,	(37	<b>#470 (00</b>			\$19.89
	value	(No report)	\$178,689	477.2	002	φ19.89 .007
	Cranberries, acres	22	61	177.3	.002	2.5
245.	Cranberries, quarts	35,840	22,112	38.3	4.0	
246.	Cranberries, value	(No report)	\$1,981		0.07	\$0.22
247.	Currants, acres	259	200	22.8	.027	.022
248.	Currants, quarts	311,950	182,825	41.4	35.0	20.3
249.	Currants, value	(No report)	\$19,783			\$2.20
250.	Gooseberries, acres	112	71	36.7	.01	.008
251.	Gooseberries, quarts	128,250	60,661	52.7	14.4	6.8
252.	Gooseberries, value	(No report)	\$6,412			\$0.71
253.	Total small fruits, acres	3,092	3,738	20.9	.35	.41
254.	Total small fruits, quarts	4,542,640	4,476,575	-1.5	510.2	\$498.2
255.	Total small fruits, value	\$339,569	<b>\$493,406</b>	45.3	\$38.14	\$54.92
Flowers and	1 Plants:					
	Farms and establishments report-					
200.	ing	110	136	23.6	.012	.015
257.	Flowers and plants, acres	143	163	14.0	.016	.018
258.	Flowers and plants, value of					
200.	products	\$288,055	\$603,935	109.7	\$32.36	\$67.21
250	Florists' establishments, area	#, <del></del>	, <b>,</b>			
207.	under glass, square feet	889,986	1,419,496	59.5	100.0	158.0
260.	Nursery products, farms and es-	007,700	=,===,====		1	
200.	tablishments reporting, number.	85	191	124.8	.01	.02
261	Nursery products, farms and es-		1/1			
201.		1,127	3,854	242.0	.12	.43
	tablishments reporting, acreage.	1,121	0,004			

		1900 1910		Percentage	Per 100 of the country population	
	Items	1900	1910	of increase or decrease	1900	1910
262.	Nursery products, farms and es-					
	tablishments reporting, value of					***
	products	\$383,105	\$863,014	125.3	\$43.04	\$96.05
263.	Flower and vegetable seeds, value					
	of	\$9,249	\$6,645	28.2	\$1.04	\$0.74
Live St	ock on Farms:				240.0	244
264.	Cattle, all, number	1,871,325	2,347,435	25.4	210.2	261.2
265.	Cattle, all, value	\$36,248,958	\$50,306,372	38.8	\$4,071.76	\$5,598.62
266.	Dairy cows, number	753,632	1,085,388	44.0	84.7	120.8
267.	Dairy cows, value	\$21,513,337	\$33,276,653	54.7	\$2,416.55	\$3,703.3
268.		68,565	218,948	219.3	7.7	24.4
269.	Other cows, value	\$1,689,684	\$4,616,179	173.2	\$189.80	\$513.74
270.	Heifers, number	211,162	323,948	53.4	23.8 \$370.67	36.1 \$427.6
271.	Heifers, value	\$3,299,865	\$3,842,647	16.4 —34.0	63.6	φ <del>4</del> 27.03 41.6
272.	•	565,994	373,537	54.0 54.1	\$477.89	\$217.2
273.		\$4,254,414	\$1,952,261		1 "	φ217.2 38.5
274.		271,972	345,614	27.1	30.6	\$736.5
275.	·	\$5,491,658	\$6,618,632	20.5	\$616.86	
276.		696,469	753,184	8.1	78.2	83.8
277.	•	\$42,255,044	\$89,068,872	110.8	\$4,746.41	\$9,912.5 75.2
278.	•	599,566	675,509	12.7	67.3	\$9,435.1
279.	·	\$39,252,715	\$84,779,112	116.0 22.7	\$4,409.17 5.77	ф9, <del>4</del> 3 <b>3.</b> 1 7.0
280.		51,399	63,069			7.0 \$427.8
281.	9	\$2,031,557	\$3,840,249	89.0	\$228.20 5.1	φ <del>4</del> 27.8
282.	Horse colts, number	45,504	14,606	67.9 53.7	\$109.04	\$50.0
283.	•	\$970,772	\$449,511	—33.7 —30.8	,9	v.uc. 6.
284.	·	8,339	5,775	—30.8 50.6	\$54.65	.0 \$81.6
285.	•	\$486,580	\$732,723	—23.4	φ34.03 .8	<sub>фо1.0</sub> 6.
286.	,	6,804	5,213 \$697,451	64.9	\$47.50	.0 \$77.7
287.	•	\$422,878 813	444	—45.4	.1	φ, , , , 0.
288.	9 '	\$39,020	\$31,077	-20.4	\$4.39	\$3.4
289.		φ39,020 722	118	<del></del>	.08	Ψ.τ. 0.
290.		\$24,682	\$4,195	—83.0	\$2.77	\$0.4
291. 292.	<i>'</i>	φ24,082 161	219	36.0	.02	τ.υψ 0.
292. 293.	· · · · · · · · · · · · · · · · · · ·	\$11,475	\$22,857	99.2	\$1.29	\$2.5
293. 294.		1,440,806	1,520,257	5.5	161.8	169.4
29 <del>4</del> . 295.	·	\$5,865,590	\$13,929,127	137.8	\$658.87	\$1,551.9
293. 296.	*	ψ3,803,390 589,878	637,582	8.1	66.3	71.0
290. 297.	<u>.</u> '	\$1,740,088	\$2,693,424	54.8	\$195.46	\$300.0
298.		329,984	417,652	56.9	37.1	46.5
299.	· ·	\$1,205,275	\$2,190,295	81.7	\$135.38	\$244.0
300.	•	29,344	34,419	17.3	3.3	3.8
301.		\$124,256	\$193,642	55.8	\$13.96	\$21.5
302		230,550	185,511	<b>—19.5</b>	25.9	20.7
303.	•	\$410,557	\$309,487	-24.6	\$46.12	\$34.4
304	•	3,821	4,588	20.0	.44	.5
305	•	\$12,908	\$18,480	43.2	\$1.45	\$2.0
			Ψ10,100	13.2	Ψ1.±3	Ψ2.0
306.	`	ľ	F 260 040	143	5170	EOK A
207	try), number	4,610,799	5,269,040	14.3	517.9	586.4
307.	• • •	\$86 600 642	\$156 771 OFF	04.0	#0.700.00	#17 ACE 4
	try), value	\$86,620,643	\$156,771,855	81.0	\$9,729.90	\$17,466.6
. Poult	ry and Bees on Farms:					
	All fowls, number	8,142,693	10,697,075	31.4	914.6	1,191.8
		,,	, , , 0 - 0	ULI	/	-,-/*

	The same	1900	1910	Percentage	Per 100 of the co	untry population
	Items	1900	1910	of increase or decrease	1900	1910
310.	Chickens, number	7,730,940	10,293,849	33.1	868.4	1,146.9
311.	Chickens, value	(No report)	\$4,231,729			\$471.48
312.	Turkeys, number	193,143	147,335	23.7	21.7	16.4
313.	Turkeys, value	(No report)	\$224,096			\$24.97
314.	Ducks, number	127,635	94,269	-26.1	14.3	10.5
315.	Ducks, value	(No report)	\$55,322			\$6.16
316.	Geese, number	90,975	105,161	15.6	10.2	11.7
317.	Geese, value	(No report)	\$122,596			\$13.66
318.	Guinea fowls, pigeons, and pea	(	, , , , , , , , , , , , , , , , , , , ,			<u>"</u>
510.	fowls, number	(No report)	56,461			6.3
310	Guinea fowls, pigeons, and pea	(110 Toport)	00,101	• • • • • • • • •		5.0
319.	fowls, value	(No report)	\$13,217			\$1.47
320.	•	45,877	56,677	23.6	5.2	6.3
320. 321.	Colonies of bees, value	\$167,280	\$221,781	32.6	\$18.79	\$24.71
	·	φ107,200	Ψ221,/01	32.0	Ψ10.77	Ψ21.71
	al Products:	\$16,623,460*	\$30,629,649†	84.3	\$1,867.28	\$3,412.58
	Value of dairy products of farms	\$119	\$218	83.2	Ψ1,007.20	ψ5,412.56
	Average value, per farm		\$28.22	27.9		
324.	Average value, per cow	\$22.06		34.6	34,149.6	45,589.8
325.	Milk produced, gallons	304,017,106‡	409,191,276¶	—15.7	4,626.7	3,867.0
326.	Butter made on farms, pounds	41,188,846	34,708,669			\$957.41
327.	Butter made on farms, value	(No report)	\$8,593,233	4450	4.635.0	
328.	Butter made in factories, pounds	41,174,469	88,842,846	115.8	4,625.0	9,898.4
329.	Total butter, pounds	82,363,315	123,551,515	50.0	9,251.7	13,765.4
330.	Cheese made on farms, pounds	290,623	106,075	63.5	32.6	11.8
331.	Cheese made on farms, value	(No report)	\$14,375	46.5	260.0	\$1.60
332.	Cheese made in factories, pounds	3,285,019	2,735,883	—16.7	369.0	304.8
333.	Total cheese, pounds	3,575,642	2,841,958	20.5	401.6	316.6
Receipt	s from Sales and Quantity Sold:				44.676.0	# 00F 0
334.	Milk sold, gallons	103,768,172	53,181,785	-48.7	11,656.0	5,925.2
33 <b>5.</b>	Milk sold, amount received	\$7,039,631	\$6,146,512	12.7	\$790.75	\$684.81
336.	Cream sold, gallons	1,205,845	5,756,165	377.4	135.4	641.3
337.	Cream sold, amount received	\$551,992	\$3,542,993	541.9	\$62.00	\$394.74
338.	Butter fat sold, pounds	(No report)	40,414,151			4,502.7
339.	Butter fat sold, amount received.	(No report)	\$10,922,293			\$1,216.90
340.	Butter sold, pounds	22,376,084	18,016,409	—19.5	2,513.5	2,007.3
341.	Butter sold, amount received	\$3,500,323	\$4,591,554	31.2	\$393.19	\$511.57
342.	Cheese sold, pounds	227,878	79,045	65.3	25.6	8.8
343.	Cheese sold, amount received	\$22,745	\$10,870	52.2	\$2.55	\$1.21
344.	All dairy products, receipts from					· ·
	sales	\$11,114,691	\$25,214,222	126.9	\$1,248.48	\$2,809.23
<b>345.</b>	Wool, number of fleeces shorn§	376,009	453,583	20.6	42.2	50.5
346.	Wool, pounds§	2,612,737	3,259,282	24.7	293.5	361.1
347.	Wool, value§	\$460,305	\$816,866	77.5	\$51.71	\$91.01
348.	Mohair, number of fleeces	լ։ ∦350	1,952	457.7	.04	.22
349.	Mohair, pounds	556	6,929	1,146.3	.06	.77
OI).	Mohair, value	\$180	\$1,987	1,003.9	\$0.02	\$0.22

\*Including home consumption.
†As estimated (excludes home consumption of milk and cream).

‡As published (includes estimates).
§Including estimates. See Census 1910, General Report on Agriculture, p. 492.
†As estimated by Census Bureau. General Report on Agriculture, 1910, p. 476.

||The number of factories producing cheese and butter were: 1900 1910

	1700	
By Census:		
Cheese factories { Butter factories {	596	784
By State Dairy Dept.: Cheese factories	731	692
Butter factories	6901	797²
Reported for 1901.		
<sup>2</sup> Reported for 1909 season.		

1900   1910					Percentage	Per 100 of the country population		
351.   Poultry raised,* number   St.   S	Items		1900	1910	of increase		1	
352. Poultry raised,* value	351	Poultry raised * number	(No report)	11 862 787				
353. Eggs produced, *dozens. 43.208,130 \$3.807,974 24.5 4,853.5 \$5,995.0 \$354 Eggs, produced, *value. \$4,437,148 \$9,767,410 120.1 \$498.41 108.8 23.55 Honey, value. (No report) \$120,560 110.8 108.8 356. Honey, value. (No report) \$120,560 110.8 136.8 357. Besewax, pounds. 20,626 [1.820 120,560 120,560 13.34.357. Besewax, value. (No report) \$4,057 48 \$13.35 \$13.88 360. Domestic animals sold, receipts from sales. \$16,046,622 \$34,121,517 112.6 \$1,802.48 \$3.801.63 361. Domestic animals salughtered on farms, value. \$4,908.051 \$6,942,498 63.9 \$551.31 \$773.49 363. Sheep sold, receipts (No report) \$1,153,716 \$12.8 \$1.802.48 \$3.801.63 363. Sheep sold, receipts (No report) \$1,153,716 \$12.8 \$1.802.48 \$3.801.63 363. Sheep sold, receipts (No report) \$1,153,716 \$12.8 \$1.802.48 \$3.801.63 363. Sheep sold, receipts (No report) \$1,153,716 \$12.8 \$1.802.48 \$3.801.63 363. Sheep sold, receipts (No report) \$1,153,716 \$12.8 \$1.802.48 \$3.801.63 \$128.54 \$1.802.48 \$1.802.48 \$3.801.63 \$128.54 \$1.802.48 \$1.8		-	1 ' - '				I .	
354. Eggs, produced, *value								
355.   Honey, pounds.   986,446   976,262   -1.0   110.8   108.8   356.   Honey, value   (No report)   \$1,080   -18.2   2.3   1.9   1.9   357.   Honey, value   (No report)   \$4,057   4.8   \$13.35   \$13.48   360.   Domestic animals sold, receipts   516,046,622   \$34,121,517   112.6   \$1,802.48   \$3,801.63   \$362.   Value of all classes of domestic animals, sold or slaughtered on farms, value   (No report)   \$4,908,051   \$6,942,498   63.9   \$551.31   \$773.49   \$362.   Value of all classes of domestic animals, sold or slaughtered   20,954.673   \$41,064,015   96.0   \$2,353.79   \$4,575.12   \$363.   Sheep sold, receipts.   (No report)   \$11,53,716   \$112.6   \$1,802.48   \$3,801.63   \$365.   Swine sold, receipts.   (No report)   \$11,53,716   \$128.54   \$364.   Sheep sold, receipts.   (No report)   \$4,908.163   \$4,908.163   \$1,559.71   \$4,908.163   \$4,908					1			
Stock   Content   Stock   St							· ·	
357. Beeswax, pounds.   20,626   16,880   -18.2   2.3   1.9						l.		
358. Beeswax, value.   (No report)   \$4.057   \$0.45					10.0		i e	
359. Value of honey and wax  318,84 360. Domestic animals sold, receipts from sales  361. Domestic animals salughtered on farms, value  362. Value of all classes of domestic animals salughtered  363. Sheep sold, receipts  364. Sheep slaughtered, value  365. Swine sold, receipts  366. Swine sold, receipts  367. Cattle (excluding calves), sold, receipts  368. Cattle (excluding calves), sold, receipts  369. Calves sold, receipts  370. Calves sold, receipts  371. Horses sold, receipts  372. Mules sold, receipts  373. All farm property  373. All farm property  374. Land (without buildings)  375. Buildings  375. Buildings  376. Spring for a spring sold, spring				1	-18.2	2.3		
360. Domestic animals sold, receipts from sales. \$16,046,622 \$34,121,517 \$112.6 \$1,802.48 \$3,801.63 \$361. Domestic animals slaughtered on farms, value. \$4,908,051 \$6,942,498 \$63.9 \$551.31 \$773.49 \$362. Value of all classes of domestic animals, sold or slaughtered. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$4,575.12 \$363. Sheep sold, receipts. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$45,575.12 \$365. Swine sold, receipts. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$45,575.12 \$365. Swine sold, receipts. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$45,575.12 \$365. Swine sold, receipts. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$45,575.12 \$365. Swine sold, receipts. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$45,575.12 \$365. Cattle (excluding calves), sold, receipts. \$20,954,673 \$44,908,163 \$44,908,163 \$5546.84 \$5546.84 \$20,801.63 \$					4.0		1	
from sales   \$16,046,622   \$34,121,517   112.6   \$1,802.48   \$3,801.63     361. Domestic animals slaughtered on farms, value   \$4,908,051   \$6,942,498   63.9   \$551.31   \$773.49     362. Value of all classes of domestic animals, sold or slaughtered   \$20,954,673   \$41,064,015   96.0   \$2,353.79   \$4,575.12     363. Sheep sold, receipts   \$20,954,673   \$41,064,015   96.0   \$2,353.79   \$42,575.12     364. Sheep slaughtered, value   \$13,999,240   \$15,599,10     365. Swine sold, receipts   \$13,999,240   \$15,599,10     366. Swine slaughtered, value   \$13,999,240   \$15,599,10     367. Cattle (excluding calves), slaughtered, value   \$11,958,640   \$1,332.36     368. Cattle (excluding calves), slaughtered, value   \$1,067,071   \$11,958,640   \$1,332.36     379. Calves slaughtered, value   \$1,067,071   \$1,289,640   \$1,332.36     371. Horses sold, receipts   \$1,067,071   \$1,899,400   \$1,323.36     371. Horses sold, receipts   \$1,067,071   \$1,899,400   \$1,332.36     372. Mules sold, receipts   \$1,067,071   \$1,899,400   \$1,367,411,400   \$1,373. All farm property   \$1,967,071   \$1,499,400   \$1,			1	\$124,017	4.8	\$13.35	\$13.88	
361. Domestic animals slaughtered on farms, value.  362. Value of all classes of domestic animals, sold or slaughtered.  363. Sheep sold, receipts.  364. Sheep slaughtered, value.  365. Swine saughtered, value.  366. Swine slaughtered, value.  367. Cattle (excluding calves), sold, receipts.  368. Cattle (excluding calves), slaughtered, value.  369. Calves sold, receipts.  360. Calves sold, receipts.  361. No report)  362. Calves sold, receipts.  363. Sheep sold vereipts.  364. Sheep slaughtered, value.  365. Cattle (excluding calves), sold, receipts.  366. Cattle (excluding calves), slaughtered, value.  367. Calves sold, receipts.  368. Calves sold, receipts.  369. Calves sold, receipts.  360. No report)  361.528,060  3	300.		1	M24 404 545	440.6	40.4 00.0 4.0		
farms, value	261			\$34,121,517	112.6	\$1,802.48	\$3,801.63	
362. Value of all classes of domestic animals, sold or slaughtered.  363. Sheep sold, receipts	301.			(hc 0.40, 400	(2.0	****		
animals, sold or slaughtered. \$20,954,673 \$41,064,015 \$96.0 \$2,353.79 \$4,575.12 \$328.54 \$364 \$Sheep slaughtered, value (No report) \$71,202 \$73.3 \$365. Swine sold, receipts. (No report) \$13,399,240 \$1,559.71 \$44,081,63 \$367. Cattle (excluding calves), sold, receipts. (No report) \$4,908,163 \$1,559.71 \$44,081,63 \$368. Cattle (excluding calves), sold, receipts. (No report) \$11,958,640 \$1,332.36 \$369. Calves sold, receipts. (No report) \$1,067,071 \$118.89 \$370. Calves slaughtered, value. (No report) \$1,067,071 \$118.89 \$371. Horses sold, receipts. (No report) \$5,847,186 \$851.46 \$84.10 \$371. Horses sold, receipts. (No report) \$3,400,070.71 \$118.89 \$372. Mules sold, receipts. (No report) \$5,847,186 \$85.146 \$851.46 \$9.53 \$375. Buildings. \$10,220,415 \$243,339.399 \$120.8 \$13,380.8 \$13,532.66 \$375. Buildings. \$10,220,415 \$243,339.399 \$120.8 \$12,380.81 \$27,111.51 \$376. Farms (including buildings). \$669,522,315 \$12,624,41,426 \$8.6 \$75,205.93 \$140,654.15 \$379. Value of all crops. (No report) \$16,046,622 \$34,121.51 \$112.6 \$1,802.48 \$3,801.63 \$383. Expended for labor (including board). \$251,120 \$388. Teed purchased. \$251,120 \$388. Teed purchased. \$251,120 \$388. Teed purchased. \$251,120 \$388. Total value of farm products. \$154,659 \$156,137 \$10.0 \$17.4 \$300.171.60†	260			\$6,942,498	63.9	\$551.31	\$773.49	
363. Sheep sold, receipts. (No report) (No	302.			(h44 064 04 F		40.050.50		
364. Sheep slaughtered, value. (No report) 315. Swine sold, receipts. (No report) 313,999,240 \$13,590,714 \$154.844 \$159,240 \$13,590,714 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$15,59,71 \$154.845 \$170,25 \$1	262			4		\$2,353.79	· ·	
365. Swine sold, receipts. (No report) 313,999,240 \$1,559.71 366. Swine slaughtered, value. (No report) \$4,908,163 \$1,559.71 \$546.84 \$367. Cattle (excluding calves), sold, receipts. (No report) \$11,958,640 \$11,958,640 \$13,32.36 \$170.25 \$369. Calves sold, receipts. (No report) \$1,067,071 \$118.89 \$370. Calves slaughtered, value. (No report) \$1,067,071 \$118.89 \$370. Calves slaughtered, value. (No report) \$434,501 \$448.41 \$371. Horses sold, receipts. (No report) \$5,847,186 \$551.46 \$372. Mules sold, receipts. (No report) \$5,847,186 \$551.46 \$372. Mules sold, receipts. (No report) \$5,847,186 \$551.46 \$373. All farm property. \$788,684,642 \$1,476,411,737 \$87.2 \$88,591.17 \$164,493.52 \$373. All farm property. \$788,684,642 \$1,476,411,737 \$87.2 \$62,825.12 \$113,542.63 \$375. Buildings. \$669,522,315 \$110,202,415 \$12,204.415 \$12,204.415 \$11,204.416 \$1.5 \$10,004.26 \$113,009.23 \$379. Value of all crops. (No report) \$13,451,474 \$22,433.39 \$39 \$120.8 \$12,380.81 \$27,111.51 \$360.416.624 \$380. Value of all crops. (No report) \$13,451,474 \$22,334. Expended for labor (including board). \$44,908,051 \$46,657,820 \$22,330,149 \$4.1 \$1,871.14 \$2,487.90 \$44,850.62 \$381. Expended for labor (including board). \$330.57,800. \$332. Value of farm products. \$330.57,800. \$332. Value of products not fed. \$127,959,824 \$32,330.149 \$34.1 \$1,871.14 \$2,487.90 \$44,850.62 \$34,121.517 \$12.6 \$1,802.48 \$3,801.63 \$32. Value of farm products. \$33,257,480 \$332. Value of farm products fed to live-stock. \$33,257,480 \$332. Value of farm products fed to live-stock. \$33,257,480 \$32. Value of farm products fed to live-stock. \$33,257,480 \$32. Value of farm products fed to live-stock. \$33,257,480 \$32. Value of farm products fed to live-stock. \$33,257,480 \$32. Value of farm products fed to live-stock. \$33,257,480 \$32. Value of farm products fed to live-stock. \$33,257,480 \$32. Value of products not fed. \$127,959,824 \$32. Value of products not fed						• • • • • • • • • • •		
366. Swine slaughtered, value. (No report) 34,908,163 \$\$4,084,163 \$\$54,684 \$\$1,332.36 \$\$1,332.36 \$\$10,000 \$\$1,					1	• • • • • • • • • • • • • • • • • • • •		
367. Cattle (excluding calves), sold, receipts. (No report)  368. Cattle (excluding calves), slaughtered, value. (No report)  369. Calves sold, receipts. (No report)  370. Calves slaughtered, value. (No report)  371. Horses sold, receipts. (No report)  372. Mules sold, receipts. (No report)  373. All farm property. \$788,684,642  374. Land (without buildings). \$559,301,900  375. Buildings. \$110,220,415  376. Farms (including buildings). \$669,522,315  377. Implements and machinery. \$30,009,230  378. Live stock. \$89,063,097  379. Value of all live stock products. (No report)  380. Value of all live stock products. (No report)  381. Receipts from sale of animals. \$16,046,622  382. Value of animals slaughtered. (No report)  383. Expended for labor (including board). \$22,315  385. Feed purchased. (No report)  387. Value of products not fed. \$25,120  388. Value of farm products fed to live-stock. (No report)  387. Value of gram products fed to live-stock. (No report)  388. Total value of farm products. \$114,055  389. Number of all farms. 154,659  Operated by owners:  390. Operated by next owners number.								
Section   Cattle (excluding calves), slaughtered, value   Choreport)   \$11,958,640   \$17,025   \$118,32.36   \$369. Calves sold, receipts   Choreport)   \$1,067,071   \$118.89   \$370. Calves sold, receipts   Choreport)   \$434,501   \$48.41   \$371. Horses sold, receipts   Choreport)   \$5,847,186   \$651.46   \$48.41   \$372. Mules sold, receipts   Choreport)   \$5,847,186   \$651.46   \$651.46   \$651.46   \$651.46   \$72. Mules sold, receipts   Choreport)   \$85,847,186   \$651.46   \$6				\$4,908,163	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	\$546.84	
368. Cattle (excluding calves), slaugh tered, value	307.	- · · · · · · · · · · · · · · · · · · ·	ı	<b>***</b>				
tered, value	260		(No report)	\$11,958,640		• • • • • • • • • •	\$1,332.36	
369. Calves sold, receipts. (No report) 370. Calves slaughtered, value. (No report) 371. Horses sold, receipts. (No report) 372. Mules sold, receipts. (No report) 385,847,186 372. Mules sold, receipts. (No report) 385,498 373. All farm property. 373. All farm property. 374. Land (without buildings). 375. Buildings. 375. Buildings. 376. Farms (including buildings). 376. Farms (including buildings). 377. Implements and machinery. 300,099,230 378. Live stock. 389,063,097 379. Value of all crops. (No report) 380. Value of all live stock products. 381. Receipts from sale of animals. 382. Value of amimals slaughtered. 383. Expended for labor (including board). 384. Fertilizers purchased. 385. Feed purchased. 386. Value of farm products fed to live stock. 387. Value of farm products fed to live stock. 388. Total value of farm products fed to live stock. 389. Number of all farms. 1496. 1496. 159. 156,137 1.0 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4	308.		(3)	04 700 040				
370. Calves slaughtered, value. (No report) 371. Horses sold, receipts. (No report) 372. Mules sold, receipts. (No report) 372. Mules sold, receipts. (No report) 373. All farm property. \$788,684,642 375. Buildings. \$559,301,900 \$110,220,415 376. Farms (including buildings). \$669,522,315 377. Implements and machinery. \$30,099,230 \$12,43,339,399 \$120.8 \$12,380.81 \$27,111.51 376. Farms (including buildings). \$669,522,315 377. Implements and machinery. \$30,099,230 \$1,262,441,426 88.6 \$75,205.93 \$1,40,654.15 377. Implements and machinery. \$30,099,230 \$52,329,165 73.9 \$3,380.98 \$5,830.22 \$6,825.12 \$12,553.28 380. Value of all crops. (No report) \$193,451,474 \$15.004.26 \$18,009.15 379. Value of all live stock products. (No report) \$43,536,726 \$1.019,102,027 \$2,329,165 73.9 \$3,380.98 \$5,830.22 \$12,353.28 \$12,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$10,004	260			1	•••••	• • • • • • • • • •		
371. Horses sold, receipts. (No report) 372. Mules sold, receipts. (No report) \$85,847,186 \$9.53  VIII. Farm Values: 373. All farm property. \$788,684,642 \$1,476,411,737 \$87.2 \$88,591.17 \$164,493.52 \$374. Land (without buildings). \$559,301,900 \$1,019,102,027 \$82.2 \$62,825.12 \$113,542.63 \$375. Buildings. \$110,220,415 \$243,339,399 \$120.8 \$12,380.81 \$27,111.51 \$376. Farms (including buildings). \$669,522,315 \$376. Implements and machinery. \$30,099,230 \$52,329,165 \$73.9 \$3,380.98 \$5,830.22 \$378. Live stock. \$89,063,097 \$101,641,146 \$81.5 \$10,004.26 \$18,009.15 \$379. Value of all crops. (No report) \$193,451,474 \$81. Receipts from sale of animals. \$80. Value of all live stock products. 381. Receipts from sale of animals. \$16,046,622 \$34,121,517 \$112.6 \$1,802.48 \$3,801.63 \$4,850.62 \$34,850.62 \$34,850.62 \$34,121,517 \$112.6 \$1,802.48 \$3,801.63 \$4,908,051 \$6,942,498 \$63.9 \$551.31 \$773.49 \$251,120 \$74,653 \$-70.2 \$28.21 \$8.32 \$83.2 \$10,009,000 \$10,000,000			,					
372. Mules sold, receipts.   (No report)   \$85,498     \$9.53								
VIII. Farm Values:  373. All farm property				1				
373. All farm property       \$788,684,642       \$1,476,411,737       \$87.2       \$88,591.17       \$164,493.52         374. Land (without buildings)       \$559,301,900       \$11,019,102,027       \$2.2       \$62,825.12       \$113,542.63         375. Buildings       \$110,220,415       \$669,522,315       \$243,339,399       \$120.8       \$12,380.81       \$27,111.51         376. Farms (including buildings)       \$669,522,315       \$30,099,230       \$1,262,441,426       \$8.6       \$75,205.93       \$140,654.15         377. Implements and machinery       \$30,099,230       \$52,329,165       73.9       \$3,380.98       \$5,830.22         379. Value of all crops       (No report)       \$116,641,446       \$1.5       \$10,004.26       \$18,009.15         380. Value of all live stock products       (No report)       \$43,536,726       \$112.6       \$1,802.48       \$3,801.63         382. Value of animals slaughtered       \$4,908,051       \$6,942,498       63.9       \$551.31       \$773.49         384. Fertilizers purchased       \$16,657,820       \$22,330,149       34.1       \$1,871.14       \$2,487.90         385. Feed purchased       \$3,257,480       \$127,959,824       \$16,027,850       \$74,653       -70.2       \$28.21       \$8.32         388. Total value of farm products<			(No report)	\$85,498	• • • • • • • • • •		\$9.53	
374. Land (without buildings). \$559,301,900 \$1,019,102,027 \$2.2 \$62,825,12 \$113,542.63 \$110,220,415 \$243,339,399 \$120.8 \$12,380.81 \$27,111.51 \$376. Farms (including buildings). \$669,522,315 \$1,262,441,426 \$8.6 \$75,205.93 \$140,654.15 \$379. University stock. \$89,063,097 \$161,641,146 \$1.5 \$10,004.26 \$18,009.15 \$21,553.28 \$43,536,726 \$10,004.26 \$18,009.15 \$21,553.28 \$43,830.63 \$21,532.88 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$18,009.15 \$10,004.26 \$11,0004.26 \$11,			Φ700 C04 C40	04 476 444 707				
375. Buildings							•	
376. Farms (including buildings)								
377. Implements and machinery       \$30,099,230       \$52,329,165       73.9       \$3,380.98       \$5,830.22         378. Live stock       \$89,063,097       \$161,641,146       81.5       \$10,004.26       \$18,009,15         379. Value of all crops       (No report)       \$193,451,474       \$21,553.28         380. Value of all live stock products       (No report)       \$43,536,726       \$21,553.28         381. Receipts from sale of animals       \$16,046,622       \$34,121,517       112.6       \$1,802.48       \$3,801.63         382. Value of animals slaughtered       \$4,908,051       \$6,942,498       63.9       \$551.31       \$773.49         383. Expended for labor (including board)       \$16,657,820       \$22,330,149       34.1       \$1,871.14       \$2,487.90         384. Fertilizers purchased       \$251,120       \$74,653       -70.2       \$28.21       \$8.32         385. Feed purchased       \$33,257,480       (No report)       \$5,041,925       \$3,735.74       \$557.74         387. Value of products not fed       \$127,959,824       (No report)       \$14,373.44       \$30,171.60†         388. Total value of farm products       \$16,657       \$278,052,215†       72.5       \$18,109.18       \$30,171.60†         IX. Farm Tenure:       389. Number of all farms <td></td> <td></td> <td></td> <td></td> <td>i i</td> <td></td> <td></td>					i i			
378. Live stock								
379. Value of all crops					,			
380. Value of all live stock products  381. Receipts from sale of animals  382. Value of animals slaughtered  383. Expended for labor (including board)  384. Fertilizers purchased  385. Feed purchased  386. Value of farm products fed to livestock  387. Value of products not fed  388. Total value of farm products  388. Total value of farm products  389. Number of all farms  Operated by owners:  390. Operated by part owners number of all farms  381. Receipts from sale of animals  (No report) \$43,536,726 \$34,121,517 \$112.6 \$1,802.48 \$3,801.63 \$773.49 \$166,942,498 \$63.9 \$551.31 \$773.49 \$166,57,820 \$22,330,149 \$34.1 \$1,871.14 \$2,487.90 \$88.32 \$5,041,925 \$55,041,925 \$557.74 \$88.32 \$55,041,925 \$557.74 \$88.32 \$557.74 \$127,959,824 \$161,217,304 \$161,217,304 \$278,052,215† \$72.5 \$18,109.18 \$30,171.60†	_	Value of all arons			j	\$10,004.26		
381. Receipts from sale of animals 382. Value of animals slaughtered 383. Expended for labor (including board)								
382. Value of animals slaughtered				1 1				
383. Expended for labor (including board)		Value of animals algorithmed			The state of the s			
board)			<del>Ф4</del> ,908,031	\$6,942,498	63.9	\$551.31	\$773.49	
384. Fertilizers purchased	000.		\$16 657 000	<b>#</b> 20.220.440				
385. Feed purchased	384	Fertilizers purchased			•	·		
386. Value of farm products fed to live- stock		Feed purchased	•		<del>-70.2</del>	\$28.21		
stock			(No report)	\$5,041,925	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<b>\$557.74</b>	
387. Value of products not fed \$127,959,824 \$ (No report) \$ \$14,373.44 \$ \$161,217,304 \$ \$161,217,304 \$ \$278,052,215† 72.5 \$ \$18,109.18 \$ \$30,171.60†	000.		\$22 <b>157</b> 400	(3).7	1			
388. Total value of farm products \$161,217,304 \$278,052,215† 72.5 \$18,109.18 \$30,171.60†   IX. Farm Tenure:     389. Number of all farms 154,659	387	Value of products not fed						
IX. Farm Tenure:  389. Number of all farms		Total value of farm products			1			
389. Number of all farms			Ψ101,217,304	φ410,032,215†	72.5	\$18,109.18	\$30,171.60†	
Operated by owners:			154.650	157 425				
390 Operated by part owners number 14 905			104,009	150,137	1.0	17.4	17.4	
			14,805	22 614	50.5			
*Including estimates. See census 1910, General Report on Agriculture, p. 505.				22,611	52.7	1.7	2.5	

\*Including estimates. See census 1910, General Report on Agriculture, p. 505.

†Sum of items 379 to 382, which include the following:

Value of all crops. \$193,451,474

Value of dairy products excluding home use of milk and cream. \$29,219,406

Value of poultry and eggs produced. \$13,496,745

Value of honey and wax. \$124,617

Value of wool and mohair \$695,958

Receipts from sale of animals \$34,121,517

Value of animals slaughtered \$6942,498 \$278,052,215

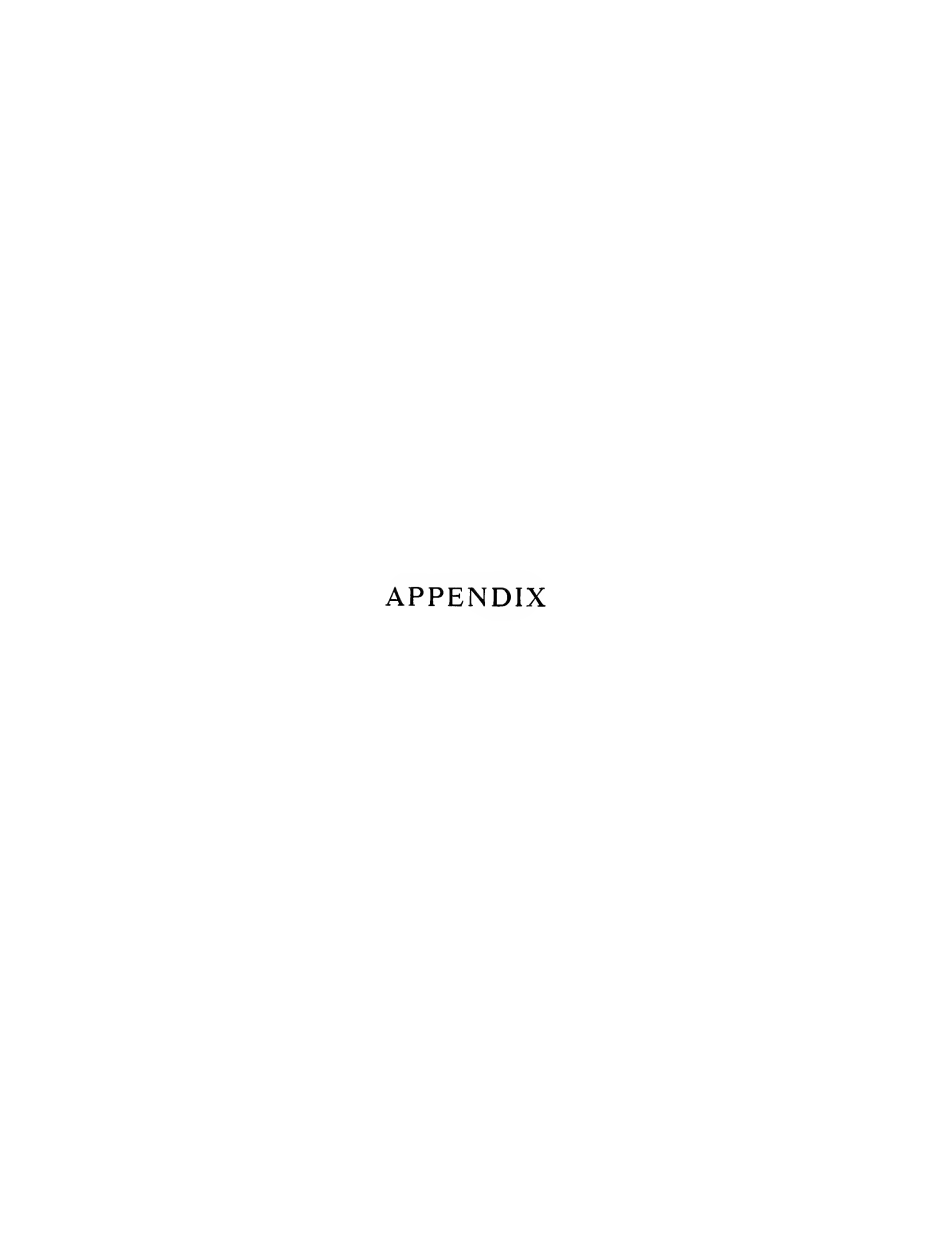
Items		1900	1910	Percentage of increase	Per 100 of the country population		
	2000			or decrease	1900	1910	
-04							
391.	Operated by part owners, percent-	9.6	14.5	51.0			
200	age of all farms	9.0	14.3	31.0	• • • • • • • • • • • • • • • • • • • •		
392.	Operated by complete owners,	112.004	00.402	11.0	12.6	111	
	number	112,004	99,493	11.2	12.6	11.1	
393.	Operated by complete owners,	70.4	627	12.0	}		
	percentage of all farms	72.4	63.7	-12.0	• • • • • • • • • • • • • • • • • • • •		
	operated by owners:	106 000	100 104	2 7	14.0	12.6	
394.	Number	126,809	122,104	-3.7	14.2	13.6	
395.	Percentage of all farms	82.0	78.2	4.6	0.247.0	0.200.0	
396.	Area in acres	20,893,966	20,668,885	-1.1	2,347.0	2,300.2	
397.	Percentage of total land in farms.	79.6	74.7	6.2	• • • • • • • • • •		
398.	Average size, acres	164.8	169.3	2.7	4 (40 0		
399.	Improved land, acres	14,357,865	14,153,505	1.4	1,612.8	1,575.1	
400.	Percentage of total improved land	77.8	72.1	<del></del> 7.4	•••••		
401.	Average improved land, per farm,		11.50				
	acres	113.2	115.9	2.4			
402.	Percentage of farm land improved		68.5	-0.3			
403.	Value of land and buildings		\$920,359,347	<b>7</b> 7.0	\$58,407.23	\$102,427.17	
404.	Percentage of total value of land						
	and buildings	77.7	72.9	6.2			
405.	Average value per farm	\$4,100	\$7,538	83.9			
406.	Average value per acre	\$24.89	\$44.53	78.9			
Operated	d by managers:						
407.		1,095	1,222	11.6	.12	.13	
408.	Percentage of all farms		0.8	14.4			
409.			413,734	<del></del> 14.9	54.6	46.0	
410.			1.5	<del></del> 21.1			
411.	Average size, acres	444.0	338.6	—23.7			
412.	Improved land, acres	293,012	285,241	-2.7	32.9	31.7	
413.	Percentage of total improved land	1.6	1.5	<b>—6.3</b>			
414.	Average improved land per farm,						
	acres	267.6	233.4	-12.8			
415.	Percentage of farm land improved	60.3	68.9	14.3			
416.	Value of land and buildings	\$11,703,470	\$20,909,251	78.7	\$1,314.62	\$2,327.00	
417.	Percentage of total value of land			!			
	and buildings	1.7	1.7	0.0			
418.	Average value per farm	\$10,688	\$17,111	60.1			
419.	Average value per acre	\$24.07	\$50.54	110.0			
Operated	d by tenants:					\	
	Operated by cash tenants, number	5,129	10,566	106.0	.6	1.2	
421.	=		1				
	centage of all farms	3.3	6.8	106.1			
422.	Operated by share tenants, num-						
	ber	21,626	22,245	2.9	2.4	2.5	
423.		ŕ					
	centage of all farms	14.0	14.2	1.4			
Total o	operated by tenants:						
424.	Number	26,755	32,811	22.6	3.0	3.7	
425.	Percentage of all farms	17.3	21.0	21.4			
426.	Area in acres	4,868,385	6,593,204	35.4	546.9	733.8	
427.	Percentage of total land in farms.	18.5	23.8	28.7			
427. 428.	Average size, acres	182.0	200.9	10.4			
420. 429.		3,791,708	5,204,787	37.3	425.9	579.2	
429. 430.	Improved land, acres	20.6	26.5	28.7	120.5		
<del>4</del> JU.	Percentage of total improved land	20.0		20.,	1		

Items		1900 1910		Percentage	Per 100 of the country population	
				of increase or decrease	1900	1910
431.	Average improved land per farm,					
	acres	141.7	158.6	11.9		
432.	Percentage of farm land improved	77.9	78.9	1.3		
433.	Value of land and buildings	\$137,847,300	\$321,172,828	60.4	\$15,484.08	\$35,743.46
434.	Percentage of total value of land					
	and buildings	20.6	25.4	23.4		
435.	Average value per farm	\$5,152	\$9,789	90.5		
436.	Average value per acre	\$28.31	\$48.71	72.1		
X. Farm I	ndebtedness:	\		2		
437.	Owned farms, total number †	125,405*	122,104	2.6	13.7	13.6
438.	Free from mortgage, number	66,922	65,038	2.8	7.5	7.2
439.	Free from mortgage, percentage of					
	total‡	55.2	53.7	-2.7		
440.	Mortgaged, number	54,338	56,145	3.3	6.1	6.2
441.	Mortgaged, percentage of total‡	44.8	46.3	3.4		
442.	Not specified, number	4,145	921	<b>—77.8</b>	.5	.1

## Analysis of Returns for 1890 and 1910 on Mortgage Indebtedness

Items		1890¶	1910§	Percentage	Per 100 of the country population	
		19108		of increase or decrease	1890	1910
443.	Number of farms or farm homes					
	mortgaged	46,347	41,775	9.9	6.5	4.6
444.	Value of land and buildings	\$119,290,539	\$295,015,775	147.3	\$16,846.23	\$32,832.4
445.	Amount of mortgage debt	\$37,709,574	\$77,866,283	106.5	\$5,325.35	\$8,665.7
446.	Percentage of debt to value	31.6	26.4	-16.5		
447.	Average value per farm	\$2,574	\$7,062	174.4		
448.	Average debt per farm	\$814	\$1,864	129.0		
449.	Average equity per farm	\$1,760	\$5,198	195.3		

\*Reported as "owned farm homes."
†Includes all farms owned in whole or in part by the operator.
‡Percentage of combined totals of mortgaged and unmortgaged.
¶Includes all owned farm homes, estimates being made (by the census) of value of farms and amount of debt for all defective reports.
§Includes only farms consisting wholly of owned land and reporting value of farm and amount of deht, whereas the figures in the 1900-1910 comparison are more inclusive.



