



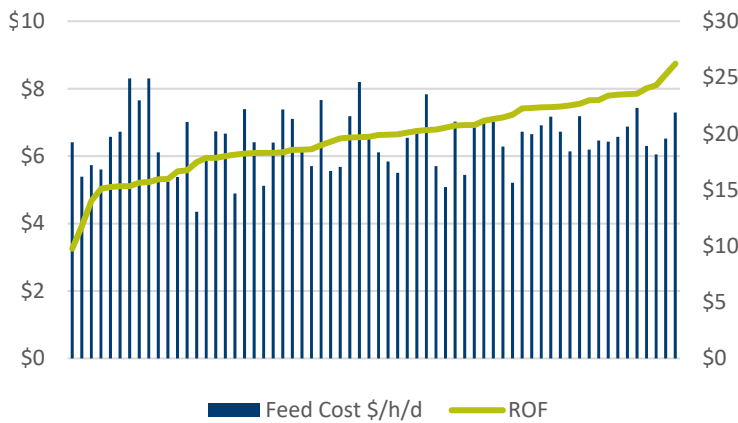
Shur-Gain/Trouw Nutrition ON Return Over Feed Report

About the project

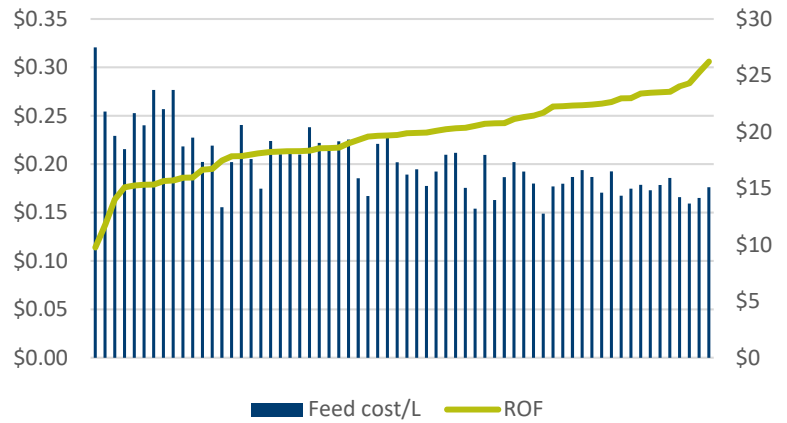
The **Return Over Feed (ROF)** report is a comprehensive calculation to capture feed costs and depict where costs are allocated. It is used as a measurable tool to monitor progress or areas of improvement in production, components and feed purchasing. It can also act as a monthly contract between producers and **Dairy Nutrition Advisors** to check in and monitor where costs are being allocated and if it is being used efficiently.

Cumulative results

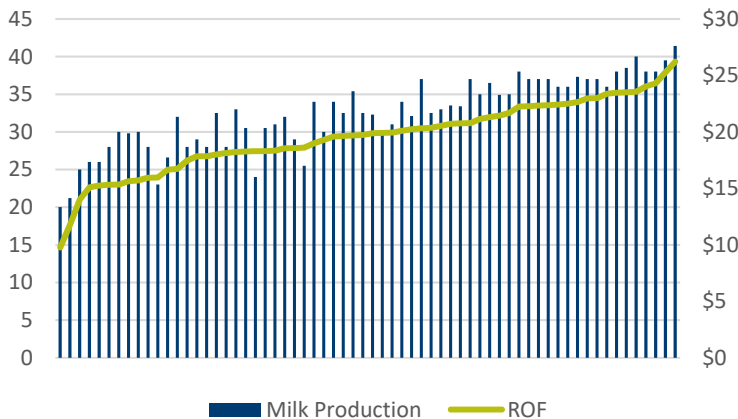
ROF vs. Feed Cost (\$/h/d)



Total Feed Cost/L vs. ROF



ROF vs. Milk (L)



