Guidelines For Estimating **Feedlot Finishing Costs** For Weight Range of 650 - 1400 lbs. Based on feeding 500 Steers

Date: September, 2006

Cattle feeding is a high risk business requiring large amounts of short term capital to buy feeder cattle and feed. With cyclical price variations for both livestock and feed, successful management involves careful consideration of costs, projection of markets and sound judgement.

The following budget is an estimate of the costs of production encountered in finishing beef cattle in a farm feedlot situation. The purpose of this budget is to assist Manitoba livestock producers to calculate their own cost of production and take into consideration the factors that should be included when budgeting to determine breakeven prices.

The assumptions on which costs are calculated are clearly defined in the supporting pages. When interpreting these costs for an individual situation, adjustments may be required. Note that on farm feed costs are based on market prices at the farm. It is assumed that all feed is grown on the farm, except for supplements. Each assumption must be examined and adjustments made where necessary, to apply to the producer's own situation.

Disclaimer: This budget is only a guide and is not intended as an in depth study of the cost of production of the Manitoba cattle industry. Interpretation and utilization of this information is the responsibility of the user. If you require assistance with developing your individual budget, please contact your local MAFRI Business Development Specialist or Livestock Farm Production Extension Specialist.

Feedlot Finishing Production Costs - Input

Assumptions

- 1. This budget outlines the cost of production for a cattle feeder's operation.
- 2. Buildings and equipment are valued at new cost.
- 3. All feed is purchased.

Herd Profile	<u>Total</u>	
Number of Feeders Purchased	500	head
Feeder Cattle Mortality Rate	1.00	%
Feeder Purchased Weight	650	lbs
Feeder Cattle Price	\$123.00	/cwt
Finish Weight	1,400	lbs
Finish Selling Price	\$87.00	/cwt
Percent Shrink - finished	5.00	%
Percent Shrink - feeder	0.00	%
Average Daily Gain	3.00	lbs/day
Days On Feed	250	days

FOOTNOTE: 1 kilogram (kg) = 2.2046 pounds (lbs)

Feed Costs	<u>\$/unit</u>	Feeder Cattle <u>Requirement</u>	Days on <u>Feed</u>
Rolled Barley	\$2.35 /bu	18.50 (lbs/day)	250
Barley Silage	\$27.00 /ton	12.50 (lbs/day)	250
Grass Hay	\$55.00 /ton	5.00 (lbs/day)	15
Supplement 32%	\$335.00 /tonne	0.60 (lbs/day)	250
Other Feed #2	\$0.00	0.00 (lbs/day)	200
Salt, Vitamins & Mineral	\$0.00 /lb	0.00 (lbs/year)	
1 tonne (t) = Other Operating Costs	<g) (lbs)<br="" 2.2046="" =="" pounds="">1,000 kg</g)>	Total	
Feeder Purchase Costs			
Buying Commission		\$1.00	/cwt
Insurance		\$1.00	/head
Trucking Cost		\$1.50	/cwt
Straw			
Tons/feeder		0.50	tons

Cost

\$20.00 /ton

Veterinary Medicine & Supplies Cattle Medication Cost/Head(IBR,BVD,PI3,BVD,BRSV, Pasteurella) Vitamin A-D External & Internal Parasites	\$3.21 \$0.65 \$2.30	
Blackleg & Haemophilus	\$2.50	
Growth Implants	\$3.42	
Antibiotics	\$6.00	
Herd health program		
Professional Services		
Total Yearly Hours	2.50	hours
Charge per Hour	\$135.00	/hour
Transportation		
Total Kilometres (round trip)	80.00	km
Charge per km	\$0.90	/km
Number of Yearly Visits	4	
Annual Fuel & Repair Costs		
Repairs (Machinery, Equipment & Facilities)	\$1,400.00	
Fuel Costs	\$2,980.00	
Utilities	¢0,000,00	
Yearly Telephone & Hydro	\$3,000.00	
Marketing Costs		
Trucking Cost		
Distance	700	miles
Rate	\$4.00	/loaded mile
		lbs/load
Truck Capacity	54,000	
Number of head per load	39	per load
Selling commission	\$0.00	/head
Other Costs	AO OO	//
MCEC Fee	\$2.00	/head
MCPA Levy	\$2.00	/head
Manure Removal		
Annual Cost for Removal	\$2,700,00	
Annual Cost for Removal	\$3,700.00	
Insurance		
Cost per \$100 Capital Invested in:		
a) Livestock	\$0.50	
b) Building & Equipment	\$0.50 \$0.50	
Additional Coverage for Liability	\$45.00	
Auditional Coverage for Liability	ϕ4ວ.00	

