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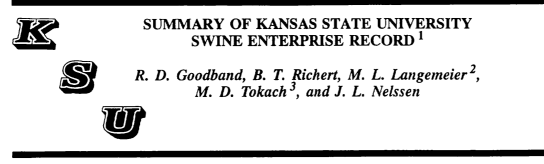
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Summary of Kansas State University swine enterprise record 1995

Authors

B T. Richert, Michael R. Langemeier, Robert D. Goodband, Michael D. Tokach, and Jim L. Nelssen



Summary

The Kansas Swine Enterprise Record Program evaluates biological and economic performance and is part of a cooperative record-keeping project with extension personnel and swine producers in Kansas, Nebraska, and South Dakota. From July 1, 1994 to June 31, 1995, profit per cwt of pork produced for these producers (37 semi-annual and 20 annual data) averaged \$4.75 for the first 6 months of 1995, but a loss of \$1.22 occurred for the past year. Producers in the top one-third in terms of profitability had average profits of \$3.44 per cwt, whereas producers in the bottom one-third had average losses of \$7.07 per cwt for the year. Critical factors separating low- and highprofit producers included feed costs, unpaid labor, fixed costs, and death loss.

(Key Words: Enterprise, Records, Analysis, Profitability.)

Introduction

Production and financial records have become essential management tools of many swine producers. Production records measure the productivity of an operation. Financial records measure economic performance. An accurate set of records allows producers to compare their efficiency levels with those of other producers and to track performance over time. Records are particularly useful when making capital purchases of buildings and equipment and in evaluating a change in an operation (e.g., will buying higher quality breeding stock pay for itself).

Kansas State University joined the University of Nebraska and South Dakota State University in a cooperative record-keeping program in January of 1991. This program compiles individual producer records on production and financial factors into state and regional summaries. Enterprise summaries are provided for farrow-to-finish, feeder pig producing, feeder pig finishing, combination (less than 70% of pigs sold as either market hogs or feeder pigs), and seedstock operations. Many of the items are recorded on the basis of per cwt of pork produced. Recording costs on a per cwt basis facilitates comparisons between producers of various sizes.

Regional Group Summary

Individual producers collect data on hog inventories, hog sales, hog purchases, feed inventories, feed purchases, operating expenses, labor, fixed expenses, and herd performance. These individual producer data were used by extension personnel to compile the 1994-95 regional (KS, NE, and SD) group summaries for farrow-to-finish operations reported in Table 1. Records of 37 producers are summarized for the first 6 months of 1995, and records of 20 producers are summarized for the 12-month period June 1994 to July 1995. Profit per cwt of pork

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³Northeast Area Extension Office.

produced on an economic life depreciation basis (Line 20) is used to separate producers into top and bottom one-third profit groups. Thus, all other items represent the means for that particular profit group. The information in Table 1 allows producers to compare the performance of their operation to that of other producers in the program.

Profit per cwt of pork produced averaged above breakeven (\$4.75 per cwt) over the first 6 months of 1995. However, profits varied substantially between producers. For the first 6 months of 1995, producers in the top one-third in terms of profitability had average profits per cwt of \$11.32. Producers in the bottom one-third had average losses of \$2.07 per cwt. Profit differences remained similar between these two groups for the year (+\$3.44 vs -\$7.07), but the average profit margin was lower for the whole year because of low prices during late fall 1994.

Notice that returns over cash costs (Line 2) were positive for all three profit groups for the last 6 months and the whole year, with the exception of the low 1/3 profit group. Typically, most producers can cover cash costs, even when prices are relatively low. However, producers in the bottom one-third profit group were not able to cover unpaid labor and fixed costs for the entire year; thus, their return to management was negative (line 3) for the year. Although market conditions have improved dramatically since the fall of 1994, these producers will need to cover unpaid labor and fixed costs to stay in business in the long-run. The need to develop some management options that will improve their profitability in the future is indicated.

Line 4 presents the annual rate of return on capital invested in the swine operation. This rate should be compared to the rates that can be earned on other investments (e.g., banks, stocks). The return on capital for producers in the high one-third profit group was substantially more than the average return on capital for all 20 producers for the entire year. Note that the return on capital for producers in the bottom one-third profitability group was negative (-12.42) for the entire year.

Variable costs per cwt (Line 10) can be broken down into four categories: feed costs (Line 5), other operating expenses (Line 6), interest costs on operating capital (Line 9), and unpaid labor and management (Line 38). Total costs per cwt include these variable costs, plus interest charges on investments in buildings and equipment (Line 12) and economic life depreciation, taxes, and insurance costs (Line 13). Producers in the top onethird profit group had lower costs for each of the variable (32.93) and total (36.37) cost categories compared to the average producers' variable (35.52) and total (39.69) costs per cwt of pork produced. A \$8.13 per cwt difference in total costs existed between producers in the top and bottom one-third profit groups for the past year.

Feed costs per cwt accounted for \$3.05 or 37.5% of the difference in total costs for the two profit groups. The top one-third producers were able to purchase their feed for \$.49/cwt less (line 52) for the year. A 6.5% improvement in feed efficiency occurred between producers in the top vs bottom one-third profit groups for the whole year.

