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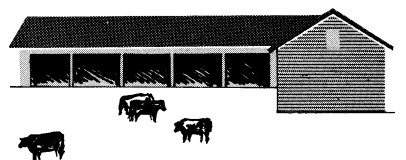
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# Cost and Return From Feeding Cattle 1967-1968

#### Cooperating agencies:

University of Minnesota, Institute of Agriculture
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DEPARTMENT OF AGRICULTURAL ECONOMICS
INSTITUTE OF AGRICULTURE
UNIVERSITY OF MINNESOTA
ST. PAUL, MINNESOTA 55101

### COSTS AND RETURN FROM FEEDING CATTLE 1967-1968

#### T. R. Nodland

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#### INTRODUCTION

The return over feed costs from feeder cattle fluctuates from year to year and from farm to farm. The variation in returns is accounted for primarily by two factors: (1) value produced per cwt. gain in weight, and (2) the feed cost per cwt. gain in weight. This is emphasized by this study of costs and returns for 36 lots of feeder cattle on 30 Southern Minnesota farms in the 1967-1968 feeding season. This information was obtained from records kept by 25 members of the Southwestern Minnesota Farm Management Association under the supervision of Erlin Weness and three members of the Southeastern Minnesota Farm Management Association under the supervision of Harvey Bjerke. In addition, two lot records were secured from Kermit Kleene, agriculture instructor in the New Ulm Public Schools. The purpose of this report is to make available data regarding the average results from feeding operations, to provide examples of individual lot records, and to show the relative importance of feeding efficiency and price spread in feeder cattle production.

The data presented cover averages of individual lots of cattle from purchase as feeders to sale as fat cattle. Three different programs are represented: (1) long-fed calves; (2) long-fed yearlings; and (3) short-fed yearlings. Cattle on feed 240 days or less are classified as "short-fed" and those fed for longer periods than 240 days as "long-fed." All lots with an average weight of 500 or more pounds per head at purchase are classed as yearlings.

Simple arithmetic averages are used throughout the report. In computing group averages, each lot was given equal weight regardless of the number of animals in it.

<sup>\*</sup> The author is indebted to Janet B. Otis, Barbara B. Miller, and Carl Pherson for their assistance in the preparation of this report.

#### **PRICES**

Monthly prices of feeder calves at South St. Paul from January 1967 through March 1969 are shown in Figure 1. Southern Minnesota farmers secure their feeder cattle from a variety of sources but the South St. Paul quotations are representative of price trends during this period.

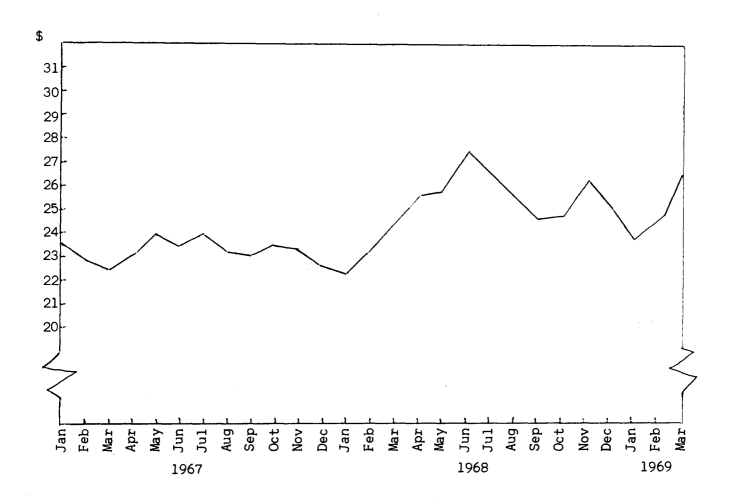


Figure 1. Average monthly prices paid per 100 pounds of feeder calves, South St. Paul, January 1967 - March 1969 (compiled from Market News - Livestock Division, USDA, Consumer and Marketing Service, 1967-1969).

The average yearly prices at which the principal feeds used in cattle feeding were charged on the farms studied are shown in Table 1 for 1967 and 1968. The farm raised feeds are valued at average prices on the farm. Purchased feeds are listed at the prices paid for them. Feeds for which there is no established market, such as corn silage, are valued on the basis of their feeding value relative to similar feeds for which a market price is available. Corn is priced on a dry corn basis. High moisture corn is adjusted to a dry corn basis in the lot summary information.

Table 1. Average annual feed prices

Feed	1967	1968
Alfalfa hay, per ton	\$20.00	\$20.00
Timothy or brome hay, per ton	11.60	11.60
Oats or hay silage, per ton	6.50	6.50
Corn silage, per ton	7.25	7.25
Corn grain, per bushel	1.10	1.02
Oats, per bushel	•63	•62
Soybean meal, per 100 pounds	5.00	5.10
Pasture, per month per head	4.00	4.00

#### NUMBERS AND WEIGHTS OF CATTLE FED

The individual lots of cattle for the 1967-1968 feeding period included a wide range as to numbers per lot, gain per head, and daily gain. The data in Table 2 indicate the range from high to low for each item and also give a comparison among the various feeding programs used by farmers included in this study.

Average death loss was 1.5 percent, 0.4 percent, and 0.7 percent for the long-fed calves, long-fed yearlings, and short-fed yearlings respectively.

Table 2. Range in numbers and weights for individual lots, 1967-1968

	21 lots			7 lots		
	lon	g-fed ca	lves	long-fed yearling		
Item	Ave.	High	Low	Ave.	High	Low
Number of head in lot	152	341	33	95	208	22
Average purchase weight	393	484	350	579	703	509
Average sale weight	915	1082	709	1080	1195	989
Average gain in weight per hea	d522	688	359	501	571	459
Average daily gain per head	1.8	2.1	1.4	1.8	2.2	1.4
·		···				
					8 lots	
_				<u>short-</u>	fed year	lings
Item				Ave.	High	Low
Number of head in lot Average purchase weight Average sale weight Average gain in weight per hea Average daily gain per head	ıd `			74 680 1089 409 2.0	130 800 1261 518 2.3	20 500 956 177 1.5

#### FEEDING DATA

Tables 3 through 5 present average data for each feeding program and report performance of individual lots in 1967-1968. The numbers and weights of cattle fed, total pounds produced, and feed costs and returns are given for the average lot in each of the three feeding programs. Per head and per hundred pounds gain averages are calculated for feed consumption, cattle prices, and feed costs and returns.

Net returns or profits in cattle feeding are the result of sales income minus costs. The major items of cost are purchase cost of cattle and the feed they consume. Profits result when the total of these, plus other costs, is less than the amount received for the cattle.

In tables 3, 4, and 5, "value produced" (line 28) is calculated by subtracting total purchase cost from the total sales and dividing by the number of head sold and the hundredweights of gain.

Two factors contribute to return over feed cost: price margin and gain. The contribution of each factor is illustrated on lines 31 and 32. Return from price spread (line 31) measures the price margin (selling price minus purchase price) plus the effect of the death loss. Return from feeding (line 32) measures gain, which is simply selling price minus the feed cost per 100 pounds of gain. The return per \$100 feed cost (line 33) is obtained by dividing the total value produced by the total feed cost.

