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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

NORTHWESTERN MINNESOTA

1947

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Cooperator:	

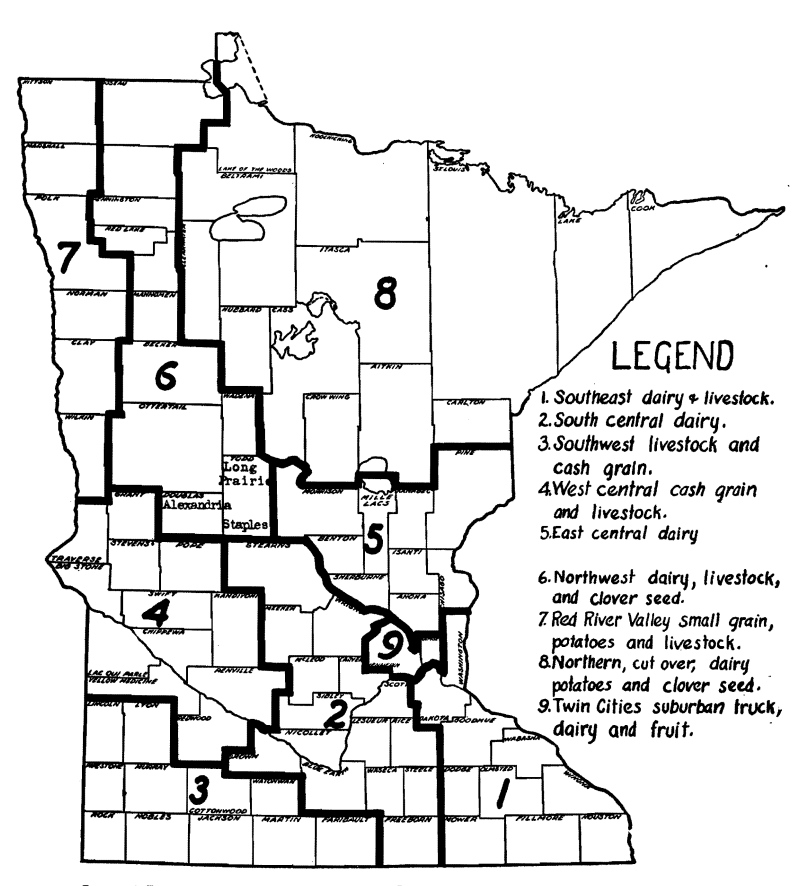
Mimeographed Report No. 170

Division of Agricultural Economics

University Farm

St. Paul I, Minnesota

July, 1948



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 NORTHWESTERN MINNESOTA, 1947

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

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#### INTRODUCTION

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.

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.

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 Leo L. Knuti, State Supervisor of Agricultural Education until October 1, 1947. He was followed by G. R. Cochran, Ralph Adams of the Division of Agricultural Economics aided in the preparation of this report.

This report deals with the veterans enrolled by three schools located in northwestern Minnesota (Type-of-Farming Area 6). The map inside the front cover shows the location of the schools. The following tabulation shows by schools the number of farm records submitted in 1947:

Alexandria 45
Long Prairie 6
Staples 15
Total 66

The subsequent pages in this report show the data for 65 farms. One farm was omitted from all the averages in the tables because the record was not sufficiently complete for a full analysis.

The records kept by the enrolless 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 \$1456 to \$36279. The average investment for all farms 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 47 out of the 65 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 an 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>&</sup>lt;sup>1</sup>For a descript ion of the area, see Engene, S. A. and Pond, G. A. "Agricultural Production and Types of Farming in Minnesota." Minn. Agri, Expt. Sta. Bul. 347, May, 1940

			f 65 farms
Jan. J	Dec. 31	Jan. 1	Dec. 31
		179	. •
<del></del>		•	
		\$1182	\$1177
**************************************	4		501
₹			117
,	***************************************		377
, <del></del>			41
		•	149
,			2362
7.0			84
-			1468
<del></del>			
-			1146
_			, 96 <b>3</b>
			323
Marian Mr. abdullione of the way		1905	2432
designation of the second sec		_ 4	1
			4178
		5225	5225
		_	
		14658	15750
	arms .		arms
Jan. 1	Dec.31	Jan. 1	Dec.31
Jan. 1 250		Jan. 1 156	
Jan. 1		Jan. 1	
Jan. 1 250 450	Dec. 31	Jan. 1 156 255	Dec.31
Jan. 1 250	Dec.31 \$1997	Jan. 1 156 255 \$1142	
Jan. 1 250 450 \$1883 739	Dec.31 \$1997 881	Jan. 1 156 255	Dec.31
Jan. 1 250 450 \$1883 739 324	Dec.31 \$1997	Jan. 1 156 255 \$1142	Dec.31
Jan. 1 250 450 \$1883 739	Dec.31 \$1997 881	Jan. 1 156 255 \$1142 356	Dec.31
Jan. 1 250 450 \$1883 739 324	Dec.31 \$1997 881 296	Jan. 1 156 255 \$1142	\$1055 376
Jan. 1 250 450 \$1883 739 324 443	Dec.31 \$1997 881 296	Jan. 1 156 255 \$1142 356 4 130 16	\$1055 376 -136
Jan. 1 250 450 \$1883 739 324	\$1997 881 296 775	Jan. 1 156 255 \$1142 356 4 130 16 138	\$1055 376 -136 -90
Jan. 1 250 450 \$1883 739 324 443 193 3582	\$1997 881 296 775	Jan. 1 156 255 \$1142 356 4 130 16 138 1786	\$1055 376 -136
Jan. 1 250 450 \$1883 739 324 443 	\$1997 881 296 775 178 4127	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105	\$1055 376 -136 -90 -157 -1814 -77
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176	\$1997 881 296 775 178 4127 122 2851	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105 753	\$1055 376 -136 -90 157 -1814 77 813
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046	\$1997 881 296 775 178 4127 122 2851 1335	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105 753 916	\$1055 376 -136 -136 -90 157 -1814 77 813 1129
Jan. 1 250 450 \$1883 739 324 443 	\$1997 881 296 775 178 4127 122 2851 1335 2050	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105 753 916 565	\$1055 376 -136 -90 -157 -1814 -77 813 -1129 -584
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046 1331 491	\$1997 881 296 775 178 4127 122 2851 1335 2050 514	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105 753 916 565 208	\$1055 376 -136 -90 -157 -1814 -77 -813 -1129 -584 -279
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046 1331 491 2868	\$1997 881 296 775 178 4127 122 2851 1335 2050 514 3899	Jan. 1 156 255 \$1142 356 130 16 138 1786 105 753 916 565 208 1689	\$1055 376 -136 -90 -157 -1814 -77 813 -1129 -584
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046 1331 491 2868 6	\$1997 881 296 775 178 4127 122 2851 1335 2050 514 3899	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105 753 916 565 208 1689 12	\$1055 376 -136 -90 -157 -1814 -77 -813 -1129 -584 -279 -1991
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046 1331 491 2868 6 5494	\$1997 881 296 775 178 4127 122 2\$51 1335 2050 514 3899	Jan. 1 156 255 \$1142 356 130 16 138 1786 105 753 916 565 208 1689 12 3976	\$1055 376 -136 -90 -157 -1814 -77 -813 -1129 -584 -279 -1991 -3895
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046 1331 491 2868 6	\$1997 881 296 775 178 4127 122 2851 1335 2050 514 3899	Jan. 1 156 255 \$1142 356 4 130 16 138 1786 105 753 916 565 208 1689 12	\$1055 376 -136 -90 -157 -1814 -77 -813 -1129 -584 -279 -1991
Jan. 1 250 450 \$1883 739 324 443 193 3582 129 2176 1046 1331 491 2868 6 5494	\$1997 881 296 775 178 4127 122 2\$51 1335 2050 514 3899	Jan. 1 156 255 \$1142 356 130 16 138 1786 105 753 916 565 208 1689 12 3976	\$1055 376 -136 -90 -157 -1814 -77 -813 -1129 -584 -279 -1991 -3895
	Jan. J	Your farm Jan. 1 Dec. 31	Jan, 1 Dec. 31 Jan. 1  179 290  \$1182 424 109 231 16 131 2093 97 1150 903 722 280 1905 4 4184 5225

<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. \*\*See page 13 for an explanation of "work units."

