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University of Minnesota Department of Agriculture

and

Vocational Division
Minnesota Department of Education

Cooperating

ANNUAL REPORT

of the

FARM MANAGEMENT SERVICE for VETERANS

TAKING ON-THE-FARM TRAINING

in

SOUTHEASTERN MINNESOTA
1948

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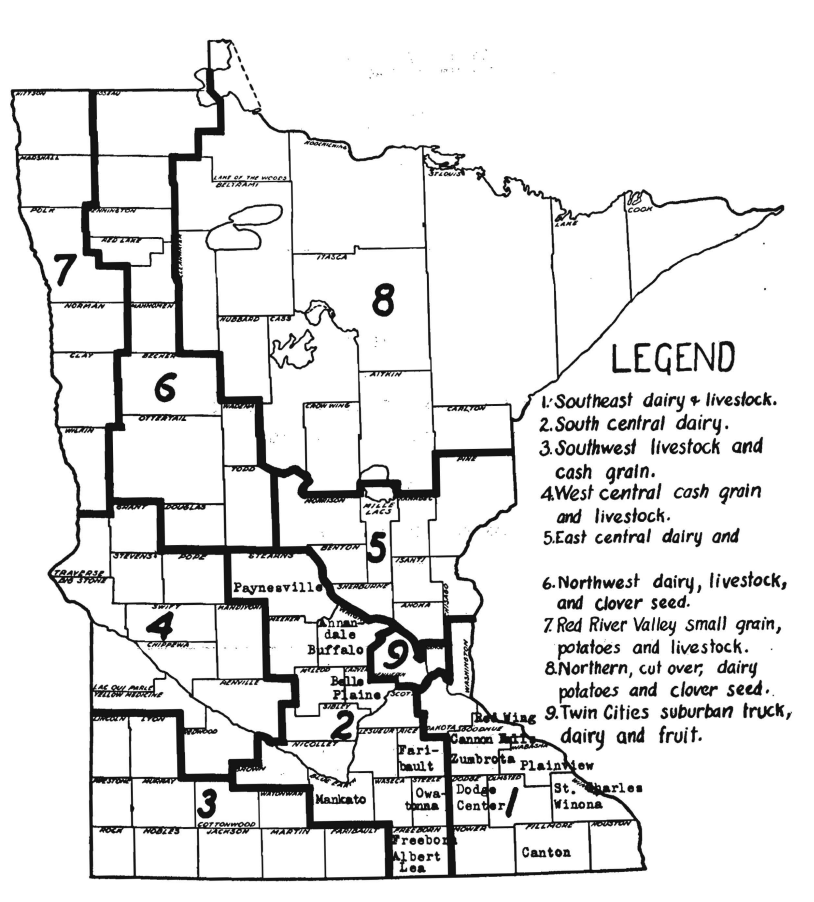
Mimeograph Report No. 178

Division of Agricultural Economics

University Farm

St. Paul 1, Minnesota

September 1949



Type of Farming Areas in Minnesota and Location of Schools Submitting
Farm Records for this Report

### REPORT OF THE FARM MANAGEMENT SERVICE FOR VETERANS TAKING ON-THE-FARM TRAINING IN SOUTHEASTERN MINNESOTA, 1948

the same of the sa T. R. Nodland, G. A. Pond and B. F. Stanton

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INT	RODUCTION

In the fall of 1946, the Vocational Division of the Minnesota Department of Education asked the University of Minnesota to set up a farm management service for veterans taking on-the-farm training in the public schools throughout the state. The service was initiated on January 1, 1947. The cooperating agencies are the Division of Agricultural Economics, University of Minnesota, and the Vocational Division, Minnesota Department of Education representing the public schools. 

্ত্ৰু লৈ জেলা প্ৰাৰ্থ কৰিছিল enne leitakas The purpose of the project as far as the schools are concerned is (1) to give assistance to the instructors in the mechanics of keeping farm records, and (2) to aid in the analysis of the farm business through the use of records as a basis for vocational guidance. Schools with an on-the-farm training program can enroll their students in the farm management service. The enrollment is on a voluntary basis insofar as the number of schools participating and the number of veterans enrolled in the service are concerned.

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The analysis of the records and the preparation of the reports are handled by the Division of Agricultural Economics under the direction of G. A. Pond and T. R. Nodland. The State Department of Education was represented by G.R. Cochran, State Supervisor of Agricultural Education:

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This report deals with the veterans enrolled by 17 schools located in Southeastern Minnesota (Type-of-Fárming Area 1 and  $2)^1$ . The map on the inside front cover of this report shows the location of the schools. The following tabulation shows by schools the number of farm records submitted in 1948:

Albert Lea Annandále Belle Plaine Buffáló Cannón Falls		17 5 3 2 3		9	Dodge Center Faribault Freeborn Mankato Owatonna	9 16 4 13	Plainview Red Wing St. Charles Winona Zumbrota	22 7 2 5 4	
Canton'	•	. 14 .	÷	٠	Paynesville	7†	TOTAL	126	

The subsequent pages in this report show the data for 121 farms. Five farms were cmitted from all the averages in the tables because the records were not sufficiently complete for a full analysis.

The records kept by the enrollees included farm inventories at the beginning and at the end of the year, cash farm receipts and expenses, feed consumed by the various classes of livestock, family living received from the farm, liabilities and assets other than the farm capital and household and personal cash expenses and receipts.

Only records from actual farm operators are included in this report. All types of tenure arrangements from full owners to partnerships in which the operator furnishes little or no capital are represented.

## FARM INVENTORIES

The capital investment per farm varied from \$6978 to \$60357. The average investment for all farm included in this report and for the one-fifth high and the one-fifth low in operator's labor earnings is shown in Table 1.

Landlords or partners supplied some capital in 93 out of the 121 cases included in this report. The landlord's investment has been included in Table 1 in order to show the total amount used per farm.

### FARM EARNINGS

Operator's labor earnings is a measure of the relative financial success of a farmer as compared with other farmers and represents the returns above all farm expenses and a charge for the use of farm capital. For purposes of comparison, the earnings are presented on a full-owner basis.

There are two methods of computing operator's labor earnings. Table 2 shows the earnings statement on a cash basis and Table 3 shows the earnings on a enterprise or accrual basis. The principal difference in the two statements is in the method of handling the net increase or decrease in the value of farm capital. In the cash statement the net increase or decrease in farm capital is entered as one item. In the enterprise statement the net change in the inventory has been included in each enterprise in order to compute "total returns and net increases", or "total expenses and net decreases" by enterprises.

<sup>1</sup>For a description of the area, see Engene, S. A. and Pond, G. A. "Agricultural Production and Types of Farming in Minnesota." Winn. Agri. Expt. Sta. Bul. 347, May, 1940.

