

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.

PRELIMINARY REPORT OF THE COTTONWOOD-JACKSON STATISTICAL ROUTE - 1923

Object: The purpose is to collect for the use of interested farmers, the general public and government agencies, dependable information as to farm costs and profits.

How Supported: This work is jointly financed by the University of Minnesota and the Unted States Department of Agriculture.

FACTS ABOUT THE ORGANIZATION OF THE FARMS

	Twenty-three Farms		
	Average		Lowest
Acres corn cut for silage	5 47	15	0
Acres corn for grain or fodder	47	104	20
Acres small grain	49	111	17
Acres of alfalfa	3	16	0
Acres tame hay	49 3 10 6 2	69	0
Acres wild hay	6	35	0
Acres misc. crops	2	12	0
Total Crop Acres Per Farm	122	238	50
Acres in pasture	37	83	14
Acres in farmstead, orchard & garden	37 6 3	20	1
Acres in lane, woods & waste	3	10	1
Total Acres Per Farm	168	273	78
Total hours of man labor per farm	5464	11333	3459
Hours of hired labor per farm	553	3458	0
Hours of unpaid family labor per farm	1615	5573.	0.
Hours of proprietor labor per year	3405.	4277.	2575.
Hours of proprietor labor per week day	10.2	12.6	7-9
Hours of proprietor labor per Sunday	4.7	9.3	2.3
Average cost of man labor per hour	21¢	-	
Number of work horses per farm	5.8	9	3.9
Number of crop acres per horse	21	31	13
Hours of labor per horse per year	764	1426	511
Cost of horse labor per hour	9\$	12 € #	6¢
Number of pounds of pork produced (22 farms)	11747	26363	4035
Number of pigs raised (21 farms)	49	106	16

AVERAGE RETURNS PER FARM - WINDOM, 1923

RECEIPTS:				
Horses		\$44.00	1.0	
Dairy products		738.00		
Cattle		412,00		
Sheep		72,00		
Hogs		644.00		
Poultry		558 -00		
Crops		576.00		
Outside work		56.00		
Miscellaneous		80.00		
Total Cash Receipts			\$2850.0	00
EXPENSES:				
Livestock	,	297.00		
Feed		205,00		
Labor		84.00		
Crop expense		138.00		
Machinery		201.00		
Real estate		106.00		
Taxes & insurance		148.00		
Rent		155.00		
Auto		206.00		
General expense		32.00		
Total Cash Expenses			1572.	-00
Excess of cash receipts over ca	sh expenses	1278.00		
Increase of inventory		301.00		
Value of farm products used in	house	222.00		
Estimated house rent(12% on \$200		240.00	The state of the s	
water and a property			a also	
Total Income			2041.	.CO
Value of unpaid family labor exc	cent onersto	rla timo		
1616 hours @ 21¢	cept operato	r - S orme	339	.00
		weekle and a		
Excess income over expenses (or of labor by operator and pay capital investment)			1702.	.00

THE COST OF PRODUCING PORK (Average cost of producing 100 lbs.)

Shelled corn Small grain Shorts & middlings Tankage & oilmeal Skimmilk Pasture	355# 69 1 1 138 19	\$3.86 .70 .01 .03 .48	5 .	35
LABOR:				
3.0 man hours .4 horse hours		.63		67
OTHER COSTS:				
Interest		.19		
Cash				36
Total of All Cos	ts		6,	.38
Average selling price	e		6.	42
Return over costs				04
7 1 200 77 (7 7)		Average	Highest	Lowest
Cost per 100 lbs. (dollars)		6.38	10.57	4.11
Grain fed per 100 lbs.		425	734	233 24
Skimmilk fed per 100 lbs.		138	379	24

THE COST OF HORSE LABOR (Average of 128 horses on 22 farms)