Table 3. Feed costs and returns from long-fed calves, 1967-1968

		Aver	age of	Individua	l lot nos.
Item	Item		lots	1	2
	r and weight of cattle fed			Nov 67	Nov 67
1.	Date of purchase		152	265	33
2.	Number of head bought		290	264	309
3.	Days on farm		_	-	_
4.	Days on pasture		1.5	0.8	0.0
5.	Percent death loss		393	388	440
6.	Average purchase weight, lbs.		915	943	1045
7.	Average sales weight, lbs.		522	555	605
8.	Gain per head, lbs.			2.1	2.0
9.	Gain per head per day, lbs.		1.8	145249	19960
10.	Pounds of beef produced	80	481	143249	19900
Feed	used	Head	Cwt.	Cwt.	Cwt.
11.	Corn (bu/head) (lbs/cwt gain)*	51	503	410	457
12.	Small grain (bu/head) (lbs/cwt)	1	7	2	_
13.	Commercial feed, lbs.	259	47	43	46
14.	Total concentrates, 1bs.	3181	557	455	503
15.	Legume hay, 1bs.	673	121	107	_
16.	Other hay, 1bs.	48	7	7	68
17.	Total dry roughage, lbs.	721	128	114	68
18.	Corn silage, lbs.	3 <b>0</b> 80	560	578	1045
19.	Grass or oat silage, lbs.	133	27	_	_
20.	Total silage, lbs.	3213	587	578	1045
21.	Pasture, days	-	-	-	_
	•				<b>.</b> .
	<u>of cattle</u>	<u>Head</u>	<u>Cwt</u> .	Cwt.	Cwt.
22.	Price paid	117.52	\$27.15	\$28.75	\$30.00
23.	Price received	254.01	25.03	27.24	27.92
24.	Price spread or gross margin	136.49	-2.12	-1.51	-2.08
Cost	and return		Lot	Lot	Lot
	Total value produced	\$10	877	\$38015	\$5271
26.	Total feed cost		2845	19146	2877
27.	Total return over feed		032	18869	2394
21.	Total return over reed		032	10009	2574
Cost		ead	Cwt.	<u>Cwt</u> .	<u>Cwt</u> .
28.	Value produced \$134.	72	\$23.56	\$26.17	\$26.41
29.		.86	15.36	13.18	14.42
		.86	8.20	12.99	11.99
	Return over feed cost from				
	price spread		-1.47	-1.07	-1.51
32.	Return over feed cost from			-	<del>-</del>
	feeding		9.67	14.06	13.50
33.	Return per \$100 of feed cost		\$147	\$198	\$183
			<b>~=</b> 11	41,0	<b>\$200</b>

<sup>\*</sup> All  $\underline{\mathsf{cwt}}.$  calculations are per hundred pounds gain in weight.

Table 3. Feed costs and returns from long-fed calves, 1967-1968 (continued)

Item				ot numbers_	
		3	4	5	6
	1 1 1 6 4 1 6 6 1				
	and weight of cattle fed	Oct 67	Nov 67	Nov 67	Varied
1.	Date of purchase	118	241	312	127
2.	Number of head bought			312	212
3.	Days on farm	287	228		
4.	Days on pasture	-	_	-	- 0.4
5.	Percent death loss	0.0	6.6	2.9	2.4
6.	Average purchase weight, lbs.	452	436	401	418
7.	Average sales weight, lbs.	973	872	999	863
8.	Gain per head, lbs.	521	436	598	445
9.	Gain per head per day, lbs.	1.8	1.9	1.9	2.1
10.	Pounds of beef produced	61475	91179	177605	53980
Feed u	sed	Cwt.	Cwt.	Cwt.	Cwt.
11.	Corn, lbs./cwt. gain	547	583	441	517
12.	Small grain, 1bs.	-	-	10	-
13.	Commercial feed, lbs.	39	35	51	55
14.		586	618	502	572
15.	•	231	103	124	166
16.	•	_	-	-	_
17.	• •	231	103	124	166
18.		364	667	732	404
19.	_ ,	-	_	_	_
20.	The state of the s	364	667	732	404
21.	<u> </u>	-	-	-	
Price	of cattle	Cwt.	Cwt.	Cwt.	Cwt.
	Price paid	\$26.21	\$24.50	\$29.06	\$23.85
23.		26.66	26.47	26.80	25.07
24.	_	+.45	+1.97	-2.26	+1.22
Cost a	nd return	Lot	Lot	Lot	Lot
		\$16630	\$26202	\$44 <u>841</u>	\$14 <u>183</u>
25.		9376	15477	25769	8406
26.		7254	10725	19072	5777
27.	Total return over feed	7254	10725	19072	3111
Cost a	nd return	<u>Cwt</u> .	Cwt.	Cwt.	Cwt.
28.	Value produced	\$27.05	<b>\$28.73</b>	\$25.25	\$26.27
29.	Feed costs	15.25	16.97	14.51	15.57
30.	Return over feed cost	11.80	11.76	10.74	10.70
31.	Return over feed cost from				
	price spread	•39	2.26	-1.55	1.20
32.	Return over feed cost from				
	feeding	11.41	9.50	12.29	9.50
33.	Return per \$100 of feed cost	\$177	\$169	\$174	\$169

Table 3. Feed costs and returns from long-fed calves, 1967-1968 (continued)

Individual lot numbers								
	7	8	9	10	11	12		
1.	Nov 67	Oct 67	Oct 67	Nov 67	Varied	Dec 67		
2.	202	125	105	73	89	65		
3.	300	354	327	291	265	241		
4.	-	_	-	_	-	_		
5.	0.5	0.0	0.0	0.0	2.2	0.0		
6.	419	396	394	418	483	452		
7.	1029	1078	1082	983	1013	845		
8.	610	682	688	565	530	393		
9.	2.0	1.9	2.1	1.9	2.0	1.6		
10.	122287	85245	72270	41281	45165	25490		
	Cwt.	Cwt.	<u>Cwt</u> .	Cwt.	Cwt.	<u>Cwt</u>		
11.	497	495	486	469	527	574		
12.	-	-	4	8	-	3		
13.	33	25	37	38	36	85		
14.	530	520	527	515	563	662		
15.	100	53	111	155	104	31		
16.	17	-	-	12	-	-		
17.	117	53	111	167	104	31		
18.	495	727	442	484	921	392		
19.	-	218	-	-	-	118		
20.	495	945	442	484	921	510		
21.	-	•	-	-	-	-		
	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	<u>Cwt</u> .		
22.	\$28.95	\$31.00	\$32.90	\$28.71	\$27.96	\$26.20		
23.	26.60	27.06	27.63	27.17	26.15	25.99		
24.	-2.35	-3.94	<b>-</b> 5.27	-1.54	-1.81	21		
OF.	Lot	Lot	Lot	Lot	Lot	<u>Lot</u>		
25.	\$30541	\$21122	\$17791	\$10746	\$11031	\$6565		
26.	17793	12760	10764	6741	7189	4568		
27.	12748	8362	7027	4005	3842	1997		
28.	<u>Cwt</u> . \$24.97	<u>Cwt</u> .	Cwt.	Cwt.	Cwt.	Cwt.		
29.		\$24.78	\$24.61	\$26.03	\$24.42	\$25.75		
30.	14.55	14.96	14.89	16.33	15.92	17.92		
	10.42	9.82	9.72	9.70	8.50	7.83		
31.	-1.63	-2.28	-3.02	-1.14	-1.73	24		
32.	12.05	12.10	12.74	10.84	10.23	8.07		
33.	\$172	\$166	\$165	\$159	\$153	\$144		

