

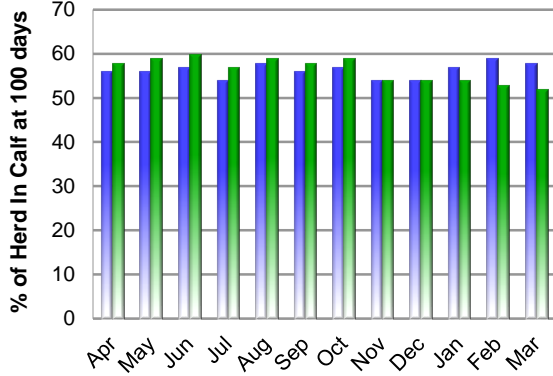
Name: Joe Brown

Number: BA7520 Example Report

FERTILITY REPORT

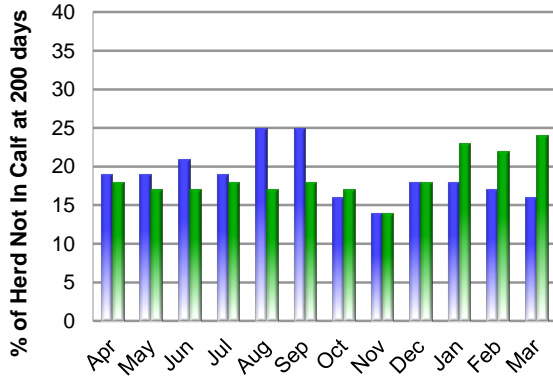
100 Day In Calf Rate %

■ Last Year ■ This Year **Target - More than 35%**



200 Day Not In Calf Rate %

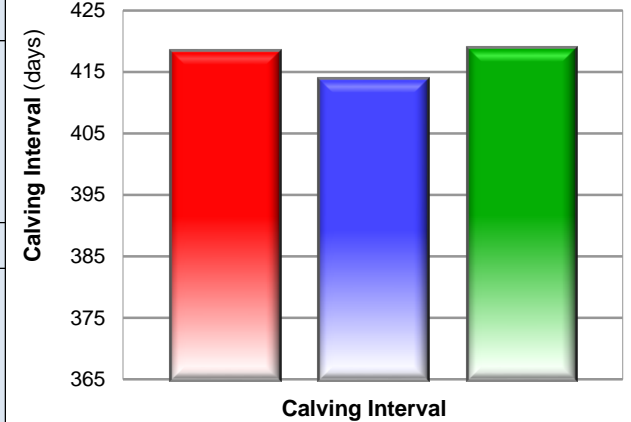
■ Last Year ■ This Year **Target - Less than 15%**



Group	Rolling 12 month results	Last Year	This Year
Herd details			
196	Herd size	292	322
8,356	Yield per cow (litres)	9,385	8,869
229	Milk Urea (mg/l)	234	248
6.5%	Infertility Culling Rate (% of herd)	8.9%	3.7%
Fertility details			
419	Calving Interval (days)	414	419
83	Days to First Service	71	73
3.3	Services per Conception	2.2	2.3
34%	Conception Rate (%)	48%	43%
33%	100 Day In Calf Rate (%)	58%	52%
24%	200 Day Not In Calf Rate (%)	16%	24%
Financial Impact of Infertility (£ per cow)			
£166	Calving Interval *	£154	£180
£30	Services per Conception	£8	£10
£107	Culling for Infertility	£139	£61
TOTAL INFERTILITY COST			
	Infertility cost for your herd (£)	£87,814	£80,962
£303	Cost per cow (£)	£301	£251
3.6	Overall Infertility Cost per Litre	3.2	2.8

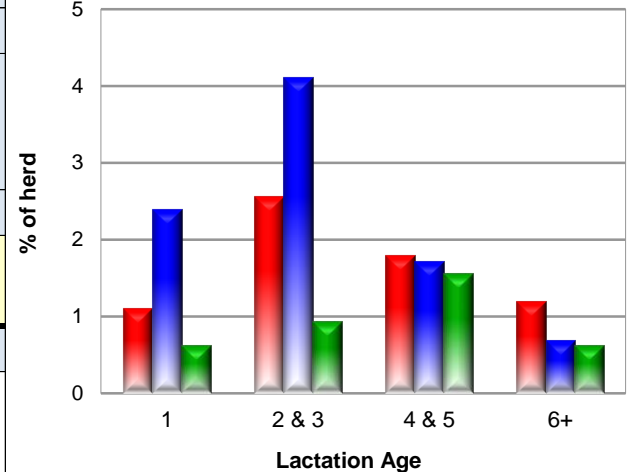
Calving Interval (days)

■ Group ■ Last Year ■ This Year

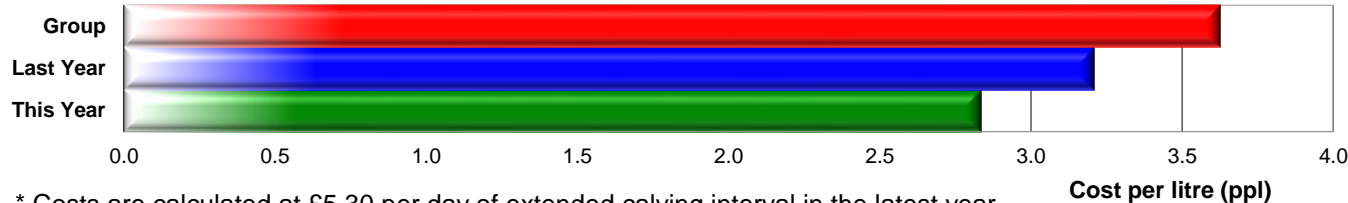


Culls for Infertility by lactation age

■ Group ■ Last Year ■ This Year



Calculated Cost of Infertility per Litre



* Costs are calculated at £5.30 per day of extended calving interval in the latest year



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.