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A Preliminary Report of Data Secured in 1939 on the FARM ACCOUNTING ROUTE

in

WINONA COUNTY, MINNESOTA

By S. A. Engene, G. A. Pond F. E. Wetherill, Routeman

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Mimeographed Report No. 117 Division of Agricultural Economics University Farm St. Paul, Minnesota June, 1940

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Cost and Return per Acre of Flax	25
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## SOURCE OF DATA

## Method of Study

A study of the organization and management of a selected group of farms in Winona County was started on March 1, 1935. This study is being conducted under the supervision of the Division of Agricultural Economics of the University of Minnesota in cooperation with the Bureau of Agricultural Economics of the United States De-

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Note:		f this project				
	Students' Wo	rk Project, 19	39-40, Project	No. 68-100 :	and Official	Project No.
	65-1-71-140,	Work Projects	Administratio	on. Sponsor:	University	of Minne-
	sota.					:
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			· .			

partment of Agriculture.\* Farms which were representative of the better managed farms in the area were chosen with the aid of the county agricultural agent, Mr. H. C. Pederson. The farmers cooperating in this study keep a complete record of cash receipts and expenses, a daily record of the labor used on each crop and class of livestock, and a record of farm produce used in the house. These records are checked at least twice per month by a fieldman and supplemented with inventories, feed records, reports of cropping practices and yields, and other significant facts about the farm, business. The data collected are sent to the central office at University Farm, St. Paul, where a detailed set of records for each farm is kept. This report on farmers' earnings and crop and livestock returns for 1939 was prepared from these farmers' records.

#### Description of the Area

Winona County lies in the southeastern part of the state. The topography varies from gently rolling to very hilly. Much of the country is covered with a deposit of very productive loessal material. The surface soil is deficient in lime, but lime deposits underlie it at a relatively shallow depth. The soil washes easily, with the steeper slopes subject to considerable erosion. The growing season varies from 140 to 160 days. The average rainfall is approximately 29 inches, 70 per cent of which is received during the months of April to September, inclusive. Livestock and livestock products constitute the major source of income.

#### Description of the Farms

Soil erosion control is a definite problem on most of the farms studied. In fact, this area was selected because it offered an opportunity to study the effect of erosion control methods on farm organization and the cost of farm operation. A few fairly level farms were included for purposes of comparison. Most of the operators of the farms subject to erosion are cooperating with the Federal Soil Conservation Service in an erosion control program. The changes in field arrangements and cropping practices specified by that program were begun in 1936 and were almost completed in 1937. Difficulties in obtaining satisfactory stands of grass seedings has hindered the completion of the changes. The possible effects of these changes should be considered in comparing the crop statements for the five years.

## Description of the Crop Seasons

Heavy precipitation, plus the moisture from the winter snows on unfrozen ground, provided moisture for good yields in 1935. Heavy summer rains, however, interfered with the curing of hay and drying of grain in the shock. Rainfall was satisfactory during the spring of 1936, but scant rains and high temperatures during July reduced the yields of all crops. Rainfall was again satisfactory in the spring of 1937, but scant rains and high temperatures during the early part of July reduced the yield of the second cutting of hay. Precipitation was extremely heavy during 1938 -- fifty-eight per cent above normal, and ten inches above the previous high reported by the Weather Bureau. Precipitation during the six months of April through September was seventy-four per cent above normal. Frequent rains falling after cutting reduced the quality of a large proportion of the hay, and caused a complete loss of part of it. Severe lodging and poor drying conditions caused heavy losses in both the quantity and quality of small grains harvested. Lower than normal temperatures and heavy rainfall through June and July gave the corn crop a slow start, but higher than normal temperatures and a late frost permitted the maturing of the heaviest corn crop of the four years of the study. Light precipitation during the spring of 1939 and heavy rains during the haying season resulted in low hay yields. Light precipitation in July limited the growth of second crop hay. Temperatures above normal and rains falling at critical times resulted in corn yields considerably above those of the preceding four years.

\*The Economics of Soil Conservation, Division of Research, United States Department of Agriculture, also cooperated in 1937-40.

Facts About	- Bein	1939	2, 29			1936	1935	Avg.
	Five high		A11	A11	A11		A11	five
	earnings					farms		vears
	· .			1		الارجيا وينترجاني بالساسين	<u> </u>	
Acres per Farm:			1					
Barley	41	20	25	28	27	38		34
Oats	19	11	18	29	26	26	35	27
Mixed oats and barley	10	20	10	· 4	5	5	3	5 5
Mixed oats and wheat	-	2	4	2	8	2	. 7	5
Wheat	9	5	. 7	10	11	Ś	11	9
Corn	28	20	28	28	· 28	32	26	28
Flax	11	-	4	_	-	4	· · 1	2
Other grain	2	_	3	4	3	7	11	6
Alfalfa	14	g	10	19	20	14	18	
Clover and timothy	18	15	18	14	17	23		
Wild hay	3	2	2	2	1	. 2		
Other hay	19	19	17	5		3		2 7
Other crops	. 2	3	· 1	11	3 6	15		
All crops	176	125	150	156	157	179		
Woods and pasture	125	96	112	111	105	109		
Farmstead, road and waste		9	12	111	109	13		
All land	316	230	274	278	273	301		
Livestock per Farm: Cows, no.	25	15	20	20	20	20	-	
Other cattle, no.	26	- 16	22	24	23	.26	25	24
Sheep, no.	32	10	20	15	19	18		-
	17449	11200	15266	17715	11888			13490
Laying hens, no.	138 "	110	125	152	142	204	- 187	162
Other chickens, no.	60	74	64	83	66	130	117	92
Jours of Man Labor of Man				¥1				
Hours of Man Labor per Farm Total			<i>a</i> 000	0.07)	daar	0710	aaoo	daar
	9537	8857	8299	9074	8885	9319		
Livestock	4880	4524	4124	4572	4330		-	
Crops	2449	1914	. 2056	2278	2267	2469		2326
Other	2208	2419	2119	2224	2288	2308	2468	2281
Operator	3546		7001	71.01	7000	7000	.7000	
Unpaid family labor	208		3281	31.91	3290			
Hired	208 5518	3937 1345	2132 2665	2343	2109			-
				3,245	3188	3410		
Exchange received	265	276	221	295	290	246	324	275
Hours worked per day:	т., т.	÷						
Work days	11.2	10.1	10.3	10.5	10.5	10.5	9.5	10.3
Sundays	4.8	4.3	4.2	4.5	4.2	4.3	3.2	
	•••	• • •	'• <b>L</b>	• )	· • ۲	т. )	ے ور	- <b>-</b>
Nork horses per farm	5	. 5	. 5	5	5	6	. 6	5
Hours worked per horse	837	591	698	717	745	848	887	
Crop acres per horse	36	25	34	31	30	33		
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•				а 19 51 с. б. с	. í		`.	* <sub>@</sub>
					· .			
8 <sup>*</sup> 8	1 A	1			5 v			

- 3 -Facts About the Organization and Pro-

#### FINANCIAL STATEMENTS

## Methods of Computing and Presenting Data

Average earnings, inventories, and household and personal expenses are presented for all farmers, for the five farmers with the highest labor earnings and for the five farmers with the lowest earnings. Averages for 1938, 1937, 1936, 1935, and for the five years combined are also given.

Some of the farms studied were either partly or entirely rented, with the rental contracts varying among them. In order to have the data for these farms comparable with the owned farms, they were adjusted to a full-ownership basis. All farm property, regardless of ownership, was included in the inventory. Cash rent and interest paid was excluded from the expenses. The landlord's expenses were included, and the landlord's share of the crops was included with the receipts.

The total value of all sales and purchases made during the year, whether paid during the year or not, were included with the sales and purchases. Receipts or payments pertaining to previous years were omitted. Board for hired labor was charged against the farm at \$18 per month for 1938 and 1939, and at \$15 per month for the previous years. Wages for unpaid family labor were calculated at 20 cents per hour.

The returns to capital and family labor is the amount left as pay for the use of the farm capital and for the labor of the farm operator and his family. This is the return from which the farmer must pay interest on debts, pay for his living expenses, and make his savings. Family labor earnings is what is left as pay for the labor of the operator and his family, after deducting an allowance for interest on the investment from the returns to capital and family labor. The operator's labor earnings is the amount left to the farm operator as pay for his labor and management after all farm expenses, interest on the investment and an allowance for the unpaid family labor have been paid. A minus (-) operator's labor earnings indicates the extent to which the receipts were insufficient to cover the expenses.

· · · · · · · · · · · · · · · · · · ·		Av	erage Farm	n Invent	tories			22	
		1939		1938	1937_	1936	1935	Average	
	5 high	5 low	All	All	All	All	All	five	
	earn-	earn-	farms	farms	farms	farms	farms	years	
<u></u>	ings	ings							
Land	\$6098	\$6283	\$6029	\$6404	\$5629	\$5911	\$5844	\$5964	
Farm buildings	5474	3118	4332	4726	4622	5304	5228	4842	
Horses	512	615	537	757	778	793	750	723	
Cattle	2206	1282	1748	1809	1697	1763	1446	1692	
Sheep	201	50	120	80	99	91	110	100	
Swine ,	538	. 260	、 360	471	395	370	294	378	
Poultry .	219	164	. 172	. 235	215	135	80	167	
Feeds, seeds,									
and miscellaneous	1726	989	1248	1271	1402	1447	1358	1345	
Auto (farm share)	219	- 86	134	109	149	72	70	107	
Truck (farm share)	138	8	99	135	140	149	115	128	n.
Tractor	479		501	546	459	366	. 315 .		
Machinery & Equip.	2084	1413	1763	1847	1743	1637	1633	1725	
Total	19894	14798	17043	18390	17328	18038	17243	17608	

		1939		1938	1937	<u>per Fa</u> 1936	1935	Average	
2	5 hig	h 5 low		A11	All	All	All	five	
e e e e e e e e e e e e e e e e e e e		earn-		farms	farms	farms	farms	years	
	_ings_	ings							
Receipts:									
Dairy Products	\$2002	\$1041	\$1356	\$1309	\$1458	\$1360	\$1049	\$1306	
Cattle	1102	734	860	894	721	671	771	783	
Hogs	1178	688	933	1254	1056	1169	725	1027	
Sheep and wool	140	48	92	60	102	102	93	. 90	
Poultry and eggs	342	257	276	420	366	318	294	335	
Turkeys	1156	559	704	9.51	669	210	16	510	
Horses	15	- 28	33	37	108	111	110	80	
Barley	67	38	65	72	278	560	344	264	
Wheat	91	1	. 38	33	111	96	147	85	
Other crops	300	140	236	191	197	294	135	211	
Work off farm	111	- 89	143	101	195	151	252	168	÷
Miscellaneous	314	160	251	342	329	536	143	320	
A.A.A. payments	389	235	273	207	192	231	105	202	
Total cash farm receipt	s 7207	4018	5260	5871	5 <b>7</b> 82	5809	4184	5381	
Farm produce used	302	240	305	340	352	384	363	349	
Increase in inventory	605	299	431	357	59	1009	14	374	
	-					-			
TOTAL FARM RECEIPTS	8114	4557	5996	6568	6193	, 7202	4561	6104	
Expenses:		1. A	- ( -						
Cattle bought	169	359	169	320	71	334	153	209	
Hogs bought	41	157	107	122	54	95	45	85	
Sheep bought	41	-	12	·1	6	16	7	8	
Poultry bought	33	23	· 28	33	33	. 38	26	32	
Turkeys bought	329	59	142	85	-,	. 50	3 64	59	
Horses bought	· 30.	43	26.	26	32			43	
Feed for livestock	1245	706 68	781	912	91 <b>7</b> 100	698 . 48	292	720 68	
Other livestock exp. Crop expense	108 220	250	77 240	79	227	215	37 199	224	
Hired labor	560	147	299	238 384	356		366	353	
Buildings; fencing	218	147	197	393	143	425	213	275	
Machinery.			401	427	419		35.8		
Tractor	234	300	355	31.3	329	31 3	207	303	
Truck	179	18	94	184	135	126	121	132	
Auto	136	107	114	86	148	95	83	105	
Electricity	55	17	39	35	39	39	40	38	
Taxes	320	245	276	320	285	268	244	279	
Insurance	41	34	36	59	50	55	39	48	
Miscellaneous	35	19	27	30	30	29	29	29	
Total cash farm exp.	4518	3024	3420	4047	3391	3653	2526	3408	
Board for hired labor	265	60	131	183	143	156	167	156	
TOTAL FARM EXPENSES	4783	3084	3551	4230	3534	3809	2693	3564	
Returns to capital &	1-5	2.2	,, <u>,</u> ,	-75	222	J=-J	>>	<i>JJ</i>	
family labor	3331	1473	2445	2338	2659	3393	1868	2540	
Int.on avg.inventory	995	740	853	920	866	900	862	880	
Family labor earnings	2336	733	1592	1413	1793	2493	1006	1660	
Wages unpaid family	- , , , , , ,				-199				
labor	42	787	426	469	422	453	338	422	
OPERATOR'S LABOR				2					
EARNINGS	2294		1166			2040	668		

