# Dairy Farm Benchmark Report

June 04, 2018

#### Summary

The overall efficiency score provides a measure of how efficiently an operation converts all of its inputs (feed, labour, capital, and miscellaneous expenses) into milk output (litres shipped). It is a measure of overall productivity of the operation and allows for comparison to peers' operations as well as your own operation year-to-year in order to track performance. The higher the score, the more efficiently the operation converts inputs into milk shipped.

Your operation's overall efficiency score is 0.25. The most efficient performing operation has an overall efficiency score of 1. The average overall efficiency score for all operations is 0.36.

The feed efficiency score provides a measure of how efficiently an operation converts feed into milk shipped. Feed expenses are often the highest variable cost for dairy operations and therefore a higher score may result lower costs per litre of milk shipped. Feed consumption is also highly correlated with greenhouse gas emissions from bovine animals. Therefore, herds with higher feed efficiency scores may produce lower levels of greenhouse gas emissions than comparative herds with lower scores.

Your feed efficiency score is 0.25. The most efficient performing operation has a feed efficiency score of 1. The average feed efficiency score for all operations is 0.35.

The following Table 1 provides a comparison between your operation, the average operation and the most efficient performing operation. The far right column calculates the difference between your operation and the top 10 most efficient Operations.

Table 1: Operation Comparison

	My Operation	Average Operation	Top 10 Operations	Difference
Milk Shipped (L)	2	2.9	3.8	-1.81
Number of Lactating Cows	1	1.0	1.0	0.00
Feed Expenses (\$)	2	2.0	2.1	-0.06
Labour Expenses (\$)	2	2.0	2.0	0.00
Capital Expenses (\$)	1	1.0	1.0	0.00
Miscellaneous Expenses (\$)	1	1.0	1.0	0.00

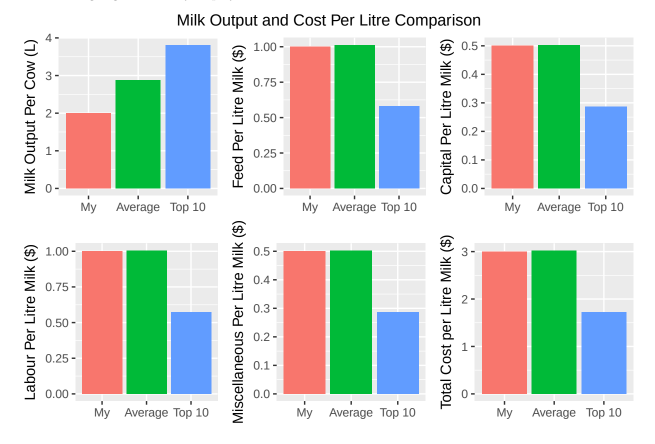
Table 2: Milk Output and Cost Per Litre Comparison

	My	Average	Top 10
Milk Output Per Cow (L)	2.0	2.9	3.81
Cost of Feed Per Litre Milk (\$)	1.0	1.0	0.58
Cost of Capital Per Litre Milk (\$)	0.5	0.5	0.29
Cost of Labour Per Litre Milk (\$)	1.0	1.0	0.57
Cost of Miscellaneous Per Litre Milk (\$)	0.5	0.5	0.29
Total Cost per Litre Milk (\$)	3.0	3.0	1.73

### **Productivity Measures**

The following Table 2 provides a milk output per cow and cost per litre comparison between your operation, the average operation and the top 10 most performing operations.

The following Figures visually displays the information above.

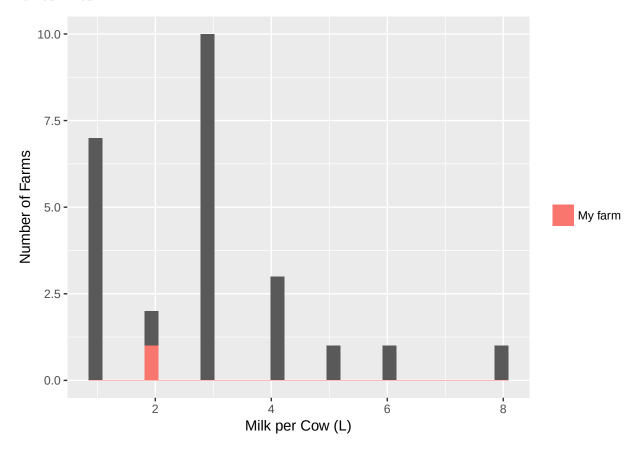


### Milk Yield Comparison

Your Milk Yield is 2 litres per cow. The average milk yield of all farms is 2.88 litres per cow.