Table 1. Summary of Farm Inventories, 1948\*

Tour farm
Size of farm (acres)       168         Size of business (work units)**       345         Dairy and dual purpose cows       \$ 1422       \$ 1532         Other dairy & dual purpose cattle       653       772         Beef cattle       215       304         Hogs       740       910         Sheep       52       42         Pcultry       189       202         Preductive livestock (total)       3271       3762         Horses       93       80         Crep, seed, and feed       2477       2508         Power mach (farm share)       1322       1580         Crop & general mach (farm share)       1071       1556         Livestock equipment & supplies       333       390         Mach, and equipment (total)       2726       3526         Buildings, fences, etc.       6306       6569         Land       7280       7280         Total farm capital       22153       23725         Items       Jan. 1       Dec. 31         Size of business (work units)**       474       283         Dairy & dual purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose ccws
Dairy and dual purpose cows   1422
Dairy and dual purpose cows Other dairy & dual purpose cattle Deef cattle Seef cattle Seef cattle Sheep Sheep Solutry Sheep Solutry Sheep Solutry Sheep Solutry Solutr
Other dairy & dual rurpose cattle         653         772           beef cattle         215         304           Hcgs         740         910           Sheep         52         42           Pcultry         189         202           Prcductive livestock (total)         3271         3762           Hcrses         93         80           Crcp, seed, and feed         2477         2508           Power mach. (farm share)         1322         1580           Crop & general mach. (farm share)         1071         1556           Livestock equipment & supplies         333         390           Mach. and equipment (total)         2726         3526           Buildings, fences, etc.         6306         6569           Land         7280         7280           Tctal farm capital         22153         23725           Ttems         Jan. 1         Dec. 31           Size of farm (acres)         208         165           Size of farm (acres)         208         165           Size of business (work units)**         474         283           Dairy & dual purpose ccws         \$1936         \$1995         \$1098         \$1070 <t< td=""></t<>
Other dairy & dual rurpose cattle         653         772           beef cattle         215         304           Hcgs         740         910           Sheep         52         42           Pcultry         189         202           Prcductive livestock (total)         3271         3762           Hcrses         93         80           Crcp, seed, and feed         2477         2508           Power mach. (farm share)         1322         1580           Crop & general mach. (farm share)         1071         1556           Livestock equipment & supplies         333         390           Mach. and equipment (total)         2726         3526           Buildings, fences, etc.         6306         6569           Land         7280         7280           Tctal farm capital         22153         23725           Ttems         Jan. 1         Dec. 31           Size of farm (acres)         208         165           Size of farm (acres)         208         165           Size of business (work units)**         474         283           Dairy & dual purpose ccws         \$1936         \$1995         \$1098         \$1070 <t< td=""></t<>
Sheef cattle
Hogs   Few
Sheep
Poultry   189   202
Productive livestock (total)  Horses  93 80  Crop, seed, and feed  Power mach. (farm share)  Crop & general mach. (farm share)  Livestock equipment & supplies  Mach. and equipment (total)  Total farm capital  Tetal farm capital  Pan 1 Dec 31  Size of farm (acres)  Size of business (work units)**  Dairy & dual purpose ccws  Pairy & dual purpose cattle  Pairy & deal purpose cattle  1285 1405 701 785  Sheep  Poultry  Productive livestock (total)  1322 1580  1071 1556  1333 390  2726 3526  6306 6569  7280 7280  728
Horses
Crcp, seed, and feed       2477       2508         Power mach. (farm share)       1322       1580         Crop & general mach. (farm share)       1071       1556         Livestock equipment & supplies       333       390         Mach. and equipment (total)       2726       3526         Buildings, fences, etc.       6306       6569         Land       7280       7280         Total farm capital       22153       23725         Total farm capital       22153       23725         Total farm capital       224 mcst profitable farms       64 least profitable farms         Farms       5an, 1       Dec. 31       Jan, 1       Dec. 31         Size of farm (Acres)       208       165       283         Size of business (work units)**       474       283       283         Dairy & dual purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose ccws       \$1285       1405       701       785         Sheep       113       102       51       41         Hors
Power mach. (farm share)
Crop & general mach. (farm share)   1071   1556
Livestock equipment & supplies 333 390 Mach, and equipment (total) 2726 3526  Buildings, fences, etc. 6306 6569 7280 7280  Total farm capital 22153 23725     24 mcst profitable farms farms farms
Mach. and equipment (total)       2726       3526         Buildings, fences, etc.       6306       6569         Land       7280       7280         Total farm capital       22153       23725         24 mcst profitable farms       24 least profitable farms         Farms       Jan. 1       Dec. 31       Jan. 1       Dec. 31         Size of farm (acres)       208       165         Size of business (work units)**       474       283         Dairy & dual purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose cattle       949       958       577       679         Beef cattle       335       641       315       346         Hogs       1285       1405       701       785         Sheep       113       102       51       41         Pcultry       223       236       185       229         Productive livestock (total)       4841       5337       2927       3150         Horses       132       116       110       101
Buildings, fences, etc.       6306       6569         Land       7280       7280         Total farm capital       22153       23725         24 mcst profitable       24 least profitable         farms       farms       farms         Jan. 1       Dec. 31       Jan. 1       Dec. 31         Size of farm (acres)       208       165         Size of business (work units)**       474       283         Dairy & dual purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose cattle       949       958       577       679         Beef, cattle       335       641       315       346         Hogs       1285       1405       701       785         Sheep       113       102       51       41         Poultry       223       236       185       229         Productive livestock (total)       4841       5337       2927       3150         Horses       132       416       110       101
Buildings, fences, etc.
Total farm capital   22153   23725   23725     22153   23725     22153   23725     23725     23725   23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725   23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725   23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725   23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725   23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725   23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725     23725   23725     237
22153   23725     22153   23725     24 mcst profitable   24 least profitable   farms
22153   23725   23725   24 mcst profitable   24 least profitable   farms   farms   farms   farms   farms   Jan. 1   Dec. 31
24 mcst profitable   24 least profitable   farms   f
Titems   Jan. 1   Dec. 31   Jan. 1   Dec. 31
Titems   Jan. 1   Dec. 31   Jan. 1   Dec. 31
Size of farm (acres)   208   165   283
Size of farm (acres)       208       165         Size of business (work units)**       474       283         Dairy & dual purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose cattle       949       958       577       679         Beef cattle       335       641       315       346         Hogs       1285       1405       701       785         Sheep       113       102       51       41         Poultry       223       236       185       229         Productive livestock (total)       4841       5337       2927       3150         Horses       132       416       101       101
Size of business (work units)**       474       283         Dairy & dual purpose ccws       \$1936       \$1995       \$1098       \$1070         Other dairy & deal purpose cattle       949       958       577       679         Beef cattle       335       641       315       346         Hogs       1285       1405       701       785         Sheep       113       102       51       41         Poultry       223       236       185       229         Productive livestock (total)       4841       5337       2927       3150         Horses       132       136       110       101
Dairy & dual purpose ccws \$1936 \$1995 \$1098 \$1070 Other dairy & deal purpose cattle 949 958 577 679 Beef cattle 335 641 315 346 Hogs 1285 1405 701 785 Sheep 113 102 51 41 Poultry 223 236 185 229 Productive livestock (total) 4841 5337 2927 3150 Horses 132 (146 110 101
Other dairy & deal purpose cattle 949 958 577 679  Beef cattle 335 641 315 346  Hogs 1285 1405 701 785  Sheep 113 102 51 41  Poultry 223 236 185 229  Productive livestock (total) 4841 5337 2927 3150  Horses 132 (**)(**116******************************
Other dairy & deal purpose cattle 949 958 577 679  Beef cattle 335 641 315 346  Hogs 1285 1405 701 785  Sheep 113 102 51 41  Poultry 223 236 185 229  Productive livestock (total) 4841 5337 2927 3150  Horses 132 (146 110 101
Beef cattle       335       641       315       346         Hogs       1285       1405       701       785         Sheep       113       102       51       41         Poultry       223       236       185       229         Productive livestock (total)       4841       5337       2927       3150         Horses       132       116       110       101
Hogs 1285 1405 701 785 Sheep 113 102 51 41 Poultry 223 236 185 229 Productive livestock (total) 4841 5337 2927 3150 Horses 132 (2.1) 416 (2.1)
Sheep
Poultry 223 236 185 229 27 27 2927 2150 20 20 20 20 20 20 20 20 20 20 20 20 20
Productive livestock (total) 4841 5337 2927 3150 0 Horses 132 (4.3) (-116 14110 - 101 6
Horses 132 (w.) ( 146 101110 110 101 101 101 101 101 101 101
Crcp, seed, and feed 3248 3407 - 2542 1801
Crop, seed, and feed
Power mach. (farm share) 1545 ( 1578 1 1095 1262
Crop and general mach. 1413 (1893) 1797 1142
Livestock equipment & supplies 771 120 215
Mach. & equipment (total) 3332 3891 2207 2722
5748 5540 5748
Land 8157 8157 6396 6396
ery and the state of the state
Total farm capital 27585 19722 20008

<sup>\*</sup>For the purpose of comparison, all the data shown in this report with the exception of Tables 6 and 7 are presented on a full-owner basis. The assets, expenses and receipts of the landlord were included in the records from rented farms.
\*\*Soe page 13 fcr an explanation of "work units."

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Summary of Farm Earnings (Gash Statement), 1948 Average 24 most 24 least of 121 profitable profitable farms farms Items farm farms FARM RECEIPTS \$ 399 \$ 632 \$ 263 Dairy and dual-purpose cows 3342 . 1451 Dairy products 2335 407 732 261 Other dairy & dual-purpose cattle 153 Beef cattle 205 205 2106 3355 2058 Hogs 60 50 Sheep and wool 106 216 984 Poultry 159 158 940 Eggs 20 15 Horses 15 432 152 Corn 375 698 Small grain Other crops 177 570 372 304 198 Machinery & equip. sold 215 160 Agricultural adjustment payments 34 33 61 Income from work off the farm 118 220 17 Miscellaneous 22 11606 (1) Total farm sales 8165 . 286 (2) Net increase in farm capital 1572 1271 (3) Family living from the farm 585 516 447 (4) Total farm receipts (1)+(2)+(3) FARM EXPENSES Dairy and dual-purpose cows bought \$ \$ 164 \$ 157 76 Other dairy and dual-pur.cattle bot 165 Beef cattle bought 129" 110 234 177 Hogs bought 168 28 Sheep bought . 5 Poultry bought (including turkeys) 78 103 81 14 99 12 15 Horses bought Misc. livestock expense 85 81 Misc. crop expenses 427 476 362 1148 792 Feëd bought 336 349 Custom work hired 281 Mech: power mach. (farm share) (new) 582 385 453 254 Mech. power mach. (Farm share) (upkp.) 213 195. Mech. power (f.share)(gas,oil,etc.) 542 606 490 739 500 Crop and general mach. (new) 715 138 Crop and general mach. (upkeep) 99 119 . 91 112 Livestock equipment (new) 121 Livestock equipment (upkeep) 44 48 32 547 375 Buildings and fencing (new) 432 Buildings and fencing (upkeep) 182 173 155 Hired labor . . . 233 162 177 Taxes 324 271 General farm and insurance 72 (5) Total farm purchases 6213 (6) Decrease in farm capital 1347 ... (7) Interest on farm capital 1147 616 (8) Unpaid family labor 627 909 63 6<u>3</u> 80 (9) Board furnished hired labor (10) Total farm exp.(sum cf (5) to (9)\_\_\_\_ 7876 (11) Oper. labor earnings (4) - (10) 4930 186

Table 3. Summary of Farm Earning	Your farm	Average of 121 farms	24 most	24 least profitable farms
Dairy and dual purpose cows Other dairy & dual pur.cattle Beef breeding herd Feeder Cattle Hogs Sheep - farm flock Chickens All productive livestock Crops, seed and feed Agric. Conservation payments Income from labor off the farm		\$2633 732 98 75 2146 44 1007 6735 127 29 62	\$3875 1072 270 84 3397 90 1173 9961 - 51 33 77	\$1632 524 82 - 6 1971 36 1118 5357 -1286 34 14
(1) Tot. returns & net increases		166 6865	176	148 4267
Horses Horses Tractor Truck Autc (farm share) Gas engine and elect.exp(f.shr.) Hired power Total power Crcp and general machinery Livestock equipment Buildings, fencing & tiling Misc.productive livestock exp. Labor Real estate taxes Personal property tax Insurance General farm Interest on farm capital	100 100 100 100 100 100 100 100 100 100	\$ 79 494 107 243 66 135 1124 360 102 360 85 969 231 40 23 47 1147	\$ 109 475 123 282 90 145 1224 399 103 412 99 1301 259 65 17 40 1347	\$ 99 461 94 202 48 113 1017 305 110 329 82 942 198 33 25 47 993
(2) Total expenses & net decreases (3) Oper.labor earnings (1)-(2)	use or	4488 2377	5266 4930	4081 186

1000

<sup>\*</sup>Cash receipts and expenses are adjusted for changes in inventory for each enterprise and for each item of expense in order to show total receipts and net increases, and total expenses and net decreases. The operator's labor earnings are the same as those on page 4.

