

# The Experimental Effects Before and After on Bovine Health

By: Alisa Evans, International Livestock Research Institute (Kenya)

## Objective:

The animal's health and behavior must be in good condition prior to research. Once all health and behavior factors are confirmed to be in good condition the animal is allowed into the institute's experiments. This allows for a neutral setting at the start of experiment.

## Methods:

The bodily temperatures of the 56 animals was taken every day for 20 days with thermometers.



## Results:

Results are pending due to final experiment data being sent from institute.

## Discussion:

The purpose of this experiment is to ensure bovine coming in to the facility are free from sicknesses and diseases which in turn reduces the chances of infecting not only other animals but the staff as well.

## Acknowledgements:

Dr. Simeon Otieno & the ILRI Farm Staff, Dr. Wellington Ekaya Internship Supervisor, Dr. Edward Okoth Institution Veterinarian, and WFP staff.