Feed - Hay Fodder Grain	Per Horse 3155 1bs. 13 " 2902 "	
Pasture	87 days	
Labor - Man	.65 hrs.	
Total feed cost	48,43	
Man Labor cost	13.63	
Interest	4,79	
D epreciation	1.19	
Miscellaneous	<u>42</u>	
Total	68.4	6
Number of hours worked	764	
Cost per hour	9¢	

FACTS ABOUT THE DAIRY BUSINESS (Average of 126 cows on 13 farms)

Feed - Shelled corn Small grain Wheat mill feeds Oilmeal Hay Fodder Silage Pasture	527 lbs. 493 " 17 " 16 " 1288 " 859 " 2786 " 228 days	Per Cow \$6.28 5.22 .27 .60 7.39 3.35 5.85 7.04	
Total Feed Cost		36,00	
Labor - Man hours Horse hours Interest Depreciation Misc. cash Total	144 hrs.	30.24 .24 3.57 1.52 .67	
Skimmilk credit Calf credit		12.16 6.21	
Total Credits		18,37	
Net cost of butterfat		53.87	
Lts. of butterfat per cow Cost of butterfat per lts.(c Average selling price per l Return per hour of labor(ce Return per cow	b.(cents)	Average Highe 161 323 33½ 51 .47 52 .35 84 21.30 -	st Lowest 71 14 40 17

FACTS ABOUT THE POULTRY ENTERPRISE (Average of 130 hens on 20 farms)

COSTS:		
Feed cost Labor cost Interest Misc. cash cost	\$90.25 63.78 10.19 13.31	
Misc. Cash Cost	1)*)1	·
Total cost		177-53
CREDITS:		
Eggs sold Eggs used in house Poultry dales used in house Increase in inventory Premiums	166,42 29,69 98,94 20,84 13,77 2,70	
Total Credits		332,36
Net return		154.83
Eggs per hen Pounds of grain fed - farm raised Purchased		80 67 6925 295 67
Labor - Man hours Horse hours		295 20

RETURNS FROM GROWING OATS (Average of 820 acres on 20 farms)

Man hours, 8 Horse hours, 17 Seed Twine Threshing Manure Machine	\$1.71 1.80 1.12 .33 1.42 .19 1.00	7•57	
Value of Crop - Tenants's 3/5 share of crop 34 bu. @ 34¢ Net return		11.58	4
Yield of grain(total) Cost per bu.(3/5 tenant's share)	Average 57 22	Highest 68 32	Lowest 14 18
THE COST OF GROWING COR (Average of 816 acres on 18	<u>N</u> farms)		
Man hours, 10 Horse hours, 42½ Seed Husking charge Manure Machine	2.13 4.24 .25 4.11 .50		
		12.	38
Value of crop - Tenatn's 3/5 share 30 bu. @ 53¢		15 ₀ 9	96
Net return		3.	58
Yield of grain(total) Cost per bu.(3/5 tenant's bhare)	Average 50 41¢	Highest 62 56¢	Lowest 35 35 \$\phi\$

RETURNS FROM GROWING CLOVER AND TIMOTHY HAY (Average of 202 acres on 13 farms) Costs: 1.27 Man hours, 6 .99 Horse hours, 10 1,25 Seed .42 Manure Machine 1.25 Costs except rent 5.18 6.00 Land charge or rent Total all costs 11,18 Credit for seed 1,60 Net cost of hay 9.58 Walue of hay , 1.02 tons 10.14 Net return per acre .56 6.56 Net return for land Highest Lowest Average Yield tons(total) 1.02 2.02 -72 Cost per ton 9.39 15.79 6.08 RETURN FROM GROWING ALFALFA (Average of 57 acres on 8 farms) Costs: 2.60 Man hours, 123 Horse hours, 192 1.96 Seed 5.00 Manure 1-39 Machine Costs except rent Land charge or rent Total cost Credit for pasturing Net cost of hay Value of hay 2.74 tons 23.35 41.07 8.6326.35 Net return per acre Net return for land 14.63 32,35 Highest

Yield in tons(total)

Cost per ton

Average

2.74

5-37

Lowest

2-45

3.95

4.06

6.89