Table 2. Summary of Farm Earnings (Cash Statement), 1947

Table 2. Summary of Farm	Earnings	(Cash Star		
		Average	13 most	13 least
e de la companya de La companya de la co	Your	of 65	profitable	profitable
Items	farm	farms	farms	farms
FARM RECEIPTS				
Dairy and dual-purpose cows		\$ 295	\$ 344	\$ 238
Dairy products		1592	2985	1423
Other dairy & dual-purpose cattle		296	452	319
Beef cattle		95	303	6
Hogs		763	1633	405
Sheep and wool		22	_	41
Poultry		93	108	103
Eggs		516	· . 744	530
Horses		11	. 8	10
Corn		_ 98	57	73
Small grain		933	1977	290
Other crops		131	179	111
Machinery & equip. sold		105	109	151
Agricultural adjustment payments		17	61	g
Income from work off the farm		62	8,1	75
Miscellaneous			7	
(1) Total farm sales		5037	9051	<del>3788</del>
(2) Increase in farm capital		1092	2016	270
(3) Family living from the farm		493	641	·· · <u>: 410</u>
(4) Total farm receipts $(1)+(2)+(3)$		6622	11708	4468
•			•	
FARM EXPENSES				
Dairy and dual-purpose ccws bought	\$	\$125	\$106	\$ 80
Other dairy and dual-pur cattle bot		64	61	73
Beef cattle bought		17	-	·
Hogs bought		99	161	46
Sheep bought (incl. feeders)		26	-	73
Poultry bought (including turkeys)		74	85	68
Horses bought	.,	12	17	\$
Misc. livestock expense		<del>~</del>	64	. 36
Misc. crop expenses	<del> </del>	250	5 <b>3</b> 9	143
Feed bought		<del>-</del> 567	860	731
Custom work hired	<del></del>	184	268	164
Mech.power mach.(farm share)(new)		454	4443	511
Mech. power mach. (farm share)(upkp	.)	191	284	141
Mech. power (f. share)(gas, oil, etc.)		385	573	306
Crop and general mach. (new)	400000000000000000000000000000000000000	370	956	100
Crcp and general mach. (upkeep)		89	175	103
Livestock equipment (new)		- : 87	76	128
Livestock equipment (upkeep)	40/10/10/10/10	18	24	34
Buildings and fencing (new)		235	66	264
Buildings and fencing (upkeep)	<del></del>	118	252	88
Hired labor		116	269	116
Taxes	-	162	270	122
General farm and insurance		<del>-</del> 38	38	42
(5) Total farm purchases	***************************************	3724	5587	3371
(6) Decrease in farm capital			<del></del>	•
(7) Interest on farm capital		760	1185	607
(8) Unpaid family labor		457	541	524
(9) Board furnished hired labor		46	<b>_9</b> 9	43
(10) Total farm exp.(sum of (5) to (	g)	4987	7412	4545
(11) Oper. labor earnings (4) - (10)		1635	4296	<del>-</del> 77
ahasa	<del></del>			

tems	Your farm	Average of 65 farms	13 most profitable farms	13 least profitable farms	á.
ETURNS AND NET INCREASES			*		
Dairy and dual purpose cows		\$1882	<b>\$</b> 3566	\$1543	•
Other dairy & dual pur. cattle		505	888	400	.*
Beef cattle		92	297	3	
Hogs	<del></del>	8 <del>6</del> 9	1894	420	
Sheep - farm flock		55	, i 🕌 🕌	42	
Chickens		606	825	643	
All productive livestock		3976	7470	3051	
Crops, seed and feed		621	1215	-273	
Agricultural conservation payments	<del></del>	17	61	- 1,5	
Income from labor off the farm		47	45	66	
Miscellaneous		114	137	88	
(1) Total returns & net increases	,	4775	8928	2940	•
Horses Horses Tractor Truck Auto (farm share) Gas engine and elect.exp.(f.shr Hired power Total power Crop and general machinery Livestock equipment Buildings, fencing and tiling Misc. productive livestock exp. Labor Real estate taxes Personal property tax		\$ 51 360 40 259 45 871 229 61 305 42 672 144	\$ 69 545 58 285 72 129 1158 383 74 478 63 983 235 35	\$117 285 39 241 38 80 800 202 91 386 35 732 105	
Insurance General farm Interest on farm capital (2) Total expenses & net decrease (3) Oper.labor earnings(1)-(2)	8	16 22 760 3140 1635	15 23 1185 4632 4296	16 26 607 3017 -77	

<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 7.4 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.

The rental value of the dwelling is calculated by taking 10 per cent of the average inventory value of the dwelling.

`			13 most	13 leas	3 t			t 13 least
	*	Average		profit-		Average		- profit-
_	Your	65	able	able	Your	65	able	able
Items	farm	farms	farms	farms	farm	farms	f arms	farms
Adult equiv family	-	2.3	2.7	2.3				,
- others		.3	.4	.3			•	
Whole milk	•	596 at	s. 714	541		\$62.61	\$69.26	\$56.52
Skim milk	-		s. 134	-		3.60	6.01	-
Cream			s. 206	105		30.30	48.09	26.17
Farm made butter	-	7 11		11	-	5.28	6.30	8.09
Beef			os. 667	135	-	51.57	98.46	15.76
Hogs			s. 442	258		59.94	89.71	57.71
Poultry		83 11		99		17.71		. 20.80
Eggs	-	94 de		115		35.85	56.78	38.56
Potatoes		10 bi		g	**********	13.95	17.22	13.56
Vegetables & fruits	***************************************		T. T.			21.46	• •	23,22
Farm fuel.		5 c	ls. 2	1		26.49	13.43	10.77
Rental vl. of house		,		_		164.48	197.17	139.30
Tctal				y	<del></del>		. "	\$410.46

#### 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 \$113 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. In 1947 each unmarried veteran taking on-the-farm training could receive up to \$65.00 per month and married veterans up to \$90.00 per month provided the income from farming and the compensation payments did not exceed \$2400.00 for the year. Disabled veterans received somewhat larger compensation payments and they were not subject to any limitations on earnings.

Table 5. Household and Personal Expenses and Receipts for Those Farmers Who Kept Complete Accounts of These Items, 1947

	Your farm	Average of 58 farms	able	12 least profit- able farms
tems fumber of persons in family	ratm	3.0	3.7	2.9
umber of adult equivalents in family		2,3	2.7	2.2
Sumber of other adult equivalents		.3	- 4	.3
imper of outer early darkersula """	· <del></del>	• 7	• •	• •
DYPENSES				
ood and meals brught	\$	\$431	\$563	\$406
perating and supplies			173	91
lcthing and clething materials	***************************************		161	114
Personal care, personal spending	· *	110		-66
Turnishings and equipment	* ***	170	227	142
Education, recreation and development		77	76	68
edical care and health insurance			114	116
hurch, welfare, gifts	-	77		56
Personal share of auto expense		78	76	92
icusehold share of elect. & gas eg. exp	•	iz	14	10
I.H.& pers. shr. of new auto. & motors bot.	•	52	55	123
Total		\$1361	\$1744	\$1284
State and federal income tax			10	• • • • • • • • • • • • • • • • • • • •
Insurance		26	31	29
Total household and pers. cash exp.		1389	1785	1313
Food furnished by the farm		267	375	186
Tuel furnished by the farm		23	15	10
Icuse rental		149	158	108
Total cash expenses and perquisites		1828	2333	1617
<b>**</b>				
Investments	*	. 12	39	1
			•	
RECEIPTS		_		in the second of
Sale of investments		. 61	29	28
Income from cutside investments	<del></del>		1 "	
Veterans compensation		1011	716	1048
disc. income		. 26	16	

\*Hired help or others boarded

#### NET 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.

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, 1947 (Operator's Share)

	Your i	arm	18 Ow	
	Jan. 1	Dec. 31	Jan, 1	Bec. 31
Total acres in farm			114.6	
Owned			114.6	
Rented				
Total farm capital	1 4/		\$8955	<b>\$</b> 9944
Accounts receivable	· · · · · · · · · · · · · · · · · · ·		. 12	. 6
Stocks and bonds			167	101
Life insurance		8	85	89 "
Other outside investments			1	"1 -
Total outside investments		,	253	191
Cash on hand and in bank			193	105
Other household & personal assets			599.	780
Total cash, household & personal asset	8		792	885
TOTAL ASSETS			10012	11026
Federal Land Bank Mcrtgage			387	376
Other mortg. on land operated			2153	1987
Production credit	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		69	40
Other chattel mcrtgages	* 4		470	384
Notes payable	1		397	400
Accounts payable			96	77

