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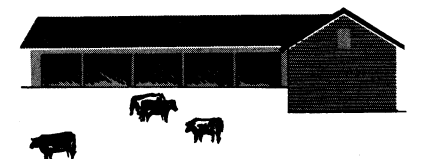
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# Cost and Return From Feeding Cattle

1970 - 1971

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# COST AND RETURN FROM FEEDING CATTLE 1970-1971

#### Barbara B. Miller and T. R. Nodland

#### TABLE OF CONTENTS

Ţ	Page
Introduction	1
Feeding Data Presented	
Long-fed Calves, 1970-1971	3
Short-fed Yearlings, 1970-1971	10
Determining Profit Prospects	
Three-year Comparison of Feeder Cattle Costs and Returns	16
Example of Determination of Total Cost and Necessary Selling Price	
for Steer Calves	18

#### 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) total value produced per hundredweight gain in weight, and (2) the feed cost per hundredweight gain in weight. This is emphasized by this study of costs and returns for 41 lots of feeder cattle on Southwestern Minnesota farms in the 1970-1971 feeding season. This information was obtained from records kept by 34 members of the Southwestern Minnesota Farm Management Association under the supervision of Erlin Weness. In addition, one lot record was 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 cattle feeding.

The data presented cover averages of individual lots of cattle from purchase as feeders to sale as fat cattle. Two different programs are presented: (1) long-fed calves and (2) short-fed yearlings. Cattle purchased at 500 pounds or less are classified as "long-fed calves" and those bought at heavier weights are classified as "short-fed yearlings."

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

<sup>\*</sup> The authors are indebted to Janet B. Otis for her assistance in the preparation of this report.

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 1970 and 1971. 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	1970	1971
Alfalfa hay, per ton	\$20.00	\$20.00
Oats or hay silage, per ton	6.50	6.50
Corn silage, per ton	7.25	7.25
Corn grain, per bushel	1.15	1.17
Oats, per bushel	<b>.</b> 60	.62
Soybean meal, per 100 pounds	5.00	5.00

#### FEEDING DATA

Tables 2 and 3 present average data for each feeding program and report performance of individual lots in 1970-1971. 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 two 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 results 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.

"Value produced" (lines 23 and 26) is calculated by subtracting total purchase cost from the total sales and dividing by the number of head sold and the hundredweights of gain. Thus, death loss affects quantity and value of feed as well as the value produced figures. When some animals die, this weight loss comes out of total gain, thereby increasing feed cost per hundredweight of net gain. (An alternate way of showing this loss would be to enter a separate item on death loss.)

Return per \$100 of feed cost (line 29) is obtained by dividing the total value produced by the total feed cost.

Table 2. Feed costs and returns from long-fed calves, 1970-1971

Item	Average of		Average by return over feed cost	
T Cem	22	lots	ll high	11 low
Number and weight of cattle fed				
1. Date of purchase		-	_	_
2. Number of head bought		157	199	115
3. Sex		_		_
4. Days on farm		287	276	298
5. Percent death loss		1.3	1.3	1.3
6. Average sales weight, 1bs.		967	982	951
7. Average purchase weight, lbs.		444	<u>459</u>	428
8. Gain per head, lbs.		523	523	523
9. Gain per head per day, lbs.		1.8	1.9	1.8
10. Pounds of beef produced	78	563 1	97891	59237
Feed used	Head	Cwt.	Cwt.	Cwt.
11. Corn (bu/head) (lbs/cwt gain)	* 50	<del>543</del>	535	552
12. Small grain (bu/head) (lbs/cwd		9	10	8
13. Commercial feed, lbs.	285	<u>57</u>	<u>57</u>	<u>57</u>
14. Total concentrates, lbs.	3150	609	602	617
15. Legume hay, lbs.	804	151	106	196
16. Other hay, lbs.	_28	4	<u> </u>	7
17. Total hay, lbs.	832	155	107	203
18. Corn silage, 1bs.	3272	634	617	651
19. Grass or oat silage, 1bs.	5	<u></u> 1	2	<del>-</del>
20. Total silage, lbs.	3277	635	619	651
Price of cattle	<u>Head</u>	<u>Cwt</u> .	<u>Cwt</u> .	Cwt.
21. Price paid	\$149.89	\$33.88	\$33.05	\$34.71
22. Price received	\$305.21	\$31.56	\$32.08	\$31.03
Cost and return per lot		Lot	Lot	Lot
23. Total value produced	\$23	797	\$30957	\$16637
24. Total feed cost	_14	<u>418</u>	17626	11210
25. Total return over feed	\$ 9	379	\$13331	\$ 5427
Cost and return per head and per cu	vt. <u>Head</u>	Cwt.	Cwt.	<u>Cwt</u> .
26. Value produced	\$153.39	\$29.68	\$31.36	\$28.00
27. Feed cost	96.84	18.73	<u> 18.04</u>	19.42
28. Return over feed cost	\$ 56.55	\$10.95	\$13.32	\$ 8.58
29. Return per \$100 of feed cost		\$158	\$174	\$144

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

Table 2. Feed costs and returns from long-fed calves, 1970-1971 (continued)

Item	Average		Heifers*
100M	ll high	lot 11 low	13 lots
Nl			
Number and weight of cattle fed			
1. Date of purchase	-	<b>-</b>	-
<ol> <li>Number of head bought</li> <li>Sex</li> </ol>	231	83	177
4. Days on farm	-	-	Heifers
5. Percent death loss	280	294	273
6. Average sales weight, lbs.	1.4	1.2	1.3
7. Average purchase weight, lbs.	974	960	935
8. Gain per head, lbs.	<u>451</u> 523	<u>436</u> 524	<u>450</u> 485
9. Gain per head per day, lbs.	1.9	1.8	485 1.8
10. Pounds of beef produced	115584	41545	82686
10. Tourids of beet produced	115564	41040	82080
Feed used	Cwt.	<u>Cwt</u> .	<u>Cwt</u> .
ll. Corn, lbs.	<del>548</del>	539	<del>541</del>
12. Small grain, lbs.	7	11	13
13. Commercial feed, lbs.	<u>55</u>	<u>59</u>	_64
14. Total concentrates, lbs.	610	609	618
15. Legume hay, 1bs.	126	176	119
16. Other hay, lbs.	1	<u>24</u>	1
17. Total hay, 1bs.	127	200	120
18. Corn silage, 1bs.	640	629	723
19. Grass or oat silage, 1bs.	<u>2</u> 642		<del>-</del> 723
20. Total silage, lbs.	642	629	723
rice of cattle	<u>Cwt</u> .	<u>Cwt</u> .	Cwt.
21. Price paid	\$34.16	\$33 <b>.</b> 60	\$32.77
22. Price received	\$32.03	\$31.09	\$31.54
ost and return per lot	Lot	Lot	Lot
23. Total value produced	\$35512	\$12082	\$25575
24. Total feed cost	20940	7896	15351
25. Total return over feed	\$14572	\$ 4186	\$10224
ost and return per cwt.	Cwt.	Cwt.	Cwt.
26. Value produced	\$30.39	\$28•97	\$30.53
27. Feed cost	18.35	19.11	18.95
28. Return over feed cost	\$12.04	\$ 9.86	\$11.58
	\$166	\$152	\$163
29. Return per \$100 of feed cost	\$166	\$152	\$163

 $<sup>\</sup>star$  There are not sufficient cases to show averages for steers or mixed lots.