Milk Yield is calculated by dividing the total amount of milk shipped by the average number of milking cows in the benchmark year.

The following figure shows the distribution of milk yield per cow. The milk yield per cow on your farm is marked in red.

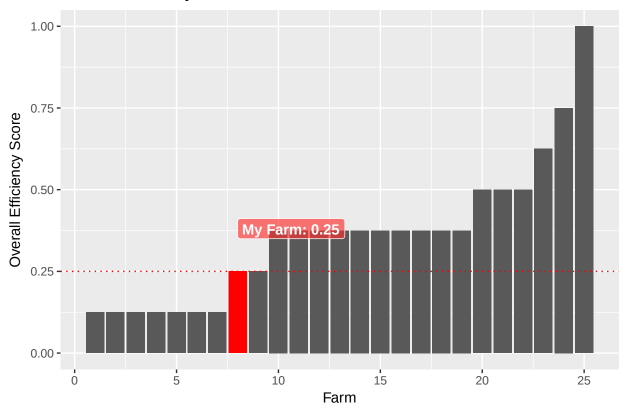


### **Overall Efficiency**

This figure displays your **overall efficiency score** in comparison to all other operations. The efficiency score of your farm is red.

The most efficient operations are located in the right of the graph and the least efficient operations are located in the left.

## **Overall Efficiency Scores**

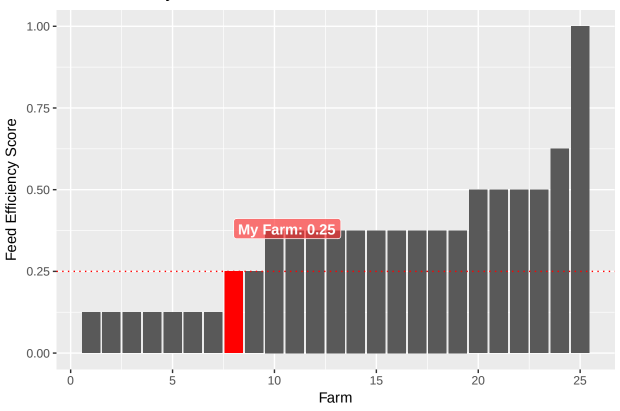


## Feed Efficiency

This figure displays your **feed efficiency score** in comparison to all other operations. The efficiency score of your farm is red.

The most efficient operations are located in the right of the graph and the least efficient operations are located in the left.





## Farm Characteristics and Performance

### Overall Efficiency Score and Farm Characteristics

business type  Corporation NaN Sole Propritor 0.36 Partnership NaN  Education of Principal Operator Primary School 0.36 High School NaN Diploma NaN Community College NaN Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN Milking System	Farm Characteristics	Average Overall Efficiency Score
Sole Propritor 0.36 Partnership NaN  Education of Principal Operator  Primary School 0.36 High School NaN Diploma NaN Community College NaN Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN	business type	
Partnership NaN  Education of Principal Operator  Primary School 0.36  High School NaN  Diploma NaN  Community College NaN  Bachelor's Degree NaN  Post Grad Degree NaN  Housing System  Tie Stall 0.36  Free Stall NaN  Loose Housing NaN	Corporation	NaN
Education of Principal Operator  Primary School 0.36  High School NaN  Diploma NaN  Community College NaN  Bachelor's Degree NaN  Post Grad Degree NaN  Housing System  Tie Stall 0.36  Free Stall NaN  Loose Housing NaN	Sole Propritor	0.36
Primary School 0.36 High School NaN Diploma NaN Community College NaN Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN	Partnership	NaN
High School NaN Diploma NaN Community College NaN Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN	Education of Principal Operator	
Diploma NaN Community College NaN Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN	Primary School	0.36
Community College NaN Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN	High School	NaN
Bachelor's Degree NaN Post Grad Degree NaN Housing System Tie Stall 0.36 Free Stall NaN Loose Housing NaN	Diploma	NaN
Post Grad Degree NaN  Housing System  Tie Stall 0.36  Free Stall NaN  Loose Housing NaN	Community College	NaN
Housing System  Tie Stall 0.36  Free Stall NaN  Loose Housing NaN	Bachelor's Degree	NaN
Tie Stall 0.36 Free Stall NaN Loose Housing NaN	Post Grad Degree	NaN
Free Stall NaN Loose Housing NaN	Housing System	
Loose Housing NaN	Tie Stall	0.36
ŭ	Free Stall	NaN
Milking System	Loose Housing	NaN
	Milking System	
Pipeline 0.36	Pipeline	0.36
Parlour NaN	Parlour	NaN

