

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

UNIVERSITY OF MINNESOTA
Department of Agriculture
and the
TENNESSEE VALLEY AUTHORITY
and the

County Extension Services of Becker, Kittson, Mahnomen, Marshall, Norman Pennington, Polk, Red Lake and Roseau Counties Cooperating

-0-

Annual Report
of the
Farm Management Service
for T.V.A. Phosphate-Test
Demonstration Cooperators
in Northwestern Minnesota
(March 1, 1944 to February 28, 1945)

-0-

Cooperator\_\_\_\_

Mimeographed Report No. 154
Division of Agricultural Economics
University Farm
St. Paul, Minnesota
June, 1945

FOURTH ANNUAL REPORT OF THE FARM MANAGEMENT SERVICE FOR T.V.A. PHOSPHATE-TEST DEMONSTRATION COOPERATORS IN NORTHWESTERN MINNESOTA FOR THE YEAR 1944

### Prepared by T. R. Nodland and G. A. Pond

#### INDEX

<u>rag</u>
Introduction
Net Worth Statement
Summary of Farm Earnings by Tenure
Summary of Farm Inventories
Family Living from the Farm
Household and Personal Expenses
Summary of Farm Earnings (Cash Statement)
Summary of Farm Earnings (Enterprise Statement)
Analysis of the Heasons for Differences in Operator's Earnings 10
Cumulative Effect of Excelling in a Number of Management Factors 13
Measures of Farm Organization and Management Efficiency 14
Thermometer Chart
Distribution of Acres in Farm
Yield of Crops
Amount of Livestock
Power and Machinery Expense
Returns from Livestock
Explanation of Term "Work Units"
Misc. Information for Becker and Mahnomen Counties, 1940-1944 21
Misc. Information for Kittson, W. Marshall & W. Polk Counties, 1940-44 22
Misc. Information for Norman County, 1940-1944
Misc. Information for Pennington, Red Lake & E. Polk Counties, 1940-44 24
Misc. Information for Roseau and E. Marshall Counties, 1940-1944 25
Summary of Farm Earnings - 1940-1944.
Comparison of Various Items by Years 1940-1944.

#### INTRODUCTION

The Division of Agricultural Economics and the Division of Agricultural Extension of the University of Minnesota, the Tennessee Valley Authority and the county extension services of several northwestern Minnesota counties are cooperating in a phosphate-test demonstration project and in a farm management service. This service is offered to a selected group of farmers who have agreed to demonstrate the value of phosphate fertilizer and who have also agreed to keep farm business records. The phosphate is provided by the TVA and the fieldman is provided by the TVA and the Agricultural Extension Service. Each farmer pays the freight and other miscellaneous expenses that may occur between the point of shipment and the farm on all the TVA phosphate furnished and \$10.00 per year to cover the summarization of the records and other miscellaneous expenses. The balance of the cost is defrayed by the University of Minnesota.

The analysis of the farm business record and the preparation of the reports are handled by the Division of Agricultural Economics under the direction of G. A. Pond Pond and T. R. Nodland. The field organization is handled by the Division of Agricultural Extension with P. M. Burson in charge of this work. R. S. Harris was the fieldman on this project. County agricultural agents who cooperated in this project include Martin Ostrem, Howard Grow, K. M. Grimsrud, F. W. Forbes, O. A. Daellenbach, Ernest Palmer, Carl G. Ash, Rudolph Stolen, E. T. Larvick, and Melvin Hole.

The following tabulation shows by counties the number of cooperators who completed records in 1944:

Becker 2 Marshall 10 Polk 12
Kittson 6 Norman 11 Red Lake 3
Mahnomen 6 Pennington 7 Roseau 10

Total 67

The records kept by the cooperators include inventories at the beginning and end of the year, cash receipts and expenses, and a record of the farm produce used by the farm family. Complete household and personal records were also kept by 22 cooperators. Supplementary information was secured during the year regarding crop and livestock production practices.

Because the farmers included in this study are, in general, above the average in managerial ability and operate larger and more productive farms, they have returns materially higher than the average for this section of the state. There were, nevertheless, wide variations in the methods and practices followed by these men. It is reasonable to assume that similar variations occur among all farmers in the area. To the extent that this is true, this report should be of value to all farmers and to others interested in agriculture in that it illustrates how farm records may be used as a basis for making an analysis of a farm business and for improving the management of a farm.

#### TYPE OF FARMING

Wheat, flax, sugar beets, potatoes, and legume seeds are grown for sale as cash crops. Dairying is the most important livestock enterprise with sheep ranking second. Some beef cattle and poultry and a small amount of hogs are also raised. Oats, barley, hay, and pasture are important feed crops.

#### TOPOGRAPHY, SOILS, AND WEATHER

The Red River Valley in the western part of the area is very level with black surface soils that are free of stone except in a few places where the deposit from glacial Lake Agassiz is very shallow. Along the beaches of the glacial lake the soils are gravelly and interspersed with poorly drained areas. In extremely wet seasons the surplus water can be drained from the land only very slowly. A large acreage of poorly drained land is used for hay.

East of the Red River Valley is an area lying within the old lake bed that is also very level. The soils are complexly intermixed and poorly drained. Bog areas are numerous, part open and part timbered with tamarack and spruce. A large amount of peat is found in the eastern portion of the territory.

Monthly and Annual Precipitation

	. A	da	Fos	ston	An,	gus	Rose	ean
		Depart-		Depart-		Depart-		Depart-
	Precipi-	ure from	Precipi-	ure from	Precipi-	ure from	Precipi-	ure from
	tation	normal.	tation	normal	tation	normal	tation	normal
	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
January	0.25	-0.24	0.35	-0.20	0.15	-0.26	0.19	-0.44
February	0.16	-0.37	0.05	-0.55	0.01	-0.46	- 0.16	-0.41
March	0.53	-0.15	0.78	-0.09	0.90	+0.27	1.98	+1.18
April	0.63	-1.16	0.60	-0.95	0.43	-1.02	0.09	-1.39
May	4.59	+1.82	4.37	<b>+</b> 1.93	2.72	10.47	2.22	+0.04
June	6.27	+2.69	6.26	+2.66	5.51	12.38	5.93	<b>+</b> 2.90
July	5.82	<b>+2.</b> 86	4.87	<b>+</b> 1.76	1.53	-1.50	2.44	-0.55
August	7.49	<del>1</del> 4.65	7.49	4.65	8.34	<b>+</b> 5.60	5.96	<b>4</b> 3.36
September	0.76	-1.37	1.63	-0.83	0.86	-1.04	1.40	-0.79
October	0.25	-1.24	0.69	-0.83	0.50	-0.94	0.76	-0.72
November	1.66	<b>+</b> 0.91	1.73	+0.78	3.10	+2.34	2.16	<b>+</b> 1.25
December	0.03	<u>-0.53</u>	0.05	-0.61	0.01	<u>-0.51</u>	0.20	<u>-0,40</u>

17.72

+2.79

+6.65

**+11.67** 

-1.19

-3.93

-2.09

24.06

18.77

19.83

27.01

18.75

17.95

15.06

18.73

**+5.33** 

+0.04

**+1.10** 

+8.28

\$0.02

-0.78

-3.67

23.49

18.26

22.35

25.11

19.79

16.44

17.16

19.46

+4.03

-1.20

**+2.89** 

**∔**5.65

**+0.3**3

-3.02

-2.30

1944 total

1943 total

1942 total

1941 total

1940 total

1939 total

1938 total

Normal annual precipitation 28.44

26.66

21.78

33.39

17.68

16.91

23.10

20.57

**+7.87** 

+3.09

f1.21

-2.89

-3.66

+2.53

+12.82

28.87

23.94

27.80

32.82

19.96

17.18

19.06

21.15

Weather conditions in April, 1944, were quite favorable for early spring farm activities. By the end of April most of the small grains had been sown. May, June, and July were somewhat wetter than normal but, in general, crops progressed favorably. Heavy rains in August stopped threshing and damaged grain in shocks and root crops. Although there was below normal precipitation in September and October, the excessive moisture from rain in August failed to drain off the land. Heavy precipitation in November added to the difficulty of harvesting late crops.

Table 2. Monthly and Annual Temperature, 1944

	Id	a	Fosst	on	Ang	us	Rose	au
. /	Tempera- ture (degrees, F.)	Depart- ure from normal	Tempera- ture (degrees, F.)	Depart- ure from normal	Tempera- ture (degrees, F.)	Depart- ure	Tempera- ture (degrees. F.)	Depart- ure from normal
January	19.0	<b>+14.</b> 8	19.0	<b>+</b> 16.6	15.0	+13.0	14.0	+13.1
February	10.6	+3.1	10.3	+2.0	6.9	+0.3	5.6	+0.4
March	19.8	-3.1	18.4	-5.1	15.4	-6.9	13.9	-6.4
April	40 34	-1.5	38.0	-2.9	37.7	-2.7	37.7	-2.0
May	58.0	+3.4	55.6	+2.1	54.8	<b>+1.</b> 5	55.3	+2.3
June	65.8	<b>i</b> 1.9	63,2	+0.1	59.8	-2.6	60.8	-1.7
July	69.0	-0.4	65.2	-3.2	64.2	-3.3	65.5	-1.8
August	68.0	41.2	64.6	-1.2	62.2	-3.1	63.2	-1.1
September	57.0	-0.3	55.4	-1.3	53.0	-3.1	54.3	-0.8
October	47.8	<b>†3.</b> 6	45.0	10.9	45.6	+2.0	44.0	+1.3
November	33.7	+7.5	32.8	16.7	31.3	15,4	29.5	15.2
December	14.4	12.9	14.1	+3.1	13.6	+3.7	10.9	+2.3

Table 3. Net Worth Statement for Those Farmers Who Kept a Complete Record of All

Assets and Liabilities, 1944	(Operator Your		22 Owners		
	Jan. 1	Dec. 31		Dec. 3	
	ognie T	Dec. or	0 (20.20)		
			271		
Total acres in farm			271		
Owned			~		
Rented	·	*	_		
			· <b>\$</b> 12956	\$13699	
lotal farm capital			• \$12956 49	ф130ээ 1	
Accounts receivable				-	
Stocks and bonds			793	1238	
Life insurance			170	180	
Other outside investments			5 <del>4</del>	59	
Total outside investments			1017	1477	
Cash on hand and in bank			691	801	
Other household and personal assets	* *************************************		. 800	811	
Other nousehold and personal assets	*		1491	1612	
Total cash, household and personal assets			15513	16789	
FOTAL ASSETS			676	582	
Federal Land Bank Mortgage	*		144	138	
Land Bank Commissioner	·		1967	1513	
Other mortg. on land operated				83	
Production Credit Association			36		
Other chattel mortgages			253	350	
Notes payable			117	110	
Accounts payable			355	413	
			3548	319	
MOMAT. T.TARILLIMI SS	_				
	*		11965	13594	
TOTAL LIABILITIES Farmer's net worth Gain in net worth		; Owners*			
Farmer's net worth	32 Part Jan. 1				
Farmer's net worth Gain in net worth	Jan. 1				
Farmer's net worth  Gain in net worth  Total acres in farm	Jan. 1 485				
Farmer's net worth Gain in net worth	Jan. 1 485 296				
Farmer's net worth  Gain in net worth  Total acres in farm	Jan. 1 485				
Farmer's net worth  Gain in net worth  Total acres in farm  Owned  Rented	Jan. 1 485 296 189	Dec. 31			
Farmer's net worth  Gain in net worth  Total acres in farm  Owned  Rented  Total farm capital	Jan. 1 485 296 189 \$15603	Dec. 31 \$16095			
Farmer's net worth  Gain in net worth  Total acres in farm  Owned  Rented  Total farm capital  Accounts receivable	Jan. 1  485 296 189 \$15603 2	Dec. 31 \$16095 105			
Farmer's net worth  Gain in net worth  Total acres in farm  Owned  Rented  Total farm capital	Jan. 1  485 296 189 \$15603 2 953	\$16095 105 1742			
Farmer's net worth  Gain in net worth  Total acres in farm  Owned  Rented  Total farm capital  Accounts receivable	Jan. 1  485 296 189 \$15603 2 953 316	\$16095 105 1742 334			
Farmer's net worth  Gain in net worth  Total acres in farm  Owned  Rented  Total farm capital  Accounts receivable  Stocks and bonds	Jan. 1  485 296 189 \$15603 2 953 316 61	\$16095 105 1742 334 77			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments	Jan. 1  485 296 189 \$15603 2 953 316 61 1330	\$16095 105 1742 334 77 2153			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments	Jan. 1  485 296 189 \$15603 2 953 316 61	\$16095 105 1742 334 77 2153 1615			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments Cash on hand and in bank	Jan. 1  485 296 189 \$15603 2 953 316 61 1330	\$16095 105 1742 334 77 2153 1615 988			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments Cash on hand and in bank Other household & personal assets	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010	\$16095 105 1742 334 77 2153 1615 988			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments Cash on hand and in bank Other household & personal assets  Total cash, household & personal assets	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910	\$16095 105 1742 334 77 2153 1615 988 2603			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845	\$16095 105 1742 334 77 2153 1615 988 2603 20956			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets TOTAL ASSETS Federal Land Bank Mortgage	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845 920	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments Cash on hand and in bank Other household & personal assets  Total cash, household & personal assets  TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated	Jan. 1  485 296 189  \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments  Total outside investments Cash on hand and in bank Other household & personal assets  Total cash, household & personal assets  TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated Production Credit Association	Jan. 1  485 296 189  \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956 84	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated Production Credit Association Other chattel mortgages	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956 84	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated Production Credit Association Other chattel mortgages Notes payable	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956 84 177	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated Production Credit Association Other chattel mortgages Notes payable Accounts payable	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956 84 177 218 24	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904			
Farmer's net worth  Gain in net worth  Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated Production Credit Association Other chattel mortgages Notes payable	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956 84 177 218 24 2379	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904 135 158 4 1883			
Total acres in farm Owned Rented  Total farm capital Accounts receivable Stocks and bonds Life insurance Other outside investments Total outside investments Cash on hand and in bank Other household & personal assets Total cash, household & personal assets TOTAL ASSETS Federal Land Bank Mortgage Other mortgage on land operated Production Credit Association Other chattel mortgages Notes payable Accounts payable	Jan. 1  485 296 189 \$15603 2 953 316 61 1330 1010 900 1910 18845 920 956 84 177 218 24	\$16095 105 1742 334 77 2153 1615 988 2603 20956 682 904 135 158 4 1883	11965	13594	

<sup>\*11</sup> rented for cash, 12 cash and crop share, and 9 crop share.