List of Maps and Diagrams in Text
List of Statistical Tables in Text
List of Statistical Tables in Appendix
Bibliographical Note
Appendix Tables

# LIST OF MAPS AND DIAGRAMS IN TEXT

igu	re	Page	Figur	re	Page
1 2	Map of North America showing central location of Minnesota.  Map showing greatest extent of former glaciation in North America (after U. S. Geol. Survey)	ı	39	Field crops according to the census of 1850, showing the yield in bushels for the 1849 crop season and the percentage which	1
3	The principal divides, showing area of drainage basins (after	•	40	each formed of the total	. 46
,	Water Resources Investigation)		41	Population outside of incorporated places in 1860	. 47
	Contour map of southeastern Minnesota showing advanced dis-		42	Production of wheat in Minnesota in 1859 according to census of 1860	( 40
J	section of the driftless area and the relation of railroads to		43	Production of oats in 1859 according to census of 1860	
	topography (U. S. Geol. Survey, Water Supply Paper 256)		44	Production of barley in 1859 according to census of 1860	
6	Glacial soil map of Minnesota (by Frank Leverett, U. S. Geol		1	Production of rye in 1859 according to census of 1860	
•	Survey)		1	Production of corn in 1859 according to census of 1860	
7	Glacial Lake Agassiz (Upham, U. S. Geol. Survey)		47	Production of potatoes in 1859 according to census of 1860	
8	Original forest areas in Minnesota (after First Report of Minnesota)		48	Production of hay in 1859 according to census of 1860	
	sota State Forester)	9	49	Distribution of dairy cows according to census of 1860	54
9	Geographical provinces based on soil and forests (after Figs. 6			Field crops in 1859	
	and 8, and Monograph LII, U. S. Geol. Survey, 453)		51	Wheat prices at Madison, Wisconsin, 1846-1876	
	Federal and state forests in Minnesota (after Cox)			Wheat prices at Chicago, 1858-1877	
11	Weather map, showing conditions on April 9, 1904—8:00 a.m.			Wheat prices at St. Paul and Minneapolis, 1853-1873	
12	(Bul. Q, U. S. Weather Bureau)			Comparative yield of bushel crops during the 1860 season	59
14	to 1912 inclusive		1	Uses of tilled land in 1860 and 1868	61 62
13	Mean annual temperature in Minnesota (after Purssell)			Population of Minnesota in 1870	
14	Mean temperatures from October to March (after Purssell)			Country population of Minnesota in 1870	
15	Mean temperatures from April to September			Production of wheat in Minnesota in 1869 according to census of	
16	Mean temperatures for June, July, and August; with isotherm	ı		1870.,	
	of 70° F. (after Purssell)		60	Production of oats in 1869 according to census of 1870	66
17	Average temperature for Minnesota by months, 1895-1912 (data			Production of barley in 1869 according to census of 1870	67
40	from Weather Bureau at Minneapolis)			Production of rye in 1869 according to census of 1870	68
	Average dates of last killing frosts in spring (after Purssell)			Production of corn in 1869 according to census of 1870	69
	Average dates of first killing frosts in autumn (after Purssell)			Production of potatoes in 1869 according to census of 1870	70
	Average length of growing season in days (after Purssell) Variations in average length of growing season in Minnesota,		1	Production of hay in 1869 according to census of 1870 Distribution of dairy cows on farms according to census of 1870	71 71
	1898-1912.			Total value of farm products in 1869 according to census of 1870	
22	Average annual precipitation in Minnesota by years from 1886			Uses of tilled land in 1869 and 1871	73
	to 1912, inclusive	21	69	Seasonal and annual temperatures at Fort Snelling, St. Paul,	
23	Average precipitation by months, May, 1895 to July, 1913 (data			and vicinity, 1837-1879	74
	from Weather Bureau)		70	Seasonal and annual precipitation at Fort Snelling, St. Paul	
24	Annual depth of evaporation in inches from a free water surface		74	and vicinity, 1837-1879	75
25	(Monthly Weather Review, December, 1904, 558) Distribution of average annual precipitation for Minnesota by		1	Uses of tilled land, 1872-1875	76 77
23	regions (Weather Bureau)	24		Acreage and total yield of wheat, 1859-1879	78
26	Average precipitation in Minnesota, October to March, inclusive			Percentage of tilled land in principal crops in Minnesota, 1859-	
	(after Purssell)			1879	78
27	Average precipitation in Minnesota, April to September, inclusive		75	Average price of wheat at Minneapolis, 1876-1912	79
	(after Purssell)	25		Increase of sheep and wool, 1859-1879	80
28	Early water routes in Minnesota (head of steam navigation			The dairy industry, 1859-1879	81
20	according to Appendix to House Journal, 1857-58)		1	Distribution of cheese factories by counties in 1876	82
29	Rise and decline of steamboat and Red River cart traffic in Min-		i .	Distribution of cheese factories by counties in 1880	82 85
30	nesota, as shown by the number arriving		í .	Population outside of incorporated places in 1880	86
00	of Chief of Engineers, U. S. A.)	33		Percentage of total land area improved in 1880	87
31	Early overland routes from the Mississippi to Lake Michigan	34		Acreage of wheat in Minnesota in 1879 according to census of	
	Sketch map of the Mississippi showing railroads and river ports			1880	88
	in 1860 (after Merrick)	35	84	Production of wheat in 1879 according to census of 1880	89
33	Progress of railroad construction in Minnesota, 1862-1912 (data			Acreage of oats in 1879 according to census of 1880	90
	from report of Railroad and Warehouse Commission, 1912)	36	l	Production of oats in 1879 according to census of 1880	91
34	Railroads in operation, January 1, 1869 (data from reports of the			Acreage of barley in 1879 according to census of 1880	92
	Railroad Commissioner, 1871, 1873, 1879; Minnesota Statis-			Production of barley in 1879 according to census of 1880	93 04
35	tics, 1869, 1870)	37		Acreage of rye in 1879 according to census of 1880 Production of rye in 1879 according to census of 1880	94 94
-	road Commissioner, 1873, 1879	37		Acreage of corn in 1879 according to census of 1880	95
36	Extent and dates of Indian cessions with present reservations in			Production of corn in 1879 according to census of 1880	96
	Minnesota (after report of Bureau of Ethnology, 1899, and		93	Production of potatoes in 1879 according to census of 1880	97
	1913 map by Office of Indian Affairs)	39	94	Production of flaxseed in 1879 according to census of 1880	98
37	Approximate distribution of population in Minnesota at the		95	Acreage of hay (wild and cultivated) in 1879 according to census	
20	census of 1850	42		of 1880	99
38	County names and boundaries and approximate distribution of	4.0	96	Production of hay (wild and cultivated) in 1879 according to census of 1880	იი
	improved farm land according to the census of 1850	42		census oi 1000	77

# LIST OF MAPS AND DIAGRAMS IN TEXT-Continued

Figu	re	Page	Figu		Pag
97	Distribution of dairy cows on farms according to census of 1880	100	155	Distribution of population according to census of 1900	
98	Total value of farm products in 1879 according to census of 1880	101	156	Population outside of incorporated places at census of 1900	
99	Development of flour milling, 1860-1890	108	157	Changes in country population, 1890-1900	
100	Precipitation by seasons in the vicinity of the Twin Cities, 1880-		158	Changes in average size of farms from 1890 to 1900	
	1913	108	159	Acreage and acre yield of wheat, 1899-1912	
101	Temperature by seasons in the vicinity of the Twin Cities, 1880-		160	Comparative yields of corn per acre in the principal corn-growing	
	1913	109		states, 1900-1909	
102	Average crop yields, 1880-1912	110	161	Distribution of improved land in Minnesota according to census	
103	Total acreage and production of wheat, 1880-1898	110		of 1910	
104	Percentage of tilled land in principal crops, 1880-1909	111	162	Acreage of wheat in Minnesota in 1909 according to census of	
105	Distribution of creameries and cheese factories in 1885			1910	
106	Number and location of gristmills, sawmills, flax mills, and		1	Production of wheat in 1909 according to census of 1910	
	woolen mills in 1885		164	Acreage of oats in 1909 according to census of 1910	
107	Population in Minnesota in 1890	115		Production of oats in 1909 according to census of 1910	
108	Country population in Minnesota in 1890		1 .	Acreage of barley in 1909 according to census of 1910	
109	Increase of country population, 1880-1890, in percentage	117	167	Production of barley in 1909 according to census of 1910	
110	Acreage of wheat in Minnesota in 1889 according to census of			Acreage of rye in 1909 according to census of 1910	
	1890			Production of rye in 1909 according to census of 1910	
111	Production of wheat in 1889 according to census of 1890			Production of buckwheat in 1909 according to census of 1910	
112	Acreage of oats in 1889 according to census of 1890	120	171	Production of emmer and spelt in 1909 according to census of 1910	
113	Production of oats in 1889 according to census of 1890	121		Acreage of corn in 1909 according to census of 1910	
114	Acreage of barley in 1889 according to census of 1890	122	1	Production of corn in 1909 according to census of 1910	
115	Production of barley in 1889 according to census of 1890		I .	Acreage of flax in 1909 according to census of 1910	
116	Acreage of rye in 1889 according to census of 1890			Acreage of potatoes in 1909 according to census of 1910	
117	Production of rye in 1889 according to census of 1890		ľ	Production of flaxseed in 1909 according to census of 1910	
118	Acreage of corn in 1889 according to census of 1890			Production of potatoes in 1909 according to census of 1910	194
119	Production of corn in 1889 according to census of 1890		178	Acreage of wild and cultivated hay in 1909 according to census	
120	Acreage of potatoes in 1889 according to census of 1890			of 1910	
121	Acreage of flax in 1889 according to census of 1890	127	1	Acreage of cultivated hay in 1909 according to census of 1910.	
122	Production of potatoes in 1889 according to census of 1890		1	Sugar crops in 1909 according to census of 1910	
123	Production of flaxseed in 1889 according to census of 1890	129		Location of canneries, meat-packing and beet-sugar plants	
124	Acreage of wild and cultivated hay in 1889 according to census of		I .	Production of small fruits in 1909 according to census of 1910	
	1890			Orchard trees of bearing age according to census of 1910	
125	Acreage of cultivated hay in 1889 according to census of 1890			Distribution of horses on farms according to census of 1910	
126	Distribution of dairy cows according to census of 1890			Number of dairy cows per 100 cattle according to census of 1910	
127	Distribution of cheese factories and creameries in 1890			Distribution of sheep on farms according to census of 1910	
128	Percentage of total land area improved in 1890			Distribution of swine on farms according to census of 1910	
129	Total value of all farm products in 1889 according to census of 1890			Distribution of dairy cows on farms according to census of 1910	200
130	Changes in average size of farms from 1880 to 1890		189	Distribution and organization of creameries, skim stations and	200
131	Distribution of chinch-bugs in 1887, 1894 and 1895	130	100	cheese factories in 1909	
132	Increase of land in farms, land improved, and land cultivated,	127		Distribution of poultry on farms according to census of 1910	
122	in Minnesota, 1859-1898	137		Distribution of bees on farms according to census of 1910	201
133	according to census of 1890	120	192	Distribution and value of all farm products in 1909 according to	200
121	Creameries, skim stations, and cheese factories in 1896		102		202
	Acreage of wheat in Minnesota in 1899 according to census of	140		Increase in average value of farm land per acre, 1900-1910	
133	1900	1/2		Average value of farm land per acre according to census of 1910	
136	Production of wheat in 1899 according to census of 1900			Distribution of population according to census of 1910	
137	Acreage of oats in 1899 according to census of 1900		197	Distribution of country population according to census of 1910	203
138	Production of oats in 1899 according to census of 1900		197	Percentage of change in total and in rural population, 1900-1910	206
139	Acreage of barley in 1899 according to census of 1900		108	(from the Thirteenth Census)	200
140	Production of barley in 1899 according to census of 1900		190	Percentage of change in country population, 1900-1910, according to the Thirteenth Census	207
141	Acreage of rye in 1899 according to census of 1900		199	Total and improved farm lands, 1850-1910	
142	Production of rye in 1899 according to census of 1900				
143	Acreage of corn in 1899 according to census of 1900			Production of principal cereals, 1850-1910	
144	Production of corn in 1899 according to census of 1900		202	Relative values of principal farm products for 1899 and 1909,	209
145	Production of potatoes in 1899 according to census of 1900		202	according to the censuses of 1900 and 1910	210
146	Acreage of potatoes in 1899 according to census of 1900		203	Fruit trees and value of fruits, 1860-1910	210
147	Acreage of flax in 1899 according to census of 1900		204	Number of live stock on farms, 1850-1910	210
148	Production of flaxseed in 1899 according to census of 1900		205	Poultry and eggs, 1880-1910.	211
	Acreage of wild and cultivated hay in 1899 according to census	101	206	Bees, honey and wax, 1850-1910	211
	of 1900	155		Butter and cheese per capita of country population, including	411
150	Acreage of cultivated hay in 1899 according to census of 1900	155		both farm and factory products, 1850-1910	212
	Distribution of dairy cows on farms according to census of 1900		208	Value of farms (land and buildings), and value of farm products	414
	Distribution of creameries and cheese factories in 1901		400	for the State as a whole, 1850-1910	212
	Per cent of total land area improved according to census of 1900		209	Average value of farm products and property per farm, 1850-1910	213
	Distribution of value of farm products in 1899 according to		210	Average value of farm products and property per farm, 1850-1910	213
	census of 1900	158	-10	1850-1910.	212
				<del></del>	410

APPENDIX 239

## LIST OF MAPS AND DIAGRAMS IN TEXT—Continued

Figur	e	Page 1	Figu	re	Page
	Average	e value of farm products and property per acre of imed land, 1850-1910	217		te size of farms and proportion of farm land improved, -1910
212		te increase of population, 1850-1910	218		f farm land per capita of the country population, 1850-1910 221
213		e increase of town and country population, 1850-1910. 215	219		of products and farms per capita of the country popula-
214		in number of farms, by counties, 1900-1910 217			1850-1910
215		in average size of farms, by countes, 1900-1910 217	220		e of farms, 1880-1910
216		e size of farms, by counties, in 1910	221		tage of farms operated by owners in 1910
		LIST OF STATISTICA	L TA		
Tabl	e No.	Page	Tabl	e No.	Page
1		ooat landings at Fort Snelling, 1823-1839 30			tion of townships losing country population, in counties
2		boat landings at St. Paul, 1844-1874			ig country population, 1890-1900
3		boat trips on the Minnesota below Mankato, 1850-1872 31	16		es in value of land and of agricultural products in Minne-
4		er of Red River carts arriving at St. Paul, 1844-1864 32			as a whole from 1890 to 1900
5		ents by ports in 1859 44	17		ss of agriculture, 1880-1890, based on U. S. Census 164
6	Manuf	actures in Minnesota according to census of 1860 56	18		ss of agriculture, 1890-1900, based on U. S. Census 167
7		es in agriculture from 1850 to 1860, based on U. S. Census 56	19		ge and yield of field peas and beans in 1909 175
8	Export	ts during 1859 and 1860, exclusive of lumber 60	20	Acreag	ge in vegetables other than potatoes for 1909 (census of
9	Progre	ss of agriculture, 1860-1870, based on U. S. Census 102		1910	))
10	Progre	ss of agriculture, 1870-1880, based on U. S. Census 104	21		of organization and product in pounds of cheese factories
11	Develo	opment of flour milling in Minnesota, 1860-1890 107			Innesota in 1911
12		es in areas and values in counties showing a decrease of	22		value of farm products and value of products not fed to live
	cour	ntry population, 1880-1890			k in 1899 and 1909
13		ge values per acre, 1880 and 1890 135	23		es in size of farms by classes according to census of 1910 219
14	Ratios	between total, improved, and tilled lands, 1850-1910 135	24	Progre	ess of agriculture, 1900-1910, based on U.S. Census 223
Tab	ole No.	Page	Tab	le No.	Page Acreage and production of flaxseed, by counties, 1850-
	Ι	St. Croix County, Wisconsin (including Minnesota east of Mississippi), according to census of 1840. This was		AIA	1910
		the first census which made any report on agriculture. 243		XX	Acreage and production of sugar beets, by counties, 1850-
	II	Census of Minnesota Territory, June 11, 1849 (Journal of			1910
	•••	House of Representatives, first session, Appendix) 243		XXI	Acreage and production of tobacco, by counties, 1850-
	111	Census of Minnesota Territory, 1850 (population and			1910
		agriculture by counties)	1	XXII	Acreage and production of hay and forage, by counties,
	IV	Field crops in Minnesota in 1859, according to census of 1860 245			1850-1910273-274
	V	Acreage and yield of principal crops in Minnesota for the	:	XXIII	Miscellaneous agricultural statistics for Minnesota as a
		1860 growing season			whole, according to the U.S. Census, 1850-1910274-275
	VI	Number of the several kinds of live stock for State as a		XXIV	Cattle on farms in Minnesota, by counties, 1850-1910276-279
		whole (1860-1869)		XXV	Horses, mules, and asses, by counties, 1850-1910280-281
		Crops of 1868 246		XXVI	Sheep and goats on farms, by counties, 1850-1910281-282
		Yield and value of farm products, 1868-1869 246	1		Swine on farms, by counties, 1850-1910
	IX	Crops of 1869 and 1871		XVIII	Poultry on farms, by counties, 1850-1910284-285
	X	Improved and unimproved land in Minnesota, by counties,			Bees on farms, by counties, 1850-1910
	***	1850 to 1910		XXX	Animals sold and slaughtered on farms, by counties, 1850- 1910287-288
		Population, by counties, 1850-1910		vvvi	Production of wool and mohair on farms, by counties,
	AII	Relation of country population to land, by counties,		AAAI	1850-1910
	VIII	1850-1910	,	CYYII	Dairy products, by counties, 1850-1910290-293
	AIII	Acreage and production of wheat, by counties, 1850-	v	YXIII	Poultry products on farms, by counties, 1850-1910294-295
	VIII	1910		XXIV	Production of honey and wax, by counties, 1850-1910296-297
	ΛIV	Acreage and production of oats, by counties, 1850-			Value of farm products, by counties, 1850-1910298-301
	XV	1910			Average size, value, and tenure of farms, by counties,
			] -	1	1850-1910
	27 A I	Acreage and production of barley, by counties, 1850-1910	x.	XXVII	Farm sizes and values, by groups and kinds of property,
	XVII	Acreage and production of rye, by counties, 1850-1910266-267	1		for the State as a whole, 1850-1910
		Acreage and production of potatoes, by counties, 1850-	XX	XVIII	Number and value of live stock, by counties, 1850-
	~~ 7 411	1910			1910
		472011	•		

#### BIBLIOGRAPHICAL NOTE

The following titles are added not as in any sense a complete bibliography, but merely as a guide to some of the more important and readily accessible materials bearing on the economic development of the State. Specific references on particular topics are given in the footnotes.

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TABLE I.—St. Croix County, Wisconsin (Including Minnesota East of the Mississippi), According to the Sixth Census (1840)\*

Items	Number, amounts and values	Items	Number, amounts and values
POPULATION: Whites, male. Whites, female. Total whites. Free negroes, male. Free negroes, female. Total free negroes.	295 805 3 1	Forest Products: Sugar, pounds. Wood sold, cords. Lumber, value. Skins and furs. Men employed. Fisheries:	\$275 \$2,000 \$43,000 90
Total  LIVE STOCK AND PRODUCTS: Horses and mules. Cattle.	58 434	Pickled fish, barrels. Fish oil. Capital invested. Men employed.	4,282 1,500 \$54,000 127
Sheep. Swine. Poultry. Dairy products.	187 130 \$220	MANUFACTURES: Number of sawmills. Number of men employed. Value of vessels built. Men employed in furniture manufactures.	3 77 \$3,500
CROPS: Wheat, bushels. Barley, bushels. Oats, bushels. Corn, bushels. Potatoes, bushels. Hay, tons.	79 258 606 8,014	Number of homes built. Number of men employed building houses. Value of building done. Total capital invested in manufacturing.  COMMERCE: Number of dry goods, grocery and other stores. Capital invested.	79 \$9,880 \$74,000

<sup>\*</sup>This was the first census which made any report on agriculture.

TABLE II.—Census of Minnesota Territory, June 11, 1849\*

County and Precinct	Males	Females	Total
1. St. Croix County: Stillwater precinct Lake St. Croix Precinct Marine Mills Precinct St. Paul Precinct Little Canada and St. Anthony Precinct Osakis Rapids Precinct Crow Wing Precinct Crow Wing Precinct Crow Wing, east side Falls of St. Croix Precinct Snake River Precinct	455 129 142 540 352 92 103 35 15 58	154 82 31 300 219 41 71 35 1	609 211 173 840 571 133 174 70 16 82
Total civilians contained in ceded territory	1,921	958	2,879
2. Unorganized Territory:  La Pointe County.  Crow Wing and Long Prairie Precinct.  Big Stone Lake and Lac qui Parle Precinct.  Little Rock Precinct.  Mendota.  Crow Village (Kaposia).  Red Wing's Village.  Prairieville (Slakopee).  Oak Grove.  Black Dog's Village.  Wabeshaw and Root River.  Fort Snelling (civilians).	12 235 33 20 72 9 20 9 14 7 78 26	10 115 35 15 50 7 13 13 9 11 36 12	22 350 68 35 122 16 33 22 23 18 .114 38
Total civilians in unorganized territories	535	326	861
Total civilians in present area of Minnesota†	2,456	1,284	3,740
3. Fort Snelling and Fort Gaines (Ripley) soldiers, women and children	267 295 49	50 342 37	317 637 86
Total outside present state†	344	379	723
Total for territory	3,067	1,713	4,780

<sup>\*</sup>Journal of the House of Representatives, 1st sess., Appendix. †Counting the Pembina settlement in Dakota, which it was in the main.

## TABLE III.—CENSUS OF MINNESOTA TERRITORY IN 1850

Items	Benton County	Dakotah* County	Itasca County	Man- kahta* County	Pem- bina County	Ram- sey County	Waba- shaw* County	Wah- nahta* County	Wash- ington County	Minne- sota Territory
1. Whites, males. 2. Whites, fcmales 3. Total white population. 4. Free colored, males. 5. Free colored, fcmales 6. Total colored 7. Total population (except Indians).		385 197 582 2 2 584	55 42 97  97	130 28 158  158	578 556 1,134  1,134	1,337 860 2,197 13 17 30 2,227	139 103 242 1 1 243	113 47 160  160	686 366 1,052 3 1 4 1,056	3,695 2,343 6,038 21 18 39 6,077†
8. Number born in Minnesota. 9. Others born in United States. 10. Total native born. 11. All others.	151 183 334 84	248 147 395 189	42 48 90 7	14 77 91 67	379 26 405 729	448 1,215 1,663 564	107 102 209 34	14 113 127 33	186 600 786 270	1,589‡ 2,511‡ 4,100‡ 1,977‡
12. Number of dwellings. 13. Number of farms. 14. Improved land in farms. 15. Unimproved land in farms. 16. Total land in farms. 17. Average size of farms. 18. Value of farms. 19. Value of farm implements and machinery.	71 20 405 4,540 4,945 247 \$34,250 \$2,495	78	23 36 100 100 25  \$200	16	188 17 77 2,068 2,145 126 \$4,400 \$415	384 19 458 2,832 3,290 173 \$32,270 \$1,723	55 8 439 560 999 125 \$8,100 \$1,675	26 9 642 500 1,142 127 \$5,064 \$1,430	161 48 2,914 13,346 16,250 339 \$77,864 \$8,043	1,002 157 5,035 23,846 28,881 184 \$161,948 \$15,981
20. Horses, asses and mules 21. Milch cows 22. Other cattle 23. Sheep 24. Swine 25. Value of live stock 26. Value of animals slaughtered	59 60 186 42 \$11,925		100   2  \$995		518 145 267 2 13 \$45,295	20§ 34 129 45 99 \$5,005	107 59 205 26 227 \$7,585 \$1,950	40 13 74  \$6,365	130 196 532 7 353 \$15,689 \$890	874 607 1,395 80 734 \$92,859 \$2,840
29. Corn, bushels 30. Oats, bushels 31. Barley, bushels 32. Buckwheat, bushels 33. Peas and beans, bushels 34. Total cereals and legumes (items 27-33) 35. Potatoes, bushels	160 60		10 90 10 110 1,050		100 60 160	390 1,615 6,260 20  9,585¶ 17,870	200 100 1,855 1,000  325 250 3,730 7,105	150 1,115  1,265	551 25 11,830 23,262 1,196 190 157 37,211 9,340	1,401 125 16,725 30,582 1,216 515 10,002 60,566 21,145
36. Sweet potatoes, bushels 37. Total field crops (items 34-36) 38. Hay, tons 39. Market gardens, value of produce 40. Butter, pounds 41. Wool, pounds 42. Beeswax and honey, pounds 43. Maple sugar, pounds	3,870		1,160 43		160	200 18,070 100	10,835  75 75 2,950	1,235	46,551 755 \$150 1,100 10 5	200 81,911 2,019 \$150 1,100 85 80 2,950
Occupations	Agri- culture	Labor, not agri- cultural	Domes- tic service	Navi- gation	Trade, mfg. and mining	Learned profes- sions	Gov- ern- ment service	Army	Other occu- pations	Total of all occupations
43a. Occupations of free male inhabitants**	563	751	15	4	656	105	59	163	20	2,336

\*Spellings follow the Census of 1850.

\*Spellings follow the Census of 1850.
†Sabdivisions of counties are only partially indicated, incorporated places not being consistently distinguished, viz.: Mankahta County—Fort Gaines (Ripley) 143, Gull Lake 15; County—Little Canada (precinct) 194, St. Anthony (precinct) 118, St. Anthony (village) 538, St. Paul (precinct) 226, St. Paul (village) 1,112, Snake River 39; Wahnahta †These county figures from Compendium of the Seventh Census, p. 333, agree with the figures in the quarto volume of the census, p. 996, but disagree with totals for the territory Pages 116-118 of the Compendium.

The discrepancies are as follows:

Pages 116-118 of Compendium Quarto

On pp. 116-118 of the Compendium Quarto

Born in Minnesota.... Born in U. S. outside Minnesota. 1.334 2,673 1,589 2,511 4,007 2,070 4,100 1,977

## TABLE III.—Continued

Manufactures*	Number of establishments	Capital	Cost of raw material	Hands em- ployed	Cost of labor	Volume of products
44. Gristmills	4	\$2,000 \$92,000 \$94,000	\$500 \$23,800 \$24,300	1 62 63	\$240 \$18,300 \$18,540	\$500 \$57,800 \$58,300

<sup>\*</sup>From Abstract of Statistics of Manufactures, 1850 (Exec. Doc. 1858-59, vol. 10). These figures, which differ somewhat from those in the Compendium of the Seventh Census are used as being later—though unfortunately not given on a county basis.

TABLE IV.—FIELD CROPS IN MINNESOTA IN 1859, According to the Census of 1860

	Crops	Yield in bushels	Percentage of total
I. Cereal 1. 2. 3. 4. 5. 6. 7. 8.	s and legumes:  Wheat.  Rye. Oats. Rice. Barley. Buckwheat. Corn. Peas and beans.	2,186,973* 121,411 2,176,002 730† 119,568* 28,052 2,941,952 18,988	21.622 1.200 21.513 .007 1.182 .277 29.086 .188
9.	Total cereals and legumes	7,593,676	75.076
II. Root o	Irish potatoes	2,516,485* 792	24.880 .007
12.	Total potatoes	2,517,277	24.887
	field crops: Flaxseed. Clover seed. Grass seed.	118 351* 3,255*	.001 .003 .033
16.	Total miscellaneous crops	3,724	.037
17.	Total field crops	10,114,677	100.000

<sup>\*</sup>Corrected footing of the county figures given in the census. The totals printed in the census are: wheat, 2,186,993; barley, 109,668; potatoes, 2,565,485; clover seed, 432; and grass seed, 3,182 bushels. The county figures are here accepted, though it is of course possible that the errors are in the county figures rather than the totals of the census. At best the census of Minnesota in 1860 is a chaos of conflicting figures.

†3,286 pounds reported. Equivalent to 730 bushels of 45 pounds.

TABLE V.—Acreage and Yield of the Principal Crops in Minnesota for the 1860 Growing Season\*

Items	Acres planted	Per cent of improved land in each crop	Production (in bushels)	Per cent each crop formed of total
Improved land in crops:  1. Wheat	230,315 88,126 68,714 16,687 13,276 9,073 3,618 694 1,597 159	42.11† 16.11 12.56 3.05 2.43 1.66 .66 .13 .29	5,101,432 3,143,577 2,912,857 2,303,308 286,125 301,539 56,929 10,932 2,779	36.13 22.26 20.63 16.31 2.03 2.14 .40 .08
11. Total for crops listed	432,259 114,692	79.03 20.97	14,119,478‡	100.00
13. Total	546,951	100.00		

<sup>\*</sup>Based on Second Report of Minnesota Commissioner of Statistics for 1860-61, pp. 54-55. †Equivalent to 51.15 per cent of all tilled land. †There was also an output of 11,830 gallons of sorghum syrup.

TABLE VI.-Number of the Several Kinds of Live Stock for the State as a Whole\*

	1860	1864	1865	1866	1867	<b>186</b> 8	1869
Horses Cattle Mules and asses Sheep Hogs	17,065	44,002	52,053	67,119	80,132	87,894	98,980
	119,357†	206,270	202,730	200,140	230,302	247,197	275,977
	377				1,630	1,976	2,450
	13,044	97,241	161,187	193,045	182,284	153,927	135,450
	101,371‡	75,057	74,118	94,747	113,404	96,041	109,000

TABLE VII.—CROPS OF 1868\*

Acres tilled	Per cent of land tilled	Yield	Per cent of total yield of bushel crops
858,316 212,064 18,150 2,713 1,538	61.862 15.284 1.308 .196 .111	15,381,022 7,831,523 518,500 52,100 25,292	49.191 25.046 1.658 .167 .081
1,092,781	78.761	23,808,437	76.143
129,909 1,027	9.363 .074	4,849,936 13,371	15.511 .043
1,223,717	88.198	28,671,744	91.697
24,475	1.764	3,345 232 2,592,636	.011 .001 8.291
		31,267,957	100.000
		430,750 101,237 11,293 81,375 14,105 250,467 422,500 4,475,000	
	858,316 212,064 18,150 2,713 1,538  1,092,781  129,909 1,027  1,223,717	Acres tilled of land tilled  858,316 61.862 212,064 15.284 18,150 1.308 2,713 .196 1,538 .111  1,092,781 78.761  129,909 9.363 1,027 .074  1,223,717 88.198	Acres tilled         of land tilled         Yield           858,316         61.862         15,381,022           212,064         15.284         7,831,523           18,150         1.308         518,500           2,713         .196         52,100           1,538         .111         25,292           1,092,781         78.761         23,808,437           129,909         9.363         4,849,936           1,027         .074         13,371           1,223,717         88.198         28,671,744             232           24,475         1.764         2,592,636             101,237             11,237             11,293             250,467             250,467             4,475,000             4,475,000             166,182

<sup>\*</sup>Minn. Statistics, 1869, page 6.

TABLE VIII.—YIELD AND VALUE OF FARM PRODUCTS, 1868-69\*

Products	Yield 1868	Yield 1869	Average price 1868	Aver- age price 1869	Value 1868	Value 1869	Per cent of value 1868	Per cent of value 1869
Wheat, bushels. Oats, bushels. Barley, bushels. Rye, bushels. Buckwheat, bushels.	7,831,523 518,500 52,100	18,500,000 12,310,315 813,120 50,000 28,900	\$0.85 .50 1.00 .60 .90	\$0.60 .30 .60 .45 .90	\$13,073,868.70 3,915,761.50 518,500.00 31,260.00 22,762.80	\$11,100,000.00 3,693,094.50 487,872.00 22,500.00† 26,010.00	50.25 15.05 1.99 .12 .09	47.46 15.79 2.09 .10 .11
Total small grains, bnshels	23,808,437	31,702,335			17,562,153.00	15,329,476.50	67.50	65.55
Corn, bushels	4,849,936 13,371	5,250,000 14,000	.70 1.60	.40 1.00	3,394,955.20 21,393.60†	2,100,000.00 14,000.00	13.06 .08	8.98 .06
Total cereals and legumes, bushels	31,267,957	36,966,335			20,978,501.80	17,443,476.50	80.64	74.59
Potatoes, bushels Hay, tons Wool, pounds Butter, pounds Cheese, pounds Other products	430,750 422,500 4,475,000 166,182	2,934,000 410,000 425,000 5,750,000 158,000	\$0.40 6.00 .25 .20 .20	\$0.55 7.00 .23 .17 .15	\$1,037,054.40 2,584,500.00 105,625.00 895,000.00 33,236.40† 383,368.00	\$1,613,700.00 2,870,000.00 97,750.00 977,500.00 23,700.00† 360,000.00	3.98 9.93 .41 3.44 .13 1.47	6.90 12.27 .42 4.18 .10 1.54
Total values			• • • • •		\$26,042,212.90	\$23,386,126.50	100.00	100.00

<sup>\*</sup>Minn. Statistics, 1869, pp. 48-49. For these years the Assistant Secretary of State added an arbitrary amount (five per cent for 1868 and four per cent for 1869) to the figures reported by the assessors, in order to cover assumed deficiencies in the reports.

†Corrected total for the yield given in table, p. 49, Minn. Statistics, 1869, according to price there quoted.

<sup>\*</sup>Figures from census of 1860 for year 1860; from Minn. Statistics, 1869-71, page 44, for years 1864-1869. †Corrected total to agree with the county items in the census. †This figure of 101,371 is given by the census of 1860 as "swine," while the figures from Minn. Statistics are for "hogs," the latter apparently excluding spring pigs.

TABLE IX.—Crops of 1869 and 1871, According to Minnesota Statistics for 1870 and 1872

		1869*			1871†	
Crops	Acreage	Per cent of land culti- vated	Yield	Acreage	Per cent of land culti- vated	Yield ·
Wheat Oats Barley Rye Buckwheat	260,715 31,695 4,428	60.1 16.7 2.0 .3 .2	Bushels 16,587,621 9,785,959 851,113 72,281 46,038	1,096,578 334,798 64,558 8,061 3,597	58.5 17.9 3.4 .4 .2	Bushels 13,467,300 10,689,484 1,627,007 130,928 54,152
Total, small grains	1,236,613	79.3	27,343,012	1,507,592	80.4	25,968,871
Corn. Beans.		8.8 .1	4,194,965 27,661	200,124 1,506	10.7	7,076,268 19,658
Total, cereals and legumes	1,374,934	88.2	31,565,638	1,709,222	91.2	33,064,797
Potatoes		1.3 10.5	1,488,428	21,429 144,349	1.1 7.7	2,153,536
Total, all crops	1,559,073	100.0		1,875,000	100.0	
Sorghum syrup, gallons.  Maple sugar, pounds.  Maple syrup, gallons.  Honey, pounds.  Hay, wild, tons.  Hay, cultivated, tons.  Hops, pounds.  Flax fiber, pounds.  Flaxseed, bushels.  Timothy seed, bushels.  Butter, pounds.  Cheese, pounds.  Wool, pounds.  Value of miscellaneous garden products.			33,191 205,702 14,815 93,651 532,183 61,951 280,048 15,106 7,801 2,279 6,552,455 321,969 382,902 \$312,626			73,425 141,982 22,923 229,679 603,146 82,456 64,243 235,548 14,421 15,823 7,356,768 469,147 355,232

<sup>\*</sup>Minn. Statistics, 1871, p. 6. For this year the Assistant Secretary of State added an arbitrary amount—four per cent to the figures reported by the assessors in order to cover assumed deficiencies in the report. The corrected figures (see p. 10) are here given. †Taken from Minn. Statistics, 1872, pp. 7-9.

TABLE X-IMPROVED AND UNIMPROVED

		1850	,		1860			1870				1880			
Counties	Land in farms, acres	Improved land, acres	Per cent of land in farms improved	Land in farms, acres	Improved land, acres	Per cent of land in farms improved	Land in farms, acres		Per cent of land in farms improved	Area, acres	Land in farms, acres	Per cent in farms	Improved land,	Per cent of land area improved	1
aitkin Inoka Becker Beltrami				28,310	4,364	15.4	307 46,575 1,010	8,434 267	2.0 18.1 26.4	1,171,200 293,760 863,360 3,098,240	1,848 100,233 113,895	0.2 34.1 13.2 0.0	216 37,598 40,116	12.8 4.6 0.0	11.7 37.5
entonig Stonelue Earth	4,945	405	8.2	10,109 70,835	2,975 12,274	29.4 17.3	9,788 13 279,144	2,553 13 102,295	26.1 100.0 36.6	259,200 314,240 487,680	69,480 106,111 363,148	26.8 33.8 74.5	18,396 22,110 269,512	7.1 7.0 55.3	26.5 20.8 74.2
reckenridge				39,914	4,912	12.3	138,189	33,821	24.5	391,680	198,433	50.7	140,162	35.8	70.6
uchananarltonarverasss				640 109,003	71 13,119	11.1 12.0	167,983 224	34,047 74	20.3	554,880 240,640 2,282,880	13,522 198,493 10,706	2.4 82.5 0.5	2,150 93,134 787	0.4 38.7	15.9 46.9 7.4
hippewahisago lay				22,132	3,648	16.5	13,055 42,597 850	9,524 8,004 22	73.0 18.8 2.6	378,240 273,280 667,520	103,828 103,789 157,341	27.5 38.0 23.6	64,077 31,194 49,535	16.9 11.4 7.4	61.7 30.1 31.5
learwaterookottonwoodrow Wing				320	60	18.8	6,377 674	782 380	12.3 56.4	958,720 409,600 353,280	332 171,413 3,937	* 41.8 1.1	20 69,504 1,372	17.0 0.4	6.0 40.5 34.8
akotaodgeouglas				143,434 78,682 3,604 15,855	39,071 15,305 577 4,156	27.2 19.5 16.0 26.2	261,766 151,081 111,696 240,103	162,503 74,540 13,982 68,027	62.1 49.3 12.5 28.3	383,360 281,600 414,720 460,160	295,642 226,334 219,920 312,435	77.1 80.4 53.0 67.9	231,017 193,951 71,540 225,548	60.3 68.9 17.3 49.0	78.1 85.7 32.5 72.2
illmore reeborn oodhue				291,996 60,861 128,412	75,542 7,953 27,317	25.9 13.1 21.3	399,546 225,877 349,376	185,087 69,048 217,028	46.3 30.6 62.1	555,520 470,400 490,880	495,433 349,831 428,165	89.2 74.4 87.2	361,100 256,156 348,269	65.0 54.5 70.9	72.9 73.2 81.3
rantennepin				160,701 92,272	30,365 20,126	18.9 21.9	10,917 199,543 160,659	864 64,704 67,824	7.9 32.4 42.2	353,920 361,600 364,800	99,547 256,722 283,976	28.1 71.0 77.8	32,567 142,719 145,530	9.2 39.5 39.9	32.7 55.6 51.2
antiasca	100	100	100.0	4,289	559	13.0	50,480	7,614	15.1	282,880 3,757,440	93,903	33.2	26,043	9.2 0.0	27.7 0.0
cksonanabecandiyohiittsonoochiching				1,015 902	130 145 109	16.3 14.3 12.1	32,940 120 31,849	5,391 50 6,199	16.4 41.7 19.5	449,280 341,760 512,640 1,779,840	116,528 8,680 235,470 23,868	25.9 2.5 45.9 1.3	60,462 837 157,847 2,144	13.5 0.2 30.8 0.1	51.9 9.6 67.0 9.0
ac qui Parle ake Sueur				127,128	14,271	11.2	268 633 175,817	268 111 37,245	100.0 17.5 21.2	505,600 1,343,360 298,240	207,660 2,146 222,109	41.1 0.2 74.5	56,712 273 110,373	11.2 37.0	27.3 12.7 49.7
ncolnyoncLeodahnomen				25,234	3,385	13.4	138,020	21,447	15.5	342,400 453,120 317,440	122,560 181,897 216,081	35.8 40.1 68.1	24,071 69,955 139,354	7.0 15.4 43.9	19.6 38.5 64.5
lankahtalanominlarshall				2,122	867	40.9				1,144,320	46,799	4.1	5,127	0.4	11.0
lartinleekerlille Lacsl				1,266 19,415 1,303 2,355	201 2,377 86 497	15.9 12.2 6.6 21.1	112,759 120,603 14,435 84,727	19,453 21,538 1,784 17,376	17.3 17.9 12.4 20.5	460,160 397,440 373,120	154,376 219,737 19,324	33.5 55.3 5.2	55,373 128,277 6,696	12.0 32.3 1.8	35.9 58.4 34.7
lorrison				8,135 36,351 480 65,639	2,051 7,964 40 9,753	25.2 21.9 8.3 14.9	17,207 160,266 2,407 134,006	3,497 65,522 413 50,828	20.3 40.9 17.2 37.9	731,520 455,040 450,560 283,520 462,080	125,171 344,781 111,445 218,794 141,847	17.1 75.8 24.7 77.2 30.7	35,835 275,528 30,141 178,610 67,745	4.9 60.6 6.7 63.0 14.7	28.6 79.9 27.6 81.6 47.8
ormanlmstedter Tailembinaennington		77	3.6	182,486 2,424	51,138 306	28.0 12.6	335,701 32,530	202,008 3,632	60.2 11.2	426,240 1,304,960	387,236 472,159	90.8	322,414 131,804	75.6 10.1	83.3 27.9
ierceineineipestone				997	110	11.0	170	45	26.5	904,320	6,129	0.7	1,400	0.2	22.8 24.3
olkopeamsev.	3,290	458	13.9	2,140 17,840	440 5,219	20.6 29.3	92,745 24,017	12,646 10,224	13.6 42.6	300,160 2,848,000 443,520 103,040	90,007 377,657 171,999 42,336	30.0 13.3 38.8 41.1	21,861 122,563 79,822 24,853	7.3 4.3 18.0 24.1	32.5 46.4 58.7
ed Lakeedwoodenville				7,728 136,344	555 48,810	7.2 35.8	4,655 74,802 207,416 3,093	1,074 9,728 94,475 463	23.1 13.0 45.5 15.0	563,840 625,920 316,800	177,692 231,407 276,120	31.5 37.0 87.2	65,242 95,315 188,103	11.6 15.2 59.4	36.7 41.2 68.1 48.7
oseau		i		2,505 80,626 22,927	335 14,535 7,823	13.4 18.0 34.1	153,398 49,163	46,566 7,877	30.4 16.0	314,880 4,161,920 234,240 286,720	156,152 12,960 193,032 90,354	0.3 82.4 31.5	76,073 3,403 108,597 39,205	24.2 0.1 46.4 13.7	26.3 56.3

LAND BY COUNTIES, 1850-1910

		1890						1900				1		1910	)			
Area, acres	Land in farms, acres	Per cent in farms	Improved land, acres	Per cent area im	Per cent of land in farms improved	Area, acres	Land in farms, acres	Per cent in farms	Improved land, acres	Per cent of land area improved	Per cent of land in farms improved	Area, acres	Land in farms, acres	Per cent in farms	Improved land, acres	Per cent of land area improved	Per cent of land in farms improved	Counties
1,171,200 293,760 863,360 3,098,240 259,200 314,240 487,680	24,178 174,171 198,393 8,779 110,168 173,990 406,523	55.4	2,689 41,326 71,239 129 49,237 102,653 350,954	0.2 14.1 8.3 * 19.0 32.7 72.0	11.1 23.7 35.9 1.5 44.7 59.0 86.3	1,171,200 293,760 863,360 3,098,240 259,200 314,240 487,680	112,712 174,698 304,968 186,716 180,017 276,968 450,612	35.3 6.0 69.5	20,707 87,072 144,459 23,622 90,595 243,724 364,138	1.8 29.6 16.7 0.8 35.0 77.6 74.7	18.4 49.8 47.4 12.7 50.3 88.0 80.8	1,171,200 293,760 863,360 2,446,080 259,200 314,240 487,680	175,796 203,097 354,995 223,764 195,187 282,959 448,885	69.1 41.1 9.1 75.3 90.0	34,750 101,575 178,892 33,253 108,847 242,737 358,895	3.0 34.9 20.7 1.4 41.2 77.6 73.6	19.8 50.0 50.4 14.9 55.8 85.8 80.0	1 2 3 4 5 6 7 8
391,680	297,683	76.0	240,613	61.4	80.8	391,680	372,680	95.1	313,492	80.0	84.1	391,680	365,311	93.3	307,678	78.6	84.2	9 10
554,880 240,640 1,946,240 378,240 273,280 667,520	14,665 208,380 14,551 215,580 145,125 281,869	86.6	2,334 99,221 2,839 129,658 43,476 161,147	0.4 41.2 0.1 34.3 15.9 24.1	15.9 47.6 19.5 60.1 30.0 57.2	554,880 240,640 1,346,560 378,240 273,280 667,520	67,092 216,868 104,577 342,301 214,778 546,636	90.1 7.8 90.5 78.6 81.9	13,554 121,224 20,585 308,700 85,277 438,802	2.4 50.4 1.5 81.6 31.2 65.7	20.2 55.9 19.7 90.2 39.7 80.3	554,880 240,640 1,346,560 378,240 273,280 667,520 652,160	120,505 216,391 147,081 341,736 225,773 531,422 174,616	89.9 10.9	104,670 435,848 40,545	3.0 79.3	22.8 59.4 27.4 87.8 46.4 82.0 23.2	11 12 13 14 15 16
958,720 409,600 353,280 383,360 281,600 414,720 460,160 555,520 470,400 490,880 353,920 361,600 364,800 336,640 282,880 3,757,440 449,280 341,760 512,640 1,779,840	1,196 208,078 90,286 291,786 221,878 306,836 370,849 474,753 368,302 446,723 204,052 253,353 280,513 34,999 146,770 2,327 215,172 20,450 310,656 231,330	50.8 25.6 76.1 78.8 74.0 80.6 85.5 78.3 91.0 57.7 70.1 76.9 10.4 51.9 0.1 47.9 6.0 60.6	35 124,371 13,202 237,029 191,855 118,590 316,354 357,083 274,472 363,037 116,845 141,907 155,698 16,706 38,396 426 121,682 3,369 213,356 117,319	68.7 64.3 58.3 74.0 33.0 39.2 42.7 5.0 13.6 * 27.1 1.0	2.9 59.8 14.6 81.2 86.5 38.6 85.3 75.2 74.5 81.3 57.3 56.0 55.5 47.7 26.2 18.3 56.5 16.5 68.7 50.7	958,720 409,600 676,480 383,360 281,600 414,720 460,160 555,520 470,400 490,880 361,600 364,800 613,120 282,880 3,757,440 449,280 341,760 512,640 711,040	5,523 370,715 170,509 332,298 258,979 348,302 442,042 521,261 436,748 470,062 284,039 297,052 331,986 27,641 404,014 127,475 443,146 339,677	25.2 86.7 92.0 84.0 96.1 93.8 92.8 95.8 80.3 82.1 91.0 16.2 78.3 0.7 89.9 37.3 86.4	327 341,627 36,179 272,490 219,508 192,084 394,000 389,386 374,593 221,610 197,570 169,810 29,509 85,747 4,274 354,253 13,832 340,722 205,544	85.6 70.1 72.9 76.3 62.6 54.6 46.5 4.8 30.3 0.1 78.8 0.4 66.5	5.9 92.2 21.2 82.0 84.8 55.1 89.1 74.7 78.5 79.7 78.0 66.5 51.1 29.8 38.7 15.5 87.1 10.9 76.9 60.5	958,720 409,600 676,480 383,360 281,600 414,720 460,160 555,520 470,400 490,880 353,920 361,600 364,800 613,120 282,880 1,747,200 449,280 341,760 512,640 711,040	23,769 371,496 168,771 329,801 261,863 354,379 433,481 518,814 413,711 462,052 296,484 284,378 327,094 151,984 237,642 108,380 411,339 116,370 463,345 372,066	24.9 86.0 93.0 85.4 94.2 93.4 87.9 94.1 83.8 78.6 6.2 91.6 34.1 90.4 52.3	1,568 338,668 51,989 259,793 226,580 219,729 384,265 391,336 328,677 359,998 257,382 189,721 174,020 55,699 109,642 13,636 354,715 37,370 369,603 287,389	7.7 67.8 80.5 53.0 83.5 70.4 73.3 72.7 52.5 47.7 9.0 38.7 0.9 710.9 172.0 40.4	6.6 91.2 30.8 88.8 86.5 62.0 88.6 75.4 77.9 86.8 66.7 53.2 36.6 46.1 12.6 86.2 32.1 79.8 77.2	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
505,600 1,343,360 298,240 342,400 453,120 317,440	319,876 1,176 272,821 179,180 253,083 271,348	0.1 91.5 52.3 55.9	210,259 262 135,821 102,239 141,335 199,260	45.5 29.9 31.2	65.7 22.3 49.8 57.1 55.8 73.4	505,600 1,343,360 298,240 342,400 453,120 317,440	454,705 2,435 288,609 300,274 398,432 302,091	96.8 87.7 87.9	391,711 243 148,939 237,636 334,236 223,943		86.1 10.0 51.6 79.1 83.9 74.1	2,010,240 505,600 1,343,360 298,240 342,400 453,120 317,440 366,080	73,245 464,102 22,279 261,945 306,129 401,546 298,961 41,995	94.2	5,529 403,125 2,381 163,117 249,332 344,172 239,925 24,123	0.3 79.7 0.2 54.7 72.8 76.0 75.6 6.6	7.5 86.9 10.7 62.3 81.4 85.7 80.3 57.4	38 39 40 41 42 43 44 45 46 47
1,144,320 460,160 397,440 373,120	327,400 259,703 301,603 30,111	56.4 75.9	156,377 148,522 153,839 10,926	32.3 38.7	47.8 57.2 51.0 36.3	1,144,320 460,160 397,440 373,120	543,190 420,792 345,982 95,660	91.4 87.1	340,882 383,459 258,314 31,406	83.3 65.0	91.1 74.7	1,144,320 460,160 397,440 373,120	567,865 427,727 358,423 123,647	190.21	380,677 376,804 270,542 48,438	81.9 68.1	67.0 88.1 75.5 39.2	48 49 50 51 52
731,520 455,040 450,560 283,520 462,080 916,480 426,240 1,304,960	209,358 367,059 186,586 258,333 232,194 323,191 368,552 716,555	41.4 91.1 50.2 35.3 86.5	68,483 281,486 114,307 201,988 159,206 182,628 311,257 311,175	25.4 71.2 34.5 19.9 73.0	32.7 76.7 61.3 78.2 68.6 56.5 84.5 43.4	731,520 455,040 450,560 283,520 462,080 916,480 426,240 1,304,960	331,816 432,906 385,061 272,290 420,213 428,985 405,889 944,732	95.1 85.5 96.0 90.9 46.0	148,355 394,801 338,656 209,259 298,238 316,597 327,419 505,358	86.8 75.2 73.8 64.5 34.5 76.8	91.2 87.9 76.9 71.0 73.8 80.7	731,520 455,040 450,560 283,520 462,080 550,400 426,240 1,304,960	374,728 428,428 401,048 262,212 418,200 418,534 393,620 996,535	94.1 89.0 92.5 90.5 76.0 92.3 76.4	184,150 391,592 355,643 189,677 388,156 314,778 316,184 592,598	86.1 78.9 66.9 84.0 57.2 74.2 45.4	49.1 91.4 88.7 72.3 92.8 75.2 80.3 59.5	53 54 55 56 57 58 59 60 61
												388,480	257,485		136,735	1	53.1	62
904,320 300,160 1,931,520 443,520 103,040	30,853 120,610 889,811 295,087 42,960	40.2 46.1 66.5 41.7	4,783 87,943 423,514 159,225 23,045	21.9 35.9 22.4	15.5 72.9 47.6 54.0 53.6	904,320 300,160 1,266,560 443,520 103,040 664,960	148,459 241,623 973,281 378,812 60,783 258,367	80.5 76.8 85.4 59.0 38.9	30,637 208,280 651,755 286,540 38,967 146,274	69.4 51.5 64.6 37.8 22.0	86.2 67.0 75.7 64.1 56.6	904,320 300,160 1,266.560 443,520 103,040 276,480	230,689 267,989 888,852 373,294 60,543 125,402	89.3 70.2 84.2 58.8 45.4	64,768 250,466 643,946 286,395 41,194 77,138 438,745	83.4 50.8 64.6 40.0	28.1 93.5 72.4 76.7 68.0 61.5	64 65 66 67 68 69 70
563,840 625,920 316,800 314,880	259,706 446,665 276,192 201,484	71.4 87.2	148,289 229,827 220,064 142,636	36.7 69.5	57.1 51.5 79.7 70.8	664,960 563,840 625,920 316,800 314,880 1,068,800	508,599 584,659 305,513 288,397 236,681	90.2 93.4 96.4 91.6 22.1	417,937 500,199 227,779 267,427 74,336	79.9 71.9 84.9 7.0	85.6 74.6 92.7 31.4	276,480 563,840 625,920 316,800 314,880 1,068,800	527,471 589,798 297,944 288,351 315,106 272,995	94.2 94.0 91.6	438,745 513,520 229,381 270,719 157,332 41,111	82.4 72.1 86.0	83.2 87.1 77.0 93.9 49.9	71 72 73 74
4,161,920 234,240 286,720	35,239 193,764 129,308	82.7	4,869 124,923 61,737	0.1 53.3 21.5	13.8 64.5 47.7	4,161,920 234,240 286,720	59,950 214,254 179,105	91.5	11,406 123,320 98,539	0.3 52.6	57.6	4,161,920 234,240 286,720	272,995 207,884 204,537	88.7	41,111 133,661 110,927	57.1	15.1 64.3 54.2	75 76 77