Farm Characteristics	Average Overall Efficiency Score
Feeding System	
Manual	0.36
Semi-automated	NaN
Fully automated	NaN
Were milking cows milked using robots	
Yes	0.36
No	NaN
Were milking cows fed using Total Mixed Ration	
Yes	0.36
No	NaN
Were heifers fed using Total Mixed Ration	
Yes	0.36
No	NaN
Were milking cows separated and fed according to production level	
Yes	0.36
No	NaN
Manure Handling System	
Manual	0.36
Stable Cleaner	NaN
Manure Pack	NaN
Liqud System	NaN
Breed of Herd	
Holstein	0.36
Guernsey	NaN
Jersey	NaN
Brown Swiss	NaN
Milking Shorthorn	NaN
Ayrshire	NaN
Enrolled in Milk Recording	
Yes	0.36
No	NaN

## Feed Efficiency Score and Farm Characteristics

Farm Characteristics	Average Feed Efficiency Score
business type	
Corporation	NaN
Sole Propritor	0.35
Partnership	NaN
Education of Principal Operator	
Primary School	0.35
High School	NaN
Diploma	NaN
Community College	NaN
Bachelor's Degree	NaN
Post Grad Degree	NaN
Housing System	
Tie Stall	0.35
Free Stall	NaN
Loose Housing	NaN

Farm Characteristics	Average Feed Efficiency Score
Milking System	
Pipeline	0.35
Parlour	NaN
Feeding System	
Manual	0.35
Semi-automated	NaN
Fully automated	NaN
Were milking cows milked using robots	
Yes	0.35
No	NaN
Were milking cows fed using Total Mixed Ration	
Yes	0.35
No	NaN
Were heifers fed using Total Mixed Ration	
Yes	0.35
No	NaN
Were milking cows separated and fed according to production level	
Yes	0.35
No	NaN
Manure Handling System	
Manual	0.35
Stable Cleaner	NaN
Manure Pack	NaN
Liqud System	NaN
Breed of Herd	
Holstein	0.35
Guernsey	NaN
Jersey	NaN
Brown Swiss	NaN
Milking Shorthorn	NaN
Ayrshire	NaN
Enrolled in Milk Recording	
Yes	0.35
No	NaN

Table 5: Breakdown of My Expenses

Cost	Value (\$)	Share (%)
Feed	2	33
Labour	2	33
Capital	1	17
Misc	1	17

# Expenses Breakdown

Breakdown of My Expenses

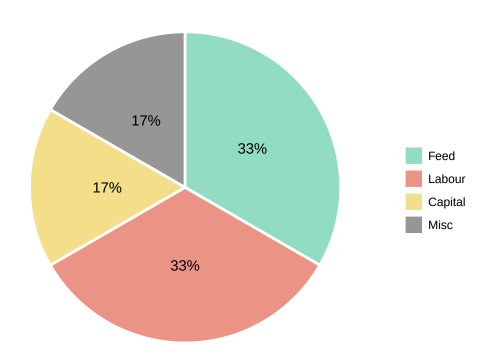


Table 6: Breakdown of Average Operation's Expenses

Cost	Value (\$)	Share (%)
Feed	2	34
Labour	2	33
Capital	1	17
Misc	1	17

# Breakdown of Average Operation's Expenses

