

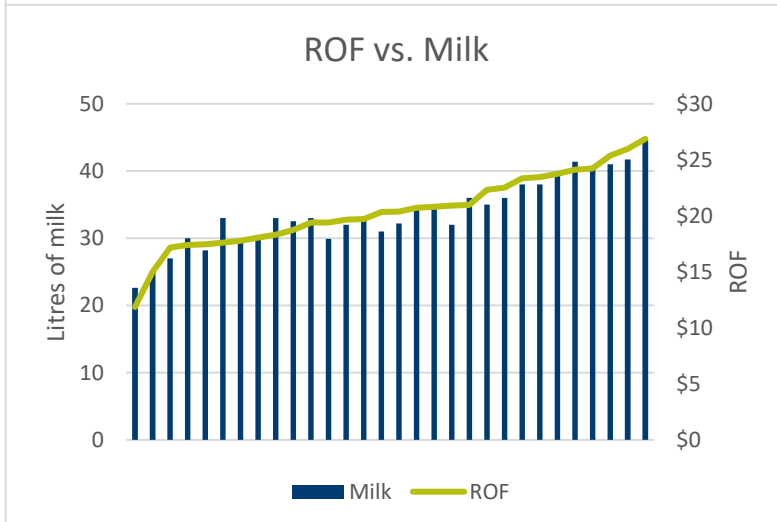
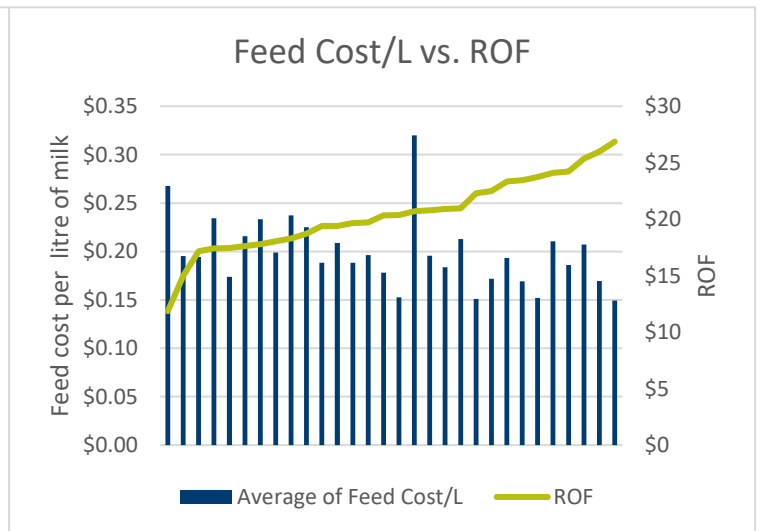
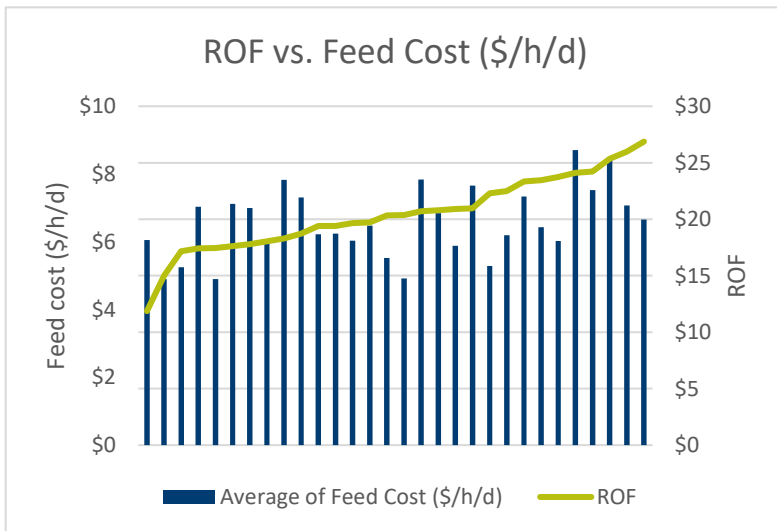


Shur-Gain/Trouw Nutrition ON Return Over Feed Report

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.