Table 3. Feed costs and returns from long-fed calves, 1967-1968 (continued)

_		ividual lot nu	
Item	13	14	15
Number and weight of cattle fed			
1. Date of purchase	Oct 67	Nov 67	Nov 67
2. Number of head bought	211	203	334
3. Days on farm	316	283	316
4. Days on pasture	<b>-</b>	<b>-</b>	-
5. Percent death loss	2.4	1.0	3.1
		396	380
• •	973	880	942
7. Average sales weight, lbs.	602	484	562
8. Gain per head, lbs.		1.7	1.8
9. Gain per head per day, lbs.			178415
10. Pounds of beef produced	122220	96489	178415
Feed used	Cwt.	Cwt.	<u>Cwt</u> .
11. Corn, lbs./cwt. gain	476	550	563
12. Small grain, lbs.	40	-	8
13. Commercial feed, lbs.	61	37	39
14. Total concentrates, 1bs.	577	587	610
15. Legume hay, 1bs.	215	116	146
16. Other hay, lbs.	3	21	-
17. Total dry roughage, 1bs.	218	137	146
18. Corn silage, 1bs.	812	537	843
19. Grass or oat silage, lbs.	-	-	-
<del>-</del> ·	812	537	843
<b>3</b> ,	012	-	040
21. Pasture, days	_	_	_
Price of cattle	<u>Cwt</u> .	<u>Cwt</u> .	Cwt.
22. Price paid	\$31.36	\$27.49	\$30.37
23. Price received	26.64	25.41	26.56
24. Price spread or gross margi	in -4.72	-2.08	-3.81
Cost and return	Lot	Lot	Lot
25. Total value produced	\$28859	\$22840	\$42568
26. Total feed cost	19420	15545	29718
	9439	7295	12850
27. Total return over feed	7409	1295	12000
Cost and return	<u>Cwt</u> .	<u>Cwt</u> .	Cwt
28. Value produced	\$23.61	\$23.67	\$23.86
29. Feed costs	15.89	16.11	16.66
30. Return over feed cost	7.72	7.56	7.20
31. Return over feed cost from			
price spread	-3.03	-1.74	-2.70
32. Return over feed cost from			
feeding	10.75	9.30	9.90
33. Return per \$100 of feed cos		\$147	\$143
	• -		

Table 3. Feed costs and returns from long-fed calves, 1967-1968 (continued)

	Individual lot numbers							
	16	17	18	19	20	21		
l.	Oct 67	Nov 67	Oct 67	Dec 67	Nov 67	Dec 67		
2.	226	111	86	50	341	72		
3.	307	309	360	306	244	253		
4.	-	-	-	-	-	-		
5.	0.9	2.7	0.0	2.0	1.5	2.8		
6.	368	404	373	455	484	350		
7.	963	977	1005	1064	1005	709		
8.	595	573	632	609	521	359		
9.	1.9	1.9	1.8	2.0	2.1	1.4		
10.	132704	60660	54350	29370	172590	24400		
	Cwt.	<u>Cwt</u> .	Cwt.	Cwt.	<u>Cwt</u> .	Cwt		
11.	710	502	<del>679</del>	624	697	259		
12.	-	-	30	-	11	34		
13.	42	65	71	52	68	60		
14.	752	567	780	676	776	353		
15.	59	307	191	63	17	238		
16.	45	-	-	-	_	-		
17.	104	307	191	63	17	238		
18.	<b>-</b>	432	250	170	325	1639		
19.	_	-	-	_	17	213		
20.	_	432	250	170	342	1852		
21.	-	-	-	=	-	-		
	<u>Cwt</u> .	Cwt.	Cwt.	Cwt.	Cwt.	Cwt		
22.	\$31 <u>.68</u>	\$27.22	\$27.83	\$30.50	\$26.04	\$28.57		
23.	26.44	25.34	26.46	25.52	24.63	24.60		
24.	-5.24	-1.88	-1.37	<b>-4.</b> 98	-1.41	<b>-</b> 3.97		
•	Lot	Lot	Lot	Lot	Lot	Lot		
25.	\$30727	\$14 <u>526</u>	\$13945	\$6364	\$40181	\$5000		
26.	21328	10388	10382	4608	30839	4435		
27.	9399	4138	3563	1756	9342	565		
	<u>Cwt</u> .	<u>Cwt</u> .	<u>Cwt</u> .	<u>Cwt.</u>	Cwt.	Cwt		
28.	\$23.15	\$23.94	\$25.66	\$21.67	\$23.28	\$20.49		
29.	16.07	17.12	19.10	15.69	17.87	18.17		
30.	7.08	6.82	6.56	5.98	5.41	2.32		
3].	-3.29	-1.40	-0.80	-3.85	-1.35	-4.11		
32.	10.37	8.22	7.36	9.83	6.76	6.43		
33.	\$144	\$140	\$134	\$139	\$130	\$113		