#### FAMILY LIVING FROM THE FARM

The family living from the farm is the estimated value of the farm produce used in the house and shelter furnished the farmer and his family by the farm. It is a part of the income of the farm and a part of the expenses of operating the household even though cash transactions are not involved. The omission of the farm produce used in the home results in an incomplete record of both farm income and personal expense.

The value of the family living as shown in Table 4 amounts to five per cent of the total farm receipts on these farms. The values assigned are a conservative market price on the farm. If these products had been purchased, the amount paid out would have been considerably higher.

terms. The second of

The rental value of the dwelling is calculated by taking ten per cent of the average inventory value of the dwelling.

	1	0110 0110	- Transmission	7.				
	Table	4. Family	y Living	from th	e Farm	, 1948	*	
			24 most				24 most	24 least
*, *,1		Average	profit-	profit-	• • •	Average	profit-	prcfit-
	Your	121	able	able	Your	121	able	able
Items	farm	farms	farms	farms	farm	farms	farms	farms
Adult equivfamil	У	2.4	2,6	2.2				
-other	's	.2	2	. 3				
•			Tallenga & Fo				2.1	
Whole milk		731 qts.	822	595	_		\$ 78.18	\$ 58.15
Skim milk	· · · ·	44 qts.	11	116.			32	•99
Cream		43 pts.	69,	53			35.41	
Farm made butter		7 lbs.		14		4.34		7.69
Beef		215 lbs.	/ 100		<u>" 1880</u>	<b>36.9</b> 1		
Hogs	٠, ٤	318 1bs.		276		te 68.17	90.14	
Poultry :		68 lbs.	69		S 3. d . re		17.04	
Eggs 💛		108 doz.	113	. 94	-15 7 f R			
Pctatoes	4 - 1	7 bu.	7	7		9.56	10,85	9.77
Vegetables & fruit	.s	~	at consider Notice (	-		17.83	23.50	
Farm fuel:		3 cd.	2.	3	4.3			
Rental vl. of hous	3e	2.1	*****			222.83	197.64	199.67
Total 💮	.4	* y				\$515.94	\$584.93	\$446.76
`a .	";', e	*			113	Fer in the		1

#### HOUSEHOLD AND PERSONAL EXPENSES AND RECEIPTS.

Household and personal accounts are important if the family is to manage its financial affairs wisely. The household and personal expenses and receipts are presented in Table 5. These farmers spent an average of \$143 per month for family living in addition to the food, fuel and housing furnished by the farm. Most of the personal receipts were in the form of veterans compensation payments.

Table 5. Household and Personal Expenses and Receipts for Those Farmers Who Kept Complete Accounts of These Items, 1948

Those Farmers Who Kept Complete	udg payor o relieby	Average	19 mcst profit-	19 least
· · · · · · · · · · · · · · · · · · ·	Your	of 97	able	able
Items	farm	farms	farms	farms
Aumoer of persons in family		3.1	3.0	3.0
Number of adult equivalents in family		2.3	2.2	2.3
Number of other adult equivalents*		.2	,2	• 4
EXPENSES				
Fred and meals brught	E A P T	\$546	\$586	\$549
Operating and supplies	== 19145	192	187	213
Clothing and clothing materials		187	226	138
Personal care, personal spending		82	74	86
Furnishings and equipment		186	162	142
Education, recreation and development		61	70	63
Medical care and health insurance		144	163	142
Church, welfare, gifts		152 '	174	. 88
Persenal share of auto expense		67	74	- 66
Household share of elect. & gas eng. exp.		31	- 42	19
H.H.& pers. shr. of new autc & mctors bot.		69	93	89
Total ""		1717	1851	1595
State and federal income tax		27	49	· 4
Insurance		75	-64	64
Total hehld. and pers. cash exp.		1819	1964	1663
Food furnished by the farm		257	286	255
Fuel furnished by the farm		11	11	8
House rental		<u> </u>	162	199
Total cash expenses and perquisites	-	2291	2423	2125
3,07.1			1.0	9-
Investments		9	-	5
RECEIPTS		A 1		
Sale of investments		\$ 43		Survius
Income from outside investments		55	226	2`
Veterans compensation		1139	1059	1219
			20	

\*Hired help cr cthers boarded

#### WET WORTH

A net worth statement includes a listing of all the assets and liabilities as of a given date. The difference between the farmer's total assets and his liabilities is his net worth. A net worth statement for owners, cash and crop shared renters and livestock share partnerships is presented in Table 6. Both the farm and personal assets and liabilities are included.

E 1 . 1 11 11 11 11.

The difference between the operator's net worth at the beginning and at the end of the year shows the gain in net worth. It represents the financial progress that has been made during the year.

Table 6. Net Worth Statement for Those Farmers Who Kept a Complete Record of All Assets and Liabilities, 1948 (Operator's Share)

	s and L	;	Your	-farm		21 Our	iers	• • •
<i>₫६.</i> છ			Jan. 1	Dec.	31	Jan. 1		31
Ctal acres in farm	<del></del>		0 00011.	- DÇO.		148.0	200.	.)
Owned,		1	*	•		148.0		
Rented						140.0		V.
					383	42.7().7	φ2.0α=	•1i
Cotal farm capital			<del>,_,,,</del>			\$17647	\$1987	
accounts receivable				. <del></del>		83		18
Stecks and bond's		* *				181	17	
Life insurance						117	12	24
Real estate other than	farm c	perated				148	•	1 <b>=</b> 1
Other cutside investme	ents					2	2	25
Cotal cutside investment	S					44g		22
Cash on hand and in ba			<del></del>	·		273		+3
Other household & pers		cete-		1: 7		1243	129	
Cotal cash, household &				-		1516	16	
TOTAL ASSETS	per sona	T assers						
•						19694	218	
Mortg. on land operate						6847.	, (1	30 .
Mortg. on outside rea	al estat	е		<u> </u>		121		. <del>-</del>
Chattel mortgages						, 707		25
Notes payable				No.		1932	.18	58.
Accounts payable	٠. ي -	****				129	. 5	14
TOTAL LIABILITIES						9736	101	27
Farmer's net worth		S			<del></del> '	9958	117	
Gain in net worth						375	+ 17	
					<del></del>		,	~ )
			27 Cas	sh & C1	go	26 li	vestoc	k and
•		An 160 Mg 100		renter			share	
			Jan. 1		:.31	Jan.		Dec. 3
Total acres in farm			156.8		· • ) =	169.		200. )
Owned			150.0	,				
	-	9 910 9	156.0	<del>-</del>		3.		v.
Rented			156.8		· 01.	166.		4(0) 0
Total farm capital			\$6967	\$8]		\$5189		\$6212
accounts receivable			20		16	. 39		. 6
Stocks and bonds			209 .		.91.	404		383
				elege d				
Life insurance,		¥	115		24 ~	182		199
		*			-1 2	condition and the second secon		
Life insurance . Real estate	e <b>nts</b>	*			-1 2	182 257 2		199 238 2
Life insurance Real estate Other cutside investment			115		24 *	257		238
Life insurance. Real estate Other cutside investme	ts		115° 2 ·- 326		24 * -5 :: 320	257 257 845		238 2 822
Life insurance. Real estate Other cutside investmental cutside investmentash on hand and in ba	ts ank	assets	115° 2 ·- 326 515		5 5 320 276	257 2 845 532	·	238 2 822 576
Life insurance. Real estate Other cutside investmental cutside investmentash on hand and in beother nousehold and pe	ts ank erscnal		115 - 2 - 326 515 1357	1!	24* -5::5::320 276 527	257 257 845		238 2 822 576 1599
Life insurance Real estate Other cutside investmental cutside investmental cash on hand and in be Other nousehold and percental cash, household &	ts ank erscnal		115 - 2 326 515 1357 1872	1!	24* - 320 276 527 303	257 2 845 532 1507	•.	238 2 822 576 1599 21 <b>7</b> 5
Life insurance Real estate Other cutside investmental cutside investmental cash on hand and in beother nousehold and percental cash, household & TOTAL ASSETS	ts ank erscnal perscna		115 - 2 - 326 515 1357	1!	24* -5::5::320 276 527	257 2 845 532	• • •	238 2 822 576 1599
Life insurance Real estate Other cutside investment Cash on hand and in beother nousehold and portal cash, household & TOTAL ASSETS Mortg. on land not op	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185	19	- - - - - - - - - - - - - - - - - - -	257 2 845 532 1507 2039 8112	•	238 2 822 576 1599 2175 9215
Life insurance Real estate Other cutside investment Cash on hand and in beother neusehold and personal cash, household & TOTAL ASSETS Mortg. on land not op Chattel mortgages	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185	10	24* -5320 276 527 303 443	257 2 845 532 1507 2039 8112		238 2 822 576 1599 2175 9215
Life insurance Real estate Other cutside investment Cash on hand and in be Other nousehold and portal cash, household & TOTAL ASSETS Ficrtg. on land not operated mortgages Notes payable	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185 - 684 316	10	24* -5320 276 527 303 443 -583	257 2 845 532 1507 2039 8112 - 322 1193	· · · · · · · · · · · · · · · · · · ·	238 2 822 576 1599 2175 9215 - 346 1089
Life insurance Real estate Other cutside investmental cutside investmentash on hand and in beother neusehold and percental cash, household & TOTAL ASSETS Micrtg. on land not operattel mortgages Notes payable Accounts payable	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185 - 684 316 228	10	24* -5320 276 527 303 443 -583 399 193	257 2 845 532 1507 2039 8112 - 322 1193		238 2 822 576 1599 2175 9215 - 346 1089 119
Life insurance Real estate Other cutside investment cash on hand and in be other household and percent cash, household & TOTAL ASSETS Mortg. on land not operated mortgages Notes payable Accounts payable TOTAL LIABILITIES	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185 - 684 316	10	24* -5320 276 527 303 443 -583	257 2 845 532 1507 2039 8112 - 322 1193		238 2 822 576 1599 2175 9215 - 346 1089
Life insurance Real estate Other cutside investmental cutside investmentash on hand and in beother neusehold and percental cash, household & TOTAL ASSETS Acrts. on land not operated mortgages Notes payable	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185 - 684 316 228 1228	10	24* -5320 276 527 303 443 -583 399 193 1,75	257 2 845 532 1507 2039 8112 - 322 1193	. ^ 	238 2 822 576 1599 2175 9215 - 346 1089 119
Life insurance Real estate Other cutside investment cash on hand and in be other nousehold and percent cash, household & TOTAL ASSETS FICTER on land not operated mortgages Notes payable Accounts payable TOTAL LIABILITIES	ts ank erscnal perscna		115 - 2 326 515 1357 1872 9185 - 684 316 228	10	24* -5320 276 527 303 443 -583 399 193	257 2 845 532 1507 2039 8112 1193 89 1604		238 2 822 576 1599 2175 9215 346 1089 119

