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UNIVERSITY OF MINNESOTA
Department of Agriculture
and
UNITED STATES DEPARTMENT OF AGRICULTURE
Bureau of Agricultural Economics
and
Farm Security Administration
Cooperating

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Summary Report

of the

#### FARM MANAGEMENT SERVICE

for

#### **FARMER-BORROWERS**

of

Rural Rehabilitation Division of The Farm Security Administration

For the Year 1936

-- 0 --

Mimeographed Report No. 94
Division of Agricultural Economics
University Farm
St. Paul, Minnesota
December, 1937

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DEPARTMENT OF AGRICULTURE.

# SUMMARY REPORT OF THE FARM MANAGEMENT SERVICE FOR FARM-BORROWERS OF THE RURAL REHABILITATION DIVISION PREPARED BY W. P. RANNEY AND G. A. POND

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The analysis of the records and preparation of this report were under the direction of W. P. Ranney and G. A. Pond of the Division of Agricultural Economics, University of Minnesota. The records had been kept and closed under the general supervision of S. H. Rutford, former state director, and Lloyd I. Nelson, present state director, and the state personnel of the Rural Rehabilitation Division of the Farm Security Administration, with counsel and aid from S. B. Cleland and J. B. MoNulty of the Division of Agricultural Extension, University of Minnesota. The above parties were aided in the closing and summarization of the records by the Division of Rural Sociology of the University of Minnesota and the Bureau of Agricultural Economics, United States Department of Agriculture.

The Rural Rehabilitation Division has made loans to several thousand farmers in Minnesota, who, on account of the recent depression and droughts, were having difficulty in obtaining and maintaining credit from other sources. Many of the farmers would not have been able to continue farming without the credit secured from Rural Rehabilitation. The latter organization has required their borrowers to keep a system of farm records as a means of helping them to increase their incomes and control their expenses in order that their debts may be liquidated and a fair standard of living may be maintained. To further this purpose, the Farm Security Administration arranged to have these records summarized and analyzed in order that they may be made more useful to these farmer-borrowers. The several divisions of the University of Minnesota mentioned previously and the Bureau of Agricultural Economics at Washington have cooperated in the summarization, analysis, and interpretation of these records, realizing that this is an opportunity to aid directly a large group of worthy farmers, and to obtain valuable information for research, teaching and extension purposes, thereby being enabled to serve many farmers in this state.

About 2,100 records were submitted by the borrowers of the Rural Rehabilitation Division in Minnesota. Of this number, 859 full twelve-months' records were analyzed. The majority of these were started March 1, 1936, but many were started February first and April first, and a few on January first. The remainder, 1,241 records, were either too incomplete or did not represent a full year's record because the loans were obtained late in the year 1936. Limited computations were made on most of these incomplete records.

For the purpose of this study, the state was divided into two sections; the southern part containing type-of-farming areas 1, 2, 3, 4 and 9 (see map page 4); and the northern part containing type-of-farming areas 5, 6, 7 and 8. The records for each of these sections were also divided into three groups on the basis of farm ownership and type of lease for tenant farms, because only the operator's share of receipts and expenses are included. The number of records for each form of tenure in each county is recorded on page 5.

Note: Completion of this project was made possible by workers supplied on Works Progress Administration Project Number 4841, Sub-Project Number 420B, and Federal Students' Work Project Number 41-100. Sponsor: University of Minnesota.

Each of the six groups of records was analyzed in separate reports as follows:

- No. 88, Owner-operated farms Southern Minnesota (48 records).
- No. 89, Tenant-operated farms cash leases Southern Minnesota (83 records).
- No. 90, Tenant-operated farms crop-share and cash leases Southern Minnesota (271 records).
- No. 91, Owner-operated farms Northern Minnesota (194 records).
- No. 92, Tenant-operated farms cash leases Northern Minnesota (92 records).
- No. 93, Tenant-operated farms crop-share and cash leases Northern Minnesota (171 records).

Although the predominant type of farming is not the same for all of the southern part of the state or for all of the northern part of the state, the system of farming did not vary widely among the farms in each section from which records were obtained. Every farmer sold some dairy products, mostly in the form of cream for manufacture into butter. A few farms had special whole milk or retail cream markets. On nearly every farm there were, besides the dairy cows, young dairy cattle and a few hogs and chickens, and on some farms there were sheep. The proportion of total receipts that came from sales of livestock and livestock products varied from farm to farm. As all of these farms were affected by the severe drouth of 1936, receipts from the sale of crops were much less than normal and purchases of feed above normal. The southeastern portion of the state was not affected by the drouth as severely as the remainder of the state.

The data were compiled so as to show the average figures for all of the farmers included in each report, the average of one-fifth of those farmers ranking highest in operator's labor earnings, and of the one-fifth ranking lowest in operator's labor earnings. Each farmer received a report with his own figures copied in a special "your farm" column. He was able to compare his own figures with the averages of all farms and the most successful and least successful groups included in his respective report. In order to emphasize his comparative standing in certain factors related to earnings, graduated bars were colored for each farmer on a thermometer chart in his report.

As stated previously, the Farm Security Administration is vitally interested in at least three things in connection with their clients: (1) their financial ability to continue at farming; (2) the gradual liquidation of their debts; and (3) their improved standard of living. However, in the above six reports, the data were classified on the basis of high and low operator's labor earnings, and the thermometer chart represented a picture of factors related to these earnings. The reason that this emphasis was placed on operator's labor earnings is because this measure of the financial success of the farm business was highly related to the three things mentioned above, about which the Farm Security Administration is very much concerned. The present summary serves to demonstrate these latter relationships more clearly. It is presented in five divisions:

- 1. A compilation in parallel columns of the averages shown in Reports Nos. 88 to 93 inclusive, enabling the readers to make comparisons between the averages of the various groups (pages 6 to 19 inclusive.)
- 2. An analysis of factors related to variations in financial progress among the farmers (pages 20 to 23 inclusive.)

- 3. An analysis of farm organization and management factors related to variations in operator's labor earnings among farms (pages 24 to 27 inclusive.)
- 4. Differences in earnings and financial progress miscellaneous groupings (pages 28 to 30 inclusive.)
- 5. Classification of household and personal expenses (pages 31 to 34 inclusive.)

#### TYPE-OF-FARMING AREAS IN MINNESOTA Areas Outlined by County Boundaries 1936 Revision of Kittson Roseau the Woods Marshall Koochiching Beltrami Pennington Cook Red Lake Lake Polk St. Louis Itasca Norman Hubb ar d Cass Becker C1 ay 6 Altkin Wilkin Cariton Crow Wing Otter Tall LEGEND 1. Southeast dairy and livestock. Pine 2. South Central dairy. Todd Mille Morrison 3. Southwest livestock and Grant Douglas Lacs cash grain. 4. West Central cash grain Benton and livestock. Traverse 5. East Central dairy and Stevens Pope Stearns potatoes. Sherburne Bigi Isanti 6. Northwest dairy, livestock, Ch i s ag Stone and clover seed. Anok a Swift de 7. Red River Valley small grain, Wright potatoes and livestock. Kan di yohi Lac Chippewa 8. Northern, cut over, dairy, potatoes and clover seed. qui Parle 9. Twin Cities suburban truck, dairy and fruit. Renville Yellow Medicine THE PERSON NAMED IN Scott Sibley Goodhue Lincoln Lyon Re dwood Nicoliet La Rice Sueur Wab asha Blue Murray Dodge Winona Wasecal Steele Waton w a Pip estone

Houston

Fillmore

Rock

Hobles

Jackson

Martin

Far I bault

Freeborn

Mower

# Number of Records Included\* - Classified by Counties, Type of Farming areas and Farm of Tenure\*\*

					So	uther	n Minnes	ota			**********				-
*	Area	1		Ār	eall	***		Are	a III			Are	a IV		
County	(0)	(c)	(c.s.)	County	(0)	(c)	(c.s.)	County	(v)	(c)	( c.s.)	County	(0)	(c)	( cs. )
Dakota	2	13	9	Blue Earth	0	0	i	Cottonwood	0	0	2	Big Stone	0	0	1
Dodge	2	5	8	Carver	1	3	1	Faribauit	0	0	1	Chippewa	0	0	6
Fillmore	1	2	17	Freeborn	0	1	2	Jackson	0	0	2	Grant	1	2	8
Goodhue	0	- 1	1	Le Sueur	1	I	1	Lincoln	0	0	17	Pope	3	4	23
Houston	2	2	4	McLeod	0	3	1	Lyon	0	0	7	Redwood	0	0	12
Mower	0	5	14	Meeker	1	Ĭ	14	Martin	0	0	i	Renville	0	1	6
Olmsted	0	4	12	Nicollet	0	2	1	Murray	0	0	2	Stevens	0	0	12
Wabasha	1	1	2	Rice	2	1	1	Pipestone	2	0	16	Swift	0	0	.
Washington	3	7	0	Scott	1	1	1	Rock	0	1	3	Traverse	0	0	- 1
Winona	3	6	4	Sibley	0	1	0	Watonwan	0	0	ų	Yellow Med.	. 1	0	11
				Stearns	11	8	38								
Totals	1,74	46	71	Steele	1	2	0	Totals	2	1	55	Totals	5	7	18
				Waseca	2	0	3	}					<del></del>		
				Wright	2	4	9					Are	a IX		<del></del>
				Totals	21	28	64					Hennepin Ramsey	5 I	.0	0
												Totals	6	l	0

#### Northern Minnesota

	Area	٧		Are	a VI			Ar	ea VI	)		Ar	ea VI	11	
County	(0)	(c)	(c.s.)	County	(0)	(c)	(c.s.)	County	<u>(u)</u>	(c)	(c.s.)	County	<u>(a)</u>	(c)	(c
Anoka	2	0	ı	Becker	7	6	12	Clay	ı	0	10	Aitkin	9	6	2
Benton	0	3	0	Douglas	Ż	5	9	Kittson	3	0	2	Beltrami	24	2	3
Chisago	2	Ō	0	Mahnomen	Ė	Ó	5	Marshall	2	0	2	Carlton	4	3	ō
Isanti	1	2	0	Marshall	Ó	1	1	Norman	2	0	- 1	Cass	0	5	6
Kanabec	8	7	8	Ottertail	9	3	26	Polk	i	4	9	Clearwater	21	11	11
Mille Lacs	6		6	Pennington	ĺ	Ó	2	Wilkin	1	0	10	Crow Wing	0	3	2
Morrison	0	4	6	Polk	4	- 1	l					Hubbard	3	2	5
Pine	2	3	1	Red Lake	1	0	5	Totals	10	4	34	Itasca	13	1	ź
Sherburne	2	Ó	3	Roseau	6	5	ĺ	ĺ			•	Kooch.	15	2	5
		///		Todd	0	Ś	3	l				L. of Wds.	3	0	2
Totals	23	21	25	<u>Fadena</u>	2	6	8					St. Louis	27	0	0
				Totals	42	32	73					Totals	119	35	39

#### Summary

			South	ern Minne	sota			Northe	rn Minneso	ta		Totals
Form of	***		Type of f	arming ar	reas			Type of f	arming are	as	Totals	for State
Tenure	_	11	111	17	<u>1X</u>	Totals	V	<u>V I</u>	<u>VI 1</u>	<u> VIII</u>	Totals	State
(0) (c)	14 46	21 28	2   	5 7	6	48 83	23 21	¥2 32	10 4	119	194 92	242 175 442
(c.s.)	/1	64	55	81	0	271	25	73	34	39	171	442
	131	113	5ε	93	7	402	69	147	48	193	457	859

- \* The number of records per county is not in proportion to number of records submitted. There was considerable variation in acceptability of records among the counties.
- \*\* (0) designates owner-operated farms; (C), tenant farms with cash leases; and (C.S.), tenant farms with crop-share and cash leases.

Summary of Farm Earnings (Averages all Farms)

		Sout	hern Minne	sota	Northe	n Minnes	ota
	!tems	48 Owner- operated farms	83 Cash Jeased farms	271 Cash Grop-share leased farms	194 Owner- operated farms	92 Cash leased farms	171 Cash Crop-share leased farms
Cash	Farm Expenses						
ر د د د د د	Operating		*				
	Tractor	.18	\$ 12	\$ 22	\$ 6	\$ .7	\$ 12
	Auto (farm share) & truck	58	59	49	37	47	49
	General machinery & equip.	33 11	30	32	16	22	25 0
	Buildings, fencing, tiling Hired Labor	46	0	0 28	9 20	0 19	0
	Feed for livestock	156	35 155	130	134	153	25 127
	Veterinary	0	رر ا 2	3	, , , , , , , , , , , , , , , , , , ,	((; 	12/
	Other expense for livestock	20	25	12	8	10	8
	Seed	20	27	23	13	10	16
	Fertilizer	2	0	0	0	0	0
	Threshing	9	12	17	6	4	9 4
	Twine	5 14	6	.9	2	2	
	Other orop expense Cash rent	10	16	14	13 8	7	8
	Taxes	65	265	90		91	51
	Insurance	13	5 7	7	33 5 25 5		Ĭ;
	Interest	116	13	12	25	3	6
	General Farm	5	7	5	5	14	5
	Money loaned out*	4	17			23	51 5 6 5 3
	Total cash farm oper. exp.	\$ 605	\$ 693	\$ 465	\$ 340	\$ 411	\$ <b>3</b> 58
	Capital Goods						
	Tractor	\$ 0	\$ 32	\$ 16	\$ 3	\$ 0	\$ I
	Auto (farm share) å truck	18	32	21	18	12	16
	General machinery & equip.	54	103	77	33 44	49	7!
	Buildings, fencing, tiling	25	0	0		0	0
	Horses	18	94	76 82	<b>3</b> 7	34	68
	Cows Other Cattle	82	165	02	4	45	73
	Hogs	7 17	13	9 26	6	3 7	9
	Sheep	·	35		10	4	á
	Poultry	8	20	5 16	9		9 3 10
	Payments on debts (Rur. Reh.)	116	132	119	38	9 76	94
	Payments on debts (other)	263	106	170	112	<u>51</u>	81
	Total cash farm cap. pay.	\$ 672	\$ 736	\$ 617	\$ 378	\$ 290	\$ 432
(1)	Total cash farm expenses	\$ 1277	\$ 1429	\$ 1082	\$ 718	\$ 701	\$ 790
(2)	Decrease in net farm capital	-		-	- ~	-	-
(3)	Board for hired labor	. 25	20	13	9	9	12
(4)	Total farm expenses (to page 4)	\$ 1302	\$ 1449	\$ 1095	\$ 727	\$ 710	\$ 802
\$ ac	ctual expenses were of farm dget (Form RA-RR-14)	2#x	30×	129×	131×	66>	' 137×
	Total cash farm operating expenses Total cash farm capital payments	109\$ 142\$	110 <b>%</b> 96 <b>%</b>	94% 87%	98 <b>\$</b> 100 <b>\$</b>	13 19 699	175 <b>%</b> 92 <b>%</b>

<sup>\*</sup> Includes amount to offset credit sales, and amount of premiums paid on insurance for future years.

x Numbers specify how many farms are included in these groups. Only those farms are included for which Forms RA-RR-14 were provided.

