Number: BA07520 Demo Herd

Kingshay Dairy Manager

**FERTILITY REPORT** 

March-23

## **FERTILITY REPORT** Last This Calving Interval (days) 100 Day In Calf Rate % This Year 3 month av Rolling 12 month results Group Year Year ■Last Year ■This Year Target - More than 35% ■Group ■Last Year ■This Year 395 % of Herd In Calf at 100 days Herd details 45 Calving Interval (days) 310 Herd size 526 526 40 390 35 9,047 Yield per cow (litres) 9,366 9,541 30 385 212 Milk Urea (mg/l) 225 199 25 20 380 6.7% Infertility Culling Rate (% of herd) 7.6% 5.7% Fertility details 10 375 393 Calving Interval (days) 387 384 370 84 69 85 Days to First Service 40 1/24 M. M 270 COS OG 704 OSC 12 ( 50 1/2) 2.3 Services per Conception 2.6 2.6 365 Calving Interval 38% 41% 41% Conception Rate (%) 200 Day Not In Calf Rate % \_\_\_\_\_This Year 3 month av 100 Day In Calf Rate (%) ■Last Year ■This Year Target - Less than 15% 44% 35% 36% Culls for Infertility by lactation age of Herd Not In Calf at 200 days 13% 200 Day Not In Calf Rate (%) 42% 24% ■ Group ■ Last Year ■ This Year 45 Financial Impact of Infertility (£ per cow) 40 35 Calving Interval \* 34 9 0 30 3 10 Services per Conception 16 16 25 20 113 Culling for Infertility 143 112 % of herd **TOTAL INFERTILITY COST** 10 Infertility cost for your herd (£) 87,983 67,016 167 127 156 Cost per cow (£) Kg 184 M. My Kng 286 Og 40, Dec 28, Eg 184 1.7 **Overall Infertility Cost per litre** 1.8 1.3 **Calculated Cost of Infertility** 2 & 3 4 & 5 Group **Lactation Age Last Year** Kingshay can accept no responsibility for the information supplied to it. This Year 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) 0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 arising from any defect in the report. Costs are calculated at £5.94 per day of extended calving interval in the latest year Costs per litre (ppl) Printed: 06/07/2023