Summary of Farm Earnings by Tenure, 1944 22 32 part-Your farm owners owners FARM EXPENSES \$70 \$67 Dairy and dual-purpose cows bought 34 63 Other dairy and dual-purpose cattle bought 26 3 Beef cattle bought (including feeders) 39 58 Hogs bought 39 43 Sheep bought (including feeders) 97 140 Poultry bought (including turkeys) 23 13 Horses bought 51 55 Misc. livestock expenses 266. 486 Misc. crop expenses 363 444 Feed bought 128 150 Custom work hired 202 239 Mech. power mach. (farm share) (new) 145 240 Mech. power mach. (farm share) (upkeep) 321 580 Mech. power (farm share) (gas, oil, etc.) 317 402 Crop and general mach. (new) 103 129 Crop and general mach. (upkeep) 20 102 Livestock equipment (new) . 23 27 Livestock equipment (upkeep) 112 113 Buildings and fencing (new) 93 184 Buildings and fencing (upkeep) 335 683 Hired labor Taxes (real estate & personal property) 174 183 55 67 General farm and insurance 124 Cash rent 136 109 Interest paid 3178 (1) Total farm purchases (2) Decrease in farm capital 65 . 155 (3) Board furnished hired labor 530 683 (4) Interest on farm capital 421 353 (5) Unpaid family labor 4194 5889 (6) Total farm exp. (Sum of (1) to (5) FARM RECEIPTS 237 230 Dairy and dual-purpose cows Dairy products 1389 1158 310 467 Other dairy and dual-purpose cattle 178 108 Beef cattle (including feeders) 481 769 Hogs 267 312 Sheep and wool (including feeders) 558 617 Poultry (including turkeys) 30.2 432 Eggs 21 Horses 585 315 Potatoes 940 2027 Small grain 247 606 Other crops 147 156 Machinery and equipment sold 252 160 Agricultural adjustment payments 89.00 147 253 Income from work off the farm 7 11 Misc. (7) Total farm sales . 711 5625 8070 (8) Increase in farm capital 743 492 568 609 (9) Family living from the farm 6986 9171 (10) Total farm receipts (7) + (8) + 4194 5089 (6) Total farm expenses 8888 (11) Operator's labor earnings (10) - (6) 2742 431.83693 (12) Net. cap. & family labor (4) + (5) + (11)

Table 5. Summary of I	You	r Farm	Average of 67 Fa		
tems	Jan. 1	Dec. 31	Jan. 1	Dec. 31	
0000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ize of farm (acres)			403	· •	
ize of business (work units) **	- <u> </u>		51.1		
			\$2612	\$2543	
roductive livestock (total)			795	₩25±8 825	
Dairy and dual-purpose cows					
Other dairy & dual-purpose cattle	<u> </u>		530	522	
Beef cattle (incl. feeders)			477	<b>4</b> 28	
Hogs			285	220	
Sheep (including feeders)	,		395	422	
Poultry (including turkeys)			130	126	
		<del></del>	256	224	
orses	<del></del>		1789	2020	
rop, seed, and feed			2532	2866	
lachinery & equipment (total)			1066"	1184	
Power machinery (farm share)		<del></del>	1148	1344	
Crop & general machinery (farm share)		<del></del>	318	338	
Livestock equipment & supplies		·	3838	3793	
buildings, fences, etc.					
and			5274	5274	
			3 グガヘ3	חבינים ד	
otal farm capital		profitable arms		16720 t profitabl	
Potal farm capital		arms	13 leas	t profitabl	
Potal farm capital	f		13 leas fa Jan. 1	t profitabl	
	Jan. 1 592	arms	13 leas fr Jan. 1	t profitabl	
Size of farm (acres)	Jan. 1	arms	13 leas fa Jan. 1	t profitabl	
Size of farm (acres) Size of business (work units)**	Jan. 1 592 741	erms Dec. 31	13 leas fr Jan. 1 358 420	t profitabl arms Dec. 31	
Size of farm (acres) Size of business (work units)** Productive livestock (total)	f. Jan. 1 592 741 \$3327	Dec. 31	13 leas fr Jan. 1 358 420 \$2459	t profitabl arms Dec. 31 \$2486	
Size of farm (acres) Size of business (work units)** Productive livestock (total) Dairy and dual-purpose cows	f. Jan. 1 592 741 \$3327 1004	Dec. 31 \$3299 1045	13 leas fr Jan. 1 358 420 \$2459 825	t profitabl arms Dec. 31 \$2486 908	
Size of farm (acres) Size of business (work units)**  Productive livestock (total) Dairy and dual-purpose cows Other dairy & dual-purpose cattle	592 741 \$3327 1004 745	\$3299 1045 727	13 leas fr Jan. 1 358 420 \$2459 825 489	t profitabl arms Dec. 31 \$2486 908 423	
Size of farm (acres) Size of business (work units)** Productive livestock (total) Dairy and dual-purpose cows	592 741 \$3327 1004 745 404	\$3299 1045 727 405	13 leas fr Jan. 1 358 420 \$2459 825 489 347	t profitablerms Dec. 31 \$2486 908 423 475	
Size of farm (acres) Size of business (work units)**  Productive livestock (total) Dairy and dual-purpose cows Other dairy & dual-purpose cattle	592 741 \$3327 1004 745 404 634	\$3299 1045 727 405 365	13 leas fr Jan. 1 358 420 \$2459 825 489 347 194	t profitablerms Dec. 31  \$2486 908 423 475 151	
Size of farm (acres) Size of business (work units)**  Productive livestock (total) Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders)	592 741 \$3327 1004 745 404 634 380	\$3299 1045 727 405 365 590	13 leas frant 1 338 420 \$2459 825 489 347 194 493	t profitablerms Dec. 31  \$2486 908 423 475 151 404	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows  Other dairy & dual-purpose cattle  Beef cattle (including feeders)  Hogs  Sheep (including feeders)	592 741 \$3327 1004 745 404 634	\$3299 1045 727 405 365 590 167	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111	t profitablerms Dec. 31  \$2486 908 423 475 151 404 125	
Size of farm (acres) Size of business (work units)**  Productive livestock (total) Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys)	592 741 \$3327 1004 745 404 634 380	\$3299 1045 727 405 365 590	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111 281	\$2486 908 423 475 151 404 125 236	
Size of farm (acres) Size of business (work units)**  Productive livestock (total) Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys) Horses	592 741 \$3327 1004 745 404 634 380 160	\$3299 1045 727 405 365 590 167	13 leas fr Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480	\$2486 908 423 475 151 404 125 236 1205	
Size of farm (acres) Size of business (work units)**  Productive livestock (total) Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys)  Horses Crop, seed, and feed	592 741 \$3327 1004 745 404 634 380 160 260	\$3299 1045 727 405 365 590 167 236	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111 281	\$2486 908 423 475 151 404 125 236 1205 1849	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys)  Horses Crop, seed, and feed Machinery & equipment (total)	\$3327 1004 745 404 634 380 160 260 3830 4105	\$3299 1045 727 405 365 590 167 236 4093	13 leas fr Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480	\$2486 908 423 475 151 404 125 236 1205	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys)  Horses Crop, seed, and feed Machinery & equipment (total) Power machinery (farm share)	\$3327 1004 745 404 634 380 160 260 3830 4105 1879	\$3299 1045 727 405 365 590 167 236 4093 4771 2052	13 leas fr Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480 1847	\$2486 908 423 475 151 404 125 236 1205 1849	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows  Other dairy & dual-purpose cattle  Beef cattle (including feeders)  Hogs  Sheep (including feeders)  Poultry (including turkeys)  Horses  Crop, seed, and feed  Machinery & equipment (total)  Power machinery (farm share)  Crop & general machinery	\$3327 1004 745 404 634 380 160 260 3830 4105 1879 1752	\$3299 1045 727 405 365 590 167 236 4093 4771 2052 2178	13 leas fr Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480 1847 864 755	\$2486 908 423 475 151 404 125 236 1205 1849 831	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows  Other dairy & dual-purpose cattle  Beef cattle (including feeders)  Hogs  Sheep (including feeders)  Poultry (including turkeys)  Horses  Crop, seed, and feed  Machinery & equipment (total)  Power machinery (farm share)  Crop & general machinery  Livestock equipment & supplies	\$3327 1004 745 404 634 380 160 260 3830 4105 1879 1752 474	\$3299 1045 727 405 365 590 167 236 4093 4771 2052 2178 541	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480 1847 864 755 228	\$2486 908 423 475 151 404 125 236 1205 1849 831 794 224	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys)  Horses Crop, seed, and feed Machinery & equipment (total) Power machinery (farm share) Crop & general machinery Livestock equipment & supplies Buildings, fences, etc.	\$3327 1004 745 404 634 380 160 260 3830 4105 1879 1752 474 4446	\$3299 1045 727 405 365 590 167 236 4093 4771 2052 2178 541 4453	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480 1847 864 755 228 3501	\$2486 908 423 475 151 404 125 236 1205 1849 831 794 224 3410	
Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including turkeys) Horses Crop, seed, and feed Machinery & equipment (total) Power machinery (farm share) Crop & general machinery	\$3327 1004 745 404 634 380 160 260 3830 4105 1879 1752 474	\$3299 1045 727 405 365 590 167 236 4093 4771 2052 2178 541	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480 1847 864 755 228	\$2486 908 423 475 151 404 125 236 1205 1849 831 794 224 3410 3918	
Size of farm (acres) Size of business (work units)**  Productive livestock (total)  Dairy and dual-purpose cows Other dairy & dual-purpose cattle Beef cattle (including feeders) Hogs Sheep (including feeders) Poultry (including feeders) Foultry (including turkeys)  Horses Crop, seed, and feed Machinery & equipment (total) Power machinery (farm share) Crop & general machinery Livestock equipment & supplies Buildings, fences, etc.	\$3327 1004 745 404 634 380 160 260 3830 4105 1879 1752 474 4446	\$3299 1045 727 405 365 590 167 236 4093 4771 2052 2178 541 4453	13 leas fr. Jan. 1 358 420 \$2459 825 489 347 194 493 111 281 1480 1847 864 755 228 3501	\$2486 908 423 475 151 404 125 236 1205 1849 831 794 224 3410	

<sup>\*</sup>For the purpose of comparison, all the data shown in this report with the exception of Tables 3 and 4 are presented on a full-owner basis. The assets, expenses and receipts of the landlord were included in the records from rented farms.

<sup>\*\*</sup>See page 20 for an explanation of "work units."

Table 6	Far	m Produc	e Used i	n House	and House	Rental	1944	
		Que	ntities			· · · · · · · · · · · · · · · · · · ·	Value	
		Aver- age	13 most profit-	13 leas profit-		Aver- age	13 most profit-	13 least profit-
	Your	of 67	able	able	Your	of 67	able	able
Items	farm	farms	farms	farms	farm	farms	farms	farms
No. of adult) Family equivalents ) Other*		3.4 .6	<b>4.4</b> •8	3.6 .5			en Valence in Valence in the second	
Whole milk		745 qts	752	1050	\$	\$38.83	\$39.37	\$60.16
Skim milk		950 1		621		8.25	19.64	<b>3.4</b> 8
Cream	<del></del>	431 pts		399		76.44	107.13	67.00
Farm-made butter		43 lbs		37	<del></del>	22,14	25.25	19.57
Eggs		141 do2		139		43.33	60.32	43.71
Cattle		410 lbs		281		42.98	59.47	29.27
Hogs		498 "	701	552		66.63		73,31
Sheep		12 "	=	. 7		1.01		1.04
Poultry	·	78 11	89	83		17.43	18.41	14.69
Potatoes		26 bu.	32	26		31.36	40.01	32.85
Vegetables & fruits				•		76.28	91.92	75.82
Farm fuel		5 cds	. 8	7	***************************************	30.70		42.38
Rental val. of house						138.63		144.37
Total					\$	\$594.01	\$748,84	\$607.65

					Personal	-			
	Those Fa	arms Which	h Kept	Complete	Accounts	of Thes			
							Aver-	11 most	ll least
							age	profit-	profit-
·	•					Your	of 22	able	able
Items			****			farm	farms		farms
Number of	persons	- family	· material and or or				5.3	6.7	3.9,
n garin Tanan ang ang					<del>.</del>			· · · ·	
Number of							3.8	4.8	2.8
adult eq	uivalent	(Other*	•				5		•4
20) 									b
Food and	•					\$	\$399	\$477	\$322
Operating					1. 1825	29. <b>San</b>	134	189	79
Clothing							268	368	167
Personal			ending		<i></i>		_ 68	115	22
Furnishin							. 80	89	72
Education				omen t	•		. 81	118	43
Medical ca	are and he	ealth ins	urance		•		117	111	123
Church, w	elfare and	l gifts					122	162	82
Income ta:	x	1 3	Mar. 8 ( Mg. )				41	80	2
Personal	share of a	auto expe	nse				41	. 53	28
Household	share of	elect. 8	gas er	ig. exp.			14	11	18
н.н. & рег					tor bot.	*.	21	42	
Life insu						,	661	1120	201
Total hou	sehold and	l persons	al cash	expenses	, y		\$2047	\$2935	\$1159
. <u> </u>								•* 2.111	
Food furn		The second secon		,			457	535	380
Fuel furn	ished by t	the farm				0.00	32	28	35
House ren	tal	Je.	e e e e			-	142	161	123
Total hou	sehold and	i persona	1 exper	186 <b>8</b>		in Maria Edge Thomas Toronto	2678	5659	1697