TABLE X-IMPROVED AND UNIMPROVED

	185	60	-		1860			1870				1880		<del></del> _	
Counties I	larms, acres	acres Per cent of land	in farms improved	Land in farms, acres	Improved land, acres	Per cent of land in farms improved	Land in farms, acres	Improved land, acres	Per cent of land in farms improved	Area, acres	Land in farms, acres	Per cent in farms	Improved land, acres	Per cent of land area improved	Per cent of land in farms improved
78 Sibley 79 Stearns 80 Steele 81 Stevens				86,012 115,908 57,911	7,767 17,580 9,509	9.0 15.2 16.4	151,721 341,019 118,377 7,131	31,275 55,182 47,738 745	20.6 16.2 40.3 10.4	374,400 871,680 275,840 360,960	212,307 453,862 243,362 153,742	56.7 52.1 88.2 42.6	123,965 186,651 193,001 65,093	33.1 21.4 70.0 18.0	58.4 41.1 79.3 42.3
82 Swift				13,412	777	5.8	31,614	3,762	11.9	474,240 612,480	222,316 145,720	46.9 23.8	80,783 47,496	17.0 7.8	36.3 32.6
87 Wadena	99 43		3.9	129,834	24,055	18.5	320 275,294 136	20 136,500 6	6.3 49.6 4.4	363,520 346,240 344,320	99,495 302,866 38,726	27.4 87.5 11.2	16,240 214,163 8,310	4.5 61.9 2.4	16.3 70.7 21.5
88 Wahnahta		ļ	7.9	31,674 59,222 113,416 95,048	5,525 18,611 28,798 10,087	17.4 31.4 25.4 10.6	145,726 104,902 54,218 9,042 271,455 101,296	49,259 48,471 16,720 906 136,584 23,631	33.8 46.2 30.8 10.0 50.3 23.3	275,840 254,080 277,760 476,800 407,680 442,240	223,736 169,748 89,476 95,803 335,160 254,910	81.1 66.8 32.2 20.1 82.2 57.6	177,388 104,257 60,795 19,886 219,681 99,489	64.3 41.0 21.9 4.2 53.9 22.5	79.3 61.4 67.9 20.8 65.5 39.0
95 Yellow Medicine 96 Indian Reservations  Totals for the State. 28,8	81 5,0	35 1	7.4	2,711,968	556,250	20.5	6,483,828	2,322,102	35.8	479,360 51,749,120	178,860	25.9	69,157 7,246,693	14.4	38.7

<sup>\*</sup> Less than % of 1 per cent.

TABLE XI-POPULATION IN MINNESOTA

			1850			18	60			18	870			1	880	_
	Counties	Country	Villages under 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total
1	Aitkin				2			2	178			178	366		<u> </u>	366
2	% of increase			i	1,504	602		2,106	8800.0% 2,442	1,498		3,940	105.6% 4,402		2,706	7,108
3	% of increase				386			386	62.4% 308			308	80.3% 4,441	777	,	5,218
4	% of increase				000			300	-20.2%				1341.9%	′′′		
4	Beltrami								80			80	_87.5%			10
5	Benton	418		418	460	167		627	1,124	434		1,558	2,414	598		3,012
6	Big Stone				10.0%				143.9% 24			24	114.8% 3,648	40		3,688
7	% of increase Blue Earth		Ì		3,244	1,559		4,803	12,596	1 224	2.400		15100.0%			
	% of increase				ĺ	1,339		<i>'</i>	288.3%	1,224	3,482	17,302	16,505 31.0%	834	5,550	22,889
8	Breckenridge				79			79					, ,			
9	Brown				1,704	635		2,339	5,086	1,310		6,396	8,383	3,635		12,018
10	% of increase Buchanan				26			26	198.5%				64.8%			
11	% of increase Carlton			ŀ	51				201							
11	% of increase				51			51	286 460.8%			286	512 79.0%	718		1,230
12	Carver				3,830	1,276		5,106	10,739	847		11,586	11.427	2,713		14,140
13	Cass				150			150	180.4% 380			380	6.4% 486			486
14	% of increase								152.0% 1,467				27.9%	0.60		F 400
	% of increase								'			1,467	4,546 210.0%	862		5,408
15	Chisago			1	1,290	453		1,743	4,358 237.8%			4,358	6.395	1,587		7,982
16	Clay		ĺ						92			92	46.7% 5,887			5,887
17	% of increase												6298.9%			
18	% of increase															
-	% of increase												65			65
19	Cottonwood				12			12	534 <i>4350.0%</i>			534	5,090 <i>853.2%</i>	443		5,533

LAND BY COUNTIES, 1850-1910—Continued

		1890						1900					*	1	910			
Area, acres	Land in farms, acres	Per cent in farms	Improved land, acres	Per cent of land area improved	Per cent of land in farms improved	Area, acres	Land in farms, acres	Per cent in farms	Imp	Per cent of land area improved	Per cent of land in farms improved	Area, acres	Land in farms, acres	Per cent in farms	Improved land, acres	Per cent of land area improved	Per cent of land in farms improved	Counties
374,400 871,680 275,840 360,960 474,240 612,480	236,988 184,035 265,028 225,059	85.9 51.0 55.9 36.7	230,002 250,229 213,027 90,577 128,911 69,833	77.2 25.1 27.2 11.4	70.6 41.5 89.9 49.2 48.6 31.0	374,400 871,680 275,840 360,960 474,240 612,480 363,520	357,846 731,323 263,371 312,081 414,950 365,988 321,708	83.9 95.5 86.5 87.5 59.8	420,428 226,873 250,151 343,863 151,002	48.2 82.2 69.3 72.5 24.7	57.5 86.1 80.2 82.9 41.3	374,400 871,680 275,840 360,960 474,240 612,480 363,520	357,265 761,242 262,555 304,926 408,661 424,221 317,557	87.3 95.2 84.5 86.2 69.3	283,904 452,316 225,399 264,518 362,277 201,083	75.8 51.9 81.7 73.3 76.4 32.8	79.5 59.4 85.8 86.7 88.6 47.4	78 79 80 81 82 83 84 85
363,520 346,240 344,320	1	84.5 18.5	217,459 25,687	62.8 7.5	74.3 40.3 84.3	346,240 344,320 275,840	324,531 141,375 262,467	93.7 41.1	227,689 61,284	65.8 17.8	70.2 43.3	346,240 344,320 275,840	320,894 158,666	92.7 46.1	229,613 69,703	66.3 20.2	71.6 43.9	86 87 88
275,840 254,080 277,760 476,800 407,680	238,233 186,215 190,795 154,240 338,123	68.7 32.3 82.9	130,148 84,648 220,002	46.7 46.9 17.8 54.0	63.7 68.2 54.9 65.1	254,080 277,760 476,800 407,680	214,858 255,815 318,998 371,659	84.6 92.1 66.9 91.2	145,851 219,558 267,764 230,698	57.4 79.0 56.2 56.6	67.9 85.8 83.9 62.1	254,080 277,760 476,800 407,680	226,312 251,664 335,986 374,234	89.1 90.6 70.5 91.8	152,745 225,847 318,237 237,674	60.1 81.3 66.7 58.3	80.6 67.5 89.7 94.7 63.5	89 90 91 92 93
442,240 479,360	324,504	60.6	181,369	37.8	39.2 62.4 ————————————————————————————————————	442,240 479,360 	383,966 423,714 87,492	88.4	215,436 353,000 24,908 18,342,585	73.6	83.3 28.5	442,240 479,360	399,328 451,719	94.2	237,792	53.8 79.1	59.5 83.9	94 95 96

BY COUNTIES, 1850-1910

	1	.890				1900				1910		
Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Counties
1,725 371.3%	737		2,462	5,024 191.2%	1,719		6,743	8,387 66,9%	1,984		10,371	1
5,632 27.9%		4,252	9,884	7,421 31.8%	123	3,769	11,313	66.9% 7,710	811	3,972	12,493	2
7.383	2,018		9,401	10,396	3,979		14,375	12,901	3,132	2,807	18,840	3
66.2% 312			312	40.8% 8,250	2,780		11,030	3.9% 12,901 24.1% 9,671 17.2%	4,567	5,099	19,337	4
3020.0% 4,306	1,185	793	6,284	2544.2% 7,048	1,951	913	9,912	7,586	2,849	1,180	11,615	5
78.4% 4,446	1,276		5,722	63.7% 5,685	3,046		8,731	7,586 7.6% 5,165	4,202		9,367	6
21.9% 18,726	1,646	8,838	29,210	27.9% 17,893	3,771	10,599	32,263	-9.2% 15,076	3,896	10,365	29,337	7
13.5%				-4.5%				-15.7%				8
9,847	2,229	3,741	15,817	10,827	3 <b>,5</b> 57	5,403	19,787	10,010	4,476	5,648	20,134	9
17.5%		,,,,,,,	,	10.0%				<i>─7.6%</i>			-	10
1,544	1,198	2,530	5,272	5,544	1,401	3,072	10,017	8,259	2,269	7,031	17,559	11
1,544 201.6% 11,990	4,542	_,000	16,532	259.1% 12,159	5,385	3,0.2	17,544	49.0% 11,607	5,848		17,455	12
4.9% 808	439		1,247	1.4% 6,693 728.3%	1.084		7,777	-4.5% 7,700	3,920		11,620	13
66.3% 7,118				728.3%	· 1		•	15.0% 8,434	1,968	3,056	13,458	14
56.6%	1,437		8,555	8,814 23.8% 9,420	3,685		12,499	-4.3%	ĺ	3,030	13,537	15
7,644 19.5%	2,715		10,359	9,420 23.2% 11,783	3,828		13,248	9,547 1.3%	3,990	4.040		
7,815 32.8%	3,702		11,517	11,783 47.4%	2,429	3,730	17,942	-1.7%	3,217	4,840	19,640	16
				7770				5,819	1,051		6,870	17
98 50.8%			, 98	810 726.5%			810	981 21.1%	355		1,336	18
6,254 22.9%	1,158		7,412	8,855 41.6%	3,214		12,069	8,880 0.3%	3,771		12,651	19

TABLE XI-POPULATION IN MINNESOTA

	W Manager and the second second second		1850			18				16	370			I	880	
	Counties	Country	Villages under 2,500	Total	Country	Villages under 2,500	Cities and vil- lages over 2,500	Total	Country	Villages under 2,500	Cities and vil- lages over 2,500	Total	Country	Villages under 2,500	Cities and vil- lages over 2,500	Total
0	Crow Wing				269			269	200 25.7%			200	454 127.0%	1,865		2,319
1	Dakota	584		584	6,364 989.7%	2,729		9,093	11,751 84.6%	1,103	3,458	16,312	12,506	1,076	3,809	17,391
2	Dodge		. 1		3,037	760		3,797	7,086	1,512		8,598	8,818	2,526		11,344
3	% of increase				195			195	133.3% 4,239			4,239	24.4% 7,523	1,607		9,130
4	% of increase Faribault		: 		780	555		1,335	2073.8% 9,267	673	į	9,940	77.5% 9,769	3,247	!	13,016
5	% of increase Fillmore				10,264	3,278		13,542	1088.1% 20,726	4,161		24,887	5.4% 22,495	5,667		28,162
6	% of increase Freeborn				3,105	262			101.9% 9,411	,		10,578	8.5%			
7	% of increase				,			3,367	203.1%	1,167	1		13,796 46.6%	2,273		16,069
	% of increase				7,495	1,482		8,977	18,358 144.9%		4,260	22,618	21,380 16.5%	2,395	5,876	29,651
8	Grant								340			340	2,820 729.4%	184		3,004
9	Hennepin% of increase				6,710	317	5,822	12,849	13,487 101.0%		18,079	31,566	19,503 44.6%	623	46,887	67,013
0	Houston				5,299	1,346		6,645	12,886	2,050	t	14,936	13,360	2,972		16,332
1	Hubbard								143.2%				3.7%			
2	% of increase				284			284	2,035		Ì	2,035	4,927	136		5,063
3	% of increase	97		97	51			51	616.5% 96			96	142.1% 124			124
4	% of increase Jackson				-47.4% 181			181	88.2% 1,825			1,825	29.2%	501		
5	% of increase Kanabec				30	Ì			908.3%			·	4,305 135.9%	501		4,806
6	% of increase Kandiyohi							30		93	Í	93	505			505
	% of increase			8	76			76	1,760 2215.8%			1,760	8,855 403.1%	1,304		10,159
7	Kittson			ĺ					, ,		ĺ		905			905
8	Koochiching															
9	Lac qui Parle								145			145	4,891			4,891
0	Lake				248			248	135			135	3273.1% 106			106
1	Le Sueur				4,616	702	ì	5,318	-45.6% 10,598	1,009		11,607	-21.5% 13,041	3,062		16,103
2	% of increase								129.6%	,		,	23.1% 2,945	,,,,,		2,945
3	% of increase					6							1	1 206		
4	% of increase	ĺ			955	331	1	1 204	F 202	440			4,861	1,396		6,257
5	% of increase Mahnomen				933	331		1,286	5,203 444.8%	440		5,643	10,684 105.3%	1,658		12,342
	% of increase	450		4.50												
	Mankahta% of increase	158		158									,			
	Manomin				136			136								
8	Marshall% of increase						}						992			992
)	Martin			Ì	151			151	3,867			3,867	4,577	672		5,249
)	Meeker				928			928	2460.9% 5,416	674		6,090	18.4% 9,898	1,841		11,739
l	% of increase Mille Lacs				73			73	483.6% 1,109	0.1		.	82.8%	·		·
2	% of increase Monongalia			1	350		-		1419.2%			1,109	-17.6%	587		1,501
	% of increase Morrison					274		350	3,161 803.1%			3,161				
	% of increase				344	274		618	1,681 388.7%			1,681	5,367 219.3%	508		5,875
	% of increase	ĺ			2,390	827		3,217	8,408 251.8%	2,039		10,447	12,733	4,066		16,799
	Murray% of increase				29			29	209			209	51.4% 3,604			3,604
	Nicollet				3,473	300		3,773	620.7% 6,238	2,124		8,362	1624.4% 8,897		3,436	12,333
	Nobles			1	35		1	35	79.6% 117			117	42.6% 3,799	636	,	4,435
	Norman								234.3%			211	3147.0%	030		1,200
	% of increase	1	J	ĺ		}										

BY COUNTIES, 1850-1910—Continued

	18	390			19	000		<del>-</del>		1910	<del></del>	
Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Citics and villages over 2,500	Total	Counties
3,149	<del></del>	5,703	8,852	6,726		7,524	14,250	7,359	976	8,526	16,861	1
3.6%	5,328	3,705	20,240	113.6% 11.778	6,144	3,811	21,733	7,359 9.4% 11,249	2,769	11,153	25,171	:
3.6% 1,207 10.4% 8,779	2,085		10,864	6,726 113.6% 11,778 5.1% 9,293 -5.9%	4,047		13,340	-4.5% 8.350	3,744		12,094	
	3,267		14,606	-5.9% 13,506	1,777	2,681	17,964	-10.2% 12,135	2,533	3,001	17,669	
0.7%			16,708	19.1% 13,075	6,080	2,900	22,055	-10.2% 11,684	8,265	3,002	19,949	
8.4%	5,145		25,966	13.1% 19,742	8,496	2,500	28,238	-10.6%	9,282		25,680	
0.6% 1,339 0.7% 1,563 8.4% 0,521 8.8% 4,292 8.6%	5,445	2 205		-3.8% 15,637		4,500		16,398 -16.9%		6,192	22,282	
4,292 3.6%	365	3,305	17,962	9.4% 18,979	1,701		21,838	14,588 6.7% 17,403	1,502		31,637	
9,353 9.5%	3,159	6,294	28,806	-1.9%	4,633	7,525	31,137	8.3%	5,186	9,048		
9,353 9.5% 6,055 4.7% 5,823	820		6,875	6,974 15.2%	1,961		8,935	6,379 -8.5%	2,735	207.402	9,114	
5,823 8.9%	4,733	164,738	185,294	19,171 21.2%	6,451	202,718	228,340	18,696 —2.5%	7,681	307,103	333,480	
8.9% 1,767 1.9%	2,886		14,653	12,203 3.7% 5,036	3,197		15,400	10,472 —14.2%	3,825		14,297	
1,412			1,412	95679	1,542		6,578	7,460 48.1%	2,371		9,831	
7,349	258		7,607	10,938 48.8% 2,799	737		11,675	48.1% 10,993 0.5% 5,808 107.5%	1,622		12,615	
9.2%			743	2,799 276.7%	1,774		4,573	5,808 107.5%	11,400		17,208	
7,433	1,491		8,924	10,864 46.2%	3,929		14,793	10,539 3.0%	3,952		14,491	
1,579			1,579	3,829	785		4,614	5.110	1,351		6,461	ŀ
1,532	2,465		13,997	142.5% 13,774	1,233	3,409	18,416	33.5% 12,880	1,954	4,135	18,969	
9.2% 7,433 2.7% 1,579 12.7% 11,532 30.2% 5,085	302		5,387	19.4% 6,670	1,219		7,889	-6.5% 7,624 14.3%	2,045		9,669	
61.9%				31.2%				3,945	2,486		6,431	
9,173	1,209		10,382	10,942	3,347		14,289	10,819	4,616		15,435	
87.5% 1.299			1,299	19.3% 1,376		3,278	4,654	-1.1% 2,530	491	4,990	8,011	
97.5% 1,299 25.5% 13,568	5,489		19,057	5.9% 13,229	7,005		20,234	83.9% 11,357 —14.2%	7,252		18,609	
4.0% 5.041	650		5,691	-2.5% 7,561	1,405		8,966	7,429	2,445		9,874	
71,2% 6.573	2,928	-	9,501	8.938	5,653		14,591	-1.8% 9,064	6,658		15,722	
71,2% 6.573 85.2% 12,827 20.1%	4,199		17,026	36.0% 13,207	6,388		19,595	1.4% 12,278	6,413		18,691	
20.1%	1,155		21,020	3.0%	,			-7.0% 2,223	1,026		3,249	
					İ							
7 011	4 040		0.120	13,080	2,618		15,698	12,742	3,596		16,338	
7,911 97.5%	1,219		9,130	65.3%	2,010	3,040	16,936	-2.6% 11,453	3,107	2,958	17,518	
7,742 69.2% 12,329	1,661		9,403	11,886 53.5%		3,040	17,753	-3.6% 12,876	4,146		17,022	
12,329 24.6% 1,338	3,127		15,456	13,953 13.2%	3,800		8,066	7.7% 7,530	3,175		10,705	
1,338 <i>46.4%</i>	1,507		2,845	5,280 294.6%	2,786		8,000	42.6%	0,270		,	
							00.004	15 /22	2,542	6,078	24,053	
9,864 8 <b>3</b> .8%	3,461		13,325	15,447 56.6%	1,670	5,774	22,891	15,433 0.1%		6,960	22,640	
9,864 8 <b>3</b> .8% 12,329 -3.7%	1,850	3,901	18,019	13,543 10.4%	3,318	5,474	22,335	12,079 —10.8%	3,601	0,900	11,755	
	898		6,692	9,446	2,465		11,911	8,741 -7.5%	3,014	4 477		
9,448	263	3,671	13,382	9,029	1,443	4,302	14,774	-12.2%	2,020	. 4,176	14,125	
69.8% 9,448 6.2% 5,865 54.4% 9,996	2,093		7,958	10.020	4,912		14,932	9,359 6.6%	5,851		15,210	
9,996	622		10,618	70.8% 12,994 30.0%	2,051		15,045	9,988 -23.1%	3,458		13,446	

-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1850			180	50			187				188		
	Counties	Country	Villages under 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total	Country	Villages under 2,500	Cities and villages over 2,500	Total
59	Olmsted				8,100	1,424		9,524	$15,591 \\ 92.5\%$	249	3,953	19,793	15,095 —3.2%	1,345	5,103	21,543
	Cof increase Otter Tail				240			240	1,968			1,968	17,040 765.9%	1,635		18,675
	% of increase	1 134		1,134	1,612			1,612	720.0% 64		ĺ	64	100.076			
61	Pembina% of increase	1,101		1,101	42.2%				-96.0%							
62	Pennington				11			11								
63	Pierce				11			92	648	•		648	1,365			1,365
64	Pine% % of increase				92				604.3%			040	110.6%	222		
65	Pipestonc				23			23					1,870	222		2,092
66	% of increase				240			240					9,762	1,671		11,433
67	% of increase								2,691			2,691	5,874 118.3%			5,874
68	% of increase	577	1,650	2,227	1,482	267	10,401	12,150	3,055		20,030	23,085	3,982 30.3%	435	41,473	45,890
-	% of increase Red Lake				156.8%				106.1%				30.3%			
69	% of increase								1,829			1,829	4,092	1,283		5,375
70	Redwood				245			245	3,219			3,219	123.7% 9,765	1,026		10,791
71	Renville					2.042			1213.9%	2,705	3,045	16,083	203.4% 14,181	2,885	5,415	22,481
72	Rice% of increase				4,731	2,812		7,543	10,333 118.4%	2,703	3,043	•	37.2%		3,413	·
73	Rock% % of increase								138			138	2,990 2066.6%	679		3,669
74	Roseau															
75	% of increase Saint Louis				224	182		406	$1,430 \\ 538.4\%$		3,131	4,561	-42.6%	200	3,483	4,504
76	% of increase				3,457	1,138		4,595	9.196	1,846		11,042	9,680	3,836		13,516
77	% of increase				490	233		723	166.0% 2,050			2,050	5.3% 3,220	635	ļ	3,855
	% of increase				2,731	878		3,609	318.4% 6,019	706		6,725	57.1% 9,673	964		10,637
78	Sibley				4,505			4,505	120.4% 12,045	2,161		14,206	60.7 % 18,001	3,955	Ì	21,956
79	Stearns					(00			167.4%	·		8,271	49.4% 8,961	338	3,161	12,460
80	Steele				2,254	609		2,863	6,201 175.1%	2,070			44.5%		5,101	
81	Stevens	ļ							174			174	3,077 1668.4%	834		3,911
82	Swift% of increase												6,617	856		7,473
83	Todd				430			430	2,036 373.5%			2,036	6,133 201.2%			6,133
84	% of increase				40			40	010.070				201.2 /0			
85	% of increase								13			13	1,507			1,507
86	% of increase Wabasha	243		243	5,813	1,415		7,228	11,279	4,580		15,859	11492.3% 11,594	4,016	2,596	18,206
	% of increase				2292.2%			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	94.0%	_,,000		6	2.8% 1,773	307	ŕ	2,080
87	Wadena% of increase	140		4.00					,			3	29450.0%	501		_,550
88	Wahnahta% of increase	160		160		_		_							İ	40.00
89	Waseca				2,341	260		2,601	6,356 171.5%	1,498		7,854	9,352 47.1%	3,033		12,385
90	Washington	435	621	1,056	3,743 760.5%	2,380		6,123	5,987 60.0%	1,698	4,124	11,809	10,048 67.8%	460	9,055	19,563
91	Watonwan				, 50.5 /6				2,285	141		2,426	4,171	933		5,104
92	% of increase Wilkin								295			295	82.5% 1,906			1,900
93	% of increase Winona				6,744	2,464		9,208	13,885	1,242	7,192	22,319	546.1% 15,593	1,396	10,208	27,19
94	% of increase Wright				2,376	1,353		3,729	105.9% 9,457			9,457	12.3% 16,144	1,960		18,10
95	% of increase Yellow Medicine				_,,,,	_,,,,,		3,720	298.0%			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70.7%	909		5,88
	% of increase												4,975	909		,500
	Indians not distrib- uted by counties				1											
	Totals for the State.	3,806	2,271	6,077	122,530 3119.4%		16,223	172,023	327,698 167.4%	41,254	70,754	439,706	543,193 65.8%	88,822	148,758	780,77

BY COUNTIES, 1850-1910—Continued

	1	390			19	900				1910		
	0	vil-			0	vil-			0			
Country	Villages under 2,500	Cities and vi lages over 2,500	• Total	Country	Villages under 2,500	Cities and vi lages over 2,500	Total	Country	Villages under 2,500	Cities and vilages over 2,500	Total	Counties
13,282 —12.0%	1,203	5,321	19,806	14,148	2,128	6,843	23,119	12,451	2,202	7,844	22,497	59
28,426 66.8%	2,034	3,772	34,232	14,148 6.5% 35,142 23.6%	4,161	6,072	45,375	12,451 —12.0% 32,472 —7.6%	6,677	6,887	46,036	60 61
								5,194	468	3,714	9,376	62
	•							Ź				63
2.382	1,670		4,052	8,076 239.0%	3,470		11,546	11,081	4,797		15,878	64
2,382 74.5% 3,350 79.1% 23,821 144.0% 8,978 52.8% 3,830 —3.9%	1,782		5,132	4.827	1,901	2,536	• 9,264	11,081 37.2% 5,116	4,437		9,553	65
79.1% 23.821	2,914	3,457	30,192	44.1%	4,922	5,359	35,429	$\begin{bmatrix} 6.0\% \\ 22.127 \end{bmatrix}$	3,782	10,092	36,001	66
144.0%	1,054	,	10,032	5.6% 10,133	2,444		12,577	-12.0%	3,710		12,746	67
52.8% 3.830	2,810	133,156	139,796	12.9% 4.741	2,748	163,065	170,554	-10.8% 5,647	3,284	214,744	223,675	68
-3.9%	2,010			5.6% 10,133 12.9% 4,741 23.8% 7,651	4,544	,	12,195	-10.8% 5,647 19.1% 4,668	1,896		6,564	69
	1,868		9,386		4,321		17,261	-39.0% 12.760	5,665		18,425	70
83.7% 14.213	2,886		17,099	12,940 72.1% 17.162	6,531		23,693	15,994 -6.8% 11,813	7,129		23,123	71
45.6%	1,253	9,179	23,968	17,162 20.7% 13.280	1,722	11,078	26,080	-6.8% 11,813	1,832	12,266	25,911	72
7,518 83.7% 14,213 45.6% 13,536 —4.6% 5,119	1,698	,,,,,,	6,817	13,280 1.9% 6,712 31.1% 6,529	2,956	[	9,668	-11.1%	1,187	2,540	10,222	73
71.2%	1,098		0,011	31.1% 6.529	465		6,994	-3.2% 8.846	2,492		11,338	74
E 471	2,908	36,483	44,862	12,442	8,090	62,400	82,932	-3.2% 8,846 35.5% 34,331 175.9% 7,983 -16.3%	12,880	116,063	163,274	75
5,471 566.4% 9,471	4,360	00,100	13,831	127.4% 9,540 0.7%	5,607	,	15,147	175.9% 7.983	6,905		14,888	76
9,471 -2.2% 4,734 47.0% 12,547 29.7% 24,810 37.8% 9,075 1,8%	679	495	5,908	0.7%	1,230	410	7,281	-16.3% 5.591	1,736	809	8,136	77
47.0% 47.0%	2,652	193	15,199	5,641 19.2% 12,731	4,131		16,862	5,591 0.9% 11,351	4,189		15,540	78
29.7%		6,398	34,844	1.5% 27,418	9,706	7,340	44,464	-10.8% $26,941$	9,590	11,202	47,733	79
37.8%	3,636	3,849	13,232	10.5% 10,108	855	5,561	16,524	$\begin{array}{c c} -1.7\% \\ 9.373 \end{array}$	1,115	5,658	16,146	80
1.0 /0	1	3,049	5,251	11.4% 5,899	2,822	0,002	8,721	-7.3% 5.480	2,813		8,293	81
3,767 22.4%	1,484		10,161	56.6% 9,831	3,672		13,503	-7.1% 8,533	4,416		12,949	82
22.4% 7,861 18.8% 11,953	2,300		12,930	25.1% 17,076	5,138		22,214	-13.2% 16,588	4,261	2,558	23,407	83
94.9%	977		12,930	42.9%	0,100		<b>,</b>	-2.9%				84
2 625	001		4,516	5,264	2,309		7,573	5,286	2,763		8,049	85
3,635 141.2%	881			44.8% 10,554	3,098	5,272	18,924	0.4% 9,448	3,342	5,764	18,554	86
11,586 0.1%	5,386		16,972 4,053	-8.9% 5,093	2,828	0,272	7,921	-10.5% 5.520	3,132		8,652	87
2,523 <i>42.3%</i>	1,530		4,033	101.9%	2,020		***	8.4%				88
0.40#	2.004		12 212	9,653	2,004	3,103	14,760	8,554	1,858	3,054	13,466	89
9,487 1.4% 10,663	3,826	44.000	13,313	1.7%	2,532	12,318	27,808	-11.4% 11,975	3,840	10,198	26,013	90
6.1% 5,955	4,069	11,260	25,992	12,958 21.5%	1,604	2,607	11,496	-7.6% 7,135	4,247		11,382	91
5,955 42.8% 3,517	1,791		7,746	7,285 22.3%		2,007	8,080	-2.1% 5,584	3,479		9,063	92
84.5%	829	4	4,346	6,263 78.1%	1,817	19,714	35,686	-10.9% 12,070	2,745	18,583	33,398	93
14,087 9.7%	1,502	18,208	33,797	13,166 -6.5%	2,806	19,714	29,157	-8.3% $20,064$	8,018	,,==	28,082	94
19,989 <i>23.8%</i>	4,175		24,164	22,027 10.2%	7,130			0.2% 10,825	4,581		15,406	95
8,406 <i>69.0%</i>	1,448		9,854	11,045 31.4%	3,557		14,602 3,486	-2.0%	1,001		,	
8,457			8,457	2,222	1,264	F00 100	1,751,394	898,550	326,864	850,294	2,075,708	
708,114 <i>30.4%</i>	159,120	443,049	1,310,283	890,252 25.7%	263,042	598,100	1,731,374	0.9%		1		<u> </u>

TABLE XII-RELATION OF COUNTRY POPULATION TO

		1	850					1860					1870	)				1	880		
Counties	Country population	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Country	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Country	Per	Per 100 acres, improved		Per farm	Area,			Per 100 acres,		Per farm
1 Aitkin						1,504 386		34.5	201	7.5	178 2,442 308		29 66. 29.0 115.4	338		459	4,402	2 9.0	2 169,4 6 11.1 3 11.1	7   816	5.4
4 Beltrami	418		103.2			460 3,244		15.5 26.4	53 476		80 1,124 24		44.0 184.6 12.2	54	20.8	4,841 405 491	2,414 3,648	6.0 7.4	13.1	450 530	5.4 6.9
8 Breckenridge 9 Brown' 10 Buchanan						79 1,704 26		34.7	268	6.4	5,086		15.0	966	5.3	612	8,383	13.7	6.0	1,456	5.8
11 Carlton						51 3,830 150		71.8 29.2	813		286 10,739 380 1,467		31.5 513.5 15.4	2	190.0	867 376 3,567 591	512 11,427 486 4,546	30.4	12.3	1,771	5.9 6.5 7.3 4.4
15 Chisago						1,290		35.4	173	7.5	4,358 92		54.4 418.2		12.5 23.0	427 1,043	6,395 5,887	15.0	20.5	1,021	6.3
18 Cook. 19 Cottonwood. 20 Crow Wing. 21 Dakota. 22 Dodge. 23 Douglas. 24 Faribault. 25 Fillmore. 26 Freeborn. 27 Goodhue. 28 Grant.	584					12 269 6,364 3,037 195 780 10,264 3,105 7,495		20.0 16.3 19.8 33.8 18.8 13.6 39.0 27.4	2 4 944 432 20 86 2,002 361 773	67.3 6.7 7.0 9.8 9.1 5.1 8.6	534 200 11,751 7,086 4,239 9,267 20,726 9,411 18,358		68.3 52.6 7.2 9.5 30.3 13.6 11.2 13.6 8.5	1,764 1,114 654 1,475 2,826 1,571 2,374	40.0 6.7 6.4 6.5 6.3 7.3 6.0 7.7	1,498 640 552 599 440 648 719 868 735	65 5,090 454 12,506 8,818 7,523 9,769 22,495 13,796 21,380	0.8 20.9 20.0 11.6 13.6 25.9 18.8 27.9	33.1 5.4 4.5 10.5 4.3 6.2 5.4 6.1	1,082 21 1,977 1,611 1,371 1,741 3,517 2,345 3,306	32.5 4.7 21.6 6.3 5.5 5.5 5.6 6.4 5.9 6.5
29 Hennepin						6,710 5,299		22.1 26.3	1,205 638		340 13,487 12,886		39.4 20.8 19.0	60 1,771 1,217	5.7 7.6 10.6	553 565 570	2,820 19,503 13,360	5.1 34.5 23.4	8.7 13.7 9.2	492 2,654 2,040	5.7 7.3 6.5
31 Hubbard. 32 Isanti. 33 Itasca. 34 Jackson. 35 Kanabec. 36 Kandiyohi. 37 Kittson.	97		97.0			284 51 181 30 76		50.8 139.2 20.7 69.7	28 5 4	10.1 36.2	2,035 96 1,825 1,760		26.7 33.9 28.4	348 209 1 318	5.8 8.7 5.5	442 5,871 702 534 801 2,781	4,927 124 4,305 505 8,855 905	11.1 * 6.1 0.9 11.1 0.3	7.1 60.3 5.6 42.2	868 813 65 1,535 128	5.7 5.3 7.8 5.8 7.1
38 Koochiching 39 Lac qui Parle 40 Lake 41 Le Sueur 42 Lincoln 43 Lyon						248 4,616		32.3	885	5.2	145 135 10,598		54.1 121.6 28.5	23 3 1,535	6.3 45.0 6.9	790 2,099 466 535 708	4,891 106 13,041 2,945 4,861	6.2 0.1 28.0 5.5 6.9	8.6 38.8 11.8 12.2	1,180 4 2,171 683	4.1 26.5 6.0 4.3
44 McLeod	158					955		28.2	137	7.0	5,203		24.3	943	5.5	496	10,684	21.5	7.0 7.7	1,105 1,743	4.4 6.1
47 Manomin						136 151 928 73 350		15.7 75.1 39.0 84.9 70.4	126 6	8.5 18.9 7.4 12.2 16.7	3,867 5,416 1,109 3,161		19.9 25.1 62.2 18.2	699 932 91 582	5.5 5.8 12.2 5.4	1,788 719 621 583	992 4,577 9,898 914	0.6 6.4 15.9 1.6	19.3 8.3 7.7 13.6	200 948 1,771 104	5.0 4.8 5.6 8.8
53 Morrison						344 2,390 29 3,473 35		16.8 30.0 72.5 35.6	53 221 3 428	6.5 10.8 9.7 8.1	1,681 8,408 209 6,238 117	-	48.1 12.8 50.6 12.3	126 1,164 15 978	13.3 7.2 13.9 6.4	1,143 711 704 443 722	5,367 12,733 3,604 8,897 3,799	4.7 17.9 5.1 20.1 5.3	15.0 4.6 12.0 5.0 5.6	856 2,264 713 1,406 819	6.3 5.6 5.1 6.3 4.6
59 Olmsted	,134	1	472.7			8,100 240 1,612		15.8 78.4	1,290 12	20.0	15,591 1,968 64		7.7 54.2	2,269 264	6.9 7.5	666 2,039	15,095 17,040	22.7 8.4	4.7 12.9	1,542 3,135	9.8 5.4
63 Pierce	577		105.0			11 92 23 240		83.6 54.5	6	13.1 40.0	2,691		1440.0 21.3	555	4.8	1,413 469 4,450 693	1,365 1,870 9,762 5,874	1.0 4.0 2.2 8.5	97.5 8.6 8.0 7.4	54 1,462 1,753 1,023	25.3 1.3 5.6 5.7
69 Red Lake	577		125.9			1,482		28.4	196	7.6	3,055		29.9	243	12.6	161	3,982	24.7	16.0	533	7.5
71 Renville						245 4,731		44.1 9.7	804		1,829 3,219 10,333 138		170.3 33.1 10.9 29.8	512 1,570 19	79.5 6.3 6.6 7.3	881 978 495 492		4.6 10.0 28.6 6.1	6.3 10.2 7.5 3.9	937 1,777 2,334 721	4.4 5.5 6.1 4.1
75 Saint Louis		_				3,457 490		66.9 23.8 6.3		13.2 5.6 4.5	1,430 9,196 2,050		19.7 26.0	1,310 279	7.0 7.3	6,503 366 448		0.1 26.4 7.2	24.1 8.9 8.2	130 1,504 599	6.3 6.4 5.4