Table 2. Feed costs and returns from long-fed calves, 1970-71 (continued)

	Individual lot numbers								
	1	2	3	4	5	6			
1. 2. 3. 4. 5. 6.	Nov 70 87 Heifers 282 1.1 965 500	Nov 70 470 Heifers 231 0.8 934 498	Nov 70 257 Heifers 231 1.2 902 478	Dec 70 357 Mixed 275 1.1 1041 470	Nov 70 330 Heifers 267 1.5 943 419	Feb 71 105 Heifers 278 1.0 964 434			
8. 9. 10.	465 1.6 39460	436 1.9 201450	424 1.8 109510	571 2•1 199750	524 2.0 162365	530 1.9 54715			
11. 12. 13. 14. 15. 16. 17. 18. 19.	Cwt. 454 - 68 522 309 - 309 507 - 507	Cwt. 474  1 67 542  7 0 7 1091 - 1091	Cwt. 569 - 38 607 19 11 30 689 - 689	Cwt. 520 5 50 575 102 - 102 474 20 494	Cwt. 545 6 82 633 135 - 135 456	Cwt. 358 15 45 418 93 - 93 1296 - 1296			
21. 22.	<u>Cwt</u> . \$30.36 \$32.24	<u>Cwt</u> . \$30.22 \$31.99	<u>Cwt</u> . \$32.69 \$31.41	<u>Cwt</u> . \$35.74 \$32.83	<u>Cwt</u> . \$33.50 \$32.41	<u>Cwt</u> . \$36.64 \$32.27			
23. 24. 25.	<u>Lot</u> \$13542 <u>6968</u> \$ 6574	Lot \$68606 36951 \$31655	Lot \$32871 17966 \$14905	Lot \$60691 33556 \$27135	Lot \$51105 29649 \$21456	Lot \$15640 8680 \$ 6960			
26. 27. 28. 29.	Cwt. \$34.32 17.66 \$16.66 \$194	<u>Cwt</u> . \$34.06 <u>18.35</u> \$15.71 \$186	<u>Cwt</u> . \$30.02 <u>16.41</u> \$13.61 \$183	Cwt. \$30.38 16.80 \$13.58 \$181	Cwt. \$31.48 18.26 \$13.22 \$172	Cwt. \$28.59 15.87 \$12.72 \$180			

Table 2. Feed costs and returns from long-fed calves, 1970-1971 (continued)

Item	Individual	lot numbers
	7	8
Number and weight of cattle fed		
1. Date of purchase	Dec 70	Dec 70
2. Number of head bought	120	168
3. Sex	H <b>eife</b> rs	Steers
4. Days on farm	315	355
5. Percent death loss	0.8	4.2
	1048	1102
<ol> <li>Average sales weight, lbs.</li> <li>Average purchase weight, lbs.</li> </ol>	456	467
· ·	<del>400</del> 592	635
8. Gain per head, 1bs.	1.9	1.8
9. Gain per head per day, lbs.	69910	99025
10. Pounds of beef produced	09910	99023
Feed used	Cwt.	Cwt.
11. Corn, lbs.	<del>46</del> 9	667
12. Small grain, lbs.	36	_
13. Commercial feed, lbs.	57	_37
14. Total concentrates, lbs.	<del>562</del>	704
15. Legume hay, 1bs.	57	201
16. Other hay, 1bs.		
17. Total hay, lbs.	57	201
18. Corn silage, 1bs.	858	808
19. Grass or oat silage, lbs.		_
20. Total silage, lbs.	858	808
	0.1	C #
Price of cattle	<u>Cwt</u> .	<u>Cwt.</u>
21. Price paid	\$33.00	\$34.07
22. Price received	\$31.55	\$33.93
Cost and return per lot	Lot	Lot
23. Total value produced	\$2 <u>126</u> 3	\$3 <del>348</del> 8
24. Total feed cost	12371	20932
25. Total return over feed	\$ 8892	\$12556
25. Total letain over read		
Cost and return per cwt.	Cwt.	Cwt.
26. Value produced	\$30.41	\$33.82
27. Feed cost	<u>17.69</u>	21.14
28. Return over feed cost	\$12.72	\$12.68
29. Return per \$100 of feed cost	\$171	\$160
-/ pag		

Table 2. Feed costs and returns from long-fed calves, 1970-1971 (continued)

	Individual lot numbers							
	9	10	11	12	13	14		
1. 2. 3. 4. 5. 6. 7. 8. 9.	Dec 70 168 Steers 355 0.0 1015 373 642 2.1 22460	Jan 71 139 Heifers 227 2.2 918 490 428 1.9 56735	Dec 70 122 Heifers 268 0.0 967 464 503 1.9 61435	Nov 70 35 Mixed 312 0.0 1007 450 557 1.8 19510	Nov 70 203 Heifers 310 2.0 957 425 532 1.7 104160	Oct 70 184 Steers 315 0.0 1028 436 592 1.9 108950		
11. 12. 13. 14. 15 16. 17. 18. 19.	Cwt. 498 4 43 545 9 18 27 614	Cwt. 633 - 83 716 152 - 152	Cwt. 692 42 60 794 85 - 85 -	Cwt. 689 - 46 735 - 82 82 815 - 815	Cwt. 479 15 59 553 127 - 127 912	Cwt. 517 - 35 552 292 - 292 331 - 331		
21. 22.	<u>Cwt</u> . \$32.61 \$30.98	Cwt. \$31.69 \$31.24	<u>Cwt</u> . \$33.00 \$32.06	<u>Cwt</u> . \$33.02 \$32.15	<u>Cwt</u> . \$33.75 \$31.04	<u>Cwt</u> . \$37.09 \$31.76		
23. 24. 25.	Lot \$ 6743 3958 \$ 2785	Lot \$17417 10795 \$ 6622	Lot \$19163 12057 \$ 7106	Lot \$ 6137 3914 \$ 2223	Lot \$29990 18572 \$11418	Lot \$30324 18775 \$11549		
26. 27. 28. 29.	Cwt. \$30.02 17.62 \$12.40 \$170	Cwt. \$30.70 19.03 \$11.67 \$161	Cwt. \$31.19 19.62 \$11.57 \$159	Cwt. \$31.45 20.06 \$11.39 \$157	Cwt. \$28.79 17.83 \$10.96 \$161	Cwt. \$27.83 17.23 \$10.60 \$162		