<u>Items</u>	Your farm	of 67 farms	13 most profitable farms	13 least profitable farms
FARM EXPENSES		,		
Dairy and dual-purpose cows bought	\$	\$82	<b>\$</b> 96	\$84
Other dairy & du. pur. cattle bought	Ψ	- Ψ02 49	92	47
Beef cattle bought (including feeders)	. 4774	- 26	8	32
Hogs bought		- 38	60	<b>3</b> 8
Sheep bought (including feeders)		38	72	23
Poultry bought (including turkeys)		160	260	61
Horses bought		15	28	17
Misc. livestock expense	<del></del>	57	75	42
Misc. crop expenses	***************************************	396	938	307
Feed bought	•	480	590	<b>3</b> 31
Custom work hired	<del></del>	133	189	106
Mech. power mach. (farm share) (new)		266	345	90
Mech. power mach. (farm share) (upkeep)		185	459	110
Mech. power (farm share) (gas, oil, etc.)	1	474	886	293
Crop and general mach. (new)	. 117	341	619	138
Crop and general mach. (upkeep)		120	245	73
Livestock equipment (new)		64	121	46
Livestock equipment (upkeep)	<del> </del>	25	47	12
Buildings and fencing (new)		107	140	78
Buildings and fencing (upkeep)	<del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>	149	250	86
Hired labor	*	541	1097	433
Taxes	<del></del>	217	323	174
General farm and insurance		61	84	<b>51</b>
(1) Total farm purchases		4024	7024	2672
(2) Decrease in farm capital	the transfer of	Tele especialista.	HAMMATA FOR STORY	382
(3) Board furnished hired labor		124	201	100
(4) Interest on farm capital		826	1269	665
(5) Unpaid family labor		41.9	542	523
(6) Total farm exp. (Sum of (1) to (5)		5393	9036	4342
and the second of the second o		_		
FARM RECEIPTS				
Dairy and dual-purpose cows	\$	\$244	\$292	\$218
Dairy products		1201	1721	1031
Other dairy & dual-purpose cattle		409	533	337
Beef cattle (including feeders)		274	192	75
Hogs · ·		647	1228	379
Sheep and wool (including feeders)		332	134	366
Poultry (including turkeys)		660	1024~c.	43
Eggs		402	<b>556</b> 5 3	266
Horses		18	16	14
Potatoes		484	1628	<b>4</b> 16
Small grain		1645	5104	361
Other crops		449	1176	167
Machinery & equip. sold	<del></del>	142		32
Agricultural adjustment payments	***************************************	214	<del>4</del> 64	157
Income from work off the farm	***************************************	180	· , · · · · · · · · · · · · · · · · · ·	914 <b>130</b> 1
Misc.	<u></u>	<u>10</u>	. <u>13</u>	:29
(7) Total farm sales	7	7311	14627 .	4021
(8) Increase in farm capital		419	884	1994 <b>2</b> 01 - 2
(9) Family living from the farm	***************************************	594	749	608
(10) Total farm receipts (7) + (8) + (9)		8324	16260	4629
(6) Total farm expenses		5393	9036	4342
(11) Oper. labor earnings (10) - (6)		. <b>3</b> 931	7224	287

See 1 1 155

To Form of the State of

Table 9. Summary of Farm Earnings (Enter Your tems	Average of 67 farms	13 most profitable farms	13 least profitabl farms
		` .	
XPENSES AND NET DECREASES	***	<b>An ET O</b>	4004
Total power \$	<b>\$885</b>	\$1519	\$69 <b>4</b>
Horses	139	134	141
Tractor	430	. 797	289
Truck	79	220	54
Auto (farm share)	_ 144	211	143
Gas engine (farm share)	8	6	6
Elec. plant or current (farm share)	_ 27	88	14
Hired power	58	69	47
Crop and general machinery	_ 226 .	313	173
Livestock equipment	65	97	61
Buildings, fencing and tiling	228	311	171
Misc. productive livestock expense	_ 56	76	42
Labor	1132	1916	1096
Real estate taxes	172	264	142
Personal property tax	45	59	32
Insurance	21	26	16
General farm	40	58	35
Interest on farm capital	826	1269	665
(1) Total expenses and net decreases	3696	5908	3127
ETURNS AND NET INCREASES			
All productive livestock \$	\$4090	\$5585	\$2833
Dairy and dual-purpose cows	1449	2076	1289
Other dairy & dual-purpose cattle	519	647	468
Beef cattle	229	189	129
Hogs	611	996	371
Sheep - farm flock	323	272	255
Turkeys and capons	454	688	
Chickens	505	717	321
Crops, seed and feed	2116	6824	218
Income from labor off the farm	,131	173	117
Agricultural conservation payments	214	464	157
Miscellaneous	76	86	89
(2) Total returns & net increases	\$6627	\$13132	\$3414
(1) Total expenses & net decreases	3696	5908	31.27
(3) Oper. labor earnings (2) - (1)	2931	7224	. 287

<sup>\*</sup>Cash receipts and expenses are adjusted for changes in inventory for each enterprise and for each item of expense in order to show total receipts and net increases, and total expenses and net decreases. The operator's labor earnings are the same as those in page 8.

in but see see is see in the see see in the see see see in the see 5,1 (C. 1) La La Company (C. 1)

# ANALYSIS OF THE REASONS FOR DIFFERENCES IN OPERATOR'S EARNINGS

The operator's labor earnings varied widely among the farmers included in this study. The average labor earnings of those farmers ranking in the upper 20 per cent in the range according to earnings was \$7224 and of those in the lower 20 per cent was \$287. This is a range of \$6937 between the average earnings of these two groups. Some of the causes for these differences in earnings may be beyond the control of the farmer. However, all of these farmers could make some changes in their farming operations which would increase earnings. A farmer can secure some ideas as to changes that could profitably be made on his farm by studying the facts about his business as presented in this report and comparing his accomplishments with other farmers following the same general type of farming. The more important management factors affecting earnings and their relationships with earnings are presented in the following tables. These factors vary from year to year in their relative influence on earnings. Because of the great importance of size of business in 1944, some of these factors do not show a significant relationship with earnings.

	Table 10.	Relation	of Crop Yields	to F	arm Earnings
Per cent cro the average Group	p yields w for all 72	ere of	No. of farms		Average operator's labor earnings
Below 80 80-114 115 and abov	ve	71 97 133	13 39 15		\$1,106 3,218 3,769

The data in Table 10 show that the farmers obtaining high yields had higher earnings than those obtaining low yields. High production per acre, up to certain limits, tends to lower the cost per bushel of grain or per ton of hay. Any possible method of management that will increase crop yields and therefore lower cost of production more than the extra expense incurred in securing the higher yields should be given consideration.

Table 1	.l. Relation	of	Choice of	Crops to	Farm Earnings
Per cent of tills in high return cr	ble land		No. of	i e	Average operator's
Group	Average		farms		labor earnings
Below 32.0 32.0-52.9 53.0 and above	26.0 44.2 59.8		14 39 14	• •	\$1,992 2,505 5,057

<sup>\*</sup>Crops are marked on page 16 as (A), (B), (C), and (D). All of acres in (A) crops, one half of acres in (B) crops, and one-fourth of acres in (C) crops are used in calculating per cent of tillable land in high return crops.

Farmers' earnings are affected by the selection of kinds of crops to be grown as well as by the field of crops. As a rule, on these farms, such crops as alfalfa, hard spring wheat, flax, barley, sugar beets, and potatoes bring a higher net return per acre than other crops usually grown. Additions can be made to earnings by putling as high a percentage as possible of the tillable land into these higher return crops.

Table 12. Relation of Returns from Productive Livestock to Farm Earnings

Index of gross r from productive		e de la companya de l	No. of		Average operator's
Group	Average	en e gradie de la company. <del>Gradie de la company de la Al company de la company d</del>	farms	<del></del>	labor earnings
Below 80	69		14		\$2,488
80-119	97		41		2,862
120 and above	145		12		3,686

<sup>\*</sup>Feed records were not kept on these farms. The index represents gross returns and is weighted by the number of animal units of each class of livestock.

Many of these farms are livestock farms. High gross returns from livestock are accompanied by high farm income. A large proportion of the crops raised are fed on the farm and some additional feed is purchased. Feed is the major item of cost in livestock production and livestock constitute an important source of income on these farms. There are a number of reasons for differences among farms in livestock returns. High productivity per animal and economy in the use of feed and labor are important. Other factors of considerable importance are kind of feed used, quality of pastures, balance of ration, degree of sanitation, and kind of shelter and equipment.

Table 13. Relat:	Lon of Amount o	f Productive	Livestock	to Farm Earnings
Productive lives units per 100 ac	tock	No. of farms		Average operator's labor earnings
Group	6.6	· 11		\$2,225
Below 8.0 8.0-15.9	11.8	38		2,677 2,707
16.0 and above	18.6	11		۵, ۱۰۱

<sup>\*</sup>Acres in timber not pastured, roads, waste, and farmstead were not included.

The amount of livestock was less important during the years 1942 to 1944 than it was in 1940 and 1941. Seven very specialized crop farms with more than 50 per cent of the total work units expended on crops were omitted from the averages in Table 13. The amount of livestock is an important factor only on livestock farms. If the livestock is yielding a net return, an increased amount of livestock adds to size of business and the opportunity to increase the farm earnings. Livestock produces manure and aids in keeping up the fertility of the land, and utilizes waste products on the farm. Livestock also helps to provide productive employment throughout the year. Any method that aids in utilizing the available recources to full and efficient capacity should add to the farm income.

Table 14.	Relation of Siz	e of Business (Work	Unita) to Farm Na	rnings
No. of wor	k units	No. of	Average o	perator's
Group	Averege	farms	labor ear	ILLIPES
Below 375	<b>321</b>	19		686
375-574	460	29		935
575 and ab	o <b>v</b>	19	41	357
		11		

The size of the farm business is measured in terms of work units. A work unit is the accomplishment of a farm worker in a ten-hour day, werking on crops and productive livestock at average efficiency or ten hours of work off the farm for pay. Average farm earnings tend to increase with an increase in size of business. For farmers operating their farms at a loss, the larger the volume of business, the larger will be the loss, but a farmer who is making a profit could make a larger profit if he increased his size of business, providing that in so doing he does not lower materially the efficiency in some one or more important branches of his business. Those farmers who have large businesses usually have more flexibility of their organization than does the man with a small business, and can utilize more efficiently and to better advantage available labor, power, machinery, and buildings. The size of the farm business may be increased by farming more land, by keeping more livestock or by keeping livestock or growing crops of a more intensive type.

Work units	per wo	rker	, 01 1101	No. of farms		Avera	Farm Earning ge operator's earnings
Group		Average		Y CILL III D	,		
Below 210		172		16			\$1,470
	•	261	•	37			2,939
210 <b>–</b> 319 320 and abo	ve	362		14	The second secon	• • • • •	4,582

More units of work accomplished per worker reduce the labor charge per unit of business. Higher labor accomplishment can be secured in several ways. In the first place, the business must be large enough so that there will be at least sufficient work available for the family labor. The farm should be so organized that the labor requirements are well distributed throughout the year. Handling pastures in such a way that as large a proportion as possible of the year's feed for livestock may be obtained from them helps to reduce labor requirements. Proper planning of the farm work and economical use of labor-saving machinery help to increase the work accomplished per worker.

Table 16. Relation of Power, Machinery, Equipment, and Building Expense to

		Farm	Earnings*	
Expense per work	unit Average		No. of farms	Average operator's labor earnings
\$3.30 and above \$2.10 - \$3.29	\$3.95 2.77		19 30	\$3,494 2,597
Below \$2.10	1.69		18	2,895

<sup>\*</sup>Includes building, fencing, all crop machinery, and livestock equipment, horse feed, and miscellaneous horse expense.

When the prices of farm products are high enough to make farming quite profitable, control over expenses is not so important as in periods of low prices. When prices are high, it is more important to secure high production than to hold down expenses. A high overhead expense may be due to a large amount of power and equipment which in turn is offset to some extent by a reduction in labor costs.

Some of the cash expenses can be kept down by careful management. Oftentimes necessary repairs and improvements can be made by using the available farm labor rather than by hiring extra help. Repairs and overhauling should be done before spring work begins insofar as possible; or on rainy days or in other spare time during the summer. Reducing the number of horses to the minimum required for efficient operation of the farm helps reduce the power expense. In some cases, farmers can offset some or all of the power and machinery expense by using their equipment for outside work.

## CUMULATIVE EFFECT OF EXCELLING IN A NUMBER OF MANAGEMENT FACTORS

The relation of several management factors to operator's labor earnings has been shown in the preceding section. Because of the large number of interrelationships between these factors the exact relationship between one factor and earnings could not be determined. However, when the combined or cumulative influence of seven management factors on earnings is shown, the relationship becomes more marked. This is illustrated in Table 17. These seven factors alone are responsible for a considerable proportion of the variation among farmers in the returns secured from the farm business. Insofar as these factors are within the farmer's control, he will be well paid for his efforts to improve his efficiency in them.

