NC STATE UNIVERSITY

DAIRY HEIFERS

Budget 10-6 November-05

Estimated annual revenue, operating expenses, ownership expenses and returns to land, overhead and management for rearing large breed dairy heifers to calve at 24 mo.at 1350 lb, using pasture and hay.

ITEM	UNITS	PRICE	QUANTITY	TOTAL VALUE	VALUE/HEAD*	YOUR VALUE
ODOGO DEVENILE		\$		\$	\$	\$
GROSS REVENUE:		4.000	40.7	70.400	4.000	
Springing heifers Out heifers		1,600	49.7	79,493	1,600	
2. Cull heifers			2.6	1,111	22	
3. Total revenue				80,605	1,622	
OPERATING EXPENSES:						
4. Day old calves	Head	200	58.0	11,600	233	
5. Milk replacer	lb.	0.95	2,801.4	2,661	54	
6. Concentrates	Tons	146.72	71.6	10,502	211	
7. Byproducts fed	Tons	0.00	0.0	0	0	
8. Hay	Tons, as fed	70.00	131.4	9,198	185	
9. Corn silage	Tons, as fed	0.00	0.0	0,130	0	
10. Pasture	Tons, as fed	12.50	632.8	7,910	159	
	Toris, as leu	5.00	92.8	464	9	
11. Bedding	Hand					
12. Vet and medication	Head	0.00	0.0	1,094	22	
13. Breeding	Head	35.00	49.7	1,739	35	
14. Utilities, fuel and oil	Head			3,546	71	
15. Supplies and Misc.				893	18	
16. Repairs				2,125	43	
17. Death loss and culling				3,313	67	
18. Interest on operating capital				4,306	87	
19. Total operating expense				59,352	1,195	
20. Returns over operating expenses				21,252	428	
OWNERSHIP EXPENSES:						
21. Specialized cattle facilities machinery and equipment				9,160	184	
madimicity and equipment						
22. Returns to land, overhead, labor ar	nd management			12,093	243	
23. Labor for livestock	Hours	9.50	1,170.4	11,118	224	
24. TOTAL COST				79,630	1,603	
25. Returns to land, overhead and m	anagement			974	\$20	
SUMMARY						
26. Total cost per head, including initia	l calf value and ne	et of cull sale	es		\$1,580	
27. Cost per head excluding initial val		\$1,325				
28. Cost per pound of gain	:				\$1.08	
29. Cost per head per day					\$1.87	

^{*} Calculated as the total value divided by the number of heifers available at the end of the raising period.

NOTE. This budget assumes that heifers are transferred to a transition feeding group 3 weeks before calving. These costs are not included in the budget.

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Estimated annual revenue, operating expenses, ownership expenses and returns to land, overhead and management for rearing large breed dairy heifers to calve at 24 mo.at 1350 lb, using pasture and hay.

TABLE 5A: Initial invest ment in specialized buildings and equipment, and annual ownership costs for rearing dairy heifers

ITEM	HEIFER	LIFE	INITIAL	SALVAGE	DEPREC-	INTEREST	INSUR-	PROP.	TOTAL
	SHARE		COST	VALUE	IATION		ANCE	TAXES	
	%	YEARS	\$	\$	\$	\$	\$	\$	\$
Rate Charged, percent						7.50%	1.00%	0.60%	
1. Calf housing	100%	10	4,125	0	413	155	21	12	600
2. Cattle housing & feed bunk	100%	15	16,500	0	1,100	619	83	50	1,851
3. Fence-line feed bunk with									
concrete pad	100%	15	4,400	0	293	165	22	13	494
4. Fencing	100%	15	1,650	0	110	62	8	5	185
5. Water supply	100%	15	825	0	55	31	4	2	93
6. Horizontal silo	40%	15	19,250	0	513	289	39	23	864
7. Hay storage	100%	20	18,750	0	938	703	94	56	1,791
8. Corral	100%	15	2,475	0	165	93	12	7	278
9. Pickup truck	30%	8	22,000	4,034	674	293	39	23	1,029
10. Tractor	60%	20	19,700	6,151	406	582	78	47	1,112
11. Large round bale handler	50%	10	500	0	25	9	1	1	36
12. Silage/feeder wagon	35%	12	10,400	825	279	147	20	12	458
13. Nutrient management	100%	15	3,300	0	220	124	17	10	370
14. Other	0%	1	0	0	0	0	0	0	0
Total		-	\$123,875	\$11,010	\$5,191	\$3,271	\$436	\$262	\$9,160

SENSITIVITY ANALYSIS

The tables show A) Returns to land, overhead and management, a profit measure, and B) Cost per head, under various assumptions about costs and returns. Specifically, the cost and returns shown in the enterprise budget are believed to be fairly representative of North Carolina conditions but there is a wide variation in heifer raising systems and in farm performance among farms. Also, costs and the value of heifers change from year to year. Table a shows the effects of revenue and costs that are higher and lower than for the basic budget. Similarly, Table B shows the effects of total raising costs that are higher and lower.