These numbers of farms apply also for following pages where "per cent of budget" is considered.

Summary of Farm Earnings (continued) (Averages of all Farms)

	Sout	hern Minne	sota	Northe	rn Minnes	ota
Items	Cwner- operated farms	83 Cash leased farms	271 Cash Crop⇔share leased farms	194 Owner- operated farms	92 Cash leased farms	171 Cash Crop-share leased farms
Cash Farm Receipt Horses Cows Dairy Products Other cattle Hogs Sheep Wool Poultry Eggs Small Grain Cora Hay Root crops Other crops Miscellaneous Mach. & horses hired out Income from work off the farm AAA adjustment payments Payments from old debts Money borrowed (Rur. Fehab.) Money borrowed (elsewhere)*	\$ 11 34 510 286 9 3 41 89 68 38 25 20 30 3 117 15 94 124	\$ 34 494 31 32 39 70 71 36 8 13 18 27 8 108 16 76 103	\$ !! 33 3!! 270 12 2 30 49 76 22 2 1 8 17 3 72 17 1257	\$ 249 249 295 176 279 1816 175 164 164 164 164 164	\$ 327354 9994 - 20 3334 724 1 33 133	\$ 8 33 319 28 66 5 2 25 26 28 ! !! !! !! !! !! !! !! !!
(5) Total cash farm reccipts. (6) Increase in net farm capital (7) Farm perquisites (itemized below) (8) Total farm receipts (sum of (5) & (6) (4) Total farm exp. (from page 6) (9) Ret. to cap. & fam. lab. (8) minus (4) (10) 5% int. on net farm capital (11) Fam. lab. carnings (9) minus (10) (12) Unpaid family labor (13) Uper. lab. earnings (11) minus (12)	\$ 1733 221 224 2178 1302 876 133 743 263 480	\$ 1703 315 295 2313 1449 864 31 833 184 649	\$ 1370 162 307 1839 1095 744 27 717 198 519	\$ 956 77 245 1278 727 551 65 486 238 248	\$ 929 142 270 1341 710 631 22 609 195 414	\$ 995 127 255 1377 802 575 23 552 187 365
\$ actual total cash farm receipts were of the budget for cash farm receipt (Form RA-RR-14)	1 20%	1398	122\$	1148	1418	117\$

		Quant	ities						Yalue	\$		
	Sout	hern M	nn.	Nort	nern Mil	nn.	Sout	hern Mi	nn.	North	ern Mi	nn.
Summary of farm Perquisites	48 Cwner- oper. farms	leased	crp-sh.					leased	271 Cash crp-sh. leased farms		92 Gash Teased farms	
Whole milk, qt.	851	853	848	832	707	697	\$ 38	\$ 44	\$ 42 \$	40 (	32	\$ 32
Skimmilk, qts	0	25	0	70	62	34	0	-	0	2	1	_
Cream, pts.	169	156	200	234	232	221	21	19	25	31	31	28
Farm-made butter, lbs.	3 <b>7</b>	31	50	92	81	71	13	11	17	30	21	24
Eggs, doz.	110	113	100	73	70	73	22	20	18	15	13	15
Poultry, no.	32	25	27	2 <b>3</b> 163	19 96	2!	15	11	11	9	8	8
Eattle, lbs.	77	65	113	163	96	145	7	4	10	9	6	7
Hogs, Ibs.	384	284	359	245	232	276	34	26	32	23	22	26
Sheep, lbs.	Ó	0	0	14	2	1	0	0	0	1	-	-
Potatoes, bu.	24	17	17	22	22	20	21	18	18	21	18	16
Veg. & Fruit	-			-	-	-	27 26	26	18	25	16	14
Fuel, Cds.	6	6	5	19	13	8	26	28	21	39	34	22
House rental		-	**		-	-	-	88	95		68	<u>63</u>
Total value of far	n perquis	ites					224	295	307	245	270	<sup>2</sup> 55

Includes amount to offset credit purchases.

Summary of Farm Earnings (High and Low Profit groups)

				<del></del>	Minneso			Northern Minnesota - Owner Gash Cash, crop-					
			ner ated	Cas leas		Cash, c		Owner Operat		Cas leas		Cash, c	
	ltems	10 mo.	10 le. prof.	17 mo. prof.	17 le:	54 mo.	54 le? prof.	40 mo.	40 le∵ prof.	18 mor	18 le: prof.	34 mor prof. farms	34 les
Cash	Farm Expenses Operating												
	Tractor Auto (f. sh.) & trk Gen. Mach. & equip. Bldg. fence, tiling	63	58 28 6	\$ 11 63 35 0	\$ 10 71 29 0	\$ 36 52 38 0	\$ 24 48 35 0	\$ 5 43 18 14	\$ 7 3 31 16 7	18 5 <b>2</b> 32 0	\$ 1 47 15 0	50 27 0	\$ 24 45 29 0
	Mach.& Horse wk.hd. Hired Labor Feed for livestock Veterinary	0 1 <b>33</b> 1 <b>2</b> 8	13 155 1	0 50 158 5	0 26 182 2	0 39 148 5	0 29 197 3	1 20 119 0	0 <b>27</b> 183 0	0 22 179 0	0 19 189	0 37 116 0	0 26 130 2
	Oth.exp. for lyist Seed Fertilizer Threshing	46 45 16	16 11 0 5	17 31 0 16	25 41 1 7	18 17 0 21	9 32 0 15	8 12 0 12	10 25 0 4	16 16 0 7	8 9 0 <b>4</b>	10 13 0 12	8 15 0 10
	Fwine Other crop exp. Cash rent Taxes	9 25 7 150	12 19 60	9 20 430 4	12 221 6	10 17 112 8	10 11 93 6	2 11 5	3 7 10 38	3 13 100 6	1 7 99 3	5 10 56	4 8 67
	Insurance Interest General farm Money loaned out*	158 157	10 158 8	24 11 26	3 23 8 11	9 21 8 11	5 7 6	3 <b>3</b> 25 6	5 43 4	¥ 5 9 ¥	3 5 2	5 9 5 5	5 1 11 0
Tot.	Cash farm oper. exp.		\$585		<b>\$</b> 682	\$570		\$ 338	\$ 421	\$ 486	\$ 414		\$ 390
	Capital goods. Tractor Auto (f.sh.) å trk. Gen. Mach.å equip. Bldg. fence, tiling Horses Cows Other cattle Hogs Sheep Poultry Pay on debts (R.R.) Pay on debts (other	93 17 41 0 13 51 854	\$ 0 8 40 10 47 37 5 18 0 200 203	\$ 44 66 169 0 129 208 22 7! 2 18 219 99	\$ 42 27 85 0 63 207 20 31 4 32 86	\$ 6 35 85 0 44 84 12 27 18 198 125	\$ 6 25 73 0 132 81 9 27 5 19 160	26 50 92 38 87 8 6 12 11	23 41 16 54 84 3 5 21 9 34 129	74 74 73 48 5 74 5 90	\$ 0 11 37 0 15 42 2 8 6 13 66 33	9 0 20 116 0 69 116 9 10 16 112 65	\$ 158 780 563 146 131 78
Tot.	Cash farm cap. pay.	¢1373	§ 573	\$1047	\$ 678 \$	648	\$ 656	\$ 526 \$	420	\$ 445	\$ 233	÷ 534	\$ 416
(2)	Tot. cash farm exp. Decr.in net farm cap. Board for hired labor	\$2368 - 68	\$1158 96 5	\$1961 24	\$1360 \$	1218	\$1192 146 13	\$ 864 \$ - 12	841 107 11	\$ 931 - 8	\$ 647 - 19	\$ 912 16	\$ 806 113 14
(4)	Tot. farm exp.	\$2436	\$1 <b>2</b> 59	\$1985	\$1376	1 239	1351	\$ 876 \$	959	\$ 939	\$ 666	\$ 928	\$ 933
	tual exp. were of farm (Form RA-RR-14)	ųх	6×	8×	9×	25×	26 ×	25×	27×	13×	11×	26×	<b>2</b> 8×
	cash farm oper. exp.	1065 3045	96\$ 93\$	88% 111\$	135\$ 91\$	89 <b>\$</b> 60 <b>\$</b>	1015 1415	98% 107%	112\$ 111\$	143\$ 93\$	158\$ 37\$	895 885	374% 123%

<sup>\*</sup> Includes amount to offset credit sales, and amount of premiums paid on insurance for future years.

x Numbers specify how many farms are included in these groups. Only those farms are included for which Forms RA-RR-14 were provided. These numbers of farms apply also for the following pages where uper cent of budgets is considered.

<sup>-</sup> Mo--most; Le--least.

Summary of Farm Earnings (continued) (High and Low Profit Groups)

Summary of	Farm	Earni	ngs	(conti	nued)	(High	ar	id L	ow Pr	ofit	Group	s)	
				n Minnes			-			thern M			
		vner- ated		Cash eases	Cash, cr share lea			Owner erate		Cas Le as		Cash, c share i	•
					. 54 mo.								
	prof.	prof.	pro	• prof•	prof.	prof.	pre	of.	prof.	pro:	prof.	pr <b>of</b> ∙	prof.
	farms	farms	farı	ns farms	farms	farms	fa	rms	farms	farms	farms	farms	farms
ash Farm Receipts													
Horses		\$ 2	\$	13 \$ 0		\$ 4	\$	8	\$ 3 32	\$ 7	\$ J	\$ -	\$ 7
Cows	75	34		ji 60	<i>-</i> ,	26		26		23	46	44	22
Dairy Products	942	327	6			257	1	308	243	392	258	392	266
Other cattle	115	54		5 25	45	23		47	26	32	19	35	18
Hogs Sheep	782	194	ħ.			20 [		23	32	106	58 16	78	5 <u>5</u> 8
Mool	25 2	17		- 2		7		31 8	31 10	37 8	10	7	ì
Poultry	46	9		28 82		5		41	29	<b>2</b> 8	61	32	26
Eggs	124	25 25		5 70		33 41		36	57	26	55	20	16
Small grain	199	53		28 20	152	32		21	20	59	رر	47	22
Corn	119	53 43		9 13		5		0	0	<i>))</i>	ò	0	-
Hay	3	í	•	2 3		2		ŭ	12	ŧ	2	8	21
Root Crops	97	_				Ī		28	4	20	2	9	ù
Other crops	97 76	19		57 4 16 20		3		87	25	42	13	33	19
Miscellaneous	48	ló		54 12	19	14		29	25	56	24	33 16	8
Mach. & horses hired out	9	2		0 1		2		8	2	٠ و ٔ	0	.5	_
Income off farm	9 69	148	- 15	39 89		91	:	248	112	208	74	167	92
AAA payments	38	1 <sub>j</sub>		50 10		8		7	6	10	7	19	27
From old debts	45	0		13 !5		. 6		2	. 2	14	-	5	و و
Borrowed (R. Rehab.)	389	177		38 340		423		194	147	22	2	188	206
Borrowed (elsewhere)	193	218	1:	22 83	123	133		124	105	135	71	135	110
) Tot. cash farm rec.	\$3409	\$1362	\$ 24	96 \$1352	\$1699	\$ 1317	\$1	280	\$ 923	\$ 1225	\$ 714	\$1242	\$ 937
) Inc. in net farm cap.	881	_		57 23		-		341	-	466	25	436	-
7) Farm perquisites	192	227	3	34 238	355	106		<b>?</b> 75	242	302	239	282	237
) Tot. farm rec.	4482	1589	37	97 1613	2582	1618	i:	896	1165	1993	978	1960	1174
()() T-1	(a) of	¢1000	ė. 10	n= \$1000	Å1 500	* 1051	<i>i</i> .	076	ò 050	\$ 939	\$ 666	\$ 928	é ana
· (박) Tot. farm exp. )) Ret. to cap. ả fam. lab		\$1259	\$ 19 18			\$ 1351 267		876 : 020	\$ 959 206	\$ 935 1054	у 000 - 512		\$ 933 241
10 ) 5% int. on net f. cap.		330 107								28	25	1032	30
(1) Fam. lab. earnings	1730	223				25 242		59 96 1	77 <b>129</b>	1026	287	1014	211
(1) ram. Tab. earnings (2) Unpaid fam. lab.	202		17	29 310		393		130	509	162	3 <b>43</b>		392
13) Oper. labor earnings	1528	//	16			-151		831	-380	864	ر. 56 -	876	-181
137 opera 14011 values					1171	-1)1	-	<del></del>	-,00				
actual receipts were of 4d. for cash farm rec.	85	\$ 1538	į	35% 119	\$ 125%	1119	;	145\$	101%	1415	101	g [44 <u>9</u>	103
	<u> </u>				4								
The state of the s				Summary o	of Farm P	erqui si	tes						
holemilk	\$ 37	\$ 50	\$	54 \$ 38	\$ 45	\$ 49	\$	33 6	\$ 42	\$ 42	ŵ 26	\$ 37	\$ 26
kim milk	0	0			•	0			0	0	-		I
ream	23 6	20		18 18	,	27		37 36	31	32	30		26
arm-made butter		13		20		19		36	21	24	15		35
ggs	17			24 11		17		15	16	17	13		12
oultry	5	13		12 1		9		11	.9	6	10		7
Cattle	5	7			+ 9	6		13	10	4	,5	10	7
ogs	27			36 18		39		23	27	33	18		25
heep atataa	0 16			0 (		0		0	0	0	0		14
otatoes	16 34	26 14		18 16		21		23	27 16	19 18	17 8		14
eg. å fruit vel	22			20 28		3 [ ] l4		33 45	43	-	32		17
ue: ouse rental	22	30		29 29 96 59		89		72	לד	31 76	52 65		58
<b>♥&amp;&amp;</b>   \$11 <b>&amp;</b>			-	96 59	110				******		- 07		
Tot. farm perquisites	\$192	\$227	\$ 3	34 \$ 23	3 \$ 355	\$ 301	\$	275	\$ 242	\$ 302	\$ <b>2</b> 39	\$ 282	\$ 237
		•								-			

Summary of Household and Personal Expenses and Receipts (averages for all Farms)