Other operating expenses include utilities, hired labor, supplies, repairs, veterinarian costs, and professional dues. Other operating expenses and interest costs on capital accounted for 24.6% and 10.48% of the difference in total costs between producers in the high- and low-profit groups, respectively.

More efficient use of available labor can be a key difference in producer profitability. Unpaid labor and management were \$1.35 per cwt higher for producers in the lowprofit group than for producers in the highprofit group for the past year. This difference in unpaid labor and management accounted for 16.6% of the difference in total costs per cwt between the two groups.

Differences in fixed costs per cwt accounted for the remaining 16.7% of the difference in total costs between producers in the high- and low-profit groups for the year.

Producers in the top one-third group had more litters per sow per year (line 25) compared with those in the bottom one-third. 2.10 vs 1.80, respectively. Producers in the top one-third group weaned more pigs per litter (line 28), and, therefore, produced more pigs per crate (line 30). Producers in the top one third had lower preweaning, finishing, and sow death losses (lines 32, 33, and 34). Producers in the bottom one-third group had relatively more capital invested in facilities per cwt of pork produced (22.57 vs 14.10). This indicates that lower-profit producers may have newer facilities or may need to improve their throughput with the facilities to spread the fixed costs out over more pigs produced.

Finally, swine enterprise records serve as a useful management tool for individual producers to monitor their individual herd's production and economic performance over the previous 6 months and for the year. As swine production becomes more competitive, the identification of good or problem areas of an operation becomes increasingly essential for producers to By comparing an maintain profitability. individual's records to the group summary, key economic criteria can be identified and management strategies implemented to improve profitability. The KSU Swine Enterprise Record program is an integral part of the swine extension service offered by Kansas State University.

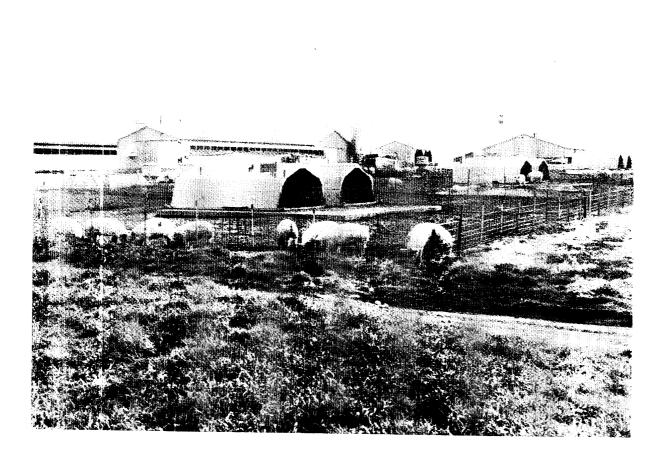


	Table 1.	Regional Group Summary	Averages for	Farrow-to-Finish	Operations (KS, NE	C, and SD)
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	Farrow-to-finish operations						
	Semi-annual data (38 farms)			Annual data (22 farms)			
Item	Average	High 1/3	Low 1/3	Average	High 1/3	Low 1/3	
1. Net pork produced, lbs.	230,949	221,236	259,789	528,779	632,195	553,564	
2. Income over feed, oper. exp., oper. int., & hired labor	29,003	37,550	19,694	28,974	57,879	(1,914)	
3. Profit or return to management, ELD	11,476	24,474	(263)	(5,325)	24,961	(40,701)	
4. Annual rate of return on capital, ELD	20.26	42.52	.51	3.49	17.33	-12.42	
Variable expenses:							
5. Total feed expense/cwt pork produced	24.27	23.12	25.47	24.05	23.00	26.05	
6. Other oper. expenses (total)/cwt pork produced	5.87	4.72	7.84	6.08	5.50	7.51	
a. Utilities; fuel, electricity, phone/cwt pork produced	1.11	1.10	1.21	1.25	.90	1.76	
b. Vet. expenses and medications/cwt pork produced	.98	.74	1.01	.86	.96	.85	
c. Remainder of other oper. expenses/cwt pork produced	3.78	2.88	5.62	3.97	3.65	4.89	
7. Total cost of labor/cwt of pork produce	4.59	4.36	4.56	4.80	4.04	5.67	
8. Total oper. capital inv./cwt of pork produced	18.53	17.24	20.03	17.37	16.41	19.46	
9. Int. cost on oper. invest./cwt of pork produced	2.22	2.07	2.40	2.08	1.97	2.34	
10. Total variable cost/cwt of pork produced	35.76	33.24	38.46	35.52	32.93	39.70	
Fixed and total costs:							
11. Total fixed cap. inv. (ELD)/cwt of pork produced	23.97	14.20	28.74	18.40	14.10	22.57	
12. Int. chg. on fixed inv. (ELD)/cwt of pork produced	2.40	1.42	2.87	1.84	1.41	2.26	
13. E.L. deprec., taxes and ins. cost/cwt of pork produced	2.84	1.97	2.87	2.33	2.03	2.55	
14. Tax deprec., taxes and ins. cost/cwt of pork produced	2.49	1.40	2.92	1.71	1.57	1.63	
15. Fixed cost (ELD)/female/period	93.16	66.41	102.59	168.69	153.37	173.95	
16. Fixed cost (ELD)/crate/period	409.28	290.43	486.80	775.23	602.20	826.18	
17. Total cost (ELD)/cwt of pork produced	40.99	36.63	44.20	39.69	36.37	44.50	
18. Total cost (ELD)/female/period	771.84	686.28	777.01	1590.77	1607.22	1547.10	
19. Total cost (ELD)/crate/period	3324.38	3047.17	3642.25	6919.59	6320.76	6991.13	
Income and profit							
20. Profit based on econ. life deprec./cwt of pork produced	4.75	11.32	-2.07	-1.22	3.44	-7.07	
21. Profit based on tax deprec./cwt of pork produced	5.92	12.49	-1.38	.08	4.42	-5.25	
22. Profit based on econ. life deprec./female/period	97.23	213.44	-32.43	-30.87	147.84	-243.48	
23. Profit based on econ. life deprec./crate/period	404.76	938.42	-126.63	-191.36	606.94	-1179.64	