A. RETURNS TO LAND, OVERHEAD AND MANAGEMENT:

			REVENUE	
			Base	
	_	-10%	Budget	+10%
	-10%	\$877	\$8,937	\$16,998
EXPENSE	Base	-\$7,086	\$974	\$9,035
	+ 10%	-\$15,049	-\$6,989	\$1,072

B. TOTAL COST PER SPRINGING HEIFER RAISED, EXCLUDING THE VALUE OF THE HEIFER CALF:

	TOTAL COST	
	Base	
-10%	Budget	+10%
\$1,192	\$1,325	\$1,457

DAIRY HEIFERS

Budget 10-6

November-05

Stage 1. Estimated annual revenue, operating expenses, ownership expenses and returns to land, overhead and management for rearing large breed dairy heifers to calve at 24 mo.at 1350 lb, using pasture and hay. Birth to weaning

ITEM	UNITS	PRICE	QUANTITY	VALUE	YOUR VALUE
		\$		\$	\$
GROSS REVENUE:					
Weaned heifer calves	Head	300	53.4	16,008	
2. Cull heifers	Head	0	0.0	0	
3. Total revenue				16,008	
OPERATING EXPENSES:					
4. Day old calves	Head	200	58.0	11,600	
5. Milk replacer	lb.	0.95	2,801.4	2,661	
Calf starter feed	lb.	0.18	2,334.5	420	
7. Concentrate feed	lb.	0.00	0.0	0	
8. Hay	Tons, as fed	0.00	0.0	0	
9. Pasture	Tons, as fed	0.00	0.0	0	
10. Other feed		0.00	0.0	0	
11. Bedding	Cwt.	5.00	40.0	200	
12. Vet and medication	Head	6.00	53.4	320	
13. Misc.	Head	2.00	53.4	107	
14. Utilities, fuel and oil	Head	7.50	53.4	400	
15. Supplies	Head	5.00	53.4	267	
16. Repairs				83	
17. Death loss and culling				928	
18. Interest on operating capital				111	
40 Total ananting areas				47.007	
19. Total operating expense				17,097	
20. Returns over operating expenses				-1,089	
OWNERSHIP EXPENSES:					
21. Specialized cattle facilities					
machinery and equipment				600	
22. Returns to land, overhead, labor and	management			-1,690	
	a.iagoo			0	
23. Labor for livestock	Hours	9.50	186.8	1,774	
24. TOTAL COST				19,472	
25. Returns to land, overhead and man	agement			-\$3,464	
SUMMARY				+-, -	
26. Total cost per head,this stage, includ	ing initial calf value	e net of sales		\$365	
27. Cost per head excluding initial value		o, not or saids		\$148	
28. Cost per pound of gain for this stage	OI HOHOI			\$2.46	
29. Cost per head per day for this stage				\$3.51	
30. Average daily gain, lb/head/day				1.43	
50. Average daily gaill, ib/flead/day				1.43	

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Stage 2. Estimated annual revenue, operating expenses, ownership expenses and returns to land, overhead and management for rearing large breed dairy heifers to calve at 24 mo.at 1350 lb, using pasture and hay. Weaning to 6 months

ITEM	UNITS	PRICE	QUANTITY	VALUE	YOUR VALUE
	-	\$	-	\$	\$
GROSS REVENUE:					
Heifer calves	Head	500	52.8	26,413	
2. Cull heifers	Head	(0.0	0	
3. Total revenue				26,413	
OPERATING EXPENSES:					
4. Weaned calves	Head	300	53.4	16,008	
5. Calf starter feed	lb.	0.18	3081.5	555	
6. Grower concentrate	Tons	144.46	5.9	851	
7. Other concentrate feed	Tons	137.10		1,553	
8. Hay	Tons, as fed	70.00	6.8	477	
9. Other Hay	Tons, as fed	0.00	0.0	0	
10. Corn silage	Tons, as fed	0.00	0.0	0	
11. Pasture	Tons, as fed	12.50		725	
11. Bedding	cwt.	5.00		264	
13. Vet and medication	Head	5.00	52.8	264	
14. Misc	Head	2.00		106	
15. Utilities, fuel and oil	Head	7.50	52.8	396	
16. Supplies	Head	2.00	52.8	106	
17. Repairs				539	
18. Death loss and culling				160	
19. Interest on operating capital				508	
20. Total operating expense				22,511	
				<u></u>	
21. Returns over operating expenses				3,902	
OWNERSHIP EXPENSES:					
Specialized cattle facilities					
machinery and equipment				2,595	
23. Returns to land, overhead, labor and	management			1,307	
24. Labor for livestock	Hours	9.50	308	2,927	
25. TOTAL COST				28,033	
26. Returns to land, overhead and mar SUMMARY	-1,620				
27. Total cost per head, this stage, inclu	ding initial baifor	value net of o	عماده الب	\$531	
28. Cost per head excluding initial value		value, Het Of C	uii saics	\$228	
29. Cost per pound of gain for this stage				\$220 \$0.91	
	•				
30. Cost per head per day for this stage				\$1.63	
31. Average daily gain, lb/head/day	1.79				