Table 2. Feed costs and returns from long-fed calves, 1970-1971 (continued

Item	Individual	lot numbers
	15	16
Number and weight of cattle fed		
1. Date of purchase	Oct 70	Dec 70
2. Number of head bought	79	80
3. Sex	St <b>ee</b> rs	Steers
4. Days on farm	194	322
5. Percent death loss	1.3	0.0
6. Average sales weight, lbs.	819	1138
7. Average purchase weight, 1bs.	<b>45</b> 3	466
8. Gain per head, 1bs.	366	$\frac{\frac{700}{672}}{672}$
9. Gain per head per day, 1bs.	1.9	2.1
10. Pounds of beef produced	28090	53815
	20070	00020
Feed used	<u>Cwt</u> .	<u>Cwt</u> .
11. Corn, 1bs.	272	<b>47</b> 8
12. Small grain, lbs.	-	18
13. Commercial feeds, lbs.	<u>70</u>	<u>35</u>
14. Total concentrates, 1bs.	342	531
15. Legume hay, 1bs.	185	468
16. Other hay, 1bs.	<u>-</u>	
17. Total hay, 1bs.	185	<del>468</del>
18. Corn silage, lbs.	299	••
19. Grass or oat silage, lbs.		
20. Total silage, lbs.	299	-
Price of cattle	Cwt.	Cwt.
21. Price paid	\$35.72	\$38.00
22. Price received	\$30.28	\$31.38
221100 10001000	400.20	401100
Cost and return per lot	<u>Lot</u>	<u>Lot</u>
23. Total value produced	\$ 6556	\$14420
24. Total feed cost	<u> 3695</u>	<u>8946</u>
25. Total return over feed	\$ 2861	\$ 5474
Cost and return per cwt.	Cwt.	Cwt.
26. Value produced	\$23.34	\$26.79
27. Feed cost	13.15	16.62
28. Return over feed cost	\$10.19	\$10.17
29. Return per \$100 of feed cost	\$177	\$161
_,	<b>411</b>	+±0±

Table 2. Feed costs and returns from long-fed calves, 1970-1971 (continued)

			Individual	lot numbers		
	17	18	19	20	21	22
1. 2.	Oct 70 151	Oct 70 103	Oct 70 160	Jan 71	Dec 70	Nov 70 59
2. 3.	St <b>ee</b> rs	Heifers	Heifers	110 H <b>eife</b> rs	110 H <b>eife</b> rs	St <b>ee</b> rs
4.	309	290	290	328	230	377
5.	0.7	1.0	1.2	2.0	2.7	3.4
6. 7.	1030 423	889 431	888 393	891 <b>4</b> 28	89 <b>0</b> 438	930 562
8.	<u>423</u> 607	451 458	393 495	<u>420</u> 463	450 452	368
9.	2.0	1.6	1.7	1.4	2.0	1.5
10.	90575	46305	77465	44455	46970	31315
11.	<u>Cwt</u> . 442	<u>Cwt</u> . 442	<u>Cwt</u> . 485	<u>Cwt.</u> 713	<u>Cwt</u> . 726	<u>Cwt</u> . 833
12.	7	21	<del>-</del>	13	14	-
13.	<u>48</u>	_64	<u>47</u>	61	<u>103</u>	<u>55</u>
14. 15.	497 237	527 3 <b>24</b>	532	787	843	888
16.	237	324	26 -	-	209 -	287 -
17.	237	324	<del></del>		209	287
18.	729	821	1549	900	324	447
19. 20.	<del>-</del> 729	<del>-</del> 821	<u>-</u> 1549	900	324	<del>-</del> 447
20.						
21.	<u>Cwt</u> . \$38.96	<u>Cwt</u> . \$33.78	<u>Cwt</u> . \$35.08	<u>Cwt</u> . \$31.10	<u>Cwt</u> . \$31.23	<u>Cwt</u> . \$3 <b>4.</b> 10
22.	\$32.21	\$31.86	\$31.47	\$29.70	\$30.79	\$28.74
	Lot	Lot	Lot			
23.	\$2 <u>486</u> 4	\$13910	\$22114	<u>Lot</u> \$12604	<u>Lot</u> \$14252	<u>Lot</u> \$ 7838
24.	<u> 15865</u>	9325	15221	9373	_11634	7994
25.	\$ 8999	\$ 4585	\$ 6893	\$ 3231	\$ 2618	\$ -156
26.	<u>Cwt</u> . \$27.45	<u>Cwt</u> . \$30.04	<u>Cwt.</u>	Cwt.	Cwt.	Cwt.
27.	17.51	20.14	\$28.55 19.65	\$28.35 21.08	\$30.34 24.77	\$25.03 25.53
28.	\$ 9.94	\$ 9.90	\$ 8.90	\$ 7.27	\$ 5.57	\$-0.50
29.	\$157	\$149	\$145	\$134	\$122	\$ 98
		<del></del>	<del></del>			

Table 3. Feed costs and returns from short-fed yearlings, 1970-1971

Item	_	Average of 19 lots		y return
	19 10	ots ————	10 high	9 low
Number and weight of cattle fed				_
<ol> <li>Date of purchase</li> <li>Number of head bought</li> <li>Sex</li> </ol>		90	103	75
<ul><li>4. Days on farm</li><li>5. Percent death loss</li><li>6. Average sales weight, lbs.</li></ul>	10	212 1.5 044	223 0.5 1072	199 2.7 1013
<ul><li>7. Average purchase weight, 1bs.</li><li>8. Gain per head, 1bs.</li><li>9. Gain per head per day, 1bs.</li></ul>	-	534 410 2.0	631 441 2.0	636 377 1.9
10. Pounds of beef produced	374		46252	27630
Feed used 11. Corn (bu/head)(lbs/cwt gain)* 12. Small grain (bu/head) (lbs/cwt) 13. Commercial feed, lbs.	Head 54 1 228	Cwt. 766 10 57	<u>Cwt</u> . 716 5	Cwt. 820 17 73
<ul><li>14. Total concentrates, 1bs.</li><li>15. Legume hay, 1bs.</li></ul>	3305 767	833 203	42 763 176 7	910 234
<ul><li>16. Other hay, lbs.</li><li>17. Total hay, lbs.</li><li>18. Corn silage, lbs.</li></ul>	19 786 2011	<u>4</u> 207 474	183 489	234 <b>4</b> 56
19. Grass or oat silage, lbs. 20. Total silage, lbs.	2011	<del>-</del> 474	489	<del>-</del> 456
Price of cattle 21. Price paid 22. Price received	<u>Head</u> \$196.04 \$325.96	<u>Cwt</u> . \$31.28 \$31.51	<u>Cwt</u> . \$31.44 \$32.41	<u>Cwt</u> . \$31.11 \$30.51
Cost and return per lot  23. Total value produced  24. Total feed cost  25. Total return over feed	Lc \$118 <u>83</u> \$ 36	3 <b>4</b> 9 1 <u>65</u>	Lot \$15224 9422 \$ 5802	Lot \$ 8100 6769 \$ 1331
Cost and return per head and per cwt.  26. Value produced  27. Feed cost  28. Return over feed cost  29. Return per \$100 of feed cost	Head \$127.38 93.05 \$ 34.33	Cwt. \$31.44 23.53 \$ 7.91 \$134	Cwt. \$33.05 21.26 \$11.79 \$155	Cwt. \$29.66 26.05 \$ 3.61 \$114