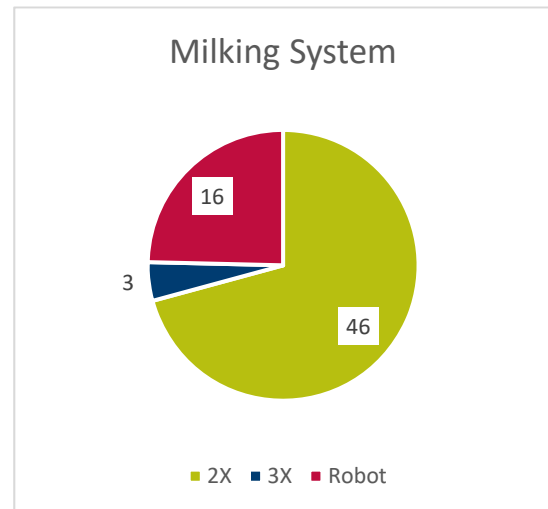
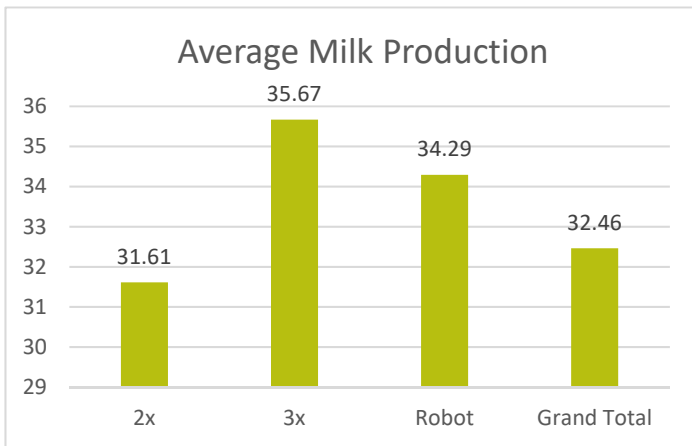
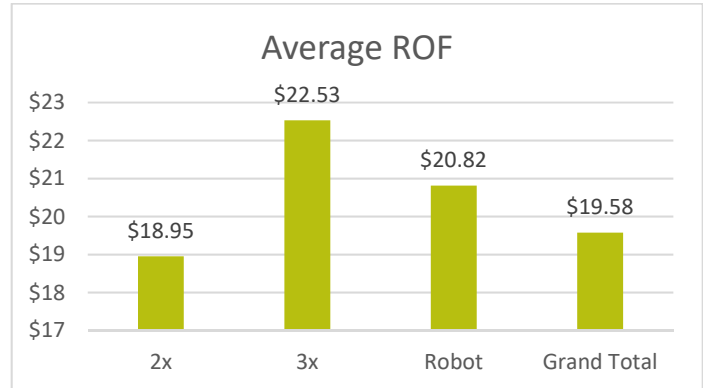
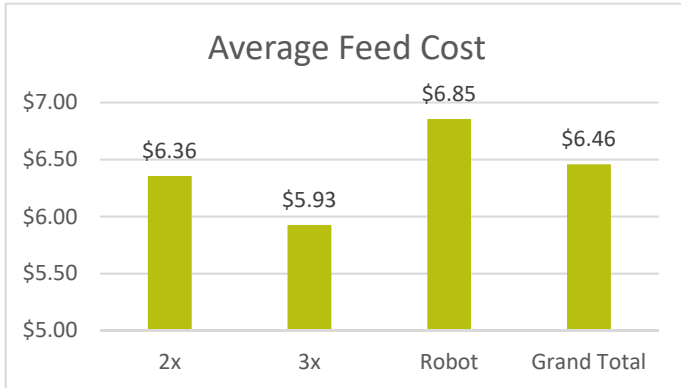
	\$/L	ROF	TFC/hd/d	Avg Milk (L)
AVERAGE	\$0.20	\$19.56	\$6.46	32.4
MIN	\$0.15	\$9.77	\$4.35	20
MEDIAN	\$0.20	\$19.81	\$6.53	32.5
MAX	\$0.32	\$26.22	\$8.30	41.4





Shur-Gain/Trouw Nutrition ON Return Over Feed Report

Results by milking type



Trends

- Based on the data submitted to date, robot milking has demonstrated the best return over feed, followed by 2x milking. There is insufficient data for 3x milking at this point in time to be confident that it does in fact have the best return over feed.
 - Note: in this data set, there are only three, 3x milking herds included.