Summary of Household and Persons		hern Minne			rn Minneso	
	48	83	27	194	92	171
	Owner- operated forms	Cash leased farms	Cash Crop-share leased farms	Owner- operated farms	Cash leased farms	Cash Crop-shar Jeased farms
Number of persons in family Tot. no. of persons in family Tot. adult equiv. members of family* Tot. no. of other , ersons in h. h. Tot. adult equiv. of other pers. in h.h.	5•3 4•1 -	4.5 3.3 .1	4.4 3.2 .2 .2	5•0 3•7 •1	4.4 3.2 - -	4.7 3.4 .1
Cash Expenses (other than savings, etc) Food Operating and supplies Furnishings and equip. Clothing and materials Health Development & recreation Personal Fers. share of auto exp. Pers. share of auto, new Housing expense	\$\times 215 \$\frac{45}{31} 68 24 22 14 27 5 3	\$ 206 \$2 32 64 22 16 22 24 8	\$ 191 40 29 67 23 19 13 26	\$ 183 18 50 19 14 19 2	\$ 184 21 24 55 18 15 14 14 4	179 29 26 59 21 18 15 14 3
(16) Tot. cash exp. (other than savings, etc & actual (16) of budget (RA-RR-14)	•)\$ 454 122%	\$ <b>4</b> 37 135\$	\$ 415 131%	\$ 352 136\$	\$ 351 1475	\$ 366 146\$
Non-cash items of expense (17) Food furnished by the farm (18) Fuel furnished by the farm Int. & deprec. in auto (pers. share) Rental value of house	\$ 197 27 7 106	\$ 179 28 3 88	\$ 191 21 4 95	\$ 206 39 2 40	\$ 168 94 1 68	6 170 22 1 63
(19) Total non-cash expenses	\$ 337	\$ 298	\$ 311	\$ 287	₽ 271	\$ 256
(20) Total expenses (16, & (19) (21) Tot. exp. less board of hired lab.(20)-(3) Other cash expenditures	\$ 791 3) 766	\$ 735 715	\$ 726 713	<b>\$ 639</b> 630	\$ 62 <b>2</b> 613	\$ 622 610
Life ins. & savings New housing Payments on notes & old bills	\$ 22 5 11	\$ 12 23	\$ 9 _17	\$ 5 5 <b>2</b> 9	∳ 6 <u>16</u>	\$ 6
(22) Tot. other cash expenditures	ÿ <u>3</u> 8	\$ <b>35</b>	\$ 26	\$ 39	<b>ψ</b> 22	\$ 20
(23) Total cash exp. (16) + (22) + (1) (24) Total of all exp. (20) + (22) + (1) + (2)	\$ 1769 2106	\$1901 2199	\$15 <b>23</b> 1834	\$1109 1396	\$1074 1345	\$1176 1432
Household & pers. cash receipts.  (25) Grants, rel. old age asst., sol. bonus, surp. com.  Net income from outside investments Gifts (incl. rec. from sons in CCC cmp) Misc (sale of old cluthes, furn., etc.)  (25a) Money borrowed (to uffset cr. pur.)		\$ 64 0 5 12	\$ 56 0 1 7	\$ 89 7 11 7	\$ 77 4 2 6	\$ 91 - 5 3
(26) Tot. h. & Pers. cash receipts (27) Rental value of house	134 129	85	78	124 58	93	112
(28) Total cash rec. (26) + (5) (29) Total of all income (26) + (27) + (8) (30) Net cash rec. (28) minus (1) (31) Net income (29) minus (4) minus (25a) *(32) \$ Gov. asst. is of net inc. \$ (25) of (30) *(33) \$ food & fuel of H. & P. exp. \$ (17) + (18)	\$ 1867 2441 590 1127 18\$	\$1788 2398 359 937 11\$	\$1448 1917 366 808 19\$	\$1080 1460 362 723 43\$	\$1022 1494 321 718 37\$	61107 1489 317 674 60\$
is of (21)	31\$	33%	36≴	40%	32%	345

<sup>\*</sup> See footnote on page 22.

\* This represents a simple average of the percentage for the individual farms, rather than weighted average.

Summary of Household and Personal Expenses and Receipts (High & Low Profit groups)

		ပ်စ	uthern M	inneso	a			Nort	hern Mi	nnesot	8.	
	Uwr	er ated	Cast		Cash, Cash, Cash		Owner Operate		Cast		Cash, C hare le	,
		10 le. prof.	17 mo.	17 le.		54 le. prof.	40 mo.	40 le.			34 mo.	
No. of pers. in fam. Tot. no. in fam. Tot. adult equiv. Tot. other prs. Tot. other adult equiv.	3.9 3.2	7•0 5•5	4.4 3.2 .4	4.1 3.1 .2	4.1 3.0 .4	5.8 4.3 .1	5.2 3.8 .1	5•4 4•1 •!	4.8 3.6 -	4,4 3.4 .1	5.0 3.5 .2	5.0 4.0 .2
Cash Expenses  Food  Operating & sup. Furn. & equip. Cloth, & materials Health Develop. & roc. Personal Pers. sh. auto exp. Pers. sh. auto, new Housing exp.	\$ 202 72 46 74 30 32 17 41 14	\$ 269 3352 3352 392 167	\$ 242 64 49 81 24 24 29 28 29	\$ 185 43 44 62 16 11 52 2	\$ 198 46 42 85 25 26 37 5	\$ 215 47 24 76 19 15 22 4	\$ 194 19 22 71 17 19 12 21	\$ 195 20 18 66 26 11 10	\$ 192 28 354 26 20 154	\$ 186 15 18 555 19 7 8 7	\$ 1956 355 704 258 151	\$ 197 29 18 52 19 14 12 13
(16) Tot. cash exp. \$ actual (16) of bud.	\$ 533 116\$	\$ 524 1165	\$ 575 134\$	\$ 402 134\$	\$ 491 134\$	\$ 436 123\$	\$ 395 143%	\$ 361 1275	\$ 408 172%	\$ 318 131\$	\$ 420 1795	\$ 360 1220
Non-cash exp. (17) Food furn. by farm (18) Fuel furn. by farm Int. & deprec. on auto Rental val. of house	\$ 170 22 7 122	\$ 198 30 9 76	209 29 6 96	\$ 156 23 2 59	\$ 214 25 116	\$ 198 14 3 89	\$ 230 45 2 42	\$ 199 43 1 58	\$ 195 31 76	\$ 142 32 1 65	\$ 184 22 1 76	\$ 162 17 3 58
(19) Tot. non-cash exp.	\$ 321	\$ 313	\$ 340	\$ 240	\$ 360	\$ 304	\$ 319	\$ 301	\$ 303	\$ 240	\$ 283	\$ 240
(20) Tot. exp. (16)-(19) (21) Tot. exp-bd. of hd.la Other cash expenditures		<sup>6</sup> 37 832	915 891	642 626	85 I 830	740 727	714 702	66 2 65 1	711 703	558 539	703 687	600 586
Life ins. & savings New housing	5 <b>3</b>	<b>ვ</b> ნ ი	14	15	17	6	7	5 0	11	3	7	4
Pay's on notes & bills (22) Tot. O. cash expend.	-	9 45	40 54	17 32	22 39	16 22	45 63	30 35	21 32	8 11	17 24	11 15
(23) Tot. cash exp. (24) Tot. all exp.	\$ <b>29</b> 70 3 <b>2</b> 91	\$17.27 2136	\$2590 <b>2</b> 930	\$1794 2034	\$17 <b>4</b> 8 2108	\$1650 \$2100	\$1322 \$1641	\$1 <i>2</i> 37 \$1645	\$1371 \$1674	\$ 976 \$1216	\$1356 \$1639	\$1181 \$1534
H.H. & pers. cash rec. (25) Grants, etc. Inc. outside inv. Gifts Misc. (25a) Money borrowed	\$ 17 0 0 0	\$ 193 0 0 124 20	\$ 41 0 16 14 8	\$ 84 0 6 3	\$ 39 ! ! !9 23	\$ 85 0 0 4 18	\$ 63 17 10 15	\$ 106 25 5 4 7	\$ 39 0 8 7	\$ 89 0 0 3	\$ 61 0 4 2 16	\$ 83 0 4 4
(26) Tot. H. & P. cash red (27) Rent. val. of house	18 153	337 77	79	103	83	107	106 60	147 76	58	101	83	107
(28) Tot. cash rec. (29) Tot. all income (30) Net cash rec. (31) Net income *(32) \$ gov. asst. *(33) \$ food & fuel.	\$3427 4653 1059 2217 25 25\$	\$1699 2003 541 724 295 315		\$1455 1716 95 330 498 36\$	\$1782 2665 564 1403 9\$	\$1424 1725 232 356 33\$ 37\$	\$1386 2062 522 1171 15% 42\$					

<sup>\*</sup> This represents a simple average of the percentage for the individual farms, rather than weighted average.

Summary of Inventories & Net Worth Statement (Averages of all Farms)

	hern Minne:	sota	Northe	rn Minnesc	ota
	83	27 I Cash	194	92	171 Cash
Owner- operated farms	Cash leased farms	Crop-share leased farms	Owner- operated farms	Cash leased farms	Crop-share leased farms
	(End	ding Inventory	•)		
\$ 332 <u>!</u>	\$ 0	\$ O	\$1 232	<b>\$</b> 0	\$ 0
			5 <b>6</b> 0		
					278
	42				28
	7	,5	11		5 54
			<del>4</del> 3	42	54
		6		ί,	9
	7	1	3	,	ŗ.
) 267	205				
201	270			226	98 3 <b>34</b>
543				252	389
				92	109
	•			25	109 40
				25	15
	60			33	15 32 5 8
ĺ8		Ś	1	22	5
38	6	28	21	21	ĺ
\$ 6709	\$1803	\$ 1805	\$ 2934	\$1181	\$ 1409
. 00 ∈ 7	ه ه	6 6	ė otre	6 0	\$ 0
					93 712
130		ודר ופ	*733		11
296		11/17	126		86
-	- Contractor				
\$ 4] []	\$1046	\$ 1243	\$ 1633	\$ 692	\$ <u>902</u>
\$ <del>25</del> 98	\$ 757	\$ 562	\$ 1301	\$ 489	\$ 507
			. ,		, , ,
	\$ 0		\$ 565	ÿ 0	<b>∳</b> 0
34	<b>3</b> 5	27	21	14	<del>1</del> 5
9	20	_8		38	<b>3</b> 5
282	215	168	119	111	109
	_				• •
30	_ 5	15	16		18
€ 1 <del>166</del>	\$ 50.3	,	, <del>, , , , ,</del>		6 105
* 1/32	Ψ 30/		•		\$ 185
70		46	35		4/
£ 8444	\$2170	\$ 2021	\$ 2694	\$1276	\$ 1594
			1668		\$ 1594 949
	-			-	
\$ <b>4287</b>	\$1050 	\$ 742	\$ 2026	\$ 651	\$ 645
\$+200	\$ <del>+</del> 276	\$ +173	\$ + 58	\$ <del>+</del> 171	\$ +182
<b>2</b> 3 \$	78¢	784	կկ∉	75d	77\$
548	57%	67\$	43%	55%	77 <b>%</b> 61\$
42.0 8.0	37 • <del>8</del> 8 • 1	37•2 8•1	42.0 8.0	37.0 8.0	37•3 7•8
	\$ 3321   1356   388   36   12   68   10   6   3   555   8   38   555   8   38   \$ 6709   \$ 2957   100   758   296   \$ 4111   \$ 2598   \$ 1377   \$ 296   \$ 4111   \$ 2598   \$ 1377   34   4157   \$ 4287   \$ 4287   \$ 4287   \$ 4287   \$ 4200   \$ 23\$   54\$   \$ 42.0	#8 83  Owner- operated leased farms  (End  \$ 3321 \$ 0 1356 388 281 36 42 12 7 68 78 10 4 6 4 3 1 257 236 323 314 543 502 139 119 128 117 18 13 55 60 8 19 38 6  \$ 6709 \$1803  \$ 2957 \$ 0 100 64 758 820 281 296 134  \$ 4111 \$1046  \$ 2598 \$ 757  \$ 1377 \$ 0 282 215  \$ 30 5 282 215  \$ 30 5 282 215  \$ 30 5 282 215  \$ 30 5 282 215  \$ 30 5 282 215  \$ 30 5 282 215  \$ 30 5 282 215  \$ 30 5 284 357  \$ 4287 \$ \$1050  \$ 4287 \$ \$1050  \$ 4287 \$ \$1050  \$ 4287 \$ \$757  \$ 4287 \$ \$1050	Owner-operated parms         Cash crop-share leased farms         Cash farms         Crop-share leased farms           (Ending Inventory farms           \$ 3321         \$ 0         \$ 0           \$ 388         281         346           \$ 36         \$ 42         \$ 56           \$ 12         7         \$ 5           \$ 68         78         \$ 61           \$ 10         \$ 6         \$ 12           \$ 68         78         \$ 61           \$ 60         \$ 4         \$ 1           \$ 3         \$ 1         \$ 2           \$ 257         \$ 256         \$ 187           \$ 323         \$ 314         \$ 389           \$ 543         \$ 502         \$ 415           \$ 139         \$ 19         \$ 121           \$ 139         \$ 19         \$ 121           \$ 18         \$ 13         \$ 18           \$ 55         \$ 60         \$ 49           \$ 8         \$ 19         \$ 5           \$ 8         \$ 19         \$ 5           \$ 8         \$ 19         \$ 5           \$ 8         \$ 19         \$ 5           \$ 100         \$ 4         \$ 144           \$ 2	Uwner- operated farms   Cash   Crop-share   Owner- operated farms   Cash   Cash   Cash   Cash	48         83         271         194         92           Owner-operated farms         Cash crop-share leased farms         Owner-operated farms         Cash farms         Cash farms         Owner-operated farms         Cash farms

<sup>\*</sup> This represents a simple average of the percentage for the individual farms, rather than weighted average.