Table 4. Feed costs and returns from long-fed yearlings, 1967-1968

Number and weight of cattle fed   1. Date of purchase   Varied   2. Number of head bought   95   123   3. Days on farm   279   245   4. Days on pasture   36   -5. Percent death loss   0.4   0.8   6. Average purchase weight, lbs.   579   703   7. Average sales weight, lbs.   501   492   9. Gain per head, lbs.   501   492   9. Gain per head per day, lbs.   1.8   2.0   10. Pounds of beef produced   47468   59385   7.	Item			rage of lots	Individual lot nos. 22
1. Date of purchase   Varied	Numbon	and weight of cottle for			
2. Number of head bought 3. Days on farm 279 245 4. Days on pasture 36 5. Percent death loss 6. Average purchase weight, lbs. 7. Average sales weight, lbs. 8. Gain per head, lbs. 9. Gain per head, lbs. 10. Pounds of beef produced 11. Corn (bu/head) (lbs/cwt gain) 12. Small grain (bu/head) (lbs/cwt) 12. Small grain (bu/head) (lbs/cwt) 13. Commercial feed, lbs. 14. Total concentrates, lbs. 15. Legume hay, lbs. 16. Other hay, lbs. 17. Total dry roughages, lbs. 18. Corn silage, lbs. 222 45 18. Corn silage, lbs. 281 281 285 285 285 285 285 287 20. Total silage, lbs. 285 21. Pasture, days 285 285 285 285 285 287 285 287 285 287 287 287 287 287 287 287 287 287 287					Variod
3. Days on farm 4. Days on pasture 5. Percent death loss 6. Average purchase weight, lbs. 7. Average sales weight, lbs. 8. Gain per head, lbs. 9. Gain per head per day, lbs. 1080 10. Pounds of beef produced 47468 59385  Feed used 11. Corn (bu/head) (lbs/cwt gain) 12. Small grain (bu/head) (lbs/cwt) 12. Small grain (bu/head) (lbs/cwt) 13. Commercial feed, lbs. 14. Total concentrates, lbs. 16. Other hay, lbs. 17. Total dry roughages, lbs. 18. Corn silage, lbs. 19. Grass or oat silage, lbs. 2819 29. Total silage, lbs. 2856 29. Frice paid 21. Pasture, days 22. Price paid 23. Price received 24. Price spread or gross margin 28. Value produced 28. Value produced 28. Value produced 31. Return over feed cost from price spread 4. Return over feed cost from feeding 4. Return over feed cost from freeding 4. Return over feed cost from feeding				OF	
4. Days on pasture 5. Percent death loss 6. Average purchase weight, lbs. 7. Average sales weight, lbs. 8. Gain per head, lbs. 9. Gain per head, lbs. 1080 1195 8. Gain per head, lbs. 1080 10. Pounds of beef produced 10. Pounds of beef produced 11. Corn (bu/head) (lbs/cwt gain) 12. Small grain (bu/head) (lbs/cwt) 12. Small grain (bu/head) (lbs/cwt) 13. Commercial feed, lbs. 14. Total concentrates, lbs. 16. Other hay, lbs. 17. Total dry roughages, lbs. 18. Corn silage, lbs. 19. Grass or oat silage, lbs. 2819 20. Total silage, lbs. 2856 21. Pasture, days 22. Price paid 22. Price paid 23. Price received 24. Price spread or gross margin 25. Total value produced 26. Total feed cost 27. Total return 28. Value produced 312. Return over feed cost from price spread 19. Return over feed cost from price spread 19. Return over feed cost from feeding 32. Return over feed cost from feeding 38. 73 32. Return over feed cost from feeding 38. 73 312.15					
5. Percent death loss 6. Average purchase weight, lbs. 579 703 7. Average sales weight, lbs. 1080 1195 8. Gain per head, lbs. 501 492 9. Gain per head per day, lbs. 1.8 2.0 10. Pounds of beef produced 47468 59385  Feed used 11. Corn (bu/head) (lbs/cwt gain) 48.4 544 459 12. Small grain (bu/head) (lbs/cwt) 2.7 17 - 13. Commercial feed, lbs. 222 45 45 14. Total concentrates, lbs. 3020 606 504 15. Legume hay, lbs. 1003 207 184 16. Other hay, lbs. 44 9 - 17. Total dry roughages, lbs. 1047 216 184 18. Corn silage, lbs. 2819 540 606 19. Grass or oat silage, lbs. 37 7 - 20. Total silage, lbs. 2856 547 606 19. Grass or oat silage, lbs. 2856 547 606 21. Pasture, days 10 2 -  Price of cattle Head Cwt. Cwt. 22. Price paid \$157.54 \$27.25 \$25.52 23. Price received 285.79 26.42 27.12 24. Price spread or gross margin 128.2583 +1.60  Cost and return Cwt. 25. Total value produced \$12064 \$17492 26. Total feed cost 7756 8890 27. Total return over feed 4308 8602  Cost and return Head Cwt. Cwt. 28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost from price spread89 2.33 32. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15					
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9. Gain per head per day, lbs. 1.8 2.0 10. Pounds of beef produced 47468 59385  Feed used					
Pounds of beef produced   Head   Cwt.		• •			
Head   Cwt.   Cwt.		• • • • • • • • • • • • • • • • • • • •			
11. Corn (bu/head) (1bs/cwt gain)   48.4   544   459     12. Small grain (bu/head) (1bs/cwt)   2.7   17   -     13. Commercial feed, 1bs.   222   45   45     14. Total concentrates, 1bs.   3020   606   504     15. Legume hay, 1bs.   1003   207   184     16. Other hay, 1bs.   44   9   -     17. Total dry roughages, 1bs.   1047   216   184     18. Corn silage, 1bs.   2819   540   606     19. Grass or oat silage, 1bs.   37   7   -     20. Total silage, 1bs.   2856   547   606     21. Pasture, days   10   2   -     Price of cattle   Head   Cwt.   Cwt.     22. Price paid   \$157.54   \$27.25   \$25.52     23. Price received   285.79   26.42   27.12     24. Price spread or gross margin   128.25  83   +1.60     Cost and return   Cwt.   Cwt.     25. Total value produced   \$12064   \$17492     26. Total feed cost   7756   8890     27. Total return over feed   4308   8602     Cost and return   Head   Cwt.   Cwt.     28. Value produced   \$127.60   \$25.53   \$29.45     29. Feed costs   88.05   17.69   14.97     30. Return over feed cost from   price spread  89   2.33     32. Return over feed cost from   price spread  89   2.33     33. Return over feed cost from   price spread  89   2.33     34. Return over feed cost from   feeding   8.73   12.15     12.15   12.15   12.15   12.15     13. Total value produced   12.15   12.15     14.48   31. Return over feed cost from   feeding   8.73   12.15     14.48   31. Return over feed cost from   feeding   8.73   12.15     15. Total value produced   12.15   12.15     18. Total value produced   12.15   12.15     19. Total value produced   12.15   12.15     19. Total value produced   12.15   12.15     19. Total value produced   12.15     19. Total valu	10.	Pounds of beef produced	•	47468	59385
11. Corn (bu/head) (1bs/cwt gain)   48.4   544   459     12. Small grain (bu/head) (1bs/cwt)   2.7   17   -     13. Commercial feed, 1bs.   222   45   45     14. Total concentrates, 1bs.   3020   606   504     15. Legume hay, 1bs.   1003   207   184     16. Other hay, 1bs.   44   9   -     17. Total dry roughages, 1bs.   1047   216   184     18. Corn silage, 1bs.   2819   540   606     19. Grass or oat silage, 1bs.   37   7   -     20. Total silage, 1bs.   2856   547   606     21. Pasture, days   10   2   -     Price of cattle   Head   Cwt.   Cwt.     22. Price paid   \$157.54   \$27.25   \$25.52     23. Price received   285.79   26.42   27.12     24. Price spread or gross margin   128.25  83   +1.60     Cost and return   Cwt.   Cwt.     25. Total value produced   \$12064   \$17492     26. Total feed cost   7756   8890     27. Total return over feed   4308   8602     Cost and return   Head   Cwt.   Cwt.     28. Value produced   \$127.60   \$25.53   \$29.45     29. Feed costs   88.05   17.69   14.97     30. Return over feed cost from   price spread  89   2.33     32. Return over feed cost from   price spread  89   2.33     33. Return over feed cost from   price spread  89   2.33     34. Return over feed cost from   feeding   8.73   12.15     12.15   12.15   12.15   12.15     13. Total value produced   12.15   12.15     14.48   31. Return over feed cost from   feeding   8.73   12.15     14.48   31. Return over feed cost from   feeding   8.73   12.15     15. Total value produced   12.15   12.15     18. Total value produced   12.15   12.15     19. Total value produced   12.15   12.15     19. Total value produced   12.15   12.15     19. Total value produced   12.15     19. Total valu	Feed u	sed	Head	Cwt.	Cwt.