LAND IN MINNESOTA BY COUNTIES, 1850-1910

		189			_			1900							1910			
Area, square miles	Country	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Area, square miles	Country population	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Area, square miles	Country	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Counties
1,830 459 1,349 4,841 405 491 762	1,725 5,632 7,383 312 4,306 4,446 18,726	0.9 12.3 5.5 0.1 10.6 9.1 24.6	64.2 13.6 10.4 241.9 8.7 4.3 5.3	151 964 1,210 56 776 787 3,025	11.4 5.8 6.1 5.6 5.5 5.6 6.2	1,830 459 1,349 4,841 405 491 762	5,024 7,421 10,396 8,250 7,048 5,685 17,893	2.7 16.2 7.7 1.7 17.4 11.6 23.5	24.3 8.5 7.2 34.9 7.8 2.3 4.9	768 1,356 1,947 1,243 1,275 1,044 3,186	6.5 5.5 5.3 6.6 5.5 5.4 5.6	1,830 459 1,349 3,822 405 491 762	8,387 7,710 12,901 9,671 7,586 5,165 15,076	4.6 16.8 9.6 2.5 18.7 10.5 19.8	24.1 7.6 7.2 29.1 7.0 2.1 4.2	1,348 1,445 2,074 1,577 1,279 961 2,941	6.2 5.3 6.2 6.1 5.9 5.4 5.1	1 2 3 4 5 6 7
612	9,847	16.1	4.1	1,632	6.0	612	10,827	17.7	3.5	1,857	5.8	612	10,010	16.4	3.3	1,807	5.5	8 9 10
867 376 3,041 591 427 1,043	1,544 11,990 808 7,118 7,644 7,815	1.8 31.9 0.3 12.0 17.9 7.5	66.2 12.1 28.5 5.5 17.6 4.8	98 1,843 86 1,117 1,377 1,314	15.8 6.5 9.4 6.4 5.6 5.9	867 376 2,104 591 427 1,043	5,544 12,159 6,693 8,814 9,420 11,783	6.4 32.3 3.2 14.9 22.1 11.3	40.9 10.0 32.5 2.9 11.0 2.7	605 1,975 668 1,687 1,969 1,994	9.2 6.2 10.0 5.2 4.8 5.9	867 376 2,104 591 427 1,043 1,019	8,259 11,607 7,700 8,434 9,547 11,583 5,819	9.5 30.9 3.7 14.3 22.4 11.1 5.7	30.0 9.0 19.1 2.8 9.1 2.7 14.4	1,195 1,992 948 1,499 2,005 1,738 1,055	6.9 5.8 8.1 5.6 4.8 6.7 5.5	10 11 12 13 14 15 16 17
1,498 640 552 599 440 648 719 868 767 553 565 570 526 442 5,871 702 534 801 2,781	98 6,254 3,149 11,207 8,779 11,339 11,563 20,521 14,292 19,353 6,055 15,823 11,767 1,412 7,349 743 1,579 11,532 5,085	0.1 9.8 5.7 18.7 20.0 17.5 16.1 23.6 19.4 25.2 10.9 28.0 2.7 16.6 0.1 10.6 3.0 14.4 1.8	280.0 5.0 23.9 4.6 9.6 3.7 5.7 5.2 11.2 7.6 8.5 19.1 174.4 46.9 5.4 4.3	8 1,142 625 1,880 1,493 1,951 2,032 3,272 2,313 3,190 1,035 2,781 1,954 1,341 18 1,346 215 1,958 885	12.3 5.5 5.0 6.0 5.9 5.8 5.7 6.3 6.1 5.9 5.7 6.0 7.3 5.5 7.3 5.5 7.3	1,498 640 1,057 599 440 648 719 868 735 767 553 565 570 958 442 5,871 702 534 801 1,111	810 8,855 6,726 11,778 9,293 13,506 13,075 19,742 15,637 18,979 6,974 19,171 12,203 5,036 10,938 2,799 10,864 3,829 13,774 6,670	0.5 13.8 6.4 19.7 21.1 20.8 18.2 22.7 21.3 24.7 12.6 33.9 21.4 5.3 24.7 0.5 15.5 7.2 17.2 6.0	247.7 2.6 18.6 4.3 4.2 7.0 3.3 5.1 4.6 5.1 3.1 9.7 7.2 17.1 12.8 65.5 3.1 27.7 4.0 3.2	36 1,568 1,241 2,152 1,651 2,407 2,232 3,477 2,691 3,210 1,245 3,684 2,130 641 2,044 217 1,949 749 2,265 1,266	22.5 5.6 5.4 5.5 5.6 5.9 5.7 5.8 5.9 5.6 5.2 5.7 7.9 5.4 12.9 5.6 5.1 6.1 5.3	1,498 640 1,057 599 440 648 719 868 735 767 553 565 570 958 442 2,730 702 534 801 1,111 3,141	981 8,880 7,359 11,249 8,350 12,135 11,684 16,398 14,588 17,403 6,379 18,696 10,472 7,460 10,993 5,808 10,539 5,110 12,880 7,624 3,945	0.7 13.9 7.0 18.8 19.0 18.7 16.3 18.9 19.8 22.7 11.5 33.1 18.4 7.8 24.9 2.1 15.0 9.6 16.1 6.9	62.6 2.6 14.2 4.3 3.4 5.5 3.0 4.2 4.4 4.8 2.5 9.9 6.0 13.4 10.0 42.6 3.0 13.7 3.5 2.7	146 1,580 1,148 2,163 1,587 2,265 2,139 3,213 2,477 3,040 1,185 3,853 1,912 843 2,063 830 1,906 1,017 2,237 1,210 444	6.7 5.6 6.2 5.3 5.4 5.5 5.7 5.9 5.8 5.3 7.0 5.5 5.8 8.9	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
790 2,099 466 535 708 496	9,173 1,299 13,568 5,041 6,573 12,827	11.6 0.6 29.1 9.4 9.3 25.9	4.4 495.8 10.0 4.9 4.7 6.4	1,550 6 2,120 1,045 1,198 2,070	5.9 216.5 6.4 4.8 5.5 6.2	790 2,099 466 535 708 496	10,942 1,376 13,229 7,561 8,938 13,207	13.9 0.7 28.4 14.1 12.6 26.6	2.8 566.3 8.9 3.2 2.7 5.9	1,951 19 2,472 1,340 1,632 2,335	5.6 72.4 5.4 5.6 5.5 5.7	790 2,099 466 535 708 496 572	10,819 2,530 11,357 7,429 9,064 12,278 2,223	13.7 1.2 24.4 13.9 12.8 24.8 3.9	2.7 106.3 7.0 3.0 2.6 5.1 9.2	1,863 210 2,218 1,304 1,682 2,268 248	5.8 12.0 5.1 5.7 5.4 5.4 9.0	39 40 41 42 43 44 45 46 47
1,788 719 621 583	7,911 7,742 12,329 1,338	4.4 10.8 19.9 2.3	5.1 5.2 8.0 12.2	1,532 1,495 2,179 180	5.2 5.2 5.7 7.4	1,788 719 621 583	13,080 11,886 13,953 5,280	7.3 16.5 22.5 9.0	3.8 3.1 5.4 16.8	2,464 2,138 2,511 1,022	5.3 5.6 5.6 5.2	1,788 719 621 583	12,742 11,453 12,876 7,530	7.1 15.9 20.7 12.9	3.3 3.0 4.8 15.5	2,121 2,181 2,346 1,278	6.0 5.3 5.5 5.9	48 49 50 51
1,143 711 704 443 722 1,432 666 2,039	9,864 12,268 5,794 9,448 5,865 9,996 13,282 28,426	8.6 17.3 8.2 21.3 8.1 7.0 19.9 13.9	14.4 4.4 5.1 4.7 3.7 5.5 4.3 9.1	1,537 2,150 1,050 1,456 1,172 1,698 2,248 4,825	6.4 5.7 5.5 6.5 5.0 5.9 5.9	1,143 711 704 443 722 1,432 666 2,039	15,447 13,543 9,446 9,029 10,020 12,994 14,148 35,142	13.5 19.0 13.4 20.4 13.9 9.1 21.2 17.2	10.4 3.4 2.8 4.3 3.4 4.1 4.3 7.0	2,400 2,447 1,713 1,454 1,751 1,938 2,539 6,227	6.4 5.5 5.5 6.2 5.7 6.7 5.6 5.6	1,143 711 704 443 722 860 666 2,039	15,433 12,079 8,741 7,929 9,359 9,988 12,451 32,472	13.5 17.0 12.4 17.9 13.0 11.6 18.7	8.4 3.1 2.5 4.2 2.4 3.2 3.9 5.5	2,622 2,386 1,640 1,414 1,819 1,653 2,310 5,804	5.9 5.1 5.3 5.6 5.1 6.0 5.4 5.6	52 53 54 55 56 57 58 59 60 61
	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								607	5,194	8.6	3.8	1,244	4.2	62 63
1,413 469 3,018 693 161 881	2,382 3,350 23,821 8,978 3,830 7,518	1.7 7.1 7.9 13.0 23.8 8.5	49.8 3.8 5.6 5.6 16.6	261 613 4,606 1,550 519	9.1 5.5 5.2 5.7 7.4 5.6	1,413 469 1,979 693 161 1,039 881	8,076 4,827 25,148 10,133 4,741 7,651 12,940	5.7 10.3 12.7 14.6 29.4 7.4 14.7	26.4 2.3 3.9 3.5 12.2 5.2 3.1	1,416 997 4,340 1,872 923 1,385 2,348	5.7 4.8 5.8 5.4 5.2 5.5 5.5	1,413 469 1,979 693 161 432 881	11,081 5,116 22,127 9,036 5,647 4,668 12,760	7.8 10.9 11.2 13.0 35.1 10.8 14.5	17.1 2.0 3.4 3.2 13.7 6.1 2.9	2,066 1,055 3,525 1,649 1,067 527 2,311	5.4 4.8 6.3 5.5 5.3 8.9 5.5 5.6	64 65 66 67 68 69 70 71
881 978 495 492	14,213 13,536 5,119	14.5 27.3 10.4	6.2 6.2 3.6	2,529 2,475 931	5.6 5.5 5.5	978 495 492 1,670	17,162 13,280 6,712 6,529	17.5 26.8 13.6 3.9	3.4 5.8 2.5 8.8	3,013 2,672 1,169 1,444 696	5.7 5.0 5.7	978 495 492 1,670 6,503	15,994 11,813 6,495 8,846 34,331	16.4 23.9 13.2 5.3 5.3	3.1 5.1 2.4 5.6 83.5	2,871 2,380 1,205 1,602 2,465	5.0 5.4 5.5 13.9	72 73 74 75
6,503 366 448	5,471 9,471 4,734	0.8 25.9 10.6	7.6 7.7	326 1,506 775	16.8 6.3 6.1	6,503 366 448	12,442 9,540 5,641	1.9 26.1 12.6	109.1 7.7 5.7	1,649 1,054	5.8	366	7,983 5,591	21.8 12.5	6.0 5.0	1,520 1,190	5.3	76

TABLE XII-RELATION OF COUNTRY POPULATION TO

			1850		-			1860					1870					188	0		
Counties	Country population	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Country population	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Country	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Area, square miles	Country	Per square mile	Per 100 acres, improved	Number of farms	Per farm
78 Sibley 79 Stearns 80 Steele 81 Stevens 82 Swift						2,731 4,505 2,254		35.2 25.6 23.7	592 709 330	4.6 6.4 6.8	6,019 12,045 6,201 174		19.2 21.8 13.0 23.4	1,118 2,000 831 47	5.4 6.0 7.5 3.7	585 1,362 431 564 741	9,673 18,001 8,961 3,077 6,617	13.2 20.8 5.5	7.8 9.6 4.6 4.7 8.2	1,579 2,885 1,607 660 1,307	6.2 5.6
83 Todd	243		55.4			430 40 5,813		55.3 24.2	35 812	12.3 7.2	2,036 13 11,279		54.1 65.0 8.3	176 2 1,883	11.6 6.5 6.0	957 568 541 538	6,133 1,507 11,594	2.7 21.4	9.3 5.4	1,048 396 1,983	5.9 3.8
87 Wadena	160 435		24.9 14.9			2,341 3,743		42.4 20.1	191 450	12.3 8.3	6,356 5,987 2,285		100.0 12.9 12.9 13.7	1,030 679 407	6.0 6.2 8.8 5.6	538 431 397 434	1,773 9,352 10,048 4,171	21.7	5.3 9.6 6.9	259 1,535 1,333 824	6.8 6.1 7.5 5.1
92 Wilkin						6,744 2,376		23.4 23.6	759 645	8.9 3.7	295 13,885 9,457		32.6 10.2 40.0	2,037 807	6.0 6.8 11.7	745 637 691 749	1,906 15,593 16,144 4,975	2.6 24.5 23.4	9.6 7.1 16.2 7.2	349 2,394 2,717 1,020	5.1 5.5 6.5 5.9 4.9
Totals for the State			75.6			122,530		22.0	*17,999	6.8	327,698		14.1	46,500	7.0	80,858	543,193	6.7	7.5	92,386	5.9

<sup>\*</sup> Total as taken from returns by counties; state total as given in Census Report, 18,181.

LAND IN MINNESOTA BY COUNTIES, 1850-1910—Continued

		18	90					1900							1910			
Area, square miles	Country population	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Area, square miles	Country population	Per square mile	Per 100 acres, improved	Number of farms	Per farm	Area, square miles	Country	Per square mile	Per 100 acres, Improvement	Number of farms	Per Farm	Counties
585 1,362 431 564 741 957	12,547 24,810 9,075 3,767 7,861 11,953	21.4 18.2 21.1 6.7 10.6 12.5	5.5 9.9 4.3 4.2 6.1 17.1	1,985 3,583 1,590 702 1,366 1,786	6.3 6.9 5.7 5.4 5.8 6.7	585 1,362 431 564 741 957	12,731 27,418 10,108 5,899 9,831 17,076	21.8 20.1 23.5 10.5 13.3 17.8	4.6 6.5 4.5 2.4 2.9 11.3	2,177 4,449 1,801 1,156 1,795 3,034 1,086	5.8 6.2 5.6 5.1 5.5 5.6 4.8	585 1,362 431 564 741 957	11,351 26,941 9,373 5,480 8,533 16,588 5,286	19.4 19.8 21.7 9.7 11.5 17.3	4.0 6.0 4.2 2.1 2.4 8.2	2,055 4,255 1,824 1,015 1,537 2,994	5.5 6.3 5.1 5.4 5.6 5.5	78 79 80 81 82 83 84
568 541 538	3,635 11,586 2,523	21.4 4.7	3.6 5.3 9.8	1,768 402	6.6 6.3	541 538	10,554 5,093	19.5 9.5	4.6 8.3	1,917 990	5.5 5.1	541 538	9,448 5,520	17.5 10.3	4.1 7.9	1,787 1,004	5.3 5.5	86 87 88
431 397 434 745 637 691 749	9,487 10,663 5,955 3,517 14,087 19,989 8,406 8,457	22.0 26.9 13.7 4.7 22.1 28.9 11.2	4.7 9.0 4.6 4.2 6.4 15.7 4.6	1,612 1,554 1,039 591 2,054 3,522 1,458	5.9 6.9 5.7 6.0 6.9 5.7 5.8	431 397 434 745 637 691 749	9,653 12,958 7,285 6,263 13,166 22,027 11,045 2,222	22.4 32.6 16.8 8.4 20.7 31.9 14.7	4.3 8.9 3.3 2.3 5.7 10.2 3.1 8.9	1,672 1,843 1,291 1,117 2,359 3,992 1,872 348	5.8 7.0 5.6 5.6 5.5 5.9 6.4	431 397 434 745 637 691 749	8,554 11,975 7,135 5,584 12,070 20,064 10,825	19.8 30.2 16.4 7.5 18.9 29.0 14.5	4.1 7.8 3.2 1.8 5.1 8.4 2.9	1,567 1,943 1,269 986 2,141 3,814 1,838	5.5 6.2 5.6 5.7 5.6 5.3 5.9	78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96
80,858	708,114	8.8	6.4	116,851	6.1	†80,858	890,252	11.0	4.9	154,659	5.8	80,858	898,550	11.1	4.6	156,137	5.8	

<sup>†</sup> These figures are based on those used by the Census for 1910, and therefore differ slightly from the area used in the Census of 1900, which later calculations showed to be in error.

# $A\ P\ P\ E\ N\ D\ I\ X$ TABLE XIII—Acreage and Production of Wheat in Minnesota by Counties, 1850-1910

Market and American Street Str	1850	1860	1870	18	880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
rmi	•	8,762 2,592	27,393 2,850 3,541	7,754 16,004 5,161	94,058 212,629 74,739	13.3	3 264 33,225 3 12,513	4,067 418,543 15 175,974 1,008,835	12.6 5.0 14.1	562 4,730 58,229 1,948 27,980 137,221	9,390 72,790 872,060 34,350 457,850 1,904,500	15.4 15.0 17.6 16.4	116 1,523 38,857 1,013 17,147 78,764	1,621 28,487 553,456 14,470 314,948 1,285,562	18.7 14.2 14.3 18.4
Earth	-	21,513	725,879	9,346 96,416	110,659 858,647		56,8 <b>2</b> 9 75,977	1,375,050		156,610	2,177,520		85,509	1,471,598	
enridge n anan	-	6,230	213,970	54,766	424,051	7.7	77,017	1,331,604	17.3	136,890	2,008,320	14.7	59,691	1,143,114	19.2
oner		142 28,137 5,787	298,852 9,318 32,857	60 33,730 7 30,245 9,912 24,341	1,157 595,058 60 354,421 153,709 370,239	17.6 8.6 11.7 15.5	39,187 75 63,041 5,635 95,771	890,449	7.5 14.1 18.9	257 47,792 3,641 138,920 17,454 179,584	3,960 927,190 48,600 1,876,660 318,280 2,593,390	13.3 13.5 18.2	372 37,531 618 58,326 11,441 111,607	5,127 810,616 7,710 1,077,269 249,600 1,545,224	13. 21. 12. 18. 21.
water		173,652 74,757 150 5,285 391,350 16,001 152,348 135,715 108,518	311 1,435,874 634,741 59,375 552,940 1,688,034 538,398 1,815,603 1,552 379,063 623,557	30,860 148 123,958 90.400 27,692 61,366 165,904	127,228 2,103 1,323,975 884,839 459,877 645,618 1,626,387 2,415,891 226,467 671,015 654,336	3 4.1 3 14.2 5 10.7 9 9.8 7 16.6 8 10.5 7 9.8 9 11.0 1 12.1 7 14.3 5 13.7	38,772 971 3,544 7,680 65,596 76,850 8,765 37,329 32,580 63,001 11,258 8,477 9,561	517,086 17,859 64,806 132,900 1,242,496 1,265,001 156,728 595,623 604,327	13.3 18.4 18.3 17.3 18.9 16.5 17.9 16.0 18.5 18.3 21.3 15.3	2 131,946 5,140 26,782; 26,476 97,299 154,617 21,657 69,241 70,998 94,922 36,117 10,606 13,365		15.0 12.5 16.0 16.2 13.0 18.7 12.6 15.1 14.6 16.8 14.4 18.2 16.5	4,745 3 17,707 2,138 16,496 9,683 63,643 73,274 9,264 41,870 33,003 54,207 17,560 3,545 3,115	73,397 75,298,191 25,693 334,230 175,229 1,208,710 1,170,259 159,515 639,250 923,778 399,733 65,500 28,657	15.5 25.0 16.8 12.0 20.3 18.1 19.0 16.0 17.2 17.2 17.2
ii	10	407 57 4 154	16,025 24,150 100 20,161	9,505 15,952 193 60,326 146	800,753	5.1 5 12.7	2,251 20,845 70 89,284 66,536	882 1,220,275	14.1 12.6 13.7	13,882 120 99,505 2,234 142,126 104,085	1,021,980 40,330 2,090,900	16.2 10.3 18.1 14.7	9,339 69 6,157 1,527 69,216 95,621	175,898 1,289 104,843 26,734 1,409,545 1,362,845	18. 17. 17. 20. 14.
chiching qui Parle  cueur oln  ceod		34,701 6,500 250		22,937 37,430 9,047 35,785 40,592	274,083 580,793 94,889 323,04 537,44	3 15.5 9 10.5 4 9.0	106,889 45,363 36,745 59,892 65,907	989,016 332,008 683,112	21.8 9.0 11.4	218,420 3 74,012 105,147 152,634 87,319	1,331,840 1,374,010 2,105,800	26.7 18.0 13.1 13.8	104,421 5 63,317 29,046 20,912 65,102 4,127	1,725,859 113 1,242,597 467,079 334,708 1,416,200 52,664	16. 22. 19. 16. 16. 21.
kahta shall tin ker e Lacs ongalia	• •	245 8,324 84 1,250	135,147 7,920	173 13,161 55,008 1,192	100,92 665,26	4 20.8 4 7.7 9 12.1 0 13.8	16,058 87,890	1,514,91	7 16.3	107,934 113,068		0 10.3	96,561 5,629 74,397 2,427	1,437,876 83,631 1,583,854 53,533	14. 21.
rison		3,014 31,476 22,434 232,469 700	11,927 673,017 835 315,803	12,587 59,094 22,353 152,204	77,97 704,29 60,69 1,656,28	0 9.9 0 6.2 0 11.9 8 2.7 6 10.9	6,507 34,642 70,173 34,594 107,413 10,320	108,763 2 363,753 3 1,312,239 4 392,12 5 1,233,24 0 198,99	3 16.7 3 10.5 9 18.7 7 11.3 9 11.5 2 19.3	15,402 118,231 82,476 107,058 137,419 24,487	198,99 1,531,85 1,482,44 1,251,22 1,459,03	0 12.9 0 13.9 0 18.0 0 11.7 0 10.6 0 16.2	1,188 80,758 7,429	92,425 1,086,536 18,397 1,213,075 137,041	18. 15. 19. 15. 15. 15.
nbina		0	ii i					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		21,803		
ceestoneeeeee	39	143 950 0 12,266	53,721	5,673 30,061	37,54 529,69 381,97	7 11.9	27,92 237,429 79,20	204,08 3,013,36 1,163,20	1 12.7	74,786 305,807 130,502 2,912	951,80 4,128,62 1,779,85 53,64	0 13.5 0 13.6 0 18.4	7,481 164,229 68,491 635	113,990 2,621,250 1,220,437 14,37	0 15. 6 16. 7 17. 7 22.
wood	•••	200 130,433	531,206 130	36,018	605,40 907,51 118,37	04 10.5 14 12.1 78 3.3	132,28 30,609 27,68	1 1,956,00 570,45	2 14.8 0 18.6	225,178 62,030	3 2,529,62 3 3,698,16 5 1,071,33 1 1,046,74 1 89,78	0 16.4 0 17.3 0 14.1 0 15.2	72,339 124,802 42,799 2,270 18,172	1,193,150 2,758,323 895,92 33,61 2,243,36	6 16 5 22 7 20 1 14 2 13
ttrburneey		48,797 9,640 15,014	362,406 26,457	209 40,863 8,527 46,393	697,26 115,38	88 13.5	31,900 7,04		8 11.3	18,88.	846,75	0 16.1 0 18.4 0 12.1 0 17.0	34,09 3 70	1,89 704,43	7 20 5 16

TABLE XIII—Acreage and Production of Wheat in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Stearns. Steele. Stevens. Swift. Todd. Toombs.		55,801 28,131 585	305,114 385,214 2,064 15,907	76,772		11.0 13.2 11.1	33,969 42,937 66,098	462,770 731,824 971,484	13.6 17.0 14.7	65,047 123,782 163,542	963,250	14.8 12.9 12.2	43,597 62,332 85,016	775,609 1,022,204 1,396,548	17.8 16.4 16.4
Traverse. Wabasha Wadena Wahnahta			1,480,293	3,448 118,435 2,976	1,461,674	12.3	16,673	1,301,646 305,388 126,861	18.3	26,404	427,400	16.2	9,458	176,935	18.7
Waseca	551	16,648 76,264 166,950 37,663	75,865 465		121,613 72,500 1,216,872	12.6 5.1 14.1 10.7	6,116 27,900 47,902 24,259	794,458 117,856 497,702 763,185 466,845 1,147,154	19.3 17.8 15.8 19.2	21,541 85,921 138,202	352,610 992,320 1,781,820	16.4 11.6 12.9 15.0	13,357 89,955 3,376	219,419 226,009 1,338,601 67,111	22.3 16.9 14.9 19.9
Yellow MedicineIndian Reservations			18,866,073	24,504	285,672	11.7	79,837	998,455	12.5	173,855 6,008	2,552,700 81,340	14.7 13.5	63,448 70,892 3,276,911	1,190,464	16.8

<sup>\*</sup> Totals given in census (1860, p. 81) 2,186,993. Correct sum of county items 2,186,973.

TABLE XIV —Acreage and Production of Oats in Minnesota by Counties, 1850-1910

	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Aitkin Anoka Becker Beltrami		9,917	17,715 1,553	13 1,862 3,158	54,876 122,377	38.8	319 6,272 10,281	10,785 213,178 165,548	34.0 16.1	716 7,952 16,268 741	257,580 497,960 20,460	32.4 30.6 27.6	1,066 9,668 32,274 1,915	23,471 278,498 778,353 47,856	22.0 28.8 24.1 25.0
BentonBig StoneBlue Earth	60	5,700 22,838	7,672 467,575	1,571 1,995 21,766	52,214 77,882 699,426	39.0	8,244 12,796 35,528	207,810 406,404 1,329,254	31.8	8,353 20,606 39,746		31.3	13,418 27,200 43,732	492,874 953,654 1,487,907	36.7 35.1 34.0
Breckenridge Brown Buchanan		9,071	156,768	12,004	453,274	37.8	21,010	828,322	39.4	26,767	1,037,460	38.8	35,397	1,277,400	36.1
Carlton		268 16,669	140,375 1,200	152 6,498	5,395 291,460		88 9,169 144	2,411 430,425 2,208	46.9	349 10,318 1.437	9,740 468,610 34.070	45.4	1,342 13,409 2,856	40,290 580,154 48,873	30.0 43.3 17.1
Chippewa Chisago Clay Clearwater		13,115	2,465 39,596	5,874 2,980 4,932	240,275 109,112 191,154	36.6	17,009 7,003 29,531	519,908 256,118 530,567	30.6 36.6	27,396 12,701 51,219	1,015,260 498,130	37.1 39.2	59,142 15,788 89,463 4,325	2,067,318 568,407 2,331,847 114,288	35.0 36.0 26.1 26.4
Cook. Cottonwood Crow Wing.			215	5,857 208	205,155 5,899	28.4	22,940 2,347	623,534 59,976	25.6	1 34,172 4,181	1,154,310 100,340	24.0	50 62,775 5,950	2,335 1,873,350 104,963	46.7 29.8 17.6
Dakota Dodge Donglas		270,211 51,311 1,220	634,806 384,528 65, <b>5</b> 68	17,114 6,748	731,897 666,081 277,996	38.9 41.2	75,755 21,854 14,336	777,999 441,548	35.6 30.8	99,398 33,111 18,827	954,300 701,650	28.8 37.3	69,781 25,114 23,385 47,105	2,211,177 643,343 820,913 1,390,702	31.7 25.6 35.1 29.5
Faribault Fillmore. Freeborn		6,804 295,000 7,123	394,992 976,281 326,766	19,012 36,681 20,445	684,894 1,370,309 747,030	37.4 36.5	38,312 69,259 41,845 59,266	1,401,041	39.7 33.5	39,233 87,179 54,935 50,613	3,011,400 1,702,330	34.5 31.0	70,775 45,274 49,044	2,198,157 1,093,453	31.1 24.2 34.2
Goodhue Grant Hennepin Houston		104,509 136,696 63,553	825,301 2,273 226,361 227,688	29,794 3,047 10,594 14,699	1,275,772 137,952 414,664 514,076	45.3 39.1	15,169 24,877	440,835 991,205	29.1 39.8	26,317 27,025 42,617	824,230 990,500	31.3 36.7	47,593 20,941 29,748		32.4 36.2 28.6
Hubbard Isanti Itasca		749	11,860	·	64,604		2,906 8,219 11	47,884 267,704 420	16.5 32.6 38.2	2,603 11,677 219	55,050 386,940 6,280	21.1 33.1 28.7	10,377 15,249 515	150,076 527,392 14,159	14.5 34.6 27.5
Jackson Kanabec Kandiyohi		750	24,366 200 7,832	49	202,634 1,585 426,642	32.3 41.1	21,510 593 20,221	582,556	29.5 28.8	45,696 1,119 28,262	40,130 1,010,220	35.9 35.7	48,237	113,598 1,771,599	36.7
Kittson Koochiching			,,,,,	65	1,870	28.8	9,438	161,663	17.1	20,431	717,530	35.1	36,936 162		

TABLE XIV—Acreage and Production of Oats in Minnesota by Counties, 1850-1910—Continued

pote	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Lac qui Parle Lake Le Sueur Lincoln Lyon McLeod Mahnomen		51,096	152,682 96,487	3,765 21 6,535 1,998 7,706 9,201	165,295 558 267,553 78,589 278,914 401,934	3 26.6 3 40.9 3 39.3 3 36.2	20,498 8,271 11,118 20,454 15,447	346,909 136,854	26.5 41.9 12.3 21.8	29,179 7 8,492 21,504 29,003 16,460	230 339,210 776,410 1,111,700	32.9 39.9 36.1 38.3	28,367 67,207	310 427,419 958,643 2,186,449 799,011	44.3 41.1 33.8 32.5 42.5
Mankahta		8,175 50 6,739 104	107,042 92,532 9,131 48,999	108 9,643 10,132 563	2,638 332,225 398,071 18,571	39.3	12,930 33,664 17,235 1,468	557,385	32.5 32.3	29,643 60,921 20,408 2,319	924,030 1,879,310 832,250 80,390	30.8 40.8	26,155	3,155,585 1,040,683	29.8 39.8
Monongalia Morrison Mower Murray Nicollet Nobles	• •	720 13,008 21,792 49,726	18,987 463,085 522	3,298 27,443 3,317 14,899 6,978	157,546 1,044,943 111,417 491,304 141,862	33.6 33.0	11,480 62,313 18,132 16,664 27,031 23,438	2,433,849 355,620	39.1 19.6 46.4 19.5	15,950 114,452 35,704 18,196 51,000 31,676	1,273,740 808,160	36.6 35.7 44.4 31.6	62,511 20,227 89,972	1,809,650 782,822 2,537,176	30.0 28.9 38.7
Norman Olmsted. Otter Tail Pembina Pennington Pierce	•••	222,393 1,630		12,030	1,093,924 437,748	36.4	47,297 42,777	1,936,364 1,001,020	40.9 23.4	59,063 52,059	2,089,320 1,541,520	35.4 29.6	47,792 83,328 16,033	1,414,011 2,142,813 421,078	29.6 25.7 26.3
PinePipestonePolkPopeRamseyRed Lake.	6,260	370 1,400 43,054	44,395 53,868	1,711 6,678 6,815	52,192 226,223 288,333	1 33.9 7 42.3	359 15,102 44,215 21,275 3,145	152,332 816,626 619,853	18.5 29.1	28,120 65,267 29,518		34.3 28.7 30.7 39.5	6,567 47,695 96,774 43,227 6,405 16,478	2,747,228 1,490,207	28.4 28.4 34.5 37.1
RedwoodRenvilleRiceRock.Roseau.		660 125,545	6,978 27,659 348,543 600	12,212 12,726 7,974	246,92	9 41.2 2 39.9 4 31.0	,	992,926 1,014,026 577,593	31.8 32.8 22.4	29,601 41,203 40,063 34,433 3,276	1,250,370 1,694,060 1,465,130 1,167,290 94,790	42.2 41.1 36.6 33.9 28.9	68,666 60,060 33,967 63,464 11,650	2,419,502 2,319,684 1,250,004 2,082,469 298, <b>3</b> 30	35.2 38.6 36.8 32.8 25.6
Saint Louis. Scott. Sherburne. Sibley. Stearns. Steele. Stevens. Swift.		343 57,352 12,957 16,660 49,369 30,084	165,247 17,797 221,416 447,193 230,421 3,234	1,618 10,541 19,559 13,044 7,682 8,037	266,16 49,38 459,23 728,99 512,28 304,00 304,30	6 44.3 0 30.5 9 43.6 6 37.3 7 39.3 7 39.6 2 37.9	36,235 24,560 16,440 21,777	503,770 240,851 796,985 1,033,753 711,438 509,780 644,390	20.8 5 44.2 3 28.5 3 29.0 31.0 29.6	15,251 7,917 22,432 42,508 27,524 27,464 34,730	569,650 187,900 946,220 1,449,370 801,590 774,050	23.7 42.2 34.1 29.1 28.2 31.4	15,347 25,078 72,695 21,057 40,463 53,648	445,734 988,002 2,694,415 657,586 1,402,682 1,861,317	38.4 29.0 39.4 37.1 31.2 34.7 34.7
Todd Toombs Traverse Wabasha Wadena Wahnahta	1,000	1,260 110,550		3,396 1,016 18,194 480	38,44 744,65	6 37.8	12,062 35,364	374,924 1,416,96	31.1 40.1	26,237 33,762	702,330 1,203,190	26.8 35.6	39,887 30,960	1,346,148 1,116,886	33.8 36.1
Wannanta Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine Indian Reservations	23,262	10,932 143,466 145,830 30,339		8,928 6,387 1,109 19,947	343,39 191,54 39,14 795,62 292,30	2 38.5 8 30.0 7 35.3 4 39.9 3 39.3	29,635 22,660 12,803 36,664 14,395	5 1,160,486 796,556 3 309,656 1 1,530,806 7 541,706	39.2 4 35.2 5 24.2 5 41.8 8 37.6	29,963 30,741 31,211 39,412 15,881	1,033,510 1,016,960 876,210 1,313,850 630,910 1,189,950	34.5 33.1 28.1 33.3 39.7 42.9	33,155 47,116 50,049 35,589 19,016 61,888	1,174,069 1,574,090 1,243,065 1,169,273	35.4 33.4 24.8 34.8 40.0
Totals for the State	30,582	2,176,002	10,678,261	617,469	23,382,15	8 37.9	1,579,258	49,958,79	1 31.6					93,897,717	31.5

TABLE XV —Acreage and Production of Corn in Minnesota by Counties, 1850-1910

-	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
itkin inoka lecker lettrami		40,411	38 36,838 330	17 4,496 228	121,995 9,353	41.0	86 8,868 253 1	278,951	31.1 31.5 30.4 2.0	489 11,135 1,300 172	17,860 307,300 38,510 4,240	27.6 29.6	924 12,076 3,126 589	30,167 375,378 97,115 19,631	32.6 31.1 31.1 33.3
Senton	ll li	6,005 72,070	5,036 198,060	1,081 746 21,636	29,573 13,203 689,835	17.7	4,209 2,244 42,319	85,635 49,985 1,286,275	22.3	6,732 11,270 44,214	162,690 273,700 1,697,760	24.3	10,056 13,934 67,157	304,470 441,405 2,532,182	30.3 31.7 37.7
reckenridge		29,332	34,525	9,874	335,055	33.9	16,417	497,446	30.3	20,797	691,150	33.2	44,738	1,750,881	39.1
Buchanan Carlton Carver Cass Chippewa Clisago Clay Clearwater		78,072 20,697	122,140 330 3,550 13,603	50 7,405 2,080 1,738 70	2,281 298,772 65,853 45,435 1,784	40.3 31.7 26.1	8 12,987 425 4,486 2,971 118	412,100 10,870 103,374 107,583	25.6 23.0	73 16,929 2,071 19,022 4,210 817	2,220 713,150 50,500 497,750 130,980 23,650	42.1 24.4 26.2 31.1	49 18,601 2,393 35,599 6,060 2,345 171	1,419 845,214 64,066 1,147,639 211,416 72,451 5,560	29.0 45.4 26.8 32.2 34.9 30.9 32.5
Cook Cottonwood Crow Wing Dakota Dodge Douglas Faribault Fillmore Freeborn Goodhue Grant		70 143,842 66,678 1,065 18,425 433,895 61,965 124,686	225 3,285 210,286 81,277 6,570 137,496 389,956 134,638 209,790	4,181 145 14,673 8,105 1,278 21,277 27,724 14,537 16,846 155	103,297 5,002 467,135 294,624 50,991 733,330 970,818 532,514 586,798 5,847	34.5 31.8 36.4 39.9 34.5 35.0 36.6 34.8	2,485 35,543 54,247 41,429	103,253 55,815 709,987 379,247 76,816 798,641 1,759,139 773,043 1,018,182 14,910	29.1 31.1 26.5 30.9 22.5 32.4 18.7 28.4	24,296 3,253 21,985 20,423 6,593 43,356 63,073 40,363 25,622 3,120	693,260 91,200 738,980 736,960 1,625,670 2,530,050 1,590,750 922,140 77,450	28.0 33.6 36.1 32.6 37.5 40.1 39.4 36.0	50,891 5,224 29,042 23,214 8,927 66,798 57,507 51,385 27,267 9,386	1,737,431 135,263 927,323 742,211 308,805 2,481,412 1,913,779 1,761,670 951,862 272,798	34.1 25.9 31.9 32.0 34.6 37.1 33.3 34.3 34.9 29.1
Hennepin Houston Hubbard Isanti Itasca Jackson Kanabec Kandiyohi Kittson	90	222,684 143,825 3,460 485 800 1,490	259,418 249,761 8,699 6,405 100 488	2,078	594,159 822,763 58,877 105,279 896	36.0 36.3 28:3 26.1 29.9	35,445 239 5,835 4 11,493 89	144,005 132 241,286	33.6 24.0 24.7 33.0 21.0 25.6	24,213 35,710 1,790 5,877 53 43,168 410 13,423	811,040 1,306,150 42,400 159,700 1,340 1,207,700 13,070 379,950 210	36.6 23.7 27.2 25.3 28.0 31.9	23,782 30,816 4,014 7,568 88 66,636 1,226 30,730 1,435	995,159 1,215,563 106,044 217,530 3,617 2,303,976 40,129 900,407 30,118	41.8 39.4 26.4 28.7 41.1 34.6 32.7 29.3 21.0
Koochiching Lac qui Parle Lake				2,233	57,445	25.7	9,485	204,941	21.6	30,565	895,970	29.3	45,833	1,480,031	18.3 32.3
Le SueurLincolnLyon		162,511 13,550	264,288 48,381	15,035 1,055 4,091 5,802	19,199 103,464	18.2 25.3	3,339 10,134	809,245 38,945 185,378 360,067	5 11.7 3 18.3	27,637 17,473 35,011 17,409	1,052,140 415,790 950,450 680,370	23.8 27.1	32,047 19,211 52,656 24,024 100	1,253,738 523,670 1,553,976 937,430 3,003	39.1 27.3 29.5 39.0 30.0
Mahnomen		6,715 1,775 11,723 655	39,149 28,974 9,572	4,459	312,233 166,623	37.4	25,226 9,050	635,073 250,478	8 27.7	53,191 15,028	1,685,860 480,000	31.9	763 79,370 23,991	19,423	25.5 37.0 35.1 33.7
Monongalia. Morrison. Mower. Murray. Nicollet. Nobles. Norman.		1,655 1,345 47,182 110 53,197	720	1,318 13,145 2,439	423,113 56,86 325,918	3 32.2 7 23.3 8 37.8	23,470 4,111 16,338	534,906 68,00 476,19 258,16	6 22.8 7 16.5 6 29.1	37,579 36,944 21,572 57,445	1,398,630 1,002,550 880,340 1,675,130	37.2 27.1 40.8 29.2	41,686 53,820 28,790 75,190 2,259	1,287,543 1,510,531 1,148,333 2,191,650 63,947	29.2 30.9 28.1 39.9 29.1 28.3
Olmsted Otter Tail. Pembina.		206,991 3,320		15,449 2,204			34,491	1,012,07	5 29.3	38,128		36.8 27.4	30,983	986,681	28.5 31.8
Pennington Pierce Pine Pipestone Polk Pope Ramsey	•	650 2,350	1,925	928 117 1,009	16,914 3,622 36,78	7 31.0 5 36.5	4,725 153 2,609	55,48 4,10 74,74	0 30.0 2 11.7 0 26.8 8 28.7 0 36.2	22,710 575 6,849	598,60 15,02 201,76	0 26.4 0 26.1 0 29.5	34,039 2,903 11,504	86,671 917,431 96,890 325,999 119,596	33.4 28.3 37.6
Red Lake Redwood Renville Rice Rock Rosean		1,320 168,092		4,660 6,532 11,524	122,52 233,37 405,99	7 26.3 1 35.7 0 35.2	10,256 14,862	248,69 2 385,93 659,49	25 24.2 0 26.0 0 4 28.1	159 2 33,696 37,496 1 24,366 1 44,166	4,42 1,088,29 1,118,95 852,44 1,491,36	0 27.8 0 32.3 0 29.8 0 35.0	614 66,313 60,368 28,682 60,051	20,799 2,397,090 2,124,394 2 981,293 2,105,071 3 4,424	36.1 35.2 34.2 35.1 23.1
Saint Louis. Scott. Sherburne.	-	10 88,789 18,199	186,012		303,47 143,40	5 35.3 8 26.3	15,127 16,783	508,27 3 314,45			666,67	0 39.9	16,91	671,422	39.7

TABLE XV—Acreage and Production of Corn in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Sibley Stearns Steele Stevens Swift Todd		49,180 41,880 54,043	142,060 78,627 82,040 235 3,814	7,226 8,883 9,461 338 1,809 1,191	247,617 274,770 329,460 11,632 46,768 38,025	30.9 34.8 34.4 25.9	14,326 23,794 1,137 3,421	490,700 327,490 534,704 29,187 90,394 116,773	22.9 22.5 25.7 26.4	26,696 20,459 8,235 12,452	802,710 723,100 201,780 362,730	30.1 35.3 24.5 29.1	38,167 26,316 12,415 25,168	1,215,007 851,953 326,935 790,078	31.8 32.4 26.3
Toombs Traverse Wabasha Wadena Wahnahta	1,855 1,115	144,523	300 312,697 100	13,949	6,730 488,236 6,685	35.0	33,467		29.5	25,205	173,440 865,330 150,780	34.3	25,069	856,271	29.1 34.2 27.6
Washington Washington Watonwan Wilkin Winona Wright Yellow Medicine	11,830	42,579 99,334 161,115 58,546	98,478 113,650 6,391 273,477 69,572	7,388 5,595 52 15,289 10,871	292,790 255,110 131,999 1,707 546,767 371,235	34.5 23.6 32.8 35.8 34.1	13,967 13,889 570 26,536 20,794	496,232 478,574 364,554 12,982 898,538 641,982	34.3 26.2 22.8 33.9 30.9	12,593 25,544 2,562 26,704 30,156	384,170 865,290 64,770 943,380 1,006,820	30.5 33.9 25.3 35.3 33.4	14,823 42,270 7,744 28,802 37,207	586,125 1,637,835 236,344 922,948 1,509,337	35.0 39.5 38.7 30.5 32.0 40.6
Yellow Medicine Indian Reservations  Totals for the State		2,941,952	4,743,117	2,293 438,737	62,986			181,176 24,696,446		310	<del></del>	24.0			33.9

TABLE XVI.—Acreage and Production of Barley in Minnesota by Counties, 1850-1910

	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels
Aitkin							13		21.3		1,480		141	2,458	
Anoka		223	481	97	1,370		10		10.0		6,540		613	16,604	27.
Becker				454	12,454	27.4	1,047	18,854	18.0		44,660		8,501	182,660	
BeltramiBenton			21.1	F 2	1 100	000	100	4 000	01.0	194	3,840		502	8,945	17.
Big Stone			314	53 240	1,102		198	4,202			6,470		3,521	96,725	27.
Blue Earth		476	35,146		5,496 56,398		790 4,148	19,124 110,951			51,770 162,090		23,130	489,512	21. 22.
Breckenridge		4,0	33,140	3,029	30,390	10.0	4,140	110,931	20.7	5,210	102,090	31.1	12,580	280,765	22.
Brown		648	24,448	1,367	29,047	21 2	1,188	26,960	22 7	2,656	75,880	28.6	12,336	262,571	21.
Buchanan		0.00	,	1,007	27,017	22.2	1,100	20,700	22.1	2,000	75,000	20.0	12,550	202,571	21,
Carlton		128					5	72	14.4	52	950	18.3	369	7,580	20.
Carver		5,317	33,987	1,479	48,084	32.5	622	18,696			34,440		6,439	198,814	30.
Cass		1		'	,			,		190	4,010		563	8,771	15.
Chippewa		1	450	521	12,527	24.0	1,356	30,051	22.2		184,120		23,921	509,228	21.
Chisago		636	1,848	201	6,311	31.4	156	3,422			11,980	29.8	1,332	40,804	30
ClayClearwater				495	13,606	27.5	4,723	77,796			174,640		28,933	640,693	22.
Clearwater					·		, j	•		, , , , , , ,	,		1,654	32,854	19.
Cook		l i	İ			l							2	<sup>′</sup> 70	35.
Cottonwood				2,088	38,972	18.7	4,509	84,036	18.6	15,449	418,540	27.1	25,322	490,343	19.
Crow Wing						1	50		19.5		2,950		621	10.217	16.
Dakota		5,248	33,877	2,583	67,892	26.3	691	19,940			233,070	28.8	22,613	563,989	24
Oodge		7,749	47,150	5,771	153,873	26.7		309,247			802,590	28.0	31,084	702,627	22
Douglas		45	3,934	812	20,761		878	21,266			71,090		15,609	413,066	26
Paribault		12	25,786	2,686	59,238	22.1	6,454	157,743			195,340	27.0	10,379	217,206	20
Fillmore		16,104	108,335	6,684	176,037		17,254	551,927			1,304,050		53,171	1,352,663	25
Freeborn		381	7,188	3,015	72,647		6,849	172,089		13,521	364,020		16,065	335,050	20
Goodhue		7,165	81,878	11,062	324,059	29.3					1,909,230		80,924	1,889,142	23
Grant		1 700	25	304	8,805	29.0	1,985	52,928		3,462	88,240		25,232	573,654	22
Iennepin		1,729 3,351	11,326	317	9,168		389	10,922		708	20,650		4,284	129,278	30
lubbard		3,331	31,182	2,556	60,141	23.5	1,031	30,334			129,280		22,555	566,612	25
santi		20	57	25	000	02.5	147	2,828		109	1,870		292	4,558	15
asca		20	31	35	823	23.5	17	284	16.7	119	2,660		453	11,752	25
ackson	1	1	392	1,479	22 150	150	0.000	170 470	477 .	24.007	120	17.1	43	923	21
Kanabec	1		392	1,479	22,159	21.3	9,929	172,473			871,910	25.6	27,927	524,567	18
Kandiyohi		1	651	703	18,068		14		12.5	98	2,340		508	11,586	
Kittson	-		031	10		24.0	932	19,680		6,632	193,440		31,011	729,589	
Koochiching	'	,1	li	10	240	24.0	8,697	150,340	17.3	14,688	377,540	25.7	35,109	635,120	18
acqui Parle	1	1		470	11 725	25.0	1 101	04.055	20.7		200 200		25	533	21 22
da	'1	la la	Įi.	410	11,735	43.U	1,101	24,977	22.7	6,260	209,300	33.4	43,895	966,108	2

TABLE XVI—Acreage and Production of Barley in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870		1880	ī		1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels
ke. Sueur ncoln ,/on cLeod ahnomen ankahta		1,043 423	18,692 10,914	452 279 1,346	11,910 6,925 30,569 21,322	24.8 22.7	518 1,489 1,239 928	130 15,928 15,746 22,052 23,896	10.6 17.8	1,167 11,954 13,706	40,230 335,650	28.1 30.3	4,762 34,145 36,604	709,969 640,371	27 20 1 17 5 28
anomin arshall artin eeker ille Lacs onongalia orrison		250	5,262 10,492 96 4,766	886 42	28,689 24,988	11.2 19.7 28.2 20.2	342	111,271 8,666	21.7	11,419 4,192	368,600 339,810 127,880 7,910	29.8 30.5	41,591 5,105 20,571 1,097	856,862 99,193 547,188 33,771	19 26
orrison		- 837 3,507	756 39,975 200 32,411	9,382 1,049	8,464 257,342 20,539 50,624 12,762	27.4 19.6 28.9	336 20,074 3,795 960 10,086 3,691	7,141 541,561 53,729 29,129 122,692 56,051	27.0 14.2 30.3 12.2	604 29,577 27,808 2,784 43,724 8,781	13,630 821,300 832,350 95,640 1,231,600 202,820	27.8 29.9 34.4 28.2	3,631 23,505 40,224 7,060 29,719 31,751	88,933 552,293 660,400 188,333 483,145 683,949	23 16 26 16
nsted ter Tail	9	9,932	114,056 37	12,603 946	344,962 23,568		36,154	1,152,809 70,918	31.9	70,932 4,921		28.7	63,428 31,122 6,396		21 23
nepestone		200 1,472	2,239 9,015	146 582 423 203	2,660 15,544 11,670 4,505	26.7 27.6	21 2,992 16,474 990 12	18,082 300,439 23,149	18.2	174 34,386 28,194 2,908 778 3,149	3,740 919,670 682,230 81,440 27,770 60,150	26.7 24.2 28.0 35.7	740 42,707 53,268 15,036 608	16,218 797,416 1,173,579 379,889 18,323 82,563	18 22 25 30
dwood		12,208	470 3,610 36,773	1,559 1,353 890 1,762	29,337 33,541 22,789 28,804	24.8 25.6	1,173 2,441 1,603 12,864	25,019 57,689 31,916 189,447	23.6 19.9	10,011 12,546 4,768	316,590 379,660 141,360 1,405,780 58,340	31.6 30.3 29.6 28.2	4,269 21,131 36,286 16,570 38,235 8,201	419,775 864,210 468,340 663,099 156,467	23 28
int Louis ott. erburne bley earns eele evens		137 2,544 576 861 1,650 1,041	15,667 645 34,545 23,856 12,709 50	115 360 43 1,599 1,518 869 693 885	2,287 9,846 1,102 47,743 39,259 21,585 21,135 19,177	27.4 25.6 29.9 25.9 24.8 30.5	6 324 32 1,973 1,296 4,792 1,075 1,221	8,241	13.1 30.3 21.2 19.6 24.7	77 1,424 33 5,183 5,197 4,872 3,638 5,355	1,370 46,300	17.4 32.5 25.2 31.1 28.5 30.0 26.0	186 4,240 395 13,225 23,597 11,479 25,122 30,906	3,941 115,500 10,052 341,620 654,100 282,883 560,456 673,650	25 25 27 24 22
odd		4,183	1,065 80,125	74 10,343 52	3,170 2,045 282,962 1,699	27.6 27.4	314 2,025 34,146 114	5,754 56,845 990,512 1,618	28.1 29.0		24,540 45,510 1,902,250 6,600	23.3 27.5	7,624 25,484 67,990 1,115	1,682,961	21 24
annanta asseca ashington atonwan ilkin inona right illow Medicine lian Reservations	1	136 19,646 9,329 361	8,754 42,155 2,125 139 64,311 7,639	912 2,506 819 110 6,368 470 378	20,106 67,693 13,927 3,006 168,662 14,434 9,375	27.0 17.0 27.3 26.5 30.7	4,310 1,689 3,324 33,075 297	23,427 114,379 39,197 67,875 1,067,797 8,036 14,079	26.5 23.2 20.4 32.3 27.1	2,667 4,857 57,875 2,104	72,790 287,470 66,880 121,020 1,532,950 62,380 263,870 10,420	27.3 25.1 24.9 26.5 29.6 33.3	7,196 13,761 5,032 20,158 65,280 11,258 37,032	385,627 101,692 388,965 1,559,815 335,546	28 20 19 23 29
	1 216	*110 569	1 032 024	116.020	072.065	25.6	358 510	100 682	25.4					34,927,773	22

<sup>\*</sup> Total as given in census (1860, p. 82) 109,668. Correct sum of county items......119,568.