Table 17. Relation of Operator's Labor Earnings to the Number of Factors in which the Farmer Is Above Average

No. of factors in which farm excels	No. of farms	Your farm	The length of the shaded lines are in proportion to the average operator's labor earnings	Average operator's labor earnings
One	5	***************************************	XXXXXXXXX	\$1,724
Two	13		XXXXXXXXX	1,862
Three	21.	<i>y.</i>	XXXXXXXXXXXX	2,628
Four	18		XXXXXXXXXXXXXX	2,832
Five	8	-	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	5,520
Six	2		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	6,621
	7.93			

The array in Table 17 indicates that it will be worth while for each cooperator to study carefully his ranking on pages 14 and 15, and learn his standing in respect to each of the above factors and the elements of strength and weakness in his farm business.

Table 18. Measures of Farm Organiza  Measures used in chart on page 15	Your farm		13 most profit-able	13 least
Operator's labor earnings	\$	\$2,931	\$7,224	\$287
(1) Crop yields*	-	100	111	90
(2) % of tillable land in high ret. crops	S**	43.7	51.2	39.0
(3) Gross returns from prod. livestock**	*	100	101	92
(4) Prod. livestock units per 100 acres*	***	11.6	10.1	11.7
(5) Size of business - work units		511	741	420
(6) Work units per worker	department of the second	256	309	210
(7) Power, mach., equip. & bldg. exp. per	r work unit \$	\$2.81	\$3.14	\$2.76
(3) Index of gross returns from - Dairy cattle Dual-purpose cattle Beef cattle - breeding herd		100 100 100	113 93 115	84 96 -
Beef cattle - feeders Hogs Sheep - farm flock		100 100 100	93 83	106 81
Turkeys Chickens		100 100	. 97 100	90
(5) Work units on crops Work units on productive livestock Other work units		194 291 26	340 366 35	147 249 24
(6) Total number of workers  Number of family workers  Number of hired workers	-	2.0 1.4 .6	2.4 1.5 .9	2.0 1.5 .5
(7) Power expense per work unit Crop machinery expense per work unit Livestock equip. expense per work unit Bldgs. and fencing exp. per work unit		\$1.74 .47 .14 .46	\$2.09 .52 .14 .39	\$1.70 .44 .17 .45

<sup>\*</sup>Given as a percentage of the average.

<sup>\*\*</sup>Crops are marked on page 16 as (A), (B), (C), and (D). All of acres in (A) crops, one-half of acres in (B) crops, and one-fourth of acres in (C) crops are used in calculating per cent of tillable land in high return crops.

# Thermometer Chart

Using your figures from page 14 locate your standing with respect to the various measures of farm organization and management efficiency. The averages for the 67 farms included in this summary are located between the dotted lines across the center of this page.

Oper   Inbor   Crop   High   from pro   units   work   per   worker   work   work   per   worker   work   wo					Return	Pr. l.s.	<del></del>	Work	Pow., mach.,
Searn   Crop   return   ductive   per   Mork   per   exp   per   work   unit				Hi ch					
1168   yields   crops   livestock   100 A   units   worker   work unit		•					Work		
\$7725	6	•							
7125		-		E	ET	EI	E		
7125		-	E	E		- a =	moi E	775	¢1 20 =
.6525       130       61.5       130       17.6       720       345       1.60         .5925       125       58.6       125       16.6       685       330       1.80         .5326       120       55.5       120       15.6       660       315       2.00         .4725       115       52.8       115       14.6       615       300       2.20         .4125       110       49.8       110       13.6       580       285       2.40         .3525       105       46.6       105       12.6       545       270       2.60         .2925       100       43.6       100       11.6       510       255       2.80         .2325       95       40.5       95       10.6       475       240       3.00         .1725       90       37.8       90       9.6       440       225       3.20         .1125       85       34.5       85       8.6       405       210       3.40         .525       80       31.6       80       7.6       370       195       3.60         .76       76       25.6       70       5.6       <	\$7725		140	67.5	140	19.6	790	3/3	₩
.6525       130       61.5       130       17.6       720       345       1.60         .5925       125       58.6       125       16.6       685       330       1.80         .5326       120       55.5       120       15.6       660       315       2.00         .4725       115       52.8       115       14.6       615       300       2.20         .4125       110       49.8       110       13.6       580       285       2.40         .3525       105       46.6       105       12.6       545       270       2.60         .2925       100       43.6       100       11.6       510       255       2.80         .2325       95       40.5       95       10.6       475       240       3.00         .1725       90       37.8       90       9.6       440       225       3.20         .1125       85       34.5       85       8.6       405       210       3.40         .525       80       31.6       80       7.6       370       195       3.60         .76       76       25.6       70       5.6       <		=	=		F	F	El	. E1	E
6525       130       61.5       130       17.6       720       345       1.60         5925       125       58.5       125       16.6       685       330       1.80         5326       120       55.5       120       15.6       650       315       2.00         4725       115       52.5       115       14.6       615       300       2.20         4125       110       49.5       110       13.6       580       285       2.40         3525       105       46.5       105       12.6       545       270       2.60         2925       100       43.6       100       11.6       510       255       2.80         1725       90       37.5       90       9.6       440       225       3.20         1125       85       86       405       210       3.40         525       80       31.6       80       7.6       370       195       3.60         -76       76       28.5       75       6.6       335       180       3.80         -76       76       25.6       70       5.6       300       165       4.00	7125		135	64.5	135	18.6	755	360	1.40
5925       125       58.5       125       16.6       685       330       1.90         5325       120       55.5       120       15.6       650       315       2.00         4725       115       52.5       115       14.6       615       300       2.20         4125       110       49.5       110       13.6       580       285       2.40         3525       105       46.5       105       12.6       545       270       2.60         2925       100       43.5       100       11.6       510       255       2.80         2325       95       40.5       95       10.6       475       240       3.00         1725       90       37.5       90       9.6       440       225       3.20         1125       80       34.5       85       8.6       405       210       3.40         525       80       31.5       80       7.6       370       195       3.60         -76       70       25.6       70       5.6       300       165       4.00	,	-	. F-1	E	E	-	-		·. [-]
5925       125       58.5       125       16.6       685       330       1.90         5325       120       55.5       120       15.6       650       315       2.00         4725       115       52.5       115       14.6       615       300       2.20         4125       110       49.5       110       13.6       580       285       2.40         3525       105       46.5       105       12.6       545       270       2.60         2925       100       43.5       100       11.6       510       255       2.80         2325       95       40.5       95       10.6       475       240       3.00         1725       90       37.5       90       9.6       440       225       3.20         1125       80       34.5       85       8.6       405       210       3.40         525       80       31.5       80       7.6       370       195       3.60         -76       70       25.6       70       5.6       300       165       4.00	2505	-   .	7.70F	er F	1 30	17.6	720	345	1.60
.5326       120       55.5       120       15.6       650       315       2.00         .4725       115       52.5       115       14.6       615       300       2.20         .4125       110       49.5       110       13.6       580       285       2.40         .3525       105       46.6       105       12.6       545       270       2.60         .2925       100       43.8       100       11.6       510       255       2.80         .2325       95       40.6       95       10.6       475       240       3.00         .1725       90       37.6       90       9.6       440       225       3.20         .1125       86       34.6       85       8.6       405       210       3.40         .525       80       7.6       370       195       3.60         .75       28.5       75       6.8       335       180       3.80         .76       75       25.6       70       5.6       300       165       4.00	. 6525	= .	130 = 1,	01.00	100	-1.0	.~0	=	
.5326       120       55.5       120       15.6       650       315       2.00         .4725       115       52.5       115       14.6       615       300       2.20         .4125       110       49.5       110       13.6       580       285       2.40         .3525       105       46.6       105       12.6       545       270       2.60         .2925       100       43.8       100       11.6       510       255       2.80         .2325       95       40.6       95       10.6       475       240       3.00         .1725       90       37.6       90       9.6       440       225       3.20         .1125       86       34.6       85       8.6       405       210       3.40         .525       80       7.6       370       195       3.60         .75       28.5       75       6.6       335       180       3.80         .76       75       25.6       70       5.6       300       165       4.00		<u> </u>	= 1.	=		<b>[</b>			-
.5325       120       15.6       650       315       2.00         .4725       115       120       15.6       615       300       2.20         .4125       110       49.5       110       13.6       580       285       2.40         .3525       105       46.5       105       12.6       545       270       2.60         .2925       100       43.8       100       11.6       510       255       2.80         .2325       95       40.6       95       10.6       475       240       3.00         .1725       90       37.6       90       9.6       440       225       3.20         .1125       85       34.6       85       8.6       405       210       3.40         .255       80       7.6       370       195       3.60         .75       28.5       75       6.6       335       180       3.80         .70       25.6       70       5.6       300       165       4.00	5925		125	58.5	1,25	16.6	685	330	1.80
4725     115     52.5     115     14.6     615     300     2.20       4125     110     49.5     110     13.6     580     285     2.40       3525     105     46.5     105     12.6     545     270     2.60       2925     100     43.5     100     11.6     510     255     2.80       2325     95     40.5     95     10.6     475     240     3.00       1725     90     37.5     90     9.6     440     225     3.20       1125     85     34.5     85     8.6     405     210     3.40       525     80     31.5     80     7.6     370     195     3.60       -76     75     28.5     75     6.6     335     180     3.80       -675     70     25.6     70     5.6     300     165     4.00	[-	_   '		<u> </u>			FI	FI	F
4725       115       52.5       115       14.6       615       300       2.20         4125       110       49.5       110       13.6       580       285       2.40         3525       105       46.5       105       12.6       545       270       2.60         2925       100       43.5       100       11.6       510       255       2.80         2325       95       40.6       95       10.6       475       240       3.00         1725       90       37.5       90       9.6       440       225       3.20         1125       85       34.5       85       8.6       405       210       3.40         525       80       31.5       80       7.6       370       195       3.60         -75       75       6.6       335       180       3.80         -675       70       25.6       70       5.6       300       165       4.00	5325		120	55.5	120	15.6	650	315 —	2.00
41.25	0000	-		7		-	FI	El	El
41.25	• • • • • • • • • • • • • • • • • • • •	-	,, F	F	775	14 6	615	300	2-20=
3525   105   46.5   105   12.6   545   270   2.60   2925   100   43.5   100   11.6   510   255   2.80   2325   95   40.5   95   10.6   475   240   3.00   1725   90   37.5   90   9.6   440   225   3.20   1125   85   34.5   85   8.6   405   210   3.40   125   525   80   31.5   80   7.6   370   195   3.60   -75   75   28.5   75   6.6   335   180   3.80   -675   -675   70   25.5   70   5.6   300   165   4.00   -75   4.00	4725	=	110	52.5	779		010		=
3525   105   46.5   105   12.6   545   270   2.60   2925   100   43.5   100   11.6   510   255   2.80   2325   95   40.5   95   10.6   475   240   3.00   1725   90   37.5   90   9.6   440   225   3.20   1125   85   34.5   85   8.6   405   210   3.40   125   525   80   31.5   80   7.6   370   195   3.60   -75   75   28.5   75   6.6   335   180   3.80   -675   -675   70   25.5   70   5.6   300   165   4.00   -75   4.00		=   '	EI.						
2925   100   43.5   100   11.6   510   255   2.80   2325   95   40.5   95   10.6   475   240   3.00   1725   90   37.5   90   9.6   440   225   3.20   1125   85   34.5   85   8.6   405   210   3.40   525   80   31.5   80   7.6   370   195   3.60   6.6   335   180   3.80   6.75   70   25.5   70   5.6   300   165   4.00   6.75   4.00   6.	4125		110	49.5	110	13.6	580	285	2.40
2925   100   43.5   100   11.6   510   255   2.80   2325   95   40.5   95   10.6   475   240   3.00   1725   90   37.5   90   9.6   440   225   3.20   1125   85   34.5   85   8.6   405   210   3.40   525   80   31.5   80   7.6   370   195   3.60   6.6   335   180   3.80   6.75   70   25.5   70   5.6   300   165   4.00   6.75   4.00   6.	•	-   .	=	=		<u> - </u>	<b> - </b>	FI	<b>-</b>
2925   100   43.5   100   11.6   510   255   2.80   2325   95   40.5   95   10.6   475   240   3.00   1725   90   37.5   90   9.6   440   225   3.20   1125   85   34.5   85   8.6   405   210   3.40   525   80   31.5   80   7.6   370   195   3.60   6.6   335   180   3.80   6.75   70   25.5   70   5.6   300   165   4.00   6.75   4.00   6.	7505		705	16 6	105	12.6	545	270	2.60
2325 95 40.5 95 10.6 475 240 3.00 1725 90 37.5 90 9.6 440 225 3.20 1125 85 34.5 85 86 405 210 3.40 1525 80 31.5 80 7.6 370 195 3.60 165 4.00 165 4.	ರಾದರ	=	103 =	±0•9=	- 100			=	El
2325 95 40.5 95 10.6 475 240 3.00 1725 90 37.5 90 9.6 440 225 3.20 1125 85 34.5 85 86 405 210 3.40 1525 80 31.5 80 7.6 370 195 3.60 165 4.00 165 4.					F	;;,F-		255	
1725     90     90     9.6     440     225     3.20       1125     85     34.5     85     8.6     405     210     3.40       525     80     31.5     80     7.6     370     195     3.60       -75     75     6.6     335     180     3.80       -675     70     25.6     70     5.6     300     165     4.00	2925	_ ,	100	43.5	100	TT • 0	210	200	2.00
1725     90     90     9.6     440     225     3.20       1125     85     34.5     85     8.6     405     210     3.40       525     80     31.5     80     7.6     370     195     3.60       -75     75     6.6     335     180     3.80       -675     70     25.6     70     5.6     300     165     4.00		_	El	<u> E-1</u>		<u>}-</u>	450	240	7 00
1125     85     34.5     85     8.6     405     210     3.40       525     80     31.5     80     7.6     370     195     3.60       -75     75     6.6     335     180     3.80       -675     70     25.5     70     5.6     300     165     4.00	2325		95	40.5	95	TO 9	475	240	3.00
1125     85     34.5     85     8.6     405     210     3.40       525     80     31.5     80     7.6     370     195     3.60       -75     75     6.6     335     180     3.80       -675     70     25.5     70     5.6     300     165     4.00		<b>=</b>	. [= ]	= 1	<b>-</b>	F	E	El	E
1125     85     34.5     85     8.6     405     210     3.40       525     80     31.5     80     7.6     370     195     3.60       -75     75     28.5     75     6.6     335     180     3.80       -675     70     25.5     70     5.6     300     165     4.00	1725		90	37.5	90	9.6	440	225	3.20_
525 80 31.5 80 7.6 370 195 3.60 -75 75 28.5 75 6.6 335 180 3.80 -675 70 25.5 70 5.6 300 165 4.00	,				=			=	E
525     80     31.5     80     7.6     370     195     3.60       -75     75     28.5     75     6.6     335     180     3.80       -675     70     25.5     70     5.6     300     165     4.00	1125		8 <b>5</b>	34.5	85[	8.6	405	S10	3.40
-75 75 28.5 75 6.6 335 180 3.80 75 6.6 300 165 4.00 75 70 70 70 70 70 70 70 70 70 70 70 70 70		El	, E1	· El	E	, i	-	<u> </u>	
-75 75 28.5 75 6.6 335 180 3.80 75 6.6 300 165 4.00 75 70 70 70 70 70 70 70 70 70 70 70 70 70	525		80-	31 . 5	80	7.6	370	195	3.60
-67570 - 25.5 - 70 - 5.6 - 300 - 165 - 4.00 - 1	0.00	=	, ]=	=	<b>F</b>	FI	F	FI	FI
-67570 - 25.5 - 70 - 5.6 - 300 - 165 - 4.00 - 1		-	<u> </u>					700F	7 00
	-75	= 1	75	28.5	75	6.6	335	180	3.00
	* * * *	=		=	=	E		·F	4.00
-1275	-675		.70 <del></del>	25.5	70	5.6	300	165	4.00
-1275		F		=	El	E	Εl	El	
	-1275		65	22.5	65	4.6	265	150	4.20
5 5 5 5 5 5	1210	El	EI	, E.	- E	E	FI	E I	<u> </u>
			El	·El	<u> </u>	上	上上	上上	土人
	(					( )	- (· `	) ( '	) ( )
	\								

