

Mastitis Pattern Analysis Report



University of Nottingham
UK | CHINA | MALAYSIA



The current key herd mastitis pattern is:

Environmental Dry Period

Mastitis and Milk Quality is currently a **MINOR issue**
Mastitis and Milk Quality has been a **MAJOR issue** in the past year

Business Name:

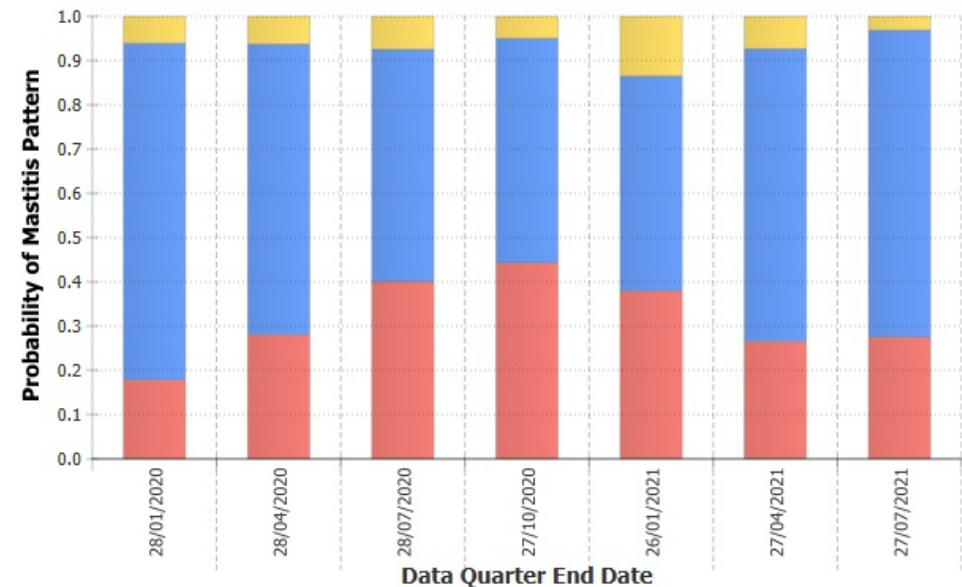
Farm:

Report Date:

	Current Quarter	Last Quarter	This Quarter LastYear
Calculated Bulk Milk SCC ('000 cells/ml)	108	135	158
Cow Clinical Mastitis Incident Rate (/100 cows/year)	0.0	0.0	0.0

Mastitis Pattern Trends

Pattern Trends ■ Contagious ■ Environmental Dry Period ■ Environmental Lactation



Seasonality:



There appear to be clear important seasonal patterns

Heifer Management:



Fresh calved heifer issues: **MAJOR**



Overall data quality is **INSUFFICIENT**

The number of recordings is **limiting**

Insufficient clinical mastitis data is available to inform a robust diagnosis

Insufficient cows have calved to inform a robust diagnosis

Insufficient heifers have calved to inform a robust diagnosis of heifer related issues



This is based on a machine learning algorithm that assesses your herd's data from the past 3 years. For a more in depth assessment please consult a suitably qualified advisor.

For more information please [click here](#) or use the QR

TotalVet 3.2.70 (Beta)
© 2022 QMMS Ltd /UoN

