

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

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

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

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

OKT.AHOMA AGRICULTURAL AND MECHANICAL COLLEGE

Department of Agricultural Economics and
United States Department of Agriculture
Bureau of Agricultural Economics
Cooperating

SYSTEMS OF FARMING IN OKLAHOMA

NO. I. WHEAT FARMING IN NORTH CENTRAL OKLAHOMA

Preliminary report prepared by P. H. Stephens in the Department of Agricultural Economics, Oklahoma A. and M. College, Stillwater, Oklahoma. Dr. Emil Rauchenstein of the Bureau of Agricultural Economics, United States Department of Agriculture, cooperated in the supervision of this project.

September 1929;

SURVEY OF A YEAR'S FARM BUSINESS IN BLAINE AND GARFIELD COUNTIES, OKLAHOMA. March 1, 1928 to March 1, 1929

The United States Department of Agriculture, Bureau of Agricultural Economics and the Department of Agricultural Economics, Oklahoma A. and M. College, cooperating. Results expressed in terms of averages per farm.

T LE 1. FARMS GROUPED ACCORDING TO LABOR INCOMES, GARFIELD COUNTY, 1928.

	_	:Acres:Yiel				·	:Average:	
		in : of : Wheat: Whea	t :farm		:Farm :Inventory		stincome :	
25	:-\$1000-0	: 120 : 16	acre: .1 : 228	: 14.9	:\$ 23017	:\$ 3102		0.7
23	: 0_499	: : : : : : : : : : : : : : : : : : :	.6 : 188	: 11.9	: : 19367	: 3153	: 312	3•5
22	: : 500 <u>999</u>	: 110 : 18	.7 : 218	: 14.1	: 2 111 5	3436	695	5.6
23	:1000_1999	: :): 148 : 19	.7 : 249	: 14.8	25790	5665	: 1433	8.4
13	: :3000 <u>-5530</u>	: :): 202 : 22	.2 : 369	: 23.4	: 37813	: 8527	2973	10.9

sustained where a large business was poorly managed.

TABLE 2. FARMS GROUPED ACCORDING TO THE RATE OF INTEREST EARNED ON THE FARM INVESTMENT. GARFIELD COUNTY, 1928.

Number	::	Range in	:Acr	es	Yield	:	Acres	::	Priod.	: A:	rerage	: T	otal	:	Labor	:A	verage
of	:	rate	: in		of	:	in	:	an imal	: ;	farm	:	farm	;	income	4 :	rate
farms	:	earned	:whe	at	wheat	:	farm	:	units	:in	nventor	y:r	eccipt	s :		:e	arned
	:		:		per ac			ě		:		;		:		:	
14	:	100-0	: 9	7	15.5	:	184	:	11.8	:\$	18491	:\$	2136	•	\$ -679	;-	2.2%
17	:	0-2.9	: 10	2	17.6	:	196	:	14.5	•	15059	:	2963	:	-138	:	2.0%
20	:	3.0-4.5	: : 13	1	17.0	ŧ	233	:	13.5	:	23458	:	3906	:	268	:	3.7%
20	:	4.6-6.9	: : 12	0	: 18.8	:	240	:	14.8	:	24161	:	3845	:	740		<u>5.6%</u>
21	:	7.0-9.9	: : 17	3	20.0	:	286	•	18.0	:	29087	:	6367	:	1553	:	8.2%
15	: نن	0.0_20.0	: : 15	1	: : 22.1	: :	282	;	17.4	:	28126	<u>:</u>	6862	: :	2646	:	12.3%
Aver-	:		:		:	:		:		:		:		:		;	
age	:		: 13	1	: 18.7	9 .	240	ţ	15.1	:	24300	:	4410	:	803	:	5.9%

The farms making the highest average rate earned on the farm investment were above the average in acres of wheat, number of animals, and total inventory but were not largest farms.

TABLE 3. FARMS GROUPED ACCORDING TO ACRES OF WHEAT RAISED FR FARM GARFIELD COUNTY, 1928.

Number	: Acres i	n Wheat	:Yield of	Acres	:Prod.	Average	:Total	Labor	:Rate
of farms		:Average		in	animal units	farm	farm receipts	income	earned,
16	: 29-79		: 19.5 bu		: 13.1				2.0%
29	80-104	91	17.6	172	11.2	: 17464	2561	378	3.8%
23	:105-149	<u>119</u>	: 17.7	225	13.9	21162	: 3868	461	· 4.6%
21	:149-199	<u>175</u>	20.9	282	: 14.8	32037	5736	: 1338	7.2%
15	200_400	<u>251</u>	18.4	407	: 22.3	• • 3958	8033	: : 1584 :	7.4%

Labor incomes increased more than proportionately with increases in the acres of wheat raised per farm. The yield of wheat per acre was not closely associated with the number of acres.