Table 19.	Distri	butio	n of Acr	es in E	arm, 194	4	
Crop: (A), (B), (C), and (D)				Aver.	13 most	13 least	Average
refer to ranking used in cal-		wing		$\tt of$	profit-	profit-	per farm
culating % of tillable land i		_	Your	67	abl.e	able	growing
High Return Crops (see page 1	4) cro		farm		farms	farms	each cro
Wheat, hard spring	(A)	55		35.2	90.2	11.9	42.9
Flax		27		13.6	27.6	7.0	33.6
		45		19.5	40.5	8.8	29.1
Barley	T	66 _	<del></del>	52.0	67.8	40.1	52.8
Oats	(C)			2.9	10.8		64.3
Wheat, durum	(0)	3		•		. 8•6	41.3
Rye	(D)	6 _		3.7	10.3	•5	8.0
Emmer (spelt)	(D)	4		. •5	1.1		5.3
Millet	(D)	4 _	<u> </u>	3		•4	
Field peas	(D)	4 _	<del></del>	. •8	•5		13.0
Total small grain and pe	as	67		128.5	248.8	77.3	128.5
Sugar beets, seed potatoes,	,		,				2.6 ~
and garden		୍ ୨		2.5	8.1	1.5	18.5
Other potatoes	(B)	24 _		5.7	14.5	7.0	16.0
Corn, grain	(c)	32		8.3		6.1	17.3
Corn silage	(D)	40		9.6	10.0	8 <b>.4</b>	16.1
Corn fodder	(D)	14		1.5	1.3	2.6	7.1
Total cultivated crops		59	4	27.6	40.1	25.6	31.3
Alfalfa hay and seed (hay A,	seed B)	57		30.7	44.1	21.8	36.0
Alsike clover hay or seed	,			•	, -	· ·	•
(hay B,	seed C)	8		7.7	25.2	-	64.4
Sweet clover hay	(C)	11 -		3.2	2.2	3.8	19.4
Sweet clover seed	(c)	20	<del> </del>	6.7	12.2	6.4	22.4
Mixed leg.& non-leg.for hay	(c)	17		8.3	5.9	3.4	32.7
Timothy and/or brome hay	(D)	13		2.5		2,6	12.9
Misc. hay and seed crops	(D)	7 -	· · · · · · · · · · · · · · · · · · ·	2.6	6.4	4.6	26.3
Quack grass & wild hay on.		'		<del>-</del>		•	
tillable land	(D)	16 _		9.7	10.2	11.8	40.4
Total tillable land in h	nay	64 _		71.4	111.4	54.4	74.8
Alfalfa pasture	(A)	11		3.7	13.0	2.3	22.6
Mix.incl. alf., sw.clo., brome	(B)	26	*	11.3	6.0	14.0	29.1
Sweet clover pasture	(c)	23	<del></del>	11.2	15.2	9.4	32.8
Other tillable pasture	(D)	29	<del></del>	18.2	26.7	25.2	42.0
	<del> </del>	<del></del>		- 	<del></del>		<del></del>
Total tillable land in p			<u> </u>	44.4		50.9	50.4
Tillable land not cropped	(D)	39 _		22.1	25.5	28.2	38.1
Total tillable land	<u>;</u>	67 _		294.0	486.7	236.4	294.0
Wild hay (non-tillable).	-	27		11.5	•8	10.8	28.6
Non-tillable pasture		46		44.8		54.6	65.2
Timber (not pastured)		33		23.9	37.8	15.8	48.4
Roads and waste				20.0		12.5	
Farmstead	*	 		8.7		7.9	
m. I. a.	-	-		460.0		770 0	
Total acres in farm			·	402.9		338.0	
% tillable land				75.0		69.9	•
% tillable land in high retui	igora un	3 _	: 17: 11.2	43.7	81.3	39.Q	
40	7	-				per in	2710

Table 20. Crop Yields per Acre, 1944 13 least 13 most Average profitable profitable Your of 67 farms farms farms farm Crop 18.9 21.9 19.8 Wheat, hard spring, bu. 4.1 7.7 6.7 Flax. bu. 20.7 25.8 33.1 Barley, bu. 39.2 43.0 45.7 Oats, bu. 9.4 Wheat, durum, bu. 6.8 9.4 Rye, bu. 28.7 Emmer (spelt), bu. 13.3 Millet, bu. 8.4 Field peas, bu. 138.4 107.1 Seed potatoes, bu. 46.4 71.4 81.3 Other potatoes, bu. 40.0 37.2 38.5 Corn, grain, bu. 5.7 6.4 8.1 Corn silage, tons 3.0 3.0 3.3 Corn fodder, tons 1.8 1.6 1.8 Alfalfa hay, tons 29.7 Alfalfa seed, lbs. 1.8 Alsike clover hay, tons 117.2 Alsike clover seed, 1bs. •9 1.1 Sweet clover hay, tons 280. 169. 228. Sweet clover seed, lbs. 1.2 1.3 1.1 Mixed legume and non-legume hay, tons 1.0 1.1 Brome grass hay, tons 1.3 1.1 Timothy hay, tons 1.2 Quack grass, tons •6 •5 •6 Wild hay, tons

Table 21. Summary of	Amount of	Livestock,	<u> 1944                                   </u>	
	Your farm	Average of 67 farms	13 most profitable farms	13 least profitable farms
items				
No. of horses		3 <b>.4</b>	3.6	.3•5
		.4	•3	•5
No. of colts No. of dairy & dual-purpose cows		11.7	15.0	11.1
Head of other dairy & dual-purpose cattle	Α	16.2	21.4	15.6
Head of cattle in beef breeding herd		5.8	4.6	2.8
Litters of pigs		2.9	4.8	1.8
Bounds of hogs produced	*******	4757	8219	2699
Head of sheep (2 lambs = 1 head)	**************************************	47.6	40.9	50.7
No. of hens		109	142	89
Total no. of prod. lvstk. animal units		35.8	42.9	30.4
% of total that are:		21.9	27.7	14.8
Dairy cows	<del></del>	14.2	18.5	9.2
. Other dairy cattle		14.1	11.6	23.6
. Dual-purpose cows	<del></del>	11.4	9.7	20.0
Other dual-purpose cattle	-	8.9	3.9	3.9
Beef cattle		5.9	11.4	4.2
. Hogs		17.2	9.9	20.7
Sheep - farm flock		3.0	3.7	•
Turkeys and capons Hens		3.4	3.6	3.6

Tahl a	22.	Teed	Costs	for	Horses	and	Misc.	Power	and Mach	inery Expens	se, 1944
, 1507.6	, 226	<u> </u>							Average	13 most	13 least
							You	a <b>r</b>	of 66	profitable	profitable
Items			. •		,		fa	rm	farms*	farms	farms
T oems	<del> </del>							<del>.,</del>			
Feed per	horse	** 77	hs.:		•					•	
Grain	1101 20	, -	D D D . V						571	381	589
Hay							<del></del>	<del></del>	4172	3779	<b>3853</b>
II.a.y											
Feed cos	ts per	hors	e:						i		
Grain	<u>-</u>						\$		\$11.23	\$7.50	\$11.60
Rougha	7 <b>6</b>		-						17.76	14.72	15.44
Pastur									2.62	2.51	<u> 2.69</u>
		D cos	TS				\$		\$31.61	\$24.73	\$29.73
									3.4	3.6	3•5
Number o			es					<del></del>		. <b>9.0</b>	•5
Number o	f colt	ទ							•5	• •	•0
O		. fam							239.0	401.1	168.1
Crop acr				AMAM	0000		\$		\$2.61	\$2.74	\$2.68
Tractor						~	ξ <u> </u>		1.18	1.25	1.05
Crop & g	en. ma	rcm e	xp• pe	L CL	oh scre	Ö	Ψ	<del></del> .		_ , ~ 0	

<sup>\*</sup>One farmer did not have horses. The crop acres and expenses per crop acre are averages of 67 farms.

<sup>\*\*</sup>Two colts equal one horse.

Table 23. Returns from Productive Livestock, 1944

The second secon		13 highest	13 lowest
gy the graph of the second of	ur of 67	in livestock	in livestock
I tems fa	rm farms	returns	returns
DAIRY CATTLE	, , , , , , , , , , , , , , , , , , , ,	,	
No. of farms	37	7	8
Gross returns per dairy cow \$	\$133.53	\$199.22	\$83.17
Pounds of butterfat per cow	220	280	130
No. of heads of cows	12.4	9.9	13.3
Gross ret. per head oth.dairy cattle \$	\$34.90	\$41.84	\$32.22
No. head of other dairy cattle*	16.0	10.1	17.8
Gross ret.per an unit all da. cattle \$	\$105.36	\$162.63	\$72.58
No. of an. units all dairy cattle	20.5	14.6	22.5
DUAL-PURPOSE CATTLE	name of the state		
No. of farms	25	<b>ភ</b>	5
Gross ret. per dual-purpose cow \$	\$112.73	\$135.32	\$79.77
Pounds of butterfat per cow	180	219	124
No. of head of cows	13.0	9.2	14.6
Gross ret.per head oth.du.pur.cattle \$	\$32.62	\$30.75	\$34.26
No. head oth. du. pur. cattle**	22.0	17.1	22.9
Gross ret.per an.unit all du.pur.cat.\$	\$85.42	\$104.64	\$65.40
No. of an. units all dual pur. cattle	23.6	16.4	26.8
PRICE REC'D. PER LB. BUTTERFAT SOLD			2000
All butterfat (cents)	60.7	62.9	60.0
Manufacturing cream (cents)	58.9	58 <b>.</b> 6	58.2
Retail milk or cream (cents)	82.2	81.0	80.3
BEEF-BREEDING HERD	0200	0.1.0	0000
No. of farms	12	3	1
Gross returns per animal unit \$	\$52.94	\$77.43	<b>-</b>
No. animal units	21.8	23.2	-
No. beef cows and bulls	11.3	12.2	
FEEDER CATTLE1 farm		1.00 M	
Gross ret. per cwt. produced \$		_ ·	· _
Lbs. of cattle produced		_	· <u>-</u>
Price rec'd. per cwt. sold \$			_
HOGS	-	.,	<del></del>
No. of farms	51.	10	α .
Gross ret. per cwt. produced \$	\$13.34	\$12,70	¢1,2,00
Lbs. hogs produced	6197	6041	\$13.80
No. spring litters	3,2	2.7	4512 1.7
No. fall litters		₽• (	
Total no. litters raised	6 3.8	2.7	1.9
Pigs born per litter	- 4 )		3.6
Pigs weaned per litter	9.0	10.4	7.4
Price rec'd. per cwt. sold \$	7.2	8.0 day oo	6.1
SHEEP-FARM FLOCK	\$12.68	\$13.99	\$12.43
No. of farms	71	***	=
Gross ret. per head*** \$	34	φ <sub>1</sub> ο ο 4	5 47 47
No. head of sheep	\$6.88	\$10.04	\$3.43
No. ewes kept for lambing	93	81	87
	67	60	62
% lamb crop**** % death loss****	101	109	89
The state of the s	10.3	13.3	12.5
Lbs. wool per sheep sheared	7.3	7.4	6.4
Price rec'd. per lb. wool sold (cts.)	45.5	45.3	43.5
Price rec'd. per cwt. lambs sold \$	\$11.84	\$13.41	\$10.73

Tabl.	g 23.	Returns from	Productive	Livestock	, 1944 (Cont.)	
				Average	13 highest	13 lowest
•			Your	of 67	in livestock	in livestock
Items			farm	farms	returns	returns
TURKEYS AND CAPON	5	•			•	
No. of farms				12	2	3
Gross ret. per	cwt.	produced	\$	\$30.27	\$29.77	\$27.87
Lbs. produced	•		•	8812	3858	11858
Price rec'd. pe	r 1b.	sold (cts.)		34.9	35.4	34.6
CHICKENS		e fair				
No. of farms		**************************************		51	10	10
Gross ret. per	hen		\$	<b>\$4.</b> 60	\$5.61	\$4.10
No. hens				140	108	154
Eggs per hen				156	180	144
Price rec'd. pe	r doz	eggs sold (cts.)		31.2	30.8	31.4

<sup>\*</sup>One farmer having both a dairy herd and a beef herd used a beef bull and included all the young stock in the beef herd.