	Farm	Produce U	sed in	the Hou 1938	se 1937	1936	1935	Avg.
D	Five high	1939 Five low	All	A11	<u>1957_</u> 	<u>1930</u> All	<u>1955</u> All	five
Product	earnings	earnings					farms	years
·	,	Quanti						
Whole milk, qts. Skimmilk, qts. Cream, pts. Farm made butter, lbs. Eggs, doz. Poultry, lbs. Cattle, lbs. Hogs, lbs. Sheep, lbs. Potatoes, bu. Farm fuel, cds.	1929 27 289 166 250 210 377 - 30 16	1271 219 117 - 206 259 55 660 - 22 9	.1435 118 227 - 212 247 295 685 - 26 12	1417 190 227 - 217 165 400 770 - 33 15	1375 164 576 - 213 165 194 745 - 36 12	1536 152 277 - 214 209 393 804 - 39 13	1625 79 291 3 205 159 247 992 10 46 14	1476 141 320 1 212 189 306 799 2 36 13
		Valu	les				,	
Whole milk Skimmilk Cream Farm made butter Eggs Poultry	\$52.31 .09 25.64 	\$ 32.98 .75 10.82 	\$38.64 .41 20.66 	.61 20.93 .55	\$47.18 .76 27.21 	\$50.05 .67 29.49 .04 43.01 24.85	\$47.55 .30 27.57 .84 42.14 19.94	\$44.26 .55 25.17 .18 38.33 22.63
Cattle Hogs Sheep	17.15	5.07 38.76	23.89	19.79 31.26 55.55	15.02 59.94	26.82	19.94 14.00 92.99 .54	22.03 22.20 64.46 .11
Potatoes Vegetables & fruits Farm fuel	17.95 39.00 81.00	13.03 40.00 45.00	15.39 50.71 62.14	15.73 43.70 76.30	31.93 48.00 59.90	26.35 40.63 67.08	17.70 31.25 68.45	21.42 42.86 66.77
Total	301.56	240.07	304.79	340.30	352.09	384.23	363.27	348.94
Size of family (man equivalent)	4.0	4.1	4.5	4.6	4.7	4.6	4.9	4.6

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	Hous	ehold and	Person	nal Sta	tement*			<u>d) #</u>
		939		1938	<u>1937                                    </u>		<u> 1935 -</u>	Avg.
		Five low		All	All		All :	five
	earnings	earnings	farms	farms	farms	farms	farms .	years
Inventories:					• `	2	na 🦻	
House, woodshed &		×.	*	5 _ ¢				
smokehouse	\$1903	\$2298	\$2211	\$2680	\$2644		\$2823	\$2594
Furnishings & equipment		309	494	563	476	415		480
Clothing, jewelry, etc.		140	217	238.	219	218		223
Electric plant & motors	s <b>+ -</b> .	46	.12		. 14	· 7	8	10
Gas engine <sup>+</sup>		-		-		-	2	1
Auto and truck+	_285	71	282	329	214	_233		261
Total	2992	.2864	3216	3818	3567	3487	3754	3568
Cash Expenses:		1			· .			
Food	247	308	278	311	326	312		303
Operating and supplies	46	82	58	57	65	50		54
Furnishings and equipme	ent 34	- 54	49	78	88	95	5 59	74
Additions & repairs								
on house	29	: 15	31	216	94	171		
Hired help	64	16	43.	23	18	19		25
Electricity	45	31	44	47	31	33		37
Clothing and materials	66	. 83	105	112	143	134		127
Health	99	73	84	73	87	50		68
School expenses	· 1	21	18 4	22	15	17		19
Reading materials	. 4	,5	4 41	6	. 5	47	·	5 40
Church, charity, etc.	19	47	41 14	36	37 22			19
Recreation Personal	9 128	1	158	21 1 <b>78</b>	· 140	19 128		19
Life insurance & saving		227	94 <sup>_</sup>	137	191	126	-	138
Auto and truck <sup>+</sup>	390 390	51 89	311 ·	261	286	296		294
Total	1267	1103	1332	1578	<u>1548</u>	1502		1464
50.00						-		
Farm produce used	302	265	313	340	348	384		350 4
Decrease in inventory		141	-				19	
Interest on inventory	150	$\frac{143}{1(52)}$	<u>161</u>	191	179	<u>171</u>		178
Total expense	1719	1652	1806	2109	2075	2060	) 1931	1996
Receipts:		+	·+	· · · -+		+		
Cash receipts	325	517 <del>T</del>	423‡		416			287
Increase in inventory	125		27	222	68	145		92
Total	450	517	450	425	484	266	5 271	379
Net cash expense	1269	1135	1356	1684	1591	1794	+ 1660	1617
Size of family	4.0	4.1	4.5	4.6	4.6		5 4.9	
JESO OF FRANKLY	<b>T</b> .V	<b>→</b> • <b>→</b>	-• J	- <b>T</b> . U	4.0	т <b>,</b> С	- <b>-</b> •7	

\*For farms furnishing complete records of household and personal expenses. +Household and personal share.

Large primarily because of inheritance of substantial sums.

#### LIVESTOCK STATEMENTS

#### Methods of Computing and Presenting Data

The comparative costs and returns for each of the different classes of livestock maintained are presented for 1935, 1936, 1937, 1938, and 1939 together with an average for the five years. All data are shown on the basis of a standard unit such as one head or 100 pounds gain in weight. Both quantities - pounds of feed, days of pasture, man and horse hours, pounds produced, etc. - and money costs and returns are shown. The amounts of feed, with the exception of pasture, are

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given in pounds rather than in bushels or tons. All corn has been reduced to a shelled corn basis. The man hours include both regular daily chore labor and irregular labor such as tending sick animals, marketing livestock and livestock products, and hauling feed and bedding. The horse hours likewise include both regular and irregular work.

Local prices were used, insofar as possible, in determining the costs and returns. Marketable feeds were charged at local prices and non-marketable feeds on a comparative-feeding-value basis. No charge was made for straw or for corn stalk pasture. Man labor was figured at 20 cents per hour and horse work at the rate determined for each individual farm. The shelter charge was based on the annual cost of the buildings housing livestock, prorated on the basis of the space occupied. The equipment charge was based upon the annual cost of the particular equipment used by that class of livestock. The expense for portable brooder houses and hog houses was included in the equipment charge and omitted from the shelter charge. The equipment charge also includes a charge for the use of the auto and truck in connection with the livestock work. Interest was calculated at five per cent on the average of the beginning and ending inventories. Miscellaneous cash costs include such cash expenses as veterinary fees, medicine, salt, minerals, fuel for brooders, incubators and tank heaters, horse-shoeing and sheep-shearing. The manure credit was calculated on the basis of the kind and amount of feed consumed and the proportion of the fertilizing elements returned in the manure. Credit was allowed for manure produced, regardless of whether or not it was utilized.

The value of livestock production was determined by adding the sales, the products used in the house and the ending inventory and then deducting from this sum the sum of the beginning inventory and purchases. In the case of the different classes of cattle, transfers from one group to another were considered the same as purchases and sales. The weight produced was calculated in the same manner as the value produced except that weights were used instead of values.

The returns have been expressed in several ways. The gain is the amount left after deducting all the charges listed in the table. The return over feed cost is what is left after deducting the feed cost from the value of the product, excluding manure. In other words, the return over feed cost and the manure are what the farmer has to pay him for his labor, the horse work, shelter, equipment, interest and miscellaneous cash costs. In each case a minus (-) indicates a failure to meet the particular expenses involved.

In considering the returns from livestock, one should keep in mind that these are comparative figures and include some charges which do not represent actual cash outlay. The feed, man labor, horse work, use of buildings and equipment, and interest on the investment have been charged to the enterprise, although they may represent very little direct cash expense. Therefore, a minus return means that the particular class of livestock has failed to pay the usual market prices charged for the different factors. There may be no other more profitable alternative use for the buildings, much of the labor, or for the nonmarketable feed. A return above the price of the marketable feeds and cash expenses may justify continued production although these figures fail to show a gain.

## Cows

The costs and returns are for cows only. They neither include any feed nor expense for the bull nor any credit for calves born. In determining the total quantity of milk fed to calves, it was assumed that the calves that were hursing received one and one-half gallons of milk per day. The value of the dairy products fed includes all milk and skimmilk fed to calves as well as to the other classes of livestock. The butterfat per cow was calculated by dividing the total butterfat utilized (sold, used in the house, and fed to livestock) by the average number of cows in the herd.

	0051	and net	urn per	00w		
· · ·	1939	1938	1937	1936	1935	Average 5 years
Number of farms	21	23	. 25	24	20	· · · · · ·
Number of cows per farm	20	20	20	20	19	20
Butterfat per cow, 1b.	248	233	224	207	189	220
Man labor, hours	129	130	142	140	126	133
Horse work, hours	2.5	2.3	4.1	5.2	3.9	3.6
Costs:	<b></b> , <i>J</i>	<b>L</b> • )		)•-	J• J	<b>J</b> ••
Feed	\$36.27	\$35.01	\$41.87	\$37.49	\$27.57	\$35.64
Man labor	25.78	26.09	27.53	28,11	25.23	26.55
Horse work	.23	. 26	.41	.52	. 32	• 35
Shelter	6.95	6.92	7.16	7.25	7.83	7.22
Equipment	4.61	4.30	3.87	4.06	3.89	4.15
Interest at 5%	2.79	2.62	2.67	2.43	2.19	2.54
Miscellaneous cash	1.73	1.48	1,22	1.24	1.04	1.34
Total costs	78.36	76.68	84.73.	81.10	68.07	77.79
Manure credit	4.88.		4.28	3.75	2.61	.4.00
Appreciation	6.23	• 77 .		.42	2.26	2.47
Total credit	11.11.	5.24	6.97.	4.17	4.87	6.47
Net cost	67.25	71.44	77.76	76.93	63.20	71.32
Value of dairy products:	(0)		77 0	$\left( \circ 77 \right)$		(7.00)
Sold	69.41	65.10	77.26	69.73	54.93	67.29
Used in house Fed to livestock	3.32 14.11	3.01 12.64	4.06	4.17	4.18	<b>3.75</b> 13.96
Total product	86.84			<u>15.22</u> 89.12	$\frac{11.70}{70.81}$	<u>13.90</u> 85.00
Return over all costs	19.59	80.75 9.31 -	97.47 19.71	12.19	7.61	13.68
Return over feed cost	56.80	46.51		52.05	45.50	51.83
Price recd.per lb.of B.F., ¢	30.2	30.4 .		36.5	33.1	33.5
Feeds: ·		J <b>C</b> ,		J <b>U</b> • J		JJ• J
Corn, 1b.	451	422	211	187	86	271
Small grain, 1b.	1158	771	693	677	323	724
Other concentrates, 1b.	279	304	268	229	214	259
Hay, 1b.	3207	3148	3307	3266	2029	2992
Fodder and stover, 1b.	484	439	359	260	230	354
Silage, 1b.	6522	5644 1497	5701	5908	6311	6017
Total concentrates, 1b. Total roughage,* 1b.	1888 5865	5468	1172 5566	1093 5495	623 4363	1255
Pasture, days	5005 167					5351 152
% Protein in ration	13.2	14.1	-		12.5	
Range for specified items, 19		⊥ <b>+</b> •⊥ .	1).0	13.7	12.9	13.5
No. of head per farm	, ecce				7	to 50
Butterfat per cow, lb.					156	to 342
Man labor, hours					56	/ *
Horse work, hours						
Net cost					\$36.68	to 5.7 to\$113.17
Value of total product					54.85	to $149.52$
Return over all costs					-8.26+	to $46.22$
Return over feed cost					31.92	
Price recd.per 1b.of B.F.,	k				26.7	to 97.08 to 45.6
Total concentrates fed, 1b					20.7	
Total roughages, * 1b.	•				4029	
Pasture, days					140	to 9068
						to 183
> Protein in ration			فارتدو روزون فيافعم الدرر			to_ 15.4

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Cost and Return per Cow

\* Three pounds of silage considered as one pound of roughage.