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Stage 3. Estimated annual revenue, operating expenses, ownership expenses and returns to land, overhead and management for rearing large breed dairy heifers to calve at 24 mo.at 1350 lb, using pasture and hay. Six months to pre-breeding age

ITEM	UNITS	PRICE \$	QUANTITY	VALUE \$	YOUR VALUE \$
GROSS REVENUE:		·		·	•
Open heifers	Head	750	52.3	39,224	
2. Cull heifers	Head	0	0.0	0	
3. Total revenue				39,224	
OPERATING EXPENSES:					
4. Growing heifers	Head	500	52.8	26,413	
5. Concentrate mix	Tons	127.03	16.6	2,104	
6. Other concentrates	Tons	143.74	17.1	2,455	
7. Byproducts fed	Tons	0.00	0.0	. 0	
8. Hay	Tons, as fed	70.00	36.3	2,540	
9. Other Hay	Tons, as fed	0.00		. 0	
10. Corn silage	Tons, as fed	0.00	0.0	0	
11. Pasture	Tons, as fed	12.50		2,406	
11. Bedding	cwt.	0.00		0	
13. Vet and medication	Head	5.00		261	
14. Misc	Head	2.00		105	
15. Utilities, fuel and oil	Head	25.50		1,334	
16. Supplies	Head	2.00		105	
17. Repairs				572	
18. Death loss and culling				264	
19. Interest on operating capital				1,675	
13. Interest on operating capital					
20. Total operating expense				40,233	
21. Returns over operating expenses				-1,009	
				0	
OWNERSHIP EXPENSES:				0	
Specialized cattle facilities				0	
machinery and equipment				2,393	
23. Returns to land, overhead, labor and	management			-3,402	
24. Labor for livestock	Hours	9.50	353	3,354	
25. TOTAL COST				45,979	
26. Returns to land, overhead and man	agement			-6,756	
SUMMARY				·	
27. Total cost per head, this stage, include	ding initial heife	r value, net of c	ull sales	\$879	
28. Cost per head excluding initial value				\$374	
29. Cost per pound of gain for this stage				\$0.83	
30. Cost per head per day for this stage				\$1.39	
31. Average daily gain, lb/head/day				1.67	

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Stage 4. Estimated annual revenue, operating expenses, ownership expenses and returns to land, overhead and management for rearing large breed dairy heifers to calve at 24 mo.at 1350 lb, using pasture and hay. Breeding to pre-calving

ITEM	UNITS	PRICE	QUANTITY	VALUE	YOUR VALUE
		\$		\$	\$
GROSS REVENUE:	Head	4000	40.7	70.400	
1. Springing heifers	Head	1600	49.7	79,493	
2. Cull heifers	Head	425	2.6	1,111	
3. Total revenue				80,605	
OPERATING EXPENSES:					
4. Open heifers	Head	750	52.3	39,224	
5. Concentrate mix	Tons	124.98	8.4	1,053	
6. Other concentrates	Tons	157.65	9.6	1,512	
7. Byproducts fed	Tons	0.00	0.0	0	
8. Hay	Tons, as fed	70.00	88.3	6,182	
9. Other Hay	Tons, as fed	0.00	0.0	0	
10. Corn silage	Tons, as fed	0.00	0.0	0	
11. Pasture	Tons, as fed	12.50	382.4	4,780	
11. Bedding	cwt.	0.00	0.0	0	
13. Vet and medication	Head	5.00	49.7	248	
14. Breeding	Head	35.00	49.7	1,739	
15. Utilities, fuel and oil	Head	28.50	49.7	1,416	
16. Supplies & misc.	Head	2.00	49.7	99	
17. Repairs				766	
18. Death loss and culling				1,961	
19. Interest on operating capital				2,372	
13. Interest on operating capital					
20. Total operating expense				61,351	
21. Returns over operating expenses				19,253	
OWNERSHIP EXPENSES:					
22. Specialized cattle facilities					
machinery and equipment				3,294	
23. Returns to land, overhead, labor a	nd management			15,959	
24. Labor for livestock	Hours	9.50	322	3,063	
25. TOTAL COST				67,709	
20. 101/12 0001					
26. Returns to land, overhead and m SUMMARY	anagement			12,896	
27. Total cost per head, this stage, inc	rluding initial haifar y	value net of cu	ll cales	\$1,340	
 Total cost per flead, tris stage, inc Cost per head excluding initial va 		raide, net or cu	แ งผเธง	\$1,3 4 0 \$529	
29. Cost per pound of gain for this sta				\$1.14	
	-				
30. Cost per head per day for this stag	Je			\$2.06	
31. Average daily gain, lb/head/day				1.80	Thoso

This budget assumes that heifers are transferred to a transition feeding group 3 weeks before calving. These costs are not included in the budget.

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