12. Small grain (bu/head) (1bs/cwt) 2.7 17 13. Commercial feed, lbs. 222 45 45 14. Total concentrates, lbs. 3020 606 504 15. Legume hay, lbs. 1003 207 184 16. Other hay, lbs. 44 9 - 17. Total dry roughages, lbs. 1047 216 184 18. Corn silage, lbs. 2819 540 606 19. Grass or oat silage, lbs. 37 7 - 20. Total silage, lbs. 2856 547 606 21. Pasture, days 10 2 -  Price of cattle Head Cwt. Cwt. 22. Price paid \$157.54 \$27.25 \$25.52 23. Price received 285.79 26.42 27.12 24. Price spread or gross margin 128.2583 +1.60  Cost and return Cwt. 25. Total value produced \$12064 \$17492 26. Total feed cost 7756 8890 27. Total return over feed 4308 8602  Cost and return Head Cwt. Cwt. 28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost from price spread89 2.33 32. Return over feed cost from price spread reed cost from price spread reed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15	11.	Corn (bu/head) (lbs/cwt gain)			<del>45</del> 9
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16. Other hay, lbs.		•			
17. Total dry roughages, lbs. 1047 216 184 18. Corn silage, lbs. 2819 540 606 19. Grass or oat silage, lbs. 37 7 - 20. Total silage, lbs. 2856 547 606 21. Pasture, days 10 2 -  Price of cattle Head Cwt. Cwt.  22. Price paid \$157.54 \$27.25 \$25.52 23. Price received 285.79 26.42 27.12 24. Price spread or gross margin 128.2583 +1.60  Cost and return Cwt. Cwt.  25. Total value produced \$12064 \$17492 26. Total feed cost 7756 8890 27. Total return over feed 4308 8602  Cost and return Head Cwt. Cwt.  28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15		3 1,			
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Price of cattle				-	
Price of cattle         Head         Cwt.           22. Price paid         \$157.54         \$27.25         \$25.52           23. Price received         285.79         26.42         27.12           24. Price spread or gross margin         128.25        83         +1.60           Cost and return         Cwt.         Cwt.           25. Total value produced         \$12064         \$17492           26. Total feed cost         7756         8890           27. Total return over feed         4308         8602           Cost and return         Head         Cwt.         Cwt.           28. Value produced         \$127.60         \$25.53         \$29.45           29. Feed costs         88.05         17.69         14.97           30. Return over feed cost         39.55         7.84         14.48           31. Return over feed cost from price spread        89         2.33           32. Return over feed cost from feeding         8.73         12.15					-
22. Price paid       \$157.54       \$27.25       \$25.52         23. Price received       285.79       26.42       27.12         24. Price spread or gross margin       128.25      83       +1.60         Cost and return       Cwt.       Cwt.         25. Total value produced       \$12064       \$17492         26. Total feed cost       7756       8890         27. Total return over feed       4308       8602         Cost and return       Head       Cwt.       Cwt.         28. Value produced       \$127.60       \$25.53       \$29.45         29. Feed costs       88.05       17.69       14.97         30. Return over feed cost       39.55       7.84       14.48         31. Return over feed cost from price spread      89       2.33         32. Return over feed cost from feeding       8.73       12.15		•			
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24. Price spread or gross margin       128.25      83       +1.60         Cost and return       Cwt.       Cwt.         25. Total value produced       \$12064       \$17492         26. Total feed cost       7756       8890         27. Total return over feed       4308       8602         Cost and return       Head       Cwt.       Cwt.         28. Value produced       \$127.60       \$25.53       \$29.45         29. Feed costs       88.05       17.69       14.97         30. Return over feed cost       39.55       7.84       14.48         31. Return over feed cost from price spread      89       2.33         32. Return over feed cost from feeding       8.73       12.15		<del>_</del>			
Cost and return         Cwt.         Cwt.           25. Total value produced         \$12064         \$17492           26. Total feed cost         7756         8890           27. Total return over feed         4308         8602           Cost and return         Head         Cwt.         Cwt.           28. Value produced         \$127.60         \$25.53         \$29.45           29. Feed costs         88.05         17.69         14.97           30. Return over feed cost         39.55         7.84         14.48           31. Return over feed cost from price spread        89         2.33           32. Return over feed cost from feeding         8.73         12.15					
25. Total value produced \$12064 \$17492 26. Total feed cost 7756 8890 27. Total return over feed 4308 8602  Cost and return Head Cwt.  28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost 39.55 7.84 14.48 31. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15	24.	Price spread or gross margin	128.25	83	+1.60
25. Total value produced \$12064 \$17492 26. Total feed cost 7756 8890 27. Total return over feed 4308 8602  Cost and return Head Cwt. Cwt.  28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost 39.55 7.84 14.48 31. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15	Cost a	nd return		Cwt.	Cwt.
26. Total feed cost 7756 8890 27. Total return over feed 4308 8602  Cost and return Peed Peed Peed Peed Peed Peed Peed Pee			\$:	12064	\$17 <del>49</del> 2
Cost and return         Head         Cwt.         Cwt.           28. Value produced         \$127.60         \$25.53         \$29.45           29. Feed costs         88.05         17.69         14.97           30. Return over feed cost         39.55         7.84         14.48           31. Return over feed cost from price spread        89         2.33           32. Return over feed cost from feeding         8.73         12.15		•		7756	8890
28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost 39.55 7.84 14.48 31. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15	27.	Total return over feed		4308	8602
28. Value produced \$127.60 \$25.53 \$29.45 29. Feed costs 88.05 17.69 14.97 30. Return over feed cost 39.55 7.84 14.48 31. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15	Cost a	nd return	Ноэд	Cart	Ctart
29. Feed costs 88.05 17.69 14.97 30. Return over feed cost 39.55 7.84 14.48 31. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15					
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31. Return over feed cost from price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15					
price spread89 2.33 32. Return over feed cost from feeding 8.73 12.15			39.00	1.04	14.40
32. Return over feed cost from feeding 8.73 12.15	21.				0.00
feeding 8.73 12.15	22			89	۷•33
<b>5</b>	32.			6 -6	10.15
33. Return per \$100 of feed cost \$144 \$197	0.0				
	33.	Return per \$100 of feed cost		\$144	\$197