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+ Costs greater than value of production.

Other Cattle

Other cattle include all cattle except cows. The dairy herds include herds in which calves were raised only for replacement, for sale as breeding stock or for sale as veal. The milk-and-beef herds include those where some cattle, raised or purchased, were fattened for sale as beef.

> Cost and Return per Head of Other Cattle Dairy Herds

		Dairy	Heras			<u> </u>	
	1939	1938	1937	1936	1935		ve years
Number of farms Number of head per farm	 18 21	18 <sup>.</sup> 20	20 20	17 18	13 20		20
Man labor, hours Horse work, hours	19 1.2	20 1.2	22 1.9	23 2.1	18 1.5		20 1.6
Costs: Feed Man labor Horse work Shelter Equipment Interest at 5% Miscellaneous cash Total costs Manure credit Net cost Value of product Return over all costs Return over feed cost	\$19.68 3.75 11 4.15 22 1.53 <u>45</u> 29.89 <u>2.29</u> 27.60 32.80 5.20 13.12	\$20.91 4.08 12 5.05 38 1.50 32.40 2.28 30.12 30.50 .38 9.59	\$25.07 4.42 19 5.54 27 1.54 41 37.44 2.09 35.35 32.27 -3.08* 7.20	\$22.53 4.58 20 5.22 05 1.62 41 34.61 <u>1.94</u> 32.67 30.02 -2.65* 7.49	\$19.47 3.64 .13 5.91 .21 1.34 .26 30.96 1.50 29.46 28.86 60* 9.39	1	\$21.53 4.09 .15 5.17 .23 1.51 <u>.38</u> 33.06 <u>2.02</u> 31.04 30.89 15* 9.36
Feeds: Grain, lb. Mill feeds, lb. Hay, lb. Fodder and stover, lb. Silage, lb. Total concentrates, lb. Total roughages <sup>+</sup> Whole milk, lb. Skimmilk, lb. Pasture, days	478 23 1739 365 2902 501 3071 292 1828 108	387 26 1788 293 2323 413 2855 304 2229 85	338 23 1624 206 2148 361 2546 274 2077 100	295 26 1440 132 2177 321 2298 273 2152 124	228 33 825 89 3070 261 1937 275 1909 111		345 26 1483 217 2524 371 2541 2541 284 2039 106
Range for specified items, No. of head per farm Net cost Value of product Return over all costs Return over feed cost Total concentrates, lb. Total roughage, <sup>+</sup> lb. Whole milk, lb. Skimmilk, lb. Pasture, days	1939:				13 \$18.99 19.25 -6.31* 1.70 69 1879 103 488 50	<b>t t t t t t t t t t t t t t t t t t t </b>	55 \$37.36 55.28 27.25 34.82 1042 4180 547 2934 136

\*A minus indicates a cost greater than the value of production.

+Three pounds of silage considered as one pound of roughage.

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Cost	and	Return	per	Head	of	Other	Ca	a,t	tle	
	· ·	Milk-				27	÷	ų,		

	Milk-and	-Beef He	rds	<u> </u>		
	1939	1938	1937	1936	1935	Average 5 years
N	_		· 1 =		_	
Number of farms	3	5	5	. 7		77
Number of head per farm:		39	39	45	34	37
Man labor, hours	17	17	15	15		15 <sup>°</sup>
Horse work, hours	.9	.7			.9	.9
Contat						н.
Costs: Feed	tog (f	toly of	¢ ), 71	@10 @0	¢1 6 75	¢00.70
Man labor	\$28.66			\$19.82	\$16.35	\$22.72
Horse work	3.46	3.33		3.08	2.20	3.00
Shelter	04	.10	.08	.10	.07	.08
Equipment	6.45	4.95		3.95	4.63	4.62
Interest at 5%	.45	13		.09	.16	.18 1.49
Miscellaneous cash	1.60	1.78	1.40	1.52	1.17	.49
Mat 1 sast	<u>1.29</u> 41.95	50	.16	.25	<u>13</u> 24.71	and the second se
Manure credit	41.95	34.85	. 32.51	28.81		32.56
Net cost		2.78	2.05	$\frac{1.74}{27.07}$	1.39	2.22
Value of product	38.81		. 30.46	27.07	23.32	30.34
Return over all costs	30.72		23.22	24.34	27.55	28.27
Return over feed cost	-8.09*		7.24*			-2.07*
netuin over feed cost	.2.00	11.49	-1.49	4.52	11.20	5.55
Feed:						
Grain, 1b.	1514	902	566	271	247	700
Mill feeds, 1b.	26	41	. 5	6	8	. 17
Hay, 1b.	2037	1833	1583	1398	871	1544
Fodder and stover, 1b.	45	839	428	286	460	. <b>41</b> 2
Silage, 1b.	4160	2348	2131	1989	2349	2595
Total concentrates, 1b.	1540	943	. 571	277	255	717
Total roughages, + 1b.	3469	3455	2721	2347	2114	2821
Whole milk, 1b.	15 <sup>1</sup> 4	139	110	155.	220	156
Skimmilk, 1b.	1947	1746	1321	818		1334
Pasture, days	120	78	92	135	121	109
		:	•		i i i i i i i i i i i i i i i i i i i	
Range for specified items, 19	39:	.h.			10	
No. of head per farm	•					to 42
Net cost	· .					to\$55.47
Value of product					20.65	to 45.14
Return over all costs					6	to -5.12*
Return over feed cost						to 5.57
Total concentrates, 1b.						to 2461
Total roughages, + 1b.						to 3978
Whole milk, 1b.						to 205
Skimmilk, 1b.						to 2930
Pasture, days					92	to 156

\*A minus indicates a cost greater than the value of production. +Three pounds of silage considered as one pound of roughage.

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## All Cattle

Expenses and returns per unit of all cattle, including cows and other cattle, are presented. One cow, one bull, one feeder steer or heifer, or two head of other cattle, was considered as one unit. In this statement for "all cattle," the milk used by the calves is included both in the feed and in the credit for dairy products fed to livestock.

> Cost and Return per Unit of All Cattle Dairy Herds

			Herds	the second s	and the second s		
	1939	1938	1937	1936	1935		verage years
							, oar b
Number of farms Units per farm	18 32	18 32	20 31	17 27	13 39		: 32
Man labor, hours Horse work, hours	. 96 2.6	100 2.1	103	126	99 4.1		105
Costs:	. 2.0	2.1	, <b>4</b> •4	5.5	4.1		3.7
Feed	\$36.96	¢76 17	¢)17 75	¢10 70	¢71 76		¢77 70
Man labor	19.34	µ19.97	20.61	\$40.78 24.79	\$31.36 19.76		\$37.72
Horse work	.23	-9.97	.43	.56	.34		20.89 .36
Shelter	7.03	7.55		8.74	9.53		8.17
Equipment	3.07	3.17	2.66	2.99	2.49	3	2.88
Interest at 5%	2.83	2.70		2,88	2.43		2.73
Miscellaneous cash	1.48	1.18	1.12	1,21	.83		1.16
Total costs	70.94	70.97		81.95	66.74		73.91
Manure credit	4.75	4.42	4.16	3.76	2.67		3.95
Net cost	66.19	66.55	74.80	78.19	64.07		69.96
Value of product:					3		
Animal	25.05	18.66	21.07	20.57	21.24	•	.51.35
Dairy	57.42	55.40	<u>65.76</u>	65.94	47.54		58.41
Total product	82.47	74.06	86.83	86.51	68.78		79.73
Return over all costs	16.28	7.51	12.03	8.32	4.71		9.77
Return over feed cost Feeds:	45.51	37.89	43.48	45.73	37.42		42.01
Corn, 1b.	776	700	170	170	. (a		
Small grain, 1b.	376° 999	. 302 705	172 626	178	68		219
Mill feeds, 1b.	176	176	178	597 179	351 172 -		656 176
Hay, 1b.	3280	3224	3307	3054	1719		2917
Fodder and stover, 1b.	600	471	326	306	199		380
Silage, 1b.	6111	5312	5549	5502	6510		5797
Milk, 1b.	190	176	131	176	171		169
Skimmilk, 1b.	1451	1688	1536	1596	1450		1544
Total concentrates,* 1b. Total roughage,* 1b.	1824 5917	1493	1254	1249	861		1336
Pasture, days	181	5465 153	5483 164	5194 204	4088 166		5229
Range for specified items,		199	104	204	100		174
Units per farm					17	+ -	70
Man labor, hours					· 43	το to	78 149
Net cost		•			\$43.23	to	\$84.77
Total value of product					φ+J.2J 51.22	to	484.77 117.64
Return over all costs					19	to	34.08
Return over feed cost			κ.		22:42	tó	76.14
Total concentrates,* 1b.					521	to	2520
Total roughage, + 1b.					4142	to	8276
Pasture, days					147	to	213

\*Six pounds of milk or skimmilk considered as one pound of concentrates.

+Three pounds of silage considered as one pound of roughage.