#### EXPLANATION OF "WORK UNITS"

The total "work units" for any one farm is a measure of the size of that farm business. A work unit as used in this report is the average accomplishment of a farm worker in a ten hour day working on crops and productive livestock at average efficiency or ten hours of work off the farm for pay. The number of work units for each class of livestock and each acre of crop are presented in Table 24.

Table 24. Number of Work Units for Each Class of Livestock

	No. of	y + 1 1 2 2 2 3 4	No. of
I tem	work units	Item	work units
No.			
Dairy and dual-pur.cow	15.5 per cow	Small grain	• 7 per acre
Other dairy & dual-		Sugar beets	2.5 per acre
purpose cattle	2.4 per an. unit*	Seed potatoes	4.3 per acre
Beef breeding herd	4.3 per an. unit*	Other potatoes	3.8 per acre
Feeder cattle	•3 per 100 lbs•	Corn, husked	1.3 per acre
Sheep - farm flock	2.2 per an. unit*	Corn, shredded	2.0 per acre
Hogs	.3 per 100 lbs.	Corn silage	1.4 per acre
Turkeys	.7 per 100 lbs.	Corn fodder	1.1 per acre
Hens	28.0 per 100 hens	Alfalfa hay	.8 per acre
		Other hay crops	•6 per acre
	The second secon	Legume seed	1.0 per acre

<sup>\*</sup>Animal unit represents one cow, one bull, one feeder steer or heifer, two head of other cattle, seven head of sheep, fourteen lambs, five hogs, ten pigs, 100 hens or 1400 pounds of turkeys produced.

<sup>\*\*</sup>Two farmers having both a dual-purpose herd and a beef herd used a beef full and included all the young stock in the beef herd.

<sup>\*\*\*</sup>Two lambs under 6 months of age are considered as one head.

<sup>\*\*\*\*</sup>Lambs which die during month of birth are not included.

Table 25. Miscellaneous Information for Becker and Mahnomen Counties, 1940-1944

		_ 2			
The state of the s	1940	1941	1942	1943	1944
Operator's labor earnings	\$684	\$1725	\$2334	\$2331	\$1768
MEAS. OF FARM ORG. & MGT. EFFICIENCY					***
Crop yields - % of av.	102	108	99	99	102
% high return crops	28.1	33.7	38.1	42.3	45.3
Index ret. from livestock	108	109	111		114
A.U. per 100 A.	10.5	11.6	13.8	15.3	14.7
Work units	394	423	386	460	421
Work units per worker	207	513	193	256	263
Exp. per work unit	\$1.51	<b>\$1.7</b> 8	\$2,50	\$2.80	\$3.04
DIST. OF ACRES IN FARM					
Small grain	75.3	63,5	75.4	81.9	63.9
Cult. crops	25.2	23,4	21.9	29.6	25.7
Tillable hay & seed crops	24.4	57.9	33.4	<b>34.</b> 5	52.0
Tillable pasture	20.6	26.6	29.2	<b>132.</b> 6	29.6
Tillable land not cropped	17.0	11.1	5 <b>.4</b>	11.8	7.9
Total tillable land	162.5	182.5	165.3	190.4	179.1
Wild hay (non-tillable)	49.0	34.2	12.3	35.0	36.5
Non-tillable pasture	41.9	42.6	- 39.8	29.8	63.0
Timber, roads, waste, farmstead	53.2	69.2	59.4	40.0	30.2
Total land in farm	306.6	328.5	276.8	295.2	308.8
% land tillable	53	56	60	64	58
CROP YIELDS PER ACRE			•		
Spring wheat, bu.	12.6	10.8	. 21.8	15.0	17.0
Flax, bu.	5.1	2.8	6.0	3.3	
Parley, bu.	19.6	33.7		15.6	18.5
Oats, bu.	30.4	38.0	51.7	32.4	45.2
Potatoes (other than for seed) bu.		76.0	65.8		40.0
Corn grain, bu.	25.0	39.1	22.0	25.0	35.8
Corn silage, tons	5.2	6.7	6.3	6.1	7.6
Alfalfa, tons	1.3		1.9	2.4	2.4
AMOUNT OF LIVESTOCK	7.00			~61	<b>~</b>
No. dairy & du. pur. cows	11.2	11.4	11.1	11.6	11.2
No. other dairy & du. pur. cattle		12.9	16.4	17.1	15.6
Head in beef-breeding herd	2.9	3.1	0	1.5	3.9
·	1.7	2.4	· 3 <sub>•</sub> 9	7.1	3.4
Litters pigs raised		A CONTRACTOR OF THE CONTRACTOR	6303	10402	6148
Lbs. hogs produced	3052	4801		44.2	
Head sheep in farm flock	36.1	36.4	45.3	123	58.7 121
No. hens	69		126		
Total number livestock units	26.0	28.1	31.3	34.9	33.3
% of total that are	46.4	42.6	38.2	34.1	35.0
Milk cows					
Other dairy & du. pur. cattle		28.7	30.4	27.6	27.2
Beef cattle	6.1	4.0		2.0	4.6
Hogs	5.0			13.3	6.2
Sheep-farm flock	15.5	15.0		15.9	23.1
Turkeys and capons	.1				0
Chickens	3.1	3.2	4.1	3.5	3.9
MISCELLANEOUS		·	٠	. = ===	
Work units on crops	128	133		153	137
Work units on livestock	236	250	272	299	274
Other work units	30	40	6	8	10
No. of workers	1.9			1.8	1.6
No. family workers	1.6	1.7	1.7	1.5	1.3
No. hired workers	•3	• <b>3</b> /	•3	•3	.3
	The service of the se	بهيا محود فرودانهم فردد			<u> </u>

Table 26. Misc. Information for Kittson, W. Marshall and W. Polk Counties, 1940-44

Operator's labor earnings  MEAS. OF FARM ORG. & MGT. EFFICIENCY  Crop yields - % of av.  % high return crops Index ret. from livestock A.U. per 100 A.  Work units  Work units per worker  Exp. per work unit  OIST. OF ACRES IN FARM  Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm % land tillable EROP YIELDS PER ACRE  Spring wheat, bu. Flax, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 130 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced	940 548 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4	1941 \$3468 116 47.3 97 9.0 516 235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 3.8 27.0 38.2 90.2 38.2 90.2 38.2 90.2 38.2 90.2 38.2 90.2 38.2 90.2 38.2 90.2 34.9 66.6	1942 \$4205 120 39.9 108 10.5 550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4 34.7	1943 \$4388 107 38.8 89 11.2 594 248 \$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 23.6 32.1 104.4 39.2	1944 \$5064 105 47.1 109 10.6 606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 10.5
TEAS. OF FARM ORG. & MGT. EFFICIENCY  Crop yields - % of av. % high return crops Index ret. from livestock A.U. per 100 A. Work units Work units per worker Exp. per work unit DIST. OF ACRES IN FARM Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm % land tillable EROP YIELDS PER ACRE Spring wheat, bu. Flax, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 130 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	95 4.4 7.0 4.96 7.0 4.96 7.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	116 47.3 97 9.0 516 235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.2 90.2	120 39.9 108 10.5 550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	107 38.8 89 11.2 594 248 \$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	105 47.1 109 10.6 606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Crop yields - % of av. % high return crops Index ret. from livestock A.U. per 100 A. Work units Work units per worker Exp. per work unit DIST. OF ACRES IN FARM Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm % land tillable EROP YIELDS PER ACRE Spring wheat, bu. Flax, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	4.4 7.4 7.9 4.9 4.9 7.9 4.9 4.1 4.7 7.3 1.7 2.7 4.1 4.9 7.5 7.5 6.8 7.9	47.3 97 9.0 516 235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.9 38.9 4.4 7.5 30.4 431.2	39.9 108 10.5 550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	38.8 89 11.2 594 248 \$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 33.6 32.1 104.4	47.1 109 10.6 606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
# high return crops Index ret. from livestock A.U. per 100 A.  Work units Work units per worker Exp. per work unit DIST. OF ACRES IN FARM  Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm I land tillable BROP YIELDS PER ACRE Spring wheat, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	4.4 7.4 7.9 4.9 4.9 7.9 4.9 4.1 4.7 7.3 1.7 2.7 4.1 4.9 7.5 7.5 6.8 7.9	47.3 97 9.0 516 235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.9 38.9 4.4 7.5 30.4 431.2	39.9 108 10.5 550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	38.8 89 11.2 594 248 \$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 33.6 32.1 104.4	47.1 109 10.6 606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Index ret. from livestock  A.U. per 100 A.  Work units  Work units per worker  Exp. per work unit  DIST. OF ACRES IN FARM  Small grain  Cul. crops  Tillable hay & seed crops  Tillable pasture  Tillable pasture  Tillable land not cropped  Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  \$ land tillable  BROP YIELDS PER ACRE  Spring wheat, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	96 7.03 214 .41 3.7 0.1 3.7 2.2 4.7 9.4 9.0 6.5 7.5 6.8 7.0	97 9.0 51.6 23.5 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 3.8 27.0 38.2 90.2 38.9	108 10.5 550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	89 11.2 594 248 \$2.36 \$2.36  218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	109 10.6 606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
A.U. per 100 A.  Work units  Work units per worker  Exp. per work unit  DIST. OF ACRES IN FARM  Small grain  Cul. crops  Tillable hay & seed crops  Tillable pasture  Tillable pasture  Tillable land not cropped  Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  % land tillable  EROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	7.0 493 •41 3.4 1.7 0.1 3.2 4.7 9.4 9.4 7.6 5.2 6.8 7.0	9.0 516 235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 3.8 27.0 38.2 90.2 38.9 38.9	10.5 550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	11.2 594 248 \$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	10.6 606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Work units Work units per worker Exp. per work unit  DIST. OF ACRES IN FARM  Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm % land tillable EROP YIELDS PER ACRE  Spring wheat, bu. Flax, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	493 214 •41 3.4 70.1 3.2 79.4 59.4 7.6 53.6 8.8 7.0	516 235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.2 90.2	550 250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	594 248 \$2.36 \$18.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	606 289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Work units per worker Exp. per work unit  DIST. OF ACRES IN FARM  Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm \$\frac{1}{2}\$ land tillable  EROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	214 •41 3.4 1.7 0.3 1.7 0.1 3.7 9.4 9.4 7.6 5.2 6.8 7.0 8.8	235 \$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.2 90.2	250 \$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	248 \$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 33.6 32.1 104.4	289 \$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Exp. per work unit  DIST. OF ACRES IN FARM  Small grain  Cul. crops  Tillable hay & seed crops  Tillable pasture  Tillable land not cropped  Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  % land tillable  EROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	•41 3.4 1.7 0.3 1.1 3.7 0.2 4.7 9.4 5.1 9.4 9.6 5.5 3.0 8.8 7.0	\$2.10 221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.8 27.0 38.2 90.2 38.9	\$3.21 209.4 43.8 34.4 50.7 85.1 423.4 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	\$2.36 218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	\$3.22 207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Small grain Cul. crops Tillable hay & seed crops Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm \$\frac{9}{2}\$ land tillable EROP YIELDS PER ACRE Spring wheat, bu. Flax, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	3.4 1.7 0.3 1.7 0.2 7.2 9.4 9.4 9.0 7.5 3.6 8.0 8.0	221.8 32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.2 90.2	209.4 43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	218.4 45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	207.9 40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Cul. crops  Tillable hay & seed crops  Tillable pasture  Tillable land not cropped  Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  \$ land tillable  GROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	1.7 0.3 1.1 3.7 0.2 4.7 9.4 5.1 9.4 7.6 5.2 6.8 7.0	32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.2 90.2 38.2 90.2	43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Cul. crops Tillable hay & seed crops Tillable pasture Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm % land tillable EROP YIELDS PER ACRE Spring wheat, bu. Flax, bu. Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	1.7 0.3 1.1 3.7 0.2 4.7 9.4 5.1 9.4 7.6 5.2 6.8 7.0	32.7 44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 38.2 90.2 38.2 90.2 38.2 90.2	43.8 34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	45.8 62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	40.2 77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Tillable hay & seed crops  Tillable pasture  Tillable land not cropped  Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  % land tillable  EROP YIELDS PER ACRE  Spring wheat, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	0.3 1.1 3.7 0.2 4.7 9.4 5.1 9.4 9.6 5.5 6.8 7.0	44.7 27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 3.8 27.0 38.2 90.2 38.2 90.2 34.9	34.4 50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	62.9 38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	77.3 49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5 101.5
Tillable pasture  Tillable land not cropped  Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  \$\frac{4}{6}\$  ROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	1.1 3.7 0.2 4.7 9.4 5.1 9.4 9.0 7.6 5.5 3.2 6.8 7.0	27.6 62.1 388.9 4.4 7.5 30.4 431.2 90 20.2 .3.8 27.0 .38.2 .90.2 .34.9	50.7 85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	38.5 40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	49.1 20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Tillable land not cropped Total tillable land Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm \$\frac{4}{6}\$ Ind tillable ROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK  No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	3.7 0.2 4.7 9.4 5.1 9.4 9.0 7.6 5.5 3.2 6.0 8.8 7.0	52.1 388.9 4.4 7.5 30.4 431.2 90 20.2 3.8 27.0 38.2 90.2 34.9	85.1 423.4 0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	40.2 405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	20.4 394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Total tillable land  Wild hay (non-tillable)  Non-tillable pasture  Timber, roads, waste, farmstead  Total land in farm  \$\frac{1}{2}\text{ land tillable}\$  EROP YIELDS PER ACRE  Spring wheat, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	0.2 4.7 9.4 5.1 9.4 90 4.0 7.6 5.5 3.2 6.0 8.8 7.0	388.9 4.4 7.5 30.4 431.2 90 20.2 3.8 27.0 38.2 90.2 38.2 34.9	423.4 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	405.8 8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	394.9 1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Wild hay (non-tillable) Non-tillable pasture Timber, roads, waste, farmstead Total land in farm \$\frac{46}{8}\$ land tillable ROP YIELDS PER ACRE  Spring wheat, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13 Corn grain, bu.  Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK  No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	4.7 9.4 5.1 9.4 90 4.0 7.6 5.5 3.2 6.8 7.0	4.4 7.5 30.4 431.2 90 20.2 .3.8 .27.0 .38.2 .90.2 .34.9	0 0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	8.4 23.7 48.6 486.5 82 22.4 3.4 23.6 32.1	1.5 19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Non-tillable pasture Timber, roads, waste, farmstead Total land in farm \$\frac{46}{8}\$ land tillable  ROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	9.4 5.1 9.4 90 4.0 7.6 5.5 3.2 6.0 8.8 7.0	7.5 30.4 431.2 90 20.2 .3.8 .27.0 .38.2 .90.2 .34.9	0 34.1 457.5 93 27.0 8.9 38.0 53.5 56.4	23.7 48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	19.3 55.5 471.2 84 21.9 6.3 29.0 39.5
Timber, roads, waste, farmstead Total land in farm \$\% \text{land tillable}\$  ROP YIELDS PER ACRE  Spring wheat, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	5.1 9.4 90 4.0 7.6 5.5 3.2 6.0 8.8 7.0	30.4 431.2 90 20.2 . 3.8 . 27.0 . 38.2 . 90.2 . 34.9	457.5 93 27.0 8.9 38.0 53.5 56.4	48.6 486.5 82 22.4 3.4 23.6 32.1 104.4	55.5 471.2 84 21.9 6.3 29.0 39.5
Total land in farm  % land tillable  ROP YIELDS PER ACRE  Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	9.4 90 4.0 7.6 5.5 3.2 6.0 8.8 7.0	431.2 90 20.2 . 3.8 . 27.0 . 38.2 . 90.2 . 34.9	457.5 93 27.0 8.9 38.0 53.5 56.4	486.5 82 22.4 3.4 23.6 32.1 104.4	471.2 84 21.9 6.3 29.0 39.5 101.5
# land tillable ROP YIELDS PER ACRE Spring wheat, bu. 1. Flax, bu. Barley, bu. 2. Oats, bu. Potatoes (other than for seed) bu. 13. Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle 1. Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	90 4.0 7.6 5.5 3.2 6.0 8.8 7.0	90 20.2 . 3.8 .27.0 . 38.2 . 90.2 . 34.9	93 27.0 8.9 38.0 53.5 56.4	82 22.4 3.4 23.6 32.1 104.4	21.9 6.3 29.0 39.5 101.5
Spring wheat, bu.  Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle 1:  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	7.6 5.5 3.2 6.0 8.8 7.0	3.8 27.0 38.2 90.2 34.9	27.0 8.9 38.0 53.5 56.4	22.4 3.4 23.6 32.1 104.4	21.9 6.3 29.0 39.5
Flax, bu.  Barley, bu.  Qats, bu.  Potatoes (other than for seed) bu. 13  Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle 12  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	7.6 5.5 3.2 6.0 8.8 7.0	3.8 27.0 38.2 90.2 34.9	8.9 38.0 53.5 56.4	3.4 23.6 32.1 104.4	6.3 29.0 39.5 101.5
Flax, bu.  Barley, bu. Qats, bu. Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	7.6 5.5 3.2 6.0 8.8 7.0	3.8 27.0 38.2 90.2 34.9	8.9 38.0 53.5 56.4	3.4 23.6 32.1 104.4	6.3 29.0 39.5 101.5
Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	5.5 3.2 6.0 8.8 7.0	27.0 38.2 90.2 34.9	38.0 53.5 56.4	23.6 32.1 104.4	29.0 39.5 101.5
Oats, bu.  Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK  No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	6.0 8.8 7.0	. 90•2 . 34•9	53.5 56.4	32.1 104.4	39.5 101.5
Potatoes (other than for seed) bu. 13 Corn grain, bu. Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK  No. dairy & du. pur. cows No. other dairy & du. pur. cattle 12 Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	6.0 8.8 7.0	. 90•2 . 34•9	56.4	104.4	101.5
Corn grain, bu.  Corn silage, tons  Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	8.8 7.0	. 34.9			
Corn silage, tons Alfalfa, tons MOUNT OF LIVESTOCK  No. dairy & du. pur. cows No. other dairy & du. pur. cattle 1: Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	7.0				41.2
Alfalfa, tons  MOUNT OF LIVESTOCK  No. dairy & du. pur. cows  No. other dairy & du. pur. cattle  Head in beef-breeding herd  Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock	1.2		6.2	5.2	7.3
MOUNT OF LIVESTOCK  No. dairy & du. pur. cows No. other dairy & du. pur. cattle Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock		1.6	1.9	1.7	1.7
No. dairy & du. pur. cows 10 No. other dairy & du. pur. cattle 11 Head in beef-breeding herd Litters pigs raised Lbs. hogs produced 55 Head sheep in farm flock 20		, ,			
No. other dairy & du. pur. cattle 1: Head in beef-breeding herd Litters pigs raised Lbs. hogs produced 5: Head sheep in farm flock 20	<b>7.</b> 7	10.6	9.7	11.7	9.6
Head in beef-breeding herd Litters pigs raised Lbs. hogs produced Head sheep in farm flock	2.9	14.6	14.8	18.5	13.7
Litters pigs raised  Lbs. hogs produced  Head sheep in farm flock  20	1.9	3.3	6.6	7.6	10.0
Lbs. hogs produced 59 Head sheep in farm flock 20	3.6	3.4	6.5	4.8	4.4
Head sheep in farm flock 20	991	6541	12188	5747	7875
	2.0	14.5	24.8	61.0	62.2
	55	66	129	110	143
Total number livestock units 24	4.8	27.6	33.4	40.0	39.6
% of total that are	•				
Milk cows 46	3.7	44.7	33.2	35.8	33.4
	J.6	30.8	27.8	26.2	24.2
· · · · · · · · · · · · · · · · · · ·	1.9	4.0	9.2	8.0	8.2
	7.8	8.4	12.6	5.2	7.7
	3.6	5.6	8.2	18.8	17.6
<del>-</del>	1.6	3.7	4.8	3.3	3.9
	8.8	2.8	4.2	2.7	5.0
ISCELLANEOUS		5.25			
	246	243	244	238	274
<del>-</del>	331 331	249	290	312	297
	16	24.	16	44	35
	5•3	2.2	2.2	2.4	2.1
		1.5	1.4	1.6	1.4
No. hired workers	l•6			J. ⊕ U	T ●