<sup>\*</sup> All <a href="mailto:cwt">cwt</a>. calculations are per hundred pounds net gain in weight.

Table 3. Feed costs and returns from short-fed yearlings, 1970-1971 (continued)

	Average b	•	Individual lot numbers				
	10 high	9 low	23	24	25	26	27
1. 2.	- 132	<b>-</b> 43	Nov 70 114	Dec 70 197	Jan 71 41	Sept 70 151	Oct 70 129
3. 4. 5. 6. 7. 8. 9.	0.8 1058 635 423 2.0 55776	210 2.2 1028 632 396 1.9 17047	Heifers 174 1.8 982 <u>664</u> 318 1.8 34355	Steers 250 0.0 1117 595 522 2.1 118191	Mixed 224 0.0 1189 648 541 2.4 22200	Steers 197 0.7 1108 <u>720</u> 388 0.7 57465	Steers 190 0.0 1231 <u>753</u> 478 2.5 61690
11. 12. 13. 14. 15. 16. 17. 18. 19.	Cwt. 746 13 57 816 133 2 135 504 - 504	Cwt. 787 7 57 851 280 6 286 440 - 440	Cwt. 725 - 59 784 221 - 221	Cwt. 559 - 50 609 28 6 34 569 - 569	Cwt. 681 - 42 723 211 45 256 216 - 216	Cwt. 725 - 22 747 34 - 14 48 630 - 630	Cwt. 753 - 49 802 353 - 353 389 - 389
21. 22.	<u>Cwt</u> . \$32.28 \$32.61	<u>Cwt.</u> \$30.18 \$30.28	<u>Cwt.</u> \$26.40 \$31.94	<u>Cwt</u> . \$32.23 \$32.26	<u>Cwt</u> . \$30.05 \$30.85	<u>Cwt</u> . \$32.75 \$31.79	<u>Cwt</u> . \$32.10 \$32.61
23. 24. 25.	<u>Lot</u> \$17802 <u>11932</u> \$ 5870	Lot \$ 5236 3981 \$ 1255	Lot \$15162 7072 \$ 8090	Lot \$38160 18372 \$19788	Lot \$ 7062 4421 \$ 2641	Lot \$17232 11214 \$ 6018	Lot \$20609 14468 \$ 6141
26. 27. 28. 29.	Cwt. \$32.28 22.03 \$10.25 \$150	Cwt. \$30.51 25.20 \$ 5.31 \$125	Cwt. \$44.13 20.58 \$23.55 \$214	Cwt. \$32.29 15.54 \$16.75 \$208	Cwt. \$31.81 19.91 \$11.90 \$160	Cwt. \$29.98 19.51 \$10.47 \$153	Cwt. \$33.41 23.46 \$ 9.95 \$142

Table 3. Feed costs and returns from short-fed yearlings 1970-1971 (continued)

Item		Individua	l lot numbe	lot numbers	
	28	29	30	31	
Number and weight of cattle fed					
1. Date of purchase	Oct 70	Jan 71	Oct 70	Mar 71	
2. Number of head bought	127	59	75	76	
3. Sex	Steers	Heifers	Mixed	Heifers	
4. Days on farm	190	221	268	212	
<ol><li>Percent death loss</li></ol>	0.0	1.7	0.0	0.0	
6. Average sales weight, lbs.	1171	924	987	949	
7. Average purchase weight, 1bs.	<u>766</u>	518	570	559	
8. Gain per head, 1bs.	405	406	417	390	
9. Gain per head per day, 1bs.	1.8	1.8	1.6	1.8	
10. Pounds of beef produced	51045	23015	31260	29606	
Feed used	<u>Cwt</u> .	Cwt.	Cwt.	Cwt.	
11. Corn, lbs.	821	713	566	865	
12. Small grain, lbs.	_	-	-	45	
13. Commercial feed, lbs.	<u>68</u>	<u>25</u>	<u>61</u>	29	
14. Total concentrates, 1bs.	889	738	627	939	
15. Legume hay, 1bs.	150	269	-	<b>26</b> 3	
16. Other hay, 1bs.		_	<u>8</u> 8	-	
17. Total hay, 1bs.	150	269	8	263	
18. Corn silage, 1bs.	832	852	1402	-	
19. Grass or oat silage, lbs.					
20. Total silage, lbs.	832	852	1402	-	
rice of cattle	Cwt.	Cwt.	Owt.	<u>Cwt</u> .	
21. Price paid	\$31.49	\$31.30	\$30.83	\$31.46	
22. Price received	\$38.19	\$31.75	\$31.63	\$31.35	
Cost and return per lot	<u>Lot</u>	<u>Lot</u>	<u>Lot</u>	Lot	
23. Total value produced	\$17727	\$ 7445	\$10234	\$ 9236	
24. Total feed cost	12827	5320	<u> 7472</u>	<u>6636</u>	
25. Total return over feed	\$ 4900	\$ 2125	\$ 2762	\$ 2600	
Cost and return per cwt.	Cwt.	<u>Cwt</u> .	Cwt.	Cwt.	
26. Value produced	\$34.73	\$32.35	\$32.74	\$31.20	
27. Feed cost	25.13	23.12	23.90	22.42	
28. Return over feed cost	\$ 9.60	\$ 9.23	\$ 8.84	\$ 8.78	
29. Return per \$100 of feed cost	\$138	\$140	\$137	\$139	

Table 3. Feed costs and returns from short-fed yearlings, 1970-1971 (continued)

