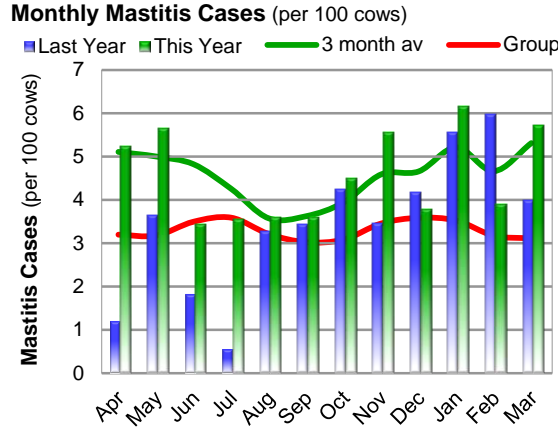


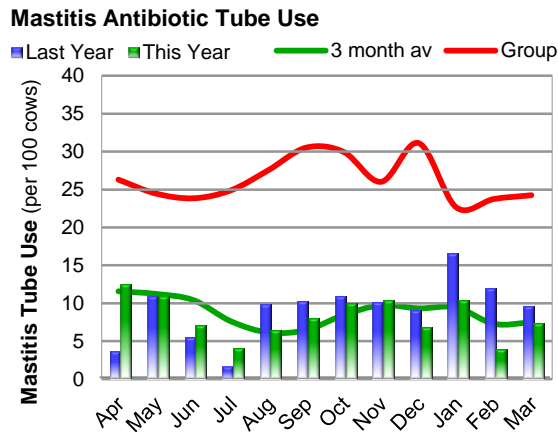
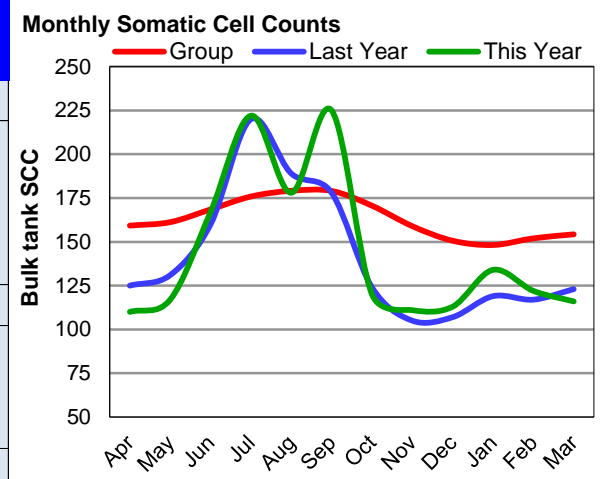
Name: Joe Brown

Number: BA07520 Demo Herd

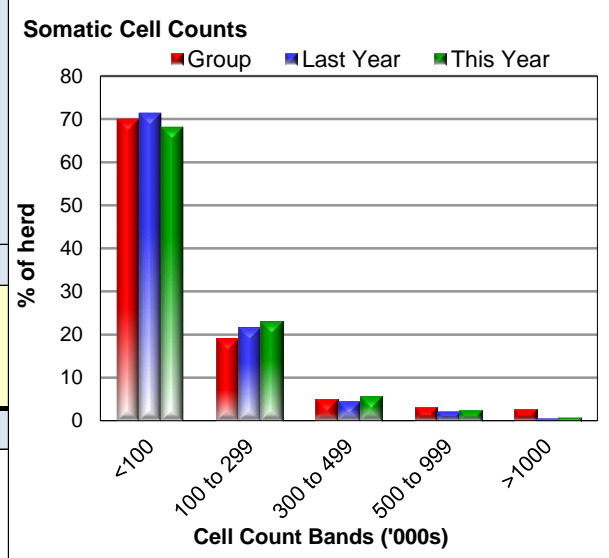
MASTITIS REPORT



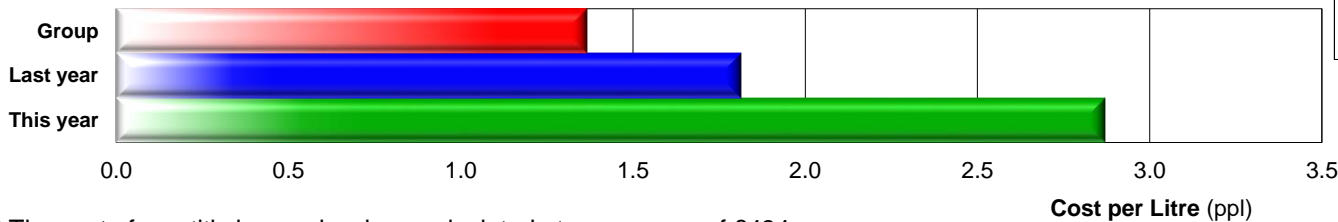
Group	Rolling 12 month results	Last Year	This Year
<b>Herd details</b>			
310	Herd size	526	526
9,047	Yield per cow (litres)	9,366	9,541
155	Somatic cell count (bulk tank)	142	145
2.2%	Mastitis culling rate (% of herd)	1.3%	0.8%
<b>Mastitis cases</b>			
93	Total cases per year	218	287
30	Total cases per 100 cows in herd	41	55
	Repeat cases per 100 cows	6	7



<b>Financial Impact of Mastitis (£ per 100 cows)</b>			
£0	Milk cell count penalties	£0	£0
£1,613	Replacements	£2,841	£1,758
£6,812	Production loss - mastitis	£10,459	£20,266
£2,068	Production loss - high cell count	£1,085	£1,949
£1,128	Medicines	£1,560	£2,051
£753	Vet & farm labour costs	£1,041	£1,369
<b>£12,374</b>	<b>TOTAL COST per 100 cows</b>	<b>£16,985</b>	<b>£27,393</b>
	<b>Herd mastitis cost</b>	<b>£89,269</b>	<b>£144,111</b>
£290	<b>Cost per case (lost milk, medicines &amp; time)</b>	£315	£434
£124	<b>Cost per cow in herd</b>	£170	£274
<b>1.4</b>	<b>Overall Mastitis Cost per Litre</b>	<b>1.8</b>	<b>2.9</b>



Calculated cost of Mastitis per litre



\* The cost of mastitis in your herd are calculated at an average of £434 per case

Cost per Litre (ppl)

Kingshay can accept no responsibility for the information supplied to it. Every care will be taken by Kingshay to produce an accurate report but it does not accept any liability for any loss (whether direct or consequential) arising from any defect in the report.

Printed: 06/07/2023