Summary of Farm Earnings by Tenure, 1948 (Operator's Share) 21 Your 27 cash& cr. 26 livestock& farm Owners shr. renters cr. share renters FARW RECEIPTS Dairy and dual purpose cows \$ 122 1778 1476 Dairy products 359 221 214 Other dairy & dual purpose cattle Beef cattle of days not such a rose 381 74 168 - Hegs to to on those and to wrade was 1586 1644 Sheepland wcclass louise as as as a 62 95 .11 152 172 Poultry Eggs 817 663 22 19 Herses 10 307 262 Corn 325 296 Small grain Other crcps and a state of the 117 281 163 30 12<sup>2</sup> 7 187 307 176 Machinery & equipment scld Agricultural adjustment payments 91 89 102 Income from work off the farm Misc Three Tibertant To a setten and 285041 1.7 10 (1) Total farm sales 5949 5058 · 2227 1337 'T' (2) Increase in farm capital 1023 (3) Family living from the farm (4) Total farm rec. (1)+(2)+(3) FARM EXPENSES Dairy and dual purpose cows bot 113 104 84 Other dairy & dual pur cattle bot Beef cattle bct (including feeders) Hogs bot 125 Sheep bct Poultry bot (including turkeys) Horses bot 12 Misc. livestock expenses 78 54 Misc. crop expenses 274 213 Feed bot 685 645 Custom work hired 274 280 239 Mech. pewer mach. (farm share) (new) 461 578 617 Mech. power mach. (farm share) (upkeep) 202 195 180 506 Mech. power (farm share)(gas, cil, etc). 515 Crcp and general mach. (new) 768 Crcp and general mach. (upkeep) 124 99 112 . Livestcck equipment (new) Livestcck equipment (upkeep) 38 39 Land, buildings & fencing (new) 1285 14 Buildings and fencing (upkeep) 144 Hired laber 192 150 Taxes (real estate & pers.property) 230 30 General farm and insurance 118 41 Cash rent 690 42 40 Interest paid 51 (5) Total farm purchases 5244 4031 (6) Decrease in farm capital (7) Interest on farm capital 341 585 234 (8) Unpaid family labor 367 309 354 (9) Board furnished hired labor 81 62 (10) Total farm exp. (Sum of (5) to (9) 8176 5947 4681 (11) Operator's labor earn.(4) - (10) 1790 1136 1857 (12) Ret.cap. & family lab.(7)+(8)+(11)2088 2440 2445

## RETURNS TO CAPITAL AND FAMILY LABOR

The return to capital and family labor represents the amount available to the operator for living expenses, payment on indebtedness, and savings. The landlord's expenses and receipts are not included.

The average return to capital and family labor for 21 owners, 27 cash and crop share renters and 26 livestock and crop share renters is shown in Table 7. The statement includes only the veterans share of the earnings of the partnership. The earnings as shown in Table 7 are on an actual basis as compared to the full-owner basis in Tables 2 and 3.

#### MANAGEMENT FACTORS AND THEIR RELATION TO EARNINGS

Every study of farm earnings shows a wide variation in earnings among farmers in a given year. The average labor earnings of those farmers ranking in the upper 20 per cent of the range according to earnings was \$4930 and of those in the lower 20 per cent was \$186. This is a range of \$4744 between the average earnings of these two groups. Some of the causes for these differences in earnings, such as weather, may be beyond the control of the individual farmer. Other factors are within his control. The more important management factors affecting earnings and their relationships with earnings are presented in the following tables. These factors vary from year to year in their relative influence on earnings.

Crop Yields. The measure of crop yields used is the crop yield index. It is a comparison of the yield per acre of all crops on a given farm with the average yields for all farms included in the study. High crop yields make their maximum contribution to earnings if they are the result of good crop selection, the use of adapted varieties, skill—and timeliness in performing the operations.

Table 8.	Rel	ation of	Crop Yield	ls to Far	m Earnin	nes
	crop	yields Average		Average		oris
Below 80	4170	63		\$1	505	
80 - 124 125 and a	above	101	21 - 1	100 mm 27 mm	307 +11	o t
ed a	7.			TNAT		

Choice of Crops. Over a period of years certain crops have a definite advantage over others. The crops are classified on page 16 as A, B, C or D crops on the basis of their average net returns per acre. The relation of choice of crops to earnings is shown in Table 9.

See Pond, G. A. "Why Farm Earnings Vary." Minn. Agri. Expt. Sta. Bul. 386, June, 1945.

Table 9. Relation	on of ch	oice of	Crops	to Farm	Sarnings	
Percent of tillal	ole land		)	Ave	rage 🛴 .	
in high return	crons	r,o	•	oner	ator's	
Range	Average	farm	15	-labor.	earnings.	*
Below 33.0	26.6	20	)	\$2	268	1.
33.0 - 53.9	44.2	. 77	7	2	394	*
54.0 and above	60.0	31	٠ ٠	2	409	:

Return from livestock. This is a measure of feeding efficiency. The majority of these farmers maintain some cattle, hogs and poultry. Most of the crops raised and some additional purchased feed are fed to livestock. Since feed is the major item of cash in livestock production, an increase in feeding efficiency results in a higher earnings.

Table 10. Relation of Returns From Productive Livestock to Farm Earnings.

consumed by pr	6			of .		perato	
Renge	· · · · · · · · · · · · · · · · · · ·	Avera	ge	farms .	Lab	or ear	nings
Below 80	$\mathcal{L}_{i} \mathcal{M}$	70	74	21		\$1813	х .
80 - 119	3	97	Ī.	78	•	2284	1,0
120 and above	Ne /	139		22		3243	

\* The index is weighted by the number of animal units of each class of livestock.

Amount of Livestock. This factor measures the importance of livestock in the farm business. It is the amount of livestock units per 100 acres in the farm other than land in timber, roads, waste and farmstead. Livestock are important in that they add to the size of business. They provide employment throughout the year and aid in maintaining or building up the fertility of the land.

Table 11. Relation of Amount of Livestock to Farm Carnings.

Livestock	units per	N (K)	Ño.	Average	
100	acres -		of.	operator!	s.
Range	Average		farms	labor earni	ngs
Bolow 11.4	.9.1		28	\$1978	
11.4 - 22.	9 16.6	* *	69	2221	
23.0 and a	bove 28.7		24	3290	
, ,					

Size of Business. Productive man work units are a measure of size of business. The relationship of size of business to farm earnings is shown in Table 12. Average farm earnings tend to increase with an increase in size of business if size is accompanied by good management. For farmers operating their farms at a loss, the larger the volume of business, the larger will be the loss. Mormally a large business has an advantage over a small business because they utilize more efficiently and to better advantage available labor, power, machinery, equipment and buildings.

	lation of		siness to Parm Earnings
Work Units		No. of	Average operator's
Range	Average	farms	labor carnings
Below 225	174		\$ 1222
225 - 424	322	71	2303
425 and above	566	26	3645

Work accomplished per Worker. The work accomplished per worker is determined by dividing the total man work units by the number of workers on the farm during the year. An increase in the productive work accomplished per worker reduces the labor charge per unit of business. Planning of the farm work and economical use of labor-saving machinery help to increase the output of work per worker.

