

COOPER
AND
TANNER

FOR P & J DENNISON LTD
PULHAM, DORCHESTER
HERD DISPERSAL OF

Symonds
& Sampson

ESTABLISHED 1858

203 CROSS BRED DAIRY CATTLE



Current Av 22 litres/day – 1.88kg milk solids/day

**AT FROME LIVESTOCK MARKET,
STANDERWICK, FROME, SOMERSET BA11 2QB**

with online bidding also available via  **MortEye**

WED 22nd MARCH 2023

Sale commences following
the weekly sale of Dairy Cows at 10.30am

Auctioneers: Greg Ridout 07817 517467
and Trevor Rowland 07968 480401

FROME LIVESTOCK

AUCTIONEERS LTD



Foreword

The Dennison family moved to Cannings Court Farm, Pulham in 1969 and over the years established a very successful Friesian herd. In 2001, John Dennison took over the management of the herd following the death of his father and gradually moved towards a spring calving grazing system. In 2012 a consignment of Irish x bred heifers were purchased with the original Friesians being served with Jersey sires from LIC and then back to Friesian again using LIC and CRV genetics. More recently Viking Red sires have been chosen along with some Jersey in order to improve health traits whilst adding strength by increasing depth and width of the cows which can be seen today.

The herd is run on a low input system with 700kgs being fed in the parlour. The animals are all BVD tag and tested with no PI cows in the herd. Johnes monitoring is in line with the milk buyers (Barbers) requirements of 6 monthly screening. TB control on the farm has been excellent with no breakdowns having occurred in the past 4 years. Due to the nature of the land around the farm the cattle are grazed as soon as they calve and housed in open yards during the winter months.

Mature weight of the cows is currently in the region of 525kgs producing 4,180ltrs at 5.22%BF and 3.89%P on only 700kgs of cake on a OAD system. All animals included in the sale are currently being milked twice a day with the potential to produce 6,000ltrs.

The current herdsman, Chris Osmond has been with the family for 42 years and a combination of his impending retirement, John's health and the lack of succession has created a wonderful opportunity for those wishing to purchase proven, well managed and fertile cross bred cows.

Auctioneers comments:

John's herd is a real credit to him, a well performing cross bred herd, producing strong hardy cows with excellent milk solids on a low input system. The herd is exceptionally young with over 60 heifers having just calved in and 150 animals in the herd being between their 1st-4th lactations. We can thoroughly recommend this sale offering freshly calved spring calving cows which will certainly not disappoint any successful purchaser.

Individual milk weighings will be available on sale day.

PLEASE NOTE:

The cattle will be sold in Guineas.

Dams sold being PD+ will only be warranted if over 12 weeks in-calf at the time of sale. Any claim under this guarantee must be made in writing, and supported by a veterinary surgeon's certificate, to the Auctioneers within seven weeks of the date of the sale. Dams sold as in-calf to sexed semen cannot be warranted 100% as to producing a female calf.

PLEASE OBSERVE THE RULES REGARDING FOOT DIPS & WASH HAND BASINS.

ALL STOCK TO BE MOVED ON DAY OF SALE

ALL STOCK IS SOLD IN ACCORDANCE WITH CONDIITONS OF SALE AS PRODUCED BY THE LIVESTOCK AUCTIONEERS ASSOCIATION AS ON DISPLAY IN THE MARKET OFFICE



Friars Moor

Livestock Health

We have been involved with this herd of spring calving, three way cross dairy cows for many years. The temperament of the herd is fantastic. The fertility in the herd is exceptional with 95% of cows calving within the first 6 weeks of the block for the previous 5 years. The herd is unvaccinated with a negative BVD PCR on the bulk tank in November 2022. All calves are tag and tested for BVD with no positives having been returned in the past couple of years. The current rolling SCC is 175. Lameness is minimal within the herd.

Please do not hesitate to contact me if I can be of any further assistance.