TABLE XVII —Acreage and Production of Rye in Minnesota by Counties, 1850-1910

	1850	1860	1870		1880			1890			1900	ļ		1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Aitkin Anoka Becker		315	4,244	872 35		12.2 22.7		27,142	30.0 17.1 13.1	34 8,252 66	99,600	17.9 12.1 11.2	23 5,500 599	332 77,062 8,153	14.4 14.0 13.6
Beltrami Benton Big Stone		187	248	260 89	4,066 761	15.6 8.6	1,125 16		14.6	1,821	18,650 120 16,490	13.3	55 9,393 1,648 1,587	817 133,658 23,382 25,896	14.9 14.2 14.2 16.3
Blue EarthBreckenridge		1,097	3,559 770	244 269	4,959 4,856		i i	6,698 1,643		817 615	11,380	l li	8,727	154,559	17.7
Brown		38	770	37		17.6		,	12.4	186	3,240	1	77	1,623	21.1
Carver Cass Chippewa Chisago Clay		9,463 5,260	4,031	116 6 267	2,610 128	22.5 21.3	2,104 4 1,583 11	31,261	33.8	2,362 407 21 2,328	61,520 4,800 420 32,150	11.8 20.0	1,888 1,056 548 2,382 2,026	43,614 13,543 8,963 32,031 33,271	23.1 12.8 16.4 13.4 16.4
Clearwater Cook Cottonwood Crow Wing Dakota Dodge Douglas Faribault Fillmore		5,348 496 25 3,014	330 593 266	175 28 201 35 178 62 183	2,966 578 3,609 1,003	23.0 14.8 16.5 20.3	2,845 476 59 50	1,249 222 54,917 9,046 1,193 1,064 25,888	13.1 19.3 19.0 20.2 21.3	66 1,995 536 14,003 1,082 196 141 968	1,030 31,450 6,480 200,140 19,240 3,230 1,690 16,250	15.8 12.1 14.3 17.8 16.5 12.0	32 3,330 1,146 19,967 328 3,148 188 482	45,483 16,941 327,381 5,740 70,998 2,404 7,606	15.3 13.7 14.8 16.4 17.5 22.6 12.8 15.8
Freeborn Goodhue Grant Hennepin Houston Hubbard		1,308 3,215 18,214 528	316 2,196 12 9,411	181 183 402 658	3,107 3,309	17.2 18.1 16.4	139 10,050 35 1,734	2,619 228,333	18.8 22.7 11.4 22.7 15.1	30 10,855 27 3,672 1,312 199	460 187,960	15.3 17.3 10.7 16.7 17.2	232 16,546 254 1,866 304 3,082	4,010 293,889 4,156 34,938 5,351 39,121	17.3 17.8 16.4 18.7 17.6 12.7
Isanti Itasca Jackson Kanabec Kandiyohi Kittson	-		2,523	716 141 71	1,945	13.8	171 226		13.5	4,958 3 569 169 130 78	64,520 30 6,380 2,880 2,070 1,220	10.0 11.2 17.0 15.9	4,624 4 1,905 144 958 1,941	60,328 50 26,548 2,547 15,828 19,835	13.0 12.5 13.9 17.7 16.5 10.2
Koochiching Lac qui Parle Lake Le Sueur		7,118	622	14 146		19.6	1	30 6,873	30.0 23.5	61 699	1,280 13,280		3,491 736	59,634 15,167	17.1 20.6
Lincoln. Lyon. McLeod. Mahnomen	rl .	290		16 131	224	14.0 26.0	33	460	13.9 14.5	929 157 3,473	17,520 2,190 83,860	18.9 13.9	2,490 4,593 2,926	33,468 62,534 64,725	13.4 13.6 22.1
Mankahta		65			0.44		156		14.2	309	5,400		95 1,869	995 27,624	10.5 14.8 14.1
Martin Meeker Mille Lacs Monongalia	-	30 1,081 10	619	65 131 172	2,632	14.6 20.1 10.8	302	6,149	17.3 20.4 17.0		10,690 44,470 19,590	22.5	394 7,188 290	5,537 142,377 5,846	19.8 20.2
Morrison Mower Murray Nicollet Nobles		1,692	55	18	2,471 214 5,822	10.6 13.4 11.9 26.6 8.1	228 17 353 305	9,350 4,224	18.6 10.4 26.5 13.8	2,303 49 241 1,861 445	3,300 27,960 5,800	12.0 13.7 15.0 13.0	11,507 213 4,539 2,025 299 2,824	183,350 3,025 62,995 41,057 3,722 47,732	15.9 14.2 13.9 20.3 12.4 16.9
Norman Olmsted Otter Tail Pembina Pennington		4,374 240		35 581		14.2 18.2		31,194		150 674 1,216	2,120 11,390 18,650	16.9	962	14,817 246,153 11,492	15.4 16.3 14.0
Pierce Pine Pine Pipestone Polk Pope Ramsey		75 200 1,020		55 63 100	1,424 2,318	3 11.0 4 22.6 3 23.2 0 16.7	231 2	2,368 2,169 44	19.0 7.6 9.4 22.0 23.8	324 425 179	3,330 6,990	13.5	497 417 7,707 1,165 721	5,961 6,399 133,439 19,655 12,246	12.0 15.3 17.3
Red Lake		240		222 50	1,33 628 1,240	6.0	10 17 2,157	170 362 40,885	17.0 21.3	170 640 1,680 1,068 434	2,170 10,710 27,650 15,000 6,090	12.8 16.7 16.5 14.0 14.0	543 7,009 3,031 2,039 570	8,051 122,021 57,848 41,712 8,697	20.5 15.
Roseau Saint Louis Scott Sherburne			12,374 1,518		5,48	21.4 16.5 12.3	4,247	84.458		4,354	1,480 81,490		130 7,541		25.8 17.9

TABLE XVII-Acreage and Production of Rye in Minnesota by Counties, 1850-1910-Continued

	1850	1860	1870		1880			1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Sibley. Stearns. Steele. Stevens. Swift. Todd. Toombs.		4,287 12,859 886		103 892 31 88 743	15,987	17.9 24.6 19.8	1,138 733 9	13,345 18,597 12,360 212 2,791	16.3 16.9 23.5	2,939 76 7 162	45,910 1,230 70 2,010	15.6 16.2 10.0 12.4	14,136 952 174 3,623	259,532 19,767 2,657 49,192	18.4 20.8 15.3 13.6
Traverse	100	2,591	994	162 56	3,520 1,296			94 106,119 7,894		2,192	32,630 6,320			123,759	18.9
Waseca. Waseington. Watonwan. Wilkin Winona. Wright. Yellow Medicine. Indian Reservations.	25	196 14,096 2,716 4,228	5,883 170 1,613	15 136 54 15 171 252 16	2,454 788 191 2,626 4,448	14.6 12.7 15.4 17.7	3,415 45 6 3,041 1,934	80 67,918 37,612	24.5 17.0 13.3 22.3	9,154 286 83 757 3,182	3,730 2,160 11,360 63,120 1,130	16.8 13.0 26.0 15.0 19.8	8,694 1,444 1,260 2,233 4,438 997	48,340 162,870 22,528 23,192 43,333 83,997 14,863	18.0 18.7 15.6 18.4 19.4 18.9 14.9

TABLE XVIII—Acreage and Production of Potatoes in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880		1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Aitkin Anoka Becker Beltrami		34,734	15,872 40	1,525 68,672 76,406	225 3,179 768 8	42,542 430,950 80,073 968	189.1 135.6 104.4 121.0	487 6,803 1,044 650	48,386 716,904 106,742 67,878	99.4 105.4 102.2 104.4	1,157 10,756 2,101 1,549	150,759 1,255,880 267,459 212,785	116. 127.
BentonBig StoneBlue EarthBlue Earth	3,650	6,835 543,223	5,312 65,393	22,988 16,722 150,021	670 542 2,244	58,140 30,628 269,796	86.8 56.5	925 573 2,518	102,580 51,628 243,004	110.9 90.1 96.5	1,974 741 1,891	286,974 78,331 213,787	145. 105.
Breckenridge Brown Buchanan		25,614	24,566	81,160	955	84,820	88.8	1,188	91,019	76.6	1,080	126,438	117.
Carlton Carver Cass		630 97,211	54,207 900	20,672 8 <b>4,</b> 572	120 1,376 100	22,808 134,857 11,770	190.1 98.0 117.7	577 1,139 539	57,442 121,269 53,087	99.6 106.5 98.5	1,559 1,188 1,079	239,715 145,356 125,267	
Chippewa Chisago Clay		28,005	158 16,975 300	24,092 67,777 49,619	485 3,697 1,304	46,634 612,397 77,951	96.2 165.6 59.8	735 10,536 3,543	75,891 1,164,922 360,746	103.3 110.6 101.8	967 12,284 19,674	113,644 1,874,597 1,790,460	152. 91.
Clearwater Cook Cottonwood Crow Wing		140	245 1,550	725 30,202 4,119	5 562 848	434 28,257 111,621	86.8 50.3 131.6	29 651 971	3,433 56,628 121,069	118.4 87.0 124.7	594 101 958 1,610	86,148 19,711 94,394 194,358	195. 98. 120.
Dakota Dodge Douglas		138,436 36,373 3,100	93,387 36,569 36,884	239,481 91,474 86,101	4,766 977 1,000	598,257 112,641 93,246	125.5 115.3 93.2	4,207 624 1,317	404,170 62,542 136,295 100,917	96.1 100.2 103.5 84.3	5,062 766 1,532 1,319	629,503 79,181 178,466 140,483	103. 116.
Faribault Fillmore Freeborn Goodhue	il i	20,529 115,560 43,788 65,973	29,321 92,402 53,814 85,390	98,116 181,135 147,857 167,452	1,398 2,225 3,770 2,178	89,602 295,233 254,051 218,450	64.1 132.7 67.4 100.3	1,197 2,032 2,983 1,695	270,828 263,610 158,560	133.3 88.4 93.5	1,549 2,032 1,430	172,405 196,865 165,728	111. 96.
Hennepin Houston		179,539 48,917	1,739 98,863 32,065	16,504 316,872 107,281	436 9,522 1,613	33,140 1,018,203 208,128	76.0 106.9 129.0	601 9,567 1,754	41,793 904,359 229,370	69.5 94.5 130.8	558 17,471 1,349	58,305 2,438,132 172,090	139. 127.
santi	1,050	4,295	11,544	49,207	165 3,683 24	24,526 530,143 12,765	148.6 143.9 115.2	394 13,283 281	51,223 1,425,233 35,563	130.0 107.3 126.6	1,927 16,798 1,080 1,172	224,317 2,150,573 157,352 125,161	128. 145.
ackson Kanabec Kandiyohi		555 1,520 1,135	7,637 150 5,586	32,352 4,545 42,963	752 177 724 399	48,723 21,098 51,051 61,559	64.8 119.2 70.5 154.3	958 1,152 832 371	88,640 108,283 76,428 48,465	94.0 91.9	2,652 1,376	394,169 133,838 85,689	148. 97.
Kittson. Koochiching ac qui Parle.				1,030 23,806	723	47,798	66.1	1,101	110,641		303	45,145	149.

APPENDIX

TABLE XVIII—Acreage and Production of Potatoes in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870	1880		1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels
Lake Le Sueur Lincoln Lyon McLeod Mahnomen		124,198 15,673	650 61,520 31,855	1,025 109,913 14,465 39,745 75,251	9 1,564 654 756 1,189	1,965 154,286 29,910 46,173 100,959	218.3 98.6 45.7 61.1 84.9	14 1,296 685 871 1,211	1,635 121,217 51,642 77,035 110,356	116.8 93.5 75.4 88.4 91.1	157 1,128 923 980 1,160 161	21,171 117,476 86,655 88,037 136,473 17,586	104. 93. 89. 117.
Mankahta Manomin Marshall Martin Meeker Mille Lacs		7,065 1,130 15,212 730	25,094 39,913 5,163	2,290 48,298 67,068 4,752	733 958 977 224	91,719 64,283 71,182 20,124	67.1 72.9	828 1,131 1,105 2,338	93,885 95,586 84,103 256,671	113.4 84.5 76.1 109.8	1,074 1,496 1,222 3,860	158,864 175,074 146,016 570,482	117. 119.
Monongalia Morrison Mower Murray Nicollet Nobles Norman		2,176 5,464 2,176 285 55,580	22,158 13,668 63,244 855 36,158	35,707	1,292 2,276 572 1,022 758 903	143,593 212,307 31,777 112,189 53,294 71,159 264,110	93.3 55.6 109.8 70.3 78.8	1,907 3,767 990 960 1,228 858 3,013	164,056 381,751 87,695 101,538 129,977 96,881 345,830	86.0 101.3 88.6 105.8 105.8 112.9 114.8	3,861 2,519 1,279 868 1,870 1,353 1,797	461,863 231,528 108,859 97,739 180,460 147,532 164,919	91.9 85. 112.0 96.1 109.0
Olmsted. Otter Tail. Pembina. Pennington. Pierce.		98,661 2,450			2,175 2,753	289,013		3,688	340,711	92.4		728,975 74,933	117.
Pine	-	4,150 1,550 53,188	20,528	8,348 65,527 39,139	450 2,392 683	38,897 20,560 283,382 54,744 252,450	45.7 118.5 80.2	1,844 548 1,651 925 2,263	166,699 45,494 252,965 90,840 190,251	98.2 84.1	3,005 887 3,900 1,120 3,931 436	468,834 69,541 524,374 108,714 497,939 65,035	78. 134. 97. 126.
Red Lake         Redwood         Renville         Rice         Rock         Roseau	•	2,856 86,224	1,880 14,761 57,862 480	78,460 128,769	1,296 2,030	63,944 116,277 209,376 48,262	89.7 103.1	692 1,047 1,336 1,624 1,094 308	72,908 108,458 118,619 146,202 121,474 38,735	88.8 90.0 111.0	1,608 1,762 1,411 2,748 777	182,910 177,492 150,742 220,880 119,120	113. 100. 106. 80.
Saint Louis Scott Sherburne Sibley Stearns Steele Stevens Swift		2,517 78,360 14,290 81,450 65,039 34,495	39,292 17,987 52,649 120,865 36,025 1,613	29,969 74,306 184,307 95,870 27,347 51,580	1,249 1,255 1,220 2,506 1,507 574 744	50,665 106,180 106,602 103,788 182,150 175,314 30,378 63,514	85.0 84.9 85.1 72.7 116.3 52.9 85.4	721 1,179 2,801 1,317 3,217 1,252 616 949	75,378 99,482 273,022 108,709 295,706 115,688 52,985 99,135	104.5 84.4 97.5 82.5 91.9 92.4 86.0 104.5	2,378 1,033 9,908 1,153 3,938 1,342 825 1,188	355,537 105,268 963,073 135,022 486,540 138,390 89,766 145,421	3 101. 97. 117. 123. 103. 108. 122.
Todd Toombs Traverse Wabasha Wadena	7,105	2,670 85,051	400	6,608 117,573	404 2,155	280,604	69.9 130.2	558 1,854	215,117 43,044 220,083 80,296	118.7		553,493 84,545 198,128 173,283	5 103. 3 122.
Wahnahta Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine Indian Reservations	9,340	25,841 88,513 86,328 77,051	45,686 11,171 8,390 79,074	108,643 27,063 8,048 183,705	3,324 558 452 2,909 2,534	431,908 39,051 22,775 366,626 210,010	129.9 70.0 50.4 126.0 82.9	3,856 548 623 3,152 2,348	94,537 363,273 52,418 56,961 226,455 217,240 78,139 22,897	94.2 95.7 91.4 71.8 92.5 86.3	5,797 662 2,537 2,531 3,595 1,348	107,100 758,162 69,430 247,160 308,444 476,389 124,605	2 130. 0 104. 0 97. 4 121. 9 132.

<sup>\*</sup> This represents the total of returns by counties; state total as given in census report, 2,565,485.

TABLE XIX —Acreage and Production of Flaxseed in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1	1890	<u></u>	1	1900	10	1	1910	
Counties	Bushels	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Aitkin		1.		327				1	10	10.0	6	40	6.7
Secker				V2.	719	6,095	8.5	6,525	75,340	11.5	4,979	36,590	7.3 7.4
BeltramiBenton		1			9	86	9.6	193 71	1,700 790	8.8 11.1	314 817	2,311 7,987	9.8
Sig Stone				24,014	629 14,137	6,492 167,506	10.3 11.8	11,323 6,321	119,900 73,550	10.6 11.6	9,024 924	91,648 8,843	10.2 9.6
Slue Earth				,						1	ļ		
Brown		4	239	161	6,597	81,702	12.4	4,474	50,170	11.2	2,370	19,512	8.2
Buchanan	l												
Carver		5	2,714	2	3	32	10.7	39 13	460 60	11.8 4.6	42 48	408 301	9.7 6.3
Cass Chippewa					3,094	23,796	7.7	13,035	124,210	9.5	3,903	34,502	8.8
Chisago					20	182	9.1	44,662	15 424,580	15.0	9,519	66 69,344	16.5 7.3
Clay Clearwater	1	İ				102	'	12,002	221,000	"	222	1,926	8.7
CookCottonwood					15,978	113,041	7.1	13,020	134,990	10.4	5,119	44,375	8.7
Crow Wing				2.5		•		2	<sup>'</sup> 14	7.0	145 2,279	825 26,479	7.2
Dakota Dodge		3 6	6,263 401	265	11,208 14,304	112,767 146,326	10.1 10.2	9,169 10,527	110,450 117,210	12.0	8,456	89,524	10.6
Douglas	1			17.044	57 11,514	535 113,809	9.4 9.9	3,397 7,932	39,670 76,510	11.7 9.6	4,859 1,366	54,013 12,262	11.1
FaribaultFillmore		6	4	17,044 38	9,859	108,685	11.0	15,767	179,150	11.4	5,528	61,103	11.1
Freeborn		2	204	1,817	2,355 5,806	20,715 61,366	8.8 10.6	13,020 12,110	125,190 151.040	9.6	2,165 8,148	20,462 106,282	9.5
Goodhue			204		259	2,441	9.4	23,238	215,510	9.3	8,950	88,949	9.9
Hennepin		4	6,504	30	59 375	332 3,942	5.6 10.5	4,273	1,000 52,660	11.2	473	45 4,984	7.5
Hubbard		4			70	472	6.7	1,270	32,000	12.0		•	
Isanti	.										14	93	6.0
ItascaIackson	- 11			8,738	20,980	163,450	7.8	13,183	145,780		5,788	49,399	8.
Kanabec				3,087	351	3,005	8.6	8,496	90,290	10.6	8,248	631 86,627	10.
KandiyohiKittson				3,007	001			9,178	108,220		7,552	61,537	8.
Koochiching			16		576	4,400	7.6	9,678	112,890	11.7	12,578	128,913	10.
Lake			Ų.									28	14.
Le Sueur					8,377	165 52,805	10.3	14,392	370 147,900		6,867	63,738	9.
Lyon	•			110	5,874	44,711 1,629		12,086 1,074	126,210 14,320		4,855 1,698	41,517 20,918	
McLeod		İ	6	110	128	1,029	12.7	1,074	14,520	13.5	1,225	9,014	
Mankahta													
Manomin					136	1,558			120,220		17,009	141,744	
Martin		2	1 225	7	15,710 67	142,293			89,410 32,730		1,808 4,149	14,015 47,945	
MeekerMille Lacs		3	1,325	1	6	30					57	496	i 8.
Monongalia	. 1	3	50	1	160	1,800	11.3	72	540	7.5	1,594	13,310	8.
Morrison		3	210		30,244	312,108	10.3	15,998	182,550 156,580		14,798 6,889	155,871 54,988	10
MurrayNicollet	•	20	20	3,761 540	17,751	107,681			16,650	11.9	504	5,272	2   10
Nobles	.	22	20	18,188	21,223	153,848	3 7.2	14,883			6,714 12,456	46,604 87,885	6 7
Norman. Olmsted.		7	,	72	87 7,895	89,965			186,270	12.5	3,118	37,377	7   12
Otter Tail	.				582			8,089	86,610	10.7	9,123	92,419	9   10
Pennington	•			1							8,505	57,885	5 6
Pierce								57	550	0 9.7	98	918	8 9
Pine Pipestone	. [			1,320	11,467	59,35	2 5.2	6,010	65,23	0 10.9	3,878	30,87	
Polk	.			1,530	41	609	9   14.9					198,500 116,01	3 10
Pope Ramsey	. 1	2	165	5 5	845 15			42	42	0   10.0	17	23	9   14
Red Lake		-	100					1,003 10,907				51,94 56,48	1 8
Redwood Renville	!!			1,823	7,580 3,166		1 10.3	3 13,963	164,69	0 11.8	8,461	80,54	1 9
Rice	1	15	5 45		2,669	24,99	6   9.4	- 1				14,06 3,91	8 8
Rock. Roseau	1			10,688	16,874	131,96	*   '.	412			7,600	70,11	1 9
Saint Louis	!						6 9.0	0 292	3,81	0 13.0	$\frac{1}{36}$		5 1
Scott Sherburne	H				90	80	۰۱ ا	10		0   11.0			

APPENDIX

TABLE XIX—Acreage and Production of Flaxseed in Minnesota by Counties, 1850-1910—Continued

a man white comments	1850	1860	1870	1880		1890			1900			1910	
Counties	Bushels	Bushels	Bushels	Bushels	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre	Area, acres	Production, bushels	Bushels per acre
Sibley Stearns Steele Stevens Swift Todd		21	160 200	171 95 665	1,193 168 2,398 3,567 2,168	16,359 1,390 23,826 31,928 17,676 2	13.7 8.3 9.9 9.0 8.2 2.0	1,952 3,069 5,895 18,655 14,772 117	22,020 34,570 69,430 177,430 136,460 1,090	11.3 11.3 11.8 9.5 9.2 9.3	1,632 8,438 1,304 9,859 8,062 1,293	16,027 90,161 14,285 90,240 67,777 12,119	9.8 10.7 11.0 9.2 8.4 9.4
Toombs. Traverse. Wabasha Wadena					268 942	2,167 9,871	8.1 10.5	22,837 3,632 101	156,050 41,990 1,190	6.8 11.6 11.8	12,267 1,806 213	101,197 26,216 1,135	8.2 14.5 5.3
Wahnahta Waseca Washington Watonwan Wilkin Winona	, ,	4 1	125	5,578 17 3	1,291 977 16,740 534 1,250	13,071 10,521 172,094 3,721 16,413	10.1 10.8 10.3 7.0 13.1 7.1	3,673 1,329 4,197 26,899 6,252 127	38,190 19,480 44,350 227,080 78,240 1,140	10.4 14.7 10.6 8.4 12.5 9.0	1,002 415 1,273 12,895 1,102 90	10,479 5,949 11,698 76,848 12,090 1,146	10.5 14.3 9.2 6.0 11.0 12.7
Wright. Yellow Medicine. Indian Reservations.  Totals for the State		118	18,635	98,689	761 303,635	6,504	9.0	14,538 2,281 566,801	172,450 27,750 5,895,479	11.9 12.2 10.4	11,205 358,426	114,899 3,277,238	9.1

TABLE XX — Acreage and Production of Sugar Beets in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890		1900			1910	
Counties		•				Acres	Tons	Tons per acre	Acres	Tons	Tons
Aitkin Anoka Becker Beltrami						5	33	6.60	4 8	31 39	7.7
BentonBig StoneBlue EarthBreckenridgeBreckenridge				1		57	373	6.54	14	104	7.4
Brown. Buchanan Carlton Carver Cass						724	240 6,285	8.28	* 555	2 6,114	11.0
Chippewa Chisago Clay Clearwater									1	4	4.
Cook. Cottonwood Crow Wing Dakota				3		72	652	9.06	4 151	57 1,604	14. 10.
Oodge						1	3	3.00	22	175	8.
reeborn						36 82	212 540	5.89 6.59	42 63	490 649	11.
Iennepin. Iouston	-					115	750	6.52	13 36 *	165 242 2 4	12 6
asca									1	17 10	11
kandyoni Kittson Koochiching ac qui Parle									1	10	10

TABLE XX-Acreage and Production of Sugar Beets in Minnesota by Counties, 1850-1910-Continued

	1850	1860	1870	1880	1890		1900			1910	
Counties						Acres	Tons	Tons per acre	Acres	Tons	Tons
akee Sueurincoln						59	585	9.92	481	5,952	12.
yon cLeod. lahnomen ankatha						151	1,186	7.85	84	794	9.
lankatik Ianomin								}	1	8	8.
eeker [ille Lacs Ionongalia						2	12	6.00	27	337 2	12.
Iorrison Ower Iurray icollet		) 				* 5	1 47	9.40	3 41	9 283	3. 6.
reonet. orman. Imsted.	:					18	154	8.56	23	40 318	13.
tter Tail						3	21	7.00	23	310	13.
ierceineineinestone				-		1	2	2.00	2	18	9.
opeamseyed Lake						15	98	6.53	3	25	8.
edwoodenville						8 8 21	61 70 172	7.63 8.75 8.19	30 86	185 1,060	6. 12.
oseau int Louis oott erburne bley						179	1,408	7.87	80 18	823 32	10. 1.
earnseeleevens						372 19 4	1,963 228 23	5.28 12.00 5.75	3 47 93	32 591 944	10. 12. 10.
wiftoddoombs						3	6	2.00	3	36	12.
abashaadenaahnahta						9 2	34 10	3.78 5.00	109	1,205	11.
aseca						9	48	5.33	57 27 *	461 272	8. 10.
inona. right. Ilow Medicine. Ilan Reservations.						84 21	548 194	6.52 9.24	65 15 *	637 164 2	9. 10.
Totals for the State						2 114	15,959	7.55	2,238	24,140	10.

TABLE XX1 —Acreage and Production of Tobacco in Minnesota by Counties, 1850-1910

	1850	1860	1870	l	1880		-	1890			1900	1	1910
Counties	Pounds	Pounds	Pounds	Area, acres	Production, pounds	Pounds per acre	Area, acres	Production, pounds	Pounds per acre	Area, acres	Production, pounds	Pounds per acre	
itkinnoka		20		3	1,025	342	2 *	1,296	648	*	10 90		
ecker eltrami enton	i e		15	3	333 639	333	1	50 70	70	*	30		
ig Stonelue Earth	1		13	2	690	345	* 1	20 133	133	*	10		
reckenridgerown	r	1,691		3	936	312	_	100	100	*	10		
uchananarlton	ı	1,071		3	750	312				*	340		
arverass.	i ·	7,392	70	8	2,661	333	1	130	130	1 *	480 20	480	
hippewahisago		266	86	2	$1,276 \\ 442$	638 442	*	40			20		
laylearwater		200	30	1	774	774		10		*	20		
ookottonwood				2	610	305							
Crow Wing		20	65	1	390	390	1	142	142	*	70		
Oodge Oouglas		20	03	2 6	1,070 2,305	535 384	*	40	172				
aribault. illmore		245 20	50	1 7	300 2,525	300 361	1 5	110 7,158	110 1432	86	105,420	1 226	
reeborn oodhue		20	10	2 2	575 405	288	1	200	200		100,120	1,220	
rant Iennepin		3,996		3	966	322	1	60	60	*	90		
Houston Hubbard		2,876	1,655	12	6,253	521	1	400	400	2	2,500 100	1,250	
santi tasca				3	2,090	697	*	20		1	1,000	1,000	
ackson Zanabec			54				1	70 112	70	1	1,000	1,000	
andiyohi			126	4	2,010	503		112	112	*	10 160		
Koochiching .ac qui Parle							4	50	E0		200	200	
akee Sueur		1 616	70	6	2 401	567	1	58	58	1		200	
incoln		1,616	70	6	3,401 212	567 212	9	1,969	219	8	8,120	1,015	
McLeodMahnomen			1,781	4	1,573	393				4	850	213	
Mankahta													
Marshall			To design to the										
Meeker	1	164	25	12	6,403	534	1	78	78	*	40		
lonongalia			370								40		
Aorrison				$\begin{vmatrix} 4 \\ 4 \end{vmatrix}$	1,671 1,975	418 494	3		375 1587	1	380	380	
furray		3,962	45	4	545	136	1	125	125				
Nobles		4.400											
Olmsted Otter Tail		1,139		1 4	355 1,965	355 491	2	591	295	1 *	300 130	300	
ennington													
ierceine										1	320	320	
ipestoneolk		200		1	210	210	2	909	455	3	1,600	533	
opeamsey		100		2	1,320	660	-			*	50		
ed Lakeedwood	1		I <sub>1</sub>	1	310	310	1	70	70	2	560	280	
envilleice		4,506	130	2 7	377 2,496	189 357	1	70	,,,	1	340	340	
ock oseau	ĺ	2,000	130	1	<i>2</i> ,±70	551				*	10		
aint Louis.		1 000	1 005	3	1,930	643				*	10		
herburne		1,000 5	1,985	5	2,480 2,817	620 563				*	20		

TABLE XXI—ACREAGE AND PRODUCTION OF TOBACCO IN MINNESOTA BY COUNTIES, 1850-1910—Continued

	1850	1860	1870		1880			1890			1900		1910
Counties	Pounds	Pounds	Pounds	Area, acres	Production, pounds	Pounds per acre	Area, acres	Production, pounds	Pounds per acre	Area, acres	Production, pounds	Pounds per acre	
ibleytearnsteele		1,153 30	10	3 6 3	536 3,265 1,050	179 544 350	1 1 *	288 298 40	288 298	*	, 50 40		1
itevens. swift. Codd. Coombs.			50	2 1	1,025 706	513 706	1	575	575				
TraverseVabashaVadenaVadenaVadenaVadenaVadena		895					1	118	118				
VahnahtaVasecaVashingtonVasonwan		670	775	3 1 1	1,512 930 430	504 930 430	1 1 *	800 145 15	800 145				
Wilkin Winona Wright Yellow Medicine Indian Reservations		4,000 2,972	850 25	2 8	690 2,237	345 280	1 1	305 591	305 391	5 *	<b>4,3</b> 30 20	866	
Totals for the State		38,938	8,247	163	69,922	429	49	23,285	475	117	127,730	1,092	

<sup>\*</sup> Area less than one acre.

TABLE XXII.—Acreage and Production of Hay and Forage in Minnesota by Counties, 1850-1910

	1850	1860	1870		1880		1	890		1	.900			1910	
Counties	Tons	Tons	Tons	Area, acres	Production, tons	Tons per acre	Area, acres	Production, tons	Tons per acre	Area, acres	Production, tons	Tons per acre	Area, acres	Production, tons	Tons per acre
Aitkin Anoka Becker Beltrami		3,255		67 11,518 7,429	15,228 16,833	2.27	3,390 22,016 23,423 65		1.18 0.90 1.74	6,746 26,601 33,867 8,423	12,057 34,822 43,896 13,029	1.31 1.30 1.55	15,787 30,566 51,767 14,004	22,775 42,995 65,630 19,030	1.44 1.41 1.27 1.36
Benton. Big Stone. Blue Earth.		· 906 8,636	75	3,693 6,118 38,137	6,850 6,940 57,365	1.13	14,757 18,393 57,824	18,863 31,415 58,723	1.71	16,225 27,595 54,008	27,796 38,004 84,868	1.38	31,033 26,953 63,191	50,286 37,821 120,324	1.62 1.40 1.90
Brown			16,520	24,651	40,535	1.64	55,595	71,585	1.29	52,705	73,730	1.40	48,699	98,457	2.02
BuchananCarltonCarverCass		17 9,155	19,694	745 14,983 50	26,087	1.20 1.74 1.40	1,509 23,363 1,647	1,856 33,404 1,817	1.43	8,324 27,909 6,079	10,714 53,433 8,658	1.91 1.42	16,265 34,824 12,318	20,215 78,401 18,681	1.24 2.25 1.52
Chippewa Chisago Clav		2,272	4,993 6,242	10,695 9,821 13,057	19,060 13,898 17,753	1.42	33,481 20,981 51,302	46,391 26,658 42,280	1.27	44,220 28,767 96,287	57,763 48,342 87,572	1.68	43,107 35,658 83,678 18,954	66,446 63,920 97,157 23,213	1.54 1.79 1.16 1.22
Clearwater Cook. Cottonwood Crow Wing		40	539	8 13,799 488	23,260	1.25 1.69 1.81	20 40,252 7,291	48,150 7,588	1.04	215 59,091 12,563	67,235 18,078	1.44	936 58,028 21,181	883 82,217 25,878	0.94 $1.42$ $1.22$
Dakota Dodge Douglas		13,242 7,854 450	19,863 10,708	22,592 24,474 17,358	28,229 32,178 28,853 59.880	1.31 1.66	48,492 49,025 39,201 77,308	52,944 48,677 42,809 71.878	0.99 1.09	39,363 34,564 41,580 56,009	54,354 54,933 54,494 85,077	1.59 1.31	44,942 45,386 56,170 73,608	67,233 77,099 85,972 121,141	1.50 1.70 1.53 1.65
Faribault. Fillmore. Freeborn. Goodhue.		3,857 28,684 9,403 13,011	15,398 28,903 35,712 31,468	35,452 32,806 42,219 33,173	59,880 44,737 64,292 41,221	1.36 1.52	61,062 87,825 71,320	80,797 87,740 74,412	1.32 1.00	50,185 81,638 56,966	76,066 130,143 91,321	1.52 1.59	63,141 85,825 57,886	119,711 158,794 117,488	1.90 1.85 2.03
Grant Hennepin Houston		15,811 9,692	881 25,454 14,776	3,210 26,733 16,193	5,728 39,556 21,499	1.78 1.48	32,081 46,860 31,419	40,970 56,830 43,993	1.28 1.21 1.40	35,765 53,602 37,117	44,342 94,713 57,095	1.77 1.54	43,545 62,304 38,708	56,513 124,811 67,052	1.30 2.00 1.73
Hubbard Isanti Itasca	43	596		6,468	9,908	1.53	167 15,966 245	19,285 465	1.90	2,384 23,649 1,432		1.43	15,196 32,131 5,424	15,035 47,457 7,714	
Jackson Kanabec Kandiyohi		39 110 125	4,263 3,823	16,040 211 25,685	40,220	1.41 1.57	53,215 1,843 67,233	57,210 1,921 84,322	1.04 1.25	54,962 6,195 76,528	71,513 11,913 103,583 35,438	1.92 1.35	66,795 19,004 84,650 44,716	101,975 28,868 116,130 46,717	1.52 1,37
Kittson Koochiching				371	683	1.84	18,418	12,091	0.06	35,899	33,438	1.00	2,449	3,368	

TABLE XXII—Acreage and Production of Hay and Forage in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870	1	1880	_		1890			1900			1910	1
Counties	Tons	Tons	Tons	Area, acres	Production, tons	Tons per acre	Area, acres	Production, tons	Tons per acre	Area, acres	Production, tons	Tons per acre	Area, acres	Production, tons	Tons
qui Parle			445 18,510 16,932	9,643 72 13,579 3,662 12,223 24,993	18,180 139 21,654 6,284 19,715 39,618	1.93 1.59 1.72 1.61	36,020 104 20,490 22,217 33,115 40,248	55,838 190 37,856 24,020 42,965 55,925	1.83 1.85 1.08 1.30	39,320 178 22,265 26,833 44,606 46,849	60,949 237 57,757 37,636 61,547 69,568	1.33 2.59 1.40 1.38	44,184 1,183 32,136 40,194 44,041 53,122 5,719	74,683 1,437 67,571 72,394 70,387 87,477 5,217	7 1. 1 2. 1 1. 7 1. 7 1.
nkahta nomin shall rtin ker le Lacs		850 170 2,083 62	15,329 1,917	576 19,832 22,460 1,114	895 35,692 36,803 1,875	1.64	40,637 63,910 47,599 5,426	61,635	1.12 1.29	65,573 55,203 52,577 11,626	74,572 76,544 82,375 17,865	1.39 1.57	83,087 68,709 58,798 24,209	83,239 114,742 101,693 44,025	1 1
nongaliarisonwerray		345 729 4,611 94 9,856	2,462 18,151 349	5,355 33,592 4,999 31,709 9,291	7,835 42,750 9,543 54,381 19,160	1.27 1.91 1.72	18,348 64,237 24,967 51,790 47,036 52,876	21,790 67,988 33,697 65,756 44,095 29,713	1.06 1.35 1.26 0.94	24,970 51,797 42,602 48,337 59,037 59,941	37,416 80,516 60,510 79,734 66,204 62,740	1.55 1.42 1.65 1.12	53,489 69,662 60,463 46,890 70,081 66,985	78,945 113,570 86,856 75,334 87,645 66,789	1 1 1 1
mansteder Tailbinanington		21,461 556		30,464 25,935	43,138 40,194		53,352 65,438	65,392	1.23	37,606 90,102	61,740 111,114	1.64	48,284 133,137 57,494	96,379 187,095 57,298	1
e estone	100	110 325 2,996	8,567 5,600	346 3,139 11,670 14,883 6,386	453 4,946 6,621 26,537 8,834	0.57 1.78	2,421 9,395 101,316 49,861 12,078	60,983	0.97 0.72 1.22	12,167 16,231 121,100 59,236 15,235 33,385	20,205 20,703 137,796 71,266 23,897 37,212	1.28 1.14 1.20 1.57	31,022 36,830 142,460 60,576 14,844 21,427	48,046 53,621 142,284 83,685 29,828 19,700	1 1 1 5 1 2 2
l Lake lwood nville e ck.		670 16,462	33,615 433	7,634 25,196 27,312 10,031	14,860 47,291 41,229 15,129	1.88 1.51 1.51	-	43,332 27,848	1.55 1.02 1.04	54,554 78,486 42,633	79,417 99,255 73,983 35,442 35,845 7,960	1.46 1.26 1.74 1.36 1.20	58,963 80,945 49,639 35,384 50,237 24,892	99,539 127,692 100,097 64,007 52,704 28,247	) 1 2 1 7 2 7 1 1 1
nt Louis		140 7,861 1,873 604 12,224 6,940	19,700 8,303 32,659 28,939 19,928 877	562 16,463 7,102 19,873 26,303 26,800 6,248 9,642	26,617 11,168 33,254 43,295 42,355 9,768 20,524	1.57 1.67 1.65 1.58 1.58 1.56 1.2.13	50,293 26,267 42,721	29,558 21,117 66,370 80,098 51,180 34,904 67,624	1.23 1.22 1.42 1.11 1.02 1.33 1.58	23,045 19,671 54,467 81,356 43,180 37,880 53,648	42,694 30,197 69,311 111,714 73,984 50,601 71,992	1.85 1.54 1.27 1.37 1.71 1.34 1.34	28,237 25,720 62,044 108,234 54,104 45,324 46,091	55,518 33,597 91,194 162,200 95,888 58,432 60,790	3 1 7 1 4 1 0 1 3 1 2 1 0 1
ddombsaversebashadena		13,559	3,339 100 11,618		1,990 20,315	1.22	11,653 27,372	17,723 37,058	1.52	32,860 23,885	48,255 32,116 39,277 15,025	0.98 1.64	29,220	60,240	0 <b>1</b>
hnahta seca shington ttonwan lkin nona ight llow Medicine lian Reservations	755		6,383 1,510 16,944	23,911 12,054 14,388 733 18,851 18,603 12,803	25,455 1,140 26,692 30,429	3 1.26 5 1.77 0 1.56 2 1.42 9 1.64	30,634 34,229 14,733 35,692 32,382	30,308 46,218 15,084 49,667 44,000	3 0.99 3 1.35 4 1.02 7 1.39 0 1.36	32,905 32,157 40,690 33,754 40,708	67,604	1.48 1.50 0.97 1.47 1.93	34,158 42,372 45,837 40,000 51,639 48,376	62,250 76,113 47,741 75,319 107,533	0 1 3 1 1 1 9 1 3 2

<sup>\*</sup> This represents the total of returns by counties; state total as given in Census report, 179,482.

TABLE XXIII—Miscellaneous Agricultural Statistics for Minnesota as a Whole According to the United States Census, 1850-1910

Items	1850	1860	1870	1880	1890	1900	1910
I. UNIMPROVED LAND IN FARMS:  1 Total unimproved land in farms, acres		2,155,718	4,161,726 1,336,299 \$311,528 2,825,427	6,156,326 2,030,726 \$1,796,260 4,125,600	7,535,692	7,805,913 \$2,602,335	8,032,290 3,922,391 \$5,181,508 4,109,899

TABLE XXIII—MISCELLANEOUS AGRICULTURAL STATISTICS FOR MINNESOTA AS A WHOLE ACCORDING TO THE UNITED STATES CENSUS, 1850-1910—Continued

ITEMS	1850	1860	1870	1880	1890	1900	1910
Total improved land, acres in farms.  Total tilled land§	5,035	556,250	2,322,102	7,246,693 4,455,918 5,519,368 1,727,325	11,127,953 7,192,759	18,442,585 12,943,339	19,643,533 12,738,056
8 Alfalfa, acres						658 1,781 74,669 128,767	2,288 6,314 57,358 106,334 780,375 1,101,510 829,600
15 Clover and timothy (mixed), tons. 16 Millet, acres. 17 Millet, tons. 18 Corn stalks, production in tons. 19 Grains cut green, acres. 20 Grains cut green, tons. 21 Root forage, acres. 22 Root forage, tons. 23 Root forage, value.				•		58,339 93,954 72,339 26,304 45,633	1,433,075 27,136 50,383 19,981 31,060 558 3,965 \$30,315
IV. FIELD CROPS:  24 Acreage in cereals	515	28,052	52,438	4,234,187 58.4 3,677 41,756	6,297,044 56.6 22,090 281,705	11,207,069 60.8 6,700 82,687	10,139,850 51.6 10,309 144,861
28 Rice, pounds. 29 Emmer and spelt, acres. 30 Emmer and spelt, bushels. 31 Peas and beans (dry), acres. 32 Peas and beans (dry), bushels. 33 Clover seed, bushels. 34 Grass seed, bushels. 35 Sweet potatoes, acres.	10,002	3,286 18,988 *351 †3,255	46,601 126 3,045	25,039 18,003 30,707	‡70,064 87,240 507,459 7	3,960 45,338 8,034 553,939 4	30,891 757,339 5,532 77,786 48,013 897,653 Less than
36 Sweet potatoes, bushels	200	792	1,594		365 145	136	1 acre 50 15
sugar beets, acres		1,983	122,571	497	8,609	28,361 \$1,503,401	\$3,359,052
41 Hemp fibre, tons		109 ††140	222,065	68,433 10,928	42,090 500	76,960 51	10,259 372
V. SUGAR AND MOLASSES OR SYRUP:  44 Maple sugar, pounds	2,950	370,669 23,038 14,178	210,467 12,722 38,735	76,972 11,407 543,369   190	34,917 12,091 3,890 340,792 593	29,580 1,079 2,283 157,605 1,232 14,369	11,399 17,808 1,709 145,934 none 13,253
VI. GARDEN AND ORCHARD CROPS:  50 Market gardening, value of products.  51 Orchard fruits, number of trees.  52 Orchard fruits, bushels.  53 Orchard fruits, value of products.  54 Dried and evaporated fruits, pounds.  55 Grapes, number of vines.  56 Grapes, pounds.	\$150	\$94,704 \$649	\$115,234 \$15,818	\$166,030 \$121,648	¶\$612,451 **215,381 85,603	1,096,444 143,655 \$109,050 500 138,175 573,272	1,644,590 1,066,659 \$801,112 2,853 97,866 293,805
57 Grapes, value of products (including grapes, raisins and wine). 58 Wine, gallons. 59 Cider and vinegar, gallons. 60 Small fruits, acres. 61 Small fruits, quarts. 62 Small fruits, value of products. 63 Nuts, value of all. 64 Nursery trees and plants, acres bearing.		412	1,750		809	\$15,593 6,197 9,450 3,092 4,542,640 \$339,569 \$597 1,127	\$11,021 4,567 14,822 3,738 4,476,575 \$493,406 \$1,838 3,854
65 Seed farms, acres planted 66 Florists' establishments, area under glass in square feet.  * Total as given in census (1860 p. 82) 432  * Correct survey feets (1860 p. 82) 432					856 408,612	889,986	1,419,196

<sup>\*</sup> Total as given in census (1860 p. 82) 432
Correct sum of county items 351.
† Total as given in census 3,182.
Correct sum of county items 3,255.
‡ In addition 1,288 bushels of cowpeas are reported.
§ Calculated by taking the sum of all reported acreages, corrected by adding the acreages reported by Minnesota Statistics in cases where census does not report.
¶ Pounds of sugar produced.
\*\* Number of bearing trees only.
¶ Includes value of small fruits.

Correct sum of county items 140.