Table 13. Relation of Work Accomplished Por Worker to Farm Jarnings.

Work units of	er worker	No. of	Average operator's
Range	Average	ferms	labor carnings
Below 170	133	21	\$1085
170-269	219	77	2367
270 and above	317	23	3588

Control Over Expenses. The depreciation and cash cost of upkeep for power, machinery, equipment and buildings per unit of work is used as a measure of the efficiency of their use on a farm. Some farmers lack power, machinery and buildings for satisfactory operation. In case of others, an excessive investment in these items may constitute an important factor limiting earnings.

Table 14	. Relation	on of	Expon	sos	to Farm	Earning	s.
Expenses	o per work	unit	No.	of	Avora	ge Opera	tor's
Range	Ave	rage	fa:	rms	la	bor carn	ings
\$7.80 ar	nd above \$9	9.01.	100	23		\$1920	
\$4.20 -	7.79	5.79		76	1227 32.	2243	
Below St	1.20	3, 35		22		3317	(

CUMULATIVE EFFECT OF EXCELLING IN A NUMBER OF MANAGEMENT, FACTORS

The relation of several management factors to operator's labor earnings has been shown in the proceeding section. Because of the large number of interrelationships between these factors the exact relationship between one factor and earnings can not be determined. The combined or cumulative influence of the seven management factors on earnings is shown in Table 15. Insofar as these factors are within the farmer's control, he may be well paid for his efforts to improve his efficiency as measured by them.

Table 15. Relation of Operator's Labor Barnings to the Number

	of Factors in	a Wh	ich the Farmer Excels.
No. of			The length of the lines is in Average
factors in 👯 "	No.		proportion to the average operator's
Which farmer +	of You	r 🚐	operator's labor labor
excels	Farms far	n	carnings earnings
Mone or 1	17		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2 or 3	45		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4 or 5	43		KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6 or 7	16		<u>xilicixixxiiococciniixxxxiiiiicoriioxxxxxxxxxx3624</u>

The array in Table 15 suggests that it may be well worth while for each cooperator to study carefully his ranking on pages 14 and 15, and learn his standing in respect to each of the seven factors as indicators of elements of strength and weakness in his farm business.

### EXPLAMATION OF "WORK UNITS"

The total "work units" for any one farm is a measure of the size of that farm business. A work unit as used in this report is the average accomplishment of a farm worker in a ten hour day, working on crops and productive livestock at average efficiency or ten hours of work off the farm for pay. The number of work units for each class of livestock and each acre of crop are presented in Table 16.

Table 16. Number of Work Units for Each Class of Livestock

an	d each Acre of Crop.	
	No. of	of work and the contract of
Item (Of	work units	Item. (38 work units
Dairy and dual pur. cows	- 14:0 per cow	Small grain .7 per acre
Other dairy & du. pur.cattl	e - 4.0 per an.unit*	Corn, husked 1.1 per acre
Boof brooding herd	4.0 per an.unit*	Corn, hogged .7 per acre
Feeder cattle	- 35 per 100 lbs.	Corn; shredded 2.2 per acre
Sheep - farm flock	1.8 per an.unit*	Corn silago 1.7 per acre
Hogs	3 per 100 lbs,	Corn folder 1.0 per acre
- all roys	.7 per 100 lbs.	Alfalfa hay .9 per acre
Hons	- 22.0 per 100 hens	Soybean hay 1.4 per acre
Soybeans for grain		Other hav cross .6 per acre
		eder steer or heifer, two head
of other cattle, seven head	of sheep, fourteen la	mbs, five hogs, ten pigs, 100
hens or 1400 pounds of turk	cys-produced.	Total Constitution of the

The state of the s

licası	e 17. Measures of Farm Organization and ures used in chart	Your farm	Average of 121 farms	24 most profit-	24 least
Opera	ator's labor earnings	\$	\$2377	\$4930 \$	186
(1)	Crop yields*		100	112	84
(2)	% of tillable land in high ret. crops**		44.4	43.6	43.7 -
(3)	Ret. for \$100, feed to prod. livestock**	**	100	108	87
(4)	Prod. livestock units per 100 acres****	·	17.2	20.9	14.8
(5)	Size of business - work units		345	474	283
(6)	Work units per worker		216	279	177
(7)	Pow., mach., equip., & bldg. exp. per work unit		\$5.96	\$4.77	\$6,46
	s related to some of the above measures				
(3)	Index of return for \$100 feed from Dairy cattle (See pages 20 and 21) Beef breeding herd (See page 25) Beef cattle - feeders (See page 24)		100 100	106 148	84
×	Hogs (See page 22) Sheep - farm flock (See page 25) Chickons (See page 23)		100 100 100	108 100 108	103  93
(4)	Number of animal units		24.1	34.9	20.6
(5)	Work units on crops Work units on productive livestock Other work units		94 241 10	117 344 13	80 200 3
(6 <b>)</b>	Number of family workers Number of hired workers Total number of workers		1.5 .1 1.6	1.5 .2 1.7	1.4 .2 1.6
(7)	Power expense per work unit Crop machinery expense per work unit Livestock equip, expense per work unit Bldgs. & Pencing exp. per work unit		\$3.48 1.09 .31 1.08	\$2.78 .23 .92 .84	\$3.72 1.12 .42 1.22

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

\*\* Crops are marked in Table 18 as (A), (B), (C), and (D). All of acres in (A) crops, one half of acres in (B) crops, and one fourth of acres in (C) crops are used in calculating per cent of tillable land in high return crops.

<sup>\*\*\*</sup> An index weighted by the animal units of livestock.

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

Thormometer. Chart

Using your figures from page 14, locate your standing with respect to the various measures of farm organization and management efficiency. The averages for the 121 farms included in this summary are located between the dotted lines across the center of this page.

							1
Oper. labor carn- ings	Crop yields	High roturn crops	Return from pro- ductive livestock	Pr. L. units per 100 A	Work	Work units per worker	Pow.mach cq&,bldgs. exp. per work unit
	17.					Ţ T	
\$6900	140 = 68.	.5	148	33.2	585	335	\$ 2.80
5900	135 65	.5	142	31.2	555	320	3.20
5400	130 62.	.5	136	29.2	525	305	3.60
4900	125 59	.5	130	27.2	495	290	4.00
4400	120 56.	.5	124	25.2	465	275	4.40
3900	115 - 53.	.5	118	23.2	435	260	4.80
3400	110 50.	.5	112	21.2	405	245	5.20
2900	105 47	.5	106	19.2	375	230	5.60
2400	100 44,	5	100	17.2	345	215	6.00
1900	95 41.	.5	94	15.2	315	200	6.40
1400	90 = 38	.5	88	13.2	285	185	6.80
900	85 35.	.5	82	11.2	255	170	7.20
400	80 32.	5	76	9.2	225	155	7.60
-100	75 29.	.5	70	7.2	195	140	8.00
-600	70 26.	.5	64	5.2	165	125	8.40
-1100	65 23.	.5	58	3.2	135	110	8:80
	13	$X_{n, \pm 1, 2}$	( ;				

Table 18. Dist	aihation A	f Adhor	in Team	20/18	
Crop: (A), (B), (C) and (D) refer	No.	T TOTOS	111 4 611 1119	24 möst	24 least
to ranking used in calculating %		antibori.	Average	profit-	profit-
of tillable land in High Return	this	Your	of 121	able	able
Crops ( see page 14 )	crop	farm	farms	farms	farms
Canning peas (A)	4		.3	.4	.4
Flax (C)	25		2.9	4.0	1.4
Soybeans (0)	37	ACL III	512	6.0	3.1
Barley (D)	34	· management	4.0	5.4	2.5
Oats and Barley (D)	5		.6	.2	
Oats (D)		n shall fire	28.0	36.8	26.0
Oats and wheat (D)		at a la	1:3	1.8	.5
Wheat (D)	33		2.9	3.4	2.5
Rye (D)	6		.6		
Total small grain and peas	121	10	45.8	58.0	36.4
Potatoes and truck crops (A)	9	Marie I	.4	.2	.1
Corn grain (A)	120		29.3	34.6	26.0
Corn silage (B)	75		5.9	9.2	4.6
Sweet corn (B)	. 4	A 1	.2	.2	.4
Corn fodder (D)	9		3	-1	.6
Total cultivated crops	121	09.5	36.1	44.3	31.7
Alfalfa hay (A)	68		6.7	8.4	5.5
Red clover hay (B)	41	100 1-4	4.4	1.5	5.7
Soy bean hay (C)	7		.4	•9	.1
Mixed legumes & non-legumes (C)		SII	3.8	5.3	5.3
Legumes for seed (C)			.5 2.2	. 1	•3
Timothy and/or brome hay (D)	The second second	035	2.2	5.1	•9
Other annual hay (D)	2		1	.4	P-0
Total tillable land in hay	111	3-1	18.1	21.7	17.8
Alfalfa and mixtures incl. alf.(A)	6		•7	1.8	
Other legumes and mixtures (C)		QUI	3.1 .	5.9	2.9
Sudan grass or rape pasture (C)			• 3	1.0	
Other tillable pasture (D)			4.2	5.8	3.7
Total tillable land in pastur	0 57		8.3	14.5	6.6
Tillable land not cropped (D)	9		1.4	-	4.6
Total tillable land	11 121	•	109.7	138.5	97.1
Wild hay (non-tillablo)	44		3.4	4.6	2.8
Non-tillable pasture	108		33.6	44.8	37.2
Timbor (not pastured)	56		9.6	9,4	11.8
Roads and waste	. 7	70,000	7.0	5.6	11.7
Farmstead		2011	4.7	4.6	4.2
		.754			
Total acres in farm		1845.7	168.0	207.5	164.8
Per cent land tillable			65.3	66.7	58.9
Per cent tillable land in high re-	t. crops	,	44.4	43.6	43.7