Eleanor Livingstone BVSc DBR MRCVS, 07970 784631



- 1201 (4th) Swedish Red x Cow** Ear: UK340648 601860 **(227)**
Calved 07.02.2023 NYS Born: 27.02.2018
Av Cell Count 2022: 63
- 1202 (1st) Jersey x Heifer** Ear: UK340648 602434
Calved 09.02.2023 NYS Born: 01.03.2021
- 1203 (1st) British Friesian x Heifer** Ear: UK340648 302354
Calved 10.02.2023 NYS Born: 17.02.2021
- 1204 (2nd) Jersey x Cow** Ear: UK340648 202157 **(202)**
Calved 13.02.2023 NYS Born: 14.02.2020
Av Cell Count 2022: 168
- 1205 (1st) British Friesian x Heifer** Ear: UK340648 102373
Calved 14.02.2023 NYS Born: 20.02.2021
- 1206 (2nd) Swedish Red x Cow** Ear: UK340648 202220 **(48)**
Calved 15.02.2023 NYS Born: 21.02.2020
- 1207 (1st) British Friesian x Heifer** Ear: UK340648 602392
Calved 16.02.2023 NYS Born: 24.02.2021
- 1208 (2nd) Jersey x Cow** Ear: UK340648 602217 **(245)**
Calved 16.02.2023 NYS Born: 20.02.2020
- 1209 (3rd) Jersey x Cow** Ear: UK340648 402005 **(101)**
Calved 16.02.2023 NYS Born: 23.02.2019
Av Cell Count 2022: 187
- 1210 (4th) Jersey x Cow** Ear: UK340648 501817 **(404)**
Calved 16.02.2023 NYS Born: 19.02.2018
Av Cell Count 2022: 59
- 1211 (4th) Jersey x Cow** Ear: UK340648 501810 **(33)**
Calved 16.02.2023 NYS Born: 16.02.2018
Av Cell Count 2022: 108

1212 (2nd) British Friesian x Cow	Ear: UK340648 702239 (58)
Calved 17.02.2023 NYS	Born: 25.02.2020
Av Cell Count 2022: 88	
1213 (3rd) Swedish Red x Cow	Ear: UK340648 102051 (260)
Calved 17.02.2023 NYS	Born: 01.03.2019
Av Cell Count 2022: 16	
1214 (3rd) Swedish Red x Cow	Ear: UK340648 601986 (94)
Calved 17.02.2023 NYS	Born: 19.02.2019
Av Cell Count 2022: 115	
1215 (1st) British Friesian x Heifer	Ear: UK340648 702407
Calved 18.02.2023 NYS	Born: 25.02.2021
1216 (2nd) Jersey x Cow	Ear: UK340648 202227 (250)
Calved 18.02.2023 NYS	Born: 22.02.2020
Av Cell Count 2022: 178	
1217 (2nd) Jersey x Cow	Ear: UK340648 402173 (17)
Calved 18.02.2023 NYS	Born: 16.02.2020
Av Cell Count 2022: 74	
1218 (4th) Jersey x Cow	Ear: UK340648 601825 (60)
Calved 18.02.2023 NYS	Born: 21.02.2018
Av Cell Count 2022: 89	
1219 (1st) British Friesian x Heifer	Ear: UK340648 502440
Calved 19.02.2023 NYS	Born: 02.03.2021
1220 (1st) Jersey x Heifer	Ear: UK340648 402446
Calved 19.02.2023 NYS	Born: 02.03.2021
1221 (1st) Swedish Red x Heifer	Ear: UK340648 402397
Calved 19.02.2023 NYS	Born: 24.02.2021
1222 (1st) British Friesian x Heifer	Ear: UK340648 102366
Calved 19.02.2023 NYS	Born: 20.02.2021

- | | |
|---|---|
| 1223 (2nd) Jersey x Cow
Calved 19.02.2023 NYS
Av Cell Count 2022: 191 | Ear: UK340648 102247 (262)
Born: 26.02.2020 |
| 1224 (2nd) Jersey x Cow
Calved 19.02.2023 NYS
Av Cell Count 2022: 79 | Ear: UK340648 602196 (236)
Born: 18.02.2020 |
| 1225 (3rd) Swedish Red x Cow
Calved 19.02.2023 NYS
Av Cell Count 2022: 37 | Ear: UK340648 201996 (239)
Born: 21.02.2019 |
| 1226 (3rd) Swedish Red x Cow
Calved 19.02.2023 NYS
Av Cell Count 2022: 130 | Ear: UK340648 501964 (24)
Born: 13.02.2019 |
| 1227 (5th) Jersey x Cow
Calved 19.02.2023 NYS
Av Cell Count 2022: 160 | Ear: UK340648 301696 (298)
Born: 25.02.2017 |
| 1228 (8th) Swedish Red x Cow
Calved 19.02.2023 NYS
Av Cell Count 2022: 840 | Ear: UK340648 701329 (205)
Born: 26.01.2014 |
| 1229 (1st) limx Heifer
Calved 20.02.2023 NYS | Ear: UK340648 402418
Born: 26.02.2021 |
| 1230 (2nd) Jersey x Cow
Calved 20.02.2023 NYS | Ear: UK340648 702218 (30)
Born: 20.02.2020 |
| 1231 (3rd) Jersey x Cow
Calved 20.02.2023 NYS
Av Cell Count 2022: 101 | Ear: UK340648 201982 (89)
Born: 18.02.2019 |
| 1232 (4th) Swedish Red x Cow
Calved 20.02.2023 NYS
Av Cell Count 2022: 167 | Ear: UK340648 201814 (38)
Born: 18.02.2018 |