Barn & Office Supplies Total yearly expense relating to barn	\$200.00
Operating Interest Rate	6.25 %
Investment Interest Rate	3.50 %

FOOTNOTE: cwt = hundred-weight = 100 lbs

Capital Costs

Capital Cusis			
	Original	Salvage	Useful
Buildings,Corrals & Water System	Value	<u>Value</u>	<u>Life</u>
Windbreak fence	\$7,350	10 %	20 years
Pens	\$4,540	10 %	20 years
Shelters	\$0	10 %	20 years
Handling Facilities	\$5,500	10 %	20 years
Waterers	\$5,000	10 %	20 years
Gates	\$1,280	10 %	20 years
Bunk Feeders	\$23,000	10 %	20 years
Well & Pressure System	\$6,000	10 %	20 years
Grain Bin	\$3,500	10 %	20 years
Landscaping	<u>\$15,000</u>	10 %	20 years
Total	\$71,170		
Machinery & Equipment			
Tractor & Loader	\$50,000	<mark>20</mark> %	10 years
Miscellaneous	\$25,000	<mark>20</mark> %	10 years
Total Investment	\$146,170		
Labour Costs		<u>Total</u>	

Labour Hours Labour Rate 2.00 hours/head/year \$11.00 /hour

Feedlot Finishing Cost Summary, September, 2006

	Cost/Head	Total Cost	Your Cost
A. Operating Costs			
1. Feed Costs			
1.01 Rolled Barley	\$226.43	\$113,215	
1.02 Barley Silage	\$42.19	\$21,095	
1.03 Grass Hay	\$2.06	\$1,030	
1.04 Supplement	<u>\$22.79</u>	<u>\$11,395</u>	
Total Feed Costs	\$293.47	\$146,735	
2. Other Operating Costs			
2.01 Feeder Cost	\$816.75	\$408,375	
2.02 Straw	\$10.00	\$5,000	
2.03 Veterinary Medicine & Supplies	\$19.34	\$9,670	
2.04 Annual Fuel & Repair Costs	\$8.76	\$4,380	
2.05 Utilities	\$6.00	\$3,000	
2.06 Marketing & Transportation	\$75.79	\$37,895	
2.07 Insurance	\$6.59	\$3,295	
2.08 Manure Removal	\$7.40	\$3,700	
2.09 Barn & Office Supplies	\$0.40	\$200	
2.10 Death Loss	\$9.93	\$4,965	
Subtotal Operating Costs	\$1,254.43	\$627,215	
2.11 Operating Interest	\$44.12	\$22,060	
Total Operating Costs	\$1,298.55	\$649,275	
B. Fixed Costs	. ,	. ,	
3. Depreciation			
3.01 Buildings	\$6.41	\$3,205	
3.02 Machinery & Equipment	\$12.00	\$6,000	
4. Investment	φ12.00	φ0,000	
4.01 Buildings	\$2.74	\$1,370	
4.02 Machinery & Equipment	\$3.15	<u>\$1,575</u>	
Total Fixed Costs	\$24.30	<u>\$12,150</u>	
	<u>\$24.50</u> \$1,322.85		
Total Operating and Fixed Costs		\$661,425	
C. Labour	\$22.00	\$11,000	
TOTAL COST OF PRODUCTION	\$1,344.85	\$672,425	
Cost per lb of gain sold	<u>\$/cwt</u>		
Feed Costs	\$43.16		
Operating Costs	\$73.39		
Operating & Fixed Costs	\$76.96		
Total Costs	\$80.20		
Breakeven Selling Price			
Operating Costs	\$97.64		
Operating & Fixed Costs	\$99.46		
Total Costs	\$101.12		
Breakeven Purchase Price (based on \$87)	-		
Operating Costs	\$101.24		
Operating & Fixed Costs	\$97.50		
Total Costs	\$94.12		
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Disclaimer: This budget is only a guide and is not intended as an in-depth study of the cost of production of this industry. Interpretation and utilization of this information is the responsibility of the user. No liability for decisions based on this publication is assumed.

