

Feed Cost Calculator						Feed Efficiency		
Enter numbers in yellow cells and calculator will automatically determine your income over feed cost								
Homegrown Feeds		Avg. lb/cow		\$/ton		\$/cow/day	% Dry Matter	Lbs DM
Hay			x		=	0.00		x 0
Haylage			x		=	0.00		x 0
Corn Silage			x		=	0.00		x 0
Corn			x		=	0.00		x 0
Soybeans			x		=	0.00		x 0
Other:			x		=	0.00		x 0
Other:			x		=	0.00		x 0
Subtotal (a)					=	0.00	Total	x 0
Purchased Feeds		Avg. lb/cow		\$/ton		\$/cow/day	% Dry Matter	Lbs DM
Soybean meal			x		=	0.00		x 0
Corn meal					=	0.00		x 0
Mineral			x		=	0.00		x 0
Distillers			x		=	0.00		x 0
Cottonseed			x		=	0.00		x 0
Other:			x		=	0.00		x 0.00
Other:			x		=	0.00		x 0.00
Subtotal (b)					=	0.00		x 0.00
Feed \$/cow/day (a + b)		Avg. milk/cow				Feed \$/cwt milk		Total
0.00		70		x 100		=		0.00

Gross Milk price/cwt				
Milk/cow/day			Feedcost/cwt	0.00
Income/cow/day		\$0.00		
IOFC/cow		\$0.00	IOFC/cwt	\$0.00

Enter your fat test on appropriate line	3.5 % Fat test	Fat Test	Lbs. of Milk	Fat Corrected milk lbs.	Feed Efficiency #DIV/0! #DIV/0! #DIV/0!
	Less than 3.5% fat test	3.5	70	70	
	Greater than 3.5% Fat test		70	35	
			70	35	

**To determine fat corrected milk add or subtracted 1lb of milk for each 0.1% above or below 3.5%
For example 3.7%, adds an additional 2lbs of milk to your avg. production

** Feed efficiency = total DM pounds fed/lbs of fat corrected milk