TABLE 4. FARMS GROUPED ACCORDING TO THE YIELD OF WHEAT PER ACRE.
107 GARFIELD COUNTY FARMS 1928.

of	:	per	ac	re	:	in	:	in	: :	animal	: :	farm	:fa	arm	;	income:	Rate earned,
farms	:	Range	: 4	verage	0 :	rheat	; ; ;	farm:	١:	units	ii	nventory	rir	eccipt	s:	:	per cent
	:	bu.	:	bu.	:		:		;		:		:		:	:	
22	:	10-15	:	13.7	:	131	:	238	:	12.7	:\$	20543	:\$	3466	;	\$ 265 :	3.3
	:		;		:		:		:		:		:		Į	:	
33	::	16-18	:	17.0	:	120	:	222	:	14.7	:	21615	:	3643	:	477 :	4.4
	:		:		:		;		:		:	_	:		:	:	
27	: :	19-20	:	19.7	:	125	:	232	;	16.7	:	24716	;	4592	:	1003:	7.1
•	:	-	:	- •	:		:	_	:	•	:	•	:		:	;	•
25	: ;	21-40	:	24.0	:	151	:	271	:	16.0	:	30695	:	6059	:	1478 :	7.7

The average labor incomes increased consistently with increases in the yields of wheat per acre.

	: of	: all	:Acres				Labor income
13 farms making la- bor in- comes of	:	: 249	:	:	26.9	\$ 36944	\$2981
2000 or more	:	:	: :	:		:	:
Average of 107 farms	: : 151	: : 167	: : 239	: 18 : : 18 :	15.6	: 24300 :	803

TABLE 6. PER CENT DETERMINATION OF THE RELATIVE EFFECT OF FOUR FACTORS ON LABOR INCOME GARFIELD COUNTY 1928.

		30.06.4
Acres of wheat per farm	:	12.06 %
Yield of wheat per acre	:	14.26 %
Number of prod. animal units per farm	:	9.56 %
Receipts per prod. animal unit	:	<u> 13.19 %</u>
Total per cent determination	;	49.07
	:	

Variations in the four factors, acres of wheat, yield of wheat per acre, number of productive animal units and receipts per productive animal unit were associated with 49 per cent of the variations in the labor incomes made by these 107 Garfield County farmers in 1928.

The yield of wheat per acre was slightly more important in its effect upon labor income than was the number of acres of wheat raised per farm. The amount of receipts per animal was considerably more important than the mimber of animals kept. It takes both quality and quantity to make a profitable farm business, but of the two, quality is the more important.

TABLE 7. THE AVERAGE EFFECT ON LABOR INCOME OF FOUR FACTORS EACH ACTING INDEPENDENTLY 107 GARFIELD COUNTY FARMS 1928.

Factor	: Increase in : Labor income
A l acre increase in acres of wheat per farm A l bushel increase in yield of wheat per acre An increase of 1 prod. animal unit kept per farm An increase of \$1 in receipts per prod. animal unit	\$ 5.19 97.28 28.83 11.14

TABLE 8. FARMS GROUFED ACCORDING TO NUMBER OF ACRES OF CROPS GROWN FER MAN. 110 BLAINE COUNTY FARMS, 1928.

	: per	man	crops	tive animal	: Average : farm in-: vestment: :	of men	
32	: 0-99	: 11			·\$ 15372 ·		\$ 359
29	:100-119	104	139	10.3	15533	1.3	464
36	:120_199	139	: 1g1	10.4	21130	1.3	457
13	:200300	217	276	12.1	29164 :	1.3	1445

The forms on which over 200 acres of crops were grown per man made labor incomes averaging \$1445. The number of animals kept per farm and the number of men employed were practically uniform in the last three groups of farms, table 8. Economy in the use of labor, as indicated by the acres of crops grown per man, is an important factor in determining farm profits.

TABLE 9. FARMS GROUPED ACCORDING TO THE AMOUNTS OF GROSS RECEIPTS PER ACRE. 110 BLAINE COUNTY FARMS, 1928.

Number of farms	Gross receipts per acre Range : Averag	_: of e:crops :per	: tive	farm inventory	Number of men per farm	Labor income
20	\$ 500-9.99 : \$ 8.1	3	•	:	•	: : \$ -346
31 :	: 1000_13.99: 11.3	: 9: 172	: 11.6	: : 16996	1.4	: 181
36	1400-19.99: 16.1	: 6: 171	: 11.1	: 21682	1.4	. 757
23	2000_40 00 25.2	2: 16 <u>3</u>	: 12.0	18502	1.5	: 1489

The farms that had less than \$10 of gross farm receipts per acre, on the average lacked \$346 of paying expenses. The farmer worked a year for nothing and lost \$346.