Assumptions

- 1. Average daily gain (ADG) was assumed to be 3 lbs/day.
- 2. It was assumed that the feeder steer weighed in at 650 lbs., and finished at 1400 lbs (1330 lbs after a 5% shrink.)
- 3. Days on feed was 250. Hay was fed for 15 days.
- 4. Investment in feedlot facilities and equipment was assumed to handle 500 head.

Feedlot Finishing Production Cost Worksheet

A. Operating Costs			Your Cost
1. Feed Costs 1.01 Rolled Barley			
	250.00	days on grain	
х	18.50	lbs/feeder/day	
÷	48.00	lbs/bushel	
<u>×</u>	<u>\$2.35</u>	<u>/bushel</u>	
=	\$226.43	/feeder	
1.02 Barley Silage			
	250.00	days on silage	
х	12.50	lbs/feeder/day	
÷	2,000.00	lbs/ton	
<u>×</u>	\$27.00	<u>/ton</u>	
=	\$42.19	/feeder	
1.03 Grass Hay			
-	15.00	days on hay	
х	5.00	lbs/feeder/day	
÷	2,000.00	lbs/ton	
<u>×</u>	\$55.00	/ton	
=	\$2.06	/feeder	
1.04 Supplement (Salt, Vi	itamins, Mine	rals, lonophore)	
	250.00	days on supplement	
х	0.60	lbs/feeder/day	
÷	2,205.00	lbs/tonne	
<u>×</u>	\$335.00	<u>/tonne</u>	
Ē	\$22.79	/feeder	

2. Other Operating Costs

2.01 Feeder Cattle Cost

Buying Commission & insurance

		\$6.50 \$1.00	commision/feeder insurance/feeder	
Trucking	-in			
		\$1.50	/cwt	
	х	650.00	lbs/feeder	
	÷	<u>100.00</u>	lbs/cwt	
	=	\$9.75	/feeder	
		650.00	lbs/feeder	
	х	\$123.00	/cwt	
	÷	<u>100.00</u>	lbs/cwt	
	=	\$799.50	/feeder	
Total	=	\$816.75	/feeder	
-				
2.02 Straw				
		0.50	tons/feeder/vear	

0.50 tons/feeder/year ______ <u>x \$20.00 /ton</u> _____ **= \$10.00 /feeder**

2.03 Veterinary Medicine & Supplies

Cattle Medication

	\$3.21	IBR,PI3,BVD,BRSV & Pasteurella
+	\$0.65	Vitamin A,D & E
+	\$2.30	External & Internal Parasites
+	\$2.50	Blackleg & Haemphilus
+	\$3.42	Implant
<u>+</u>	<u>\$6.00</u>	Antibiotics
=	\$18.08	/feeder

Professional Services

	\$135.00	/hour charge	
х	2.50	hours	
÷	<u>500</u>	feeder cattle	
=	\$0.68	/feeder	