Table 4. Feed costs and returns from long-fed yearlings, 1967-1968 (concluded)

				ot numbers		
	23	24	25	26	27	28
1.	Apr 67	Varied	Jan 68	Jul 67	Sep 67	Jun 67
2.	55	94	110	208	50	22
3.	336	250	345	240	252	284
4.	68	_	-		-	184
5.	0.0	2.1	0.0	0.0	0.0	0.0
6.	509	531	530	568	613	600
7.	989	1073	1101	1056		
					1072	1078
8.	480	542	571	488	459	478
9.	1.4	2.2	1.6	2.0	1.8	1.7
0.	26407	48779	62744	101480	22970	10525
_	<u>Cwt</u> .	Cwt.	Cwt.	<u>Cwt</u> .	<u>Cwt</u> .	Cwt.
1.	454	585	539	483	607	680
.2.	18	-	24	24	56	-
.3.	57	29	44	25	72	42
4.	529	614	607	532	735	722
5.	212	141	64	15	418	418
6.	-	-	19	-	44	_
7.	212	141	83	15	462	418
8.		681	1214	1280	_	-
9.	-	49	_	_	-	_
.0 •	-	730	1214	1280	_	_
1.	14	-	-	-	-	4
	Cwt.	<u>Cwt</u> .	<u>Cwt</u> .	Cwt.	Cwt.	<u>Cwt</u> .
22.	\$23.71	\$27.53	\$29.50	\$30.31	\$25.75	\$28.42
3.	25.07	26.99	27.85	26.51	25.35	26.05
4.	+1.36	-0.54	-1.65	-3.80	40	<b>-</b> 2.37
•	Lot	Lot	Lot	Lot	Lot	Lot
5.	\$7001	\$12 <del>901</del>	\$16 <del>5</del> 13	\$22416	\$5702	\$2428
6.	4161	8009	11069	14907	4768	2488
7.	2840	4892	5444	7509	934	<b>-</b> 60
	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.
8.	\$26.51	\$26.45	\$26.32	\$22.09	\$24 <u>.82</u>	\$23.07
9.	15.75	16.42	17.64	14.69	20.76	23.64
0.	10.76	10.03	8.68	7.40	4.06	<b></b> 57
1.	1.44	54	-1.53	-4.42	-0.53	-2.98
2.	9.32	10.57	10.21	11.82	4.59	0 41
3.	\$168	\$161	\$149	\$150		2.41
		4101	Ψ±¬7	ΦΤΟΟ	\$120	\$ 98

Table 5. Feed costs and returns from short-fed yearlings, 1967-1968

	Average of	Individual	lot nos.
Item	8 lots	29	30
Number and weight of cattle fed			
1. Date of purchase	,	Varied	Nov 67
<ol><li>Number of head bought</li></ol>	74	113	30
3. Days on farm	206	227	233
4. Days on pasture	0.9	-	-
5. Percent death loss	0.7	0.9	0.0
<ol><li>Average purchase weight, lbs.</li></ol>	680	500	598
<ol><li>Average sales weight, lbs.</li></ol>	1089	1018	1057
8. Gain per head, 1bs.	409	518	459
9. Gain per head per day, 1bs.	2.0	2.3	2.0
10. Pounds of beef produced	30507	57525	13765
•			
Feed used Hea		<u>Cwt</u> .	<u>Cwt</u> .
<pre>11. Corn (bu/head) (lbs/cwt gain) 4</pre>	<del>14</del> <del>664</del>	523	473
12. Small grain, lbs.	<b>-</b>	-	-
13. Commercial feed, 1bs.	78 46	52	40
14. Total concentrates, lbs. 263	28 710	575	513
15. Legume hay, 1bs. 83	30 222	156	256
16. Other hay, lbs.	32 8	-	_
17. Total dry roughage, lbs. 86	52 230	156	256
18. Corn silage, lbs. 247	22 574	-	1278
		-	-
20. Total silage, lbs. 24%	22 574	-	1278
21. Pasture, days	.9 0.2	-	-
D. C.	. 1 Court	0.4	0+
Price of cattle Hea		Cwt.	Cwt.
22. Price paid \$171.		\$25.82	\$22.43
23. Price received 278.3		26.13	25.67
24. Price spread or gross margin106.	59 +.31	+.31	+3.24
Cost and return	Lot	Lot	Lot
25. Total value produced	\$7 <del>795</del>	\$15 <u>206</u>	$$4\overline{112}$
26. Total feed cost	5338	8337	2486
	2457	6869	1626
27. Total return over feed	2437	0009	1020
Cost and return Hea	ad Cwt.	Cwt.	Cwt.
28. Value produced \$105.		\$26.43	\$29.87
29. Feed costs 73.		14.49	18.06
30. Return over feed cost 32.0		11.94	11.81
31. Return over feed cost from	J	/	
price spread	•55	•30	4.20
32. Return over feed cost from	•55	• 50	7.20
	6.32	11.64	7.61
feeding	\$142	\$182	\$165
33. Return per \$100 of feed cost	⊅14∠	Φ10<	\$100

Table 5. Feed costs and returns from short-fed yearlings, 1967-1968 (concluded)

			<u> Individual</u>			
	31	32	33	34	35	36
1.	Jan 68	Sep 67	Sep 67	Sep 67	Sep 67	Jun 68
2.	20	130	100	101	44	58
3.	199	237	201	212	214	121
4.	-	-	_	7	-	-
5.	5.0	0.0	1.0	0.0	0.0	0.0
6.	800	720	688	7 <b>5</b> 0	603	779
7.	1261	1117	1074	1224	1003	956
8.	461	397	386	474		
					400	177
9.	2.3	1.7	1.9	2.2	1.9	1.5
10.	7960	51520	37515	47850	17605	10315
	<u>Cwt</u> .	<u>Cwt</u> .	<u>Cwt</u> .	<u>Cwt</u> .	Cwt.	<u>Cwt</u> .
11.	602	641	451	665	612	1346
12. 13.	- 36	<del>-</del> 47	- 12	<del>-</del> 34	<b>-</b> 78	<del>-</del> 67
14.	638	688	463	699	690	1413
15.	352	380	104	63	76	388
16.	-	-	38	23	70	300
17.	352	380	142		76	200
18.	-			86	76	388
19.	_	388	795	602	1528	-
	-	200	-	-	-	-
20.	-	388	795	602	1528	-
21.	-	-	-	2	-	-
	Cwt.	Cwt.	Cwt.	<u>Cwt</u> .	Cwt.	<u>Cwt</u> .
22•	\$20.00	\$25.50	\$28.18	\$29.99	\$25.18	\$25.25
23.	22.74	26.63	25.88	27.04	25.18	25.53
24.	+2.74	+1.13	-2.30	<b>-</b> 2.95	0.00	+.28
	<u>Lot</u>	Lot	Lot	<u>Lot</u>	Lot	Lot
25.	\$2249	\$14 <del>777</del>	\$8123	\$10704	\$4 <del>4</del> 32	\$2760
26.	1424	9958	5482	7979	3742	
27.	825	4819	2641			3294
_	023	4019	2041	2725	690	<b>-</b> 534
20	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.
28.	\$28.25	\$28.68	\$21.65	\$22.37	\$25.18	\$26.75
29•	17.89	19.33	14.61	16.67	21.26	31.93
30.	10.36	9.35	7.04	5.70	3.92	-5.18
31.	5.51	2.05	-4.23	-4.67	0.00	1.22
32.	4.85	7.30	11.27	10.37	3.92	-6 40
33.	\$158	\$148	\$148			-6.40
	4100	AT40	Φ148	\$134	\$118	\$ 84

## COMPARISON OF SELECTED FACTORS FOR THE DIFFERENT CATTLE FEEDING PROGRAMS

Table 6 compares the three feeding alternatives with respect to buying and selling price, feed costs, returns over feed costs, average purchase weights, and average gains per head.