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	Cost	and Retur Mill		Unit of Leef Herds		le	
	· · · · · · · · ·	1939	1938	1937	1936	1935	Average five years
Number of farms Units per farm		3 28	5 38	5 42	7 1414	7 37	38
Man labor, hours Horse work, hours		72 •9	82 1.5	75 1.5	67 2.9	65 2 <b>.</b> 1	72 1.8
Costs: Feed Man labor Horse work Shelter Equipment Interest at 5% Miscellaneous cash Total costs Manure credit Net cost	· · · · , .	\$41.81 14.30 12 10.29 2.58 2.92 <u>1.77</u> 73.79 <u>4.98</u> 68.81	16.32 22 8.48 1.89	1.66 2.28 .60	\$39.92 13.42 .26 7.14 1.86 2.73 <u>.77</u> 66.10 <u>3.92</u> 62.18	\$28.78 12.93 16 7.60 2.42 2.09 <u>.67</u> 54.65 <u>2.72</u> 51.93	\$37.96 1 <sup>1</sup> 4.39 .18 7.81 2.08 2.62 <u>1.02</u> 66.06 <u>4.00</u> 62.06
Value of product: Animal Dairy Total product		34.32 <u>33.64</u> 67.96	35.64 <u>35.11</u> 70.75	22.67 <u>36.16</u> 58.83	27.27 <u>37.83</u> 65.10	26,14 <u>33,85</u> 59,99	29.21 <u>35.32</u> 64.53
Return over all costs Return over feed cost		85 <sup>‡</sup> 26.15	3.34 29.72			8.06 : 31.21	2.47 26.57
Feed: Corn, lb. Small grain, lb. Mill feeds, lb. Hay, lb. Fodder and stover, Silage, lb. Milk, lb. Skimmilk, lb. Total concentrates, Total roughage, <sup>+</sup> lb Pasture, days	* lb.	867 1184 79 3240 88 7633 145 1792 2453 5872 197	764 787 145 3345 1086 4903 137 1732 2008 6065 144	2798 661 3677 95 1161 1188	261 532 67 3367 399 5118 152 916 1038 5473 223	192 262 32 2065 607 5044 191 872 663 4352 201	, 5289
Range for specified i Units per farm Man labor, hours Net cost Total value of prod Return over all cos Return over feed co Total concentrates, Total roughage, 1b Pasture, days	uct t st * lb.	1939 <b>:</b>				1944 5342	to \$85.38 to 72.94

\*Six pounds of milk or skimmilk considered as one pound of concentrates. \*Three pounds of silage considered as one pound of roughage. ‡A minus indicates a cost greater than the value of production.

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## Sheep

The cost and return per head for sheep are presented below. The number of head of sheep is the average number of mature head for a year with two lambs up to six months of age considered as one mature sheep. The fleece weight was calculated by dividing the total clip by the number of sheep sheared. The per cent death loss is based on the total number of sheep and lambs, regardless of the length of time that they were on the farm. The lambs raised per ewe is the number of lambs raised to six months of age divided by the number of ewes at lambing time.

	Cost ar	d Return	n per She	eep		
	1939	1938	1937	1936	1935	Average five years
Number of farms Number of sheep per farm Man labor, hours	7 59 2.9	8 42 4.2	12 39 3.6	12 35 2.4	12 33 2.6	42
Horse work, hours	.2	.3	.3	1	• 3	.2
Costs: Feed Man labor Horse work Shelter Equipment Interest at 5% Miscellaneous cash Total cost Manure credit Net cost Value produced:	\$1.75 .59 .02 .34 .04 .24 .18 3.16 .19 2.97	\$1.57 .84 .02 .74 .26 .26 .17 3.86 .15 3.71	\$1.84 .73 .02 .59 .10 .25 .15 3.68 .16 3.52	\$1.49 .48 .01 .70 .11 .24 .19 3.22 .13 3.09	\$1.56 .51 .03 .59 .12 .25 .18 3.24 .11 3.13	\$1.64 .63 .02 .59 .13 .25 <u>.17</u> 3.43 <u>.15</u> 3.28
Sheep Wool Total product Return over all costs Return over feed cost Weight of fleece, lb. Per cent lamb crop Per cent death loss, lambs Per cent death loss, sheep	$\begin{array}{c} 3.66 \\ \underline{1.48} \\ 5.14 \\ 2.17 \\ 3.39 \\ 7.5 \\ 70 \\ 14 \\ 10 \end{array}$	2.59 <u>1.20</u> 3.79 .08 2.22 8.4 122 5 7	<b>3.</b> 60 <u>1.71</u> 5.31 1.79 3.47 8.8 98 94	3.50 <u>1.84</u> 5.34 2.25 3.85 7.9 104 13	2.77 <u>1.73</u> 4.50 1.37 2.94 8.3 86 19 10	3.22 1.59 4.81 1.53 3.17 8.2 96 12 11
Feeds: Grain, lb. Hay and fodder, lb. Silage, lb. Total roughage,* lb. Pasture, days	52 178 307 280 223	49 161 152 212 221	24 188 114 226 210	16 168 58 187 211	21 108 240 188 156	32 161 174 219 204
Range for specified items, 1 Number of sheep per farm Man labor, hours Net cost Total product neturn over all costs Return over feed cost Weight of fleece, 1b. Per cent of lamb crop Per cent of death loss, la Per cent of death loss, sh Grain, 1b. Total roughage,* 1b. Pasture, days	mbs			•	10 1.6 \$1.65 2.69 29 1.49 5.8 9 0 4	to152to6.3to\$4.10to\$.67to5.46to6.50to9.0to112to67to25to123to480

\*Three pounds of silage considered as one pound of roughage.

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The cost and return per one hundred pounds of hogs are presented below. The number of pigs per litter was calculated by adding together the number of pigs raised to six months of age and those that were sold or butchered at an earlier age. This sum was divided by the number of litters farrowed. The average market weight and the price received per hundred pounds are based on the total sales of hogs and pigs. The pounds of hogs produced include any gain in weight of breeding hogs and likewise the expenses include the cost of maintaining the breeding herd. The return over all costs is the difference between the net expenses per hundred pounds and the selling price. It does not include any receipts from corn-hog benefit payments. The return over feed is the difference between the feed cost and the selling price.

Cost and	Return	per 100	Pounds	Hogs Pro	duced ·		
	1939	1938	1937	1936	1935		Average 5 years
Number of farms	 20		·	<u>1900</u> 24			years
	20 15,761	23 17,715	23 12,643	13,124	19 9,741	÷	13,797
Man labor, hours Horse work, hours Costs:	3.1	2.8	3.4	3.4 .3	2.9		. 3.1
Feed Man labor Horse work Shelter Equipment Interest at 5% Miscellaneous cash Total cost Manure credit Net cost Average selling price per cwt. Return over all costs Return over feed Average weight of hogs sold Pigs raised per litter	\$5.03 .62 .02 .13 .11 .11 <u>.08</u> 6.10 <u>.41</u> 5.69 5.82 .13 .79 238 6.4	\$4.30 .56 .02 .20 .09 .15 .04 5.36 .39 4.97 7.66 2.69 3.36 231 7.3	\$6.36 .69 .02 .25 .11 .16 <u>.05</u> 7.64 <u>.40</u> 7.24 9.31 2.07 2.95 236 6.4	\$6.62 .03 .20 .09 .15 <u>.06</u> 7.82 <u>.35</u> 7.47 9.18 1.71 2.56 226 6.0	\$4.94 .57 .24 .19 .18 <u>.05</u> 6.20 <u>.37</u> 5.83 8.99 3.16 4.05 235 5.9		\$5.45 .62 .02 .12 .15 .06 6.62 .38 6.24 8.19 1.95 2.74 233 6.4
Feeds: Corn, lb. Small grain, lb. Other concentrates, lb. Total concentrates, lb. Skimmilk equivalent,* lb. Pasture, days	311 182 498 590 45	272 159 5 436 637 34	189 223 12 424 713 9	214 147 12 373 660 27	236 151 17 404 597 27		: 244 173 10 427 639 28
Range for specified items, 193 Pounds produced per farm Man labor, hours Net cost Average selling price per cw Return over all costs Average weight of hogs sold Pigs raised per litter Total concentrates, 1b. Skimmilk equivalent,* 1b. Pasture, days-		÷		· · ·	1560 1.8 \$3.78 4.57 -3.79 104 2.6 315 215 0	to to to to to to to	41021 11.7 \$8.36 6.60 2.38 367 10.0 702 1003 72

\*Skimmilk and buttermilk plus ten times the weight of tankage fed.

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## Chickens

The data for chickens are presented on the basis of one hundred hens. In a few instances, a small number of ducks or geese were raised. In such cases, the feed, labor and other expenses, and the receipts for ducks and geese are included. Portable brooder houses were considered as equipment in arriving at the costs for shelter and equipment. The division of the costs between the production of eggs and the production of poultry was made on the basis of the proportion of the income obtained from each.

Cc	ost and H	Return po	er 100 H	ens		
	1939	1938	1937	1936	1935	Average 5 years
						J years
Number of farms Number of laying hens per farm. Number of other chickens per fa	arm 69	22 158 87	145	23 136 77	19 124 79	140 77
Eggs per hen	146	. 150	141.	121	119	135
Man labor, hours	270	281	296	355	329	306
Horse work, hours	4.8	6.3		9.1	9.0	7.4
Costs:	• • • •		, - ·			
Feed	\$154.27	\$138.57	\$190.96	\$201.93	\$175.76	\$172.30
Man labor	54.12	56.21		71.04		61.29
Horse work	. 39	.70	.73	.90	.77	.70
Shelter	16.45	17.15	16.79	18.31	18.51	17.44
Equipment	16.32	18.53	21.44	15.96		18.47
Interest at 5%	3.45	3.58	3.65	3.83	3.65	3.63
Miscellaneous cash Total cost	$\frac{10.14}{255.14}$	12,29	$\frac{11.77}{701.50}$	13.05	17.36	12.92
Manure credit	9.91	247.03	,304.59	325.02	301.95	286.75
Net cost	245.23	237.93	<u>8.52</u> 296.07	<u>9.22</u> 315.80	292.46	9.25
Value of product:	249.29	-21.92	290.01	J19.00	292.40	277.50
Poultry	54.03	54.93	63.53	69.32	76.49	63.66
Eggs	191.67	234.44	220.40	209.08	218.44	214.81
Total product	245.70	289.37	283.93	278.40	294.93	278.47
Return over all costs	.47	51.44	-12.14		2.47	.97
Return over feed cost	91.43	150.80	92.97	76.47	119.17	106.17
Selling price per dozen eggs	.16	.19	.19	.21	.23	.19
Feeds:	<b>\</b>	•				
Corn, lb.	4108	3590		3687	3244	3470
Small grain, lb. Other concentrates, lb.	4926 2494	4437	4228	4226	5851	4734
Meat scraps and tankage, 1b.	619	2601 532	3054 417	2778 - 425	2477	2680
Skimmilk, 1b.	4582	4179	3769	6217	337 6126	466 4975
Total concentrates, 1b.	11528	10628		10691	11572	10884
Skimmilk equivalent, + 1b.	15101			13448	11855	12898
Range for specified items, 1939						120,0
Number of laying hens per far					66	to 232
Number of other chickens per	farm					to 171
Eggs per hen	A CONTRACTOR AND A CONTRACTOR				105	
Man labor, hours				×	134	/-
Net cost						to 450.05
Value of noultmu						

Value of poultry

Value of total product

Return over all costs

Return over feed cost

- Selling price per dozen eggs

Value of eggs

\*A minus (-) indicates a loss or a failure to cover the charges. +One pound of meat scraps or tankage considered as 17 pounds of skimmilk.

-41.27 10 161.96

126.01 to 269.54

137.41 to 378.48

-99.70"to 89.73

36.19 to 182.69

13.5 to 18.6

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## Turkeys

The cost and return per one hundred pounds of turkeys are presented below. The pounds of turkeys produced includes the gain in weight of the laying flock as well as of the market turkeys. The average market weight and the average price received per pound are based upon the total sales of all turkeys. The per cent death loss of poults is based upon the death loss from the time the poults were hatched or purchased until the end of December, when most of the market turkeys had been sold. Death losses of the turkeys kept for the laying flock were not included.