Table 19, Crop Yields Por Acre, 1948.

		or more,	1,70	
Crop	Your farm	farms	24 most profitable farms	24 least profitable farms
Canning peas, value Flax, bu. Soybeans, bu. Barley, bu. Oats and barley, bu.		\$42.62 11.5 19.0 32.2 45.1	11.7 22.4 36.3	10.7 12.9 24.1
Oats, bu. Cats and wheat, bu. Wheat, bu. Rye, bu. Buckwheat, bu.		48.0 37.1 18.8 15.6 5.7	55.1 36.1 16.5	37.4  16.7 
Corn grain, bu. Corn silage, tons Sweet corn, tons Corn fodder, tons Alfalfa hay, tons		54.2 8.6 2.0 2.2 2.3	59.2 9.5  2.7	48.6 7.3  1.9
Red clover hay, tons Soybean hay, tons Other Leg. and leg. mix for hay, tons Legume for seed, lbs. Brome or timothy hay, tons Wild hay on non-tillable land, tons		1.7 1.4 1.8 92.5 1.3	1.8  1.9  1.3 .6	1.2  1.5  1.0 1.0

#### POWER AND MACHINERY EXPENSES

Power and machinery expense per crop acre is an indication of the economy with which capital is invested in these items. The crop acres per farm ranged from 33 to 321 with an average of 103 (Table 20). The expenses are high on the farms with a small acreage. In some cases, low expenses for labor might be offset by high power and equipment costs. The farmer is interested in operating at the lowest cost for power, machinery and labor combined.

Tablo	20.	Power	and M	achiner	y Expens	os Por C:	roo Acre, 19	48
•		j		Q	Your	Average of 121	24 Most profitable	24 Least profitable
Itoms .						farms	farms	farms
Crop acres	per :	farm	,			103.4	128.6	88.7
Tractor and	d hor	se ofin	por	crop ac	ro	\$ 5.82	\$ 4.97	\$ 6.37
Crop & Gon						\$ 3.71	\$ 3.81	\$ 3.46
						•		

The feed cost for horses is a part of the cost of power on those farms maintaining horses. The annual feed cost per horse is shown in Table 21. Thirty-seven farmers did not maintain horses.

Table 21. Feed Costs For Horses, 1948

fund as them're	Your	of 84	D-EPHS
Itoms	farm	farms	
Food por horse, lbs.			
Grain		381	
Hay		3310	
Fodder & stover		156	
Food Cost por horse	- to - to -	-	
Grain	-	\$ 10.22	
Roughago		23.85	
Pasturo	211-150	6.57	
Total foed	coet	\$ 40.64	
Number of work horse		_ 2.4	
Number of colts		·i	

#### AMOUNT OF LIVESTOCK

Tearly all the farmers maintained some dairy or dualpurpose cattle. (Table 22). Bighty-four per cent of the farmers kept hogs and poultry.

Amount of Livestock, 1948. 24 most 24 loast Average profitable profitable Your of 1.21 farms farms farm farms 7.6 Humber of milk cows 10.5 15.1 15.6 9.4 Number of other dairy cattle 11.0 2.8 2.2 4.1 Number of boof cattle (incl.feeders) 3.8 Number of sheep\* 3.5 6.2 160 l'umber of hens 176 149 10.0 6.3 Number of litters of pigs raised 7.0 9773 16098 Pounds of hogs produced 10097 1.8 Number of horses Number of colts .1

\*Two lambs under six months of age considered as one head.

### TOTAL FEED COSTS AND RETURNS FROM YOUR LIVESTOCK ENTERPRISES

The total "return over feed costs" for each class of livestock is shown in Table 23. This differs from the "return over feed" shown in the enterprise statement in that it is the total for each class of livestock instead of a return "per head" "per unit" or "per 100 pounds". Those data indicate the relative importance of different classes of livestock as a source of income and as a market for feed. The total return is the same as the returns and not increases shown on page 5. The value of milk consumed by calves is included in the total returns from dairy or dual purpose cows and in the total feed cost for other dairy or other dual purpose cattle. The value of milk consumed by calves is not included in either the total returns or thefeed cost of "all dairy" or "all dual purpose" cattle. The return over feed is not a net return, but rather the amount available from the gross income, after paying the feed

bill, to cover the outlay for hired labor, power, equipment, taxes, insurance, interest and veterinary bills and to provide a return for the use of family labor and capital.

Table 23. Total Feed C		turns From Your	1 * .,	breeding
	Cous	Other	All	herd
Total returns				
Total feed cost				
Total return over feed		ende orașe en		
	Feeder Cattle	Hogs	Farm flock of sheep	Chickens
Total returns	* ° * .			
Total feed cost	*			
Total return over feed			· · · · · · · · · · · · · · · · · · ·	
- 92				

Feed is the largest single item of cost for all classes of livestock. However, the proportion of the total cost represented by feed varies considerably between classes of livestock. Feed makes up approximately 45 per cent . of the total costs of maintaining dairy cattle and poultry, 50 per cent in . the case of a farm flock of sheep and 75 to 90 per cent for hogs, feeder cattle and feeder lambs. Consequently, it is necessary to secure a relatively higher return over feed from dairy cattle and poultry than from the other livestock , enterprises in order to be able to cover all the costs other than feed.

#### DAIRY CATTLE

The quantity of feed consumed, value of feeds and returns from dairy cattle are presented in Tables 24, 25 and 26. The statements include ten herds which were classified as dual purpose cattle.

The return over feed cost per cow varied from \$-89.29 to \$349.25 among the 111 herds covered by this study. Some of the important factors that affected the return over feed were:

- 1. Rate of production (pounds butterfat per cow)
- 2. Price received for butterfat
- 3. Feeding efficiency (pounds T.D.M. fed per bound butterfat.)
  4. Quality of ration (percentage of protein in T.D.M.)
- 5. Economy of ration (feed cost per nound butterfat.)

The herds which ranked low in these factors had low returns over feed. As indicated in Table 27, the twenty five herds which ranked below the average of the whole group in all of these factors or excelled in only one showed a return over feed of \$76.48 per cow. On the other hand, the thirty-two herds which ranked above the average of the whole group in each of four or five factors had a return over feed per cow of \$194.72. These data suggest that dairy returns could be very materially increased by more attention to these five management factors.

I toms	Your farm	Avorage of 111 farms	22 farms highest in butterfat per cow	22 farms lowest in butterfat per cow
Pounds of butterfat per cow	Tarton 1	232 .	312	158
Prico rec. per 1b. B.F. sold (cents)		101.9	106.0	98.9
As cream (cents)	100	92.3	94.6	89.9
Other (cents)		110.3	109.8	113.8
Foods por cow, 1bs:	140		w	
Corn		878	997	623
Small Grain		810	1121	512
Commercial feeds		279	416	101
Logumo hay		3112	3741	2043
Other hay		1229	849	1216
Fodder and stover		425	192	850
Total concentrates		1967	2534	1236
Total dry roughage	-	4766	4782	41.09
Silago		5298	5275	3723
			100	_,
Total digestible nutrients"		4756	5173	35 <b>7</b> 7
T.D.N. per 1b. B.F.		20.5	16.6	22.6
% T.D.M. that is protein		13.0	14.4	11.1
Wood cost win days in the Joseph to	mod 1 - 1;		N. W. III III 22 4	
Food cost per cow:		610 10	672 90	\$34.09
Concentrates	φ	\$57.50	\$72.80	39,12
Roughages	· <del>3 127</del>	51.88	59.37	E
Pasture Coope	A <del>n in 112</del> 1.	5.98	6.53	7.32
TOTAL FEND COSTS	Φ	116.36	138.70	80.53
Value of produce per cow:			WI Some one	
B.F. sales	\$	220.80	\$305.52	\$142.93
Dairy produce used in heuse		9.50	10.80	7.43
Milk to livestock		15.89	13.94	10.96
Net increases in value of cows		3.25	1.90	2.64
TOTAL VALUE PRODUCE)	\$	249.44	332.16	163.96
RETURNS ABOVE FELD COST PEL COW '	\$	133.08	193.46	83.43
RETURNS FOR \$100 OF FEED	\$	231.00	256:00	218.00
Food cost per 1b. B.F. (cer ts.)	· <del>'</del>	50.2	44.5	51.0
% fall freshening	Sugar-c	47	58	32
2Town?		the special of	2 12210 17	30 1.
lumber of cows**		11.4	11.1	12.4

<sup>\*</sup>Not including nutrients received from pasture.