April 2019 results



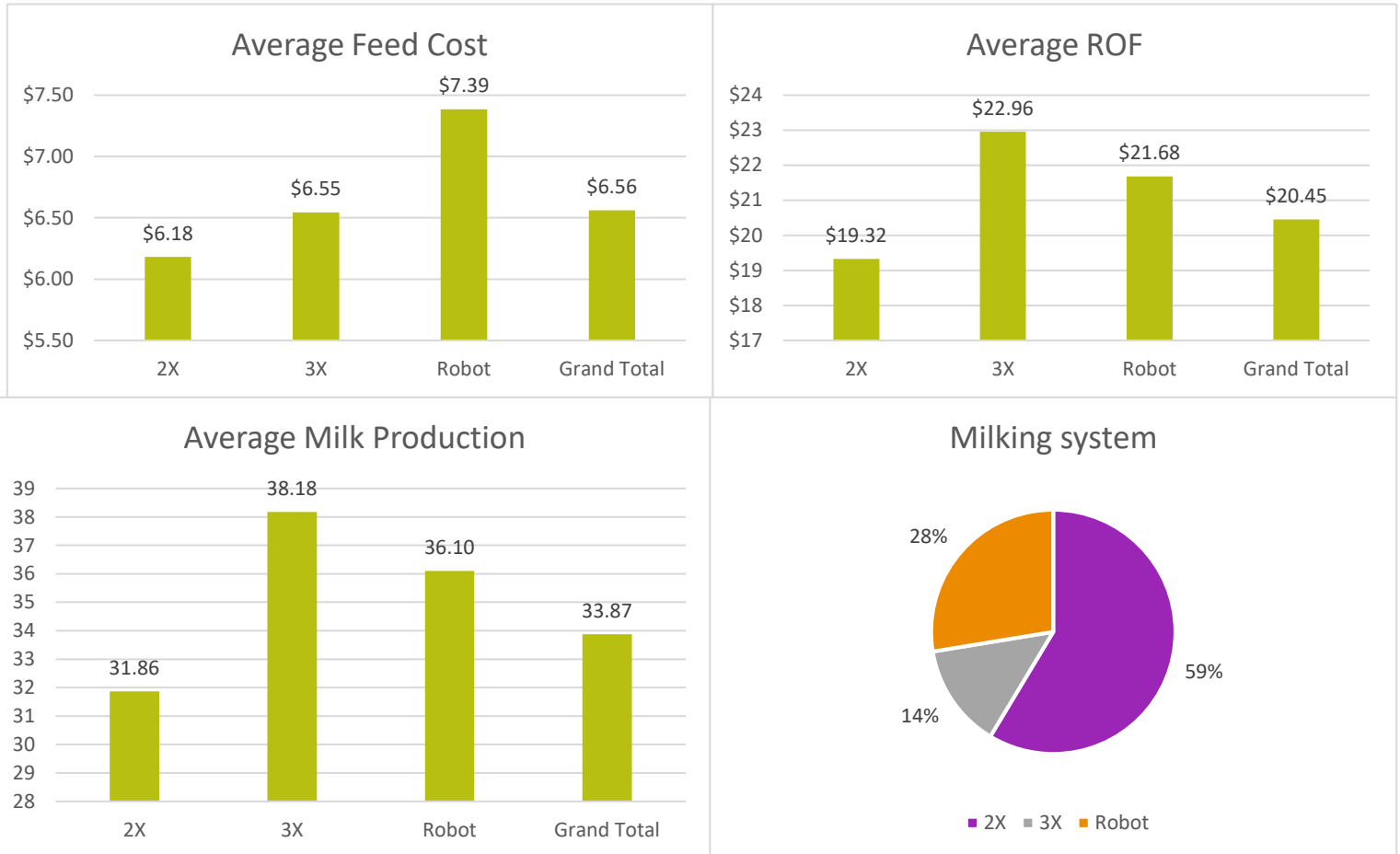
	\$/L	ROF	TFC/hd/d	Avg Milk (L)
AVERAGE	\$0.20	\$20.45	\$6.56	33.9
MIN	\$0.15	\$11.86	\$4.90	22.6
MEDIAN	\$0.19	\$20.36	\$6.46	33.0
MAX	\$0.32	\$26.87	\$8.71	44.6





Shur-Gain/Trouw Nutrition ON Return Over Feed Report

Results by milking type



Trends

- As with last month's report, the data continues to show an increase in milk is directly correlated to an increase in ROF.
- A lower total feed cost (TFC) does not translate directly to higher ROF.
- Robot herds, when compared to 2X milking herds only, continue to have the highest feed cost, ROF and milk production.
- Even though only 14% of the herds included in this data set, 3X milking herds continue to show the most milk and highest ROF. Compared to last month's report, 3X milking herds make up a larger percentage of the data in this set and this is something to watch as data continues to be gathered.