Generally, calves command a higher purchase price than yearlings but they are fed for a longer period for more gain in weight and put on gain at less cost per pound. Short-fed yearlings must be bought for a lower price per pound than calves because of their higher initial weight and because feed costs per cwt. gain in weight are higher on heavier cattle than is true for calves.

Table 6. Returns from price spread from feeding, 1967-1968

Item	Long-fed calves 21 lots	Long-fed yearlings 7 lots	Short-fed yearlings 8 lots
Purchase price per 100 pounds	\$27.15	\$27.25	\$25.29
Sale price per 100 pounds	\$25.03	\$26.42	\$25.60
Total value produced per 100 pounds	\$23.56	\$25.53	\$26.15
Feed cost per 100 pounds	\$15.36	\$17.69	\$19.28
Return over feed cost per 100 pounds	\$ 8.20	\$ 7.84	\$ 6.87
Average purchase weight	393	579	680
Pounds gain per head	522	501	409
Pounds gain per head per day	1.8	1.8	2.0

#### DETERMINING PROFIT PROSPECTS

Profit prospects for the coming feeding season can be calculated by using the work sheet on page 19. Past records of feed requirements over a period of years for comparable types of cattle fed to similar weights and finish should be used as a basis for the calculations. Feeders will want to use their own estimates of labor, feed, and other costs when records are available. For farmers who do not have records, the averages shown in table 7 and 8 of this report will provide data which can be used.

Table 7. Average feeder requirements based on 1964-1968 lot averages

	Town food	Tana fad	Chart fad
<b>T</b> 1	Long-fed	Long-fed	Short-fed
Item	calves	yearlings	yearlings
Purchase weight	408	582	670
Gain in weight	551	504	393
Days on farm	307	283	196
Gain per head per day	1.8	1.8	2.0
Requirements per head			
Corn, bu.	53.0	51.6	43.3
Oats, bu.	2.8	3.4	•5
Supplement, 1bs.	270	226	203
All hay, tons	•54	•58	•38
Silage, tons	1.33	1.45	1.24
Pasture, dayş	5	13	4
Labor, hours 1	7.1	5.8	3.9
Interest, percent	7.0	7.0	7.0
Requirements per cwt. <sup>2</sup>			
Miscellaneous costs	\$1.10	\$1.10	\$1.10
Overhead cost for shelter and	7	<b>#2.2</b> 0	<b>41.1</b> 0
equipment	1.20	1.20	1.20

<sup>1.</sup> Source: Johnson, R. G. and T. R. Nodland, "Labor Used in Cattle Feeding," Station Bulletin 451, University of Minnesota Agricultural Experiment Station, March 1960, pp. 12-15. (Based on 100 head per lot.)

<sup>2.</sup> Adapted from "Cattle Feeder's Planning Guide," Agricultural Extension Service, University of Minnesota, September 1966.

Table 8. A four-year comparison of feeder cattle feed costs and returns

	Long-fed calves				
	1964-65	1965-66	1966-67	1967-68	
	average	average	average	average	
Item	32 lots	28 lots	31 lots	21 lots	
Number and weight of cattle fed					
Number of head bought	109	135	118	152	
Days on farm	318	317	311	290	
Days on pasture	7	12	2		
Percent death loss	0.9	1.4	2.0	- 1.5	
Average purchase weight, lbs.	415	420	407	393	
Average sales weight, lbs.	954 530	976	995	915	
Gain per head, lbs.	539	556	588	522	
Gain per head per day, 1bs.	1.7	1.8	1.9	1.8	
Pounds of beef produced per lot	58130	73818	65643	80481	
Feed used per 100 lbs. gain					
Corn, lbs.	555	584	513	<b>5</b> 03	
Small grain, lbs.	31	19	11	7	
Commercial feed, lbs.	44	<u>59</u>	47	47	
Total concentrates, lbs.	630	662	571	557	
Tanana ka 11 a	007	104	015		
Legume hay, 1bs.	227	184	215	121	
Other hay and stover, 1bs.	3	12	11		
Total dry roughage, lbs.	230	196	226	128	
Silage, lbs.	369	557	411	587	
Pasture, days	2	. 3	0.3	-	
Price of cattle					
Price paid per 100 lbs.	\$22.02	\$24.80	\$28.13	\$27.15	
Price received per 100 lbs.	24.22	24.55	25.26	25.03	
	2.20	25			
Price spread per 100 lbs.	2.20	20	-2.87	-2.12	
Cost and returns per 100 lbs. gain					
Value produced	\$26.42	\$24.83	\$23.18	\$23.56	
Feed costs	<u> 18.17</u>	20.09	<u> 17.21</u>	<u> 15.36</u>	
Return over feed costs	\$ 8.25	\$ 4.74	\$ 5.97	\$ 8.20	
Return over feed cost from					
price spread	\$ 2.20	\$ 0.28	\$-2.08	<b>\$-1.47</b>	
Return over feed cost from feeding	6.05	4.46	8.05	9.67	
Return per \$100 feed cost	\$150	\$124	\$135	\$147	
Return per \$100 feed cost	2120	<b>D124</b>	2133	<b>D14</b> /	
Estimated costs other than feed					
and labor*	\$ 2.81	\$ 2.91	\$ 2.93	\$ 3.44	
Estimated return to labor and mgmt.	5.44	1.83	3.04	4.76	

<sup>\*</sup> Interest charge adjusted according to purchase value and time period lot was held. Rates used were 6.5 percent for the 1964-67 and 7 percent for the 1967-68 feeding period.