<del></del>		Inc	dividual lo	t numb <b>e</b> rs		
	32	33	34	35	36	37
1. 2. 3. 4. 5. 6. 7. 8. 9.	Jan 71 62 Steers 265 0.0 1065 522 543 2.0 33689	Apr 71 90 Steers 225 0.0 1148 578 570 2.5 51309	Nov 70 86 Mixed 255 1.2 1016 539 477 1.9 40060	Jan 71 26 Steers 212 11.5 1052 604 448 2.1 8470	Mar 71 82 Heifers 185 2.4 936 606 330 1.8 25215	Oct 70 44 Steers 83 0.0 1190 970 220 2.6 9730
11. 12. 13. 14. 15. 16. 17. 18. 19.	Cwt. 755 - 18 773 226 - 226	Cwt. 742 - 50 792 19 - 19 507 - 507	Cwt. 634 8 133 775 50 - 50 849 - 849	Owt. 727 - 69 796 307 - 307 -	Cwt. 801 17 51 869 119 - 119 476	Cwt. 719 - 37 756 103 - 103
21. 22.	<u>Cwt</u> . \$35.78 \$31.72	<u>Cwt</u> . \$36.97 \$32.88	<u>Cwt</u> . \$34.34 \$32.61	<u>Cwt</u> . \$34.71 \$33.00	<u>Cwt</u> . \$32.15 \$31.06	<u>Cwt</u> . \$27.20 \$27.06
23. 24. 25.	Lot \$ 9374 6418 \$ 2956	Lot \$14746 10321 \$ 4425	<u>Lot</u> \$12264 <u>9925</u> \$ 2339	Lot \$ 2527 1872 \$ 655	Lot \$ 7293 5881 \$ 1412	\$\frac{\text{Lot}}{2577} \frac{2144}{\$433}
26. 27. 28. 29.	<u>Cwt</u> . \$27.82 <u>19.05</u> \$ 8.77 \$146	Cwt. \$28.74 20.12 \$ 8.62 \$ \$143	Cwt. \$30.61 24.77 \$ 5.84 \$124	Cwt. \$29.83 22.10 \$ 7.73 \$135	Owt. \$28.92 23.32 \$ 5.60 \$124	Cwt. \$26.48 22.03 \$ 4.45 \$120

Table 3. Feed costs and returns from short-fed yearlings, 1970-1971 (continued)

