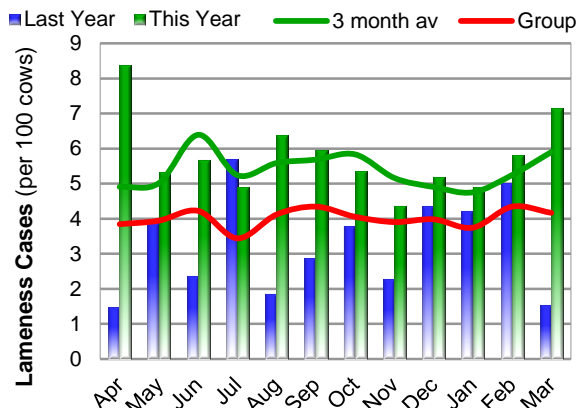


LAMENESS REPORT

Monthly Lameness Cases (per 100 cows)



Group	Rolling 12 month results	Last Year	This Year
-------	--------------------------	-----------	-----------

Herd details			
182	Herd size	227	284
8,254	Yield per cow (litres)	8,852	9,272
11.9%	% of herd with mobility score 2 or 3	17%	12%
2.7%	Lameness culling rate (% of herd)	4.4%	3.9%

Treated Lameness cases			
	Total cases per year	90	196
48.2	Cases per 100 cows in herd	40	69

Breakdown of Lameness cases (No per 100 cows)			
9.9	Dermatitis	10	14
13.2	Sole ulcers	8	11
3.7	Bruising	3	13
8.2	White line / Wall ulcers	3	17
0.6	Heel erosion	2	7
1.0	Toe necrosis	0	6
5.3	Foul-in-the-foot	0	1
2.1	Interdigital growth	0	0

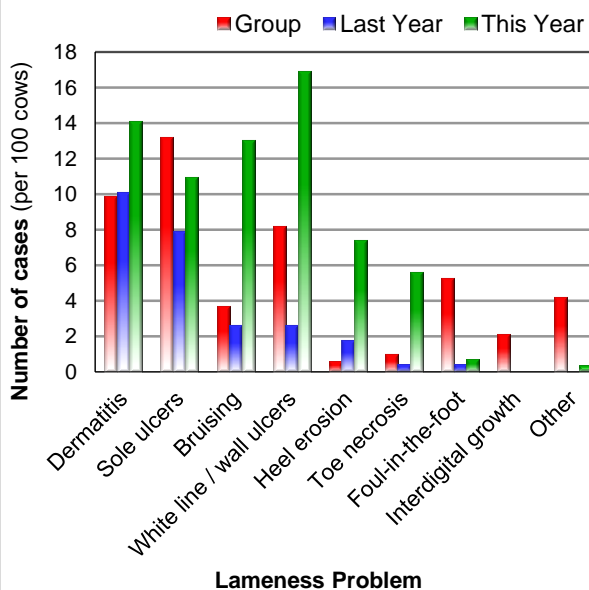
Financial Impact of Lameness (£ per 100 cows)			
£7,075	Milk production loss	£6,172	£15,204
£5,352	Replacement cow costs	£8,552	£7,868
£1,534	Labour + vet & med costs	£1,413	£3,161
£13,961	TOTAL COST per 100 cows	£16,137	£26,234
	Herd Lameness cost	£36,659	£74,394
£77	Cost per cow in herd	£161	£262

1.7	Overall Lameness Cost per Litre	1.8	2.8
-----	--	-----	-----

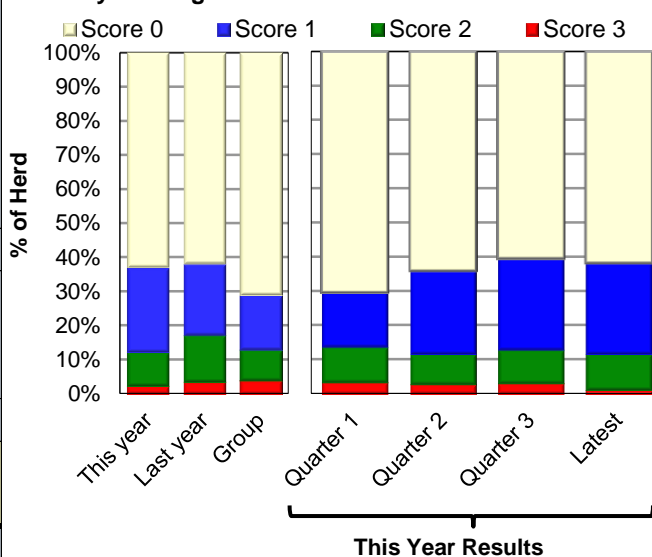
Total Lameness Cases



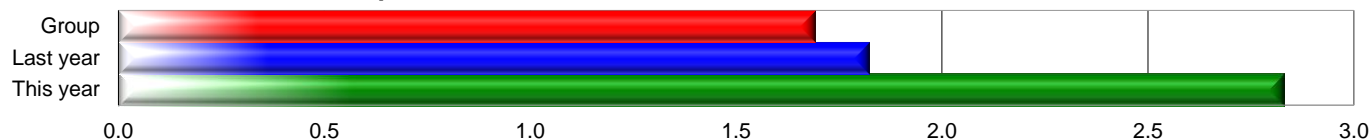
Breakdown of Lameness Cases



Mobility Scoring Results



Calculated Cost of Lameness per litre



* The cost of lameness in your herd is calculated at an average of £266 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.