TOTAL LIABILITIES
Farmer's net worth
Gain in net worth

	14 cash & crop a	hare renters	16 p	artnerships
· · · · · · · · · · · · · · · · · · ·	Jan. 1	Dec. 31	Jan. 1	Dec. 31
Total acres in farm	173.0	* -	206.7	•
Owned	•		· · · · · · ·	
Rented	173.0		206,7	** ** ** ** ** ** ** ** ** ** ** ** **
Total farm capital	3549	4980	2392	4117
Accounts receivable	14	16	122	121
Stocks and bonds	151	110	395	360
Life insurance	166	172	54	62
Other outside investments	And the state of t	1	<b>-</b> ,,	. 1 I
Totalcutside investments	317	283	भभन	423
Cash on hand and in bank	146	174	345	261
Other household and personal ass	ets 990	1087	772 -	1012
Total cash, household & personal	assets 1136	1261	1117	1273
TOTAL ASSETS	5016	6540	4080	5934
Federal Land Bank Mortgage		-	***	-
Other mortg. on land operated	71	<b>5</b> 6	- 94	123
Chattel mcrtgages	1141	925	110	57
Notes payable	266	287	131	171
Accounts payable	310	255	6	16
TOTAL LIABILITIES	1788	1523	341	367
Farmer's net worth	3228	501;7	3739	5567
Gain in net worth		+1789		+1828

+1322

Table 7. Summary of Farm Earnings by Tenure, 1947 (Operator's Share)

Table 7. Summary of Farm Earnings by	Your	18	14 cash & cr.	16 partner-
·	farm	Owners	shr, renters	ships
FARM RECEIPTS	4 69 4 71	CAUCIE	BIII, Telluera	simba
Dairy and dual purpose cows		141	230	. 149
	<del></del>	8 <i>1</i> 1,1		
Dairy products	<del></del>		1283	1274
Other dairy and dual purpose cattle		195	148	172
Beef cattle	<del></del>	5		154
Hogs		565	826	474
Sheep and wool		13	55	
Poultry		76	116	48
Eggs		300	550	404
Horses		· 9	9	3
Corn		66	106	31
Small grain	***************************************	242	459	606
Other crcps	<del></del>	43	132	62
Machinery & equipment sold		97	14	115
Agricult ural adjustment payments		11	2	18
Income from work off the farm		64	74	65
Misc.	<del></del>	7	(*	စ်ဥ
		2 <u>77</u>	4 <u>009</u>	- <del> </del>
(1) Total farm sales	-	2678		3579
(2) Increase in farm capital	-	989	1431	1725
(3) Family living from the farm		388	426	439
(4) Total farm rec. (1)+(2)+(3)	-	4055	5866	5743
FARM EXPENSES				
Dairy and dual purpose cows bot		64	267	83
Other dairy & dual pur. cattle bot		67,	66	, 4g
Beef cattle bot. (including feeders)		9	25	····· 19
Hcgs bot		27	158	63
Sheep bot (including feeders)		148	53	
Poultry bot (including turkeys)		65	94	41
Horses bot		6	19	16
Misc. livestock expenses	• .	. 28	65	28
Misc. crop expenses		132	208	149
Feed bot		537	606	400
Custom work hired	. / <del></del>	133	176	123
Mech. power mach. (farm share) (new)		285	586	654
Mech. power mach. (farm share)(upkeep)				
		119	164	245
Mech. power (farm share)(gas.oil.etc.	/	. 565	333	_35
Crop and general mach. (new)	•	126	346	5 <b>68</b>
Crcp and general mach. (upkeep)		42	92	89
Livestock equipment (new)		69	147	81
Livesteck equipment (upkeep).		20	18	12
Land, buildings & fencing (new)		234	3	2
Buildings and fencing (upkeep)		~ 130	26	40
Hired labor		40	166	173
Taxes (real estate & pers.property)		83	12	22
General farm and insurance		<b>3</b> 0	32	29
Cash rent	-		330	119
Interest peid		114		17
(5) Total farm purchases		2667	3717	
(6) Decrease in farm capital		2001	2141	3374.
(7) Interest on farm capital	·	750	7 - 7	- 1. <del>-</del>
(8) Unpaid family labor		358	158	145
(0) Road fundable him is a land	-	83	281	147
(9) Board furnished hired labor		13	98	<u> 57</u>
(10) Total farm exp. (Sum of (5) to (9)		3121	4284	3723
(11) Operator's labor earn. (4) - (10)		934	1582	5050
(12) Ret.cap. & family lab.(7)+(8)+(11	)	1375	5051	<b>23</b> 12
<b>!</b>				- ·

#### 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 18 owners, 14 dash and crop share renters and 16 livestock share partnerships 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 hasis in Tables 2 and 1.

#### 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 \$4296 and of those in the lower 20 per cent was \$-77. This is a range of \$4373 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 erep 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. Re	elation of	Crcp Yiel	ds to Farm Earnings
Index of crop	yields Average	No. of farms	Average operator's labor earnings
Below 70	51	13	\$ 737.
70 - 129	99	- 39	1703
130 and above	146	13	2330

71 7 57

Choice of Grops. 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. The relationship is not marked because of the small crop acreage on most of these farms.

<sup>1</sup> See Pond, G. A. "Why Farm Earnings Vary." Minn. Agri. Expt. Sta. Bul. 386, June, 1945.

Table 9. Relati	cn of Choice	of Grops	to Farm Earnings
Percent of tills	ble land	Nc.	Average
in high return	crcps	c <b>f</b>	cperator's
Renge	Average	farms	labor earnings
Below 23.0	15.6	15	\$1152
23.0 - 37.9	29.3	34	1342
38.0 and above	44.9	16	2712

Return from Livestock. This is a measure of feeding efficiency. The majority of these farmers maintain dairy cattle, hogs and poultry. Five farmers maintained sheep, and seven had some beef cattle. One farmer did not keep any livestock. 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 Index of returns for \$100 feed No. Average consumed by productive livestock\* of operator's Range labor earnings Average farms 12 Below 77. 62 \$1032 77. - 124. 99 40 1681 12 125 and above \*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. R	elation of Amount	of Lives	tock to Farm Earnings
Livesto	ck units per	No.	Average
100	acres	C <b>f</b>	cperator's
Range	Average	farms	labor earnings
Belcw 7.0	4.8	.13	\$1380
7.0 - 17.9	13.1	36	1622
18.0 and abo	ve 22,7	16	1872

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. Normally 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.

Table 12.	Relation ca	Size of Bu	siness to Farm Earnings
Work units	1.4	No. of	Average operator!s
Range	AVETER	farms	labor earnings
Belcw 150	128	14	\$ 773
150 - 399 -	276	36	1384
400 and abo	ve 475	15	3042

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 Per Worker to Farm Earnings

Work units pe	r worker	No. of	Average operator	S
Range	Average	farms	labor earnings	
Belcw 140	116	14	\$1072	_ `
140 - 244	185	39	1226	
245 and above	302	12	3622	

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 of	Expenses	tc Farm Earnings
Expenses per	work unit	No. of	Average operator's
Range	Average	farms	labor earnings
\$7,00 and abo	ve \$9.09	13	\$ 783
\$3.00 - \$6.99	4.84	42	1765
Belcw \$3.00	2,35	10	2197

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

The relation of several management factors to operator's labor earnings has been shown in the preceding section. Because of the large number of interrelationships between these factors the exact relationship between one factor and earnings 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.

Fable 15. Relation of Operator's Labor Barnings to the Number of Factors in Which the Farmer Excels

Nc. cf factors in which farmer excels	_ " "	Your farm	The length of the lines is in proportion to the average operator's labor earnings	Average cperator's labor earnings
None or 1	11	* 1	XXXXX	\$ 779
2 cr 3	23	·	XXXXXXX	1051
4 cr 5	24	240 V 100	XXXXXXXXXXXX	1851
6 cr 7	<b>7</b>		*******	4161

The array in Table 15 suggests that it may be well worth while for each acceperator 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.