2. Number of head bought  3. Sex  4. Days on farm  5. Percent death loss  6. Percent death loss  6. Average sales weight, lbs.  814  7. Average purchase weight, lbs.  8305  831  9. Gain per head, lbs.  10. Pounds of beef produced  11. Corn, lbs.  12. Small grain, lbs.  13. Commercial feed, lbs.  13. Commercial feed, lbs.  14. Total concentrates, lbs.  15. Legume hay, lbs.  16. Other hay, lbs.  17. Total hay, lbs.  18. Corn silage, lbs.  29. Cwt.  20. Total silage, lbs.  20. Total value produced  20. Total return per lot  21. Cost and return per cwt.  22. Total return over feed  22. Cwt.  24. Cwt.  25. Total return per cwt.  26. Value produced  28. Cwt.  28. Cwt.  28. Cwt.  28. Sales  38. Sales  38. Sales  5. Sales  5. Sales  5. Sales  6. Sales  6	Item	Individual lot numbers				
1. Date of purchase 2. Number of head bought 2. Number of head head bought 2. Number of head head steel 3. Sex 4. Days on farm 180 2.15 2.20 2. 20 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		38	39	40	41	
1. Date of purchase 2. Number of head bought 2. Number of head head bought 2. Number of head head steel 3. Sex 4. Days on farm 180 2.15 2.20 2. 20 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Number and weight of cattle fed					
2. Number of head bought 3. Sex 4. Days on farm 180 215 220 2 5. Percent death loss 6.9 6.9 2.2 6. Average sales weight, lbs. 814 927 983 100 7. Average purchase weight, lbs. 809 8. Gain per head, lbs. 9. Gain per head per day, lbs. 1.7 10. Pounds of beef produced 7230 88825 9955 78:    Feed used 11. Corn, lbs. 12. Small grain, lbs. 13. Commercial feed, lbs. 112. Small grain, lbs. 13. Commercial feed, lbs. 1184 958 1173 86 117. Total concentrates, lbs. 1184 958 1173 86 117. Total hay, lbs. 12. Grass or oat silage, lbs. 13. Corn silage, lbs. 14. Price paid 20. Total silage, lbs. 20. Total silage, lbs. 20. Total return per lot 21. Price received 22. Price received 23. Total return per lot 24. Total feed cost 25. Total return per cwt. 26. Value produced 27. Cwt. 28. Cwt. 29. Sps. 36. Sps		Variable	Feb 71	Sep 70	Jul 70	
3. Sex 4. Days on farm 180 215 220 2 5. Percent death loss 6.9 2.2 0.0 0 6. Average sales weight, lbs. 814 927 983 100 7. Average purchase weight, lbs. 830 9 573 602 7. Seann per head, lbs. 9 Gain per head, per day, lbs. 10. Pounds of beef produced 7230 88825 9955 788  Feed used 11. Corn, lbs. 12. Small grain, lbs. 12. Small grain, lbs. 13. Commercial feed, lbs. 112 13. Commercial feed, lbs. 118 15. Legume hay, lbs. 15. Legume hay, lbs. 16. Other hay, lbs. 17. Total hay, lbs. 18. Corn silage, lbs. 19. Grass or oat silage, lbs. 19. Grass or oat silage, lbs. 20. Total silage, lbs. 21. Price paid 22. Price received 23. Total value produced 24. Total feed cost 2379 25. Total return per lot 25. Total return per cwt. 26. Value produced 28. Sas. 29. Sas. 29. Sas. 20. Cost and return per cwt. 26. Value produced 28. Cwt. Cwt. 28. Cwt. 29. Cwt. 20. Total return per lot 21. Price paid 22. Price received 23. Total value produced 24. Total feed cost 2379 22600 3719 220. 250. Value produced 260. Value produced 27. Cwt. 28. Cwt. 29. Cwt. 29. Cwt. 29. Cwt. 29. Cwt. 20. Cwt. 20. Value produced 20. Sas. 20. Sas. 20. Sas. 20. Cwt. 20. Sas. 20. Sas				•	26	
4. Days on farm 5. Percent death loss 6. Percent death loss 6. Average sales weight, lbs. 814 927 983 100 6. Average purchase weight, lbs. 7. Average purchase weight, lbs. 805 573 602 77 8. Gain per head, lbs. 9. Gain per head per day, lbs. 1.7 1.6 1.7 1 10. Pounds of beef produced 7230 88825 9955 786  Feed used 11. Corn, lbs. 12. Small grain, lbs. 13. Commercial feed, lbs. 13. Commercial feed, lbs. 112 60 132 14. Total concentrates, lbs. 1184 958 1173 88 15. Legume hay, lbs. 15. Legume hay, lbs. 16. Other hay, lbs. 17. Total hay, lbs. 18. Corn silage, lbs. 19. Grass or oat silage, lbs. 20. Total silage, lbs.  Price of cattle 21. Price paid 22. Price received 23. Total value produced 32. Total return per lot 24. Total feed cost 2379 22600 3719 206 25. Total return per cwt. 26. Value produced \$36.37 \$28.81 \$36.92 \$20.				Mixed	Steers	
6. Average sales weight, lbs. 814 927 983 106 7. Average purchase weight, lbs. 509 573 602 7. 8. Gain per head, lbs. 305 354 381 36 9. Gain per head per day, lbs. 1.7 1.6 1.7 1 10. Pounds of beef produced 7230 88825 9955 78  Feed used Cwt. Cwt. Cwt. Cwt. Cwt. 12 12 60 132 12 60 132 14 60	4. Days on farm	180		220	215	
7. Average purchase weight, 1bs. 509 573 602 7.8. Gain per head, 1bs. 305 354 381 36 9. Gain per head per day, 1bs. 1.7 1.6 1.7 1 10. Pounds of beef produced 7230 88825 9955 786 11.7 1.6 1.7 1 1.6 1.7 1 1.7 1.6 1.7 1 1.7 1 1.6 1.7 1 1.6 1.7 1 1.7 1 1.6 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.7 1 1.8 1 1.7 1 1.7 1 1.6 1.0 1.8 1 1.8 1 1.8 1 1.8 1 1.7 1 1.8 1 1.7 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1.1 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1 1.7 1 1.8 1.1 1 1.9	5. Percent death loss	6.9	2.2	0.0	0.0	
7. Average purchase weight, 1bs. 509 573 602 7.8 Gain per head, 1bs. 305 354 381 381 39. Gain per head per day, 1bs. 1.7 1.6 1.7 1 10. Pounds of beef produced 7230 88825 9955 788	6. Average sales weight, lbs.			983	1048	
8. Gain per head, lbs. 305 354 381 36 9. Gain per head per day, lbs. 1.7 1.6 1.7 1 10. Pounds of beef produced 7230 88825 9955 786  Feed used Cwt. Cwt. Cwt. Cwt. Cwt. 1072 835 1041 86 11. Corn, lbs. 1072 835 1041 86 12. Small grain, lbs 63 - 63 13. Commercial feed, lbs. 112 60 132 14. Total concentrates, lbs. 1184 958 1173 86 15. Legume hay, lbs. 332 95 341 77 16. Other hay, lbs. 332 95 341 77 17. Total hay, lbs. 332 95 341 77 18. Corn silage, lbs 788 1487 19. Grass or oat silage, lbs 788 1487 19. Grass or oat silage, lbs 788 1487 120. Total silage, lbs 180 1487 1487 150. Total silage, lbs 180 1487 150. Total silage, lbs 180 1487 150 150 150 150 150 150 150 150 150 150			•		744	
9. Gain per head per day, 1bs. 1.7 1.6 1.7 1 10. Pounds of beef produced 7230 88825 9955 788    Feed used   Cwt. Cwt. Cwt. Cwt. Cwt. 1072 835 1041 88 11.7 1072 835 1041 88 11.7 1072 835 1041 88 11.7 1072 835 1041 88 11.7 1072 835 1041 88 11.7 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2					304	
10. Pounds of beef produced   7230   88825   9955   786     Feed used   Cwt. Cwt. Cwt. Cwt. Cwt. 11. Corn, 1bs.   1072   835   1041   80     12. Small grain, 1bs.   - 63   - 60     13. Commercial feed, 1bs.   112   60   132     14. Total concentrates, 1bs.   1184   958   1173   80     15. Legume hay, 1bs.   332   95   341   70     16. Other hay, 1bs.       17. Total hay, 1bs.   332   95   341   70     18. Corn silage, 1bs.   - 788   1487   70     19. Grass or oat silage, 1bs.   - 788   1487     19. Grass or oat silage, 1bs.   - 788   1487     20. Total silage, 1bs.   - 788   1487     21. Price paid   \$27.66   \$32.95   \$26.92   \$27.     22. Price received   \$30.53   \$31.43   \$30.82   \$25.     Cost and return per lot   Lot					1.4	
11. Corn, 1bs.       1072       835       1041       86         12. Small grain, 1bs.       -       63       -       6         13. Commercial feed, 1bs.       112       60       132       -         14. Total concentrates, 1bs.       1184       958       1173       88         15. Legume hay, 1bs.       332       95       341       73         16. Other hay, 1bs.       -       -       -       -         17. Total hay, 1bs.       332       95       341       73         18. Corn silage, 1bs.       -       788       1487       -         19. Grass or oat silage, 1bs.       -       -       -       -         20. Total silage, 1bs.       -       -       788       1487       -         20. Total silage, 1bs.       -       -       788       1487       -         20. Total silage, 1bs.       -       -       788       1487       -         20. Total silage, 1bs.       -       -       788       1487       -         21. Price paid       \$27.66       \$32.95       \$26.92       \$27.2         22. Price received       \$30.53       \$31.43       \$30.82       \$25.2 <t< td=""><td>10. Pounds of beef produced</td><td></td><td></td><td></td><td>7880</td></t<>	10. Pounds of beef produced				7880	