On the farms that had over \$20 of gross receipts per acre, there was left after paying all other expenses, \$1469 as pay for the farmer's own labor and management.

TABLE 10. FARMS GROUPED ACCORDING TO NUMBER OF PRODUCTIVE ANIMAL UNITS
KEPT TER MAN. 110 BLAINE COUNTY FARMS, 1928.

Section of the sectio	:Number of	pro-	;	Acres	7	Total	;	,	-		;	:	,
Mumber	ductive a	nimal	;	of	:	acres	3	Number	3	Number	:Re	eceipts:	Labor
of	: units		:	crops	:	in	4	of	7	of	1	from :	income
farms	:per man,:	per	77	per	:	farm	3	COWS	3	hens	:1:	ivestock:	
	: range :	farm,	4	farm	:		=		7		;	39	
	1 3	average	7:		፥		1		. ;	, p	3		
	:		7		:		-		:		*		
32	- 0-5-9:	5.8	:	144	:	181	4	3.6	:	75	: :	\$ 503	\$ 346
_1 .	4 (7)		7	2-0	•		7		:		;	==-1.	10
34	3 6-8-9 4	10.5	•	176	•	233	3	5-8	:	93.	~ .	584 ==	470
	· ~ ~ ~	47.0	•	370	٠ ٠	alum.	3	· · · · ·	-:	` ~@ * ^		777	750
11	3 9-11-9:	13.9	=	1/9	:	242	-	1-2	-i		₹ 3 	879 :	759
	-			-	7			- r	3			F	
13	:12-25.0:	1/.8	<u>-</u>	1/2	3	238		1.0	~	110	3_	1000 -:	871

The farms keeping the most livestock made the most money. Increasing the amount of livestock kept is one may of increasing the size of the farm business.

Note: The following are equivalent to one animal unit: 1 cow, 1 bull, 2 young cettle, 1 horse or mule, 2 colts, 5 hogs, 10 pigs, 7 sheep, 14 lambs, or 100 hens. Horses and mules are not included in the number of productive animal units unless kept primarily for breeding purposes.

TABLE 11. FARMS GROUPED ACCORDING TO TOTAL FARM INVESTMENT PER ACRE.
110 BLAINE COUNTY FARMS, 1928.

	:Total for vestmen	arm in- t per		:Producti : animal : units	ve: Value of real es- tate per	Average	Labor income
		:Average			#acre	investment	
19	± ≠\$50.69	* <u>54.88</u>	3 = 237	₹ 10.3	# \$44.74	\$ 13029	\$394
22	70-79	70.45	. 221 	: 11.5	59.07	15629	439
37	== 80 <u>-99</u>	25.68	= 216 =	10.9	70.30	18478	707
32	2100-200	1 103,15	= 226	: 11.7	≈ 88.93	1 23297	831

The best land is usually the best to buy. Good land is generally underpriced relative to poor land. It is generally easier to pay interest on \$100 land than \$50 land when the earning power of the land is considered. Land is cheaper than labor.

TABLE 12. FARMS GROUPED ACCORDING TO POWER EQUIPMENT. 110 BLAINE COUNTY FARMS, 1928.

Power equipment	;	Number of farms	::	Per cent of farms		in crops	:invest-	:Invest- :ment in :mach. :per :farm	:Mach. :repairs :and de- :precia- :tion	•	Labor income
Tractor and combine	:	23	:	21	: : 36	: : 196	: \$23,681	; : \$ 1,873	: \$733	:	\$903
Tractor only	: :	41	:	37	: : 39	: 172	፥ ። 18,520	: 842	: : 279	:	697
Combine only	: _:	7	:	6	: : 39	: : 154	: 15,758	: 1,143	: 294	•	847
No power machinery	:	39	:	36	: 42	: : 140	: : 17,129		: 135	<u>:</u>	127
Average	;	170		1.00	; 39	: 167	1\$13,930	\$930	\$ 324		\$592

Note: Labor income is receipts minus expenses, minus 5 per cent interest on the average investment; it is the return to the operator for his own labor and management.

Power farming was more profitable than horse farming in Blaine County in 1928. One of the reasons for this was that from 24 to 56 more acres of crops were grown per farm on the farms using power equipment. The larger incomes on the power equipped farms was due to the combination of larger acreages and greater efficiency in the use of labor.