#### EXPERNATION 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

	Nc. cf		Nc. cf
tem	work undts	Item	work units
airy and dual pur.ccws	14.0 per ccw	Small grain	.7 per acre
ther dairy & du.pur.cattle	4.0 per an unit*	Corn, husked	1.1 per acre
eef breeding herd	4.0 per-an. unit*	Corn, hogged	.7 per acre
eeder cattle	.35 per 100 lbs.		2.2 per acre
heep - farm flock	1.8 per an unit*		1.7 per acre
cgs	.3 per 100 lbs.	Corn fodder	1.0 per acre
urkeys	.7 per 100 lbs.	Alfalfa hay	.9 per acre
ens	22.0 per 100 hens	- <del></del>	1.4 per acre
cybeans for grain	.7 per acre		
Animal unit represents			
f cther cattle, seven h			

Meas on r	Table 17. Measures of Farm Organization and Masures used in chart page 15. Tarm	Average of 65 farms	13 mcst profit- able farms	13 least profit- able farms
Oper	rater's laber earnings	\$1635	\$4296	<b>\$-77</b>
(1)	Crcp yields*	100	119	81
(2)	% cf tillable land in high ret. crcps**	30.0	34.6	22.0
(3)	Ret. fcr \$100 feed to prod. livestock***	100	107	94
(4)	Pred. livesteck units per 100 seres****	13,8	14,2-	14,7
(5)	Size of business - work units	290	450	255
(6)	Wcrk units per werker	193	265	159
(7)	Pcw., mach., equip., & bldg. exp. per work unit	\$5.31	\$14.514	<b>\$6.07</b>
Item	ns related to some of the above measures:	* :	, ,	
	Index cf return for \$100 feed from Dairy cattle (See pages 20 and 21) Beef breeding herd Beef cattle - feeders Hogs (See page 23) Sheep - farm flock (See page 25) Chickens (See page 24)	100 100 100 100 100 100	100 107 94	102 - 93 - 78
(4)	Number of animal units	18.2	29,6	16.3
(5)	Work units on crops Work units on productive livestock Other work units	90 192 8	132 310 8	70 174 11
(6)	Number of family workers  Number of hired workers  Total number of workers	1.4 .1 1.5	1.5 .2 1.7	1.5 .1 1.6
(7)	Prover expense per work unit Crop machinery expense per work unit Livestock equip, expense per work unit Bldgs. & fencing exp. per work unit	\$3,21 .77 .22 1,11	\$2,53 .81 .16 1.04	\$3.36 .71 .37 1.63

<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.

\*\*\*An index weighted by the animal units of livestock.

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

### Thermometer Chart

Using your figures from page 14; locate your standing with respect to the various measures of farm organization and management efficiency. The averages for the 65 farms included in this summary are located between the dotted lines across the center of this page.

٠	·				-		-			<del>, ,</del>		,		· · · · · · · · · · · · · · · · · · ·		<u>.</u> :
	per. abcr		•	Н	ligh		etur om p		L. mits		i	,	crk	Pcw.		
	arn-		rcp		turn		acti		per		We-rk-		iits er	eq.,		
1	nge		olds	Ç	rcps	111	rest		.00 A		unit			work	un	it
		Ē	-	Ė			111		E			•				Maggar.
\$14150	= :	156	=	54.0		148		25.5	· = 1	490	F	315	<u> </u>	2.10		
4100		149		51.0		142		24.0	E	465		300		2.50		
3750		142		48.0		136		22.5		孙护		285	=	0.00	=	-1, <b>4</b> ×-
	E	I.						4			E			2,90		
3400	=	. 135	-	45.0	$\equiv$	130		21.0	=	415		270	_	3.30		<b>.</b>
3050	= -	128		42.0	=	124		19,5		390	E	<b>2</b> 55		3.70		
2700		. 121	-	<b>3</b> 9.0		118		18.0		365		240		4_10	=	,
2350		114		36.0		112		16.5	E	340		225		4.50		
2000		107		33.0		106		15.0		315	E	510	= 1	<b>+.</b> 90		•
1650		100		30.0		100	•	13.5		290	E:	195		5.30	-	• . •
1300		93		27.0		94		12,0		265	E	180		5.70		•
950		86		24.0		88		10.5		240		165		5.10		
600		79		21.0		82	<u> </u>	9.0		215	E	150		5.50		•
250	EJ.	72	-	18.0	-	76	<u> </u>		E		E		_	<b>`\$</b>		
	- 1	' ' <b>-</b> E	-	10.0	-	. 10.	_	7.5		190		135	_   6	5.90		
-100		65		15.0		70		6.0		165		120		7.30		; ,
• •	E	F			-		<b>E</b> .		_		-		_		-	
-450		58	-	12.0		64		4.5		140	目	105		7.70		* A *
-800		51		9.0		58		3.0		115	目	90		3.10		
(	B	Ę									B					

Table 18. Dist	ribution of	Acres	in Farm,	1947		
Orcp: (A), (B), (C) and (D) refer	Nc.			13 mcst	13 least	Acres
c ranking used in calculating:	grewing.	•		profit-		per farm
% of tillable land in High	this	Yeur	cf 65	able	able	growing
Return Creps (see page 10)	crop	farm	farms	farma	farms	crep
Flax (A)	- 1	-	5,1	13.1	1.5	20.9
Wheat (B)			7.1	6.7	3.5	16.0
Barley (B)		•	5.5	9.4		17.8
Oats (C)			27.3	10.8	21.4	29.1
Rye, buckwheat and scybeans (D)	18	***************************************	3.9	3.7	2.9	14.0
Total small grain and scybeans	61		48.9	73-7;	29.3	52.2
Garden and truck crops (A)	. 2				-	.4
Pctatces (B)			.1	.3	.2	.8
Corn grain (C)	47		14.1	. 26.2	7.9	19.5
Corn silage (C)	43		9.6	13.5	11.8	14.5
Corn fodder (D)	12		1.1	1.0	1.1	5.8
Total cultivated crops	62		24.9	41.0	21.0	26.1
Alfalfa hay (A)			4.1	7.5	1.5	9.3
Alfalfa seed (B)	3		.2	`. <del>7</del>		4.3
Red or alsike clover hay (B)		<del></del>	1.5	3.6	1.7	8.3
Red cr alsike clover seed (B)		***************************************	4	1.0		5.9
Mixed legumes & non-legumes (C)		*	4.3	6.9	2.3	19.8
Timothy and/or brome hay & seed(D)			5.2	9.8		19.8
Wild hay on tillable land (D)		<del></del>	4.1	2.4	4.9	22.0
Annual hay (D)		****	.6	7	g	4.2
		<del></del>		. • •		
Total tillable land in hay	58		20.4	32.6	14.9	22.9
Legumes or sudan grass*	5 10		.8	2,1	-	9.5
Other tillable pasture (D)	10		2.0	· ·	1.5	13.2
Total tillable land in pasture	13	<del></del>	2.8	2.1	1.5	13.8
Tillable land act cropped (D)			.8	-	.8	13.3
Total tillable land	65	-	97.8	149.4	67.5	97,8
Wild hay (ncn-tillable)	41	,	10.7	8.1	13.2	16.9
Non-tillable pasture	62	-	41.1		46.0	43.1
Timber (nrt pastured)	28		12.2	6.5	15.1	28.3
Reads and waste			11.6	17.9	8.6	
Farmstead			5.5	6.3	5.1	
				•	4	
Total acres in farm			178.9	250.4	155.5	
Per cent land tillable			54,7	59.7	43.4	
Per cent tillable land in high ret	. crops		30.0	34.6	22.0	
•	· -				•	

<sup>\*</sup>Alfalfa pasture was given a rating of A; other legumes and legume mixtures, C and sudan grass, C.

Table 19. Coxp Meles Per Acre, 1947 Average 13 most 13 least T. Tour of 65 profitable profitable ar Carm farms farms farms Crcp 10.1 13.0 7.0 Flax, bu. 16.3 21.7 Wheat, bu, 8.9 24.9 26.5 Barley, bu. 26.3 36.9 31.8 Oats, bu. 9.6 Rye, bu. 8.4 Buckwheat, bu. 96. 104. Pctatces, bu. 28.6 Corn, grain, bu. 30.8 5.0 5.9 3.0 Corn silage, tons 3.2 Corn fodder, tons 1.9 1.1 Alfalfa hay, tons 1.9 1.8 Alfalfa seed, 1bs. 129 Red or alsike clover hay, tons and the contract of the contrac 1.7 2.1 Red cr alsike clover seed, lbs. 1.4 Other leg. & leg. mix.for hay, tons 1.4 2.0 Brome or timothy hay, tons 1.1 Wild hay on tillable land, tons Annual hay, tons Wild hay on non-tillable land, tons

#### 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 eight to 256 with an average of 105 (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.

	Table 20,	Power an	d Machinery	Expenses	Per Cr	cp Acre, 19	47
	•			John A. Hei	Average	13 most	13 least
				Ac ur	of 65	profitabl	e profitable
Items			1 . "1:"	form	farme	forme	farms
Crep a	cres per fe	.Tm	Harris Story	2 - 24 - 2 - 2	104.9	155.4	78.4
Tractc:	r and horse	exp. per	crcp acre		\$4.47	\$3.79	\$5.94
	gen. mach.				2,25	2.13	2.51
-	-		- 1 to 1 to				•

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. Seventeen farmers did not maintain horses.