<sup>\*\*</sup>All dairy cows which have at some time in the past freshened are included in the dairy herd, and affect the average number of cows used in computing this table. There is some variation in the number of months of dry period per cow; however, this variation is small for the majority of farms.

Table 25. Feed Costs and Returns  Items	from Other Your farm	Average of lll farms	Dual Purpos 22 farms highest in butterfat per cow	22 farms
Feeds per head, lbs.: Concentrates Hay and fodder Silage Skim milk Whole milk		419 1793 1516 532 275	441 1804 1604 423 327	292 1724 1128 511 .262
Feed cost per head: Concentrates Roughages Hilk Pasture	\$	\$ 12.51 17.58 11.45 2.75	\$ 14.41 20.36 13.27 2.67	\$ 7.68 14.95 8.98 2.80
TOTAL FEED COSTS PER HEAD		44.29	50.71	34.41
Net inc. in value of other cattle RETURNS ABOVE FEED COST PER HEAD	\$	73.17 28.88	79.38 28.67	77.01 42.60
RIMURNS FOR \$100 OF FOOD	\$	\$189.00	\$169	\$248
Mumber of head of other cattle		11.8	9.3	13.3
Table 26. Feed Costs and Returns Items	From All	A Your o	22 f verage high	arms 22 farms est in lowest in erfat butterfat
Feeds per animal unit, lbs.; Concentrates Hay and fodder Silage Feed cost per animal unit:		1,	573 206 273 430 396 461	3 999 6 3849
Concentrates Roughages Pasture TOTAL PEED COSTS PER ANIMAL UNITS	,	4	5.38 53. 6.48 6.	93 \$27.31 21 35.67 31 6.83 45 69.81
Value of produce per animal unit: Dairy Products Met increase in val. of dairy TOTAL VALUE PRODUCED		15 4,	6.59 225. 5.39 41.	42 101.78 47 44.26 89 146.04
RUTURNS ABOVE FEED PER ANIMAL UNIT	ŗ	\$104		76.23
RITURNS PER (100 OF FIED .		\$\$22	1 \$23	6 \$232
Animal units of cattle		1	7.6 15.	9 19.3

. . .

Table 27. Relation of Return Over Feed per Milk Cow to the Number of Factors in

IS ...

o. of factors in which farmers excelled	No. of farms	The length of the line is proportional to the average return over feed per cow	Average return over feed
0-1	25	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\$76.48
2-3	54		122.75
4-5	32		194.72

HOGS The return over feed cost per 100 pounds of hogs produced varied from \$12.50 for those farmers ranking in the upper one-fifth in feeding efficiency to a return of \$1.87 less than the feed cost for those in the lowest one-fifth. Some of the important factors that affected return over feed were:

- 1. Quantity of feed required to produce 100 pounds of hogs.
- 2. Price received
- 3. Number of pigs born per litter.
- 4. Number of pigs weaned per litter.

Q.

Table 28. Feed Costs and Returns from Hogs. 1948.

Items	C. 1	25. N.A. 152	Your	Average of 102 farms		20 farms lowest in returns above feed
Small grad Commercial Total cond	in l feeds centrates and butter cwt. hogs p	milk		304 154 31 489 164 \$14.02	217 138 <u>24</u> 379 121 \$10.24	411 194 <u>32</u> 637 170 \$19.17
Skim milk Pasture	and butter		\$	.63 .13 14.78	.49 .15 10.88	.64 .09 19.90
Net increase in	n val. per	cwt. hogs	prod.\$	21.03	23.38	18.03
RETURNS ABOVE 1	FEED COST F	TR CHT. H	OGS PROD. \$	_ 6.25	12.50	- 1.87
RETURNS FOR \$10	00 OF FEED	: 8 di	\$	\$155	\$230	\$90
Price received	per cwt. h	ogs sold	\$	23.46	23.21	22.62
No. of spring. No. of fall li- Total No. of L	tters raise	d.	***************************************	5.3 2.8 8.1	5.0 1.9 6.9	5.0 3.0 8.0
No. of pigs bo				8.5	8.9 7.0	8.4 6.7
Pounds of hogs	produced	E .		12039	10329	12 <sup>l</sup> 39

Eleven farmers ranked below the average in the four factors. They failed to receive a return large enough to cover the cost of feed (Table 29). The eleven farmers who ranked above the average of the entire group in each of the four factors received a return over feed of \$9.43 for each 100 pounds of hogs produced. These data suggest that superior management leads to high returns.

Table 29. Relation of Return Over Feed Per 100 Pounds of Hogs Produced to the

	nber ci	Factors in which Farmers Excelled	•
No. of factors	Nc.	The length of the line is proportional	.Average
in which	cf	to the average return over feed per	return
farmers excelled	farms	100 pounds of hogs produced.	cver feed
O ·	11	XXXX	\$ 1.64
ĺ	28	XXXXXXXXXXX	5.31
. t	. 33	XXXXXXXXXXXXX	6.04
3	19	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	8.82
4	11	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9.43
* .*.			1

#### CHICKENS

Seven cut of the 102 farmers raising chickens failed to receive a return large encugh to cover the cost of feed. The average return over feed from the 102 flocks included in this report was \$2.22 per hen (Table 30).

Table 30. Feed Cost	ts and	Returns f	rom Chick		
And the second s				20 farms	20 farms
e refer		77	Average		
Items	d as a		cf 102		returns
Feed per hen, lbs.:		farm	larms	abcve feed	acve leed
Grain	. 4 35		84	86	94
Commercial feeds	* * *			38	79
Total concentrates			<u>36</u> 120	124	126
Skim milk and buttermilk	9		7	5 .	6
*			,		
TOTAL FEED COST PER HEN	\$		\$4.13	\$4.53	\$4.25
Value of produce per hen: Eggs sold and used in house Net increase in value of chic TOTAL VALUE PRODUCED  RETURNS ABOVE FEED COST PER H	ckens		5.62 .73 .6.35 2.22	7.04 1.92 8.96 4.43	4.29 11 4.40
RETURNS FOR \$100 OF FEED			\$159	\$206	\$104
Price rec'd perdcz.eggs scld( Eggs laid per hen	cents)		42.4 7 159	42.3	43.1 120
Ave.nc.cf hens on farm during % of hens that are pullets % of death loss of hens		<u>/: :</u>	173 63 13	197 -71 10	139 39 16
Number of chicks put on feed Price paid per 100 chicks purc Pounds of poultry produced	hased \$		225 30.88 630	362 29.54 1151	113 35.09 267

Some of the important factors that affected the return over feed were:

- 1. Quantity of feed required per hen
- 2. Price received per dozen eggs sold
- 3. Eggs laid per hen
- 4. Per cent cf hens that are pullets
- 5. Percentage death loss of hens

The data in Table 31 shows that the flocks which ranked low in these factors had low returns over feed. The eleven flocks which ranked below the average of the whole group in all of the factors or excelled in only one received a return over feed cost of \$1.09 per hen. The four flocks which ranked above the average of the whole group in five factors had a return over feed per hen of \$3.97.

Table 31. Relation of Return Over Feed Per Hen to the Number of Factors in

INCIDENTAL PROPERTY OF THE PARTY OF THE PART

197		Which Farners Excelled		1 -
Nc: cf factors in which	No. of	The length of the line is proportional to the average		Average return
farmers excelled	farms	return over feed per hen.		over feed
None or 1	11	xxxxx		\$ 1.09
2	30	XXXXXXX		1.56
3	34	XXXXXXXXXX		2.32
4	23	xxxxxxxxxxxxx	From It and it	3.21
5	4	xxxxxxxxxxxxxxxx	ff a franch af ga	3-97

IN IS SHOWN DO	4	Average
films Wall al Jamain Consis	Your	cf 5
Items	farm	farms
Feeds per cwt. beef produced,	los.:	3 (7)
Corn	w and the second	184
Small grain	***************************************	82
Commercial feeds	the second of	27
	7	
Legume hay	1 may	245
Other hay		61
Fedder and stever		, 0
Total concentrates		293
Total hay and fodder	<del> </del>	306
Silage		224
Feed cost per cwt. beef produc	ed:	
Concentrates	\$	\$9.85
Rc ughages	Ψ	3.54
Pasture	· · · · · · · · · · · · · · · · · · ·	1.46
TOTAL FEED COSTS	\$	14.85
Net increase in value of feeds	***************************************	31.25
RETURNS ABOVE FEED COST PER CW		71.27
BEEF PRODUCED		\$16.40
RETURNS FOR \$100 OF FEED	20 May 20 May 20	\$212
Price rec'd per cwt. beef sold	in lolig	24.45
Price paid per cwt. beef bough		22.88
No. of animal units	10	12.4
A Property of the Control of the Con		6808
Pounds of beef produced		0000

		- 25 -				
Table 33. Feed Co	sts and Retu	rns from	Beef	Breeding	Herds.	1948
	64 S.					Average
40		l×			Your	cf 4
Items					farm	farms
Feed per animal unit,	lbs.:		10 300 0			
Concentrates	2 X 1 X			_	·	909
Legüme hay	2 2					1571
Other hay	. w			_		723
Silage	* 5.				· · · · · · · · ·	3548
Feed cost per animal	unit:			3	at s. ex. ja	
Concentrates	is .			\$		\$26,51
Roughages	5 65			`-	· · · · · · · · · · · · · · · · · · ·	29.13
Pasture	A ser wise ser			-		5.84
Total feed	ccst		٠	-	*	61.48
Net increase in value	of beef cat	tle per	anima	l unit		113.41
Return over feed cost	per animal	unit			·	51.93
Return for \$100 of fe	ed				<del></del>	\$207
Number of cows and he	erd bulls					16.0
Number of animal unit				),7	.,	31.1
Pounds; of beef produc				-		10995
	il un				<del></del>	