TABLE 12a. FARMS GROUPED ACCORDING TO POWER EQUIPMENT. 106 GARFIELD COUNTY FARMS, 1928.

Power equipment		iumb er of		Per	: !Median :age of	: in	:Total : invest- :ment	In vest- ment in mach.	.: Mach. hirepairs : and	: Labor : income
men o		arms	:	of farms	opera-		:per	per farm	: deprecia@: tion	
Tractor and combine	:	33	:	31	: 36	: 220	; :\$32,941	\$ 2,359	\$ \$683	\$1,427
Tractor only Combine	· ·	36		34	: 42	: 160	25,093	: 1,098	286	580
only	:	. 4	•	4	; 71,71	: 168	20,880	1,000	: 247	760
o power machinery	;	33	:	31	: 45	: 124	: : 16.927	: : 215	: 74	<u>1</u> 426
Average	,	106		1.00	; 141	: 167	:\$24,800	: \$1,206	: \$340	\$ 803

The use of power equipment on Garfield County farms was even more pronounced in its effect on labor income than on Blaine County farms. The farms having both a tractor and a combine raised 96 more acres of crops and made labor incomes averaging \$1000 more than the farms using only horses. Wheat on these 106 Garfield County farms averaged 18.6 bushels per acre in 1928. Large power equipped farms, having a large cash expense, would not show up to as great an advantage in a year of low yields.

TABLE 13. FARMS GROUPED ACCORDING TO AMOUNT OF GROSS RECEIPTS
PER FARM. 110 BLATME COUNTY MARMS, 1928.

Number of	Gross recei		Acres				:Average : faim	
farms	: Range : Av	rerage	wheat	wheat	: units	: per : farm	:inventory	•
26	:\$ 870-1999:\$:	1481	95	13	7.5	\$ 1012	:\$ 12981	% <u>-181</u>
29	2000–2999	2469	124	13	10.0	1521	: 13911	258
25	3000_3999	3466	154	16	: 11.3	1789	20086	672
30	4000-8500:	5560	183	16	: 14.6	: 2880 :	25 ⁴ 36	: 1409 ;

A farmer has to sell over \$4000 worth of products from his farm each year in order to make a good income. It is easier to make a large income by increasing the volume of the business than to further decrease the expenses on most farms.

TABLE 14. FARMS GROUPED ACCORDING TO NET RECEIPTS PER \$100 INVESTED IN LIVESTOCK. 107 GAPFIELD COUNTY FARMS, 1928.

	: : : : : : : : : : : : : : : : : : :	in	of	: of	:livestock	:Net increase land sales of : livestock :	income
27	;\$ 0-59 ;\$ 42	: 231	6	: 105	man and an experience of the same of the s	\$ 417	\$ 254
35	: 60-89 : 71	: 223	8	111	172	798	्री <i>ग्रे</i> ग्र
26	: 90-119: 100	229	8	1 35	177	1278	973
19	: 120-200: 150 : :	: 296	10	: : 122 :	: :: 166	2176	1608

High producing animals are profitable; lower producers are expensive "hay burners". Where the number of livestock is large a smaller portion of the total production is used at home. (17) worth of home raisel meat, milk, and eggs were used in the average Carfield Jounty home. The value of these perquisites, meat, milk, eggs, garden, use of auto, farm raised fuel, and house rent are not included in farm receipts. Dabor income is the cash income of the farmer in addition to these perquisites.

TABLE 15 ESTIMATED RECEIPTS AND EXPENSES PER COW PRODUCING 250 POUNDS OF BUTTER FAT FER YEAR - NORTH CENTRAL OKLAHOMA.

EXPENSES

Feed	Cost		et e e e e e e e e e e e e e e e e e e
Grain, 2000 pounds	\$ 35		
Hay, 1½ to is	15		
Fodder or silage, 2 tons	15		
Pasture, 300 days	10		
TOTAL		\$ 75	
Investment and Cash Costs			
Interest on \$150 cow @ 6%	\$ 9		
Depreciation on \$150 cow	10		
Interest and depreciation on \$50)		
investment in dairy buildings ar			
equipment			
Veterinarian	5 1		
TOTAL		\$ 25	
Labor			
160 hours man labor @ 25¢ per h	nour \$ 40		
TOTAL		40	
Cost of keeping cow one year		- \$ 140	
		•	
A Commence of the Commence of		-	
	RECEIPTS		As an
	TOWN ETT 1 7		
Butterfat, 250 pounds @ .40¢		\$ 100	
	ewt.	20	
Skim milk. 5000 bounds @.40& ber o			
Skim milk, 5000 pounds @.40¢ per c	· · · · · · · · · · · · · · · · · · ·	10	
Calf at birth value Manure, 10 tons @ \$1.00	•	10 10	

TABLE 16. ESTIMATED RECEIPTS AND EXPENSES OF A HEN PRODUCING 12 DOZEN EGGS PER YEAR.