Table 21. Reed Costs For Horses, 1947 Average Tour of 48 Items farm farms Feed per horse, lbs.: Grain: 330 Hay: 4290 Fodder and stover 116 . Feed cost per horse: \$8.40 Grain -Roughage 22.43 Pasture 5.87 .Tctal feed cost 36.70 Number of work horses

#### AMOUNT OF LIVESTOCK

Nearly all the farmers maintained seme dairy cattle. The average number of dairy cows per farm was approximately nine head (Table 22). Eighty per cent of the farmers kept poultry and seventy per cent raised hogs.

Table 22. Amount of Livestock, 1947 Average 13 mc at 13 least Your cf 65 profitable profitable farms farms farms farm Number of milk cows 9.4 14.9 8.7 Number of other dairy cattle 9.2 13.8 9.1 Number of sheep\* 2.4 4.0 Number of hens 122 167 Number of litters of pigs raised 2.2 5.2 8001 Pounds of hogs produced Number of horses 2.2 Number of colts:

Number of colts

There was some increase in the number of hogs and poultry maintained on these farms during the year (Table 23). The small number of two-year old and yearling heifers indicates that the number of cows kept is not likely to show an increase in the near future unless this increase is effected by the purchase of cows or heifers.

Table 23. Number of Livestock Per Farm On Hand at

	Beginning and End of	Number On Hand	
	January 1, 194		1947
Milk cows	10	9	
Two-year old heifers	1	2	*
Yearling heifers	2	2	
Hens	125	164	
Hogs	6	9	

<sup>\*</sup>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 24. 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". These 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 net 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 the feed 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, squipment, taxes, insurance, interest and veterinary bills and to provide a return for the use of family labor and capital.

		Dairy or Cows	dual purpose Other	cattle All	Beef breeding herd
Total	returns		10 10 10 10 10 10 10 10 10 10 10 10 10 1		
Total :	feed cost		-		
Total	return over feed				
	***	Feeder cattle	Hogs	Farm flock of sheep	Chickens
Total	returns				
Total :	feed cost				
Total	return over feed	-	De la Depart de material	· With a state of the state of	The second secon

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 quentity of feed consumed, value of feeds and returns from dairy cattle are presented in Tables 25, 26 and 27. The statements include eight herds which were classified as dual purpose cattle.

Tour	_
Your   cf 60   butterfat   butterfat   butterfat   farms   par cow   par c	farms
Semanta   Sema	west in itterfat
counds of butterfat per cow       216       298         butterfat in milk       3.7       3.6         rice rec. per lb. B. F. sold (cents)       85.1       87.7         As manufacturing creem (cents)       79.6       81.8         Other (cents)       88.8       90.7         seds per cow, lbs:       561       603         Corn       561       603         Small grain       832       1160         Commercial feeda       290       425         Legume hay       3120       4458         Other hay       1994       1163         Fedder sud stover       536       545         Total concentrates       163       2188         Total hay and fodder       5650       61.66         Silage       5460       7163         Cotal digestible nutrients*       4965       5893         D.N. per lb. B.F.       23.0       19.8         D. N. that is protein       12.5       12.9         ced cost per cow:       36.2       53.45       1         Concentrates       \$45.29       \$57.93       \$1         Red cost per cow:       36.2       53.45       1         Concentrates       \$45.	er cow
### Price from part by B. F. sold (cents)	
Tick Fed. per lb. B. F. sold (cents)  As manufacturing cream (dents)  Other (cents)  Seds per cow, lbs:  Com Small grain Commercial feeds  Legume hay Other hay  Total concentrates Total hay and fodder Total digestible nutrients  Total digestible nutrients  T. D. N. that is protein  Concentrates Roughages Pasture  B. F. Sales  Dairy preduce per cow:  B. F. Sales  Dairy preduce used in house  Milk to livestock Net Increases in value of cows  TOTAL VALUE PRODUCED  Feed cost per lb. B.F. (cents)  RETURNS FOR \$100 OF FEND  Feed cost per lb. B.F. (cents)	131
As manufacturing cream (dents) 79.5 81.8 (88.8 90.7) Cother (cents) 88.8 90.7  Seeds per cow, lbs:  Corn Small grain 532 1160 (commercial feeds 290 425)  Legume hay 3120 4458 (163 290 425)  Legume hay 1994 1163 (163 290 425)  Total concentrates 153 2188 (165 545 545 545 545 545 545 545 545 545 5	3.6
As manufacturing cream (dents) 79.6 81.8 88.8 90.7 Cher (cents) 88.8 90.7 State (cents) 89.8 90.7 State (cents) 89.1 State (cents)	81.7
Seeds per cow, lbs:   Corn	75.6
Corn Smell grain Smell grain Commercial feeda  Legume hay Other hay Other hay Total concentrates Total hay and fodder Silage  Cotal digestible nutrients  Cotal digestible nutrients  To. N. that is protein  Concentrates Roughages Roughages  Fostal FEED COSTS  Silage  Total FEED COST  Refurns Above freed cost per cow  \$ 197.80 \$148.64  \$ 17.80 \$19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 19.80  \$ 10. N. that is protein  \$ 10. N	86.0
Corn Small grain Small grain Commercial feeds  Legume hay Other hay Other hay Total concentrates Total hap and fodder Silage  Cotal digestible nutrients  Cotal digestible nutrients  Total one per lb. B.F. T. D. N. that is protein  Concentrates Roughages Pasture TOTAL FEED COSTS  **Silage**  **Junction**  **Junction** **Junction*	, <i>5</i> .
Small grain   S32   1160   Commercial feeds   290   425	517
Legume hay	542
Legume hay	90
1994   1163	
Total concentrates Total haw and fodder Silage  Total haw and fodder Silage  Total haw and fodder Silage  Total digestible nutrients  Lon, per lh, B.E. Lon, per lh, B.E. Lon, not that is protein  Teed cost per cow: Concentrates Roughages Roughages Pasture Lotal FEED COSTS  Total digestible nutrients  Long total digestible nutrie	2819
Total concentrates  Total hay and fodder  Silage  Total hay and fodder  Silage  Total digestible nutrients  Total B.F.  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  23.0 19.8  24.6.2 53.45  25.39  25.26  Total Feed cost per cow:  B.F. Sales  Dairy produce per cow:  Milk to livestock  Net increases in value of cows  Total Value Produced  Total Value Produced  \$17.88 19.26  Net increases in value of cows  Total Value Produced  \$27. 5.83  Total Value Produced  \$397.80 \$148.64  **  **RETURNS FOR \$100 OF FEED  **Sales  *	3054
Total hay and fodder Silage    5460   7163	#8
Total hay and fodder Silage    5460   7163	1149
Silage 5460 7163  Cotal digestible nutrients* 4963 5893  D.N. per lb. B.E. 23.0 19.8  T. D. N. that is protein 12.5 12.9  Concentrates \$ \$45.29 \$57.93 \$57.93  Roughages 48.62 53.45  Pasture 5.39 5.26  TOTAL FEED COSTS \$ \$99.30 \$116.64  Selection of produce per cow:  B.F. Sales \$ \$165.43 \$239.34  Bairy produce used in house 13.02 12.51  Milk to livestock 17.88 19.26  Net increases in value of cows 777 -5.83  TOTAL VALUE PRODUCED \$ \$197.10 \$265.28 \$11  RETURNS ABOVE TRED COST PER COW \$ \$97.80 \$148.64  RETURNS FOR \$100 OF FEED \$240  Feed cost par lb. B.F. (cents) 46.0 39.1	5921
Cotal digestible nutrients*	4021
D.N. per lb. B.F.   23.0   19.8   12.5   12.9	. , ,
T. D. N. that is protein    12.5	4469
Concentrates   \$ \$45.29 \$57.93 \$3     Roughages   46.62 53.45     Pasture   5.39 5.26     TOTAL FEED COSTS   \$ \$99.30 \$116.64 \$5     Value of preduce per cow!   \$ \$165.43 \$239.34 \$6     B.F. Sales   \$ \$165.43 \$239.34 \$6     Dairy preduce used in house   13.02 12.51     Milk to livestock   17.88 19.26     Net increases in value of cows   .77 -5.83     TOTAL VALUE PRODUCED   \$ \$197.10 \$265.28 \$11     PRETURNS ABOVE TRED COST PER COW   \$ \$97.80 \$148.64 \$1     RETURNS FOR \$100 OF FEED   \$210 \$240     Peed cost per 1b, B.F. (cents)   46.0 39.1	34.1
Concentrates  Roughages  Roughages  Pasture  5.39  5.26  TOTAL FEED COSTS  \$ \$165.43 \$239.34 \$8  Dairy produce used in house  Net increases in value of cows  TOTAL VALUE PRODUCED  RETURNS ABOVE TRED COST PER COW  RETURNS FOR \$100 OF FEED  Feed cost par 1b. B.F. (cents)  \$ \$45.29 \$57.93 \$1  \$ \$27.93 \$1  \$ \$250.45 \$1  \$ \$239.34 \$8  \$ \$165.43 \$239.34 \$8  \$ \$165.43 \$239.34 \$8  \$ \$13.02 \$12.51 \$1  \$ \$17.02 \$12.51 \$1  \$ \$17.02 \$12.51 \$1  \$ \$17.03 \$10.03 \$1  \$ \$17.03 \$1.03 \$1  \$ \$1.03 \$1.03 \$1  \$ \$1.	10.4
Concentrates  Roughages  Roughages  Pasture  5.39  5.26  TOTAL FEED COSTS  \$ \$165.43 \$239.34 \$8  Dairy produce used in house  Net increases in value of cows  TOTAL VALUE PRODUCED  RETURNS ABOVE TRED COST PER COW  RETURNS FOR \$100 OF FEED  Feed cost par 1b. B.F. (cents)  \$ \$45.29 \$57.93 \$1  \$ \$27.93 \$1  \$ \$250.45 \$1  \$ \$239.34 \$8  \$ \$165.43 \$239.34 \$8  \$ \$165.43 \$239.34 \$8  \$ \$13.02 \$12.51 \$1  \$ \$17.02 \$12.51 \$1  \$ \$17.02 \$12.51 \$1  \$ \$17.03 \$10.03 \$1  \$ \$17.03 \$1.03 \$1  \$ \$1.03 \$1.03 \$1  \$ \$1.	
Roughages Pasture 5.39 5.26 TOTAL FEED COSTS \$ \$99.30 \$116.64 \$8  Value of preduce per cows B.F. Sales Dairy preduce used in house 13.02 12.51 Milk to livestock Net increases in value of cows TOTAL VALUE PRODUCED \$ \$197.10 \$265.28 \$11  RETURNS ABOVE TRED COST PER COW \$ \$97.80 \$148.64 \$  RETURNS FOR \$100 OF FEED \$ \$210 \$240  Feed cost per 1b, B.F. (cents)  46.0 39.1	33.10
Pasture 5.39 5.26  TOTAL FEED COSTS \$ \$99.30 \$116.64 \$8  Value of produce per cow:  B.F. Sales \$ \$165.43 \$239.34 \$8  Dairy produce used in house 13.02 12.51  Milk to livestock 17.88 19.26  Net increases in value of cows .77 -5.83  TOTAL VALUE PRODUCED \$ \$197.10 \$265.28 \$11  RETURNS ABOVE TRED COST PER COW \$ \$97.80 \$148.64 \$100  RETURNS FOR \$100 OF FEED \$ \$210 \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	45.13
Value of preduce per cow:  B.F. Sales  Dairy produce used in house  Net increases in value of cows  TOTAL VALUE PRODUCED  RETURNS ABOVE TRED COST PER COW  RETURNS FOR \$100 OF TEED  Feed cost per 1b. B.F. (cents)  \$ \$99.30 \$116.64 \$259.34 \$6  \$239.34 \$6  \$239.34 \$6  \$239.34 \$6  \$239.30 \$12.51 1  \$239.34 \$6  \$239.30 \$12.51 1  \$239.34 \$6  \$239.30 \$12.51 1  \$240  \$265.28 \$11  \$210 \$240  Feed cost per 1b. B.F. (cents)  \$ \$46.0 39.1	5.65
Alue of preduce per cow!   \$   \$165.43   \$239.34   \$6   \$239.34   \$6   \$6   \$6   \$6   \$6   \$6   \$6   \$	83.88
B.F. Sales \$ \$165.43 \$239.34 \$8  Dairy produce used in house 13.02 12.51 1  Milk to livestock 17.88 19.26 19.26  Net increases in value of cows .77 -5.83  TOTAL VALUE PRODUCED \$ \$197.10 \$265.28 \$11  RETURNS ABOVE TRED COST PER CON \$ \$97.80 \$148.64 \$  RETURNS FOR \$100 OF FEED \$ \$210 \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	
Dairy produce used in house  Milk to livestock  Net increases in value of cows  TOTAL VALUE PRODUCED  RETURNS ABOVE THED COST PER COW  RETURNS FOR \$100 OF TEND  Seed cost per 1b, B.F. (cents)  17.88 19.26  17.88 19.26  17.82 19.26  \$197.10 \$265.28  \$11  \$210 \$240  \$240  \$39.1	~~ ~~
Milk to livestock Net increases in value of cows FOTAL VALUE PRODUCED  RETURNS ABOVE THED COST PER COW  RETURNS FOR \$100 OF FEED  * \$210 \$240  Feed cost per 1b, B.F. (cents)  17.88 19.26 17.80	88.73
Net increases in value of cows  TOTAL VALUE PRODUCED \$ \$197.10 \$265.28 \$11  RETURNS ABOVE TRED COST PER COW \$ \$97.80 \$148.64 \$  RETURNS FOR \$100 OF FEED \$ \$210 \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	11.14
### ##################################	15.92
RETURNS ABOVE TRED COST PER COW \$ \$97.80 \$148.64 \$  RETURNS FOR \$100 OF FEED \$ \$210 \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	55
RETURNS ABOVE TREED COST PER COW \$ \$97.80 \$148.64 \$  RETURNS FOR \$100 OF FEED \$ \$210 \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	+7.54
RETURNS FOR \$100 OF FEED \$210 \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	31.36
RETURNS FOR \$100 OF TEND \$240  Feed cost per 1b. B.F. (cents) 46.0 39.1	
Feeds cost per lb. B.F. (cents) essential and between the 146:0 and 39.1 have the	\$157
The second of th	61.0
% fall freshening 34 40	64.0
The second of th	29
Number of cove** 10.2 10.6	10.0