Transpo	ortation Costs	s \$0.90	/km chargo	
	X	\$0.90 80.00	/km charge kilometres	
	X X	4.00	visits	
			feeder cattle	
	÷	<u>500</u> \$0.58	/feeder	
	=	φ0.56	heeder	
Total	=	\$19.34	/feeder	
2.04 Annual Fu	iel & Repair	Costs		
		\$1,400	repairs	
	+	\$2,980	fuel costs	
	÷	<u>500</u>	feeder cattle	
	=	\$8.76	/feeder	
2.05 Utilities				
		\$3,000	utilities	
	÷	<u>500</u>	feeder cattle	
	=	\$6.00	/feeder	
2.06 Marketing	& Transport			
		\$2.00	MCEC Fee	
		\$2.00	MCPA Levy	
Trucking		700.00	miles	
	х	\$4.00	/loaded mile	
	÷	<u>39.00</u>	<u>head/load</u>	
	=	\$71.79	/feeder	
Total	=	\$75.79	/feeder	
2.07 Insurance				
		\$146,170	building & equipment inves	stment
	х	\$0.50	/\$100 capital	
	÷	100.00	/\$100 capital	
	÷	<u>500</u>	feeder cattle	
	=	\$1.46	/feeder/year	
		\$504,375	feeder investment	
	х	\$0.50	/\$100 capital	
	÷	100.00	/\$100	
	÷	<u>500</u>	feeder cattle	
	=	\$5.04	/feeder/year	

		÷ =	\$45.00 <u>500</u> \$0.09	liability premium <u>feeder cattle</u> /feeder/year	
	Total	=	\$6.59	/feeder	
2.08	Manure Rem	noval			
			\$3,700	removal cost	
		± =	<u>500</u> \$7.40	feeder cattle /feeder	
			• -		
2.09	Barn & Offic	e Suppli			
			\$200.00	total barn expenses	
		± =	<u>500</u> \$0.40	<u>feeder cattle</u> /feeder	
		=	ФО.40	lieeder	
2.10	Death Loss				
			\$816.75	feeder cattle cost	
		+	\$1,244.50	maximum value	
		-	\$75.79	marketing costs	
		÷	2.00	average value	
		<u>x</u>	<u>1.00</u> \$9.93	<u>% mortality rate</u> /feeder	
		=	\$9.92	lieeder	
2.11	Operating In	nterest			
			\$816.75	feeder cost	
		+	\$213.88	1/2 of feed & other costs	
		х	6.25	% operating interest	
		X	250.00	days on feed	
		÷	<u>365.00</u> \$44.12	<u>365 days</u> /feeder	
		=	ə 44.1 Z	neeuer	

Capital Costs

Buildings,Corrals					
& Water System					
Windbreak fence		\$7,350			
Pens		\$4,540			
Handling Facilities		\$5,500			
Waterers		\$5,000			
Gates		\$1,280			
Bunk Feeders		\$23,000			
Well & Pressure System		\$6,000			
Grain Bin		\$3,500			
Landscaping		<u>\$15,000</u>			
Total		\$71,170			
Machinery & Equipment					
Tractor & Loader		\$50,000			
Miscellaneous		<u>\$25,000</u>			
Total		\$75,000			
Total Investment		\$146,170			
B. Fixed Costs					
3. Depreciation Or	ginal Cost - S	alvage Value			
	Useful	Life			
3.01 Buildings					
	\$71,170	original cost			
-	\$7,117	salvage value			
÷	20.00	years useful life			
÷	500	feeder cattle			
=	\$6.41	/feeder			
3.02 Machinery & Equip	ment				
	\$75,000	original cost			
-	\$15,000	salvage value			
÷	10.00	years useful life			
±	500	feeder cattle			
=	\$12.00	/feeder			
	-				

4. Investment	<u>Original Cost + Salvage Value</u> x Investment Rate 2			
4.01 Buildings		-	-	
J	+ ÷ X	\$71,170 \$7,117 2.00 3.50	original cost salvage value average % investment rate	
	± =	<u>500</u> \$2.74	<u>feeder cattle</u> /feeder	
4.02 Machinery	& Equipm + ÷ × ± =	ent \$75,000 \$15,000 2.00 3.50 <u>500</u> \$3.15	original cost salvage value average % investment rate <u>feeder cattle</u> /feeder	
C. Labour	<u>×</u> =	2.00 <u>\$11.00</u> \$22.00	hours/feeder/year <u>/hour</u> /feeder	