Table 27. Miscellaneous Information for Norman County, 1940-1944

	1940	1941	1942	1943	1944
Operator's labor earnings	<b>\$</b> 378	\$1834	\$3316	\$2234	\$1269
MEAS. OF FARM ORG. & MGT. EFFICIENCY	•	•	•		<b>+</b>
Crop yields - % of av.	113	101	105	101	91
% high ret. crops	35.7	35.9	35.2	40.3	36.6
Index ret. from livestock	107	103	96	107	107
A.U. per 100 A.	8.5	9.8	10.0	12.0	10.5
Work units	469	503	463	484	476
Work units per worker	213	240	210	230	227
Exp. per work unit	\$2.07	\$1.97	\$2.17	\$3.14	\$2,72
DIST. OF ACRES IN FARM		•	•	•	,
Small grain .	165.5	147.4	124.9	124.3	120.5
Cult. crops	40.1	38.9	42.9	42.0	42.2
Tillable hay & seed crops	30.6	42.0	37.6	34.8	36.4
Tillable pasture	32.2	38.9	40.1	38.9	34.3
Tillable land not cropped	36.7	51.6	46.5	53.7	52.7
Total tillable land	305.1	318.8	292.0	293.7	286.1
Wild hay (non-tillable)	9.7	9.4	3,8	•5	7.2
Non-tillable pasture	25.9	30.2	25.7	23.0	27.9
Timber, roads, waste, farmstead	36.6	37.8	67.1	37.1	45.0
Total land in farm	377.3	396.2	388.6	354.3	366.2
% land tillable	81	08	75	- 83	78
CROP YIELDS PER ACRE					•.
Spring wheat, bu.	16.2	14.6	22.1	14.4	16.7
Flax, bu.	6.4	5.0	4.5	4.8	
Barley, bu.	24.3	29.1	33.0	18.1	28.0
Oats, bu.	30.4	26.2	43.8	29.5	33.9
Potatoes (other than for seed) bu.	102.9	58.9	46.9	99.4	26.9
Corn grain, bu.	28.1	36.8	29.4	35.7	36.2
Corn silage, tons	6.0	7.1	6 <b>.4</b>	5.1	5.5
Alfalfa, tons	1.4	2.0	2.0	1.5	2.4
AMOUNT OF LIVESTOCK		. •			
No. dairy & du. pur. cows	· 9.1	11.1	9.5	9.8	10.3
No. other dairy & du. pur. cattle	11.6	14.1	11.1	10.6	11.9
Head in beef-breeding herd	10.8	8.5	11.9	12.7	13.4
Litters pigs raised	2.9	3.5	5.8	7.9	3.2
Lbs. hogs produced	3989	<b>578</b> 8	9582	12127	4756
Head sheep in farm flock	11.9	16.7	6.9	15.0	12.0
No. hens	64	. 53	66	111	80
Total number livestock units	26,6	31.3	31.0	34.6	31.0
% of total that are					
Milk cows	37.2	37.1	33.0	31.8	34.9
Other dairy & du. pur. cattle	23.9	25.5	21.6	19.0	21.1
Beef cattle	23.3	20.1	25.7	20.9	26.7
Hogs	6.0	7.2	12.4	16.5	6.8
Sheep-farm flock	4.6	6.0	2.5.	4.0	3.9
Turkeys and capons,	2.3	2.3	2.6	4.2	3.9
Chickens	2.7	1.8	2.2	3.6	2.7
MISCELLANEOUS		*			
Work units on crops	215	214	186	181	195
Work units on livestock	224	259	254	284	263
Other work units	30	30	23	19	18
No. of workers	2.2.	2.1	2.2	2.1	2.1
	2.2. 1.4	2.1 1.5	2.2 1.6	2.1 1.4	2.1 1.5

Table 28. Misc. Information for Pennington, Red Lake & E. Polk Counties, 1940-1944

	1940	1941	1942	1943	1944
Operator's labor earnings	\$790	\$1578	\$2275	\$2027	\$2442
MEAS. OF FARM ORG. & MGT. EFFICIENCY				<b>2</b>	
Crop yields - % of av.	104	92	91	91	99
% high return crops	31.9	34.2	39.9	43.3	46.4
Index ret. from livestock	95	99	95	94	95
A.U. per 100 A.	11.1	12.2	13.2	14.9	13.0
Work units	439 `	463	475	516	498
Work units per worker	231	244	238	246	277
Exp. per work unit	\$1.72	\$1.70	<b>\$1.</b> 93	\$2,22	\$2.54
DIST. OF ACRES IN FARM	**		,		<b>TAVOL</b>
Small grain	101.8	82° <b>2</b>	75.3	87.4	103.3
Cult. crop	25.1	22.6	23.6	20.7	23.3
Tillable hay & seed crops	55.7	72.2	65.0	74.9	69.8
Tillable pasture	<b>4</b> 2.8	37.3	42.8	37.5	45.3
Tillable land not cropped	16.4	18.7	16.8	22.4	9.0
Total tillable land	241.8	233.0	223.5	242.9	250.7
Wild hay (non-tillable)	12.6	16.1	7.2	9.9	
Non-tillable pasture	38.6	33.9	41.7		10.4
Timber, roads, waste, farmstead	61.3	47.4		50.0	46.0
Total land in farm	354.3		53.5	63.8	44.3
% land tillable		330.4	325.9	366.6	351.4
CROP YIELDS PER ACRE	86	71	69	66	71
Spring wheat, bu.	14.8	7 C 77	07. 0		
Flax, bu		15.3	21.0	17.6	20.3
Barley, bu.	7.6	4.3	4.5	2.2	.7.1
· ·	20.6	18.5	35.4	14.5	27.1
Oats, bu.	26.9	30.5	<b>46.</b> 3	27.7	47.6
Potatoes (other than for seed) bu.	87.6	30.4	76.7	48.1	84.7
Corn grain, bu.	28.9	30 <b>.4</b>	15.6	36.5	36.8
Corn silage, tons	5.7	5.1	5.2	4.1	5.7
Alfalfa, tons	1.4	1.9	1.9	2.5	1.4
AMOUNT OF LIVESTOCK				ا بره میه خود ایند میها مون ایا ما داد ایند کار ایمانی	
No. dairy & du. pur. cows	12.0	13.3	14.3	15.0	14.0
No. other dairy & du. pur. cattle	15.8	16.7	18.3	20.0	19.9
Head in beef-breeding herd	1.3	2.3	2.7	4.6	2.3
Litters pigs raised	2.7	2.9	3.9	5.3	2.6
Lbs. hogs produced	4414	4556	6303	6629	4103
Head sheep in farm flock	37.7	32.6	30.7	37.9	
No. hens	65	69	92	97	
Total number livestock units	30.4	31.3	33.9 <sub>.</sub> ,		111
% of total that are	0001	01.0	00.5	40.5	36.8
Milk cows	41.4	43.4	47 E	40.0	40.4
Other dairy & du. pur. cattle	27.8	28.8	43.5	40.2	40.4
Beef cattle	3.1		28.0	25.6	28.8
Hogs		2.8	2.9	7.4	5.0
Sheep-farm flock	6.2	6.3	8.2	8.9	4.6
Turkeys and capons	16.1	14.2	12.7	13.3	14.8
	2.8	1.8	1.4	1.7	2.9
Chickens	2.6	2.7	3.3	2.9	3.5
ISCELLANEOUS World waits an amount				• •	
Work units on crops	147	153	136	157	161
Work units on livestock	260	280	309	338	
Other work units	32	.30	30	21	22
No. of workers	1.9	1.9	2.0		1.8
No. family workers	1.6	1.7	1.7	1.6	1.4
No. hired workers	•3	. 2	•3	•5	
		·, •~	• •	<b>♥ 4</b>	<b>◆</b> '± '