E y

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Table 34. Feed Costs and Returns from a Farm Flock of Sheep, 1948

The second secon	VIDE THE YEAR OF	Average
and the	Your	cf 10
Items	farm	farms
Feed per head, * 1bs.:		
Concentrates	1000	50
Legune hay		147
Other hay		30
Silage		101
Feed cost per head:		0월 011회
Concentrates	\$ 1 = 4	\$1.11
Rcughages	Ψ	1.63
Pasture		1.44
TOTAL FEED COSTS		\$4.18
	79.75	φ
Value of produce per head:		
Wcol "	\$	\$ 3.64
Net increase in value of sheep	·	13.12
TOTAL VALUE PRODUCED	Wilder Total Links	\$16.76
RETURNS ABOVE FEED COST PER HEAD	raal f	\$12.58
RETURNS FOR \$100 OF FEED	\$ 11	\$433
a start )	07120	Longs
Price per cwt. of lambs sold	\$ 1.00	\$22.62
Price per 1b. wccl scld (cents)	· · · · · · · · · · · · · · · · · · ·	. 43.6
Pounds of wool per sheep sheared		8.6
Number of ewes kept for lambing		33
% lamb crcp**		79
% death less**		
,		7.
Prunds of sheep produced		2293
- <del>-</del> -		
Nc. of head of sheep*		42.5

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

#### SOME COMPARISONS WITH ESTABLISHED FARMERS

As a rule, beginning farmers have lower earnings than well established farmers. The data in Table 35 shows a comparison between the earnings of veterans taking on-the-farm training in southeastern Minnesota and those of members of the Southeast Minnesota Farm Management Service. The latter are, in general, older and more experienced operators who have been in business for a number of years. For purposes of comparison, the earnings are presented on a full-cwner basis.

Some of the reasons for the lower earnings received by the veterans are shown in Table 36 and the succeeding tables. The beginning farmers are on smaller farms and they have a smaller capital investment in the farming business.

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

Table 35. Summary of Farm Parnings for On-The-Farm Trainees and Members of the Southeastern Minnesota Farm Management Service, 1947 and 1948.

	On-1 Far	The- rm		. Minn. lanagemen
	Train			rvice
Items	1947	1948	1947	1948
Nonthly charge for unnaid family labor	\$102			\$125
	φ102 40			
Monthly charge for board to hired labor	40	39	36	36
FARM RECEIPTS	2			
Dairy Cattle sales	691	806	1480	1754
Dairy products	1923	2335	4129	4811
Beef cattle (including feeders)	178	205	628	686
Hogs	2035	2106	4362	4222
Sheep and Wool (including feeders)	44	60	224	299
Poultry and eggs	801	1012	2019	1998
Horses	10	15	23	15
Crops	1140	1249	2339	249]
Power, machinery & equip, sales	244	208	291	360
Income from work off the farm	84	118	302	. 386
liscellaneous	58	51	150	
(1) Total farm sales	7208			166
(2) Increase in farm capital		-	15947	17188
(3) Family living from the farm	1907	1572	3542	1520
(4) Total farm receipts	490	516	741	_79
FART IMP MSES	9805	10253	20230 ·	19499
	0 010	<b>.</b>	A 2	
Dairy cattle bought	\$ 341			\$ 344
Beef cattle bought	40	129	140	302
Hogs Share	175	177	226	199
Sheep	12	28		45
Poultry	125	. 78	149	145
Horses	21	12	11	1)
Misc. livestock expense	77	85	250	257
Misc. crop expense	348	427	780	933
Feed bought	905	925	2224	2090
Custom work hired	248	336	400	507
Mech. Power mach. (farm share) (new)	540	582	527	1021
Mech. " (farm share) (wokeep, gas, etc.	655	755	988	1157
Crop and general mach. (new)	434	715	726	1244
" " (upkeep)	94	119	212	229
Livestock equipment (new)	139	121	97	128
Livestock equipment (unkeep)	28	44	91	89
Buildings and fencing (new)	347	547		1205
" " (upkeep)	81	155		383
Hired labor	167	177	893	957
Taxes	234	271	362	465
General farm and insurance	49	70	157	164
(5) Total form purchases	\$ 5060		\$0811E	
(6) Interest on farm capital	1004		0.00	\$ 11875
(7) Unpaid family Labor			1559	1694
(8) Board furnished hired labor	584	627	582	544
(9) Total farm empenses (Sum of (5) to (8)	6 (720	63	201	209
(10) Operator's labor earnings (4) = (9)	\$ 6722	7876		\$ 14322
(14) - (9)	2883	2377	8043	5177

They maintain a smaller amount of livestock per farm and the level or production of livestock, particularly milk cows, is materially lower. The accumulation of the necessary livestock, machinery and equipment with which to operate a farm at full capacity is a costly process and one that generally carried involves a considerable period of time.

Table 36. Capital Invested in the Farm Business Operated by On-The-Farm Trainees and Members of the Southeastern Minnesota Farm Management Service, January 1.

oandary 1.	
ivi but 10) Cult erot page	S.E. Minn. On-The-Farm Farm Management Trainces Service
Item	1947 1948 1947 1948
Acres in farm	\$ 179 \$ 168 223 225
Productive livestock	2807 3271 4802 5419
Horses	99 93 178 142
Crops, seed and feed	1710 2477 4005 5754
Machinery and equipment	2243 2726 3414 3981
Buildings, fences, etc.	5584 6306 7551 8270
Land	6687 7280 9462 9547
Total form capital	\$19130 <b>\$22153</b> \$29412 \$33113

Table 37. Livestock Production of Farms Operated by On-The-Farm Trainees and Members of the Southeastern Minnesota Farm Management Service.

Act Jacobs 186			On-The-Farm Trainees		S.E. Minn. Farm Management Service	
Items			1947	1948	1947	1948
No. of milk cows			10.5	10.5	16.9	16.7
Pounds of butterfat per cow			218	232	272	284
Litters of pigs raised			6.6	7.0	11.0	12.4
Pounds of hogs produced			8822	10097	17686	19215
No. pigs weaned per litter			6.2	7.0	6.2	6.4
No. of hens			133	149	239	230
Legs per hen	54	(-az) (	147	159	177	179

A comparison of farm organization and management factors for farms operated by on-the-farm trainees and the members of the Southeast Minnesota Farm Management Service is presented in Tables 38, 39 and 40. The well-established farmers load in all seven of the primary organization and management factors affecting earnings. Since the established farmers have been in business longer and have more experience and knowledge of farming, they have a large proportion of their tillable land in high return crops, more livestock, larger business, a higher work accomplishment per worker, lower overhead expenses per unit of business, higher crop yields and produce livestock and livestock products more efficiently.

Table 38. Comparison of Farm Organization and Management Pacters for Farms Operated by On-The-Farm Trainees and Members of the Southeastern Minnesota

rarm ranagement service.			S.E	. Minn.
	On-The-Farm Trainees		Farm Management Service	
Itoms	1947	1948	1947	1948
high return crop	42.0	44.4	50.2	51.0
Productive livestock units per 100 acres	16.5	17.2	22.6	22.2
fork units per farm	337	345	573	577
Work units per worker	199	216	287	288
Overhead Expenses per work unit	\$ 5.38	\$ 5.96	\$ 4.74	\$ 5.62

Table 39. Crop Yields Per Acre On Farms Operated by On-The-Farm Trainees and Members of the Southeastern Minnesota Farm Management Service.

	On-The-Farm Trainees		S.E. Minn. Farm Management Service	
Crop	1947	1948	1947	1948
Flax - bu.	10.5	11.5	13.1	12.5
Soybeans, bu.	15.4	19.0	14.6	18.5
Barley, bu.	24.1	32.2	29.4	32.6
Oats, bu.	36.0	48.0	47.5	55.0
Corn grain, bu.	38.9	54.2	41.6	60.3
Corn silage, tons	7.0	8.6	7.8	9.3
Alfalfa hay, tons	2,5	2.3	2.4	2.3

Table 40. Livestock Feeding Efficiency on Tarms Operated by On-The-Farm Trainees and Members of the Southeastern Minnesota Farm Management Service.

			S.3.	Minn.
	On-The-Farm		Farm Management	
	Tra	inees	Ser	vice
Items	1947	1948	1947	1948
T.D.N. per 1b. B.F. produced	21.2	20.5	18.5	19.2
Feed Cost per 1b. B.F. produced	56.6	50.2	51.1	50.0
Lbs. concentrates required per cwt. hogs				
produced	607	505	542	491

Beginning farmers can look to the records of the well-established farmers for some goals which they should achieve in a few years provided they study their business records and continually look for improvements in their farming operations. There are no sensational short-cuts to a well organized and well managed farming business. It is only by a continual study of the business that one can find the points of weakness which need improvement. Farm records are the best possible guide to improved farm organization and increased farm earnings. Members of the S.E. Farm Management Service have had records as a guide to managements - some for as long as twenty years - and the results are reflected in their earnings.