11. Corn, lbs.       1072       835       1041       86         12. Small grain, lbs.       -       63       -       6         13. Commercial feed, lbs.       112       60       132       -         14. Total concentrates, lbs.       1184       958       1173       86         15. Legume hay, lbs.       332       95       341       73         16. Other hay, lbs.       -       -       -       -         17. Total hay, lbs.       332       95       341       73         18. Corn silage, lbs.       -       788       1487       -         19. Grass or oat silage, lbs.       -       -       -       -         20. Total silage, lbs.       -       788       1487       -         20. Total silage, lbs.       -       -       788       1487       -         20. Total silage, lbs.       -       -       788       1487       -         20. Total silage, lbs.       -       -       788       1487       -         21. Price paid       \$27.66       \$32.95       \$26.92       \$27.         22. Price received       \$30.53       \$31.43       \$30.82       \$25.         24. To	Feed used	Cwt.	Cwt.	Cwt.	Cwt.	
13. Commercial feed, lbs.       112       60       132       12         14. Total concentrates, lbs.       1184       958       1173       86         15. Legume hay, lbs.       332       95       341       73         16. Other hay, lbs.       -       -       -       -       -         17. Total hay, lbs.       332       95       341       73         18. Corn silage, lbs.       -       788       1487       -         19. Grass or oat silage, lbs.       -       -       -       -         20. Total silage, lbs.       -       788       1487       -         20. Total silage, lbs.       -       -       -       -       -         21. Price of cattle       Cwt.       Cwt.       Cwt.       Cwt.       Cwt.       Cwt.         22. Price received       \$30.53       \$31.43       \$30.82       \$25.         Cost and return per lot       Lot       Lot       Lot       Lot       Lot         23. Total value produced       \$ 2630       \$25589       \$ 3675       \$ 160         24. Total feed cost       2379       22600       3719       20         25. Total return over feed       \$ 251       \$ 29	ll. Corn, lbs.		835	1041	809	
14. Total concentrates, lbs.       1184       958       1173       86         15. Legume hay, lbs.       332       95       341       73         16. Other hay, lbs.       -       -       -       -       -         17. Total hay, lbs.       332       95       341       73         18. Corn silage, lbs.       -       788       1487       74         19. Grass or oat silage, lbs.       -       -       -       -       -       -         20. Total silage, lbs.       -       788       1487       -	12. Small grain, lbs.	_	63	-	61	
15. Legume hay, lbs.  16. Other hay, lbs.  17. Total hay, lbs.  18. Corn silage, lbs.  19. Grass or oat silage, lbs.  20. Total silage, lbs.  Price of cattle  21. Price paid  22. Price received  22. Price received  23. Total value produced  24. Total feed cost  25. Total return over feed  Cwt.  Cwt.	13. Commercial feed, lbs.	_112	_60	_132	<u>16</u>	
16. Other hay, 1bs.       -	14. Total concentrates, 1bs.	1184	958	1173	886	
17. Total hay, lbs.  18. Corn silage, lbs.  19. Grass or oat silage, lbs.  20. Total silage, lbs.  Price of cattle  21. Price paid  22. Price received  Cost and return per lot  23. Total value produced  24. Total feed cost  24. Total feed cost  25. Total return over feed  Cost and return per cwt.	15. Legume hay, 1bs.	332	95	341	736	
18. Corn silage, lbs.       -       788       1487         19. Grass or oat silage, lbs.       -       -       -         20. Total silage, lbs.       -       788       1487         Price of cattle       Cwt.       Cwt.       Cwt.       Cwt.         21. Price paid       \$27.66       \$32.95       \$26.92       \$27.         22. Price received       \$30.53       \$31.43       \$30.82       \$25.         Cost and return per lot       Lot       Lot       Lot       Lot         23. Total value produced       \$ 2630       \$25589       \$ 3675       \$ 160         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$ 251       \$ 2989       \$ -44       \$ -40         Cost and return per cwt.	16. Other hay, 1bs.		_=_		_	
19. Grass or oat silage, lbs.  20. Total silage, lbs.  - 788	17. Total hay, lbs.	332	95	341	736	
20. Total silage, lbs.       -       788       1487         Price of cattle       Cwt.       Cwt.       Cwt.       Cwt.         21. Price paid       \$27.66       \$32.95       \$26.92       \$27.         22. Price received       \$30.53       \$31.43       \$30.82       \$25.         Cost and return per lot       Lot       Lot       Lot       Lot         23. Total value produced       \$ 2630       \$25589       \$ 3675       \$ 160         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$ 251       \$ 2989       \$ -44       \$ -40         Cost and return per cwt.       Cwt. <t< td=""><td>18. Corn silage, lbs.</td><td>-</td><td>788</td><td>1487</td><td>-</td></t<>	18. Corn silage, lbs.	-	788	1487	-	
Price of cattle         Cwt.	19. Grass or oat silage, lbs.				-	
21. Price paid       \$27.66       \$32.95       \$26.92       \$27.         22. Price received       \$30.53       \$31.43       \$30.82       \$25.         Cost and return per lot       Lot       Lot       Lot       Lot         23. Total value produced       \$ 2630       \$25589       \$ 3675       \$ 160         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$ 251       \$ 2989       \$ -44       \$ -40         Cost and return per cwt.       C		-	788	1487	-	
21. Price paid       \$27.66       \$32.95       \$26.92       \$27.22         22. Price received       \$30.53       \$31.43       \$30.82       \$25.         Cost and return per lot       Lot       Lot       Lot       Lot         23. Total value produced       \$2630       \$25589       \$3675       \$160         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$251       \$2989       \$-44       \$-40         Cost and return per cwt.       Cwt. </td <td>Price of cattle</td> <td>Cwt.</td> <td>Cwt.</td> <td></td> <td><u>Cwt</u>.</td>	Price of cattle	Cwt.	Cwt.		<u>Cwt</u> .	
22. Price received       \$30.53       \$31.43       \$30.82       \$25.         Cost and return per lot       Lot       Lot       Lot       Lot         23. Total value produced       \$2630       \$25589       \$3675       \$160         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$251       \$2989       \$-44       \$-40         Cost and return per cwt.       Cwt		\$27.66	\$32.95	\$26.92	\$27.13	
23. Total value produced       \$ 2630       \$25589       \$ 3675       \$ 166         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$ 251       \$ 2989       \$ -44       \$ -40         Cost and return per cwt.		\$30.53	\$31.43	\$30.82	\$25.16	
23. Total value produced       \$ 2630       \$25589       \$ 3675       \$ 160         24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$ 251       \$ 2989       \$ -44       \$ -40         Cost and return per cwt.       Cwt.       Cwt.       Cwt.       Cwt.       Cwt.       Cwt.       Cwt.       200         26. Value produced       \$36.37       \$28.81       \$36.92       \$20.50	Cost and return per lot	Lot	Lot		Lot	
24. Total feed cost       2379       22600       3719       200         25. Total return over feed       \$ 251       \$ 2989       \$ -44       \$ -40         Cost and return per cwt.		\$ <u>263</u> 0	\$2 <u>558</u> 9	\$ 3675	\$ 1600	
Cost and return per cwt.         Cwt.         Cwt.         Cwt.         Cwt.         Cwt.         Cwt.         Cwt.         Cwt.         S36.92         \$20.00		2379	22600	3719	2081	
26. Value produced \$36.37 \$28.81 \$36.92 \$20.5	25. Total return over feed	\$ 251	\$ 2989	\$ -44	\$ -481	
26. Value produced \$36.37 \$28.81 \$36.92 \$20.5	Cost and return per cwt.	<u>Cwt</u> .	<u>Cwt</u> .		Cwt.	
	26. Value produced		\$28.81	*	\$20.31	
	27. Feed cost	32.90	25.44	37.36	26.41	
20. Recall over reca cost	28. Return over feed cost	•			\$-6.10	
29. Return per \$100 of feed cost \$111 \$113 \$ 99 \$	29. Return per \$100 of feed cost	\$111	\$113	\$ 99	\$ 77	