Table 29. Miscellaneous Information for Roseau and East Marshall Counties, 1940-1944

	•				
	1940	1941	1942	1943	1944
Operator's labor earnings	<b>\$</b> 813	\$1470	\$2942	\$1712	\$3475
MEAS. OF FARM ORG. & MGT. EFFICIENCY	•	•	•	•	
Crop yields - % of av.	90	94	99	108	102
% high return crops	35.2	37.4	38.0	43.0	42.4
Index return from livestock	100	98	99	103	87
	9.6	9.6	11.7	9.6	10.4
A.U. per 100 A.	468	484	490	<del>44</del> 6	522
Work units		220	245	212	237
Work units per worker	213			\$2.81	\$2.75
Exp. per work unit	\$1.76	\$1.76	\$2.09	φε <sub>0</sub> οτ	φε. 10
DIST. OF ACRES IN FARM	119.5	99.7	109.6	95.9	132.6
Small grain	14.1	13.2	15.0	10.8	15.8
Cult. crops		120.8	89.8	99.0	97.6
Tillable hay & seed crops	106.9				52 <b>.</b> 8
Tillable pasture	42.4	38.9	50.7	53.8	
Tillable land not cropped	8,02	20.5	55.7	48.6	23.3
Total tillable land	303.7	293.1	320.8		322.1
Wild hay (non-tillable)	12.1	8.4	11.9		10.7
Non-tillable pasture	50.5	60.9	53.6	55.4	61.8
Timber, roads, waste, farmstead	83.4	79.2	106.2	56.2	71.9
Total land in farm	449.7	441.6	492.5	434.5	466.5
	68	66	65	71	69
% land tillable	. 00	00	, O	•	O,D
CROP YIELDS PER ACRE	16 1	13.8	23.8	18.4	21.2
Spring wheat, bu.	16.1				6.9
Flax, bu.	.7.8	5.3	6.5	6.0	
Barley, bu.	19.3	19.1	28.3	14.0	25.8
Oats, bu.	24.9	31.6	43.9	31.4	45.5
Potatoes (other than for seed) bu.	115.0	63.8	78.4	<b>54.3</b>	82.6
Corn grain, bu.	32.5	<b>3</b> 3.5	26.9	29.5	47.3
Corn silage, tons	6.5	6.4	6.9	5.5	7.1
Alfalfa, tons	•9	1.3	1.6	1.5	1.5
AMOUNT OF LIVESTOCK	<b>~</b> -				e grant de
No. dairy & du. pur. cows	11.5	12.0	12.3.	12.0	12.1
	11.9	12.7	15.9	14.5	17.1
No. other dairy & du. pur. cattle	1.8	2.7	3.0	.7	** **
Head in beef-breeding herd				<b>3.</b> 6	1.8
Litters pigs raised	1.1	1.4	2.1		2787
Lbs. hogs produced	1393	1847	3365		
Head sheep in farm flock	64.6	6 <b>4.</b> 8	63.5	74.2	61.7
No. hens	51.	65	93	57	
Total number livestock units	30.6	32,2	35.9	33.5	36.2
% of total that are					
Milk cows	41.6	40.0	38.3	35.2	34.7
Other dairy & du. pur. cattle	22.5	23.6	26.2	24.8	25.5
Beef cattle	3.1	4.0	4.8	2.1	4.1
	2.4	2.5	<b>3.</b> 9		5.4
Hogs					24.3
Sheep-farm flock	26.4	25.8			
Turkeys and capons	2.5	2.3	1.8		3.4
Chickens	1.5	1.8	2.2	1.9	2.6
MISCELLANEOUS					
Work units on crops	189	188	172	171	197
Work units on livestock	248	262	<b>28</b> 5	263	288
Other work units	31	*	33	12	37
No. of workers	2,2			2.1	2.2
	1.7		1.6	1.5	1.5
No Pomiles conferme					
No. family workers No. hired workers	•5	•5	.4	•6	•7

Table 30. Summary of Fa	arm Earni:	ngs by Y	ears*		
Items	1940	1941	1942	1943	1944
No. of farms	98			72	67
FARM EXPENSES	Ψ,	•			91
Dairy and dual-purpose cattle bought	\$ 71	\$ 58	\$ 89	\$ 96	\$ 131
Beef cattle bought (incl. feeders)	. , 9	18	83	62	26
Hogs bought	10	24	54	26	38
Sheep bought (including feeders)	31	22	36		38
Poultry bought (including turkeys)	24	. 40	36 66	112	160
Horses bought	20	19	17	5	15
Miscellaneous livestock expense	13	20	31	49	57
Miscellaneous crop expenses	149	150	265		396
Feed bought	138	187	380		450
Custom work hired	<b>7</b> 4	63	81		133
Power mach. (farm share) (new)	226	222	124		266
Power mach. (farm share) (upkeep)	330		462		65 <u>9</u>
Crop and general mach. (new)	195	261	165		34 <b>1</b>
Crop and general mach. (upkeep)	50	5 <b>7</b>	-88 		120
Livestock equipment (new)	29	51	60		64
Livestock equipment (upkeep)	5	8	17	53 2 <b>7</b>	
Buildings and fencing (new)	154	167	508		25 10 <b>7</b>
Buildings and fencing (upkeep)	79	52	87t	178	149
Hired labor	211	236	324	99 465	5 <sup>4</sup> 1
Taxes	193	196	200	210	2 <b>17</b>
General farm and insurance	29	44	56	54	61
(1) Total farm purchases	\$2,040	\$2,282	\$2 <b>,</b> 390	\$3,618	\$4,024
(2) Decrease in farm capital	Ψω, σ.σ.	بانات و بان	Ψ2,030	Ψ, 010	७५,0८न
(3) Board furnished hired labor	103	107	134	1) <del>1,11</del>	124
(4) Interest on farm capital	691	710	756	788	526
(5) Unpaid family labor	295	338	7+05	427	419
(6) Tot. farm $ex_0$ . (Sum of (1) to (5)	\$3,129	\$3,437	\$4,182	\$4,977	\$5,393
FARM RECEIPTS		121121	* · <b>, _</b> OL	Ψ • J   I	Ψ <b>ν</b> •ννν
Dairy and dual-purpose cattle	\$ 325	\$ 409	\$ 576	\$ 612	\$ 653
Dairy products	610	864	i,054	1,197	1,201
Beef cattle (including feeders)	77.		257	300	274
Hogs	166	333	750	98 <b>7</b>	647
Sheep and wool	222	242	327	3140	332
Poultry (including turkeys)	173	245	45 <b>i</b>	5 <b>73</b>	660
Eggs	65	<b>1</b> 30	263	364	1405
Horses	30	37	21	22	18
Potatoes	120	174	272	416	484
Small grain	560	625	1,150	1,194	1,645
Other crops	- 123	185	161	285	449
Machinery and equipment sold	116	115	56	138	142
Income from labor off the farm	116	125	99	105	131
Agricultural Adjustment payments	252	5)†8	227	205	214
Miscellaneous	133	<b>8</b> 6	, 96	g6	59
(7) Total farm sales	\$3,088	\$3,936	\$5,760	\$6,824	<b>\$7,</b> 311
(3) Increase in farm capital	364	991	g09	125	419
(9) Family living from farm	366	421	502	590	594
(10) Total farm receipts (7)+(8)+(9)	\$3 <b>,</b> 818	\$5,348	\$7,071		\$8,324
(6) Total farm expenses	3,129	3,43 <b>7</b>	4,132	4,977	5.393
(11) Oper. labor earnings (10) - (6)	689	1,911	2,889	2,562	2,931

\*The financial statements differ in that the unpaid family labor rate was \$40 per month in 1940, \$45 in 1941, \$55 in 1942, \$70 in 1943 and \$80 in 1944; and the board for hired labor was calculated at \$18 per month in 1940, \$20 in 1941, and \$25 in 1942, 1943, and 1944.

Table 31. Summary of Miscellaneous Items by Years

Table 31. Summary of	MIRGETITUE	ous reems	oy rears	3	
Items	1940	1941	1942	1943	1944
Tot. farm capital (beginning of year)	\$13,639	\$13,713	\$14.713	\$15,702	\$16,301
MEASURES OF FARM ORGANIZATION AND					
MANAGEMENT EFFICIENCY					
% tillable land in high return crops	34.9	37.6	38.3	41.5	43.7
Prod. livestock units per 100 A.	9.6	10.5	12.0	12.7	11.6
Work units	456	481	475	506	511
Work units per worker	219	· ·			256
		238			\$2 <b>.</b> 81
Expenses per work unit	\$1.86	\$1.83			
ACRES PER FARM - Total	397.1	390.2			
Crop acres per farm	233.9	231.5	204.5	222.1	239•0
CROP YIELDS PER ACRE		V			
Wheat, bu. (hard spring)	15.0	15.4	22.9	17.3	19.8
Flax, bu.	7•3	4.5			
Barley, bu.	20.0	23.8	32.9	16.9	25.8
Oats, bu.	26.7	32.2	146.8	30.6	43.0
Potatoes, bu.	103.4	58.7	66.9	76.3	71.4
Corn, grain, bu.	28.3	34.5		32.4	
Corn silage, tons	6 <b>.</b> í	6.2	6.3		
Alfalfa hay, tons	1.2	1.7			
Sweet clover hay, tons	•7	1.0			
Sweet clover seed, lbs.	285 ′		258		
Wild hay, tons	-8		•6		.6
GROSS RETURNS PER:	•0	•5	•0	•0	•0
Dairy cow	\$68.90	\$95.93	\$114.92	ėrog og	¢177 E7
Dual-purpose cow				\$128.95	\$133.53
Animal unit in beef-breeding herd	61.95	80.71	105.72	110.33	112.73
	58.04	57.03		51.91	52.94
Head of sheep in farm flock	5•93	7.05		7.11	6•ଞ୍ଚ
100 lbs. hogs produced	5.81	10.70			
Hen	1.86	2.88		4.91	4.60
100 lbs. turkeys produced	15.34	20.84	31 <b>.77</b>	30.08	30 <b>.</b> 2 <b>7</b>
PRICE RECEIVED PER:					
Lb. B.F. sold to creameries (cts.)	30. <b>•</b> 4	3 <b>7.</b> 4	45•3	53∙8	58.9
100 lbs. lambs sold	\$8.12	\$9.88	\$13.3 <b>1</b>		811.8 <sup>1</sup>
100 lbs. hogs sold	\$532	\$9.67	\$13.52	\$13.05	
Lb. wool sold (cts.)	28.9	40.0	41.3	43.7	45.5
Doz. eggs sold (cts.)	13.9	21.9	28.1		31.2
Lb. turkeys sold (cts.)	15.6	21.5		33 <b>.</b> 2	34.9
MISC. LIVESTOCK INFORMATION	±)•0	<u></u> ->	31.7	33•5	27.3
No. of work horses	4.0	76	~ <b>~</b>	7 (	→ }ı
No. of colts		<b>3.</b> 6	3• <u>7</u>	3.6	3.4
_	•7	•8	•7	•7	4 4
No. of dairy or dual-purpose cows	11.2	11.9	11.9	_	11.7
Head other dairy or dual-pur. cattle	13.2		15.8	16.1	
Head in beef-breeding herd	3 <b>.1</b>	3.6	4.3	6.1	5.8
		_			
Litters of pigs	2.3	. 2.6	4.0	5∙8	2.9
Pounds of hogs produced	3 <b>,</b> 586	4,2 <b>71</b>	6,654	7,800	4,75 <b>7</b>
No. of hens	60	66	98	101	109
Head of sheep	38•8	37.4	38.4	43.7	47.6
Lbs. of butterfat per dairy cow	220	235	230	213	220
Lbs. of B.F. per dual-purpose cow	196	202	210	192	180
No. of pigs weaned per litter	7•2	7•3	7•3	6•8	7.2
% lamb crop	103	108	114		
Pounds wool per sheep sheared				93	101
Eggs per hen	7.8 1.21	7.5	7.9	7.7	7.3
-000 hor 11011	121	121	129	J)†)†	156

	*		
		9	
•			
			•
•			
		•	
	•		
		4	
		,	
. ·			
			•
• •			
			$\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} \left( \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right)$
		•	
		•	
	•		
·			• • • • • • • • • • • • • • • • • • • •
	•		<b>.</b>
		•	
<b>4</b>	· •		
•			
		•	
	· ·		
•	•		
		· · · · · · · · · · · · · · · · · · ·	
		46.4	المحمد المحاصلين والمراجع المراجع المر
	$(x_{i+1}, x_{i+1}, \dots, x_{i+1$	A Company of the Comp	
•			,