Cost and Return			K K		Average
	1939	1938	1937	1936	4 years
Number of farms	7	7	6	3	
Pounds produced per farm	11282	12266	10629	8323	10625
Man labor, hours	7.8	8.8	7.3	8.1	8.0
Horse work, hours	.2	5	• 4	.3	.4
Costs:	· · · · · · ·	1	+- \ \ -	•	
Feed Man labor	\$8.37	\$8.96	\$14.47	\$14.85	\$11.66
Horse work	1.57	1.77	1.46	1.63 .04	1.61
Shelter and equipment	.01 .58	.06 .89	.04 .70	1.16	.83
Interest at 5%	.15	.20	.20	.19	.19
Miscellaneous cash	47	. 66	.70	)	.65
Total cost	11.15	12.54	17.57	18.64	14.98
Credits:			<i>C</i>	,	- <u>.</u>
Eggs sold. Manure	.00	1.56	.60	2.34	1.13
Total credits	<u> </u>	<u>.55</u> 2.11	<u>.64</u> 1.24	<u>-<u>.58</u></u>	<u></u>
Net cost	.50 10,65	10.43	16.33	2.92	1.70 13.28
Value produced	15.22	20.61	21.89	13.64	17.84
Return over all costs	4.57	10.18	5.56	-2.08	4.56
Return over feed cost	6.85	13.21	8.02	1.13	7.31
Average weight of turkeys sold	15.2	14.7	14.4	14.8	14.8
Average selling price per 1b.	16.1	19.5	20.9	16.6	18.3
Per cent hatch	60	64	64	. 60	62
Per cent death loss of poults Feeds:	26	26	26	37	29
Corn, lbs.	174	200	248	303	071
Small grain, 1bs.	157	140	164	61	231 131
Other concentrates, lbs.	245	289	350	320	301
Total concentrates, 1bs.	576	629	762	684	663
Meat scraps and tankage, 1bs.	26	37	22	40	31
Skimmilk and buttermilk, lbs.	68	44	65	44	55
Range for specified items, 1939:					
Pounds produced per farm			3352	to	20250
Man labor, hours			3.9	to	14.4
Net cost			\$7.49	to	\$15.35
Value produced			11.54	to	21.99
Return over all costs			.68	to	9.76
Average weight of turkeys sold,	lbs.		13.6	to	16.8
Average selling price per pound			15.3	to	17.1
Per cent death loss of poults			10	to	47
Total concentrates, lbs.			433	to	818
Meat scraps and tankage, lbs.			0	to	77
Skimmilk and buttermilk, lbs.			0	to	249

Cost and Return per 100 Pounds of Turkeys Produced

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## Work Horses

Average cost per work horse and per hour of horse work are presented. Costs and income for colts and other horses that are not worked are not included. Tractors were used for drawbar power on nineteen farms in 1939, on twenty farms in 1938, on nineteen farms in 1937, on eighteen farms in 1936, and on fifteen farms in 1935.

	Cost of Ho	rse Work	oer Horse			
	1939	1938	1937	1936	1935	Average 5 years
Number of farms Horses per farm Crop acres per horse	21 5 34	23 5 31	25 5 30	24 6 33	19 6 34	5 32
Man labor, hours	47	54	55	63	54	54
Costs: Feed Labor Shelter Equipment Interest at 5% Miscellaneous cash Depreciation Total cost Manure credit Net cost	\$29.98 9.41 7.71 3.09 4.85 1.91 <u>8.59</u> 65.54 <u>3.40</u> 62.14	\$30.30 10.79 8.84 4.37 5.32 1.76 <u>11.49</u> 72.87 <u>3.55</u> 69.32	\$35.91 10.95 10.01 4.30 5.32 1.08 <u>6.90</u> 74.47 <u>3.00</u> 71.47	\$40.14 12.56 8.44 4.82 5.20 1.02 9.00 81.18 4.15 77.03	\$40.87 10.78 10.14 5.49 4.91 .79 <u>6.50</u> 79.48 <u>5.50</u> 73.98	\$35.44 10.90 9.03 4.41 5.12 1.31 <u>8.50</u> 74.71 <u>3.92</u> 70.79
Hours worked Cost per hour, cents Feed: Grain, 1b. Roughages,* 1b. Pasture, days	698 8.9 1980 4461 130	717 9.7 2021 4253 88	745 9.6 1727 3713 72	848 9.1 2328 4536 82	887 8.3 2286 4073 70	779 9.1 2068 4207 88
Range for specified items, Horses per farm Crop acres per horse Man labor, hours Net cost Hours worked Cost per hour, cents Grain, lb. Roughage, * lb. Pasture, days	1939 <b>:</b>		•	2 8 23 \$35.04 321 5.1 786 1467 100	to to to to to to to	8 110 66 \$101.37 1024 17.8 3519 6800 154

\*Hay, fodder and stover plus one-third the weight of silage.

#### Tractors

The number of hours tractors were operated and the cost per hour of operation are presented below for both two-plow and three-plow tractors. The labor of the regular farm workers used in servicing and repairing was charged at twenty cents per hour. The full amount of the gasoline tax ( $4\not$  per gallon) was deducted from the fuel and oil expense whether it was actually collected this year or not. The use of the automobile, truck and horses in repairing or servicing was charged at the rates found on the farms studied. Other cash expenses include the cash cost of repairing, parts, etc. Interest was calculated on the average of the beginning and ending inventories.

Co	st ver l	Hour for	Tractors			
						Average
and the second	1939	1938	1937	1936	1935	5 years
	-					
	Two-P	low Tract				
Number of farms	13	13	10	9	4	
lours worked per year:	· ·					
Drawbar	388	351	275	194	292	300
Belt	123	106	71	59	79	88
Totals	511	457	346	253	371	388
er 100 hours of operation:	, , , , , , , , , , , , , , , , , , , ,	10	. ) 10		51-	. 900
Labor, hours	77	6.4	8.8	10.6	9.4	8.6
	7.7					
Fuel, gallons	203	197	212	235	192	
Oil, quarts	. 16	14	17	25	26	- 20
ost per hour of operation:						
Labdr	\$,016	\$.013	\$,018	\$.021	\$.029	\$.019
Fuel, oil and grease	.263	. 258	.267	. 309	.236	. 267
Other cash expenses	.026	.030	.050	.033	.066	.041
Use of auto, truck & horses	.002	.001	.003	.003	.005	.003
Depreciation -	.105	.169	144	.085	.108	.122
Interest at 5%	.060	.085	.068	.099	.046	.072
Total cost	472	.556	.550	.550	.490	524
	• • • • •	• ))0	• ))0	• ))0	• • • • • •	• )2 (
ange for specified items, 193	·9:					
Total hours worked per year			· ·	267	`to`	819
Fuel per 100 hours, gallons				105	to	309
Oil per 100 hours, quarts	10 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -			11	·· to	- 29
Cost per hour of operation				\$.281	to	\$.813
	Three	-Plow Tra	ctors			
umber of farms	6	7	11	9	. 9	,
ours worked per year:		÷			-	
Drawbar	395	394	388	443	372	398
Belt	155	158	161	÷137	183	159
Total	550	552	549	580	555	557
er 100 hours of operation:				-		
Labor, hours	8.0	8.2	8.7	10.6	10.7	9.2
Fuel, gallons	247	265	246	245	252	
Oil, quarts	22	· 22	. 22	31	35	26
ost per hour of operation:	1. K N			-		*, <u>*</u> , *
Labor	\$.016	\$.016	\$.017	\$.021	\$.021	\$.018
Fuel, oil and grease	. 308	. 349	. 313	. 307	.192	. 294
Other cash expenses	.054	.123	. 099	.053	.195	.105
Use of auto, truck and horses	.003	.002	.002	.002	.005	.003
Depreciation	.142	.144	.145	.087	.002*	
Interest at 5%	.058	.068	.067	. 056	.050	.060
'Total cost	.581	.702	.643	.526	.461	.583
ange for specified items, 193	i9:	e i e e e e e e e e e e e e e e e e e e	11.50 F. 70 F.	a a sa a a asaran a ana		
Total hours worked per year				274	to	780
Fuel per 100 hours, gallons				201	to	277
Oil per 100 hours, quarts				,12	to	_29
Cost per hour of operation		e repairs		\$.408	to	\$.725

\*Appreciation resulting from extensive repairs.

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## Automobiles and Trucks

Cost per mile of travel for automobiles and trucks is presented. In these statements, the labor charge is the value, at twenty cents per hour, of the time the regular farm workers spent in repairing and servicing the machines. It also includes a charge for any use of horses in repairing them. Other cash expenses include the cost of license, repairs, parts, tires, insurance, and similar items. The miles driven are based on a check of the speedometer reading at the beginning and end of the year.

	Cost pe	r Mile fo	r Automob	iles		
· ·	1939	1938	1937	1936	1935	Average 5 years
Number of farms Miles driven per car Miles per gallon gasoline	17 10262 16.0	21 8761 15.6	22 8254 15.5	23 8422 15.0	18 7409 14.0	8622 15.2
Cost per mile of travel: Labor Gasoline, oil and grease Other cash expenses Depreciation Interest at 5% Total cost	\$ - .012 .009 .006 .002 .029	\$ - .013 .010 .008 <u>.003</u> .034	\$ - .013 .011 .007 .002 .033	\$.001 .012 .005 .002 .032	\$.001 .013 .013 .008 .002 .037	\$ - .013 .011 .007 .002 .033
Range for specified items, 19 Miles driven per car Miles per gallon gasoline Cost per mile of travel, ce			, , , ,	3707 9.8 1.7	to to to	20510 19.3 4.8

	Cost	per Mile	for Truc	ks		
	1939	1938	1937	1936	1935	Average 5 years
Number of farms Miles driven per truck Miles per gallon of gasoline	12 5744 14.0	14 5279 12.3	15 6365 14.3	14 4792 12.4	12 4126 12.7	5261 13,1
Cost per mile of travel: Labor Gasoline, oil and grease Other cash expenses Depreciation Interest at 5% Total cost	\$.001 .016 .017 .008 <u>.003</u> .045	\$.001 .015 .017 .012 .004 .049	\$.001 .015 .014 .010 <u>.003</u> .043	\$.002 .017 .022 .009 .004 .054	\$.004 .016 .026 .011 <u>.004</u> .061	\$.002 .016 .019 .010 .004 .051
Range for specified items, 19 Miles driven per truck Miles per gallon gasoline Cost per mile of travel, ce				709 10.0 2.1	to to to	15900 21.7 8.6
			-			

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## CROP STATEMENTS

## Methods of Computing and Presenting Data

The comparative cost and return for 1935, 1936, 1937, 1938, and 1939 for each of the principal crops grown on the farms studied are presented on pages 22 to 30. The data for each farm were computed as if the farmer were a full-owner. The factors of cost were charged at local prices. Man labor was charged at 20 cents per hour. Horse work was charged at 8 cents per hour in 1935 and 1936, at 9 cents in 1937 and 1938, and at 10 cents for 1939. Two-plow tractors were charged at 45 cents per hour in 1935, 50 cents in 1936 and 1937, and at 55 cents in 1938 and 1939; and three-plow tractors at 60 cents in 1935, at 65 cents in 1936 and 1937, and at 70 cents in 1938 and 1939. Seeds were charged at cost, if purchased, otherwise at farm prices plus the cost of cleaning. Manure was charged at 50 cents per ton plus the cost of application. Forty per cent of the total manuring charge was allocated to the land covered and the balance was prorated on an acre basis to the remaining land normally receiving manure. Fifty per cent of the value of commercial fertilizer was charged against the crop in the year of application, twentyfive per cent the second year, and twenty-five per cent the third year. Flat charges per acre were made for seed forhay crops, for the use of machinery, and for land. The cost of power was included with the cost of thresher, shredder, and silo filler. The local form prices on December 1 were used in determining the value of the crop.

The costs presented are relative rather than absolute costs. Because many of the cost items, such as the farmer's own labor and the use of his own land, machinery and equipment, do not represent actual current "out-of-pocket" cash expense, it was necessary for purposes of comparison to estimate their value. Care must, therefore, be used in interpreting these data; but since the costs have been calculated on the same basis for all crops, they can be used in comparisons between crops.