- 1233 (5th) Jersey x Cow (3/4)** Ear: UK340648 701707 **(278)**
Calved 20.02.2023 NYS Born: 26.02.2017
Av Cell Count 2022: 229
- 1234 (5th) Jersey x Cow** Ear: UK340648 501663 **(293)**
Calved 20.02.2023 NYS Born: 19.02.2017
- 1235 (6th) Jersey x Cow** Ear: UK340648 101575 **(45)**
Calved 20.02.2023 NYS Born: 18.02.2016
Av Cell Count 2022: 54
- 1236 (1st) Jersey x Heifer** Ear: UK340648 202437
Calved 21.02.2023 NYS Born: 01.03.2021
- 1237 (1st) British Friesian x Heifer** Ear: UK340648 202360
Calved 21.02.2023 NYS Born: 19.02.2021
- 1238 (2nd) Jersey x Cow** Ear: UK340648 602231 **(49)**
Calved 21.02.2023 NYS Born: 22.02.2020
Av Cell Count 2022: 37
- 1239 (2nd) Friesian x Cow (3/4)** Ear: UK340648 202192 **(235)**
Calved 21.02.2023 NYS Born: 18.02.2020
Av Cell Count 2022: 38
- 1240 (3rd) Swedish Red x Cow** Ear: UK340648 302032 **(115)**
Calved 21.02.2023 NYS Born: 26.02.2019
Av Cell Count 2022: 114
- 1241 (3rd) Jersey x Cow** Ear: UK340648 101974 **(83)**
Calved 21.02.2023 NYS Born: 16.02.2019
Av Cell Count 2022: 47
- 1242 (3rd) Jersey x Cow** Ear: UK340648 401970 **(230)**
Calved 21.02.2023 NYS Born: 15.02.2019
Av Cell Count 2022: 38
- 1243 (6th) Swedish Red x Cow** Ear: UK340648 101589 **(267)**
Calved 21.02.2023 NYS Born: 24.02.2016
Av Cell Count 2022: 271

- 1244 (1st) British Friesian x Heifer** Ear: UK340648 202353
Calved 22.02.2023 NYS Born: 17.02.2021
- 1245 (2nd) Jersey x Cow** Ear: UK340648 502209 **(237)**
Calved 22.02.2023 NYS Born: 19.02.2020
Av Cell Count 2022: 177
- 1246 (3rd) Jersey x Cow** Ear: UK340648 201989 **(95)**
Calved 22.02.2023 NYS Born: 20.02.2019
Av Cell Count 2022: 42
- 1247 (4th) Jersey x Cow** Ear: UK340648 301829 **(302)**
Calved 22.02.2023 NYS Born: 22.02.2018
Av Cell Count 2022: 44
- 1248 (4th) Swedish Red x Cow** Ear: UK340648 501824 **(57)**
Calved 22.02.2023 NYS Born: 20.02.2018
Av Cell Count 2022: 53
- 1249 (2nd) Jersey x Cow** Ear: UK340648 102170 **(213)**
Calved 23.02.2023 NYS Born: 15.02.2020
Av Cell Count 2022: 55
- 1250 (4th) Jersey x Cow** Ear: UK340648 201835 **(62)**
Calved 23.02.2023 NYS Born: 22.02.2018
Av Cell Count 2022: 85
- 1251 (4th) Swedish Red x Cow** Ear: UK340648 701819 **(42)**
Calved 23.02.2023 NYS Born: 19.02.2018
Av Cell Count 2022: 21
- 1252 (6th) Jersey x Cow** Ear: UK340648 101568 **(32)**
Calved 23.02.2023 NYS Born: 15.02.2016
Av Cell Count 2022: 483
- 1253 (1st) Jersey x Heifer** Ear: UK340648 402383
Calved 24.02.2023 NYS Born: 22.02.2021