Summary of Inventories & Net Worth Statement (High & Low Profit groups)

	Southern Minnesota							Northern Minnesota					
•	. Uw Uper	ner ated	Cash lease		ash, cr re leas	•	Owner Operate		Cas leas		Cash, c share le	•	
	10 mo. prof. farms	prof.	17 mo. prof. farms	17.le. prof. farms		54 le. prof. farms	40 mo. prof. farms	40 le. prof. farms	prof.	18 le. prof. farms	34 mo. prof. farms		
Farm Inventories	<del></del>	······································		······	(Enc	dina l	nventor	v )					
Land	\$5943	\$2922	\$ 0	\$ 0	\$ 0	\$ 0	\$1235	\$1382	\$ 0	\$ 0	\$ 0	\$ 0	
Farm buildings	2103	1539	0	0	0	0	559	796	0	0	0	0	
Mach. & equip.	719	390	340	237	400	323	219	304	238	217	284	374	
Tractors	98	47	45	53	83	37	17	38	84	15	37	67	
Trucks	20	_3	10	10	2	8	. 8	14	24	27	67	47	
Auto (f. share) Gas engine	68	65 8	102 8	64	98	46 6	50 14	45 6	36	49	67 8	4/	
Elec. equip.	1	16	0	3 17	7 00	2	6	2	19	3	1	15 5	
Misc. supplies	7	5	2	2	2	2	4	9	15	3	Ġ	1	
Feeds & seeds	658	163	460	122	308	150	107	9 67	124	31	168	57	
Horses	437	300	346	291	423	433	225	245	235	240	324	57 373	
Cows	1033	389	602	411	484	393	363	316	418	329	423	412	
Other cattle	256	134	140	82	145	128	128	75 26	154	72	129	117	
Hogs	354	103	214	78	180	93	19		40	20	62	31	
Sheep & wool	,7	կկ	4	6	27	17	71	47	62	16	12	28	
Poultry	62 16	47	72	85	62	47	39	24	24	46	38	33	
Acc't & notes rec. Other farm assets	108	1 19	26 2	27 6	8 39	Ž	. <b>.</b>	2	2	1 78	19	3	
(34) Tot. farm assets	\$11894	\$6195	\$ <b>23</b> 75	\$1494	\$2268	\$1692	\$3058	\$3405	\$1477	\$1150	\$1585	\$1572	
Farm Liabilities Real. est. mortg.	\$ 3910	\$27.03	\$ o	\$ 0	\$ 0	\$ 0	\$1060	\$1105	\$ 0	\$ 0	\$ 0	\$ 0	
Chattel mortg.	4 3710	430	43	107	105	144	73	45	60	Ϋ́q	158	177	
R. Rehab. loans	946	8.6	863	794	1055	1034	479	604	547	637	798	806	
Past due rent	0	0	25	23	12	30	ó	0	16	15	12	7	
Other debts	224	216	120	130	150	154	110	201	74	21	70	59	
(35) Tot. farm liab.	\$ 5127	\$4215	\$1051	\$1054	\$1322	\$1362	\$1722	\$1955	\$ 697	\$ 682	\$1038	\$1049	
(36) Net farm cap.	6767	1980	13 24	440	946	330	1336	1450	780	468	547	529	
Personal assets	0101	1,00	,,,,,	110	710	))·	٥رر،	1170	700	.00	7 • 1	ر-ر	
House	1793	1192	0	0	. 0	0	587	735	0	0	0	0	
Auto (pers. share)	51	38	48	24	45	19	28	12	17	9	16	16	
Cash on hand	0	4	9	13	17	9	83	1	11	1	41	10	
Household goods	389	341	212	223	20 1	131	117	142	209	96	144	78	
Cash sur. val. of	00	1.00	•	•	1			_	•	^	( )		
life ins. Misc.	20 6	1 25 2	0 3E	0 20	47 24	i	19	3	0	0	61 11	0 18	
			35							-	-		
(37) Tot. pers. assets	\$ 2259	\$1702	\$ 304	\$ 280	\$ 334	\$ 161	\$ 838	\$ 893	\$ 238	\$ 106	\$ 273	\$ 122	
(38) Tot. pers. liab.	24	107	37	45	57	40	27	34	47	53	43	65	
(39) Tot. assets (34)+(37	1411150	\$7897	¢2679	dr77h	\$2602	\$1853	\$3896	\$4298	\$1715	\$1256	\$1858	\$1694	
(40) Tot. liab. (35) +(38	5151	43 22.	1088	1099	1379	1402	1749	1989	744	735	1801	1114	
		-			-						-		
Farmers net worth	\$ 9002	<sup>‡</sup> 3575	\$1591	\$ 675	\$1 223	\$ 451	\$2147	\$2309	\$ 971	\$ 521	<b>\$ 77</b> 7	\$ 580	
Change in net worth \$R.R. loan is of total	\$ <b>+</b> 870			\$- 23			\$+442		\$+430	\$- 66	\$ <b>+</b> 443	\$-187	
liabilities \$ Tot. liab are of total assets	25g 44g	21ជ 58ជ	85≴ 43≴	79\$ 62\$	798 468	76\$ 8 <b>2</b> \$		45 <b>%</b> 43%	68\$ 43 <b>\$</b>	879 61 <b>9</b>	7 2 <b>%</b> 5 5 6 <b>%</b>	79% 70%	
Age of prop. Formal schooling, years.	41.6 9.0	40.7 5.5	37•8 9•2	38•5 8•1	35•4 8•4	41.6 7.8	43.0 8.2	42.3 7.7	36.3 7.3	41.0 8.0	34.5 8.5	43•5 7•4	

<sup>\*</sup> This represents a simple average of the percentage for the individual farms, rather than weighted average.

Measures of Farm Organization & Management Efficiency (Averages of all Farms)

	Sout	hern Minne	sota	Northe	rn Minnes	
<u>·</u>	48 Owner- operated farms	83 Cash Cash leased farms	27   Cash Crop-share leased farms	194 Owner- operated farms	92 Cash leased farms	171 Cash Grop-share leased farms
Operator's labor earnings	\$ 480	\$ 649	\$ 519	\$ 248	\$ \$14	\$ <b>3</b> 65
(1) Pounds of butterfat per cow (2) Ret. per a.u. (pr. 1.s. other than cow)* (3) Pr. 1.s. units per 180 acres (4) Crop yields ** (5) \$ of tillable land in high ret. crps *** (6) Sz. of bus days of pr. work **** (7) Days of prod. work per worker (8) Pow. & eq. exp. per day of prod.wk.*****	15•5 100 34•5 333 192	\$ 112 13.0 100 28.9 312 222 \$ .64	169 \$ 105 9•1 100 25•9 338 243 •65	\$ 78 9•3 100 33•0 269 194 \$ •73	\$ 82 10.5 100 19.0 281 207 \$ .51	17! 77 7•2 100 17•0 350 25! \$ •52
gross ret. per cow  n n n head of other cattle n n litter of pigs raised n n cwt hogs produced n n head of sheep n n hen	\$ 75.35 34.96 83.17 9.31 .29 2.21	\$72.12 24.51 87.76 11.52 8.00 3.68	\$61.57 29.18 98.161 11.01 5.55 2.28	\$66.58 24.38 69.92 9.10 6.22 2.57	\$64.36 28.07 74.19 9.04 6.48 2.71	\$62.12 26.71 69.76 9.08 5.66 2.13
No. of pigs raised per litter No. of eggs liad per hen	5•3 124	5•6 107	6.0 82	6.3 106	6.5 88	6•3 79
No. of cows per worker Crop acres per horse	5•2 20•2	3.8 18.0	5•2 31•7	4•2 25•7	5•0 25•0	5•1 34•4
Powe experies day of prode work Mache II II II II II Bldge II II II II II	\$ .40 .27 .34	\$ •37 •27	\$ •38 •27	\$ •31 •19 •23	\$ -30 -21	∳ •30 •22
Days of prod. work on crops n : n n prod. lvst. n other productive work.	92 202 39	97 186 29	145 170 23	72 143 54	71 164 46	143 167 40
No: of workers, total 11 11 11 , family 11 11 , hired	1.7	1.1	1.4	1.5	1.4	1.4

<sup>\*</sup> Returns are calculated by subtracting beginning inventory and purchases from the sum of end inventory, sales of animals and their products, and value of home-used animals and animal products. Animal unit represents one cow, one bull, two head of young cattle, seven sheep, fourteen lambs, five hogs, ten pigs or one hundred hens.

\*\* Given as a percentage of the average of the farms included in each report.

\*\*\* For Southern Minnesota,
Crops are marked on page 16 as (A), (B), (C), (D). All of acres in (A) crop,
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. For Northern
Minnesota the high return crops include legumes (hay, seed and pasture),
potatoes and truck crops.

\*\*\*\* The total "days of productive work" for any one farm are a measure of size of that farm business. The average number of "ten-hour days" of man labor are as follows per animal unit: Southern Minnesota: cows, 16.6; other cattle, 7.6; sheep, 2.7; hens, 20.1; per 100 lbs. hogs produced, .55; per acre of crops: alfalfa, 1.5; other hay, .6; small grain, 1.0; canning peas, 2.5; corn husked, 2.1; corn silage, 2.6; corn fodder, 1.8; sweet corn, 3.0; potatoes, 6.4; sugar beets, 4.0; (Northern Minnesota) cows, 18.5; other cattle, 7.2; sheep, 3.0; hens, 30.0; per 100 lbs. hogs produced, .9; per acre of crops: alfalfa, 1.75; other hay and seed crops, 1.0; small grain, 1.3; corn husked, 2.6; corn silage, 3.1; corn fodder, 2.3; potatoes, 6.0; truck crops, 10.0.

\*\*\*\*\* The expense for any one item, as machinery, is calculated by subtracting the sum of end inventory, sales, and hire from the sum of beginning inventory, purchases,

repairs, fuel, and interest charge.

Measures of Farm Organization & Management Efficiency (High & Low Profit groups)

		So	uthern !	inneso	ta		Northern Minnesota					
		ncr rated	Casi leas		Cash, c		Owne opera		Casi		Cash, co	,
·		pr <b>of</b> .	17 mo. prof. farms	prof.	prof.		40 mo. prof. farms	prof.	prof.	prof.		prof.
Oper's lab. earn.	\$ 1528	\$-314	\$1630	\$ -91	\$1154	<b>\$</b> -151	\$ 831	\$-380	\$ 864	\$ -56	\$ 875	\$-181
Lbs. 8.F. per cow Ret. pr L.S. other then c L.S. per 100 A.	211 1s\$ 152	157 \$ 89	225 \$ 158	196 \$ 134	188 \$ 121	147 \$ 77	188 \$ 82	160 \$ 76	182  \$ 72	162 \$ 83	184 4 89	\$ 64
Crop yields  \$ high ret. crops Size of business Days work per worker Exp. per day prod. work	18.6 129 40 534 244 \$ 1.01	14.7 71 27 298 140 \$1.21	12.1 142 27 402 278 \$ •57	12.8 83 26 259 169 \$.96	10.7 129 29 397 289 \$ .58	8. 1 74 24 359 217 \$ •92	8.9 121 37 314 245 \$ .55	9.9 88 31 282 160 \$.91	11.2 109 22 353 262 \$ •59	10.9 73 18 245 152 \$ •57	6.9 127 20 397 290 \$.41	6.0 75 13 395 215 \$.61
Rat. per cow  " " head. 0. cattle  " " litter pigs  " cwt hogs  " thead of sheep  " hen	\$87.71 37.96 115.77 13.33 3.56 3.26	34.29		\$57.26 26.40 54.68 8.41 6.86 4.32	35 · 19 125 · 71 13 · 97 5 · 40	\$50.82 21.32 78.77 7.65 4.10	78.31 9.44 6.94		\$68.11 23.88 99.68 9.79 5.53 2.62	22.71 71.07 8.90 4.87	27.30	\$53.35 24.40 57.81 9.03 6.34 1.64
Pigs per lit <b>t</b> er Eggs per hen	6.2 105	4.0 114		5•5 102		5•8 82			6•7 95	5•9 73	7•0 75	5•8 81
Cows per worker Crop A. per horse	7•9 23•5	3•7 21•5	5•8 29•0	-		4.3 32.2		3.4 29.2				4.0 38.6
Row. exp. per day of work Mach # # # # # # # # # # # # # # # # # # #	\$ •31 •28 •41	\$ .52 .32 .37		\$ •59 •37 0	. 26	+33	•15		\$ •35 •24 0	• 17	. 20	
Days of pr. wk on crops # # # # lese # other pr. work.	154 357 23	83 173 42	240		184 200 13	170	161	95 149 38	78 206 69	149	162	
No. of worker, total  H H H , family  H H , hired	1.6 1.5 .3	2.2 2.2 .0	1.5	1.6 1.5	1.3	_	1.2	1.9	1.4	•		

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#### Distribution of Acres in Farm (Averages of all Farms)

		Sout	hern Minne	Northern Minnesota				
0	Class- ification of crops for	48 Owner- operated	83 Cash leased	271 Cash Crop-share leased	194 Owner- operated	92 Eash leased	171 Cash Crop-share leased	
Crop	So. Minn	farms	farms	farms	farms	farms	farms	
Winter Wheat	(B)	1.5	1.2	1.0	0	0	3.0	
Spring Wheat Oats	(c)	. • 5	1.8	·	2.9	1.7	8.2	
Barley	\c \ \	11.3	14.9	27 • 9	5•8	7.6	18.0	
Rye	(B)	5•4	7•5 •8	13.0 2.7	3.6 .4	2.7 .8	9•7 2•3	
Flax, flax and wheat	(8)	:{}	1.5	4.9	1.9	1.4	3•9	
Wheat and oats	\c\s\		2.6	i•3	.1	0	•9	
Dats and barley	(c)	1.6	1.1	•9	• 1	Ô	•3	
Canning peas	(A)	•3	0	ó	0	0	• 3	
Miscellaneous	(c)	• 2	. 2	•5	.1	•3	.1	
Total grain and peas		23.4	31.6	58.2	14.9	14.5	46.4	
Corn, grain	(B)	10.8	13.1	23.5	1.0	2.3	2.8	
Sorn, silage	(c)	3.0	2.3	2.8	•4	• 1	1.2	
Corn, fodder	( <u>n</u> )	2, 4	5•1	6.6	2.2	3•7	6.8	
Sweet corn	<b>⟨B ⟩</b>	I • 8	•5	• [	0	0	0	
Sugar beets Potatoes	<b>}</b>	0	• 2	0	0	0 1.0	0 1.6	
Miscellaneous	\^\	1.0 .6	•5 •5	•3 •2	1•3 •4	, <b>1</b> 4	.4	
Total cultivated crop		19.6	22.2	33•5	5•3	7•5	12.8	
Alfalfa	(A)	5•5	2.7	2.9	3.6	2.0	4.1	
Red Clover	(8)	1.2	1.7	1.7	. ∙6	2.3	1.0	
Other legumes and mix.	(c)	2.2	2.1	2.9	4.9	1.9	3.0	
Timothy	(D)	٠١	•7	1.2	7.0	3.2	3.0	
Annual hay Misc. hay & seed crop	(c)	3•7	3•3	3•9	4.9	7.6 1.1	12.0	
Phalaris (non-tillable land)	70%	• I	•5 •2	1•1 0	2.5 0	.1	•2	
Wild hay (" " ")		5• <b>9</b>	8.3	8.3	14.9	16.8	27.7	
Total hay		18.7	19•5	22.0	38.4	35.0	52.4	
Total crop agreage		61.7	73•3	113.7	58.6	57•0	111.6	
Sweet clover pasture	(e)	1.8		Ω	•	0	.6	
Alfalfa pasture	\	1 • O	•3	•8 0	•3 0	0	0	
Red clov. or rape past. (hogs)	(β <b>΄</b> )		• Ĭ	0	ő	ŏ	ő	
Misc. legume pasture	(c)	4	ó	ŏ	Ö	0	0	
Other tillable pasture	(0)	1.3	1.2	1.1	1.4	1.4	1.8	
Non-tillable pasture	• •	24.9	32.7	24.9	44.3	40.4	44.9	
Total pasture		28.6	34.3	26.8	46.0	41.8	47•3	
Tillable land not cropped	•	1.7	3.8	6.1	.1.5	. •9	4.3	
Timber (not pastured)		3.4	3.4	1.9	17.6	12.0	10.7	
Roads and waste		3.2	3.3	5.8	7•3	4.8	9•5	
Farmstead		3•3	3+2	4.9	2•3	2.9	3.8	
Total acres in farm  \$ tillable land in high ret. cro		101•9 34•5	121 <b>-3</b> 28 <b>-</b> 9	159 • 2 25 • 9	133•3 33•0	119.4		