5.18

Compara	ative Cost	and Retu		cre for P	rincipal	Grain		
			Oats	1 100.00			The second design of the secon	orn
	-		and	Winter	Spring		Husked	Cut and
	Barley	Oats	barley	wheat	wheat	Flax		shredded
		1935,36,	1935,36,	1935,36,	1935,37,			1935,36
	37, 38, 39	37,38,39	37, 38, 39	37, 38, 39	39	39	26.28,29	37, 38, 39
No. farm-years	99	86	32	63	21	10	73	5 <b>7</b>
Acres per farm	37	35	19 .	13	. 8	9	13	10
<b>T - - - - - - - - - -</b>		<i></i>	-)	- /	. 0		-)	
Costs and return:								
Man labor	\$1.74	\$1.71	\$1.86	\$1.98	\$1.68	\$2.51	\$4,20	\$5.66
Horse and tracto	or 2.13	2.15	2.14	2.37	2.15	3.15	4.60	4.87
Seed	1.78	1.06	1.55	1.83	1.89	1.62	.66	.62
Twine	.21	.21	.22	.19	.20	.14		. 36
Threshing	.67	1.05	1.00	• 53	• 39	1.23	.27	1.97
Manure	1.49	1.39	1.49	1.36	1.05	1.32	2.70	3.32
Machinery	1.05	1.05	1.05	1.09	1.05	1.05	1.55	2.50
Operating cost		8.62	9.31	9.35	8.41	11.02	13.98	19.30
Land	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
Total costs Crop value(Dec.]	12.57	12.12	12.81		11.91	14.52	17.48	20.27+
Crop value	1) 1).81	10.13	11.26	13.65	9.60	14.60	22.48	<u>21.58</u>
less cost*	1.24#	-1.99	-1.55	.80	-2.31	.08	5.00	1.31
				100	-• )=	.00	J.00	) -
Yield, bushels	22.6	36.0	31.2 <sup>x</sup>	15.6	11.5	8.7	47.5	h2.5
Cost per bushel	\$.56	\$.34	\$.41	\$.82	\$1.04	\$1.67	\$.37	\$.44
Dec. 1 price	.61	. 28	• 36	.88	.83	1.68	•47	.47
Amounts of labor, power & materials Before harvest:	:	_		- 20 8.00	···			• 1
Man labor, hrs.		3.4	3.6	3.6	3.	4.6	10.6	10.6
Horse work, hrs		9.1	9.9	9.1	7.8	11.1	20.3	23.0
Tractor use, hi	rs. 1.3	1.2	1.0	1.3	1.3	1.7	2.1	1.5
Harvest:	*							
Man labor, hrs.		5.2	5.6	6.3	5.1	8.0	10.4	17.7
Horse work, hrs		5.6	5.3	7.1	5.6	9.8	14.1	22.5
Tractor use, hi	s. 4	• 3	•4	• 3	• ). <del>;</del>	.5	•4	-
Seed, bushels	2.0	2.3	2.2	17	16	7	7 <b>7</b>	- <b>-</b>
Twine, pounds	2.6	2.7	2.8	1.7 2.5	1.6 2.6	.7 2.0	.17	.17
, possido	2.0	<b>C</b> • 1	L.U	<b>C</b> •9	2.0	<i>L</i> .U	-	4.7

\*A minus (-) indicates a cost greater than the value of the crop.

+Net cost after deducting credit for stover of \$2.53. +At malting barley prices. Using feed barley price of \$.43 crop value less cost would have been \$3.17.

xAt 40 pounds per bushel.

		e e					
	<u>silage</u>						
· ·		1935,39					1935,31 38
	1,0,0						
Number farm-years	108	18	86	20	÷ 25	42	15 5
Acres per farm	14	7	17	14	7	11	5
Costs:			,			:. <sup>-</sup>	÷
$ \frac{\sin 2 e^{-}}{1935, 36}, \frac{\ln v}{1935, 39}, \frac{Alfalfa}{1935, 36}, \frac{10ver}{1937, 38}, \frac{11mothy}{1937, 38}, \frac{11mothy}{11mothy}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11mothy}{11moth}, \frac{11moth}{11moth}, \frac{11moth}{11moth}, \frac$		\$1.41					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.04					
Seed				2.66			-
Twine	• 35	.12		· 🗕 ·	-	· _	·— .
		-	-	-	-	-	<u></u> .
		1.47		1.16	1.59	1.58	.01
ě	2.50	1.67	1.09		55	.70	.65
	6 - C.S.			6.47			3.11
Land	3.50	3,50	3.50	3.50	3.50	3.50	2.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5.11					
lield, tons	8.0	1.7	2.1	1.0	1.1	1.8	1.2
Cost per ton	\$2.41	\$8.85	\$5.38	\$9.97	\$7.60	\$5.42	\$4.26
Amount of labor. power	r , .		×		 		
and materials:							÷.
Before harvest or				•			
				A	· 1		
	· 10.0 ·	6.7	.6.0	5.8	5,4.	6.0	7.0
							10.9
							.2
Harvest or second			.,				1
cutting:	· · · ·			1. v			
	10.6	9.1	3.6	· !		.9	-
Horse work, hrs.	16.4	9.9	5.4		-		
Tractor use, hrs.	.1	• 4		`-	· - ·	7. <b>.</b> '	
Third cutting:	•		· · ·		• •	,	
Man labor, hrs.	-		.8	· 🗕	· -		<del>_</del> `,
Horse work, hrs.		-	1.1	1	_	-	_ `
Tractor use, hrs.	-	-	.0	-	. – .	<u> </u>	-
			a a a.	т. с. т.	,	· · ·	
		-	_	-		-	
l'wine, 1bs.	4.6	-	. –	, <del>-</del>	-	-	-,
Per cent of acreage		-					
cut twice		-	88	Ō	0	26	0
Per cent of acreage			52				
cut three times	•2	<b>n</b>	18.	. 0	0	0	0
*Net cost after deduct	ting credi	t of \$1.4	l for cor:	n knocked	l off by	binder.	
	1996-793						
					ж <sup>-</sup>		•
				1 30	8 191 8	£.	
				e x	e 14. 1		· · · ]
							,

Cost and Return per Acre for Barley and Oats

			Barley					Oats			
,	1939	1938	1937	1936	1935	1939	1938	1937	1936	1935	. · ·
Number of farms Acres per farm	17 30	21 31	23 30	19 40	19 53	16 27	17 36	18 36 .	17 34	18 40	
Costs and return: Man labor Horse and tractor Seed Twine Threshing Manure Machinery Operating costs Land Total costs Crop value (Dec. 1) Crop value less cost*	\$1.59 2.22 1.17 .22 .71 1.72 <u>1.07</u> 8.70 <u>3.50</u> 12.20 <u>11.33</u> 87+	\$1.93 2.31 1.63 .21 .78 1.96 <u>1.05</u> 9.87 <u>3.50</u> 13.37 10.08 -3.29+	\$1.93 2.23 2.41 .30 .77 1.68 <u>1.05</u> 10.37 <u>3.50</u> 13.87 <u>17.03</u> 3.16+	\$1.62 2.07 1.55 .17 .49 1.29 <u>1.05</u> 8.24 <u>3.50</u> 11.74 <u>19.32</u> 7.58+	\$1.61 1.84 2.12 .16 .61 .79 <u>1.06</u> 8.19 <u>3.50</u> <u>11.69</u> <u>11.28</u> 41+	\$1.51 2.17 .89 .20 1.22 1.62 <u>1.62</u> <u>1.62</u> <u>1.62</u> <u>1.62</u> <u>1.62</u> <u>1.66</u> <u>3.50</u> <u>12.17</u> <u>13.17</u> <u>1.00</u>	\$2.00 2.35 .89 .20 1.00 1.68 1.05 9.17 <u>3.50</u> 12.67 <u>6.60</u> -6.07	\$1.78 2.16 1.29 29 1.26 1.78 <u>1.05</u> 9.61 <u>3.50</u> 13.11 10.60 -2.61	\$1.65 2.13 .87 .18 .87 1.10 <u>1.05</u> <u>7.85</u> <u>3.50</u> 11.35 <u>12.67</u> 1.32	\$1.63 1.94 1.34 .17 .90 .75 <u>1.06</u> 7.79 <u>3.50</u> 11.29 <u>7.63</u> -3.66	
ield, bushels	24.1	25.2	26.2	16,8	20.5	43.9	33.0	42.4	28.8	31.8	
ost per bushel: Average Lowest Highest	\$.51 .32 1.21	\$.53 .39 .71	\$.53 .32 .76	\$.70 .40 1.16	\$.57 .35 .91	\$.28 .19 .46	\$.38 26 58	* \$.31 .20 .48	\$.39 .29 .69	\$.36 .24 .64	
ecember 1 price (malting barley)	.47	.40	.65	1.15	•55	. 30	. 20	.25	<b>.</b> 44	.24	•
mounts of labor, power and materials: Before harvest:										-	
Man labor, hours Horse work, hours Tractor work, hours Harvest:	2.9 4.5 1.7	3.4 7.0 1.4	3.4 7.7 1.4	3.7 10.2 1.1	3.1 10.3 .8	2.9 4.8 1.6	3.4 8.2 1.3	3.4 8.6 1.2	4.0 12.2 1.0	3.2 11.6 .7	र्थ अ ज
Man labor, hours Horse work, hours Tractor work, hours eed, bushels	5.0 5.0 .5 2.2	6.2 5.9 2.0	6.2 6.2 2.0	4.4 5.2 .3 2.0	4.9 5.3 .3 1.7	4.6 5.2 .4 2.3	6.6 6.0 .5 2.4	5.5 6.2 2	4.2 4.8 .3 2.2	4.9 5.3 2.4	
wine, pounds	3.2	2.6	3.2	1.8	2.2	3.0	2.5	3.1	2.5	2.4	

\*A minus (--) indicates a cost greater than the value of the crop.

\*At malting barley prices. Using feed barley prices of 40 cents in 1939, 30 cents in 1938, 42 cents in 1937, 73 cents in 1936, and 35 cents in 1935, crop value less cost would be \$-2.56, \$-5.81, \$-2.87, \$.52 and \$-4.51, respectively.

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· · ·	• •	Oats a	und Barle	774	·•• `* `*	Rye		lax	Oats & wheat
· .	1939	1938	1937	1936	1935	1935	1939	1935	1935
Number of farms Acres per farm	9 24	6 15	6 21	7 19	4 18	5 27	6 13	4 6	5 23
Cost and return: Man labor Horse and tractor Seed Twine Threshing Manure Machinery Operating cost Land Total cost Crop value (Dec. 1) Crop value less cost*	\$1.66 2.16 1.06 22 1.03 1.86 <u>1.06</u> <u>3.50</u> 12.55 11.52 -1.03	\$2.27 2.35 1.25 22 1.10 2.01 <u>1.05</u> 10.25 <u>3.50</u> 13.75 <u>8.55</u> -5.20	\$2.03 2.26 2.13 27 1.40 1.64 1.05 10.78 <u>3.50</u> 14.28 13.67 61	\$1.83 2.04 1.28 .22 1.59 1.05 8.83 <u>3.50</u> 12.33 15.95 3.62	\$1.52 1.90 2.00 .16 .67 .35 1.05 7.65 .1.15 .60 -4.55	\$1.39 1.50 1.84 .17 .36 <u>1.65</u> <u>1.65</u> <u>1.65</u> <u>1.65</u> <u>1.696</u> <u>3.50</u> <u>10.46</u> <u>5.21</u> -5.25	\$2.24 3.06 1.68 .25 2.26 <u>1.05</u> 10.52 <u>3.50</u> 15.02 19.72 4.70	2.78 3.01 1.57 02 1.48 38 1.05 10.29 3.50 13.79 9.48 -4.31	\$1.76 2.04 1.85 .19 .71 .73 <u>1.05</u> 8.33 <u>3.50</u> 11.83 12.30 .47
Yield, bushels Cost per bushel: Average Lowest Highest December 1 price	32.9 <sup>+</sup> \$.38 .28 .80 .35	34.2+ \$.40 .28 .86 .25	40:2+ \$:36 :28 :42 .34	27.5 <sup>+</sup> \$.45 .34 .86 .58	21.3+ \$.52 .35 .83 .31	12.4 \$.84 .60 1.59 .42	11.4 \$1.32 .74 3.17 1.73	6.0 \$2.30 1.33 4.59 1.58	22.6+ \$.52 .38 1.52 .54
Amounts of labor, power and materials: To harvest: Man labor, hours Horse work, hours Tractor work, hours Harvest:	3.2 4.8 1.6	3.8 10.8 1.0	3.9 9.3 1.3	4.0 12.0	-3-3 12-6 -5	2.4 6.1 .8	3.6 4.7 2.4	5.6 17.5 1.0	2.9 7.7 1.1
Man labor, hours Horse work, hours Tractor work, hours	5.1 5.1 4	7.6 6.7 4	6.1 5.6 4	5.1 5.2 .5	4.3 4.0	4.6 4.7 .3	7.6 8.2 .6	8.3 11.3 .4	5.9 5.6 .5
Seed, bushels Twine, pounds	2.2 3.2	2 <u>.0</u> 2.7	2.3 2.9	2.1 2.7	2.2 2.3	1.7 2.3	.6 3.9	.8	2.0 2.5

Cost and Return per Acre for Oats and Barley, Rye, Flax, and Oats and Wheat

\*A minus (-) indicates a cost greater than the value of the crop.