Not including nutrients received from pasture.

\*\*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.

I tems	Your farm	Dairy Canverage of 60 farms	butterfat	12 farms Lowest in butterfat per cow
Feeds per head, lbs.:	1911	Tertina	Det Con	. DOZ COW
Concentrates		395	437	288
Hay and fodder		1633	1644	2288
Silage		1424	1352	1421
Skim milk		1019	948	1141
Whole milk		322	312	445
		er e e e e		-
Feed cost per head:	ja dan 🛈			
Concentrates	3	\$9.13	\$11.41	\$7.51
Roughages	•	14.58		16.75
Milk	**	16.07	14.86	20.47
Pasture		2.67	2.62	3.37
TOTAL FEED COSTS PER HEAD	\$	42.45	43.25	48.10
Net inc. in value of other dairy cattle	ing in the second of the secon	60.09	55.76	66.85
	\$	17.64	12.51	18.75
RETURNS FOR \$100 OF FEED	\$	\$188	\$147	\$167
Number of head of other dairy cattle	<u> </u>	9.9	10.6	9.2
Table 27. Feed Costs and Returns F	rom All I	Dairy Cati		
			12 farms	12 farms
· · · · · · · · · · · · · · · · · · ·	*****		highest in	lowest in
	Your	of 60	butterfat	butterfat
Items	Your farm	of 60 farms	butterfat per cow	butterfat per cow
Items Feeds per animal unit, lbs.:				
Feeds per animal unit, 1bs.:			per cow	per cow
Feeds per animal unit, 1bs.: Concentrates		farms	per cow	per cow
Feeds per animal unit, 1bs.:		farms	per cow	per cow
Feeds per animal unit, lbs.: Concentrates Hay and fodder		1344 4838	per cow 1683 4918	953 5475
Feeds per animal unit, lbs.: Concentrates Hay and fodder Silage TOTAL FEED COSTS PER ANIMAL UNITS		1344 4838 4556	1683 4918 5690	953 5475 3535
Feeds per animal unit, lbs.:  Concentrates  Hay and fodder  Silage  TOTAL FEED COSTS PER ANIMAL UNITS  Value of produce per animal unit:		1344 4838 4556 \$83.19	1683 4918 5690 \$93.51	953 5475 3535 \$74.04
Feeds per animal unit, lbs.: Concentrates Hay and fodder Silage  TOTAL FEED COSTS PER ANIMAL UNITS  Value of produce per animal unit: Dairy products		1344 4838 4556	1683 4918 5690 \$93.51	953 5475 3535 \$74.04 \$69.23
Feeds per animal unit, lbs.:  Concentrates Hay and fodder Silage  TOTAL FEED COSTS PER ANIMAL UNITS  Value of produce per animal unit: Dairy products Net increase in val.of dairy cattle		1344 4838 4556 \$83.19	1683 4918 5690 \$93.51 \$168.02 32.64	953 5475 3535 \$74.04 \$69.23 33.04
Feeds per animal unit, lbs.: Concentrates Hay and fodder Silage  TOTAL FEED COSTS PER ANIMAL UNITS  Value of produce per animal unit: Dairy products		1344 4838 4556 \$83.19	1683 4918 5690 \$93.51	953 5475 3535 \$74.04 \$69.23
Feeds per animal unit, lbs.:  Concentrates Hay and fodder Silage  TOTAL FEED COSTS PER ANIMAL UNITS  Value of produce per animal unit: Dairy products Net increase in val.of dairy cattle		1344 4838 4556 \$83.19	1683 4918 5690 \$93.51 \$168.02 32.64	953 5475 3535 \$74.04 \$69.23 33.04
Feeds per animal unit, lbs.:  Concentrates Hay and fodder Silage  TOTAL FEED COSTS PER ANIMAL UNITS  Value of produce per animal unit: Dairy products Net increase in val.of dairy cattle TOTAL VALUE PRODUCED  RETURNS ABOVE FEED PER ANIMAL UNIT		1344 4838 4556 \$83.19 \$122.69 36.62 \$159.31	1683 4918 5690 \$93.51 \$168.02 32.64 \$200.66	953 5475 3535 \$74.04 \$69.23 33.04 \$102.27