Distribution of Acres in Farm ( High & Low Profit groups)

	Southern Minnesota						Northern Minnesota						
		ner- rated	Cas leas		Cash, c hare le	rop- ases	Owne opera		Cas leas		Cash, c hare le		
Сгор	10 mo. prof. farms	prof.		17 le. prof. farms	54 mo. prof. farms	54 le. prof. farms	40 mo. prof. farms	40 le. prof. farms	prof.		34 mo. prof. farms	34 le. prof. farms	
Winter wheat	0	1.5		.•7	1+2	. 3	0	, 0	, 0	0	3.7	3•3	
Spring wheat Cats	. 0	2.5	1.7	1.5	5.2	6.6	2.2	4.4	4.3	.•7	10.8	10.5	
Barley	13.0	13.2	19.0	12.4	32.5	34.2	5•7	10.0	6.9	9.6	18.1	28.8	
Rya	8•5 0	2.6 2.2	10.1 •3	¥∙5 0	15.5	13•1 2•1	3•! •4	6∙3 •8	3∙5 •7	2.5	14.4	10.5	
Flax, flax & wheat	ŏ	1.3	1.2		7•5	5•5	1.2	2.5	5•3	:7	6.8	5•3	
Whear & oats	2.9	1.2	4.2	:7	. 4	•7	14	• 2	70	0	0	2.7	
Oats 3 barley	4.3	0	•5	1.0	2.0	•5	0	0	0	0	0	Ö	
Lanning peas	1.5	0	Ō	0	0	0	0	0	0	0	0	0	
misc.	0		• 2	0	-8	•7	.4	0	0	1.1	0		
Total grain	30.2	24.6	37•3	21.4	66.4	63.7	13.4	24.2	20.7	15.2	5 <sup>4</sup> •5	62.7	
min, quain	21.6	6.1	20.4	9.8	37•3	22.4	•9	1.3	. 1.9	1.6	2.9	4.9	
to m, silage	7.8	2.7	1.7	1.8	4.3	4.2	.í	1.6	ó	. 4	2.7	1.0	
ಾರಣ್ಯ fodder	1.3	1.8	8.7	5.1	4.7	9.4	1.9	2.7	2.0	5.1	5•Ò	6.9	
Sweet corn	4.6	. !	•3	• 2	0	• 1	0	0	0	0	0	0	
Sugar beets	0	. 0	•9	0	0	Ó	. 0	0	. 0	0	. 0	. 0	
fotatoes Misc.	1.7	1.1	• 3	•5 •4	• 2	•6	1-3	1.2	1.2	• 7	1.7	1.1	
	.4	•7	• !	•4	•3	2	•4	6	•3	. 2	1.3	• 2	
Total cuit. crops	37.4	12.5	32.4	17.8	46.8	36.9	4.6	7.4	5.4	8.0	13.6	14.1	
Alfalfa	13.3	1.7	1.5	2.8	4.0	3•7	5.0	4.9	3•7	•9	6.7	5•3	
Red clover	2.0	2.8	1.3	2.3	2.2	•9	1.8	. 1	1.3	•9	ō	•9	
Other leg. & mix.	3.0	0	1.6	1.7	3.1	2.8	6.9	4.2	3.6	3•4	2.6	2.3	
Timothy	•3	0	1.2	2.9	1.1	1.5	9•3	5.0	2.0	2.4	2.3	3.9	
Annual hay Misco hay & seed	3•9 •6	8.3 0	3•3 0	5•5 •1	2.3 1.0	5•5	5•0 3•1	3∙3 2∙0	6.8 2.1	12.0	10.5 3.8	10.2	
Phalaris	0	0	• 2	0	.8	•9 •1	)•1 0	0	0	•5	0	0	
Wild hay	.6	4.7	15.9	4.8	4.9	11.2	15•6	20.4	18.0	14.4	23.4	39.0	
Total hay	23.7	17.5	25.0	20.1	19.4	26.6	46.7	39•9	37•5	34.5	49.3	62.2	
Total crop A	91-3	54.6	94.7	59•3	132.6	127.2	64.7	71.5	63.6	57•7	117.4	139.0	
Sw. clov. past.	6.3	2.2	.4	1.2	1.4	1.2	•1	•6	0	0	•9	1.6	
Alfalfa past.	Ō	0	0	0	0	0	0	0	0	0	0	0	
Red clov. or rape	<b>*</b> •3	0	0	0	0	0	0	0	0	0	0	0	
Misc. leg. past.	2.0	0	0	. 0	. 0	0	0	0	0	0	0	0	
Other tillable past.	2.2	).	0	1.9	1.6	•5	-2	2.0	.6	1.9	3.1	3.2	
Non-tillable past.	18.9	41.2	25.0	30.1	19.7	22.2	53.6	37•3	49.2	36.7	40.6	57•3	
Total pasture	29.7	44.0	25.4	33.2	22.7	23.9	53•9	39•9	49.8	38.6	44.6	62.1	
Til. land not cropped	4.1	2.8	3+3	1.2	5•9	7•5 • 4	.8	1.8	.8	1.3	4.4	10.5	
Timber	4.0	3.4	3•5	•7	2.0	.4	22.4	9.8	9.6		12.9	15-2	
Roads & waste	2.6	5.5	2.4	2.8	5.0	6.9	5.6	5•9	6.5	1.8	9.0	8•8 h t	
Farmstead	4.2	2.9	3.1	2.8	5.4	5.4	2.7	2.5	3.8	2.0	3.9	4.1	
Total A. in farm	135-9	113.2	132.4	100.0	173.6	171.3	150.1	131.4	134.1	113.0	192.2	239•7	
\$ in high ret. crops	39•5	27.4	27.0	26.3	29.2	24.2	37.0	31.0	22.0	18.0	20.0	13.0	

Crop Yields (Averages of All Farms)

	Sout	hern Minne	sota	Northern Minnesota			
Yields of Grpps per Acre	0wner- operated farcs	83 Cash leased farms	271 Cash Crop-share leased farms	194 Owner- operated farms	92 Cash leased farms	171 Cash Crop-share leased farms	
Winter wheat, bu. Spring wheat, bu. Gats, bu. Banfey, bu.	6.9 5.1 16.9 12.2	10.1 9.1 17.9 10.9	10.6 7.2 17.6 10.8	6.3 10.6 7.0	6.7 8.5 7.1	5•3 5•1 7•1 4•6	
Flax, bu. Flax, bu. Wheat and oats, bu. Oats and barley, bu.	1.5 .6 13.0 30.4	10.3 2.9 14.4 21.2	8.1 3.0 9.2 17.8	7.4 4.8 17.0 9.9	4.5 2.5 -	4.4 1.9 7.2 3.3	
Corn, grain, bu. Corn, silage, tons Corn, fodder, tons Potatoes, bu.	14.7 4.0 1.7 48.6	19.0 3.7 2.0 44.4	13.2 3.4 1.6 33.2	22.5 1.7 1.8 39.9	13.7 1.0 1.4 34.1	6.3 .2.3 1.7 30.0	
Alfalfa, tons Red clover, tons Clover and timothy, tons Timothy, tons	1.5 1.7 1.0 1.0	1.7 1.1 .9	1.2 1.0 1.5 .9	1.2 1.2 1.0	1.5 .9 1.9	.9   .3   .1	
Wild hay, tons Annual hay, tons Alfalfa seed, lbs Clover seed, lbs.		omputed were so	because few.	1.2 1.3 60.9 124.7	1.0 •7 83.9	•9 •6 1 <b>0</b> 5•3 127•5	
	Summary of	Livesto	oc k				
Number of horses Number of colts Number of cows Head of other cattle	3•1 •3 8•8 5•2	2.8 .2 7.9 4.5	3.5 .3 7.1 5.0	2.2 .2 5.9 4.1	2.3 .2 6.7 4.4	3.2 .2 7.0 4.7	
Litters of pigs raised Pounds of hogs produced Head of sheep (2 lambs equ <b>a</b> l lhead) Number of hens	3•2 3645 2•5 74•5	3.1 3917 1.5 68.2	3•2 3278 2•5 63•2	•5 519 4•5 37•7	.8 9 <b>22</b> 3.9 40.0	1.2 1012 1.8 33.0	
Total a. u. of productive livestock  \$ of total that are cows  \$ n n n n other cattle  \$ n n n n hogs  \$ n n n n hogs  \$ n n n n hogs	13.5 61.38 18.48 11.68 1.78 7.03	13.0 62.7% 17.9% 12.0% 1.5% 5.9%	12.6 57.88 19.88 14.88 2.38 5.38	9.5 63.28 23.28 4.08 5.28 4.48	10.7 64.08 21.78 5.48 4.08 4.98	22.3% 6.7% 2.1%	

Crop Yields (High & Low Profit Groups)

		So	uther	inneso	ta			Nor	thern M	innesat	a	
	ope	ner- raked	Cas leas	es s	Cash, c hare le	ases	Owne Opera	ted	Cas leas	es sh	Cash, c are lea	ses
	10 mos profe farms	prof.	17 mo. prof. farms	prof.	prof.		40 mo. prof. farms	prof.	prof.	18 le. prof. farmsf	prof.	34 le prof. farms
Winter wheat, bu Spring wheat, bu Cake, bu Sayley, bu	22•7 14• i	7.2 3.8 11.4 12.7	23.3 10.1 26.5 14.8	1.6 9.8 14.9 6.9	13.1 11.3 21.8 14.6	14.0 5.9 12.7 8.4	10.0 13.6 8.2	7•3 7•6 5•1	8.5 7.4 11.6	7•9 7•5 5•2	3•7 6•2 9•6 6•4	9•1 4•4 5•3 4•1
Sys, bu flax, bu. rbf. & oats, bu vots & barley, bu	12.2 38.7	4.5 .4 2.7	12.3 5.3 9.0 13.0	2.5 4.2 24.2	5•9 4•4 12•0 17•0	6.9 1.2 4.6 27.6	10.6 2.3 28.1	5•7 9•2 15•0	2.0	5•3 6•0 -	4.6 2.3 -	7•1 1•6 - 9•5
Corn, grain, bu. Corn, sil., bu. Corn fod., bu. Potatoes, bu.	21.0 4.6 1.6 73.3	8.7 3.0 .6 37.8	24.5 4.3 1.8 48.7	18.4 2.5 1.1 31.6	13.7 3.2 1.6 58.3	8.6 1.2 .8 17.7	25.3 5.0 3.6 49.2	19.0 1.0 .8 31.3	7.2 - 1.1 32.2	13.6 .4 .6 34.0	5.8 2.5 1.6 28.4	3.8 2.2 1.6 19.1
Alfalfa, tons Red clov., tons Clov. & tim., tons Timothy, tons	1 d l 1 d l • 7 1 d l	149 149 -	2.0 1.6 .9 1.0	1.5 1.5 1.0	1.0 1.0 2.0 1.4	.8 1.2 .5	1.1 9 1.8 .9	1.0 2:0 .8	1.5 .8 1.9	1.2 •5 .8 .8	141 -4 -6	.6 1.6 .3
Wild hay, tons Annual hay, tons Alf. seed, lbs. Clov. seed, lbs.		compi es wei			e the		2.0 2.5 110.0 1 <b>10.</b> 9	•7 •6 29.4 121.6	1.1 .9 82.4 -	•7 •6 -	81.6 98.9	84.5 231.7
			Summ	nary o	f Liv	estoo:	k					
No. of horses No. of colts No. of cows Hd. of o. cattle	3•8 •6 15•2 9•2	5.2 2 7.3 4.7	3•3 •1 9•0 4•7	2•7 •2 6•9 4•1	3•9 •3 7•8 5•8	3•8 0 7•2 5•7	2.1 .2 6.5 5.5	2•3 •1 6•0 3•9	2.4 .4 7.9 5.9	2.5 .1 6.1 3.8	3•1 •2 7•5 5•3	3•9 •3 7•! 5•!
Litters of pigs Lbs. of hogs prod. Head of sheep No. of hens	6.7 9433 1.2 73.8	3.6 2700 5.8 57.3	4.8 9778 •3 87.4	2.8 2361 .4 54.7	4.5 4979 4.1 73.9	3.0 2479 2.7 65.2	496 8.3 38.0	637 7.0 46.0	1.1 1711 9.6 37.0	7747 2.6 42.7	1.2 1304 1.5 33.0	846 2.8 31.0
Tot. a. u. lvst. \$ cows \$ o. cattle \$ hogs \$ sheep \$ hens	20.6 63.6 <b>\$</b> 18.15 14.1 <b>\$</b> .45 3.85	18.45 12.68 4.7%	16.08 17.18	18.9%	19.2% 18.0% 3.3%	21.8% 14.2% 2.1%	26.0% 3.3% 8.4%	20.5\$ 4.7\$ 7.8\$	25.3% 5.5% 7.1%	21•3\$ 5•8\$ 3•7\$	23.35 7.05 1.65	22.3 6.5 2.9

## An Analysis of Factors Related to Variations in Financial Progress among the Farmers

The Farm Security Administration intended that their farmer borrowers should gradually liquidate their debts. The first payments on the principal of the Rural Rehabilitation lcan was usually due one year after the loan was made. In a number of cases, this would not be until after the end of the account book year. Moreover, due to the drouth, some of the payments on the principal were carried as delinquent and a few were deferred by reamortization. In order to show thance in progress or change in ability of the farmers to pay on debts, the change in net worth was calculated. An increase in net worth, at least, tends enhance the security back of the loans and vice versa. A change in net worth may occur in any one of ten different ways. The frequencies of occurrence for each of these ways is shown in Table 1.