Table 8. A four-year comparison of feeder cattle feed costs and returns (cont'd)

		Long-fed	yearlings	
	1964-65	1965-66	1966-67	1967-68
	average	average	average	average
Item	9 lots	7 lots	ll lots	7 lots
Number and weight of cattle fed				
Number of head bought	97	103	119	95
Days on farm	296	276	280	279
Days on pasture	10	3	4	36
Percent death loss	0.5	1.5	1.3	0.4
Average purchase weight, lbs.	592	573	584	579
Average sales weight, lbs.	1054	1092	1119	1080
Gain per head, lbs.	462	519	535	501
Gain per head per day, 1bs.	1.6	1.9	1.9	1.8
Pounds of beef produced per lot	58130	51668	60175	47468
Feed used per 100 pounds gain				
Corn, lbs.	520	607	623	544
Small grain, lbs.	18	40	11	17
Commercial feed, lbs.	47	_39	48	45
Total concentrates, lbs.	585	686	682	606
Legume hay, 1bs.	228	209	171	207
Other hay, 1bs.		_35	_52	
Total dry roughage, lbs.	<u>12</u> 240	244	223	$\frac{9}{216}$
Silage, 1bs.	570	703	497	547
Pasture, days	2	0.6	0.9	2
Price of cattle				
Price paid per 100 pounds	\$20.26	\$24.19	\$25.67	\$27.25
Price received per 100 pounds	23.04	25.47	24.51	26.42
Price spread per 100 pounds	2.78	1.28	-1.16	<b></b> 83
Cost and returns per 100 pounds gain				
Value produced	\$27.03	\$27.00	\$23.56	\$25.53
Feed costs	18.71	21.65	19.79	17.69
Return over feed costs	\$ 8.32	\$ 5.35	\$ 3.77	\$ 7.84
Return over feed cost from				
price spread	\$ 3.99	\$ 1.53	\$-0.95	\$-0.89
Return over feed cost from feeding	4.33	3.82	4.72	8.73
Return per \$100 of feed cost	\$145	\$128	\$119	\$149
Estimated costs other than feed and	40.00	<b>A -</b>		
labor	\$3.21	\$3.17	\$3.25	\$3.97
Estimated return to labor and mgmt.	5.11	2.18	•52	3.87

Table 8. A four-year comparison of feeder cattle feed costs and returns (concl.)

	<del>''</del>	Short-fed	yearlings	
	1964-65	1965-66	1966-67	1967-68
	average	average	average	average
Item	10 lots	11 lots	8 lots	8 lots
Number and weight of cattle fed				
Number of head bought	72	88	88	74
Days on farm	193	182	204	206
Days on pasture	3	-	12	1
Percent death loss	0.8	0.6	0.3	0.9
	669	700	633	680
Average purchase weight, lbs.	1055	1068	1043	1089
Average sales weight, lbs.		368	410	409
Gain per head, lbs.	386			
Gain per head per day, 1bs.	2.0	2.0	2.0	2.0
Pounds of beef produced per lot	25369	32146	36246	30507
Feed used per 100 pounds gain				
Corn, lbs.	565	685	609	664
Small grain, lbs.	12	2	1	-
Commercial feed, lbs.	51	_62	46	_46
Total concentrates, 1bs.	628	<del>749</del>	<del>656</del>	$\frac{1}{710}$
	140	100	140	000
Legume hay, 1bs.	162	198	163	222
Other hay, 1bs.	10	21	3	<u>8</u> 230
Total dry roughage, lbs.	172	219	166	230
Silage, lbs.	964	674	335	574
Pasture, days	C.7	_	3.7	-
Price of cattle				
Price paid per 100 pounds	\$17.83	\$22.79	\$25.32	\$25.29
Price received per 100 pounds	22.29	24.16	23.42	25.60
Price spread per 100 pounds	4.46	1.37	-1.90	.31
riice spiead per 100 podiids	4440	1.07	1.,0	•01
Cost and returns per 100 pounds gain		40- 40	400 51	<b>#</b> 04 15
Value produced	\$29.81	\$27.69	\$20.51	\$26.15
Feed costs	19.74	22.51	18.80	19.28
Return over feed costs	\$10.07	\$ 5.18	\$ 1.71	\$ 6.87
Return over feed cost from				
price spread	\$ 7.52	\$ 3.53	<b>\$-</b> 2 <b>.</b> 91	\$ .55
Return over feed cost from feeding	2.55	1.65	4.62	6.32
Return per \$100 feed cost	\$154	\$127	\$109	\$136
Estimated costs other than feed and				
labor	\$3.01	\$3.26	\$3.27	\$3.96
	7.06	1.92	-1.56	2.91
Estimated return to labor and mgmt.	7.00	1.92	-1.50	2.71

#### PROFITS PROSPECTS WORK SHEET

STEP 1.	Determine cost of producing	finished animal	
(a)	Original cost per head:	(wt) x \$	(price) = \$
(b)	Feed and other costs per hea	d:	
	Feed cost	Amount fed Price	Cost
	Corn, bu.		
	Small grain, bu.		
	Supplement, 1bs.		_
	All hay, tons		·-
	Silage, tons		
	Pasture, days		-
	Total feed cost		= .\$
	Other costs - estimated		
	Labor cost (hrs per	head) x \$ (per ho	our) = \$
	Interest \$ (original	cost per head) x	
	Miscellaneous costs	of months on feed) (lbs gain) x \$1.10 (pe	er cwt.) = \$
	Other overhead costs for e	quipment and shelter: lbs gain) x \$1.20 (per	cwt.) = \$
(c)	Total cost per head	• • • • • • • • • • • • • • • • • • • •	= \$
STEP 2.	Determine selling price you	need to cover costs	
	Divide: total cost per head sales weight in cwt	= \$cwt.	= \$
STEP 3.	Your estimated sale value o	f steer	
	cwt. x \$	(your estimated price	= \$
	Profit per head	• • • • • • • • • • • •	= \$

#### Example of Determination of Total Cost and Necessary Selling Price

Long-fed calves--good to choice grade

STEP	1.	Determine	cost	of	producing	finished	animal
9121		DCCCTILLIC	CO3 C	01	producting	TTIITSIICO	allimat

(a) Original cost per head = 393 lbs. @ \$27.15 per cwt. \$10	$ad = 393 \text{ lbs. } @ \$27.15 \text{ per cwt.}^{\perp} $ \$	106.70
---	---	--------

#### (b) Feed and other costs per head 522 lbs. gain

Feed cost	Amount fed <sup>2</sup>	Price	Cost	
Corn, bu.	53.0 bu.	\$1.02	\$54.06	
Oats, bu.	2.8 bu.	•62	1.74	
Supplement, 1bs.	270 lbs.	•05	13.50	
All hay, tons	•54 tons	20.00	10.80	
Silage, tons	1.33 tons	7.25	9.64	
Pasture, days	5 days	.13	<b>.</b> 65	
Total feed cost Other costs - estimates				90.39
Labor cost: 7.1 he	ours per head	x \$2.00 pe (100 head		14.20
Interest: \$106.70 (number	(original cost of days on fa	t per head	) x 7%	6.27
Miscellaneous cost	s: 522 lbs. ga (includes d		•	5.74
Other overhead cos			lter O per cwt.)	6.26

#### STEP 2. Determine selling price farmer must receive to cover all costs

 $\frac{\text{Total cost per head}}{\text{Number of cwt. sold}} = \frac{229.56}{9.15} = \$25.09 = \text{price needed to cover all costs}$ 

<sup>1.</sup> Gain in weight and price based on data in table 8 for the 1967-68 feeding period.

<sup>2.</sup> Based on data contained in table 7.