TABLE XXIV—CATTLE ON FARMS IN MINNESOTA

		185	60			1860				1870			188	30
Counties	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows
AitkinAnokaBecker					1,308	468	840	35.8	2,855 65	978 19	1,877 46	33.3 34.3 29.2	136 6,732 6,210	2,70 2,10
Beltrami Benton Big Stone Blue Earth	246	60	186	24.4	337 3,380	105	232 2,317	31.2 31.4	549 46 11,731	217 7 4,734	332 39 6,997	39.5 15.2 40.4	3,993 1,978	1,42 78
Breckenridge Brown					2,178	577	1,601	26.5	5,786	2,155	3,631	37.2	22,847 14,605	9,58 6,40
Buchanan Carlton Carver					19 5,182	5 1,596	14 3,586	26.3 30.8	12,551	4,170	8,381	33.2	339 13,534	12 5,68
Cass					1,249	341	908	27.3	2,085 2,801 23	584 1,027 13	12 1,501 1,774 10	25.0 28.0 36.7 57.0	155 5,385 8,180 4,379	2,27: 2,63: 1,58:
Cook					16 6,497	5 2,199	11 4,298	31.3	237 111 10,331	74 35 4,806	163 76 5,525	31.2 31.5 46.5	5 8,463 264 12,673	3,166 88 6,248
Dodge Douglas. Faribault. Fillmore. Freeborn. Goodhue.					2,798 148 814 14,460 2,917 4,975	1,008 36 287 4,950 1,012 1,851	1,790 112 527 9,510 1,905	36.0 24.3 35.3 33.8 34.7	7,867 2,972 8,099 18,823 11,641	3,208 1,071 3,235 8,092 4,468	4,659 1,901 4,864 10,731 7,173	40.8 36.0 39.9 43.0 38.4	10,448 11,855 17,824 23,177 18,673	5,092 4,076 8,020 10,719 8,236
Grant					8,062 4,120	2,775 1,522	3,124 5,287 2,598	37.2 34.4 37.0	15,506 347 12,128 8,150	6,485 133 5,361 3,614	9,021 214 6,767 4,536	41.8 38.3 44.2 44.3	17,824 4,126 14,700 15,849	9,46 1,38 8,069 6,704
Hubbard Isanti Itasca		100	2	00.0	186	60	126	32.3	1,809	660	1,149	36.5	6,369	2,22
Jackson Kanabec Kandiyohi Kittson		100	2	98.0	29 80 46	14 20 16	15 60 30	48.3 25.0 34.8	1,209 14 1,419	469 2 565	740 12 854	38.8 14.3 39.8	7,843 421 14,723 406	2,88 13 5,69 16
Koochiching Lac qui Parle Lake Le Sueur Lincoln				1	5,221	1,535	3,686	29.4	176 23 10,596	54 11 3,695	122 12 6,901	30.7 47.8 34.9	5,771 86 11,707 3,088	2,28 3 5,66 1,29
Lyon					820	266	554	32.4	6,624	2,483	4,141	37.5	6,497 15,553	2,56 6,11
Manomin Mankahta Marshall					93	38	55	40.9						
Martin Meeker Mille Lacs Monongalia					50 724 40 115	21 244 9 35	29 480 31 80	42.0 33.7 22.5 30.4	3,223 5,708 719 3,369	1,267 1,871 249 1,299	1,956 3,837 470 2,070	39.3 32.8 34.6 38.6	653 10,209 11,980 1,459	20. 3,98 5,20 45
Morrison					354 1,805 21 2,958	109 631 5 1,058	245 1,174 16 1,900	30.8 35.0 23.8 35.8	1,058 7,616 126 7,363	353 3,073 38 3,189	705 4,543 88 4,174	33.4 40.3 30.2 43.3	5,228 14,888 3,862 16,864 5,343	1,800 6,693 1,610 6,433 2,008
OlmstedOtter TailPembina	.	145	267	35.2	8, <b>4</b> 60 79	2,996 24	5,464 55	35.4 30.4	15,959 1,700	6,496 539	9,463 1,161	40.7 31.7	17,867 20,762	7,929 7,288
Pennington Pierce Pine Pipestone					21	4	17	19.0	17	6	11	35.3	313	6
Polk Pope Ramsey	163	34	129	20.9	114 961	15 450	99 511	13.2 46.8	3,081 2,058	942 1,099	2,139 959	30.6 53.4	1,434 7,304 9,489 3,497	619 2,77 3,500 1,90
Red Lake					272 6,334	74 <sub>1</sub> 1,911	198 4,423	27.2 30.2	256 2,752 11,843 116	90 993 4,240 34	166 1,759 7,603 82	35.2 36.1	7,513 16,052 14,098 4,111	2,57 6,08 6,62 1,61
Roseau					47 4,117 733	13 1,489 300	34 2,628 433	27.7 36.2 40.9	11,255 2,206	4,262 716	6,993 1,490	37.9 32.5	839 9,954 7,431	34 4,91 2,37

APPENDIX

BY COUNTIES, 1850-1910

1880			1890				1900				19	210		
Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Counties
87 4,028 4,106 2,564 1,194 13,263	36.0 40.2 33.9 35.8 39.6 41.9	1,337 8,795 12,803 307 8,464 8,646 33,148	454 4,499 5,106 118 3,177 3,108 14,953	883 4,296 7,697 189 5,287 5,538 18,195	34.0 51.2 39.9 38.4 37.5 35.9 45.1	4,929 13,883 17,665 4,936 12,784 9,697 41,560	1,812 5,978 7,408 1,935 4,505 3,621 17,659	3,117 7,905 10,257 3,001 8,279 6,076 23,901	36.8 43.1 41.9 39.2 35.2 37.3 42.5	10,720 15,608 24,209 7,426 22,092 12,804 43,648	5,318 8,659 11,015 3,246 10,773 5,107 20,447	5,402 6,949 13,194 4,180 11,319 7,697 23,201	49.6 55.5 45.5 43.7 48.8 39.9 46.8	1 2 3 4 5 6 7
8,202	43.8	24,598	11,176	13,422	45.4	29,509	12,981	16,528	44.0	32,571	15,791	16,780	48.5	· 8 9 10
212 7,849 96 3,112 5,547 2,791	37.5 42.0 38.1 42.2 32.2 36.3	550 19,528 631 13,187 13,675 16,748	204 9,326 255 5,280 5,813 6,493	346 10,202 376 7,907 7,862 10,255	37.1 47.8 40.4 40.0 42.5 38.8	4,004 28,319 4,012 17,353 23,774 20,413	1,538 13,963 1,470 7,244 9,466 7,955	2,466 14,356 2,542 10,109 14,308 12,458	38.4 49.3 36.6 41.7 39.8 39.0	7,932 33,000 8,138 20,219 26,288 24,319 9,216	4,154 19,834 3,872 9,194 14,622 11,146 4,501	3,778 13,166 4,266 11,025 11,666 13,173 4,715	52.4 60.1 47.6 45.5 55.6 45.8 48.8	10 11 12 13 14 15 16 17
2 5,297 176 6,425 5,356 7,779 9,804 12,458 10,437 8,363 2,741 6,631 9,145	60.0 37.4 33.3 49.3 48.7 34.4 45.0 46.2 44.1 53.1 33.6 54.9 42.3	11 16,885 3,739 22,202 26,258 17,928 41,152 48,219 40,883 41,708 11,868 18,786 30,017	4 6,639 1,564 11,949 12,257 7,569 14,135 22,306 18,232 21,607 4,694 12,466 12,324 445	7 10,246 2,175 10,253 14,001 10,359 27,017 25,913 22,651 20,101 7,174 6,320 17,693 879	36.4 39.3 41.8 53.8 46.7 42.2 34.3 46.3 44.6 51.8 39.6 66.4 41.1 33.6	155 22,451 8,222 23,299 32,106 24,614 40,229 53,326 61,580 44,657 14,553 33,545 32,943 2,164 16,119	60 8,400 2,993 9,549 12,690 9,210 15,925 19,172 27,384 17,838 5,735 19,114 11,788 852	95 14,051 5,229 13,750 19,416 15,404 24,304 34,154 34,196 26,819 8,818 14,431 21,155 1,312	38.7 37.4 36.4 41.0 39.5 37.4 39.6 36.0 44.5 39.9 39.4 57.0 35.8 39.4	9,216 237 34,433 10,624 26,781 38,987 32,876 42,008 61,713 58,188 52,199 18,879 34,323 37,389 4,924 18,997 3,390 39,389 10,810 37,613 16,241 1,017 25,870 27,359 25,324 29,468 34,736	123 13,165 5,465 12,696 16,289 15,025 18,255 21,937 27,890 24,843 7,990 23,471 14,837 2,511 10,446 1,735 16,268	114 21,268 5,159 14,085 22,698 17,851 23,753 39,776 30,298 27,356 10,889 10,852 22,552 2,413	51.9 38.2 51.4 47.4 41.8 45.7 43.5 35.5 47.9 42.3 68.4 39.7 51.0	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38
4,140 4,955 286 9,026 246	35.0 36.8 32.1 38.7 39.4	1,324 10,672 55 22,902 1,488 27,838 7,520	445 4,640 18 8,688 595 10,882 2,850	6,032 37 14,214 893 16,956 4,670	33.0 43.5 32.7 37.9 40.0 39.1 37.9	34,548 6,143 34,723 9,965	6,696 241 12,840 2,167 14,376 3,408	9,423 442 21,708 3,976 20,347 6,557	41.5 35.3 37.2 35.3 41.3 34.2	18,997 3,390 39,389 10,810 37,613 16,241 1,017	10,446 1,735 16,268 5,454 17,077 6,694 460 10,985 332	8,551 1,655 23,121 5,356 20,536 9,547 557	55.0 51.2 41.3 50.5 45.4 41.2 45.2	32 33 34 35 36 37 38
3,489 49 6,039 1,798 3,934 9,436	39.5 43.0 48.4 41.8 39.4 39.2	18,750 41 16,674 9,968 14,776 21,144	7,251 13 8,003 3,827 5,706 10,528	11,499 28 8,671 6,141 9,070 10,616	38.7 31.7 48.0 38.4 38.6 49.8	21,264 116 25,199 14,471 21,015 29,241	8,646 73 10,146 5,578 6,985 14,396	12,618 43 15,053 8,893 14,030 14,845	40.7 62.9 40.3 38.5 33.2 49.2	25,870 591 27,359 25,324 29,468 34,736 2,397	10,985 332 13,586 10,623 11,443 20,375 1,207	14,885 259 13,773 14,701 18,025 14,361 1,190	42.5 56.2 49.7 41.9 38.8 58.7 50.4	40 41 42 43 44 45 46
448 6,228 6,771 1,008	31.4 39.0 43.5 30.9	14,651 27,753 21,157 2,618	4,705 10,071 8,849 915	9,946 17,682 12,308 1,703	32.1 36.3 41.8 35.0	23,514 36,439 32,673 8,078	7,834 13,264 14,360 2,832	15,680 23,175 18,313 5,246	33.3 36.4 44.0 35.1	31,812 42,168 37,557 17,016	13,700 16,906 19,062 8,255	18,112 25,262 18,495 8,761	43.1 40.1 50.8 48.5	47 48 49 50
3,422 8,195 2,246 10,431 3,335 9,938	34.5 45.0 41.8 38.1 37.6	12,667 33,821 12,082 21,258 17,680 17,625 37,056	5,115 15,843 4,956 9,520 6,191 7,208 17,439	7,552 17,978 7,126 11,738 11,489 10,417 19,617 22,098	40.4 46.8 41.0 44.8 35.0 40.9 47.1 43.3	20,553 44,458 22,127 26,282 25,441 21,708 40,032 50,996	7,632 16,674 8,116 11,293 7,666 8,972 14,844 21,650	12,921 27,784 14,011 14,989 17,775 12,736 25,188 29,346	37.1 37.5 36.7 43.0 30.1 41.3 37.1 42.5	36,341 49,002 36,040 23,617 41,008 26,217 48,176 74,660	17,476 18,792 12,839 11,441 14,603 11,894 17,940 34,529	18,865 30,210 23,201 12,176 26,405 14,323 30,236 40,131	48.1 38.3 35.6 48.4 35.6 45.2 37.2 46.2	51 52 53 54 55 56 57 58 59 60
13,474	35.1	38,948	16,850	22,098	10.0	00,220				19,417	8,606	10,811	44.3	61 62 63
245 824 4,530 5,983 1,592	38.0	1,770 6,026 39,397 22,277 3,822	702 2,588 14,413 8,055 2,716	1,068 3,438 24,984 14,222 1,106	39.7 42.9 36.6 36.2 71.1	10,023 12,114 41,015 24,269 7,917 15,079	3,836 4,199- 16,021 8,833 5,915 4,873	6,187 7,915 24,994 15,436 2,002 10,206 19,505	38.3 34.7 39.1 36.4 74.7 32.3	19,359 22,980 53,491 28,001 7,790 10,285	10,379 7,818 24,650 11,455 6,029 4,562	8,980 15,162 28,841 16,546 1,761 5,723	53.6 34.0 46.1 40.9 77.4 44.4	64 65 66 67 68 69
4,938 9,969 7,476 2,500	47.0	22,951 30,398 27,624 13,205	8,314 12,742 14,236 4,847	14,637 17,656 13,388 8,358	36.2 41.9 51.5 36.7	15,079 31,229 38,193 36,392 22,801 9,736	11,724 16,263 15,678 6,477 3,646	21,930 20,714 16,324 6,090	43.1 28.4 37.4	38,437 40,832 39,544 29,099 19,715	16,176 19,065 21,273 9,627 8,414 6,655	22,261 21,767 18,271 19,472 11,301 5,042	42.1 46.7 53.8 33.1 42.7 56.9	70 71 72 73 74 75
496 5,037 5,0 <b>5</b> 9	40.9 49.4 31.9	1,073 14,616 12,461	703 7,614 5,491	370 7,002 6,970	65.5 52.1 44.1	4,054 24,119	2,116 9,858 5,908	1,938 14,261 10,306	40.9	11,697 23,933 14,546	12,879 7,258	11,054	53.8	76

TABLE XXIV—CATTLE ON FARMS IN MINNESOTA

		-	1	850			1860				1870			18	80
	Counties	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows
78 79 80 81 82 83	Sibley Stearns Steele Stevens Swift Todd	• • •			•	3,270 3,924 2,500	1,110 1,102 899	2,160 2,822 1,601	33.9 28.1 36.0 29.1	9,483 12,870 6,640 260	3,531 4,399 2,846 89	5,952 8,471 3,794 171 613	34.2 42.9 34.2	26,099 11,446 2,164 7,791	5,731 9,723 5,485 1,002 2,772 2,487
84 85 86 87 88	Toombs Traverse Wabasha Wadena Wahnahta	264		205 74	22.3	4,952	1,705	3,247	34.4	11,678 18	4,374 6	7,304 12	37.5 33.3	* 837 9,797 869	323 5,000 320
89 90 91 92 93	Waseca	728	1	532	26.9	1,611 3,018	545 1,223 1,651	1,066 1,795 2,779	33.8 40.5	6,865 4,164 2,430 419 11,547	2,593 2,074 702 113 5,167	4,272 2,090 1,728 306 6,380	37.8 49.8 28.9 27.0 44.7	11,148 8,495 8,866 1,061 15,250	5,252 4,380 3,648 458 6,680
94 95 96	Wright	ns	607	†1,395	30.3	4,430 3,285 119,357	*40,444	2,779 2,279 +78,913	30.6	310,379	121,467	†188,912	34.0	17,796 6,719	6,850 2,674 275,545

<sup>\*</sup> Total as given in Census (1860, p. 80), 40,344. Correct sum of county items, 40,444. † Includes working oxen.

BY COUNTIES, 1850-1910—Continued

1880	0		1890				1900	)				1910		
Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Total number of cattle	Dairy cows	Other cattle	Per cent dairy	Counties
9,790 16,376 5,961 1,162 5,019 4,736	36.9 37.3 47.9 46.3 35.6 34.4	22,738 37,763 24,243 9,336 17,815 15,356	11,380 16,348 11,704 3,391 6,738 5,965	11,358 21,415 12,539 5,945 11,077 9,391	50.0 43.3 48.3 36.3 37.8 38.8	30,301 55,961 34,299 12,564 20,437 22,714	13,950 21,777 17,125 4,520 8,418 8,972	16,351 34,184 17,174 8,044 12,019 13,742	46.0 38.9 49.9 36.0 41.2 39.5	33,209 68,428 36,835 15,982 23,612 39,243	17,308 36,272 20,332 6,764 9,856 20,129	15,901 32,156 16,503 9,218 13,756 19,114	52.1 53.0 55.2 42.3 41.7 51.3	78 79 80 81 82 83
514 4,797 549	38.6 51.0 36.9	5,848 20,786 3,243	2,187 9,177 1,307	3,661 11,609 1,936	37.4 44.1 40.3	7,774 24,957 7,450	3,105 8,827 2,838	4,669 16,130 4,612	40.0 35.4 38.1	12,837 28,882 13,358	5,402 11,755 6,730	7,435 17,127 6,628	42.1 40.7 50.4	84 85 86 87 88
5,896 4,115 5,218 603 8,570 10,946 4,045	47.1 51.6 41.1 43.2 43.8 38.5 39.8	20,746 13,161 16,279 6,431 27,052 23,551 21,070	9,629 7,478 7,504 2,339 11,253 11,053 7,218	11,117 5,683 8,775 4,092 15,799 12,498 13,852	46.4 56.8 46.1 36.4 41.6 46.9 34.3	26,801 18,965 20,995 9,459 29,000 39,544 22,988	12,386 8,260 8,925 3,605 10,788 16,915 8,447	14,415 10,705 12,070 5,854 18,212 22,629 14,541	46.2 43.6 42.5 38.1 37.2 42.8 36.7	27,297 21,297 27,331 12,604 39,931 49,876 29,020	13,834 11,161 11,533 5,418 17,017 28,071 12,662	13,463 10,136 15,798 7,186 22,914 21,805 16,358	50.7 52.4 42.2 43.0 42.6 56.3 43.6	89 90 91 92 93 94 95
383,505	41.8	1,373,579	593,908	779,671	43.2	1,491 1,871,325	753,632	,1117,693	33.1	2,347,435	1,085,388	1,262,047	46.2	96

APPENDIX

TABLE XXV —Horses, Mules, and Asses in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	1900	19	910
Counties	Number	Number	Number	Number	Number	Number	Number	Value
tkin	- 1	400	3	13	181	1,470	2,098	\$ 230,8
noka		193	638	1,738	3,007	4,171	4,786	594,4
cker	'		17	1,319	3,270	6,591	7,577	905,0
eltrami	59	42	406	600	37	1,769	1,747	196,6
g Stone	39	42	106	693	1,906	3,493	4,856	604,1
ue Earth		353	4,499	943	3,485	7,290	7,872	950,1
eckenridge		555	4,499	9,873	14,065	14,870	15,453	1,773,6
own		171	1,235	4,823	8,094	10,433	11,491	1 200 4
ichanan	1		1,200	1,020	0,054	10,433	11,471	1,289,4
rlton	Ì	2		37	100	975	1,749	220,4
rver	1	149	1,740	4,126	5,580	6,625	7,709	953,0
ss	i		11	33	164	1,514	1,974	203,2
nippewa		100	160	2,164	5,806	9,855	10,255	1,138,4
nisago		102	413	1,428	2,561	4,954	5,897	712,3
ay		"	10	1,796	6,185	13,440	13,535	1,744,8
earwater				i i		1.0	1,705	191,3
ookottonwood	!	1	F2	2 550	E 404	18	108	15,6
ow Wing	1	1	53 40	2,558	5,421	9,729	11,263	1,245,1
kota	İ	1,197	5,599	8,428	930 9.756	2,718 10,356	2,748	287,3
dge		603	2,932	6,660	7,780	8,405	10,771 8,920	1,418,0
uglas		8	544	2,867	6,231	9.357	9,580	1,054,1 1,045,9
ribault	,	162	3,103	6,799	11,542	14,238	15,044	1,715,5
lmore		2,458	6,662	14,062	15,990	16,584	17,067	2,150,1
eeborn		250	3,170	8,321	10,997	13,489	14,275	1,623,9
odhue		810	6,950	13,114	14,372	15,301	16,661	2,075,8
ant		1,277	48	1,347	4,899	7,323	7,767	917,5
nnepin		564	3,692	6,722	8,667	11,555	12,068	1,530,7
bbard		304	2,970	6,367	8,336	8,319	8,900	1,028,6
inti		12	225	1,096	525 2,156	1,331	1,856	210,8
isca			223	1,090	41	4,640 448	5,576	649,6
ckson		3	245	1,968	5,382	11,490	1,007 12,807	134,1
nabec		11	3	48	210	1.353	2,470	1,424,4 288,7
indivohi		2	233	4,486	8,654	12,544	12,701	1,572,4
ttson				158	3,335	7,564	8,532	1,129,3
oochiching	ĺ						352	51.6
c qui Parleke			21	2,278	7,750	13,118	14,158	1,637,8
Sueur	i	367	2,109	5,079	6 074	19	136	17,4
ncoln		00,	2,109	1,036	6,974 3,501	8,539	8,979	1,048,1
on				2,594	6,313	8,007 11,027	8,811	960,7
Leod	İ	69	1,114	4,176	7,692	9,276	12,386	1,446,6
hnomen				_,	1,022	7,210	9,632 1,042	1,286,7 121,9
inkahta							1,042	121,9
ınomin		33						
rshall		4	4 400	279	4,399	11,264	11,135	1,301,0
eker		101	1,139	3,089	7,610	12,619	14,706	1.656.7
lle Lacs		5	998 98	4,473 213	8,070	10,421	11,242	1,507,3
onongalia		10	578	213	533	2,240	3,521	382,2
orrison		79	237	1,307	3,559	7.188	0.027	040 <
wer		325	2,886	9,120	11,031	13,710	8,237   14,329	919,6
rray		2	17	1,440	4,736	10,654	14,329	1,737,5 1,309,0
collet	1	397	1,904	5,926	8,612	8,701	8,638	1,016,3
bles	1			1,854	5,913	11,933	13,903	1,600,3
rman	1	1 724	7 770		6,161	11,436	10.041	1,149.0
nsteder Tail		1,734	7,772	11,514	13,295	13,555	13,353	1,559,2
mbina	518	,	173	5,515	14,039	22,949	23,350	2,579,8
nington	510							
rce							4,097	468,7
e		4	15	46	206	2 /101	4 00.1	4=
estone	į		10	854	3,309	2,481 6,940	4,394	453,9
k		25	1	3,220	13,209	21,925	7,457	784,9 2,458,2
e	26		377	2,502	6,808	9,528	19,270 9,321	2,458,2 1,114,9
nsey	20	311	654	1,462	1,892	2,917	3,010	353.0
Lake			46	1		5,496	2,586	307,8
lwood		F1	48	2,373	6,555	14,154	14,993	1,733,3
e		1,002	424	4,665	12,789	17,243	18,365	2,211,6
:k		1,002	3,842	7,679	9,276	10,097	10,557	1,225,6
seau			17	2,261	5,521	8,474	10,043	1,249,4
nt Louis		4		102	339	3,217	4,053	484,1
tt		348	2,095	4,133	5,184	1,051 6,280	2,767	367,3
rburne	1	155	441	1,449	2,832	U,40U }	6,611	802.1

TABLE XXV—Horses, Mules, and Asses in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870	1880	1890	1900	0	1	910
Counties	Number	Number	Number	Number	Number	Number	Value	Number	Value
Sibley Stearns Steele Stevens Swift Todd Toombs Traverse Wabasha Wadena Wahnahta Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine Indian Reservations	107 40 130	187 428 383 50 811 219 760 923 276	1,739 2,487 2,007 36 76 2 5,538 2,080 1,803 545 51 5,627 1,104	4,936 7,410 6,408 1,726 2,664 1,578  763 7,074 525  5,743 3,960 2,289 926 8,412 4,796 2,410	8,689 13,653 7,405 3,768 5,944 3,857 3,455 8,352 1,025 7,812 5,534 5,236 3,066 9,913 8,683 6,851	10,165 18,425 8,395 8,034 10,804 8,743 7,737 9,415 2,863 8,348 6,517 7,263 8,487 9,869 11,765 12,404 1,152		10,763 19,802 9,190 7,189 10,696 9,342 8,410 9,889 2,871 8,934 7,397 8,016 8,247 11,112 13,430 13,468	\$ 1,277,978 2,249,602 1,100,954 872,291 1,263,542 976,652 1,074,995 1,272,600 305,932 992,677 988,076 879,366 1,001,234 1,368,496 1,646,512 1,528,385
Totals for the State	874	17,442	95,361	266,301	471,020	704,969 \$42	2,754,041	759,178	\$89,824,452

TABLE XXVI.—Sheep and Goats on Farms in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	1900	19	10
Counties	Number	Number	Number	Number	Number	Number	Number	Value
Aitkin		50	4 745	15	35	724	2,366	\$ 7,50
Anoka		50	1,745	1,799 1,137	1,514 3,357	1,613	1,322 6,349	6,12
Becker	}		30	1,137	3,337	5,434 1,324	1,824	23,01 6,71
eltrami		15	261	494	1.016	3,651	3,973	12,83
BentonBig Stone		13	10	333	1,706	1.957	7,355	33,64
Blue Earth		110	6,690	9,060	5,825	14,011	11,634	50,45
Breckenridge		110	0,000	,,,,,,	,,,,,	,	,002	00,10
Brown		61	995	3,078	4,582	3,446	4,470	18,78
Buchanan								
Carlton		ji l		27	98	646	1,313	4,94
Carver		120	5,501	7,135	5,267	5,568	4,085	15,92
ass				4 (00	199	529	2,538	9,62
hippewa			395	1,692	4,165	4,433	4,074	21,96
hisago		244	1,387	3,334	4,171	3,333	2,456	8,78
lay				896	5,201	3,390	3,701 2,807	16,00
learwater		ł I					2,807	8,88
ook			39	5,512	23,260	12,560	14,842	65,67
ottonwood			39	3,312	25,250	1,451	3,229	10.64
row Wing		650	3.065	3,503	14,778	6.313	6,995	28,84
OakotaOodge		320	5,889	2,854	6,525	13,267	12,207	50,55
ouglas		10	1.017	5,181	6,416	6.365	5,674	20,62
aribault		45	4.127	15,974	7,353	9,538	9,170	39,36
illmore		1,598	10.342	8,351	8,166	25,343	34,308	173,62
reeborn	i i	211	5,057	4,938	4,558	7,837	7,569	31,91
oodhue		678	6,241	7,261	10,222	10,846	12,717	51,62
rant		"	106	1,056	3,645	5,876	4,157	15,48
ennepin		305	5,672	9,841	4,904	4,076	4,290	20,60
ouston		720	4,697	4,688	4,800	7,204	12,792	51,20
ubbard					105	1,008	2,344	8,56
anti			975	2,700	5,350	4,559	2,456	6,65
asca					40.400	218	539	2,35
ackson			413	4,538	12,482	11,875	13,360	57,93
anabec				15	500	3,336	3,736 7,452	13,51 32,50
andivohi			742	8,133	7,824	6,006 4,289	4,708	19,42
attson		Į.		49	1,302	4,209	98	19,42
oochiching		į.	A	044	5,280	2,771	3,599	14,61
ac qui Parle		il I	25	944	3,200	[ Z, / / 1	<sub> </sub> 3,399	14,01

APPENDIX

TABLE XXVI-SHEEP AND GOATS ON FARMS IN MINNESOTA BY COUNTIES, 1850-1910-Continued

	1850	1860	1870	1880	1890	1900	19	10
Counties	Number	Number	Number	Number	Number	Number	Number	Value
ce		161	5,233	18 6,795	3,325	15 6,393	5,774	\$ 1 22,20
Sueurcoln		101	0,200	976	8,422	11,351	7,089	27,45
on				3,351	10,210	12,481	12,979	60,45 20,61
Leod		ŀ	3,489	5,632	4,620	5,226	5,272 132	20,61
hnomen							132	, ,,,
nkahtanomin	1							
rshall				17	2,702	15,302	10,647	42,95
rtin		20	749	14,615	11,328	9,523	12,150 7,264	56,51 31,30
ker		38	2,936 155	6,166 219	4,477	4,504 2,020	2,234	8,56
le Lacs nongalia			2,468	219	111	2,020	7,	, ,,,,
rrison		55	570	939	4,453	5,704	6,731	21,24
wer		176	1,945	3,025	7,002	18,281	12,790 18,694	67,96 87,83
ray		391	115	1,566 4,881	5,910 3,757	26,080 5,825	3,706	15,88
ollet		391	1,619	8,275	10.749	16,136	23,522	113,17
rman				3,2.0	4,908	6,177	6,095	21,89
sted		3,348	4,918	8,693	14,538	29,374	34,841	153,68
er Tail			465	5,153	11,896	18,714	19,592	69,74
nbina	2						4,644	15,63
nnington							1,011	10,00
rce			11	2	298	2,253	4,069	15,98
estone				78	1,509	11,795	21,617	93,46
k			064	747	9,853 4,719	12,429 4,272	11,433 3,665	49,66 15.42
oe	45	4	964 298	5,004 219	583	875	1,368	5,27
msey	13		270	217		5,005	1,755	6,32
dwood			250	4,672	9,713	10,610	9,025	36,36
wille		5	833	4,013	8,406	7,075	7,904 5,808	31,53 24,23
ę		1,078	7,907	8,973 1,082	7,035 3,641	8,827 12,623	16,958	91.66
ck seau				1,002	0,011	4,568	7,114	22,80
nt Louis				169	254	255	868	3,01
tt		118	3,863	4,785	4,100	5,863	5,435 2,454	21,95 10,32
erburne		115 195	1,112 3,666	1,873 6,627	674 5,135	2,561 7,877	6,498	23,22
aley arns		227	6,174	8,703	7,320	13,438	13,461	45,31
ele		481	2,785	4,207	5,705	8,025	2,432	9,6
evens			32	223	2,190	4,374	10,497	44,4° 13,4°
ift			378	1,202 1,761	4,126 5,043	2,810 9,434	3,414 7,783	27,5
ddombs			310	1,701	3,013	7,101	,,,,,	21,00
verse				9	367	1,347	3,412	15,8
ıbasha		66	2,819	1,582	6,910	13,131	24,172	95,70
idena				25	1,323	3,675	4,026	16,9
ıhnahta ıseca		197	2,617	2,980	4,342	7,165	6,725	28,30
ashington		557	2,179	1,986	2,392	3,428	3,176	14,2
atonwan			446	3,080	5,943	11.190	6,006	26,3
lkin		5.5	2 207	43	1,061	2,741	3,440	16,1
nona		555 140	3,287 2,612	5,123 11,698	5,530 9,665	12,245 9,345	16,360 4,926	65,2 18,7
rightellow Medicine		140	2,012	1,873	7,521	6,451	5,676	23,3
dian Reservations				_,5.0	,,,,,,	109	0,5.0	
	II I	i I		ll I		4 1	11	I

TABLE XXVII —Swine on Farms in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	1900	191	0
Counties	Number	Number	Number	Number	Number	Number	Number	Value
Aitkin		741	682	21 2,368 1,267 1,333	236 4,088 2,632 35	1,399 5,179 5,170 759	4,396 5,906 1,430	\$ 13,625 46,802 60,942 14,239 58,443
Benton Big Stone Blue Earth Breckenridge	54	2,389	168 2 5,652	16,136	3,003 2,843 31,951	5,951 7,506 33,727	6,403 9,776 42,714	97,998 410,526
Brown. Buchanan. Carlton. Caryer.		1,232 10 5,376	7,874	6,230 32 10,991	14,292 113 17,983	20,334 859 23,037	29,539 1,480 26,706	267,688 13,091 186,088
Cass		.1,251	256 988 16	1,146 2,567 809	3,649 3,199 4,957	986 18,500 5,357 8,232	1,651 21,926 5,519 6,149 1,349	13,341 210,625 66,294 71,066 10,995
Cook		5,149 2,676 59	32 67 6,232 2,824 983	3,365 88 9,970 7,310 3,225	4,613 915 16,132 15,131 4,830	22 17,660 2,866 17,429 23,221 8,964	24 26,699 2,716 20,455 21,326 11,285 44,406	333 257,127 23,987 195,787 199,762 87,808
FaribaultFillmoreFreebornGoodhueGrantHennepin.		569 9,605 970 3,872 7,928	3,394 10,809 3,523 6,671 33 5,592 6,305	15,146 31,083 10,458 10,728 811 10,560 27,829	31,355 48,697 36,256 29,944 2,862 19,214 40,917	43,283 83,135 46,251 30,282 5,389 21,203 53,300	56,381 47,911 23,253 5,795 21,565 43,935	435,309 568,675 390,790 216,252 60,863 178,838 365,909
Houston	2	4,050 158 17	395 251	1,365 2,771	551 2,704 27 8,859 288	988 3,387 538 32,980 1,379	1,608 3,225 756 36,456 1,524	19,679 33,568 7,892 362,927 15,588
Kanabec. Kandiyohi Kittson. Koochiching. Lac qui Parle.		11 39	172	2,266 21 1,550	4,329 3,607 6,452	11,755 4,692 22,138	21,103 3,619 136 29,896	208,252 36,062 1,419 287,840
Lake. Le Sueur Lincoln Lyon McLeod		10,164	9,337 1,039	2 17,012 787 2,534 5,685	26,100 2,129 5,852 12,101	21,367 17,485 30,473 18,379	27,431 14,016 25,498 27,145 646	982 213,188 131,432 261,909 195,585 5,818
Mahnomen Mankahta Manomin Marshall Martin Meeker		69 32 515 24	2,492 2,687 170	82 7,178 3,644 179	5,332 21,525 6,010 893	7,283 37,929 10,275 2,227	5,707 46,559 19,421 2,362	61,412 462,079 192,571 22,737
Mille Lacs Monongalia Morrison Mower Murray Nicollet Nobles		98 713 849 8 1,468	649 593 2,973 10 1,982	2,278 12,047 1,385 5,819 2,396	5,318 20,297 3,949 21,140 9,344	11,324 44,747 31,721 19,689 48,581 6,777	12,637 29,689 27,436 20,770 41,003 5,527	101,702 327,228 278,363 206,119 386,143 51,724
Norman. Olmsted. Otter Tail. Pembina.		6,123	7,298 411	12,455 5,389	4,129 34,409 13,240	38,714 20,271	39,192 27,462 1,981	345,477 245,534 19,287
Pennington Pierce Pine Pipestone Polk		25	30 790	47 659 1,382 1,711	416 2,763 13,755 4,031	2,452 18,468 16,317 8,696	4,300 20,609 11,795 9,074	34,457 181,478 122,503 93,309
Pope Ramsey. Red Lake. Redwood. Renville. Rice.	69	1,331 113 5,232	1,357 47 285 7,324	2,496 4,639 9,860 3,663	7,050 11,595 20,984 17,003	4,019 4,375 23,054 28,821 22,967 45,976	4,574 2,318 32,965 42,677 25,549 40,310	48,924 19,191 301,589 377,515 224,869 385,269
Rock Roseau Saint Louis Scott Sherburne		3 4,060 220	6,654 542	112 9,218 1,418	330 15,654 4,921	1,782 521 18,785 7,340	2,424 1,659 18,395 6,851	24,035 14,574 148,649 68,787

TABLE XXVII—Swine on Farms in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870	1880	1890	1900	1	910
Counties	Number	Number	Number	Number	Number	Number	Number	Value
Sibley Stearns. Stecle Stevens Swift Todd Toombs. Traverse Wabasha	134	3,082 3,266 744 119	3,990 6,237 2,006 55 373 2 8,238	7,334 11,106 7,129 718 2,176 2,825	18,512 16,413 15,519 2,279 4,350 4,120 2,714 38,255	21,401 29,936 26,090 9,978 13,207 10,244 6,353 31,021	28,535 40,476 29,617 7,987 14,194 13,022 8,283 22,410	\$ 214,803 306,068 227,413 78,614 153,111 110,135 90,527 197,259
Wabasha Wahnahta Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine Indian Reservations	362	1,167 3,492 4,375 3,932	3,188 2,870 815 44 6,278 2,946	7,317 4,966 2,872 269 14,100 9,565 1,683	38,255 926 15,231 11,015 12,681 2,295 23,924 19,329 6,331	31,021 3,367 24,036 12,404 18,022 5,713 31,211 29,653 28,490 1,007	22,410 3,138 21,951 12,309 20,537 5,333 34,586 40,109 29,108	191,755 118,247 214,415 53,216 288,273 320,646 277,143
Totals for the State	740	101,371	148,473	381,415	853,715	1,440,806	1,520,257	\$13,929,127

TABLE XXVIII — Poultry on Farms in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	19	00	19	10
Counties	Number	Number	Number	Number	Number	Number	Value	Number	Value
Aitkin Anoka Becker Beltrami Benton Big Stone Blue Earth Breckenridge				170 16,138 6,904 6,287 5,296 89,991	2,092 32,257 26,752 150 26,304 24,162 144,916	14,465 45,537 50,191 12,814 38,634 49,840 240,382	\$ 4,558 17,643 13,749 4,104 12,577 13,245 66,027	25,679 61,685 73,359 26,191 60,382 69,364 262,705	\$ 11,48 33,29 30,12 13,26 26,38 32,03 116,15
Brown . Buchanan				45,501 1,057 63,924 12 12,492 16,123 8,807	97,756 1,713 101,233 2,127 37,508 31,474 40,661	8,818 137,172 13,626 90,936 60,655 76,535	32,095 3,258 39,752 3,693 24,103 15,758 22,163	204,295 24,914 184,135 23,875 137,676 81,478 100,595 21,255	73,72 12,470 72,970 11,20 51,910 31,180 42,270
Cook Cottonwood Crow Wing Dakota Oodge Douglas Faribault				20 17,959 560 70,262 46,628 20,386 57,542	228 49,145 9,818 127,277 76,875 46,193 106,382	621 106,670 30,551 122,338 115,075 90,510 188,299	357 29,764 9,834 41,836 29,291 19,520 59,308	21,255 1,647 149,210 39,544 144,203 129,803 128,284 224,383	97 60,52 17,73 77,66 61,23 47,43 109,95
Fillmore. Freeborn Goodhue Grant Hennepin Houston Jubbard				118,359 64,883 102,920 5,839 81,139 65,949	189,184 119,059 177,460 29,275 134,020 96,652 5,897	265,253 208,821 226,696 69,706 153,875 139,661 11,079	73,802 59,015 58,119 17,224 57,762 36,946 4,267	264,535 247,988 239,328 86,703 197,856 145,052 26,170	117,63 125,90 98,19 35,96 118,63 58,28 12,89
santi tasca ackson Canabec Candiyohi Cittson Coochiching				11,963 16,242 255 25,311 244	34,354 222 54,949 2,981 57,865 22,113	54,617 3,188 158,710 14,749 105,924 38,464	13,729 1,421 44,777 3,553 25,137 10,528	73,129 15,461 195,602 27,460 169,825 53,058	22,90 9,57 85,87 12,61 67,57 18,42
ac qui Parle		-		11,926	51,047	116,490	33,381	5,642 173,502	3,30 73,90

# TABLE XXVIII—Poultry on Farms in Minnesota by Counties, 1850-1910—Continued

	1850	1860	1870	1880	1890	19	900	19	10
Counties	Number	Number	Number	Number	Number	Number	Value	Number	Value
Lake				97 64,698 6,577 15,315 44,852	189 90,864 27,416 43,969 92,157	974 137,281 67,889 110,500 150,447	\$ 402 37,147 18,608 32,570 42,011	5,069 165,409 104,885 157,941 215,456 7,821	\$ 3,524 83,000 38,725 73,019 91,022 3,190
Marshall Martin Meeker Mille Lacs Monongalia				634 25,087 34,182	32,715 76,589 73,972 6,147	66,079 177,261 115,815 24,903	18,688 52,191 31,917 6,700	91,901 232,674 170,509 39,513	32,615 113,338 70,552 17,963
Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pembina				13,010 65,209 9,831 48,120 13,958 97,542 35,092	40,756 95,946 39,991 81,932 52,298 41,771 137,661 108,062	76,283 181,227 125,021 133,811 154,034 69,443 199,389 202,845	22,136 48,200 34,800 29,006 43,874 16,712 54,230 51,628	107,626 188,292 160,332 163,694 185,219 98,413 215,944 285,958	43,257 91,096 70,787 61,271 86,758 38,133 98,172 104,835
Pennington								41,662	16,640
Pine. Pipestone. Polk Pope Ramsey				659 3,802 12,298 14,307 15,473	4,878 25,609 104,681 42,662 26,583	31,198 75,737 139,425 80,868 32,393	8,487 18,458 44,427 23,117 12,148	60,776 96,070 184,945 111,980 51,184	25,424 46,250 80,390 43,926 33,526
Red Lake Redwood Renville Rice Rock Roseau		- 22-		16,062 35,377 68,110 15,599	51,522 97,752 137,562 45,836	44,288 150,353 199,610 146,668 106,210 20,102	12,321 41,883 54,193 45,646 27,111 7,383	23,159 237,343 292,788 175,978 123,124 42,492	10,647 104,627 121,448 81,614 52,972
Saint Louis Scott Sherburne Sibley Stearns Steele Stevens Swift Todd Toombs				3,427 51,922 13,504 50,536 65,040 50,934 6,978 19,728 13,920	6,983 90,233 38,085 106,513 128,981 79,059 24,225 44,625 37,422	20,102 15,334 111,941 50,103 162,932 219,285 125,648 59,031 84,852 88,897	6,574 33,431 14,491 43,171 54,131 37,331 17,549 24,116 23,939	42,492 45,758 129,859 65,208 224,797 287,632 172,394 77,906 122,282 131,936	16,641 25,177 54,839 28,313 86,605 102,481 78,385 33,950 50,414 55,735
Wabasha				1,896 70,283 1,859	23,220 109,407 10,331	48,177 138,625 27,390	13,435 36,847 8,588	73,725 150,819 37,840	31,414 60,445 17,813
Wahnahta Waseca Washington Watonwan Wilkin Wilkin Winona Wright Yellow Medicine Indian Reservations				40,860 41,278 20,018 1,590 83,412 60,115 14,105	80,598 75,990 47,880 23,984 109,025 119,747 48,282	121,038 89,631 96,298 48,362 125,893 181,689 119,018 4,440	31,355 28,336 27,672 14,444 34,991 53,114 31,902 942	149,138 109,973 117,166 73,172 151,977 251,171 190,192	63,949 54,065 50,739 31,508 64,998 119,382 78,436
Totals for the State				2,258,385	4,744,211	8,142,693	\$2,274,649	10,697,075	\$4,646,960

#### TABLE XXIX—BEES ON FARMS IN MINNESOTA BY COUNTIES, 1850-1910

	1850	1860	1870	1880	1890	19	900	19	210
Counties					•	Number of swarms	Value	Number of swarms	Value
Aitkin Anoka Becker Beltrami Benton Big Stone Blue Earth Breckenridge						206 15 30 729 1,829	\$ 222 858 74 221 2,677 6,007	294 180 89 159 757 123 2,084	\$ 1338 724 468 855 2,752 750 7,151
Brown						251	1,270	662	3,037
Carlton Carver Cass Chippewa Chisago Clay Clearwater						15 540 122 121 837 1	73 2,172 596 595 3,112	126 1,171 162 265 574 90 41	586 4,631 840 1,210 2,557 464 217
Cook. Cottonwood Crow Wing Dakota Dodge Douglas Faribault Fillmore Freeborn Goodhue Grant Hennepin Houston Hubbard Isanti Itasca						238 250 652 1,043 455 1,138 1,893 926 1,873 79 1,556 911 3 620	1,315 1,297 2,594 3,232 1,942 4,323 7,030 3,077 6,086 302 5,294 2,321 15 2,159	4 314 569 833 1,054 455 1,331 3,094 1,107 2,119 32 2,042 1,028 18 382	40 1,223 2,648 3,754 4,047 1,757 4,783 11,282 4,101 7,366 143 8,950 3,351 1,56 1,293
Jackson Kanabec Kandiyohi Kittson Kochiching Lac qui Parle						278 402 194 4	1,113 1,314 692 8 714	305 607 201 37 20 178	1,181 2,648 932 242 195 890
Lake Le Sueur Lincoln Lyon McLeod Mahnomen Mankahta						1,422 114 195 868	4,470 487 741 3,204	5 1,244 299 797 1,081	30 3,982 1,430 3,850 3,905
Manomin Marshall Martin Meeker Mille Lacs Monongalia						6 911 823 1,253	30 3,804 3,150 4,048	49 858 607 787	269 3,635 2,254 3,269
Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pembina						1,716 1,258 84 567 47 38 1,247 835	6,771 4,318 372 1,903 182 180 4,628 3,622	1,396 1,632 482 942 646 51 1,466 1,384	5,139 6,014 1,940 3,588 3,011 270 5,783 6,076
Pennington								113	487
Pine Pipestone Polk Pope Ramsey Red Lake Redwood Renville Rice Rock Roseau						746 7 273 145 279 241 301 255 990 66	2,637 22 1,467 536 1,052 1,232 1,291 1,081 3,241 348	618 95 577 85 110 183 973 783 1,040 357	2,509 450 3,317 408 570 796 4,339 3,261 3,885 1,630
Saint Louis. Scott. Sherburne.						102 996 251	571 3,002 787	41 950 150	290 2,948 609

TABLE XXIX—BEES ON FARMS IN MINNESOTA BY COUNTIES, 1850-1910—Continued

	1850	1860	1870	1880	1890	1	900	19	910
Counties						Number of swarms	Value	Number of swarms	Value
Sibley. Stearns. Steele Stevens. Swift. Todd.						830 1,641 630 171 59 1,562	\$ 3,261 6,027 1,889 791 293 6,365	1,105 1,338 892 108 158 1,593	\$ 3,652 5,072 3,293 444 633 5,370
Toombs	;					2,024 664	45 6,286 3,094	60 1,971 355	333 7,330 1,528
Wahnahta Waseca Washington Watonwan Wilkin Winona Wright						525 672 283 8 1,649 1,473	1,931 3,060 1,295 40 5,712 4,447	1,142 987 492 4 1,787 1,837	4,876 4,187 2,210 24 6,826 5,270
Yellow Medicine Indian Reservations						194	857	540	2,22:
Totals for the State			1			45,877	\$167,280	56,677	\$221,78

TABLE XXX —Animals Sold and Slaughtered on Farms in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	1900	1910
Counties		Value	Value			Value	Value
Aitkin						\$ 23,258	\$ 95,94
Anoka	1 1	\$ 6,262	\$ 10,612 150			103,101 134,950	171,829 258.43
Becker			130			13,696	73,34
Beltrami		2,544	4,094			98,402	240.62
BentonBig Stone		2,511				105,991	277,60
lue Earth		13,899	147,653			545,775	849,90
Breckenridge							
Brown		7,047	21,673			297,105	541,40
Buchanan		220				23,659	02.20
Carlton		330	77,971		1 1	294,790	83,28 592,72
Carver		29,122	11,911			20.672	116,50
Cass				i		214,311	396,19
hippewa	i i	7,903	25,014			173,487	264,74
hisago Clay Clearwater		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90	ì		189,520	317,93
learwater	1 1					•	93,18
ook						765	4,49
ottonwood		56	150			249,398	619,02
row Wing			840	1		56,466 322,182	124,07 646,59
Dakota		38,395	140,813			343,281	652,45
Oodge		17,206	45,912 9,073			173,720	376,49
Pouglas		630 8,282	81,538		1	591,802	991.0
aribault		56,649	265,363			956,755	1,858,86
illmorereeborn		8,582	84,091			694,728	1,006,54
Goodhue		25,310	175,551			529,143	816,7
Frant			280			121,617	231,30
lennepin		153,620	149,908		1 1	328,221	659,2
Iouston		34,305	114,202			703,657 14.071	958,7 85,5
Iubbard			40.400			98,539	179.1
santi		556	10,120			5,048	29,2
tasca		16	6,590			384,667	865.4
ackson		16 550	0,390	İ		32,366	92,7
KanabecKandiyohi		73	3,909			251,638	596,3
Kittson		'3	0,,,,,			119,163	188,4
Coochiching	1 1						8,9
ac qui Parle						226,508	555,6
ac qui Parleake			200			155	7,9 487,8
e Sueur		42,499	188,613			292,914 205,150	389,5
incoln	1					329,347	816,3
yon		0.046	40.264			292,899	494,5
AcLeod		3,372	40,364			2,2,000	17,2
Mahnomen							
Mankahta		1 250					
IanominIarshall		1,250				200,119	326,6