Table 1

Relation of Change in Net Worth to Changes in Total Assets and Liabilities

Increase in Net Worth		Decrease in Net Worth				
Nature of Change	No. of farms	Nature of Change	No. of farms			
(I) Decrease in total liabil-	<del>Sarahilian dan galamata ay gadadiliana a a a a a</del>	(6) Increase in total liabil				
ities; total assets re-		ities; total assets remaining				
maining the same.	ī	the same	0			
(2) Increase in total assets;		(7) Decrease in total assets;				
total liabilities remaining	,	total liabilities remaining	_			
the same	6	the same	8			
(3) Decrease in total liabil-		(8) Increase in total liabil-				
ities and an Increase in		ities and a decrease in				
total assets	253	total assets	90			
(4) Increase in total assets		(9) Decrease in total assets				
greater than increase in		greater than decrease In				
total liabilities	204	total liabilities	105			
(5) Decrease in total liabil-		(10) increase in total liabil-				
ities greater than de-		ities greater than increase				
crease in total assets	85	in total assets	88			

Variations among farmers in changes in net worth may be due to similar variations in net income\* or in household and personal expenses, \*\* or both. The relationships of these different variations are shown in Table 2. It is quite evident that both lower household and personal expenses and higher incomes are responsible for improvements in net worth among these farmers. However, much wider variations in changes in net worth are due to differences among farmers in net income than to variations among farmers in household and personal expenses.

<sup>\*</sup> Net income is given as item 31 on pages 10 and 11. It is the total earnings including perquisites of the farmer, his family, and his capital plus any personal income, relief, grants, surplus commodities, etc. It is the amount available for household and personal expenditures and for savings (see Table 2).

<sup>\*\*</sup> Household and personal expenses are given as item 21 on pages 10 and 11. They include cash expenses plus interest and depreciation on personal share of auto, plus house rental and farm perquisites and minus board for hired labor. They do not include life insurance premiums, investments, new houses or payments on debts.

Table 2

Relationships of Net Income and Household and Personal Expenses to Changes in Net Worth

			Souther	n Minnes	ota	Northern Minnesota								
House-			Net Income Groups						Net Income Groups					
hold and personal expense groups	\$599 No.	å less Change in net	%00 Ne. of farms	to \$899 Change in net worth	\$900 8	Change in net Worth	of	& less Change in net worth	\$600 No. of farms	to \$899 Change in net worth	No. of farms	& above Change in net worth		
FRE & less FRE to 699 FRE & above	94 38 22	## 5 =108 =141	36 53 27	\$+268 + 68 - 35	35 56 80	488 384	59 87 27	\$- 40 -108 -352	19 90 64	\$1253 +137 - 14	4 31 74	\$+890 +552 +331		

Next, it is important to analyze possible relationships to the variations among farms in net income and in household and personal expenses. That the differences among farms in operator's labor earnings account for the greater part of the variations in changes in net worth is shown in Table 3. Some of the differences are accounted for by variations in the estimated total wages allowed for the unpaid family labor, other than the operator. These wages are figured at a conservative rate approximately equivalent to hired man's wages.

Table 3

Distribution of Net Income into Various Constituent Elements

***************************************	Sout	hern Min	Northern Minnesota									
	***************************************			Averages					Ave	rages		
Net income grdups	No. of farms	Net in- come	Oper. labor earn- ings	Unpaid family lab. å int.on equity	House- hold & pers. rec.	Grants and relief	No. of farms	Net in- come	Oper. labor earn- ings	Unpaid family lab. & int.on equity	House- hold & pers. rec.	Grants and relief
\$599 & less \$600 to 899 \$900 & above	113 116 171	¥328 748 1361	\$1.26 438 899	\$136 237 35 <b>2</b>	\$ 7 29 63	\$ 59 44 47	176 173 107	\$ 383 737 1231	\$ 44 371 694	\$261 248 376	\$ 18 34 95	\$ 60 84 66

Household and personal receipts such as income from outside investments, sales of old furniture and clothes, soldiers' bonuses, old age pensions, and widows' and mothers' pensions accounted for a minor part of the variations in net income. Total grants and relief was approximately the same for the different net income groups. Less relief should be needed in families with the higher net incomes; but, on the other hand, there were more persons in the families in these higher "net income" groups, as shown in Table 4. In fact, the data in this table show that grants and relief per adult equivalent tended slightly downward as net income increased, which is a creditable showing in view of the fact that it is difficult to determine what the actual net incomes would be until account books are closed at the end of the year. It is also to be noted in Table 5, in which the farms are sorted on the basis of operator's labor earnings, that the grants and relief show a decided downward trend as the operator's labor earnings go up.

Table 4

Relationship of Net Income to Size of Families and Amount of Grants and Relief

		Sou	thern Einnes	ota	Nort			
Net income groups	No. of adult equiva-lents*in family	Net income per adult equiv.	Grants and rc- lief per adult equiv•	House- hold å pers. exp. per adult equiv.	No. of adult equiva- lents in family	Net income per adult equiv.	Grants & re− lief per adult equiv•	House- hold å pers. exp. per adult equiv.
19 & less' 600 to 899	3•! 3•6 3•7	\$106 208 <b>3</b> 68	\$ 19 12 13	\$204 191 221	3.0 3.5 4.2	\$128 211 293	\$ 20 24 16	\$176 181 183

<sup>\*</sup> Adult equivalents based on food requirements are figured as follows:

	Adult equivalents per person
Men Women	1.0
Boys, 13 to 18 years of age Girls, 13 to 18 years of age Children, 7 to 12 years of age	•9 •8 •6
Children, under 7 years of age	.4

Table 5

Relationship of Operator's Labor Earnings to Changes in Net Worth,
Net Income, Household and Personal Expenses, Amount of Grants and Relief,
and Size of Family

		•	Averages											
Operator's labor earnings groups	No. of farms	Operator's labor earnings	Change in net worth	Net in- come	Int. on net farm capital	. Un- paid family labor	House- hold & pers. rec.	Grants and relief	House- hold pers. exp.	No. of adult equiv. in fam.				
Southern Minnesota	frenklamstvestafnstvessen -d													
\$-1 & less 0 to 499 500 to 999 1000 to 1499 1500 & above	50 141 145 50 15	\$-310 286 714 1191 2234	\$-188 61 410 807 1905	\$ 372 588 971 1433 2632	\$ 42 33 30 50 187	\$499 179 158 105 181	\$ 87 30 31 54 25	\$ 54 60 38 33 5	\$560 527 561 626 727	4.0 2.9 3.1 2.4 2.8				
Northern Minnesota							,							
\$-501 & less - 1 to -500 0 to 499 500 to 999 1000 & above	16 71 216 130 22	\$-820 -175 273 661 1279	\$-580 -132 + 26 +245 +905	\$ 20 482 593 890 1596	\$63 60 38 32 43	\$677 453 164 108 152	\$ 1 62 46 28 60	\$ 99 82 72 61 62	\$600 614 567 645 691	4.5 3.7 3.1 3.2 3.8				

The significance of the residual returns to the operator as an indication of increasing ability to pay on debts is brought out again when the farms are sorted on the basis of operator's labor earnings (Table 5). There is a very high correlation between these earnings and net income, in spite of the fact that the contributions of other members of the family to net income was higher as the residual allowance to the operator decreased. As will be discussed later, one of the factors contributing to low earnings is a lack of sufficient productive work for the labor available in the farmer's family. In Table 5 is shown an inverse relationship between number of adult equivalents in the family and operator's labor earnings.

Although the household and personal expense increases some with higher earnings, it would show a more pronounced increase if shown on the per-adult-equivalent basis, on account of the smaller families in the upper brackets of earnings. But net income shows a much greater increase than the living expense. Hence, there remains a very high correlation between operator's labor earnings and change in net worth. This fact prompts the next section, which is an analysis of the reasons for the wide variations in operator's labor earnings among the farms.

## An Analysis of Factors Related to Variations in Operator's Labor Earnings among Farms

For many years farm accounts kept by farmers in various parts of Minnesota have shown that certain factors of organization and efficiency have been closely related to operator's labor earnings. In the following analysis, the farms are located in wide areas of quite diverse characteristics; yet it is significant that most of the factors used in this analysis show quite marked relationships to earnings. Inasmuch as some of the factors are somewhat interrelated, all of the relationship with earnings may not be due to the particular factor in question. However, in other studies, these factors have shown some independent relationships when subgrouped. The eight factors used in this analysis are as follows:

Table 6

Relation of Butterfat Production per Cow to Operator's Labor Earnings

	Southe	rn Minnesota	. Northern Minnesota							
Pounds 8.F. per con		Average	Pounds 8.F. per cow	No. of	Average					
C. oup Average	farms	operator's labor earnings	Group Average	farms	operator's labor earnings					
124 and less 10 125 to 199 16 200 and above 24	<b>2</b> 0 Î	\$-355 527 705	124 and less 103 125 to 199 163 200 and above 240	85 241 128	\$ 125 355 400					

High production per cow tends to lower the cost of producing a pound of butterfat. This is important on those farms on which butterfat sales are the major source of income.

Table 7

Relation of Returns from Other Productive Livestock to Operator's Labor Earnings

		Southern	Minnesota	Northern Minnesota
\$69 and less 70 to 139	live- of		Average operator's labor earnings	Returns per animal No. Average unit of prod. live- of operator stock other than cows farms labor earnings
\$69 and less 70 to 139 140 and above	\$ 48 103 1 <b>9</b> 5	105 197 99	\$ 309 576 727	\$49 and less \$ 35   125   \$ 234   50 to 109   74   230   352   373

These farms have, in addition to the dairy herd, quite an investment in other classes of productive livestock, such as young cattle, hogs, sheep, or poultry. High returns from this livestock usually accompanies greater profits from the livestock. This means another addition to the farmer's earnings.

Table 8

Relation of Amount of Productive Livestock to Operator's Labor Earnings

	Southern	Minnesota		Northern Minnesota						
Productive live animal units po 100 agres		No. of farms	Average Productive I operator's animal units labor 100 acres			No. of farms	Average operator's labor			
Group	Average		earnings	Group	Average		earnings			
6.9 and less 7.0 to 12.9 13.0 and above	5•3 9•7 17•6	106 196 99	\$ 523 526 599	5.9 and less 6.0 to 9.9 10.0 and above	4.0 7.7 14.0	128 180 147	\$ 299 312 362			

An increased amount of livestock adds to size of business and the opportunity to increase the farm earnings. It helps to provide productive employment throughout the year; it produces manure and aids in keeping up the fertility of the land; and it utilizes waste products on the farm. Any method that aids in utilizing the available resources to full and efficient capacity should add to the farm income. On some farms, the returns from livestock are so low that they do not cover feed and other costs. Such livestock is unprofitable, especially if there is more than enough to utilize what would otherwise be waste feed. The losses are even more serious when there is so much of this low producing livestock that it is necessary to buy considerable feed at high retail prices. On the other hand, if the livestock is yielding a net return, an increased amount of such livestock should add to the farm earnings.

Table 9

Relation of Crop Yields to Operator's Labor Earnings

	Southern	Minnesota		Northern Minnesota						
Per cent crop yields		No.	êverage	Per cent crop yields	No.	Average				
were of the average		of	operator†s	were of the average	of	operator's				
of all the 401 farms		farms	labor	of all the 455 farms	farms	labor				
Group A	verage		earnings	Group Average		earnings				
44% and less	28	7 <sup>4</sup>	\$ 241	49% and less 24	106	\$ 289				
45% to 139%	91	239	499	50% to 149% 93	253	331				
140% and above	185	88	917	150% and above 251	96	412				

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 10

Relation of Choice of Crops to Operator's Labor Earnings

		Southern Mi	nnesota		Northern Minnesota						
>-	Per cent tillable land In high return crops (see pages 14 and 16)		No. of farms	Average operator's labor	Per cent tilla in high return (see page 14)		No. of farms	Average operator's labor			
	Group	Average		earnings	Group	Average		earnings			
	19.9% and less 20.0% to 39.9% 40.0% and above	14.8 29.3 47.9	107 236 58	\$ 4 <b>3</b> 8 578 647	0 15 to 39\$ 40\$ and above	Ilable land	\$ 29   337 3 <sup>4</sup> 3				

Additions can be made to earnings by putting a greater percentage of the tillable land into those crops that generally tend to bring in the higher net returns as shown in Table 10 - Page 25.

Table 11

Relation of Size of Business to Operator's Labor Earnings

	Southern	Minnesota		Northern Minnesota						
Days of produ	ctive work	No.	Average	Days of produc	No.	Average				
Group	Average	of operator's farms labor earnings		Group	Average	of farms	operator's labor earnings			
2+9 and less 230 to 399 400 and above	203 320 502	<b>9</b> 3 220 38	\$ 444 508 738	229 and less 230 to 349 350 and above	185 287 463	121 213 121	\$ 233 326 413			

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, provided 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.

Table 12

Relation of Amount of Work Accomplished per Worker to Operator's Labor Earnings

	Souther	n Minnesot	a	Northern Minnesota						
Days of productive		No.	Average	Days of productive		No.	Average			
work per worker		∪f	operator's	work per worker		of	operator's			
Group	Average	farms	labor earnings	Group . A	Aver <b>a</b> ge	farms	labor earnings			
179 and less	1 26	111	\$ 140	169 and less	131	128	\$ 73			
180 to 279	242	186	630	170 to 269	219	210	377			
280 and above	339	104	818	270 and above	334	117	505			

More days of productive work accomplished per worker reduce the labor charge per unit of business. Higher labor accomplishment is 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 must 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 13

Relation of Power and Equipment Expense to Operator's Labor Earnings

		Southern Min	nesuta	Northern Minnesota					
1 .			Average operator's labor	Power and equipment expense per day of productive work		No. of farms	Average operator's labor .		
Group	Average		earnings	Group	Average		earnings		
\$.80 and above .40 to \$.79 .39 and less	\$1.32 .60 .25	120 155 126	\$ <b>4</b> 77 557 591	\$1.00 and .40 to \$	* 1.4.4	72 278 103	\$ 142 336 418		

It can not be said that all farmers would earn more by cutting power and equipment expenses. Some farms are under-equipped. But on a number of farms excessive expenses constitute the main factor causing earnings to be very low.

Some farmers keep their cash outlays for power and equipment low by careful management. Oftentimes necessary repairs and improvements are made by using the available farm labor rather than by hiring extra help. In so far as possible, careful managers do their repairing and overhauling before spring work begins, or on rainy days or in other spare time during the summer. They reduce the number of horses to the minimum required for efficient operation. In some cases where handled properly, farmers offset some or all of the power and machinery expense by owning part of their equipment cooperatively with neighbors and by using their equipment for outside work.