+At 40 pounds per bushel.

•

			rn per A nter Whea				Soring W	heat
· · · · · · · · · · · · · · · · · · ·	1939	1938	1937	1936	1935	1939	1937	1935
Number of farms	8	15	i7	i3	10	6	· 6	9
Acres per farm	8	14	14	r3	14	· 6	• 7	10
Cost and return:				· .			4.	
Man labor	\$1.90	\$2.01	\$1.84	\$1.94	\$2.22	\$1.68	\$1.67	\$1.70
Horse and tractor	2.86	2.45	2.17	2.31	2.08	2.34	2.25	1.85
. Seed	1.21	1.71	2.32	1.95	1.97	1.22	2.62	1.83
Twine	.15	.18	.24	.16	.21	.17	.25	.18
Threshing	. 29	• 35	•57	.67	• 75	.26	.49	.42
Manure	1.94	1,61	1.56	1.08	• 58	1.42	1.05	.68
Machinery	1.09	1.11	1.05	1.16	1.05	1.06	1.05	1.05
Operating cost	9.44	9.42	9.75	9.27	8.86	8.15	9.37	7.71
Land .	3.50	3.50	3.50	3.50	3.50	3.50	3.50	<u>3.50</u>
Total cost	12.94	12,92	13.25	12.77	12.36	11.65	12.87	11.21
Crop value (December 1)	7.39	5.55	13,52	<u> 19.94</u>	21.86	7.05	13.50	8.25
Crop value less cost*	-5.55	-7.37	.27	7.17	9.50	4.60	.63	-2.96
Yield, bushels	9.6	11.1	16.9	16.8	23.5	8.7	15.0	11.0
Cost per bushel: Average	\$1.35	\$1.16	\$.78	\$.76	\$.53	\$1.34	\$.86	\$1.02
Lowest	.66	.85	•54	.46	.34	.76	.59	.70
Highest	3.23	2.79	1.25	1.79	1.10	2.87	1.24	1.51
December 1 price	•77	.50	:80	1.18	.93	.gl	.90	.75+
-					• • • •	• =	• •	
Amounts of labor, power & materials: Before harvest:		· · ·			-1 ×			
Man labor, hours	4.1	76	7 6	1	0.7	77	. 7 7	3.2
Horse work, hours		3.6	3.6	4.2	2.7	3.3 6.3	3.3 6.4	10.8
Tractor work, hours	5.3 2.4	7.1	9.9	13.7	9:6		·1.6	6
Harvest:	2.4	1.8	1.0	.8	:7	1.6	. T.O	.0
	c li	G H	ГС	r -	<i>a</i> ' );	~ · ·	· E 0	E 7
Man labor, hours	5.4	6.4	5.6 6.0	5.5	8.4	5.1	5.0	5.3
Horse work, hours	7.1	6.2		7.0	9.4	4.8	6.7	5.2
Tractor work, hours	.2	• 3	• 3	.2	• 3	•5	.2	•4
Seed, bushels	1.9	1.6	1.6	1.7	1.6	1.4	1.7	1.6
Iwine, pounds	2.4	2.1	2.8	2.3	3.1	2.4	2.9	2.6

\*A minus (-) indicates a cost greater than the value of the crop. +Low price because of inferior quality.

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· · · · · ·	Husked from Standing Stalks						Frain Cu	it and Sh	redded	
	1939	1938	1937	1936	1935	1939	1938	1937	1936	1935
Number of farms	- 15	18	15	10	15	11	12	16	11	7
Acres per farm	17	13	11	15	10	10	10	10	10	11
Cost and return:		-		•				• •		
Man labor	\$3.80	\$4.13	\$4.01	\$4.62	\$4.45	\$5.63	\$5.82	\$5.74	\$5.18	\$5.92
Horse and tractor	4.96	5.13	. 4. 36	4.16	4.40	5.10	5.15	4.93	4.34	4.83
Seed	•73	•73	67	.76	.42	.80	.66	.52	.64	.48
Twine Husker or shredder	. — Ца	. 36	.28	· · _	.19	- 37	.45 2.04	:49 2.23 3.48	.25 1.49	· .27
Manure	2,57	3.74	2.26		1.80	3.74	3.80	3.48	3.08	2.48
Machinery	1.55	1.55	1.55	1.55	1.55	2.52	2.50	2.50	2.48	. 2.50
Operating cost	14,10	15.64	13.13	14.21	12.81	20.49	20.42	19.89	17.46	18.22
Land	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
Total cost	17.60 23.16	19.14 20.76	16.63 20.70	17.71 31.40	16.31 16.38	20.63+ 24.72	20.60+ 19.32	20.70+ 22.05	18.88 <sup>+</sup> 27. <u>9</u> 0	20.54 13.89
Crop value (Dec. 1) Crop value less cost*	5.56	1.62	4.07	13.69	.07	4.09	-1.28	1.35	9.02	-6.65
÷ .										-
lield, bushels	62.6	59.3	46.0	31.4	38.1	66.8	55.2	49.0	27.5	32.3
Cost per bushel: Average	\$.28	\$.32	\$.36	\$.56	\$.43	\$.31	\$.37	\$.42	\$.69	\$.64
Lowest	.21	.23	.26	• 35	.26	.24	•25	.27	.33	.36
Highest	•44	64	99	1.90		.41	•53	•95	2.21	1.31
December 1 price	• 37	• 35	•45	1.00	•43	.37	• 35	•45	1.00	•43
Amounts of labor, power					×				•	
and materials: Before harvest:	•									
Man labor, hours	.9.2	10.4	. 9.7	11.8	11.8	9.0	10.4	11.1	10.5	11.9
Horse work, hours	13.8	.18.0	. 17.3	24.3	28.1	17.9	21.9	22.8	24.1	28.1
Tractor use, hours	.2.9	2.7	2.5	1.4	1.1	18.	1.9	1.8	1.2	.9
Harvest:	9.8	10.3	10.3	11.3	10,4	19.2	18.7	17.6	15.4	17.6
Man labor, hours Horse work, hours	15.1	16.6	14.3	17.3	17.0	22.1	21.8	21.2	21.8	25.8
Tractor use, hours	.6	.6	.3	-	.3	,1	.1			
Seed, bushels	.14	.14	.16	.20	.19	.15	.17	.17	.19	.19
Twine, pounds	-				•>	5.3	4.8	5.0	3.2	4 4

\*Net cost after deducting credit for stover of \$3.36 in 1939, \$3.32 in 1938, \$2.69 in 1937, \$2.08 in 1936, \$1.18 in 1935. \*A minus (-) indicates a cost greater than the value of the crop. - 27 -

		orn for			or Sila	<u></u>		falfa		- C.C C C.C.	Alf.& Tin
	1939	1938	1937	1936	1935	1939	1938	1937	1936	1935	1939
Number of farms Acres per farm	21 11	22 12	23 . 14	22 18	20 13	11 13	20 21	21 23	15 111	19 15	6 9
Costs:			•								
Man labor Horse and tractor Seed Twine Silage cutter Manure Machinery Operating cost Land Total cost	\$3.96 4.68 .72 2.29 2.94 <u>2.50</u> 17.42 <u>3.50</u>	\$4.29 4.73 .54 .39 2.32 3.51 2.50 18.28 3.50	\$4.07 4.48 .56 2.05 2.66 2.50 16.78 3.50	\$3.92 4.00 .74 2.05 3.28 2.50 16.75 3.50	\$4.34 4.06 .64 .34 2.40 2.41 <u>2.50</u> 16.69 <u>3.50</u>	\$1.44 1.41 1.65 1.54 <u>.93</u> 6.97 <u>3.50</u>	\$1.75 1.51 1.65 1.79 <u>1.06</u> 7.76 3.50	\$1.81 1.48 1.60 - 1.79 <u>1.06</u> 7.74 <u>3.50</u> 11.24	\$2.50 1.69 1.60 1.44 1.20 8.43 3.50	\$2.80 1.86 1.50 .75 <u>1.21</u> 8.12 <u>3.50</u> 11.62	1.25 - 2.10 <u>.96</u> 6.70 <u>.3.50</u>
field, tons	19.79* 9.9	21.08*	19.19* 8.2	16.90*		10.47	11.26	2.1	11.93 1.9	3.1	10.20 1.4
Cost per ton: Average	9.9 \$2.00	9.3 \$2.27	\$2.32	5.1 \$3.31	7.4 \$2.62	1.3 \$8.05	2.3 \$4.90	\$5.35	\$6.28	\$3.75	\$7 <b>.</b> 29
Lowest Highest	1.14 3.51	1.42 3.60	1.50 3.77	.96 5.68	2.02	6.53 10.13	2.47 12.45	3.30 7.77	2.35	2.29	
mount of labor, power and materials: Before harvest or		· · · ·		••) (1) •	1	ч. Э	 	- <	۰. بود ا		· ·
first cutting: Man labor, hours Horse work, hours Tractor use, hours	8.5 13.2 2.7	9.5 <sup></sup> 17.5 2.2	10.5 20.5 2.2	11.3 24.8 1.5	10.1 24.0 1.1	4.6 6.3 4	5.0 7.1 .4	6.3 9.2 .3	6.6 10.0 2	7.6 11.4 .2	4.2 4.9 4
Harvest or second cutti Man labor, hours Horse work, hours Tractor use, hours Third cutting:	11.3 16.2 .2	11.9 17.5 .4	9.8 15.0	8.3 14.4		2.7 3.6 .3	3.5 5.3 .2	2.8 4.3 .1	3.8 6.3 .1	5.2 7.6 2	1.8 2.4 .1
Man labor, hours Horse work, hours	-	-	-	-	-	-	•3 •5	.2 .3	2.1 2.9	1.2 1.7	
eed, bushels wine, pounds	•15 5•3	.17 4.6	.21 5.5	.22 3.0	.24 4.8	-		-	 	-	
er cent of acreage cut t			-	-	· · -	75	91	88	96	90	67
er cent of acreage cut three times Net cost after deducting \$3.35 in 1936, and \$,80	_	-	-	_	-	-	14	14	35	26	17

\$3.35 in 1936, and \$.80 in 1935.