Semi-annual date January 1, 1995 - June 30, 1995 & annual date July 1, 1994 - June 30, 1995.

Profit and fixed and total costs are based on econ. life deprec. (ELD) unless stated otherwise.

	Semi-annual data (38 farms)			Annual data (22 farms)		
Item	Average	<u> </u>	Low 1/3	Average	<u>High 1/3</u>	Low 1/3
Production summary:	-	Ū.		-	•	
4. Average female inventory	124	114.50	144.79	134	151.14	157.46
5. Number of litters weaned/female/period	1.00	1.03	.94	1.98	2.10	1.84
6. Number of litters weaned/crate/period	4.41	4.66	4.55	8.69	8.78	8.24
7. Number of live pigs born/litter farrowed	10.52	10.47	10.22	10.50	10.42	10.44
8. Number of pigs weaned/litter farrowed	8.78	8.92	8.16	8.81	8.92	8.51
9. Number of pigs weaned/female/period	8.96	9.17	8.15	17.60	18.60	16.08
0. Number of pigs weaned/crate/period	39.22	40.67	39.60	76.61	75.84	71.13
1. Number of pigs sold/litter/period	7.63	6.85	7.19	7.83	7.51	7.46
Death loss:						
2. Birth to weaning (% of no. born)	13.58	13.99	13.36	14.72	12.36	16.75
3. Weaning to market (% of no. weaned)	5.89	4.99	7.88	5.16	4.50	6.78
4. Breeding stock (% of breeding herd maintained)	2.38	2.41	2.93	4.58	4.61	5.74
Labor:						
5. Labor hours/cwt of pork produced	.59	.56	.58	.62	.57	.69
5. Labor hours/female/period	11.27	10.13	10.02	25.13	25.95	24.02
. Labor hours/litter weaned/period	11.21	9.83	10.89	12.55	11.98	13.01
3. Cost of unpaid labor & mgmt./cwt of pork produced	3.40	3.33	2.74	3.30	2.46	3.81
. Total cost of labor (paid + unpaid)/cwt of pork produced	4.59	4.36	4.56	4.80	4.04	5.6
). Total cost of labor (paid + unpaid)/female/period	87.48	79.08	80.16	193.27	183.47	195.38
1. Return/hour for all hours of labor and management	17.50	30.47	5.76	6.45	14.96	-3.61
larketing and purchases:	0.40	.	0.50 50	100.4		
2. Number of market hogs sold	848	749.17	970.58	1934	2142.43	2124.57
3. Average weight/head for market hogs sold	238	246.67	241.80	248	253.59	245.17
4. Average price received for market hogs/cwt	38.56	39.59	39.60	38.26	38.92	37.57
5. Number of feeder pigs sold	65.27	33.83	67.33	40.75	36.86	55.29
6. Average weight/head of feeder pigs sold	53.50	46.81	59.35	48.89	69.39	46.45
7. Average price received/head for feeder pigs sold	39.16	33.00	39.18	41.27	50.44	30.07
8. Average price received/cwt for feeder plgs sold	70.75	81.75	57.19	96.41	78.63	63.60
eed cost and consumption:	260	261.50	0.7.6.02	252	0.50 50	204 70
9. Total lbs of feed fed/cwt of pork produced	368	361.58	376.93	373	359.53	384.78
0. Total lbs of grain fed/cwt of pork produced	289	282.51	299.19	293	283.67	301.03
1. Total lbs of supplement fed/cwt of pork produced	79	79.07	77.74	80	75.85	83.74
2. Average costs of diets/cwt	6.61	6.38	6.79	6.44	6.40	6.76

Table 1. Regional Group Summary Averages for Farrow-to-Finish Operations (KS, NE, and SD) (cont'd)

Semi-annual date January 1, - June 30, 1995 & annual date July 1, 1994 - June 30, 1995.