Table 14

Relation of Farmer's Standing in Eight Factors Discussed in Tables 6 to 13 to Operator's Labor Earnings

\$	outhern Min	nesota	Northern M		
No. of factors in which farmer is above the average for the farms of this section	No. of farms	Average operator's labor earnings	No. of factors in which farmer is above the average for the farms of this section	No. of farms	Average operator's labor earnings
1 or none 2 3 4 5 6 7 or 8	32 62 100 108 65 24	2117 265 461 527 764 958 2201	1 or none 2 3 4 5 6 7 or 8	41 82 106 98 78 44 6	\$112 172 210 357 490 649 805

The data in Table 14 show that few farmers have a monopoly on efficiency, Quite often farm operators show efficient management in one part of the farm business, which is offset by poor results in other phases. These farmers get medium returns while those who fall down all along the line get the lowest returns, and on the other hand those few who can manage to attain high efficiency in all parts of their organization receive returns well above the average.

### Differences in Earnings and Financial Progress Miscellaneous Groupings

Relationship of Type-of-Farming Areas to Operator's Labor Earnings,
Change in Net Worth, and Related Factors (See Page 12)

							Avera	ges				
lype-of- farming area (ree map	No. of farms	Uper. labor earn- ings	Change in net worth	Lbs. B.F. per cow	Returns per ani. unit of other prod. livest.	Ani.u. of prod. livest. per 100 A.	Index of crop yield*	Index of choice of crops	of busi-	Days of prod. work per *worker	Power å eq. exp. per bus. unit	No. of adult equiv. in family
i	131	\$620	\$+306	178	\$119	[0.5	97	22	312	215	\$.64	3.1
2	113	556	+159	175	95	12.0	97	25	295	213	•65	3•2
3	58	573 409	+266	153 164	112	8.0	104	27	396 351 246	269	•58 •72	3.2
ł4	58 93		+106	164	99	7.2	82	19	35!	253 160	•72	2.8
9	7	451	+118	210	81	24.7	81	43	246	160	.81	2.7
5	69 146	374	+109	175	90	11.0	126	22	291	212	.64	3.1
6		287	+ 83	165	88	8.1	88	17	332	232	•59	3•5
7	48	216	- 10	160	66	5.1	83	ģ	409	297	64	3•5 3•4
8	193	363	+108	180	72	8.0	108	34	255	190	.62	3•3

<sup>\*</sup> Indexes for areas 1, 2, 3, 4 and 9 are shown as percentages of the average yields for southern Minnesota; indexes for areas 5, 6, 7 and 8 are shown as percentages of the average yields for northern Minnesota. A comparison of the average yields of these two parts of the state is shown on page 16.

\*\* Given as days of productive work.

That there are some variations in operator's labor earnings and in the farmer's financial progress among the type-of-farming areas in the state is shown in Table 15. Differences in Physical and economical characteristics among these areas account for the variations. Moreover, in 1936, most of areas 1 and 2 in the southeastern part of the state did not suffer as severely from the drouth as the remainder of the state.

None of the type-of-farming areas rank outstandingly high or low in all of the eight factors of size, quality and organization mentioned in Tables 6 to 13. Each area is high in one or two, approximately average in others, and low in at least one. The net result of these differences is that while some areas have higher earnings than others, there is not as much difference in earnings between areas as there is variation among farms within each area. The southern part of the state appeared to have an advantage over the northern part.

Table 16

Relationship of Form of Tenure to Operator's Labor Earnings,
Change in Net Worth, and Some Related Factors

	•							Avera	ge <b>s</b>						,
Type- of- farm- ing area*	of ten- ure**	No. of farms	Oper. labor earn- ings	Chg. in net worth	Lbs. 8.F. per cow	fet. per A.U. of other prod. Ivst.	An.u. prod. lvst. per 100 A.	index of crop yids.	Index of choice of crops	Size of bus.	Days of prod. work per work- er	No. of adult equiv. in fam.	House- hold & per- exp-	Age of oper- ator	Oper- years in school
,	(0.)	14	\$752	\$+410	200	\$166	14.4	99	29	369	196	3.7	\$671	36	7•7
	(0.)	46	519	+369	195	111	11.8	74	22	308	213	2.7	521	33	7•9
	(0.s.)	71	644	+244	170	116	8.9	86	20	304	220	3.3	529	33	8•0
2	(0.)	21	372	+ 67	155	109	14.7	80	<b>29</b>	295	201	4.0	662	40	7•2
	(c.)	28	890	+380	200	110	13.6	116	26	303	210	3.1	555	33	7•6
	(c.s.)	64	424	+102	170	83	10.3	69	23	292	218	2.9	513	31	7•3
È	(0.)	23	317	+129	170	97	8.5	116	29	266	196	2.9	583	36	7.2
	(c.)	21	398	+102	185	80	13.9	122	19	283	214	3.0	648	38	8.0
	(c.s.)	25	406	+ 98	165	92	10.6	138	18	316	226	3.3	620	36	7.6
6	(c.s.)	42 32 72	44 387 384	- 75 +156 +144	150 170 170	86 93 87	7.5 9.6 7.5	81 108 84	23 16 14	314 275 367	207 212 256	3.6 3.3 3.5	593 559 585	33 3 <b>2</b> 34	6.8 5.9 6.8
8	( C* S* )	119	322	+ 94	190	74	8.2	106	39	239	177	3•2	6 17	37	6.8
	( C* )	35	435	+110	180	71	9.4	88	23	278	201	3•3	6 26	39	6.5
	( O* )	39	424	+148	170	65	6.3	129	33	282	219	3•4	569	41	6.9

<sup>\*</sup> Areas 3, 4, 7 and 9 did not have sufficient farms in some of the groups to warrant classification.

Owner operated farms tended to be grouped more heavily in certain type-of-farming areas and rented farms in others. Hence, to study the effect of form of tenure on earnings and financial progress the form of tenure groups are shown in Table 16 as subgroups of the type of farming areas. In the southern part of the state, there appears to be a slight tendency for the owner operators to be older men, with less schooling, larger families, and larger total household and personal expenditures. But there does not seem to be any such relationship in northern Minnesota. Nor is there any consistent correlation between form of tenure and earnings or financial progress in the type of farming areas shown in Table 16. Choice of high return crops is highest on the owner farms in each of these areas, but no one tenure group has a monopoly on high standing in any of the other factors of size, organization and management efficiency.

<sup>\*\*</sup> (0.) includes owned and part owned farms; (0.) includes rented farms with cash leases; (0.5.) includes rented farms with crop share and cash leases.

Table 17

Relationship of Age of Operator to Operator's Labor Earnings,

Change in Net Worth and Related Factors

		Southern Minnesota							Northern Minnesota							
				1	verage	95			<del></del>			Aver	ages			
Range in age of oper.	No. of farms		Uporo lator earn- ings	。Net rin-	Chg. in	No. in family		Oper.	No. of	οŤ	Oper.	Net in-	Chg. in	No. In family		uper. years
						per- sons	adult equiv.	in school		: prop	earn⊶ ings		me net worth	Per- sons	adult equiv•	school
20-27 20-27 10-27 50-2 450ve	91 149 100 61	25 35 45 56	\$738 546 432 429	\$912 748 912 912	\$+332 +177 +184 +196	3-4 4-7 5-4 5-2	1.9 2.8 4.0 3.8	8.0 7.6 7.6 7.5	27 173 133 103	25 35 45 53	\$427 343 418 189	\$690 641 803 737	\$178 51 187 46	3.4 4.4 5.2 5.0	2.4 2.9 3.6 4.0	7.0 7.5 7.1 6.6

The data in Table 17 show that the clder operators had lower earnings, particularly in southern Minnesota. They had larger families for which they did not have sufficient productive labor. The net income was as large in those groups in which the children were old enough to help with the little productive work that was available as it was for the youngest operators. However, this contribution to net income was needed to support these members of the family and was not available for additions to net worth. The second group, with ages of operators averaging about 35, had the greatest disadvantage. The children were not as old and contributed less to net income.

Table 18

Relationship of Years Operator in School to Operator's Labor Earnings,
Change in Net Worth, and Related Factors

	-	Southern Minnesota							Northern Minnesota								
		Averages						Averages									
Range in years oper- ator in school		Operat years in school			fam per-	ily	•		•	tor Labor earn- ings		Ong. in net worth		In ily adult equive	Age of oper- ator		
3 & 4 5 & 6 7 & 8 9 & above	10 29 292 70	3.6 1.6 7.7 9.0	\$201 \$625 209 788 575 870 564 8 <b>7</b> 0		5.6 5.7 4.7	3•5 3•9 3•1 2•7	35 38 33 31	35 44 275 77	2.9 5.7 7.0 9.	\$74 375 326 438	\$665 803 713 713	\$-47 +113 - 92 >153	5•5 5•6 4•4	4.1 3.7 3.5 3.6	3 <b>8</b> 3 <b>4</b> 35		

As shown in Table 18, there is some correlation of years operator in school earnings and financial progress. The relationship is more pronounced in southern Minnesota. It is, at least, partly due to the fact that those operators with less years in school were older, had larger families, and did not have enough productive work for these larger families. There may be, however, a slight net relationship between years in school and earnings.

#### Classification of Household and Personal Expenses

Higher net incomes permit greater outlays for household and personal purposes; larger families tend to necessitate larger outlays. There is also another difference in these relationships. The data in Table 19 show that

Table 19

Relation of Net Income and Size of Family to Total Household and Personal Expense per Family and per Adult Equivalent

	Net Income													
• • •	\$599 and less			· •	\$600 to \$	899	\$900 and above							
No. of adult equiv-	No. of farms	Average house- hold and pers. expense		No. of farms		house- land expense	No. of farms	Average house- hold and pers. expense						
alent members of family		Per family	Per adult ecuiv.		Per family	Per adult equiv.		Per family	Per adult equiv.					
Southern Minnesota						Annual Commission of the Commi								
2.9 & less 3.0 to 4.9 5.0 & above	60 42 12	\$422 521 633	\$2 <b>4</b> 8 158 117	45 47 24	\$440 566 717	\$259 166 118	77 53 <b>4</b> 1	\$540 671 751	\$318 197 125					
Northern Minnesota 2.9 & less 3.0 to 4.9 5.0 & above	79 75 19	471 529 632	<b>26</b> 2 160 115	48 109 30	546 616 763	303 187 129	<b>24</b> 33 38	6 <b>3</b> 8 721 800	336 190 138					

household and personal expenses per adult equivalent tend upward as net incomes increase, but they tend downward as the size of family increases. Certain overhead items of shelter and operation are utilized more fully by the larger families. It is quite evident, however, that the expenditures for household and personal purposes per adult equivalent tends to decline as the size of families increase. With the increase in size of family, the opportunities for increased revenue from productive employment does not tend to increase as rapidly as the cost of living. This is demonstrated again in Table 21, in which the household and personal expenses and receipts and various miscellaneous items are classified on the basis of net income and the following types of family membership:

- Type I Husband and wife only (two in family).
- Type II Husband, wife, one or two children under 16 and no others (three or four in family).
- Type III Husband, wife, one child over 16, one child under 16, and two or less other persons regardless of ages (four to six in family).
- Type IV All other classes.

The number of families falling into the various type of family and net income groups is shown in Table 20. The number of cases is too small in the type III and in one of the type I groups to show significant averages; hence, the averages for these groups are omitted from Table 21.

Table 20

Number of Cases in Each Family Group and Net Income Group

<u>.</u>	Southern L'anesota						Northern Minnesota						
Type of family group	1	1	111	ΙV	Totals	l	11	111	17	Totals	Entire state		
\$599 and less \$600 to 899 \$900 and above	20 12 22	40 34 46	6 7 13	47 63 90	113 116 171	21 19 5	64 47 23	11 5 5	80 102 74	176 173 107	289 289 278		
Totals	54	120	26	200	400	45	134	21	256	456	856		
Totals, entire scate	99	254	47	456									

Table 21

Household and Personal Expenses and Receipts and Miscellaneous
Items classified on the Basis of Type of family and Net Income groups.

Southern Minnesota

	and the second s	Harn W		Income (	l rougs					
	ب بالمستود المستود يور يار	159 & le			17 00 \$3	9)		\$900 & Above		
Type of Family Groups	<u> </u>	п	IV	-4- -	tt	٧.	L	IJ	Ι¥	
No. of persons in family	2.0	3•5	6.1	2.0	3,4	 6.5	2.0	3.4	6.8	
Ad. equiv. per. in fam.	1.3	2.5	4.3	1.8	2,5	4.6	1.8	2.5	4.9	
No. of other per- in fam.	. [	• 2	• [	0	• 2	÷2	• 2	. 2	•3	
Ada eq. other pera in fam.		. 2	- !	0	.2	.2	.2	. 2	•3	
Food	\$ 114	\$ 161	\$212	\$ 148	\$ 179	\$ 213	\$ 170	\$ 182	\$ 250	
Operating & supplies	29	45	35	27	34	41	50	46	46	
Funnishings & equip. Slothing & materials	19	22	19	20 40	28	25	65	36	36	
Health	32 14	54 20	7 <sup>1</sup> 4 27	8	49 17	76 20	45 19	6 I 20	97 32	
Pavel. & recreation			14		12	14	22	19	28	
Personal	13 8	13 14	- 11	17 9	14	14	22	13	21	
Per. share of auto exp.	19	. 25	21	32	22	19	29	29	32	
Pera share of auto new	8	2	3		3	2	ő	15	<b></b>	
Housing expense	1	1	2			2	9	2	2	
(16) Tot. house & pers. cash exp.	\$ 257	\$ 357	\$418	\$ 307	\$ 361	\$ 426	\$ 440	\$ 423	\$.552	
Food fur. by farm (also an income)	119	154	190	120	161	225	134	190	235	
Fig. fur. by farm (also an income)	14	19	20	28	22	25	17	32	24	
int. & deprec. on auto (pers. sh.)	8	ġ	2	5	3	14	14	3	Ħ	
int. & deprec. on house or rent. val.	85	82	74	100	78	87	138	115	107	
(17) T. house & per. non-cash exp.	\$ 226	\$ 264	\$286	\$ 253	\$ 264	\$ 941	\$ 293	\$ 340	\$ 370	
(18) Tot. house & per. exp. (16)+(17)	\$ 483	\$ 621	\$7.04	\$ 560	\$ 6 25	\$ 767	\$ 733	\$ 763	\$ 922	
(26) Taha & p. exp. minus board h. lab.	472	601	692	559	604	758	702	739	901	
Life insur. & savings	11	11	5	6	7	10	28	12	17	
New Housing	0	0	0	0	0	0	0	0	0	
Pay. on notes & bills	7	.21	!!	15	10	15	25	19	<b>2</b> 5	
(19) Tot. other house, & per. cash exp.	18	32	16	21	17	25	53	31	4.2	
Grand tot. cash exp.	\$1512	\$1415	\$1370	\$1222	\$1418	\$1542	\$2 <b>2</b> 53	\$1724	\$1 <b>9</b> 63	
Grand tot. all exp.	1822	1870	1865	1534	1698	1978	<b>2</b> 549	2084	2377	
Grants, relief, sur. commod.	16	50	63	27	29	<b>5</b> 6	18	30	64	
Sola bonus, old age assist., pensions	Ö	14	20	0	8	12	3.14		կկ	
Miss, income, sales, gifts	9	1	5	9	10	14	24	23 16	32	
Money borrowed	13	13	10	14	12	18	25	12	26	
Tot. house & per. eash rec.	\$ 38	\$ 78	\$ 98	\$ 50	\$ 59	\$ 90	\$ 101	\$ 81	\$ 166	
Grand total cash rec.	\$1298	\$1215	\$1213	\$1228	\$1347	\$1469	\$2310	φ1796	\$1994	
Grand total all income	1655	1569	1543	1697	1812	1960	3304	2617	2802	
Net cash receipts	\$ 69	\$ 185	\$ 272	\$ 335	\$ 307	\$ 377	÷ 540	\$ 529	\$ 619	
Net income	206	299	381	723	730	733	1476	1294	1344	
Age of operator (yrs.)	31	29	37	31	30	37	30	27	38	
Years operator in school	7•9	8.0	7.3	7.8	7•7	7•5	8.0	7•9	38 7•6	
Purchased food per adult equiv.	\$ 60	\$ 60	\$ 48	\$ 82	\$ 66	\$ 44	\$ 85	\$ 67	\$ 48	
Farm raised food per ad. eq.	63	φ 60 57	Ψ 40 43	67	Ψ 60 60	47	67	70	ų lie	
Total food per ad. eq.	123	117	91	149	126	91	· 152	138	99	
·			, ,	, .,		, ,				
H. & pers. cash exp. per ad. eq. in fa	m.) 143	143	97	171	144	93	244	169	113	

Table 21 (Continued) Northern Minnesota.