Cost per Acre					ixed Clov	er and T			· · ·
	<u>Clov</u> 1937	1936	1939	nothy 1938	1937	1939	<u>1938</u>	& Timothy 1937	1935
		Í.							
Number of farms	6	14	8	10	- 7	12	. 10	13	7
Acres per farm	10	18	7	8	6	10	17	15	12
Costs:									1
Man labor	, \$ <b>.</b> 85	\$1.45	\$.66	\$1.42	\$1.15 .	\$1.18	\$1.32	\$1.32	\$1.70
Horse and tractor	• 74	1.12	• 58	1.26	.80	1.02	1.18	1.07	1.28
Seed	2.70	. 2.63	.25	• 75	1.30	1.32	1.60	1.85	1.10
Manure Machinery	1.07	1.25	1.16	1.77	1.85 54	1.67	1.88	1.96	.81
Operating cost	<u> </u>	<u>.57</u> 7.02		<u>.58</u> 5.78	5.64	<u>.68</u> 5.87	6.71	<u> </u>	<u>.82</u> 5.71
Land	3.50	3.50	3 50	3.50	3.50		3.50	3 50	3 50
Total cost	9.42	10.52	<u>3.50</u> 6.67	9.28	9.14	<u>3.50</u> 9.37	10.21	<u>3.50</u> 10.26	<u>3.50</u> 9.21
Yield, tons	.8	1.3	• 7	1.3	1.2	1.1	2.3	1.4	2.3
Cost per ton: Average	\$11.78	\$8.09	\$9.53	\$7.14	\$7.62	\$8.52	\$4.43	\$7.33	\$4.00
Lowest	9.35	4.68	7.27	4.56	4.77	5.27	3.61	4.49	2.76
Highest	14.17	13.37	18.03	26.60	30.57	22.28	13.44	13.83	5.34
Amounts of labor and power:		: {							
First cutting:	.4.2	· •	~ 7	<b>-</b>	- 7	1. 0		C F	70
Man labor, hours Horse work, hours	6.4	7.3	3.3 5.0	7.1 11.3	5.7 8.6	4.9 6.4	5.2. 7.8	6.5 9.3	7.2 11.8
Tractor use, hours	۰.+ ۲	4	.2	·11.)	0.0	.4	.5	ر بر ب	.2
Second cutting:	• )	• *	• -	• •		•	• )	• '	•
Man labor, hours		-	-	-	~	1.0	1.4	.1	1.3
Horse work, hours	-	-	-	-	-	1.7	1.9	.1	3.2
Tractor use, hours	·	. <b></b>	-			-	-		-
Per cent of acreage cut twice	0	0	0	0	0	25	40	. 3	34

Comparative Cost and Return per Ac	re for Soyl	bean Hay	and for	Wild Hay	Y
	Soybean ha	ay		Wild na	<u>Y</u>
	1939 19	935	1938	1937	1935*
Number of farm's Acres per farm	13 8	56	56	6、 5	10 Ц
Costs and returns: Man labor Horse and tractor Seed Twine Manure Machinery Operating cost Land Total cost	3.54 1.52 .09 1.82 1.83	3.46 3.18 1.76 .14 1.12 <u>1.51</u> 1.17 3.50 4.67	\$1.18 .99 - .04 .65 2.86 2.00 4.86	\$1.08 .98 - - - - - - - - - - - - - - - - - - -	\$1.96 1.15 - - - - - - - - - - - - - - - - - - -
Yield, tons	1.7	1.7	1.2	.9	1.5
Cost per ton: Average Lowest Highest		5.85 5.65	\$4.05 3.30 8.08	\$5.12 4.39 6.98	\$3.90 2.10 12.69
Amounts of labor, power and materials:					
Before harvest: Man labor, hours Horse work, hours Tractor work, hours Harvest:	5.7 8.5 2.4	7:7 19.4 1.2	1 1		-
Man labor, hours Horse work, hours Tractor work, hours	8.6 8.5 .7	9.6 11.2 .1	5.9 9.6 .2	5.4 8.8 .4	9.8 14.4 -
Seed, bushels Twine, pounds	.9 1.2	1.0 2.1	-	-	

#### \*Fifteen per cent of acreage cut twice.

## SOME FACTORS AFFECTING EARNINGS

Information gained from farm records can be used effectively in planning profitable changes in the farm business. Earnings varied widely among the farmers included in the study. The operator's labor earnings on the five most successful farms was \$2294, and on the five least successful farms was \$-54, a range of \$2348. This large variation indicates the probability that most or all of these farms could find some opportunity to make changes in their farming operations which would tend to increase earnings. These variations, in large part, are the result of differences in the size of business, in the selection of crop and livestock enterprises, and in the efficiency with which the individual enterprises are conducted. By analyzing the same phases of his business, comparing his accomplishments with other farmers in the community, as presented in this report, a farmer can gain many ideas as to changes that could profitably be made on his farm.

## Size of Business

When conditions are such that farming is profitable, the larger farm business, within limits, tends to yield the larger earnings. This relationship is presented in Table 1. The size of farm business is here measured in terms of the number of work units. A work unit is the average amount of productive work on crops or livestock accomplished per man in 10 hours, or 10 hours of work off the farm for pay. As such, it serves as a measure of either crop or livestock production or both.

On the average, the farmers with a large business had larger earnings than the farmers with a small business. When conditions are such that farming is unprofitable, the operators of large farms may be expected to incur somewhat larger losses. The size of the farm business may be increased by farming more land, by devoting a larger proportion of the land to crops yielding a high return per acre, by keeping more livestock, by keeping livestock of a more intensive type, or by producing products of higher quality.

,	THOTE T	· *	•)
Size of	Business and Operator's	Labor Earnings, 1939	н ж. –
		Per	farm
	No. of	Total	Operator's
Size of farm business	farms	work units .	labor earnings
540 work units or less	5	429	\$265
541-660 work units	9	613	1398
661 work units or more	7	921	2008

## Table 1

#### Selection of Crops

Most of the crops raised on southeastern Minnesota farms are utilized as feed for livestock. It is important that those feed crops yield a large quantity of nutrients per acre at a low cost. The production per acre and the relative cost per hundred pounds of digestible nutrients for the principal feed crops for Winona County are presented in Table 2. These data indicate the general relationships existing in this area, although they may not be directly applicable to all farms. A farmer may use his own crop records to prepare a similar comparison in order to determine the most desirable cropping system for his farm.

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		Table 2		
	roduction per A	cre and Relati	ve Cost per Hun	dred
I	Pounds of Digest		- Winona Count;	У
•.	Average	Total lbs.	% protein	- 1 A A A A A A A A A A A A A A A A A A
Crop	yield*	digestible	is of total	Cost <sup>‡</sup> per 100 lbs.
	(1917-36)	nutrients <sup>+</sup>	nutrients <sup>+</sup>	of total nutrients
	·bushel		. ,	
Grains:				
Corn	37.4	1711	, 8.7	\$1.00
Barley	25.6	976 .	11.3	1.29
Winter wheat		870	11.1	1.46
Oats	35.1	790	13.8	1.51
Spring wheat	15.8	751	11.1	1.64
Roughages:				
Alfalfa	2.6	2652	. 20.8	.42
Clover and timot	hy 1.7	1676	10.3	.58
Silage	7.8	2621	7.2	.78

\*Yields of alfalfa, clover and timothy, and silage estimated from available data; all other yields from annual reports of State Department of Agriculture. \*Analysis of feeds from "Feeding the Dairy Herd," by Eckles, Minnesota Bulletin 218 (1932).

<sup>‡</sup>Average costs for Winona County Farm Accounting Route adjusted for differences in yield.

Some farmers raise crops for sale. The net return per acre is an important consideration in the selection of crops for this purpose. The comparative return per acre for the crops commonly grown for sale in Winona County is shown in Table 3.

		repre j			
Comparative Ret	urn per Acre	for Sel	ected Crops,	Winona (	Dounty
	Malting		Winter	Spring	
	barley	Corn	wheat	wheat	Oats
Cost per acre*	\$12.60	\$17.20	\$12.70	\$12.30	\$12.00
Yield (1917-36), bu.+	25.6	37.4	18.3	15.8	35.1
Price per bushel (1926-36)		\$.58	\$.84	\$.86	\$.33
Net return per acre	\$6.09	\$4.49	\$2.67	\$1.29	\$42

Table 3

\*Average costs for 1935-37 for farms studied adjusted for differences in yields. \*Average yields for Winona County based on reports of the State Department of Agriculture.

<sup>‡</sup>Estimated from average price for the state on the basis of the relationship between Winona County and State prices for the period 1922-31.

#### Selection of Livestock

Cattle, hogs, sheep, and chickens differ in the relative proportions of concentrates, roughages, skimmilk and labor used in their production as may be seen from the data in Table 4. Cattle use relatively large amounts of roughage in relation to the amount of grain used, but not as large an amount as do sheep. Swine and chickens utilize grain and skimmilk but little or no roughage. There also are differences between livestock in the amount of man labor used. As farms vary in the relative quantities of grain, roughage, and skimmilk produced and in the amounts of available labor, the combination of livestock enterprises which will utilize most profitably the available feed and labor varies from farm to farm.

1000 Pounds of Concentrates, Winona County, 1935-39								
			Concentrates, lbs.	Roughage, 1bs.	Skimmilk, lbs.	Man labor, hours		
Dairy cattle Milk-and-beef Sheep Swine Chickens Turkeys	cattle	1.0 head .8 head 31.2 head 235 lbs.* 9.2 hens 150 lbs.*	1000 1000 1000 1000 1000 1000	4975 4300 6844 - -	1469 1053 1496 1185 878	100 58 97 7 28 12		

Table 4 Numbers of Livestock and Amounts of Roughage, Skimmilk and Labor Used per 1000 Pounds of Concentrates, Winona County, 1935-39

## \*Net gain in weight.

## Crop Yields

Farmers' earnings are affected by the yields of crops as well as by the selection of kinds of crops. The data in Table 5 show that the farmers obtaining high yields had higher earnings than those obtaining low yields.

Crop yieldsfarmsaverageearning93% or less of average785\$682		Tab.	le 5	
Crop yieldsfarmsaverageearning93% or less of average785\$682	, Crop_Yields	and Operators'	Earnings, Winona C	ounty, 1939
93% or less of average 7 85 \$682		Numb	er of Yields, %	of Operators!
	Crop yields	farm	s average	earnings
94% to 104% of average 7 100 1120		7	85	\$682
	94% to 104% of average	7	100	1120
105% or more of average 7 115 1694	105% or more of average	7	115	1694

. . . . . . .

## Livestock Efficiency

Since the sale of livestock and livestock products constitutes the most important source of income on these farms, the efficiency of the livestock strongly influences the earnings. The most important item of cost, and the one which is most subject to the farmer's control, is the cost of feed. As is shown by the data in Table 6, earnings in 1939 were generally higher on the farms which kept the kinds of livestock and followed the methods of management which yielded the greatest return over the cost of feed. Good livestock, well balanced rations, use of feedslow in cost, and careful management contribute to a large return over cost of feed.

	Table 6		
Livestock Efficier	ncy and Operat	or's Earnings, Winona C	ounty, 1939
Return over feed cost per unit	Number	Average return	Operator's
of productive livestock	of farms	over feed cost	earnings
\$30 and under \$31 to \$43 \$44 and over	6 8 7	\$22 38 53	\$694 1366 1340

## Labor Efficiency

Another factor closely associated with farmers' earnings is the efficiency of labor. The data in Table 7 show that the earnings were generally higher on those farms on which a large amount of work was accomplished per worker.

Table 7			
Labor Efficiency an	d Operator's Earnings.	Winona County,	1939
	Number	Units per	Operator's
Work per worker	of farms	worker	earnings
240 units or less 241 to 290 units 291 units or more	8 6 7	205 281 330	\$377 1772 1547

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The foregoing represent most of the more important types of factors affecting earnings. Each cooperating farmer will be able, by studying the data presented in this report and in reports numbers 113 and 116, to find ways of increasing his earnings through improvement of his methods and practices in regard to these factors.