TABLE XXX-Animals Sold and Slaughtered on Farms in Minnesota by Counties, 1850-1910-Continued

	1850	1860	1870	1880	1890	1900	1910
Counties	Value	Value	Value	1		Value	Value
Martin		\$ 296	\$ 23,003			\$ 488,387	\$ 1,193,42
Meeker		2,805	1,314	1 (		259,867	693,01
Mille Lacs		130	4,418			47,798	158,90
Monongalia		305	13,874	1			
Morrison		2,194	8,008	1		156,618	352,84
Mower		7,522	80,335	l:		631,013	953,550
Murray		113	460			340,057	732,486
Nicollet		11,146	54,193		'	277,026	412,642
Nobles			- 7	"		462,469	1,208,519
Norman						160,090	300,736
Olmsted		36,603	178,730	1 1		605,174	1,307,030
Otter Tail		00,000	676	1		440,709	925,698
Pembina				1	i ii		
Pennington							202,649
Pierce			1				
Pine		122	1,000			45,538	172,498
Pipestone		122	2,000			209,923	513,624
Polk		700			į į	350,623	629,349
Pope	1	700	4,529			204,796	328,470
Ramsey		8,342	31,350			43,415	108,397
Red Lake		0,512	01,000			103,156	101,126
Redwood			1,018			340,356	764,926
Renville		60	2,606			376,945	757.432
Rice		35,066	149,623			386,512	694,882
Rock		33,000	50	į		385,498	931.527
		1	30			45.524	163,793
Roseau		425	-			13,412	114.672
Saint Louis		25,857	119,881	1 1		284,862	400,461
Scott		4.656	18,509			126,133	224,463
Sherburne		15,060	125,679			332,238	506,304
Sibley		19,282	128,441			499,555	1,039,861
Stearns		10,457	55,872			368,123	654,099
Steele		10,437	340			136,462	263,260
Stevens			340			174,312	379.198
		525	4,786			172,095	448,782
Todd		323	4,780	1 1		172,093	140,702
Traverse						96,348	233,127
Traverse	\$1,950	25,666	128,702			406,374	683,893
Wabasha	φ1,930	23,000	120,702			67,469	130,062
WadenaWahnahta				i l		07,409	130,002
		8,595	67,536	ji ji		327,594	436,484
Waseca	890		35,832			202 720	
Washington	090	25,430	11,625			293,730 280,571	503,530 512,664
Wilkin			1,790			72,342	192,156
Winona		30,401	163,470			447,139	
Weight		21,328	54,226				860,760
WrightYellow Medicine		21,320	34,220		į.	418,366	833,935
Indian Reservations						307,977	577,759
Titulali Nesei vatiolis						5,041	
Totals for the State	\$2,840	\$751,544	\$3,076,650			\$20,954,673	\$41,064,015

TABLE	XAAI—FI	RODUCTION OF V	VOOL AND MOHAI	R ON FARMS IN MI	NNESOTA BY COUNT	ES, 1850-1910	
	1850	1860	1870	1880	1890	1900	1910
Counties	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Value
Aitkin Anoka Becker Beltrami Benton Big Stone Blue Earth Breckenridge Brown	•	136	5,246 108 1,261 22,586 1,986	50 8,548 4,737 2,433 1,420 44,609 15,298	74 12,358 14,321 35 4,499 7,244 31,564 24,410	2,800 7,560 19,550 3,060 15,640 8,424 61,745	\$ 1,969 979 6,125 906 3,958 6,189 14,319
Buchanan Carlton Carver Cass Chippewa Chisago Clay Clearwater	•	211 647	16,313 1,365 3,688	95 33,830 7,309 11,293 3,605	307 30,713 847 16,522 11,590 19,975	2,767 25,717 2,090 19,260 10,598 13,467	1,057 4,191 2,076 3,723 2,057 4,702 2,755
Cook	-	1,302	7,874	34,307 19,692	110,661 1,368 25,978	55,209 5,598 31,660	18,098 2,123 7,643

TABLE XXXI-PRODUCTION OF WOOL AND MOHAIR ON FARMS IN MINNESOTA BY COUNTIES, 1850-1910-Continued

	1850	1860	1870	1880	1890	1900	1910
Counties		Pounds	Pounds	Pounds	Pounds	Pounds	Value
Dodge Douglas			20,808 1,992	14,875 23,645	33,610	57,631	\$ 15,689
Faribault		7	12,712	76,370	24,961 46,614	23,700 47,660	5,033
Fillmore		4,414	27,137	50,037	40,997	120,484	8,721 42,573
Goodhue		590 831	15,000 21,298	23,975	22,213	35,873	6,592
Grant		001	174	38,879 4,347	70,209	52,560	24,091
Hennepin		596	12,034	57,073	15,730 27,865	23,450 17,684	4,015
Houston Hubbard		2,549	14,286	22,582	21,026	29,498	3,303 13,582
santi	1		2,607	10.445	471	3,380	2,086
tasca			2,007	10,445	17,596	11,256	1,688
ackson			1,328	22,458	50,208	870 54,982	253
Kanabec		i		75	1,831	10.960	16,814 2,410
KandiyohiKittson			2,025	35,021	33,016	24,800	8,151
Koochiching				196	4,641	15,060	5,303
ac qui Parle			100	4,605	24,357	11,176	32
ake				65	120	11,170	2,917
e Sueurincoln		731	18,652	32,909	21,214	29,857	5,666
yon				5,070 17,872	41,243	46,763	9,044
AcLeod			11,470	28,646	57,834 26,283	52,475	13,457
Mahnomen			,	20,010	20,203	22,311	5,956 85
MankahtaManomin							0.5
Marshall				(0)	40.000		
Martin			2,210	68,726	10,009	51,677	10,920 12,829
Meeker	·		7,878	34,311	58,188 22,340	47,428 19,930	9,133
Mille Lacs			380	1,244	1,392	8,207	1,585
MonongaliaMorrison		6	10,515	4 000			2,000
lower	j	0	1,491 7,670	4,002 16,403	15,024 40,822	22,290	4,771
furray			7,070	8,337	21,610	83,360 111,498	13,620 17,076
licollet		279	5,389	25,847	17,238	24,974	2,848
obles				41,578	59,090	74,900	25,540
lmsted		1,484	18,082	57,421	19,828	20,450	5,639
tter Tail		1,101	343	21,380	103,944 43,946	137,397 65,760	45,190
embina				21,000	10,740	03,700	16,689
ennington	1						3,882
ine			43	8	1,151	0.110	2 4 7 2
ipestone			10	471	4,683	8,110 54,752	3,453 26,446
OlK				3,002	38,493	44,238	11,658
opeamsey			2,757	20,888	19,024	16,140	2,657
ed Lake			1,500	806	3,036	4,025	4,011
edwood			900	32,872	50,985	17,504 47,947	2,117 8,815
enville			1,735	21,504	40,417	30,612	6,297
ice.		620	20,607	42,566	49,058	38,227	7,267
ockoseau				6,492	15,747	56,177	20,730
unt Louis				676	875	12,950 1,027	6,924 673
ott		199	13,446	23,776	21,896	24,243	6,134
erburne.		227	2,556	9,026	3,445	9,592	2,647
bleyearns	1 1	335	19,600	32,435	22,209	32,790	5,917
eele		1,233	17,701 7,172	37,981 21,071	32,594 31,413	53,670 38,020	10,405
evens		1,200	1111	1,182	11,582	19,234	2,732 11,587
V11t				5,341	16,703	12,320	3,761
odd			1,054	8,519	20,205	35,660	6,456
ombs.		ľ		25	1 520	E 104	4 407
abasha 75			4,416	10,622	1,538 42,182	5,184 63,023	4,407 28,882
adena			-,110	137	6,090	14,262	3,383
innahta		207					
aseca		297	6,206	15,330	27,341	29,592	8,029
tonwan.	'	1,381	6,806 988	9,308 14,715	13,492 23,017	18,230 48,655	4,750 5,708
lkin			700	87	4,368	11,480	3,144
nona		1,897	10,615	32,583	55,378	138,800	21,439
ightllow Medicine		361	6,964	55,564	48,614	38,367	4,869
lian Reservations				9,448	31,777	28,108 390	5,657
	_					390	
Totals for the State 85	1	20,388	401,185	1,352,124	1,945,249	2,613,293	\$695,958

TABLE XXXII-DAIRY PRODUCTS IN MINNESOTA

	or a rate or an addition to the company of the comp	1850	1860	)		1870			1880			1890	
	Counties	Butter, pounds of, produced	Butter, pounds of, produced	Cheese, pounds of, produced	Milk sold, gallons	Butter, pounds of, produced	Cheese, pounds of, produced	Milk sold or sent to butter and cheese factories, gallons	Butter made on farms. pounds	Cheese made on farms, pounds	Milk produced on farms, gallons	Butter made on farms, pounds	Cheese made on farms, pounds
2 A 3 B	itkin		38,610	5,220		51,240	1,055	315 49,882 4,525	700 214,364 137,028	1,860 2,800	165,130 1,701,684 1,429,589 49,060	29,345 381,375 309,182 7,250	200 1,526 15,911 50
5 B 6 B	BentonBig Stone	İ	6,079	530	11 100	17,620 910	5,125	1,666	84,795 40,615	4,730 250	891,185 835,915	167,114 194,855	380 8,035
8 B	Blue Earth Breckenridge		82,367	3,920	11,100	487,971	12,090	2,710	704,895	6,718	4,407,539	1,018,695	22,801
10 E	BrownBuchanan	.   :	62,505	5,950		94,993	2,070	3,701	396,883 8,670	10,256	2,484,714 88,790	633,235 13,621	12,557
12 C	Carlton Carver Cass	.   .	91,410	4,429	140	211,497	1,230	351	276,974 500	9,008	2,900,436 45,290	585,490 880	21,730
14 C 15 C 16 C	hippewa		15,891	1,336	110	64,030 100,975 300	1,485	25 37,632 5,840	127,744 164,756 75,740	4,870 11,553 2,416	1,178,915 1,844,455 2,198,573	249,102 385,529 460,683	2,775 7,911 2,560
18 C 19 C 20 C 21 II 22 II 23 II 24 F	Cook. Cottonwood. Crow Wing. Dakota Codge Couglas Caribault Fillmore.		500 148,777 72,755 2,700 34,735 387,853	50 12,105 11,392 2,850 18,848	4,940 7,000 76 30	3,100 970 457,400 277,667 90,574 259,645 595,114	3,450 10,021 324 17,891 17,645	225 490 626 7,110 16,215 1,034 30,590 11,350	265 213,097 6,600 487,980 400,597 274,302 616,758 816,197	7,010 4,000 3,545 41,763 13,945 15,656 28,305	483 1,719,088 447,507 4,785,064 4,289,399 1,762,062 3,875,222 7,840,404	80 488,025 104,177 815,759 493,800 443,685 964,977 606,145	10,680 1,128 9,720 72,321 8,718 1,710
26 F 27 C 28 C	Freeborn Goodhue Grant Hennepin		78,055 159,256 204,580	6,418 4,041 11,315	7,350 73,570	380,652 470,201 8,368 333,146	2,340 16,967 7,341	32,089 20,277 314,772	623,219 723,368 165,805 558,729	6,145 22,960 2,822 8,500	5,894,908 7,237,969 1,186,912	1,017,286 1,012,938 297,027	7,840 39,442 51,850 6,870
30 F	HoustonHubbard		137,046	5,292	380	229,183	6,790	501	364,364	6,472	4,339,030 4,447,986 137,493	916,043 445,391 41,735	24,017 11,253
32 I 33 I	santitasca		4,600	490		58,331	175	11,791	106,526	2,377	1,033,319 5,410	226,957 780	1,740
35 F 36 F 37 F	ackson		715 1,050 1,100		40 100	35,510 300 25,983	1,110 100 100	320 200	192,548 5,155 373,650 60	560 8,373	2,139,260 264,015 2,626,107 932,883	508,525 59,984 530,532 156,786	6,600 6,987 2,919
39 I 40 I 41 I 42 I	Lac qui Parle.  Lake  Le Sueur  Lincoln  Lyon		96,773	3,190	180	6,010 320,985	945	92 330 11,024 50 3,645	173,471 2,200 362,963 52,201 200,496	650 530 810 675	2,024,474 7,815 2,264,946 1,084,094	411,874 900 580,042 228,360	3,801 2,317 620
44 N 45 N	McLeodMahnomenMahnomenMankahta		22,290	1,520		168,438	11,072	31,805	485,206	8,615	1,646,879 3,096,165	403,024 563,231	1,145 17,114
47 N 48 N	Manomin Marshall		1,810	524		444.450			935		1,408,163	282,325	18,540
50 N 51 N 52 N	Martin Meeker Mille Lacs Monongalia		1,425 14,780 620 2,115	261	1,100	114,473 142,771 22,667 67,047	1,190 685 2,482	57,638 - 25	307,480 302,852 22,680	1,590 3,641 1,900	2,780,006 2,429,439 314,855	568,558 538,014 56,965	2,480 9,722 250
54 N 55 N 56 N 57 N	MorrisonMower		5,697 47,440 1,080 96,693	150 6,636 50 4,574	45 5,247	20,005 295,896 3,900 250,844	2,130 150 11,163	3,565 31,421 60 6,320 270	108,965 531,670 106,019 405,287 150,604	420 5,340 525 7,725 1,190	1,435,848 5,634,055 1,329,640 3,325,680 1,548,674	340,120 843,456 381,534 564,331 433,291	375 3,625 5,990 12,090 7,597
59 C 60 C 61 F 62 F	Olmsted Otter Tail Pembina Pennington		148,468 2,150	23,629	8,980	654,455 14,525	16,480	259,698 7,534	. 675,133 486,696	55,489 29,868	2,080,488 6,321,047 4,453,127	400,557 749,810 1,088,869	6,590 11,457 62,143
63 F 64 F 65 F	Pierce Pine Pipestone		190 1,450	400		500		1,028	2,384 28,638	50	258,205 745,993	66,238 176,469	347 7,175
67 F 68 F 69 F	Pope Ramsey Red Lake		17,623	2,000	12,000	65,375 91,185	1,310 10,700	1,565 100 113,181	110,253 281,593 153,499	738 5,850 11,390	4,157,202 2,078,505 1,472,518	981,314 484,133 126,479	16,162 4,099 800
70 F 71 F 72 F 73 F	RedwoodRenvilleRiceRockRoseau.		400 148,096	20,110	9,618	5,275 40,185 364,260 2,900	2,900 610 15,311	405 21 91,271 807	191,498 429,914 491,640 127,418	3,820 13,142 1,745 3,286	2,535,603 3,730,730 5,282,804 1,448,339	480,410 815,113 736,081 395,429	13,225 6,123 6,213 100
75 S 76 S	aint Louiscottherburne		715 124,622 16,145	200 4,500 2,210		319,142 53,610	1,500 12,250		18,695 325,603 160,549	3,201 32,374	261,614 2,517,160	44,565 466,890	

BY COUNTIES, 1850-1910

			1900							1910				
Milk produced on farms, gallons	Milk, gallons sold	Cream, gallons sold	Butter nade on farms, pounds	Butter, pounds sold	Cheese made on farms, pounds	Cheese, pounds sold	Milk produced on farms, gallons	Milk, gallons sold	Cream, gallons sold	Butter fat, pounds sold	Butter produced on farms, pounds	Butter sold, pounds	Cheese produced, pounds	Cheese sold, pounds
723,078 2,365,627 2,867,568 696,600 1,341,980 1,215,948 7,712,792	28,159 458,044 355,887 52,578 121,669 75,554 3,997,673	954 773 39,186 483 21 302	151,946 475,589 452,571 130,831 299,046 233,227 761,762	60,870 310,647 206,076 50,513 160,640 94,332 414,271	1,700 2,625 842 3,630 2,398 616	348 510 3,412 1,745 452	1,719,143 2,799,544 3,942,948 936,664 2,333,641 1,012,097 3,166,097	11,741 752,698 50,922 48,539 119,285 41,681 1,825,433	27,332 26,034 32,795 1,801 103,946 35,044 80,551	110,875 138,130 418,919 33,366 569,153 99,016 612,443	270,693 453,389 568,194 244,644 179,121 189,373 647,760	103,629 309,736 278,844 107,333 53,582 80,648 461,601	2,003 870 .226 210 3,600	10 1,685 80 3,500
4,986,269	3,476,998		256,217	106,922	6,110	4,985	4,316,757	1,686,773	105,347	479,754	166,414	69,383	1,900	1,700
777,135 5,476,434 550,368 2,364,608 3,973,945 3,067,038	104,898 3,454,350 32,012 747,354 2,217,392 203,482	31 2,639 204 13,804	149,947 347,481 121,699 308,662 300,947 578,407	67,442 251,842 50,159 135,385 145,092 355,189	3,605 2,870 1,467 2,194	2,842 2,632 421 1,726	1,636,097 5,086,733 896,037 2,253,208 4,532,794 2,988,286 1,621,339	87,108 1,683,289 2,459 84,826 1,042,083 299,971 3,702	18,753 68,745 17,794 72,660 13,103 38,528 8,444	138,291 928,738 105,551 95,692 1,028,951 170,771 121,563	293,527 458,285 196,017 449,765 152,008 656,048 282,494	154,824 373,193 88,294 201,760 98,058 340,283 154,978	258 60 651 150 960	638 650
23,533 3,382,064 1,110,512 4,362,537 5,351,284 3,193,056 6,449,137 8,592,890 12,101,481 7,899,332 2,196,513	745 896,739 92,157 844,803 1,465,470 311,322 3,887,923 2,296,828	6,714 420 7,799 108,262 525 4,050 196,411	2,161 538,430 219,702 797,244 695,089 595,731 444,950 1,134,698	308 305,388 122,682 489,023 494,233 240,077 300,805 597,760	441 1,470 2,070 31,059 1,836	205 1,230 1,508 28,734	56,196 2,355,285 1,467,812 3,606,034 4,856,057 4,001,506 4,068,323 6,567,474 5,781,089	2,705 18,639 83,738 1,004,442 1,615,633 306,215 1,060,202 102,524 4,539,932	22,525 23,467 68,873 131,309 58,003 114,047 84,176 83,586	859,921 34,387 319,816 498,999 738,237 606,760 1,070,904 519,429	14,324 220,087 350,966 676,998 640,268 434,877 344,581 868,936 750,510	340,283 154,978 3,757 46,751 214,767 406,673 473,813 146,194 259,491 394,853 586,890	245 1,300 3,056 85 115	95 300 3,056 50
12,101,481 7,899,332 2,196,513 9,992,644 4,875,100 306,348 2,305,812 115,024 4,299,776 1,034,223 5,038,863	8,616,669 2,015,516 98,760 5,880,054 888,900 29,267 268,256 7,395	4,352 185,634 22,624 233,020 2,788	673,720 1,095,294 462,449 875,874 553,550 52,676 382,082 25,904 705,983	489,194 582,870 241,326 493,143 251,960 19,934 171,417 11,295	6,989 5,353 1,236 27,775 210 535 1,571	6,502 5,075 660 25,583 50	6,413,763 1,866,396 9,144,685 3,834,781 780,537 2,819,457 558,751 3,629,828	2,290,626 5,844 5,953,533 17,776 47,069 534,880 45,918	207,637 46,516 47,361 79,015 13,639 13,006 4,923 92,906	1,166,835 297,576 293,000 583,257 15,575 398,215 607,880	435,185 300,858 785,446 611,326 185,195 305,332 124,685 544,011	126,927 95,048 507,635 361,985 89,571 106,267 56,446 361,469	6,998 8,400 9,583 3,500 275 25 705	950 8,400 8,861 2,600 20
1,339,000	1,227,020 84,245 2,399,647 51,146 491,221	2,662 1,163	218,968 455,967 253,042 671,879	470,954 125,312 217,780 82,416 326,113	2,700	142 5,794 172 1,331	1,766,232 4,865,632 2,377,142 127,209 2,642,338	48,231 89,853 445,164 6,742 1,082 36,294	34,712 57,696 16,544 40,763	296,429 462,885 188,442 271,610	201,582 926,088 369,014 28,176 557,519	33,756 590,514 138,066 7,901 235,295 2,839	400 4,300 1,125 80 534	300 4,000 30 384
3,375,101 23,280 4,446,628 2,263,635 3,271,074 5,980,982	14,190 1,564,579 442,985 202,290 3,353,000	61 91	1,416 558,878 365,095 758,461 499,708	308 315,117 162,951 429,304 318,059	646	8,201 1,464	120,370 2,201,098 2,887,184 1,465,967 4,213,903 249,501	44,123 967,664 49,371 64,881 1,563,203 6,790	206 203,848 35,338 59,276 12,855 5,672	112,505 696,414 515,316 716,424 10,037	9,588 258,716 254,594 294,028 787,174 48,440	2,639 137,419 71,430 97,267 489,029 20,105	150 190 200	90
2,840,360 5,424,511 5,777,546 1,040,112	2,206,276 3,883,898	102 9,256 52 41	557,056 687,588 306,466 201,108	172,456 440,813 178,092 98,932	4,040 1,082	164 3,518 406	3,814,474 3,309,385 5,857,347 2,977,856	18,234 282,280 858,944 18,790	125,161 75,053 26,780 14,111	386,242 849,438 1,644,961 832,827	673,840 388,873 80,001 126,128	237,470 193,444 24,932 39,017	400	1,330 300
2,475,365 6,531,436 3,214,744 4,126,818 2,951,120 3,204,124 6,885,855 7,821,870	i e	3,485 63,986 527 41,218 41 5,451 12,041 465	549,476 659,746 591,500 206,499 684,306 624,942 903,533 1,571,902	260,862 408,507 325,513 100,616 363,506 270,917 551,668 681,205	158 31,405 2,548 2,836 1,575 2,163 551	20 30,694 2,091 2,020 1,281 731 5,292	5,621,543 4,123,224 3,925,471 2,534,308 2,041,878 3,422,945 3,078,702 9,988,171	136,720 733,308 23,069 1,518,034 36,183 17,690 251,669 283,052	111,383 95,152 83,154 21,197 100,828 34,385 133,115 109,775	964,205 599,744 670,099 295,986 548,934 548,111 803,416 1,836,690	469,663 686,515 227,611 93,420 325,789 513,078 695,017 1,262,512	167,612 467,780 65,012 67,243 131,989 219,601 421,081 432,154	1,200 2,170	1,525
7,021,070	377,200	403	1,371,902	001,200	10,711	,	2,380,373		30,155	442,603	295,052	101,971	8,393	5,808
1,355,198 1,545,606 6,494,300 3,365,623 3,374,522 1,545,268 4,417,896 5,633,382 7,331,285 2,647,503 1,411,935 1,042,848 4,431,571 2,403,128	183,366 165,186 314,389 421,202 2,575,934 114,046 1,526,687	155 3,000 302 8,993 1,830	249,621 322,744 1,438,801 627,725 160,416 276,056 638,477	119,956 164,596 676,660 284,346 63,468 119,552 380,960 478,684	33,272 4,535 536 2,3053 2,392	30,714 472 528 2,647 2,091 4,811	2,568,211 1,234,927 8,039,937 2,408,218 3,237,310 1,168,465 3,062,169 3,174,852	115,936 51,636 338,421 9,324 2,676,924 355,700 215,264 213,976	44,794 127,238 76,213 13,280 6,016 54,562 134,528	390,304 262,322 986,606 375,954 190,508 705,822 425,657	416,132 136,972 151,133 415,143 783,919	244,868 135,144 665,911 161,882 80,069 78,817 169,867 415,560	466 7,775 1,396	7,775
7,331,285 2,647,503 1,411,935 1,042,848 4,431,571 2,403,128	1,329,219 3,882,649 235,736 26,422 505,025 1,425,499 333,940	24,271 6,995 21 1,959 119,044 16,116	475,675	381,769 343,133 125,923 50,278 278,82 332,010	3,234 2,193	154 414	5,607,021 1,358,214 2,540,894 2,569,155 2,404,008	2,022,033 34,822 15,436 968,524 617,949	215,750 77,284 27,564 8,398 142,290	1,047,423 354,727 225,663 13,101 322,462	221,905 398,953 425,264 187,108	133,696 59,59, 154,69 205,85 115,12 110,05	5 7 1 2,319 6 2,084	30

#### TABLE XXXII—DAIRY PRODUCTS IN MINNESOTA

		1850	1860	)		1870			1880			1890	
Co	OUNTIES	Butter, pounds of, produced	Butter, pounds of, produced	Cheese, pounds of, produced	Milk sold, gallons	Butter, pounds of, produced	Cheese, pounds of, produced	Milk sold or sent to butter and cheese factories, gallons	Butte <b>r</b> made on farms, pounds	Cheese made on farms, pounds	Milk produced on farms, gallons	Butter made on farms, pounds	Cheese made on farms, pounds
79 Stear 80 Steele 81 Steve 82 Swift 83 Todd	yrnseee		74,150 87,565 65,075	1,000 8,206	108 27,840	310,217 323,085 208,249 8,280 25,683	1,200 10,435 2,950	8,424 43,147 57,851 140 4,325 550	272,608 591,202 443,094 40,887 180,656 131,539	1,315 40,440 8,139 2,653 7,390	3,567,450 1,184,562 1,730,166	373,911 851,080 587,285 240,695 457,221 439,063	
<ul><li>85 Trav</li><li>86 Wabs</li><li>87 Wads</li></ul>	mbs verse pasha lena		135,245	516 ·	15,444	376,729	4,830	13,105	21,425 575,332 23,110	5,057	682,461 4,210,385 544,444	140,892 688,282 112,468	275 4,301 1,737
89 Wase 90 Wash 91 Wate 92 Wilk 93 Wine 94 Wrig 95 Yelle	ecahingtononwan	1,100	41,325 77,817 117,845 71,285	8,345 2,830 9,326 4,951	120 22,585	224,227 118,392 43,095 9,825 478,425 115,675	4,184 3,501 280 6,760 1,490	2,281 153,296 600 875 36,643 626 45	376,439 302,645 248,994 4,160 539,784 362,623 187,461	6,330 11,587 1,600 400 9,110 6,017 1,642	2,457,251 2,262,572 745,659	623,148 674,467 554,423 158,610 800,327 578,423 421,213	3,715 16.535
	an Reservations.	1,100	2,957,673	199,314	208,130	9,522,010	233,977	1,504,407	19,161,385	523,138	182,968,973	34,766,409	676,642

BY COUNTIES, 1850-1910—Continued

		1:	900							191	0				
Milk produced on farms, gallons	Milk, gallons sold	Cream, gallons sold	Butter made on farms, pounds	Butter, pounds sold	Cheese made on farms, pounds	Cheese, pounds sold	Milk produced on farms, gallons	Milk, gallons sold	Cream, gallons sold	Butter fat, pounds sold	Butter produced on farms, pounds	Butter sold, pounds	Cheese produced on farms, pounds	Cheese sold, pounds	Counties
5,584,142 7,671,896 7,042,534 1,822,966	2,852,110 2,363,433 5,667,520 238,154	523 2,252 2,379 20	561,075 1,043,154 186,835 355,337	337,157 654,137 46,206 172,033	3,131 2,040 5,681	3,015 1,182 5,525	3,061,976 8,337,777 4,811,248 1,653,251	636,507 1,373,024 3,018,714 18,525	49,461 439,378 36,156 65,060	464,977 1,022,376 561,620 222,845	581,605 622,491 578,544 228,050	416,783 325,730 511,899 69,132	2,704	2,350	78 79 80 81
3,169,077 2,993,145	735,057 62,798	4,352	517,625 659,222	255,139 305,706	9,262 2,982	7,216 2,204	2,603,047 3,820,758	74,423 227,878	41,690 115,500	248,237 1,093,905	441,958 454,062	163,382 224,344	1,826 2,000	1,750 2,000	82 83 84
1,191,015 3,860,004 1,161,222	15,285 649,112 36,236	4,989	257,559 778,036 266,863	103,113 484,699 126,855	191 1,775 134	1,313 81	1,144,976 2,410,499 2,000,736	16,358 57,295 205,463	39,696 114,790 50,361	118,623 498,870 380,633	230,251 378,349 167,445	82,109 150,059 51,856	1,228 75 1,450	1,000 35 1,400	85 86 87 88
5,217,761 4,135,003 3,463,764 1,430,416 4,733,106 6,669,582 3,046,575	3,024,748 1,493,426 2,053,310 77,148 1,124,009 1,304,631 203,783	7,575 1,868 13,160 13,591 430	303,817 282,093 823,732 1,176,909 655,473	371,076 378,558 197,606 103,105 490,385 743,802 279,031	4,568 2,958 330 252	2,828 41	2,406,694 3,972,611 3,266,602 1,531,362 3,666,845 8,116,137 2,307,324	1,322,037 2,137,263 563,892 30,810 630,430 2,179,855 32,212	36,908 43,669 102,280 19,027 40,043 208,041 37,705	433,495 117,982 404,551 117,103 914,422 1,192,154 342,402	308,608 387,037 198,849 264,281 762,484 498,430 546,999	212,222 256,908 149,002 115,780 546,018 331,202 171,297	106 455 1,350 1,704	190 1,250 1,628	89 90 91 92 93 94 95
81,085	2,688		15,809 41,188,846	5,122 22,376,084		227,878	273,319,603	53,181,785	5,756,165	40,414,151	34,708,669	18,016,409	106,075	79,045	96

TABLE XXXIII—Poultry Products on Farms in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	190			1910	
COUNTIES				Eggs, dozens	Eggs, dozens	Eggs, dozens	Value of poultry raised	Eggs, dozens	Poultry raised	Total value
kin oka cker ltrami nton g Stone				935 79,002 44,027 19,683 14,466 301,965	9,206 115,356 113,097 885 94,428 116,418 554,551	94,770 340,530 287,420 57,440 228,730 321,720 1,231,460	\$ 5,386 25,639 19,342 4,679 16,915 15,967 80,183	139,083 367,495 432,282 155,238 323,047 278,477 1,150,876	30,772 80,940 84,397 36,242 80,119 70,643 279,494	\$ 36, 107, 104, 49, 93, 81, 322,
eckenridge				145,746	368,938	677,060	39,122	884,388	196,390	222,
chanan rlton rver ss ippewa isago ay arwater				7,494 238,700 44,944 97,203 22,449	8,560 518,142 5,888 178,156 194,657 235,457	63,420 749,860 63,810 488,090 461,710 484,000	3,872 49,588 4,449 27,335 16,708 28,325	130,831 949,735 126,093 581,455 532,643 483,361 110,056	32,385 182,630 25,385 117,296 65,105 112,465 17,030	40, 249, 33, 137, 124, 130,
ok. ttonwood. ow Wing kkota odge ouglas ribault lmore eeborn oodhue ant mnepin ouston subbard inti seca kson mabee mndiyohi ettson				150 67,807 4,377 298,812 150,140 59,524 200,122 422,998 232,574 358,236 12,849 241,926 186,831 53,282 51,888 1,090 60,309	457 197,472 44,007 394,133 326,402 173,886 375,323 886,408 523,500 887,524 123,593 522,716 413,724 16,344 137,783 687 207,993 17,047 243,446 128,626	5,460 539,200 176,470 585,810 630,720 478,330 868,870 1,524,000 989,530 1,167,970 429,870 875,190 677,950 55,450 351,780 18,780 598,990 91,140 531,660 217,860	397 38,820 16,128 65,453 33,605 21,066 93,919 77,825 96,520 74,855 22,460 84,344 45,671 4,778 14,814 2,019 56,899 4,050 26,499 12,550	110,050 14,424 624,313 209,605 814,632 645,000 666,087 833,473 1,260,890 1,176,267 367,806 1,166,318 581,854 143,024 445,762 90,046 849,158 125,378 813,723 267,008	17,030 2,705 152,143 47,536 210,371 124,807 116,404 229,582 232,432 259,530 237,802 71,940 264,946 140,683 33,251 55,303 23,564 193,580 24,159 143,026 49,089	24, 5, 160, 59, 263, 177, 158, 327, 328, 327, 329, 93, 94, 93, 148, 222, 33, 198, 64,
ochiching qui Parle ee Sueur coln on Leod hnomen nkahta nomin				40,536 900 245,671 16,225 48,375 148,969	221,942 750 292,517 110,607 176,676 471,650	715,490 4,470 648,780 304,350 580,820 770,860	37,877 532 68,372 24,154 41,142 66,716	25,013 770,412 23,577 744,502 481,256 546,349 1,086,181 30,005	5,654 174,509 6,835 211,497 101,751 161,765 254,843 8,542	9, 198, 9, 232, 112, 167, 280, 7,
rshall rtin eker le Lacs nongalia				237 74,432 112,508	130,497 266,938 243,652 23,658	411,800 742,290 792,470 142,510	22,608 63,880 45,493 9,215	461,962 953,093 914,361 258,575	80,760 264,817 148,809 43,627	102, 284, 226, 68,
rrison wer rray ollet bles man sted er Tail bbina nington				54,451 312,833 38,191 181,708 81,921 316,941 117,152	158,292 389,396 137,620 397,615 250,902 195,341 691,881 444,449	438,870 884,870 635,580 638,440 808,130 330,630 1,190,370 1,195,950	25,430 67,151 43,782 32,349 61,449 17,327 59,212 63,027	569,399 807,229 685,514 680,157 726,672 572,015 1,051,195 1,459,682 241,190	118,875 191,392 179,348 135,466 183,936 80,922 199,702 281,007	137, 239, 187, 167, 208, 125, 265, 353,
rceeestonekee				2,336 13,145 28,578 61,873 66,504 58,226 101,473 236,437	25,026 116,347 459,870 187,656 90,576 200,895 380,098 599,743	184,190 346,490 774,600 486,550 213,250 224,740 711,970 881,020 811,230	11,047 20,781 57,463 26,279 15,771 14,200 55,567 59,296 69,482	355,460 388,273 999,211 500,041 255,855 1,069,283 1,219,347 859,530	61,441 103,482 205,344 103,183 56,199 22,735 266,000 267,859 211,235	89,0 115,8 266,3 134,3 92,1 292,3 317,9 258,2
eau t Louis t				69,627 11,154 202,774 54,584	209,695 47,791 427,703 160,412	623,570 136,030 86,460 686,980 344,090	26,629 7,715 7,087 50,788 24,203	433,131 248,079 275,423 748,522 318,078	108,029 36,677 44,759 127,745 71,568	117,8 53,0 87,0 182, 85,1

TABLE XXXIII—POULTRY PRODUCTS ON FARMS IN MINNESOTA BY COUNTIES, 1850-1910—Continued

	1850	1860	1870	1880	1890	19	00		1910	
Counties				Eggs, dozens	Eggs, dozens	Eggs, dozens	Value of poultry raised	Eggs, dozens	Poultry raised	Total value
Sibley Stearns Steele Stevens Swift Todd Toombs Traverse Wabasha Wadena Wahnahta Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine Indian Reservations				142,756 233,911 145,638 19,778 65,671 35,921 6,852 265,672 10,560 153,864 206,527 56,159 2,057 324,291 410,207 37,007	436,505 535,437 391,620 87,139 197,430 150,379 114,975 483,119 60,934 414,028 323,100 204,567 79,808 546,363 465,553 218,536	752,660 1,302,880 734,680 311,690 441,590 560,360 226,770 707,710 197,370 569,390 606,540 325,540 272,660 524,410 992,510 548,270 20,200	67,990 55,015 25,653 25,553 30,163 15,911 37,566 10,017 40,768 37,866 32,332 16,773 38,868 78,840 32,416	1,489,402 774,578 347,172 485,934 721,817 322,630	243,094 190,169 84,218 112,296 132,161 83,870 127,318 45,733 176,341 119,953 123,699 76,093 160,286 270,094	357,153 220,365 97,985 126,132 171,157 87,222 171,577 48,800 173,258 173,131 131,540 92,727 202,192 310,645
Totals for the State				8,234,161	20,354,498	43,208,130	\$2,927,717	50,413,375	10,933,411	\$13,496,74

APPENDIX

TABLE XXXIV—Production of Honey and Wax in Minnesota by Counties, 1850-1910

	1850	1860	1870	1880	1890	1900	1910	
Counties	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Value
Aitkin	ļ\\\\-	105		200 1,434	2,298	790 5,290	2,782 2,534	\$ 400 304
Anoka Becker Beltrami		56		2,793	8,949	140 430 28,570	1,479 3,775 9,208	260 609 1,155
BentonBig StoneBlue Earth		400	5,556	10,190	200 43,044	33,590	1,153 33,592	175 4,364
Breckenridge			1,242	1,371	4,273	11,180	14,958	1,633
Buchanan		3,349	463	8,497	10 12,926 20	270 11,050 5,500	982 19,248 4,443	151 2,397 618
Cass		500	2,450	6,886	330 16,560 100	1,640 21,040	3,004 6,672 2,055	363 777 270
Clay				407	535	5,610	2,957 100 2,747	550 25 403
Crow Wing		75	3,906	4,114	320 30,894	4,450 10,490 15,410	13,249 15,502 21.852	1,784 1,766 2,864
Dodge Douglas Faribault		1,653	4,139 1,525	3,741 2,268 6,104	28,216 8,921 27,875	16,340 19,330	8,611 21,789	1,030 2,782
FillmoreGoodhue		4,041 325 750	5,017 390 6,551	18,104 5,117 5,691	97,256 15,812 42,274	33,770 12,430 29,080	80,656 25,557 33,123	9,032 3,082 3,769
Grant Hennepin Houston		4,840 2,552	3,573 1,457	13,788 4,878	766 54,260 70,186	2,840 43,710 22,010	635 38,355 23,401	87 5,290 2,419
Tubbardsanti			490	3,414	6,235	13,296	550 1,638	75 188
ltasca Jackson Kanabec				302	1,918	5,280 9,160	5,318 8,395	739 <b>1,05</b> 8
Kandiyohi Kittson				5,835	4,914	2,620	3,226 840 163	476 172 24
Koochiching Lac qui Parle Lake					810	4,133	2,372 150	347 37
Le Sueur		1,018	1,045	6,679	28,139 10	35,070 2,390	26,565 5,839	3,240 851
LyonMcLeodMahnomen		742	2,369	20 2,986	4,384 17,602	3,890 20,980	10,253 12,180	1,573 1,572
Mankato Manomin Marshall					885	60	888	163
MartinMeekerMille Lacs			200 945	5,437 5,874 1,500	17,757 23,771 12,574	16,360 17,500 39,510	11,768 7,276 11,258	1,694 1,053 1,164
Monongalia		200	405	4,111	1,849	43,240	18,554	2,297
Mower Murray Nicollet	-	2,281	425 2,314	8,320 54 6,379	49,860 1,078 19,993	18,120 1,150 12,360	43,974 3,274 11,022	5,254 487 1,291
Nobles NormanOlmsted		1,512	7,521	8,705	450 72,629	1,460 23,660	8,121 1,513 34,823	1,118 184 4,162
Otter TailPembinaPennington				110	2,700	15,920	26,406 4,970	3,307 793
Pierce Pine	-		56	145	3,250	19,090	12,758	1,554
Pipestone				575	105 573	20 6,640	1,876 10,323	296 1,600
Pope Ramsey Red Lake	.	250	420	2,174	1,331 8,300	3,850 15,310 8,820	1,778 1,642 2,881	230 232 424
RedwoodRenvilleRice		1,408	7,753	527 9,274	547 4,312 61,310	7,060 5,670 18,040	10,546 10,610 11,027	1,467 1,434 1,402
Rock Roseau Saint Louis	.  [			695	6,550	790	7,620 1,170	1,136 187
ScottSherburne	-	2,305	3,089 655	5,574 4,452	15,463 5,209	3,760 23,160 5,324	15,138 1,164	1,907 162
SibleyStearns		1,255	2,396	4,371 9,799	12,035 21,007	23,600 35,300	14,940 13,025	1,817 1,974

TABLE XXXIV—PRODUCTION OF HONEY AND WAX IN MINNESOTA BY COUNTIES, 1850-1910—Continued

	185	50 1860	1870	1880	1890	1900	19	10
Counties	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Value
Steele			2,320	3,028 4,983	40,717 540 20 1,080	9,950 3,580 640 38,990	11,034 1,037 3,237 21,859	\$ 1,416 163 450 2,635
Traverse		67	5,203	15,370	106,405 162	300 30,420 13,730	455 60,262 6,565	92 7 <b>,13</b> 5 876
Waseca	5	2,440	1,506 5,704 459	2,824 2,232 1,081	14,801 15,948 1,011	8,500 12,050 5,890 80	21,229 19,598 8,434 295	2,435 2,414 1,090 39
Winona Wright Yellow Medicine Indian Reservations		2,305 640	13,460 1,970	7,134 11,009	86,217 28,803 3,081	49,259 31,030 4,250	41,131 19,425 6,328	4,872 2,561 939
Totals for the State	80	*35,129	96,569	240,606	1,172,440	1,007,072	993,142	\$124,617

		1850	1860		1870	)	
	Counties			Total value of all farm products	Per square mile	Per acre, improved	Per capita of country population
1 2 3	AitkuAnokaBecker			\$ 400 123,215 3,243		\$ 66.67 14.61 12.14	\$ 2.25 50.46 10.53
4 5 6 7 8	BeltramiBentonBig StoneBlue EarthBreckenridge			37,765 299 1,415,075		14.79 -23.00 13.83	33.55 12.46 112.34
9 10	Brown Buchanan			333,061		9.85	65.49
11 12 13 14 15 16	CassChippewaChisagoClayClearwater			867,331 1,770 57,088 211,638 1,106		25.47 23.92 5.99 26.44 50.27	80.76 4.66 38.91 48.56 12.02
18 19 20 21 22 23 24 25 26 27 28 29 30	Cottonwood Crow Wing Dakota Dodge Douglas Faribault Fillmore Freeborn Goodhue Grant Hennepin Houston			14,900 6,362 2,509,758 1,017,813 190,291 732,645 2,664,398 856,233 2,269,040 9,264 1,400,479 964,512		19.05 16.74 15.44 13.65 13.57 10.77 14.39 12.40 10.46 10.72 21.64 14.22	27.90 31.81 213.58 143.63 44.89 79.06 128.55 90.98 123.60 27.25 103.84 74.85
32 33	Isanti			95,477		12.54	46.92
34 35 36 37	Jackson			90,650 700 45,720		16.83 14.00 7.38	49.67 25.98
38 39 40 41 42	Lac qui Parle Lake Le Sueur Lincoln			2,243 3,500 907,789		8.37 31.53 24.37	15.47 25.93 85.73
43 44 45 46 47	McLeod			295,219		13.77	56.74
48 49 50 51 52 53 54 55 56	Martin. Meeker. Mille Lacs. Monongalia. Morrison Mower Murray Nicollet Nobles.			258,080 411,917 40,514 160,828 62,383 949,145 6,400 645,855		13.27 19.13 22.71 9.26 17.84 14.49 15.50 12.71	66.74 76.01 36.53 50.88 37.11 112.89 30.62 103.54
58 59 60 61 62	NormanOlmstedOtter TailPembinaPennington			2,877,800 36,539		14.25 10.06	184.58 18.57
63 64 65	Pierce Pine Pipestone			1,900		42.22	2.93
66 67 68 69	Polk			161,386 514,884		12.76 50.36	60.00 168.54
70 71 72 73 74	RedwoodRenvilleRiceRockRoseau			17,417 96,043 1,291,392 6,650		16.22 9.87 13.53 14.36	9.52 29.16 124.98 48.54
75 76 77	Saint Louis Scott Sherburne			673,973 157,573		14.26 20.00	73.29 76.86