EXPENSES

<u>Fe ed</u>			
Grain - 40 pounds Mash - 30 pounds Skim milk - 50 pounds @ .40¢ Shell, etc. TOTAL	\$.7 .7 .2	75 20	5
Investment and Cash Costs			
Interest on \$1.50 hen @ 6% Death loss @ 11% Depreciation during year Poultry house and equipment \$3investment, interest and depreciation @ 10%	•7	.6 75 30	
Veterinerian TOTAL		\$ 1.3	35
Labor			
Two hours man labor @ 25¢ TOTAL	\$ •5		50
Total cost of keeping a hen one year		\$ 3.6	50
RECEIPTS			
12 Dozen eggs @ 30¢		\$ 3.6	50

TABLE 17. TYPICAL FARM ORGANIZATIONS IN GARFIELD COUNTY.

	: 160	: 240	: 320	
Size of farms	acre	acre	acre	
)	farms	farms	: farms	
	: 1211115	· Idims	!	
Number of farms	42	÷ 10	12	
			1	
Crops, acres		•	:	
Wheat	: 85	: 129	: 174	
Feed crops	: 27		: 40	
Pasture	: 40	35 68	: 86	
Roads, waste, etc.	8	. 8	: 20	
moads, waste, etc.	:		:	
Livestock, number.			•	
Cattle	: 10	: 12	: 15	
Horses and mules	5	5	: 15 : 6	
Hogs	2	3	: 3	
Sheep	1	: 10	: 10	
Chickens	: 103	: 140	: 172	
	S U M M A R	Y		
		*		
Avefage inventory	:\$ 15,955	:\$ 26,564	:\$ 32,962	
Farm receipts	•	;	•	
Increase in inventory	; 15	:	: 400	
Crops sold	: 1,253	2,145	: 2,706	
Livestock sold	387	556	461	
			· ·	
Miscellaneous	630	926	922	
Total receipts	2,285	3,627	4,439	
Expenses	• 2,20)	7,001	• • • • • • • • • • • • • • • • • • • •	
	000	, 470		
Farm expense (cash)	920	: 872	1,215	
Decrease in inventory .	4	: 241	:	
Livestock bought	97 : 61	: 160	: 176	
Labor hired	: 61	103	: 71	
Family labor	: 68	: 140	: 220	
	;	:	:	
Total expense	: 1,146	: 1,518	: 1,682	
• • • • • • • • • • • • • • • • • • •		*	•	
Farm income	: 1,149	2,109	: 2,807	
Interest charge @ 5%	798	: 1,328	: 1,648	
	;	,,,0	,	
Labor income	351	: 781	: 1,159	
	·		1	
Rate earned on investment	3.6	5.7	6.8	
	, ,,,,,	J*1		

TABLE 18. TYPICAL FARM ORGANIZATIONS IN BLAINE COUNTY, OKLAHOMA, 1928.

Size of farms	: 160 : acres	240 acres	: 320 : acres
Number of farms	50	• 5 and 5	: : 13
Crops, acres.	3	•	•
Wheat	: 102	: 151	: 200
Feed crops	: 20	: 26	: 34
Pasture	: 29	: 53	: 68
Roads, waste, etc.	: 9	10	: 18
Livestock, mumbers	*		:
Cattle, mature	: 4	5 6	: 9
Cattle, young	: 6		: 9
Horses and mules	÷ 5	: 5	: 7
Hogs	: 2	: 4	: 4
Sheep	1	3	: 1
Chickens	: 86	93	: 83
Receipts			
Average inventory	:\$ 13,1,2	:\$ 18,256	:\$ 24,801
Increase in inventory			. 35 3
Crops sales	1.359	1,886	2,527
Livestock sales	257	589	285
Miscellaneous	: 466	: 544	: 884
Total receipts	2,082	3,019	: 4,419
Expense	•	• • • • • • • • • • • • • • • • • • •	•
Farm expense (cash)	: 763	: 974	: 1,542
Decrease in inventory	: 41	; 6	:
Livestock parchased	: 58	: 243	: 74
Labor hired	55	35 114	: 184
Family labor	: 90 :	: 114	: 258 :
Total expense	1,007	1,372	2,058
Farm income	1,075	1,647	2,091
Interest charge	657	913	1,240
Labor income	418	734	851
Rate earned	: 4.1	6.3	: : 6.3