#### DETERMINING PROFIT PROSPECTS

Profit prospects for the coming feeding season can be calculated by using the work sheet below. 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 4 of this report will provide data which can be used.

An illustration using some of the average data from this publication is presented on page 18.

#### PROFIT PROSPECTS WORK SHEET

STEP 1. (a) (b)	Determine cost of producing finished animal.  Original cost per head: (wt) x \$ (price) = Feed and other costs per head:	\$
	Feed Amount fed Price Cost	
	Corn, bu.  Small grain, bu.  Supplement, lbs.  All hay, tons  Silage, tons	
	Total feed cost	\$
	Other costs - estimated	
	Death loss: \$ (original cost) x (% death loss)	\$
	Labor cost: (hrs per head) x \$ (per hour)	\$
	Interest: \$ (original cost per head) x %	\$
	Miscellaneous costs: (lbs gain) x \$1.50 per cwt.	\$
	Other overhead costs for equipment and shelter:	
	(lbs gain) x \$1.50 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 sales value	
	cwt. x \$ (your estimated price)	\$
	Profit per head	¢

Table 4. A three-year comparison of feeder cattle feed costs and returns

		Long-fed	d calves	
Item	1968-69	1969-70	1970-71	Three
	average	average		year
	34 lots	35 lots	22 lots	average
Number and weight of cattle fed				
Number of head bought	132	141	157	143
Days on farm	308	296	287	297
Percent death loss	2.5	1.3	1.3	1.7
Average sales weight, 1bs.	957	976	967	967
Average purchase weight, lbs.	<u>425</u>	<u>4</u> 35	444	435
Gain per head, lbs.	532	<del>541</del>	523	532
Gain per head per day, lbs.	1.7	1.8	1.8	1.8
Pounds of beef produced per lot	68971	73611	78563	73714
Feed used per 100 pounds gain				
Corn, lbs.	650	544	543	579
Small grain, lbs.	22	8	9	13
Commercial feed, lbs.	59	53	57	56
Total concentrates, lbs.	731	605	609	648
Legume hay, 1bs.	169	187	151	169
Other hay, 1bs.	12	8	4	8
Total hay, lbs.	$\frac{12}{181}$	195	155	$\frac{8}{177}$
Silage, lbs.	<b>4</b> 58	592	635	562
Price of cattle				
Price paid per 100 pounds	\$28.60	\$32.90	\$33.88	\$31.79
Price received per 100 pounds	27.73	28.27	31.56	29.19
Cost and returns per 100 pounds gain				
Value produced	\$27.25	\$24.58	\$29.68	\$27.17
Feed cost	19.03	18.53	18.73	18.76
Return over feed cost	\$ 8.22	\$ 6.05	\$10.95	\$ 8.41
Return per \$100 of feed cost	\$143	\$133	\$158	\$145

Table 4. A three-year comparison of feeder cattle feed costs and returns

		Short-fed	yearlings	
T1 .	1968-69	1969-70	1970-71	Three
Item	average	average	average	year
	10 lots	-		average
Number and weight of cattle				
Number of head bought	84	87	90	88
Days on farm	189	192	212	198
Percent death loss	1.7	1.3	1.5	1.5
Average sales weight, lbs.	1017	1078	1044	1046
Average purchase weight, lbs.	590	706	634	643
Gain per head, lbs.	427	372	410	403
Gain per head per day, lbs.	2.2	1.9	2.0	2.0
Pounds of beef produced per lot	34276	31832	37431	34513
Todado of Beer produced per rot	34270	31032	37431	0-010
Feed used per 100 pounds gain				
Corn, lbs.	675	667	766	703
Small grain, lbs.	10	6	10	9
Commercial feed, lbs.		42	57	
Total concentrates, lbs.	<u>43</u> 728	715	833	47 759
2.002	3	,		
Legume hay, 1bs.	238	270	203	237
Other hay, 1bs.	1	1	4	2
Total hay, 1bs.	$\frac{1}{239}$	$\frac{1}{271}$	<u>4</u> 207	2 239
.,				
Silage, lbs.	710	327	474	504
Price of cattle				
Price paid per 100 pounds	\$27.39	\$29.91	\$31.28	\$29.53
Price received per 100 pounds	\$27.22	\$28.50	\$31.51	\$29.08
Cost and returns per 100 pounds gain				
Value produced	\$26.77	\$25.92	\$31.44	\$28.04
Feed cost	20.78	19.76	23.53	21.36
Return over feed cost	\$ 5.99	\$ 6.16	\$ 7.91	\$ 6.68
Return per \$100 of feed cost	\$129	\$131	\$134	\$131
Retain per \$100 or reed cost	4177	Ψ101	Ψ±0 <del>4</del>	4101

## Example of Determination of Total Cost and Necessary Selling Price for Long-Fed Calves

STEP 1. Determine cost of producing fini	ished animal
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(a)	Original	cost per	head = 4	35 lbs.	@ \$31.79 pe	r cwt.	\$138.29
,			****		- + p.		<b>4100.2</b> )

(b) Feed and other costs per head (532 pounds gain)

Feed	Amount fed <sup>2</sup>	Price <sup>3</sup>	Cost
Corn	55.0 bu.	\$ 1.17	\$64.35
Oats	2.2 bu.	.60	1.32
Supplement	298.0 lbs.	• 05	14.90
All hay	.5 tons	20.00	10.00
Silage	1.5 tons	7.25	10.88

### Other costs (estimated)

Death loss:	\$138.29 x 1.7%	2.35
Death loss:	\$138.29 x 1.7%	2.

Labor cost: 5.0<sup>4</sup> hours per head x \$3.00 per hour (100 head basis) 15.00

Interest: \$138.29 (original cost per head) x 8% 8.96 (number of days on farm = 297 = .81 year)

Miscellaneous costs: 532 lbs. gain x \$1.50 per cwt. 7.98

Other overhead costs for equipment and shelter (532 lbs. gain x \$1.50 per cwt.)

### STEP 2. Determine net selling price needed to cover all costs

 $\frac{\text{Total cost per head}}{\text{Number of cwt. sold}} = \frac{\$282.01}{9.67} = \$29.16 = \text{net selling price needed to cover all costs}$  (marketing costs are not covered so "net" means farm price after market costs are covered)

l. Gain in weight and price based on data in table 4 for the three-year average period.

<sup>2.</sup> Based on data contained in table 4.

<sup>3.</sup> Based on data contained in table 1.

<sup>4.</sup> Adapted from <u>Cattle Feeder's Planning Guide</u>, University of Minnesota Extension Service, FM-30, September 1966.