The rature over feed cost per saw ration from +871.61 to \$221.99 among the 60 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.N. fed per pound butterfat)
- 4. Quality of ration (percentage of protein in T.D.N.)
- 5. Economy of ration (feed cost per pound butterfat.)

The herds which ranked low in these factors had low returns over feed. As indicated in Table 28, the seven herds which ranked below the average of the whole group in all of these factors showed a return over feed of \$20.76 per cow. On the other hand the eight herds which ranked above the average of the whole group in each of these five factors had a return over feed per cow of \$132.04. These data suggest that dairy returns could be very materially increased by more attention to these five management factors.

Table 28. Relation of Return Over Feed per Dairy Cow to

Nc. of factors	No.	The length of the line is proportional	Average
in which	of	to the average return over feed	return
farmers excelled	farms	per cow	over feed
None	7	EXXXX	\$ 20.76
1	7	XXXXXXXXXXXXXX	73.81
. 2	15	XXXXXXXXXXXXXXXX	87.69
3	11	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	117.65
4	12	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	128.37
5	8	XXXXXXXXXXXXXXXXXXXXXXXXXXXXX	132.04

#### HOGS

The return over feed cost per 100 pounds of hogs produced varied from \$15.99 for those farmers ranking in the upper third in feeding efficiency to a return of \$.91 less than the feed cost for those in the lowest one-third. Some of the important factors that affected return over feed were:

- 1. Quantity of feed required to produce 100 nounds of hors.
- 2. Price received
- 3. Number of pigs born per litter.
- 4. Number of pigs weamed per litter.

Table 29. Feed Costs and Returns from Hogs, 1947

Items for the state of the stat	Average	15 farms highest in returns	returns
Feed per cwt, hogs produced, lbs.:	756	241	450
Corn Small grain	356 161	123	199
Commercial feeds	36	21	80
Total concentrates	55 <b>3</b>	385	729
Skim milk and buttermilk	236	191	318
Feed cost per cwt. hogs produced:		• ,	•
Concentrates \$	\$15.77	\$10,13	:\$22 <b>.</b> 64
Skim milk and buttermilk	1.04	.87	1.26
Pasture		.17	,41_
TOTAL FRED COSTS \$	\$17.07	\$11.17	\$24.31
Net increase in val.per cwt. hogs prod.\$	\$24.83	\$26.26	\$23.39
RETURNS ABOVE FEED COST PER CMT. HOGS FROD. \$	\$7.76	\$15.09	<b>\$9</b> 2
RETURNS FOR \$100 OF FEED \$_	\$168	\$247	\$98
Ave. weight per hog sold, lbs.	214	229	501
Price received per cwt. hogs sold \$	\$24,45	\$23.96	\$24.50
No. of spring litters raised	2,6	3.3	2.0
No. of fall litters raised	.6	1	.6
Total no. of litters raised	3.2	3.7	2.6
No, of pigs born per litter	7.7	7.9	7.2
No. of pigs weamed per litter	7.7 6.6	7.0	5.6
Pounds of hogs produced	4928	5218	4079

Five farmers ranked below the average in the four factors. They failed to receive a return large enough to cover the cost of feed (Table 30). The seven farmers who ranked above the average of the entire group in each of the four factors received a return over feed of \$14.29 for each 100 pounds of hogs produced. These data suggest that superior management leads to high returns.

Table 30. Relation of Return Over Feed Per 100 Pounds of Hogs Produced to

No. of factors	No.	The length of the line is proportional to the average return over feed per 100 pounds of hogs produced	Average
in which	of		return
farmers excelled	farms		over feed
ر ا ا ا	5 10 6 12 7	X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\$40 5.07 8.41 8.45 14.29

Twenty out of the 53 farmers raising chickens failed to receive large enough to cover the cost of feed. The average return over feed from the 53 flocks included in this report was 38 cents per hen (Table 31).

,, · · · · ·	able 31.	Feed C	osts and	Returns	from Chick	ens, 1947.	
Items			Terror park to the comment	Your farm	of 53	highest in	
Feed per hen, 11	8.:		The second second of the second se				
Grain	e				100	83	148
Commercial	concentr	otes	Supplied to the supplied of the supplied to th	<del></del>	<u>37</u> 137	121	193
Skim milk			ing the topologic control of		10	9	193 13
TOTAL FRED COST	PER HEN		No. 1 Mark for a mark	\$	\$4.71	\$4.29	\$6.79
Value of produce Eggs sold a Net increas	and used	in house ue of ci		\$	25. 18 <b>44, 50</b>	\$6,13 1,12 \$7,25	\$3.25 .70 \$3.95
RETURNS ABOVE F	•		And in the second section of the section of th	, <del></del> \$	\$.38	\$2.96	-\$2.84
RETURNS FOR \$100	OF FEED	y . 1. 12.	n di dagi 1955 yili sembildi di Mili ya kata Mada ili di di di	\$	\$117	\$176	\$51
Price rec'd per Eggs laid per h		s sold (	cents			41.5 177	40.6 96
Ave. no. of hen	on farm	during	the yr.	. ——————	147	148	87
% of hens that a % of death loss			er er skriver er e		70 13	80 9	68 16
Number of chick Price paid per Pounds of poult	LOO chick	s purch		\$	264 \$24.70 646	315 \$23.47 883	255 \$22.96 606

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 of hene 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 six flocks which ranked below the average of the whole group in all but one factor failed to cover feed cost by \$1.83 per hen. The eight flocks which ranked above the average of the whole group in each of the five factors had a return over feed per hen of \$2.21,

Table 32. Relation of Return Over Feed Per Hen to the Number

	of Fa	ctors in Which Farmers Excelled	
No. of factors	No.	The length of the line is	Average
in which	of	proportional to the average	return
farmers excelled	farms	return over feed per hen	over feed
1	6	XXXXXXXX	\$-1.83
2	12	<b>x</b>	24
3	18	x	.08
, <del>1</del> †	10	XXXXXXX	1.69
5	7	XXXXXXXX	2,21