- | | |
|--|---|
| 1254 (2nd) Jersey x Cow
Calved 24.02.2023 NYS
Av Cell Count 2022: 57 | Ear: UK340648 102240 (251)
Born: 25.02.2020 |
| 1255 (2nd) Jersey x Cow
Calved 24.02.2023 NYS | Ear: UK340648 402180
Born: 16.02.2020 |
| 1256 (3rd) Jersey x Cow
Calved 24.02.2023 NYS
Av Cell Count 2022: 53 | Ear: UK340648 502062 (283)
Born: 02.03.2019 |
| 1257 (1st) British Friesian x Heifer
Calved 25.02.2023 NYS | Ear: UK340648 302417
Born: 26.02.2021 |
| 1258 (1st) British Friesian x Heifer
Calved 25.02.2023 NYS | Ear: UK340648 602406
Born: 25.02.2021 |
| 1259 (2nd) Jersey x Cow
Calved 25.02.2023 NYS
Av Cell Count 2022: 25 | Ear: UK340648 202206 (21)
Born: 19.02.2020 |
| 1260 (2nd) Swedish Red x Cow (3/4)
Calved 25.02.2023 NYS
Av Cell Count 2022: 68 | Ear: UK340648 402152 (9)
Born: 13.02.2020 |
| 1261 (3rd) Jersey x Cow
Calved 25.02.2023 | Ear: UK340648 601972 (231)
Born: 16.02.2019 |
| 1262 (4th) Jersey x Cow
Calved 25.02.2023 NYS
Av Cell Count 2022: 40 | Ear: UK340648 701812 (34)
Born: 18.02.2018 |
| 1263 (5th) Swedish Red x Cow
Calved 25.02.2023 NYS | Ear: UK340648 201646 (222)
Born: 11.02.2017 |
| 1264 (1st) Jersey x Heifer
Calved 26.02.2023 NYS | Ear: UK340648 602413
Born: 26.02.2021 |

- 1265 (1st) Jersey x Heifer** Ear: UK340648 602343
Calved 26.02.2023 NYS Born: 16.02.2021
- 1266 (2nd) Jersey x Cow** Ear: UK340648 102289
Calved 26.02.2023 NYS Born: 02.03.2020
- 1267 (4th) Jersey x Cow** Ear: UK340648 301871 **(229)**
Calved 26.02.2023 NYS Born: 01.03.2018
Av Cell Count 2022: 93
- 1268 (1st) Swedish Red x Heifer** Ear: UK340648 702449
Calved 28.02.2023 NYS Born: 03.03.2021
- 1269 (1st) Jersey x Heifer** Ear: UK340648 502433
Calved 28.02.2023 NYS Born: 28.02.2021
- 1270 (2nd) Jersey x Cow** Ear: UK340648 402271 **(268)**
Calved 28.02.2023 NYS Born: 28.02.2020
Av Cell Count 2022: 63
- 1271 (4th) Friesian x Cow** Ear: UK340648 101799 **(208)**
Calved 28.02.2023 NYS Born: 10.02.2018
Av Cell Count 2022: 29
- 1272 (6th) Jersey x Cow** Ear: UK340648 501572 **(43)**
Calved 28.02.2023 NYS Born: 17.02.2016
Av Cell Count 2022: 106
- 1273 (9th) Jersey x Cow** Ear: UK340648 601300 **(112)**
Calved 28.02.2023 NYS Born: 12.03.2013
Av Cell Count 2022: 31
- 1274 (13th) Friesian x Cow** Ear: UK741485 201498 **(330)**
Calved 28.02.2023 NYS Born: 17.10.2009
Av Cell Count 2022: 110
- 1275 (6th) Jersey x Cow** Ear: UK340648 601580 **(46)**
Calved 01.03.2023 NYS Born: 20.02.2016
Av Cell Count 2022: 185