		1880				1890				*1900				1910		
	Total value of all farm products	Per square mile	Per acre, improved	Per capita of country population	Total value of all farm products	Per square mile	Per acre, impro	Per capita of country population	Total value of all farm products	Per square mile	Per acre, improved	Per capita of country population	Total value of all farm products	Per square mile	Per acre, impro	Per capita of country population
	274,652 315,050	\$ 1.495 598.37 233.54	7.30 7.85	62.39 70.94	\$ 71,660 409,170 410,670 1,560	\$ 39.16 891.44 304.43 .32	9.90 5.76 12.09	\$ 41.54 72.65 55.62 5.00	729,466 1,062,238 224,088	\$ 113.38 1,589.25 787.43 46.29	8.38 7.35 9.49	98.30 102.18 27.16	\$ 648,106 1,684,653 2,204,420 809,075	3,670.27 1,634.11 211.69	16.59 12.32 24.33	83.66 4
	131,356 150,910 1,314,196	324.34 307.35 1,724.67	7.14 6.83 4.88	54.41 41.37 79.62	270,350 854,450 1,993,120	667.53 1,740.22 2,615.64	5.49 8.32 5.68	62.78 192.18 106.44	568,640 1,423,116 2,805,152	1,404.05 2,898.40 3,681.30	6.28 5.84 7.70		1,780,359 2,890,932 5,758,891	4,395.95 5,887.85 7,557.60	16.36 11.91 16.05	234.69 559.72 381.99 7 8
	542,706	886.77	3.87	64.74	1,478,260	2,415.46	6.14	150.12	1,962,215	3,206.23	6.26	181.23	4,107,704	6,711.93	13.35	410.36 9
	27,337 895,186 400 436,462 325,892	31.53 2,380.81 738.51 763.21	12.71 9.61 .51 6.81 10.45	78.34 .82 96.01	32,670 1,085,200 26,950 838,970 477,980	1,419.58	14.00 10.94 9.49 6.47 10.99	21.16 90.51 33.35 117.87 62.53	1,625,902 1.081,154	177.67 4,112.14 78.17 2,751.10 2,531.98	11.36 12.75 7.99 5.27 12.68	127.16 24.57 184.47	687,895 3,719,142 582,048 3,524,703 2,384,832	793.42 9,891.34 276.64 5,963.96 5,585.09	25.00 28.95 14.46 11.75 22.78	83.29 11 320.42 12 75.59 13 417.92 14 249.80 15
	426,478	408.90 .45	8.61 33.75	72.44 10.38	1,212,570 520	1,162.58	7.52 14.86	155.16 5.31	2,544,500 8,747	2,439.60 5.84 2,727.08	5.80 26.75 5.11	215.95 10.80	4,534,042 613,630 70,690	4,347.12 602.19 47.19	10.40 15.13 45.08 10.34	391.44 16 105.45 17 72.06 18 394.43 19
	256,649 20,386 1,688,545 1,129,086 582,831 1,086,955 2,330,539 1,535,804 2,921,177 245,064	401.01 2,818.94 2,566.10 899.43 1,511.76 2,684.95 2,089.53 3,808.57	5 82 8.15 6 4.82 6 6.45 6 6.00 8.39	44.90 135.02 128.04 77.47 111.27 103.60 111.32 136.63	149,750 1,322,100 858,270 1,084,540 1,788,955 1,808,480 1,190,720 1,743,855	2,207.18 1,950.61 1,673.67 2,488.12 2,083.50 1,620.03 2,273.60	11.34 5.58 4.47 9.15 5.65 5.06 4.34 4.80		367,463 2,163,589 1,519,532 1,507,509 2,606,911 3,062,713 2,699,917 3,027,194	347.65 3,612.00 3,453.48 2,326.40 3,625.75 3,528.47 3,673.36 3,946.80	10.16 7.94 6.92 7.85 6.62 7.87 7.87	54.63 183.70 163.51 111.62 199.38 155.14 172.66 159.50	3,502,555 812,029 4,527,566,948 3,349,021 5,151,868 6,689,440 5,270,28 5,922,553 2,728,751	7,197.61 5,168.24 7,165.32 7,706.73	15.62 17.43 13.98 15.24 13.41 17.09 16.03 16.45 10.60	110.35 20 402.48 21 379.28 22 275.98 23 440.93 24 407.94 25 361.28 26 340.32 27
	1,133,737	1,989.01	11.14 7.79	81.53 84.86	1,672,615 822,960 106,310	2,960.38 1,443.79	5.29 6.36	69.94 75.29	3,012,397 1,630,451 188,155	2,357.52 5,331.68 2,860.44 196.40 1,857.22	15.25 9.60 6.38	157.13 133.61 37.36	6,448,744 3,456,792 660,667	11,413.71 6,064.55 689.63	33.99 19.86 11.86 17.05	344.93 29 330.10 30 88.56 31
	224,619 185,356 10,217 886,146	508.19 264.04 19.13 1,106.30	3.0° 3 12.2° 5.6°	43.06 1 20.23 1 100.07	5,340 647,200 23,020 1,062,350	.91 921.94 43.11 1,326.28	12.54 5.32 6.83 4.98	7.19 87.07 14.58 92.12	70,222 1,810,921 182,471 1,984,622	11.96 2,579.66 341.71	16.43 5.11 13.19 5.82	25.09 166.69 47.66 2 144.08	1,869,092 412,918 4,229,795 730,561 4,642,016 2,772,234	6,025.35 1,368.09 5,795.28 2,495.26	30.28 11.92 19.55 12.56 9.65	71.09 33 401.35 34 142.97 35 360.40 36 363.62 37
	350,740 2,175 910,304 135,210 457,676 787,577	1,953.44 252.73 646.44	7 6.13 7 7.9 1 8.2 3 5.6 1 6.5	8 71.71 7 20.52 5 69.80 2 45.91 4 94.15	1,423,060 2,830 1,236,410 350,580 717,840	1,801.34 1.35 2,653.24 655.29 1,013.90	6.77 10.80 9.10 3.43 5.08	155.14 2.18 91.13 69.55 109.21	2,434,690 6,539 1,707,797 1,344,889 2,124,409	3,081.89 3.12 3,664.80 2,513.81 3,000.58	6.22 26.91 11.47 5.66 6.36	2 222.51 4.75 7 129.09 6 177.87 6 237.68	253,262 5,135,259 78,081 3,506,794 2,634,904 3,845,160 4,273,271 188,975	80.63 6,500.33 37.20 7,525.31 4,925.05 5,431.02 8,615.47	45.81 12.74 32.79 21.50 10.57 11.17 17.81 7.83	474.65 39 30.86 40 303.96 41 354.68 42 424.22 43 348.04 44 85.01 45
	3,775 346,800 832,608 37,510	2.13 482.34 1,340.73 64.34	6.2 6.4	6 75.77 9 84.12	872,590 1,470,900	1,213.62 2,368.60	5.88 9.56	112.71 119.30	1,968,386 1,955,417	2,737.67 3,148.82	5.1. 7.5	7 140.14	5,055,179	2,103.78 7,030.85 7,740.73 2,019.12	13.42 17.77	295.21 48 2441.38 49 373.33 50 156.33 51
	292,008 1,808,526 142,695 907,369 184,004	255.48 2,543.64 202.69 2,048.24	4 6.5 9 4.7 4 5.0	6 142.03 3 39.59 8 101.99	1,700,499 670,150 1,369,340 773,090 917,390	2,391.70 951.92 3,091.06 1,070.76 640.64	6.04 5.86 6.78 6.4.86 5.02	138.61 115.66 144.93 131.81 91.78	2,707,766 1,978,560 1,643,601 2,208,819 1,402,436	2,810.45 3,710.16 3,059.31 979.35	6.86 5.86 7.81 7.4 5 4.4	6 199.94 4 209.46 5 182.04 1 220.44 3 107.93	4,918,89' 3,511,53' 3,191,75' 4,502,80' 3,259,14	3 2,489.75 6,918.28 4 4,987.97 4 7,204.86 4 6,236.57 5 3,789.70 6 7,725.13	12.50 9.87 16.83 11.60 10.33	184.40 53 407.23 54
	2,360,672 1,137,832	3,544.5. 558.0		2 156.39 3 66.77	1,708,960	J 2,500.U1				3,843.49 1,736.93		2 180.93 1 100.78	į.	ı	13.1	239.21 60
										005 1	40.4	0 20 45	1,410,14	· ·		1 271.50 65 6 126.63 6
1'	17,708 73,286 615,304 516,180 342,556	138.2° 744.8	6 3.3 7 5.0 5 6.4	5 39.19 2 63.03 7 87.88	272,290 3 2,223,310 3 1,041,190	580.58 736.68 1,502.44	3.10 3.10 5.25 6.54	81.28 93.33 115.97	1,258,276 3,662,269 1,567,910 1,098,889	2,682.89 1,850.59 2,262.50 6,825.40 691.00	5.6 0 5.4 0 28.2 3 4.9	4 260.67 2 145.63 7 154.73 0 231.78 1 93.84	0 576 44	ol # 402 42	10.29 11.2 11.6 45.8 10.8	9 503.60 6. 1 326.15 6. 5 369.45 6. 7 334.59 6. 4 179.18 6.
	302,304 826,779 1,328,696 253,943	2,684.23	8.6 7.0	7 84.67 6 93.70	1,853,440 1,190,940	1,895.13 2,405.94	8 8.06 5.41 5.09	130.46 87.98 141.88	2,356,769 3,235,004 8 2,062,018 1,763,12 263,183	2,675.1 3,307.7 4,165.6 3,583.5 157.5	5.6 8 6.4 9 9.0 8 6.5 9 3.5	4 182.13 7 188.50 5 155.27 9 262.68 4 40.31	5,156,03 6,859,64 4,565,57 3,717,18 1,202,57	0 5,852.47 6 7,013.95 6 9,223.39 9 7,555.26 0 720.10	11.7. 13.3 19.9 13.7	5 404.08 7 6 428.89 7 0 386.49 7 3 572.32 7 4 135.95 7 1 42.28 7
	45,225 953,284 235,958	6.93 2,604.60 526.69	8.7	8 98.48	738,280	[2,017.16]	5.91 5.93	77.93 77.40	1,390,87	3,800.2 1,455.1	1 11.2 4 6.6	8 145.79 2 115.50	2,001,20	,	20.0	6 335.87 7 4 274.54 7

<sup>\*</sup> The Census Report for 1900 gives only the value of farm products not fed to live stock, and not the total value as in other reports.

TABLE XXXV-VALUE OF FARM PRODUCTS IN

	1850	1860		1870	)	
Counties	,		Total value of all farm products	Per square mile	Per acre, improved	Per capita of country population
78 Sibley			\$ 536,376 789,885 546,701 15,811 71,672 1,009		\$ 17.15 14.31 11.45 21.22 19.05 50.00	65.58
85 Traverse			2,139,397 650 648,297	;	15.67 108.33 13.16 16.30	189.68 108.33 102.00
90 Washington			790,181 170,188 43,455 1,883,873 309,251		10.18 47.96 13.79 13.09	131.98 74.48 147.31 135.68 32.70
Totals for the State			\$33,446,400		\$14.40	\$102.06

TABLE XXXVI—AVERAGE SIZE, VALUE, AND TENURE OF

		185				1860				1870	)	
Counties	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked
1 Aitkin					140.8	\$ 182,885			153.5 137.8 144.3	\$ 500 421,379 6,300	\$ 1.63 9.05 6.23	-
5 Benton		\$34,250			190.7	68,850	6.81		181.3 4.3	73,450 65	7.50 5.00	
7 Blue Earth 8 Breckenridge					148.8	309,271	4.37		142.1	5,133,375	18.39	
9 Brown					148.9	215,210			143.1	1,493,537	10.81	
Carlton					160.0 134.1	3,800 454,310			107.1 112.0	2,637,526 850	15.70 3.79	
Chisago					127.9	124,019	5.60		45.5 121.7 212.5	45,365 477,720 1,598	3.47 11.21 1.88	
Cook					160.0	2,600	8.13		148.3 134.8	43,600 5,950	6.84 8.83	
Dakota Dodge Douglas					151.9 182.1 180.2	1,228,387 441,070 13,000	5.61		148.4 135.6 170.8	5,226,820 2,933,717 589,050	19.97 19.42 5.27	
Faribault					184.4 145.9 168.6	112,400 1,844,797 293,646	7.09 6.32		162.8 141.4 143.8	2 916 985	12.15 16.61 13.62	
GoodhueGrant					166.1	785,837	6.12		147.2 182.0	6,636,880 3,077,225 6,723,190 40,835	19.24 3.74	
Hennepin		•			133.4 144.6	1,367,862 990,598			112.7 132.0	4,164,074 2,706,140	20.87 16.84	
lsantiltasca					153,2	23,430			145.1	225,751	4.48	
Jackson Kanabec Kandiyohi					160.0 253.8	2,350 4,500 4,400	4.43		157.6 120.0 100.2	261,815 1,000 266,281	7.95 8.33 8.36	
Kittson Koochiching Lac qui Parle									11.7	1,355	5.06	

MINNESOTA BY COUNTIES, 1850-1910—Continued

	1880				1890		ļ.		1900				1910			
Total value of all farm products	Per square mile	acre,	Per capita of country population	Total value of all farm products	Per square mile	ă	Per capita of country population	Total value of all farm products	Per square mile	Per acre, improved	Per capita of country population	Total value of all farm products	Per square mile	Per acre, improved	Per capita of country population	Counties
\$ 748,961,\$ 1,520,766	1,280.28 1,116.57	\$ 6.04 8.15		\$ 1,523,050 \$ 1,825,390	2,603.50 1,340.23	\$ 6.62 7.29	\$ 121.39 73.57	\$ 1,959,182 3,121,368	\$ 3,349.03 2,291.75		\$153.89 113.84		\$ 7,269.86 5,586.10		\$374.67 282.40	
1.120.097	2,598.83	5.80	125.00	872,550	2,024.48	4.10	96.15	1,772,871	4,113.39	7.81	175.39	4,061,072	9,422.44	18.02		
500,437	887.30	7.69		737,790	1,308.14	8.15	195.86	1,365,509	2,421.12	5.45	231.48	2,859,999		10.81		
546,594	737.64			983,590	1,327.38	7.63	125.12	1,698,333	2,291.95	4.94	172.75	3,803,271	5,132.62		445.71	82
274,148	286.47	5.77	44.70	537,620	561.78	7.70	44.98	1,162,160	1,214.38	7.70	68.06	3,130,402			188.71	83,
77,585 1,991,705 68,952	136.59 3,681.52 128.16	4.78 9.30 8.30	171.79	993,630 1,583,900 151,610	1,749.35 2,927.73 281.80	9.96 7.28 5.90	136.71	1,476,927 1,940,613 409,610	2,600.22 3,587.09 761.36	5.54 8.52 6.68	183.87	3,933,977	7,271.68	17.13	596.54 416.38 159.41	86
863,148	2,002.66	4.87	92.30	1,005,520	2,332.99	5.01	105.99	1,613,400	3,743.39	7.17	167.14	3,127,263	7,255.83	15.14	365.59	
1,159,600	2,920.91	11.12		943,300	2,376.07	7.95	88.46	1,452,895	3,659.69	9.96	112.12	3,201,778		20.96		
293,261	675.72			835,270	1,924.59	6.42	140.26	1,261,126	2,905.82		173.11	2,827,115	6,514.09	12.52	396.23	91
86,988	116.76			681,650	914.97	8.05	193.82	1,488,039	1,997.37	5.56			3,773.51	8.83		
2,044,440	3,209.48			1,749,350	2,746.23	7.95	124.18	1,913,093	3,003.29	8.29			6,843.14		361.15	
907,662 383,699	1,313.55 512.28			1,279,430 866,860	1,851.56 1,157.36	10.05 4.78		2,267,059 2,253,540	3,280.84 3,008.73	10.52 6.38			7,861.28		270.74	
303,099	312.20	3.33	11.13	500,500	1,137.30	4.70	103.12	118,013	3,006.73	4.74			6,097.44	12.05	421.89	95 96
\$49,468,951	<b>\$611.80</b>	\$6.83	\$91.07	\$71,238,230	\$881.03	\$6.40	\$100.60	\$127,959,824	\$1,582.53	\$6.98	\$143.73	\$278,052,215	\$3,438.77	\$14.15	\$309.45	

FARMS IN MINNESOTA BY COUNTIES, 1850-1910

	1880	***************************************			1890	0 _			1900				1910		•	
Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings		Counties
142.2 122.8 152.1 154.4 200.2 132.3	\$ 12,500 996,072 1,035,705 421,695 488,875 6,405,200	\$ 6.76 9.94 9.09 6.07 4.61 17.64	94.0 98.0 96.7 98.7 83.2	160.1 180.7 164.0 156.8 142.0 221.1 134.4	\$ 158,950 5,685,780 2,047,310 38,850 1,579,500 1,813,580 9,761,590	\$ 6.57 32.64 10.32 4.43 14.34 10.42 24.01	98.0 85.3 93.4 100.0 91.8 91.2 81.9	146.8 128.8 156.6 150.2 141.2 265.3 141.4	\$ 862,630 3,459,430 4,187,660 1,112,410 3,209,050 5,255,560 19,187,070	\$ 7.65 19.80 13.73 5.96 17.83 18.98 42.58	96.1 82.5 92.3 98.8 92.1 79.6 76.7	130.4 140.6 171.2 141.9 152.6 294.4 152.6	\$ 3,161,916 8,045,837 9,752,482 2,821,703 6,916,127 12,406,575 28,211,078	\$ 17.99 39.62 27.47 12.61 35.43 43.85 62.85	93.0 86.3 86.6 94.6 89.4 65.7 72.4	1 2 3 4 5 6 7 8
136.3 155.4 112.1 159.8 100.4 101.7 221.0	2,414,775 85,720 4,021,855 17,555 1,147,395 1,171,426 1,489,746	12.17 6.34 20.26 1.64 11.05 11.29 9.47	98.9 93.7 100.0 90.5 97.3 97.6	182.4 149.6 113.1 169.2 193.0 105.4 214.5	5,232,354 165,920 6,882,376 113,150 2,650,580 2,563,630 3,321,940	17.58 11.31 33.03 7.78 12.30 17.66 11.79	95.9 91.3 100.0 85.0 94.3 89.7	110.9 109.8 156.6 202.9 109.1 274.1	748,600 7,845,820 647,340 7,657,420 4,793,950 9,991,970	31.02 11.16 36.18 6.19 22.37 22.32 18.28	76.6 95.5 86.8 94.8 81.4 92.0 85.7	100.8 108.6 155.1 228.0 112.6 305.8	17,928,894 3,164,396 17,704,035 2,523,967 14,944,592 10,398,497 20,514,786	49.08 26.26 81.82 17.16 43.73 46.06 38.60	70.8 95.2 83.9 90.5 69.0 91.3 74.7	8 9 10 11 12 13 14 15 16
166.0 158.4 187.5 149.5 140.5 160.4 179.5 140.9 149.2 129.5 202.3	2,200 1,797,370 33,825 7,355,145 4,842,931 1,816,813 3,464,096 9,535,815 5,486,571 11,655,376	6.63 10.49 8.59 24.88 21.40 8.26 11.09 19.25 15.68 27.22 6.81	100.0 93.5 100.0 86.0 82.4 94.6 82.6 87.5 86.7 94.7	149.5 182.2 144.5 155.2 148.6 157.3 182.5 145.1 159.2 140.0 197.2	25,400 2,806,430 666,330 10,979,960 4,357,020 4,068,350 7,999,898 9,935,202 5,960,245 10,659,610 2,709,880	21.24 13.49 7.38 37.63 19.64 13.26 21.57 20.93 16.18 23.86 13.28	100.0 89.8 95.8 76.0 72.8 94.2 82.0 83.7 85.3 78.7	153.4 236.4 137.4 154.4 156.9 144.7 198.0 149.9 162.3 146.4 228.1	56,450 9,751,270 1,503,890 10,026,675 8,082,780 6,964,060 19,109,110 17,042,320 14,545,150 15,368,790 5,121,390	10.22 26.30 8.82 30.17 31.21 19.99 43.23 32.69 33.30 32.70 18.03	100.0 78.7 91.1 71.4 70.0 86.7 75.0 76.3 76.1 73.8 82.4	165.5 162.8 235.1 147.0 152.5 165.0 156.5 202.7 161.5 167.0 152.0 250.2	2,598,659 334,765 18,612,878 4,011,455 19,804,890 14,605,108 13,868,988 28,270,676 30,717,736 23,657,024 27,533,479 11,636,890	14.88 14.08 50.10 23.77 60.05 55.77 39.14 65.22 59.21 57.18 59.59 39.25	94.9 98.6 65.8 87.9 74.0 67.4 88.1 66.8 72.1 71.6 68.0 73.6	17 18 19 20 21 22 23 24 25 26 27 28
96.7 139.2 108.2	677,510 8,017,191 3,933,482 767,680	31.23 13.85 10.31	89.9 89.2 98.7	91.1 143.6 180.4 109.4 129.3	16,958,864 4,418,569 323,560 1,367,450 22,800	66.94 15.74 9.24 9.32 9.80	84.0 83.8 86.1 94.6 88.9	80.6 155.9 154.7 108.4 127.4	17,680,150 8,195,010 822,870 3,531,030 266,360	59.52 24.68 8.30 15.94 9.64	75.4 81.5 92.7 90.8 90.3 72.5	73.8 171.1 180.3 115.2 130.6	30,916,803 14,012,152 2,671,660 7,630,082 1,865,665 22,838,506	108.72 42.84 17.58 32.11 17.21 55.52	80.0 79.2 90.9 89.9 95.2 63.3	29 30 31 32 33 34
143.3 133.5 153.4 186.5	1,001,225 35,754 2,240,939 88,143 1,350,834	8.59 4.12 9.52 3.69 6.51	92.6 96.9 93.2 99.2 97.6	159.9 95.1 158.7 261.4 206.4	3,173,595 223,420 4,552,260 2,285,955 4,145,300	14.75 10.93 14.65 9.88 12.96	83.2 96.7 91.1 97.7	207.3 170.2 195.6 268.3 233.1	12,017,630 1,267,740 9,902,320 5,342,940 10,899,910	29.75 9.95 22.35 15.73 23.97	96.1 80.0 91.5 76.2	215.8 114.4 207.1 307.5 165.0 249.1	3,970,268 19,180,413 11,542,577 912,920 22,747,997	34.12 41.40 31.02 12.46 49.02	92.6 73.8 85.6 98.2 65.5	35 36 37 38 39

TABLE XXXVI—AVERAGE SIZE, VALUE, AND TENURE OF

		1850				1860				1870		
Countils	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked
Lake					143.6	\$ 575,465	\$ 4.53		211.0 114.5	\$ 16,000 2,614,215	\$ 25.28 14.87	
LyonMcLeodMahnomen					184.2	99,815	3.96		146.4	1,107,763	8.03	
Mankahta Manomin Marshall					132.6	62,060	29.25					
Martin  Meeker  Mille Lacs  Monongalia  Morrison  Mower  Murray  Nicollet  Nobles					158.3 154.1 217.2 112.1 153.5 164.5 160.0 153.4	5,800 75,710 4,090 7,500 56,800 234,030 1,500 502,885	4.58 3.90 3.14 3.18 6.98 6.44 3.13 7.66		161.3 129.4 158.6 145.6 136.6 137.7 160.5 137.0	1,073,755 1,136,505 86,410 495,995 107,221 2,674,775 15,100 1,907,475	9.52 9.42 5.99 5.85 6.23 16.69 6.27 14.23	
NormanOlmstedOtter TailPembinaPennington	4	\$ 4,400			141.5 202.0	1,453,690 17,550	7.97 7.24		148.0 123.2	7,308,111 151,281	21.77 4.65	
Pierce Pine Pipestone					142.4	4,500	4.51		85.0	5,000	29.41	
Polk				ŀ	356.7	16,000	7.48					
Pope Ramsey Red Lake		32,270			91.0	509,710	28.57		167.1 98.8	493,833 1,083,950	5.32 45.13	
Redwood Renville Rice Rock Roseau					322.0 169.6	24,660 985,955	3.19 7.23		202.4 146.1 132.1 162.8	48,600 343,490 3,584,355 10,700	10.44 4.59 17.28 3.46	
Roseau Saint Louis Scott Sherburne Sibley Stearns Steele Stevens Swift					147.4 131.3 208.4 145.3 163.5 175.5	21,100 694,230 126,631 284,700 627,000 332,150	8.42 8.61 5.52 3.31 5.41 5.74		117.1 176.2 135.7 170.5 142.5 151.7	2,204,115 486,950 1,468,800 2,740,575 1,974,300 37,300	14.37 9.90 9.68 8.04 16.68 5.23	
Todd Toombs					383.2	55,200	4.12		179.6	219,370	6.94	
Traverse		8,100			159.9	1,144,595	8.82		160.0 146.2 136.0	400 5,997,080 250	1.25 21.78 1.84	
Wahnahta Waseca Washington Watonwan		5,064 77,864			165.8 131.6	160,180 702,615	5.06 11.86		141.5 154.5 133.2	1,995,036 2,681,780 617,350	13.69 25.56 11.39	
Wilkin					149.4 147.4	9,820,187 425,792	86.59 4.48		184.5 133.3 125.5	23,003 5,893,010 1,131,256	2.54 21.71 11.17	
Indian Reservations.  Totals for the State.		161,948	\$5.61		150.7	\$27,505,922	\$10.14		139.4	\$97,847,442	\$ 15.09	

FARMS IN MINNESOTA BY COUNTIES, 1850-1910—Continued

	1880				1890				1900	<u> </u>			1910	· ·		
Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Average size, acres	Value of land and buildings	Average value per acre of land and buildings	% worked by owners	Counties
536.5 102.3 179.4 164.6 124.0	\$ 2,850 4,017,150 632,515 1,640,623 2,900,190	\$ 1.33 18.09 5.16 9.02 13.42	100.0 90.0 96.3 92.9 93.0	196.0 128.7 171.5 211.3 131.1	\$ 17,400 6,478,730 1,767,910 3,269,473 6,570,970	\$ 14.80 23.75 9.86 12.92 24.22	100.0 87.1 88.6 86.7 89.5	128.2 116.7 224.1 244.1 129.4	\$ 25,500 9,620,950 6,520,030 9,964,950 10,682,210	\$ 10.47 33.34 21.71 25.01 35.36	100.0 84.4 84.3 74.8 86.1	106.1 118.1 234.8 238.7 131.8 169.3	\$\frac{388,765}{17,499,195}\$\frac{13,471,887}{19,806,261}\$\frac{19,903,950}{989,905}\$	\$ 17.45 66.80 44.01 49.33 66.58 23.57	94.8 83.6 71.9 62.7 83.4 79.0	40 41 42 43 44 45 46
234.0 162.8 124.1 185.8	169,150 1,647,863 3,076,745 144,500	3.61 10.67 14.00 7.48	99.0 85.9 91.6 97.1	213.7 173.7 138.4 167.3	2,874,679 4,246,018 6,033,820 310,100	8.78 16.35 20.01 10.30	92.6 78.9 90.4 93.9	220.5 196.8 137.8 93.6	6,662,030 13,954,630 10,004,210 1,678,090	12.26 32.61 28.91 17.54	90.9 70.3 84.9 93.0	267.7 196.1 152.8 96.8	14,081,313 26,287,282 18,105,691 4,567,956	24.80 61.46 50.51 36.94	86.6 64.1 80.0 90.5	47 48 49 50 51
146.2 152.3 156.3 155.6 173.2 251.1 150.6	1,043,242 6,638,617 782,340 3,191,221 1,271,355 9,433,926 3,650,223	8.33 19.25 7.02 14.59 8.96 24.36 7.73	97.3 83.4 92.8 88.0 93.4 83.1 97.5	136.2 170.7 177.7 177.4 198.1 190.3 163.9 148.5	2,613,810 7,230,760 2,357,040 5,909,258 3,563,280 3,320,280 8,677,600 8,511,465	12.48 19.70 12.63 22.87 15.35 10.27 23.55 11.88	93.4 78.9 86.9 82.1 79.7 91.4 75.5 91.1	138.3 176.9 224.8 187.3 240.0 221.4 159.9 151.7	4,932,620 17,571,170 10,620,220 8,630,170 12,662,110 8,003,010 16,276,920 15,521,600	14.87 40.59 27.58 31.69 30.13 18.66 40.10 16.43	92.2 73.8 71.9 74.3 64.0 87.5 73.8 88.5	142.9 179.6 244.5 185.4 229.9 253.2 170.4 171.7	11,334,897 26,936,721 20,242,134 13,387,912 26,240,715 13,996,985 23,041,201 31,883,306	30.25 62.87 50.47 51.06 62.75 33.44 58.54 31.99	90.5 70.6 64.9 67.0 53.5 78.5 70.8 85.7	52 53 54 55 56 57 58 59 60
												207.0	5,128,728	19.92	87.8	61
113.5 61.6 215.4 168.1 79.4	64,775 484,720 3,189,394 1,359,562 2,151,715	10.57 5.39 8.45 7.90 50.79	88.9 90.7 98.7 95.3 84.6	118.2 196.8 193.2 190.4 82.8	300,330 1,592,110 9,085,270 3,386,252 8,424,800	9.73 13.20 10.21 11.48 196.11	98.5 77.3 92.7 94.8 75.9	104.8 242.4 224.3 202.4 65.9 186.5	1,827,320 6,283,720 16,054,900 6,262,600 5,046,190	12.31 26.01 16.50 16.53 83.02	96.0 58.7 88.5 86.2 65.0	111.7 254.0 252.2 226.4 56.7	6,234,866 14,941,735 29,738,082 13,032,141 8,751,165	27.03 55.76 33.46 34.91 144.54	94.0 52.2 81.1 80.1 78.1	63 64 65 66 67 68
189.6 130.2 118.3 216.6	1,447,926 2,472,493 6,001,613 1,463,930	8.15 10.68 21.74 9.38	89.0 93.5 91.0 89.2	191.9 176.6 111.6 216.4	3,630,586 6,862,455 7,198,310 3,412,250	13.98 15.36 26.06 16.94	87.0 90.6 87.2 67.7	216.6 194.0 114.3 246.7 163.9	2,554,830 14,170,310 15,921,600 12,284,210 9,142,400 1,704,020	9.89 27.86 27.23 40.21 31.70 7.20	90.9 77.3 77.8 84.8 48.6 98.5	238.0 228.2 205.4 125.2 239.3 196.7	3,006,651 26,259,980 28,853,443 19,504,914 22,252,685 4,819,868	23.98 49.78 48.92 65.47 77.17 15.30	81.2 65.7 70.2 81.0 42.5 93.6	69 70 71 72 73 74
99.7 128.3 150.8 134.5 157.3 151.4 232.9 170.1 139.0	182,780 3,856,733 743,739 2,887,906 4,899,008 4,613,254 1,363,320 1,795,566 981,390	14.10 19.98 8.23 13.60 10.79 18.96 8.87 8.08 6.73	97.7 91.9 92.8 91.8 93.0 91.5 96.8 97.2 92.7	108.1 128.7 166.9 164.2 168.2 149.0 262.2 194.0 126.0	1,072,040 4,879,310 1,800,374 7,386,880 9,859,330 4,404,262 1,947,738 2,911,310 2,469,480	30.42 25.18 13.92 22.66 16.36 18.58 10.58 10.98 10.97	94.8 85.9 83.7 91.7 89.4 87.2 91.3 92.4 91.8	86.1 129.9 169.9 164.4 164.4 146.2 270.0 231.2 120.6	916,340 7,448,660 2,635,300 11,382,580 15,641,300 11,224,240 5,574,770 8,011,240 7,120,370	15.29 34.77 14.71 31.81 21.39 42.62 17.86 19.31 19.46	91.7 83.2 83.7 83.1 83.2 82.8 84.0 82.5 88.8	110.7 136.8 171.9 173.9 178.9 143.9 300.4 265.9 141.7	5,768,299 12,557,580 6,166,413 18,919,439 29,107,101 16,011,755 11,973,590 15,602,438 13,300,865	21.13 60.41 30.15 52.96 38.24 60.98 39.27 38.18 31.35	95.6 79.5 82.7 76.5 83.5 79.9 65.4 73.5 86.1	75 76 77 78 79 80 81 82 83 84
251.3 152.7 149.5	492,523 6,700,535 305,050	4.95 22.12 7.88	99.0 84.8 98.5	234.2 165.5 158.4	2,142,070 6,167,640 635,650	11.22 21.08 9.98	90.9 77.0 93.5	296.2 169.3 142.8	6,106,620 10,398,870 1,599,520	18.98 32.04 11.31	76.4 77.6 89.8	337.1 179.6 158.0	14,265,832 16,800,715 3,848,829	44.92 52.36 24.26	60.4 72.6 87.5	85 86 87
145.8 127.3 108.6 274.5 140.0 93.8 175.4	4,062,241 4,452,498 1,148,792 633,010 7,303,606 3,445,187 1,167,065	18.16 26.23 12.84 6.61 21.79 13.52 6.53	87.3 91.7 92.0 97.1 86.1 92.6 97.6	147.8 119.8 183.6 261.0 164.6 92.2 199.2	5,323,830 7,172,860 3,670,280 1,791,094 7,732,670 7,549,371 3,842,717	22.35 38.52 19.24 11.61 22.87 23.26 13.23	84.3 89.1 87.7 91.4 78.9 89.5 90.3	157.0 116.6 198.2 285.6 157.5 96.2 226.3 251.4	10,891,680 7,829,560 8,232,390 6,206,630 12,495,170 11,908,010 10,367,590 932,420	41.50 36.44 32.18 19.46 33.62 31.01 24.47 10.66	79.4 82.3 74.1 78.6 78.5 86.3 82.2 80.2	163.6 116.5 198.3 340.8 174.8 104.7 245.8	14,929,925 14,019,332 14,041,160 13,914,965 19,142,981 23,658,273 21,285,124	58.24 61.95 55.79 41.42 51.15 59.25 47.12	77.2 81.5 68.1 61.3 74.5 85.3 69.6	88 89 90 91 92 93 94
145.1	\$193,724,260	\$14.45	90.9	159.7	\$340,059,470	\$18.22	87.1	169.7	\$669,522,315	\$25.51	82.0	177.3	\$1,262,441,426	\$45.62	78.2	

TABLE XXXVII -FARM Sizes and Values by Groups and Kinds of Property for the State as a Whole, 1850-1910

ITEMS	1850	1860	1870	1880	1890	1900	1910
1. Number of farms	157	*17,999 11,364.3%	46,500 158.4%	92,386 98.7%	116,851 26.5%	154,6 <b>5</b> 9 <i>32.4</i> %	156,13 1.0%
II. Farms by sizes						4.000	
Under 20 acres; number		6,946	12,154	1,592	2,022	4,803	5,619
Per cent of total		38.6%	26.1% 75.0%	1.7% -86.9%	1.7%	3.1% 137.5%	3.6% 17.0%
Per cent of change		10.402	29,177	-86.9%	27.0%	137.0%	38,599
20-99 acres; number		10,402 57.8%	62.8%	33,533	35,905 30.7%	44,268	01,707
Per cent of total  Per cent of change		07.070	180.5%	14.9%	7.1%	28.6% 23.3%	24.777 12.876
100-174 acres; number	٢	ĺ	100.0 /0	14.0 /0	7.170	56,785	55,424
Per cent of total						36.7%	35.5%
Per cent of change	1					1	-2.4%
175-499 acres; number	1	649	5,039	56,375	77,048	45,473	52.836
Per cent of total		3.6%	10.8%	61.0%	65.9%	29.4%	33.8% 16.2%
Per cent of change	L		676.4%	1,018.8%	36.7%		16.2%
500-999 acres; number		2	0.3%	0.8%	1,594 1.4%	2,965 1.9%	3,359
Per cent of total		1	6,300.0%	478.9%	115.1%	86.0%	2.2% 13.3%
1000 acres and over; number			2	145	282	365	300
Per cent of total			Ī	0.2%	0.3%	0.3%	0.2%
Per cent of change				7,150.0%	94.5%	29.4%	0.2% —17.8%
Average size; total acres	184.0	150.7	139.4	145.1	159.7	169.7	177.3
Per cent of change	20.1	-18.1%	-7.5%	4.1%	10.1%	6.3%	4.5%
Average size; improved acres  Per cent of change	32.1	30.9 -3.7%	$49.9 \\ 61.5\%$	78.4 57.1%	95.2	118.6 24.6%	$\begin{array}{c} 125.8 \\ 6.1\% \end{array}$
rei cent of change		-5.7 /0	01.0 70	07.170	21.4%	24.0 %	0.170
II. Value of all farm property, dollars	\$270,788	\$32,166,946	\$124,687,403	\$238,718,864	\$414,701,626	\$788,684,642	\$1,476,411,737
Per cent of increase	_	11,779.0%	287.6%	91.5%	73.7%	90.2%	87.2%
Land alone; value	ſ					559,301,900	1,019,102,027
Per cent of total value						70.9%	69.0%
Per cent of change in valuc Buildings	161,948	27,505,922	97,847,442	193,724,260	340,059,470	110,220,415	82.2% 243,339,399
Per cent of total value	59.8%	85.5%	78.5%	81.2%	82.0%	14.0%	16.5%
Per cent of change	[	16,884.4%	255.7%	98.0%	75.5%	\$96.9%	120.8%
Implements	15,981	1.018.183	6,721,120	13,089,783	16,916,473	30,099,230	52,329,165
Per cent of total value	5.9%	3.2% 6,271.2%	5.4%	5.5%	4.1%	3.8%	3.5%
Per cent of change	92,859	6,271.2%	560.1%	94.8%	29.2%	77.9%	73.9%
Live stock  Per cent of total value	34.3%	3,642,841	20,118,841 16.1%	31,904,821 13.3%	57,725,683 13.9%	89,053,097 11.3%	161,641,146 11.0%
Per cent of change	04.0 /0	11.3% 3,823.0%	452.3%	58.6%	80.9%	54.3%	81.5%
IV. Average value of farms per acre	\$9.38	\$11.86	\$19.23	\$17.81	\$22.22	\$30.05	\$53.35
Per cent of change	(	26.4%	62.1%	—7.4%	24.8%	35.2%	77.5%
Land alone  Per cent of change						21.31	36.82 72 <b>.</b> 8%
Buildings	5.61	10.14	15.09	14.45	18.22	4.20	8.80
Per cent of change		80.7%	48.8%	-4.3%	26.1%	§40.0%	109.5%
Implements	0.55	0.38	1.04	0.98	0.91	1.15	1.89
Per cent of change		-30.9%	173.7%	-5.8%	-7.2%	26.4%	64.3%
Live stock	3.22	1.34	3.10	2.38	3.09	3.39	5.84
Per cent of change		-58.4%	131.3%	-23.2%	29.8%	9.7%	72.3%
V. Farm ownership		1					
Operated by owners				83,933	101,747	126,809	122,104
Per cent of total		!		90.9%	87.1% 21.2%	82.0% 24.6%	78.2% —3.7%
Per cent of change Operated by tenants				0.453	21.2%	24.6%	-3.7%
Per cent of total				8,453 9.1%	15,104	26,755	32,811
Per cent of change		!		9.1%	12.9% 78.7%	26,755 17.3% 77.1%	21.0% 22.6%
Operated by managers					10.170	1,095	1,222
Per cent of total						0.7%	0.8%
Per cent of change		1		!		1 70	11.6%

<sup>\*</sup> Total as taken from returns by counties, and not total for state as given in Census Report.
† Less than one-tenth of one per cent.
‡ Applies to the total number of farms between 100 and 499 acres.
§ Applies to tbe total value of land and buildings.

TABLE XXXVIII—Number and Value of Live Stock in Minnesota by Counties, 1850-1910

	18	50	186	50	18	70	18	380	18	90	190	00	191	0
Counties	Number	Value	Number	Value	Number	Value	Number	Value	Number	Value	Number	Value	Number	Value
Aitkin	347	\$11,925	2,292 \$ 593	44,062 9,295	5,920 118 1,084 58	330 138,944 4,360 30,138 1,670	185 12,637 9,933 6,513 3,723	3,470 217,329 268,649 118,932 128,248	1,789 17,404 22,062 388 14,389 16,680	59,130 409,880 498,531 10,780 281,955 471,790	8,522\$ 24,846 34,860 8,788 25,879 26,450	210,367 518,645 776,486 216,449 485,863 612,457	16,752 \$ 26,112 44,041 12,427 37,324 37,807	473,484 1,017,421 1,456,969 391,307 1,119,317 1,348,896
Blue Earth Breckenridge			6,232	65,316	28,572	886,048	57,916	1,102,247	84,989	1,474,821	104,168	2,052,094	113,449	3,227,831
BrownBuchanan			3,642	46,522 800	9,812	318,060	28,736 435	553,821 18,210	51,566 861	818,770 20,790	63,722 6,484	1,302,136 152,488	78,071 12,474	3,232,304 422,503
Carlton			31 10,827 2,846	110,912 27,153	27,666 27 2,896 5,589 49	513,100 1,360 90,804 163,325 2,085	35,786 192 10,387 15,509 7,880	500,288 9,250 262,099 255,826 317,270	48,358 1,185 26,807 23,606 33,091	681,812 25,950 658,110 409,330 771,715	63,549 7,041 50,141 37,418 45,475	1,088,919 163,806 969,627 796,296 1,349,664	71,500 14,301 56,474 40,160 47,704 15,077	1,923,818 383,562 1,759,354 1,344,671 2,353,744 401,645
Clearwater Cook Cottonwood Crow Wing Dakota Dodge Douglas Faribault Fillmore Freeborn Goodhue Grant Hennepin Houston			21 13,493 6,397 225 1,590 28,121 4,348 10,335 17,572 9,454	340 202,177 101,452 5,060 29,164 429,091 69,607 172,918 235,715 141,801	5,516 18,723 46,636 23,391 35,368 534 27,084	12,420 9,075 1,014,741 577,198 168,758 587,898 1,409,805 665,956 1,331,058 16,924 862,159 518,650	5 19,898 401 34,574 27,272 23,128 55,743 76,673 42,390 48,927 7,340 41,823 54,733	320 375,721 10,645 856,449 718,639 384,356 778,882 1,372,551 878,974 1,318,611 193,810 780,971 688,368	17 50,179 5,836 62,868 55,694 35,405 91,402 121,072 92,694 96,246 23,274 51,571 84,070	420 679,536 145,620 1,192,130 863,440 628,535 1,295,240 1,789,035 1,156,910 1,581,210 650,840 1,092,740 982,192	195 62,400 15,257 57,397 76,999 49,300 107,288 178,388 129,157 101,086 33,141 70,379 101,766	5,338 1,114,378 338,981 1,271,751 1,201,699 919,429 1,901,347 2,581,696 2,208,584 1,980,402 669,585 1,638,754 1,349,303	392 87,237 19,317 65,002 81,440 59,415 110,628 169,469 127,943 104,830 36,598 72,246 103,016	24,738 2,291,707 531,583 2,316,378 2,163,393 1,738,842 3,117,811 4,327,856 3,279,323 3,507,509 1,330,714 2,809,233 2,178,443
Hubbard Isanti Itasca Jackson Kanabec Kandiyohi Kittson	102	995	356	5,460 725 2,550 1,179	3,404 2,118 17	85,921 59,576 600 77,733	11,530 17,120 578	265,349 11,856 594,470	2,505 20,882 123 49,625 2,486 48,645 15,764	70,160 279,500 7,110 734,896 34,640 917,840 487,537	5,491 28,705 1,887 90,893 12,211 65,028 26,510	135,242 571,821 54,306 1,536,034 196,880 1,325,587 838,022	10,732 30,254 5,692 102,012 18,540 78,869 33,100 1,603	347,979 1,042,109 237,801 2,655,637 545,934 2,544,120 1,519,248 84,191
Koochiching Lac qui Parle Lake Le Sueur Lincoln Lyon Mc Leod			15,913 1,375	130,712 25,217		8,655 1,450 574,377 290,165	112 40,593 5,887 14,976	1,925 573,851 145,394 375,651	38,232 101 53,073 24,020 37,151 45,557	795,780	59,291 150 61,498 51,314 74,996 62,122	1,339,995 4,483 1,069,550 799,030 1,282,914 1,286,106	73,523 826 69,543 55,240 80,331 76,785 4,217	2,430,087 37,385 1,872,189 1,635,036 2,390,874 2,301,595 180,012
Mahnomen Mankahta Manomin Marshall Martin Meeker Mille Lacs			195 86 1,378 69	5,210 1,410 22,664 1,380	6,150 12,329 1,142	239,240 263,249 33,869	26,263 2,070	446,014 568,888	27,084 68,216 39,714 4,515	1,008,770 888,400	96,510 57,873	1,320,559 1,642,804 1,338,073 310,415	59,301 115,583 75,484 25,133	2,012,692 3,144,244 2,547,820 773,356
Monongalia Morrison Mower Murray Nicollet Nobles			223 1,201 3,155 31 5,214	3,500 12,680 50,505 325 96,433	2,458 15,420 268	167,018 56,116 516,132 5,850 365,841	9,752 39,080 8,253 33,490 17,868	937,408 187,000 685,550 275,583	26,677 54,767 43,686 32,823	1,221,460 574,430 3,369,190 731,290 751,490	121,196 90,582 60,497 102,091 46,098	880,862 2,042,920 1,274,033 1,107,243 1,395,237 1,138,978	105,810 93,879 56,731 119,436 47,880	1,731,300 3,289,417 2,440,877 1,777,200 2,984,123 1,715,14
NormanOlmstedOtter Tail			19,665 108	257,306 3,630	35,947 2,749	1,362,321 54,853	50,529 36,819		99,298 78,123		121,675 112,930		135,562 145,064	3,141,87 4,314,14
Pembina Pennington	94	5 45,29	5									242.55	30,139	887,39
Pierce Pine Pipestone Polk Pope Ramsey Red Lake		5,00	50 139 5 2,607		5,212	2,050 113,372 164,037	3,025 12,655 18,700	94,994 549,002 437,484	13,60° 76,21° 37,83	304,430 1,838,973 778,720	49,317 91,686 46,765	728,088 2,435,827 986,769 416,683	72,663 95,989 50,061 16,742	904,66: 1,553,43: 3,704,38: 1,730,76: 711,00: 530,18
Red Lake		3,00	441 13,646	10,698	601 8 <b>4,2</b> 94	15,473 116,999 777,420	17,054 29,369 40,619	656,728 0 776,124	63,18 64,91	8 1,313,665 9 1,132,59	79,047 91,332 78,283	1,682,705 1,852,756 1,394,181 1,176,185	95,420 109,778 81,458 96,410	2,890,74 3,436,28 2,435,13 2,401,31 954,64
RoseauSaint LouisScottSherburne			54 8,643 1,223	124,23	2∥ 23,867		1,22 28,09 12,17	0 471,435	39,55	4 623,94	5,881 55,047	183,291 978,20	16,991 54,374	726,39 1,490,85

APPENDIX

TABLE XXXVIII—Number and Value of Live Stock in Minnesota by Counties, 1850-1910—Continued

İ	18	50	1	860	1	870	1	880		1890	1	900		1910
Counties	Number	Value	Number	Value	Number	Value	Number	Value	Number	Value	Number	Value	Number	Value
Sibley Stearns Steele Stevens Swift Todd Toombs Traverse Wabasha Wadena Wahnahta Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine	624 127 1,218	·	3,194	118,243 73,511 10,920 221,850 40,548 122,388	27,768 13,438 383 1,777 4 28,273 18 14,750 11,016 4,236 525	603,931 375,185 9,840 52,171 200 989,948 1,450 410,662 383,650 136,198 17,160	53,318 29,190 4,831 13,833 13,387 1,740 29,747 1,632 27,188 19,407 17,107 2,299 42,885	1,031,789 660,764 231,354 383,356 265,486 97,477 703,153 51,580 544,792 479,353 300,476 103,928 921,777 628,392	75,149 52,872 17,573 32,235 28,376 12,384 74,303 6,517 48,131 32,102 40,139 12,853 66,419 61,228	1,504,430 784,180 446,906 712,040 511,165 424,955 977,150 133,800 850,070 720,840 620,340 620,340 353,237 1,107,770 985,745	117,760 76,809 34,950 47,258 51,135 23,211 78,524 17,355 66,350 41,314 57,470 26,400 82,325 90,307 70,333	2,187,966 1,334,578 733,221 1,024,257 918,375 622,749 1,239,807 310,959 1,207,898 890,284 1,002,315 707,751 1,374,816 1,588,748 1,212,757	142,167 78,074 41,655 51,916 69,390 32,942 85,353 23,393 64,907 44,179 61,890 29,624 101,989 108,341 77,272	3,959,713 2,221,557 1,315,506 1,878,466 1,890,903 1,442,052 2,170,305 625,840 1,770,781 1,669,805 1,700,184 1,320,214 2,638,487 3,145,098
Indian Reservations.  Totals for the State on farms and ranges.  Totals for the State not on farms and ranges.	3,690	\$92,859	251,214	\$3,642,841	686,556	\$20,118,841	1,574,364	\$31,904,821	3,097,363	\$57,725,683	3,759 4,610,799 156,215	\$86,620,643	5,269,040	\$156,771,855 \$ 12,862,351
Grand Total											4,767,014		5,420,657	\$169,634,206

Note: The total values given for 1890 and 1880 and 1870 seem to include values of poultry and bees as well as domestic animals.

Note: The Census of 1870 (page 75) gives the number of horses not on farms as 9,667 in 1870, and 8,063 in 1860.

The same table gives the number of cattle not on farms as 54,862 in 1870, and 29,823 in 1860.