reed per head.* lbs.:  Concentrates Legume hay Other hay Fodder and stover Silage  reed cost per head: Concentrates Roughages Pasture TOTAL FEED COSTS  relative store sheep TOTAL VALUE PRODUCED  relative store sheep Total Value of sheep Total Value per head:  relative store sheep Total value of sheep Total value of sheep Total value per head:  relative store sheep Total value per head:  relative store sheep Total value per head  relative store sheep sheared  relative sheep sheep sheep sheep  relative sheep sheep sheep  relative sheep sheep sheep  relative sheep sheep sheep  relative sheep sheep  relative sheep  relativ		Aver
Ceed per head,* lbs.:  Concentrates Legume hay Other hay Fodder and stover Silage  Ceed cost per head: Concentrates Roughages Pasture TOTAL FEED COSTS  Calue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED  CETURNS ABOVE FEED COST PER HEAD  Crice per cwt. of lambs sold Crice per lb. wool sold (cts.) Counds of wool per sheep sheared  Cumber of ewes kept for lambing Lamb crop** Counds of sheep produced  Counds of sheep produced  Counds of sheep produced		
Concentrates Legume hay Other hay Fodder and stover Silage  Teed cost per head: Concentrates Roughages Pasture TOTAL FEED COSTS  TOTAL FEED COSTS  TOTAL VALUE PRODUCED  TOTAL VALUE PRODUCED  TOTAL STORY TOTAL VALUE PRODUCED  Total Value of sheep Total Value of sheep Total Value PRODUCED  Trice per cwt. of lambs sold Trice per lb. wool sold (cts.) Total Value Produced	tems	farm far
Concentrates Legume hay Other hay Fodder and stover Silage  Teed cost per head: Concentrates Roughages Pasture TOTAL FEED COSTS  TOTAL FEED COSTS  TOTAL VALUE PRODUCED  TOTAL VALUE PRODUCED  TOTAL STORY TOTAL VALUE PRODUCED  Total Value of sheep Total Value of sheep Total Value PRODUCED  Trice per cwt. of lambs sold Trice per lb. wool sold (cts.) Total Value Produced	eed per head, * lbs.:	
Other hay Fodder and stover Silage  ced cost per head: Concentrates Roughages Pasture TOTAL FEED COSTS  calue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED  ceturns above freed cost per head  crice per cwt. of lambs sold crice per lb. wool scld (cts.) counds of wocl per sheep sheared  cumber of ewes kept for lambing lamb crop** counds of sheep produced  counds of sheep produced		·
Other hay Fodder and stover Silage  ced cost per head: Concentrates Roughages Pasture TOTAL FEED COSTS  calue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED  ceturns above freed cost per head  crice per cwt. of lambs sold crice per lb. wool scld (cts.) counds of wocl per sheep sheared  cumber of ewes kept for lambing lamb crop** counds of sheep produced  counds of sheep produced	Legume hay	
Silage  Seed cost per head: Concentrates \$ \$ .66 Roughages	Other hay	
Concentrates Concentrates Roughages Pasture TOTAL FEED COSTS  Salue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED  SETURNS ABOVE FEED COST PER HEAD  STICE per cwt. of lambs sold Strice per cwt. of lambs sold Strice per lb. wool scld (cts.) Sounds of wool per sheep sheared  Sumber of ewes kept for lambing Stands of sheep produced  Sunds of sheep produced  Salue of sheep produced  \$ 5.66  \$ 5.66  \$ 2.31  \$ 3.00  \$ 3.21  \$ 3.00  \$ 3.21	Fodder and stover	
Concentrates Roughages Pasture TOTAL FEED COSTS  alue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED  TOTAL VALUE PRODUCED  STORMAND SOLUTION STORED  TOTAL VALUE PRODUCED  TOTAL VALUE PRODUCED  TOTAL VALUE PRODUCED  TOTAL VALUE PRODUCED  STORMAND SOLUTION STORED  Trice per cwt. of lambs sold Trice per cwt. of lambs sold Trice per lb. wool scld (cts.) Tounds of wool per sheep sheared  Total Value PRODUCED  TOTAL VALUE PRODUCED  STORMAND SOLUTION STORED  TOTAL VALUE PRODUCED  STORMAND SOLUTION SOLUTION STORED  TOTAL VALUE PRODUCED  STORMAND SOLUTION SOL	Silage	
Roughages Pasture TOTAL FEED COSTS \$ 3.00  [alue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED  ### ### ### ### ### ### ### ### ### #	eed cost per head:	
Pasture TOTAL FEED COSTS \$ 3.00  [alue of produce per head: Wool Net increase in value of sheep TOTAL VALUE PRODUCED \$ \$10.62  ETURNS ABOVE FEED COST PER HEAD  Price per cwt. of lambs sold Price per cwt. of lambs sold Price per lb. wool scld (cts.)  Counds of wool per sheep sheared  [aumber of ewes kept for lambing lamb crop** death loss**  [counds of sheep produced]  [counds of sheep produced]	Concentrates	\$\$
TOTAL FEED COSTS \$ 3.00  alue of produce per head:  Wool  Net increase in value of sheep  TOTAL VALUE PRODUCED \$ \$10.60  ETURNS ABOVE FRED COST PER HEAD \$7.62  CETURNS FOR \$100 OF FEED \$ \$431  Price per cwt. of lambs sold \$ \$19.26  Price per lb. wool scld (cts.) 39.00  Counds of wool per sheep sheared 7.00  Cumber of ewes kept for lambing 89  Chamb crop**  death loss**  Total FEED COSTS  \$2.31  \$2.32  \$3.00  \$2.32  \$3.00  \$2.32  \$3.00  \$3.00  \$3.00  \$4.31  \$4.31  \$4.31  \$4.31  \$4.31  \$5.00  \$6.00  \$6.00  \$7.00  \$6.00  \$6.00  \$6.00  \$7.00  \$6.00  \$6.00  \$6.00  \$7.10  \$7.10  \$6.00  \$6.	Roughages	1.
TOTAL FEED COSTS \$ 3.00  [alue of produce per head:	Pasture	1.
Net increase in value of sheep  TOTAL VALUE PRODUCED  STOTAL VALUE PRODUCED  STOTAL VALUE PRODUCED  STOTAL VALUE PRODUCED  \$7.62  PETURNS ABOVE FEED COST PER HEAD  STOTAL VALUE PRODUCED  \$7.62  STOTAL VALUE PRODUCED	TOTAL FEED COSTS	\$
Net increase in value of sheep  TOTAL VALUE PRODUCED  \$ 10.63  RETURNS ABOVE FEED COST PER HEAD  \$ 7.63  RETURNS FOR \$100 OF FEED  \$ \$431  Price per cwt. of lambs sold  Price per lb. wool scld (cts.)  Counds of wool per sheep sheared  Total VALUE PRODUCED  \$ \$10.63  \$ 19.28  \$ 19.28  \$ 20  Total VALUE PRODUCED  \$ \$10.63  \$ 10	alue of produce per head:	
TOTAL VALUE PRODUCED \$ \$10.63  LETURNS ABOVE FEED COST PER HEAD \$7.63  LETURNS FOR \$100 OF FEED \$ \$431  Price per cwt. of lambs sold \$ \$19.28  Price per lb. wool sold (cts.) \$39.00  Counds of wool per sheep sheared \$7.00  Cumber of ewes kept for lambing \$90  Clamb crop**  death loss**  Total Value Produced \$10.63  \$7.63  \$131  \$		
ETURNS ABOVE FEED COST PER HEAD  STICE per cwt. of lambs sold  Price per lb. wool scld (cts.)  Counds of wool per sheep sheared  Cumber of ewes kept for lambing  lamb crop**  death loss**  Counds of sheep produced  \$7.62  \$431  \$19.28  \$7.62  \$431  \$19.28  \$7.62  \$431  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$19.28  \$7.62  \$7		
rice per cwt. of lambs sold \$ \$19.28 rice per lb. wool scld (cts.) 39.0 counds of wool per sheep sheared 7.0 cumber of ewes kept for lambing 89 clamb crop** death loss**  counds of sheep produced 1147	TOTAL VALUE PRODUCED	\$ \$10.
rice per cwt. of lambs sold \$ \$19.28 rice per 1b. wool scld (cts.) 39.0 counds of wool per sheep sheared 7.0 fumber of ewes kept for lambing 27 death loss** 7.1 counds of sheep produced 1147	eturns above fred cost per he	\$7.0
rice per 1b. wool scld (cts.)  counds of wool per sheep sheared  7.0  cumber of ewes kept for lambing  lamb crop**  death loss**  7.1  counds of sheep produced	eturns for \$100 of fred	\$\$4
rice per 1b. wool scld (cts.)  counds of wool per sheep sheared  7.0  cumber of ewes kept for lambing  lamb crop**  death loss**  7.1  counds of sheep produced	rice per cwt. of lambs sold	\$ \$19.
counds of wool per sheep sheared 7.0  Tumber of ewes kept for lambing 89  clamb crop** 7.1  death loss** 7.1  counds of sheep produced 1147		
lamb crop** death loss** 7.1 counds of sheep produced 1147	ounds of wool per sheep shear	
ounds of sheep produced 1147	umber of ewes kept for lambin	1 <b>6</b>
ounds of sheep produced 1147		
	death loss**	
•	ounds of sheep produced	111
o. of head of sheep* 29.6	a ad haad ad ch#	

<sup>\*</sup>Two lambs under six months of age considered as one head.
\*\*Lambs which die during month of birth are not included.