Cost per lb of gain sold				Your Farm
Feed Costs		\$293.47	feed cost	
	÷	<u>680.00</u>	<u>weight gain</u>	
	=	\$0.43	/lb	
Operating Costs		\$1,298.55	operating costs	
Operating Costs	_	\$799.50	feeder cost	
	÷	\$799.50 <u>680.00</u>	weight gain	
	-	\$0.73	/lb	
		<i>Q</i> OILC	110	
Total Operating & Fiz	xed	\$1,322.85	operating & fixed	
	-	\$799.50	feeder cost	
	÷	<u>680.00</u>	weight gain	
	=	\$0.77	/lb	
		• · · · ·		
Total Costs		\$1,344.85	total	
	-	\$799.50	feeder cost	
	÷	<u>680.00</u>	weight gain	
Dreakeren eelling gries	=	\$0.80	/lb	
Breakeven selling price Operating Costs		¢1 009 55	operating agets	
Operating Costs		\$1,298.55	operating costs lbs shrunk weight	
	± =	<u>1,330.00</u> \$0.98	/lb	
	-	ψ0.00	/10	
Operating & Fixed		\$1,322.85	operating & fixedcosts	
	÷	<u>1,330.00</u>	lbs shrunk weight	
	=	\$0.99	/lb	
Total Costs		Ф4 <u>044</u> 05	total costs	
Total Costs		\$1,344.85		
	± =	<u>1,330.00</u> \$1.01	<u>lbs shrunk weight</u> /lb	
	-	φ1.01	710	
Breakeven purchase price				
Operating Costs		1,330.00	lbs shrunk weight	
	х	\$87.00	\$/cwt selling price	
	=	\$1,157.10	income	
	-	\$499.05	operating less feeder cos	t
	÷	<u>650.00</u>	Ibs purchase net weight	
	=	\$1.01	/lb	

Operating & Fixed	× = ∹ ∎	1,330.00 \$87.00 \$1,157.10 \$523.35 <u>650.00</u> \$0.98	Ibs shrunk weight \$/cwt selling price income op & fixed less feeder cost Ibs purchase weight /Ib
Total Costs	× = -	1,330.00 \$87.00 \$1,157.10 \$545.35 <u>650.00</u> \$0.94	Ibs shrunk weight \$/cwt selling price income total less feeder cost Ibs purchase weight /Ib

For more information contact your local MAFRI Office.

Prepared by:

Peter Blawat Policy Analyst

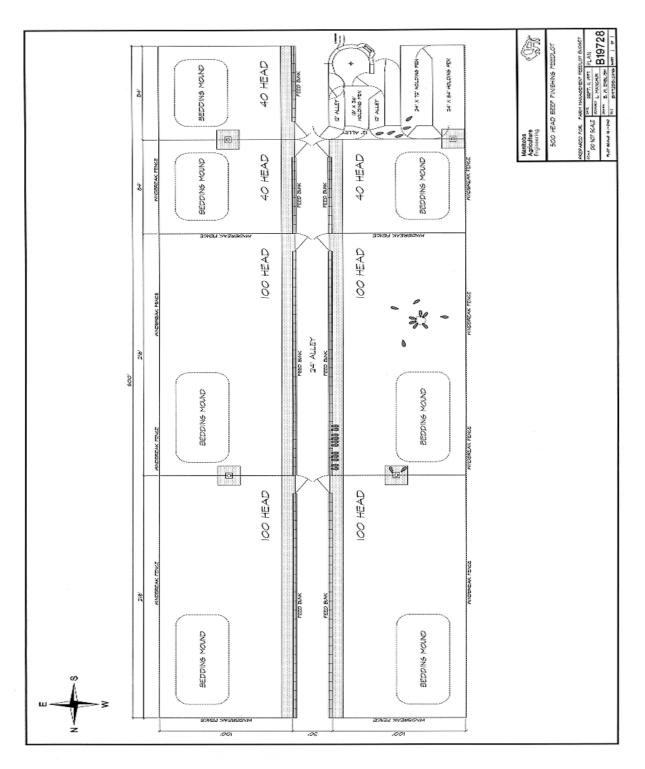
Michael Buchen Business Development Specialist Finished Beef

Bob Gwyer Business Development Specialist

Lawrence Manchur Engineer - Structures Ian McCartney Business Development Specialist

John Popp Farm Production Extension Specialist Beef

Lesley Bond Business Development Specialist



Beef Finishing Feedlot 500 Head