		59) 8 id		<u> </u>	<u>्तासुड</u> उत्तर १६	. <del></del>	\$ 900 &	above
Type of family groups:	7	7	IV	** -	16	<u> </u>	II.	ZZ
No. of persons in family  Ad. equiz. person from  No. of other person from  Ad. eq. other person fam.	2.0 1.8 0	3.0 2.4 0	5•0 3•9 •1	2×0 1.8 .1	3.0 2.5 0	6.0 4.4 .1	3.0 2.5 .1 .1	7.0 5.0 .2
Ford Operating & supplies Furnishings & equip Clothing & materials Health Devel. & recreation Personal Pers share of auto exp. Per. share of auto new Housing exp.	\$ 120 21 20 33 7 13 9 21 3	\$ 152 20 19 44 21 12 15 14 3	\$ 179 18 17 54 20 8 10 12	\$ 144 25 26 23 15 17 15 3	\$ 166 24 22 51 23 16 17 20 3	\$ 208 19 21 66 16 15 14 16 3	\$ 170 30 40 52 27 23 14 16 2	\$ 230 29 27 89 19 25 17 22 6
(16) Tot. house. & per. cash exp.	\$ 248	\$.302	\$ 320	\$ 312	<b>\$ 344</b>	\$ 381	\$ 378	\$ 473
Food fure by farm (also an income) Fool fure by farm (also an income) Inte & deprece on auto (perse she) Inte & deprece on house or rentse vale)	\$ 118 28 1 48	\$ 134 28 1 51	\$ 180 31 1 50	\$ 146 32 2 72	\$ 165 28 2 57	\$ 211 32 1 47	\$ 164 38 2 68	\$ 253 37 2 62
(17) T. house & pers. non-cash exp.	\$ 195	\$ 214	\$ 262	\$ 252	\$ 252	\$ 291	<b>↓</b> 27 2	\$ 354
(18) Toc. house & per. exp. (16)+(17) (26) To h. & p. exp. minus bd h. labor	\$ 443 439	\$ 516 504	\$ 582 572	\$ 564 <b>54</b> 6	\$ 596 586	\$ 672 669	\$ 650 640	\$ 827 818
Lifa insur. å savings New Housing Page on notes å bills	3 0 20	5 0 14	3 0 24	8 25 12	5 0 17	3 1 14	13 0 47	7 6 36
(19) Tot. other house. & per. cash exp.	23	19	27	45	22	!8	60	49
Grand tot. cash exp. Grand tot. all exp.	\$ 991 1253	\$ 997 1330	\$ 978 1390	\$1116 1414	\$1068 1950	\$1038 !375	-1578 1850	\$1444 1823
Grants, relief, sur. commod. Sol. bonus, old age assist, pensions Misc. income, sales, gifts Marcy borrowed	37 0 6 5	52 3 10 3	74 3 10 9	79 21 3 7	61 13 15	96 15 16 8	36 48 45 26	78 30 21 19
Tot.hnuse & per. cash rec.	\$ 48	\$ 68	\$ 96	ý 110	\$ 93	\$ 135	\$ 155	\$ 148
Grand total cash rec. Grand total all income	\$ 837 1190	\$ 879 1158	\$ 867 1185	\$1159 1564	\$1050 1471	\$1016 !430	\$1515 <b>2</b> 9 <b>4</b> 5	\$1461 2193
Net cash receipts Net income	\$ 116 394	\$ 204 363	\$ 236 3 <b>7</b> 9	\$ 401 734	\$ 347 725	\$ 377 734	\$ 375 1170	\$ 539 1232
Age of operator Yrs. operator in school	334 6.8	31 7 <u>.</u> •3	38 6.6	37 5•7	29 7•3	38 6.6	33 8•3	42 6.9
Purchased food per adult <b>e</b> quiv. Farm raised food per ad. eq. Total food per ad. eq.	\$ 67 66 133	\$ 63 56 119	\$ 45 45 90	\$ 76 77 153	\$ 66 66 132	\$ 46 47 93	\$ 65 63 176	\$ 44 49 93
H. & per. cash exp. per ad. eq. in fam.	.)\$ 138	1 26	8.0	173	138	87	151	95

#### Summary

It has been shown in this report that variations in financial progress among the farmer-borrowers of the Rural Rehabilitation Division of the Farm Security Administration are due primarily to variations in net incomes; and secondarily to differences in household and personal expenses. Furthermore, the data show that differences in net income among the farmers is a result of variations in its constituent elements: (1) operator's labor earnings, (2) charges for the farmer's unpaid family labor and of his net farm capital, (3) household and personal receipts. Variations in operator's labor earnings are the outstanding cause of the differences in financial progress, because there is a wide dispersion of these earnings, and hence of net income and financial progress. As shown in Table 22, a range of \$1,000 in household and personal expenses, centering approximately at the mode, includes 99 per cent of the farms, while a similar range in operator's labor earnings includes only 82 per cent of the farms, respectively. In respect to household and personal expenses, 28 per cent of the farms fall outside of the four-hundred-dollar range, while 55 per cent of the farms fall outside this range in respect to operator's labor earnings. For the six-hundred-dollar range, the figures are 10 per cent and 40 per cent, respectively. Moreover, the dispersion of the 18 per cent of the earnings outside of the one-thousand-dollar range is very wide.

Table 22

Dispersion of Change in Net Worth, Net Income, Earnings, and Household and Personal Expenses among Farms

Extent of range	Per cent of total farms in each group (whole state)								
centering approximately on node*	Change in net worth	Net income	Operator's labor earnings	Household and persona expense					
\$200 400 600 800 1000	35•8\$ 60•2 74•5 84•1 89•2	29.4% 51.1 67.2 78.0 86.4	22.5% 45.1 59.9 72.2 81.7	43•7\$ 72•0 89•6 96∞7 98•7					

<sup>\*</sup> The mode is the point of greatest frequency.

Another striking point brought out in the analysis is that the variations in operator's labor earnings are due largely to factors somewhat under the operator's control. There are some variations between areas in the state in crop yields, kind of crops grown, amount of livestock, feeding efficiency, labor efficiency, etc. But these differences between areas are much smaller than the wide variations among farms within each type of farming area.

Some Comparisons between Several Groups of Ferms Included in this Report and a Group of Well Managed Farms in the Same Section of the State

	Farm	Securi		orcowers of istration ns),1936	eastern Minnesota obtaining farm management service from			
	Type-of-	Sou	thern Mi	nnesota	the Univ. of Minn., 1936*			
	farming areas nos. 1&2, 35 farms	48 farms	10 high earnings farms	10 low earnings farms	152 farms	30 high earnings farms	30 low earnings farms	
Cost Farm receipts less								
cosh farm expenses	\$510	\$431	\$1041	\$204	\$27 16	\$4815	\$989	
Thought family labor	259	263	202	537	247	349	212	
Suprator's labor earnings	524	480	1528	-314	2914	5500	1042	
hat of persons in family havit equivalent members	5•0	5•3	3•9	7.0	4.2	4.1	4.2	
in family**	3•9	4.1	3.2	5•5	3+3	<b>3∙</b> 5	3.2	
Acuit equivalent other			_			• •		
passens in house**		-		-	•8	1.3	• 4	
Potatoes, vegetables and fruit	(Not							
furnished by farm	computed)	\$ 48	<b>\$</b> 50	\$ 41	\$ 51	\$ 70	\$ 37	
All food and fuel furnished by the farm	\$23 <sup>1</sup> 4	224	192	2 <b>2</b> 8	299	374	<b>3</b> 37	
Total house. & personal cash	;-J		.,,	2,20	-//	) į ·	<b>→</b> ) (	
expenses** (other than savings	) 390	454	533	5 <b>24</b>	905	1290	6 24	
Returns per a.u. (pr. lvst.								
other than cows)	\$132	\$124	\$152	\$ 89		not computed	on same basis	
Pounds butterfat per cow	173	192	211	157	243	<b>2</b> 53	223	
Frod. livest. units per 100 A.	14.6	15.5		14.7	20.1	20.3	20.6	
Yeald of corn, bu.	11.6	10.8		6.1	34.4	38.4	30.8	
Index of choice of crops	29.0	34.5	39•5	27.4	41.7	14 th * 14	41.5	
Day's of productive work	§ 25	333	534	298	763	1137	531	
Days of prod. work per worker	199	192	244	140	341	368	29 1	
Power and equip. exp. per day of work	∳1.00	\$1.0	2 \$1.01	\$1.21	(not	computed on s	ame basis)	

<sup>\*</sup> The data are taken from Mimeographed Report No. 83, Division of Agricultural Economics, University Farm, St. Paul, Minnesota. The farmers receiving this service pay for part of the cost of the service. Some of these farmers have been getting the service for ten years (1928 to 1937, inclusive). The 152 farms are located in nine counties in type-of-farming areas No. 1 and No. 2.

<sup>\*\*</sup> Only two-thirds of the farm-management-service farms kept household and personal records.

Moreover, it should be mentioned here that there are wide variations between the average earnings and related farm management factors for this group of farms and the corresponding averages for other farms in the same areas (see Table 23). A group of farmers in nine counties in type-of-farming areas No. 1 and No. 2, southeastern Minnesota, have been paying part of the cost of obtaining a farm management service offered by the University of Minnesota. As a rule, only the farm operators who are above the average in ability to manage farms are willing to keep farm accounts and pay for the service. The data from these farms are computed on the vasis of owner-operation. Hence, for comparison in Table 23 the owner-operated farms of southern Minnesota securing loans from the Farm Security Administration were chosen. Seventy-three per cent of these 48 farms have located in type-of-farming areas No. 1 and No. 2.

The averages for the seventy-three per cent (35 farms) in areas No. 1 and No. 2 are also presented in the table in order to show averages as nearly comparable as possible to those of the "farm management service" group. High and low profit group averages were not computed for these 35 farms. However, the table shows that there were not wide differences between the averages for the 35 farms in areas No. 1 and No. 2 and those for all of the 48 farms in southern Minnesota. This farms in area No. 9 about the Twin Cities made the average butterfat production per cow and index of choice of crops higher for the 48 farms in southern Minnesota than for the portion of these farms lying only in areas No. 1 and No. 2. The returns to livestock other than cows were higher on the farms in areas No. 1 and No. 2 than for the other three areas in southern Minnesota. Earnings were only slightly higher for the areas No. 1 and No. 2 than for all of the 48 farms in southern Minnesota; hence, the latter can be used for comparison with the farmanagement-service group.

The comparisons shown in Table 23 are not made for the purpose of emhasizing particularly the lower earnings and poorer management of the farmers setting loans from the Farm Security Administration, but rather to indicate the possibilities for improvement. They serve to emphasize at least three important facts.

- 1. There is not much opportunity for the low-earning farmers to make more of their income available for paying off debts and increasing net worth by cutting cash outlays for household and personal purposes. Their expenditures are already far below those for groups with higher earnings in the same areas. Although the total cash expense per family was practically as high for the ten low-earning borrowers as for the ten high-earning borrowers, the former had larger families and hence had much less to spend per person. It is doubtful if their expenses could be lowered to any great extent; certainly, it would be more desirable if these families had larger incomes and therefore more available for household and personal expenditures.
- 2. The higher earning groups used considerably more farm raised food and fuel per adult equivalent than the low earning groups. However, if the latter groups consumed more livestock and livestock products rather than selling them, there would be less income for purchasing other items of expense in the family budget. The extent to which home produced and processed food is more or less economical than purchased food or can take the place of the latter can not be shown in the present analysis. On the other hand in Table 23 it is shown that the high earning groups consumed slightly more farm raised fruit, potatoes and

other vegetables per family. It appears that there is opportunity to increase the family income by enlarging the farm gardens, especially in view of the fact that there is a shortage of productive work available on these low earning farms.

3. The outstanding lesson to be gained from Table 23 and this whole report in general is the fact that there are wide differences in earnings and the related farm management factors among the farms borrowing from the Farm Security Administration, and between this group and the better managed farms in the same area. THE MOST HOPEFUL PROSPECT OF ADDITIONAL INCOME AVAILABLE FOR HOUSEHOLD AND PERSONAL PURPOSES AND FOR DEBT RETIREMENT LIES IN THE POSSIBILITIES FOR INCREASED FARM EARNINGS. Many farmers in the low earning brackets have plenty of such possibilities for increased earnings through more efficient management and through the addition to the size of business by renting more land or intensifying on the present acreage. These possibilities include bigger gardens, choice of higher return crops, improved varieties, weed control, more livestock, better livestock, feeding balanced rations, proper care of livestock and many other good management practices.