1276 (8th) Swedish Red x Cow	Ear: UK340648 101421 (304)
Calved 01.03.2023 NYS	Born: 15.03.2014
Av Cell Count 2022: 123	
1277 (1st) Swedish Red x Heifer	Ear: UK340648 402460
Calved 02.03.2023 NYS	Born: 06.03.2021
1278 (1st) Swedish Red x Heifer	Ear: UK340648 402425
Calved 02.03.2023 NYS	Born: 27.02.2021
1279 (1st) British Friesian x Heifer	Ear: UK340648 502405
Calved 02.03.2023 NYS	Born: 25.02.2021
1280 (1st) Swedish Red x Heifer	Ear: UK340648 702400
Calved 02.03.2023 NYS	Born: 24.02.2021
1281 (1st) Jersey x Heifer	Ear: UK340648 302361
Calved 02.03.2023 NYS	Born: 19.02.2021
1282 (1st) British Friesian x Heifer	Ear: UK340648 402362
Calved 02.03.2023 NYS	Born: 19.02.2021
1283 (1st) Jersey x Heifer	Ear: UK340648 102345
Calved 02.03.2023 NYS	Born: 16.02.2021
1284 (1st) British Friesian x Heifer	Ear: UK340648 302333
Calved 02.03.2023 NYS	Born: 14.02.2021
1285 (2nd) Swedish Red x Cow	Ear: UK340648 502272 (87)
Calved 02.03.2023 NYS	Born: 28.02.2020
Av Cell Count 2022: 89	
1286 (4th) Jersey x Cow	Ear: UK340648 401683 (92)
Calved 02.03.2023 NYS	Born: 23.02.2017
Av Cell Count 2022: 118	
1287 (6th) Jersey x Cow	Ear: UK340648 101603 (84)
Calved 02.03.2023 NYS	Born: 28.02.2016
Av Cell Count 2022: 238	

- 1288 (6th) Jersey x Cow** Ear: UK340648 601573 **(301)**
Calved 02.03.2023 NYS Born: 18.02.2016
Av Cell Count 2022: 83
- 1289 (7th) Jersey x Cow** Ear: UK340648 401515 **(131)**
Calved 02.03.2023 NYS Born: 26.02.2015
Av Cell Count 2022: 226
- 1290 (4th) Jersey x Cow** Ear: UK340648 701882 **(68)**
Calved 03.03.2023 NYS Born: 03.03.2018
Av Cell Count 2022: 130
- 1291 (4th) Jersey x Cow** Ear: UK340648 601846 **(63)**
Calved 03.03.2023 NYS Born: 25.02.2018
Av Cell Count 2022: 72
- 1292 (1st) British Friesian x Heifer** Ear: UK340648 502356
Calved 04.03.2023 NYS Born: 17.02.2021
- 1293 (2nd) Jersey x Cow** Ear: UK340648 702253 **(265)**
Calved 04.03.2023 NYS Born: 26.02.2020
Av Cell Count 2022: 119
- 1294 (2nd) Jersey x Cow** Ear: UK340648 102254 **(402)**
Calved 04.03.2023 NYS Born: 26.02.2020
Av Cell Count 2022: 57
- 1295 (3rd) Jersey x Cow** Ear: UK340648 102002 **(99)**
Calved 04.03.2023 NYS Born: 22.02.2019
Av Cell Count 2022: 44
- 1296 (5th) Swedish Red x Cow** Ear: UK340648 201688 **(292)**
Calved 04.03.2023 NYS Born: 23.02.2017
Av Cell Count 2022: 275
- 1297 (1st) Jersey x Heifer** Ear: UK340648 602441
Calved 05.03.2023 NYS Born: 02.03.2021

- | | |
|--|---|
| 1298 (2nd) Jersey x Cow
Calved 05.03.2023 NYS
Av Cell Count 2022: 116 | Ear: UK340648 602294 (275)
Born: 11.03.2020 |
| 1299 (2nd) British Friesian x Cow
Calved 05.03.2023 NYS
Av Cell Count 2022: 177 | Ear: UK340648 502251 (70)
Born: 26.02.2020 |
| 1300 (4th) Swedish Red x Cow
Calved 05.03.2023 NYS
Av Cell Count 2022: 108 | Ear: UK340648 301661 (292)
Born: 18.02.2017 |
| 1301 (6th) Jersey x Cow
Calved 05.03.2023 NYS
Av Cell Count 2022: 218 | Ear: UK340648 701595 (73)
Born: 26.02.2016 |
| 1302 (6th) Jersey x Cow
Calved 05.03.2023 NYS
Av Cell Count 2022: 37 | Ear: UK340648 501565 (26)
Born: 14.02.2016 |
| 1303 (7th) Jersey x Cow
Calved 05.03.2023 NYS
Av Cell Count 2022: 85 | Ear: UK340648 501481 (56)
Born: 13.02.2015 |
| 1304 (1st) Jersey x Heifer
Calved 06.03.2023 NYS | Ear: UK340648 102394
Born: 24.02.2021 |
| 1305 (1st) British Friesian x Heifer
Calved 06.03.2023 NYS | Ear: UK340648 702330
Born: 13.02.2021 |
| 1306 (2nd) British Friesian x Cow
Calved 06.03.2023 NYS
Av Cell Count 2022: 260 | Ear: UK340648 302249 (67)
Born: 26.02.2020 |
| 1307 (2nd) Jersey x Cow
Calved 06.03.2023 NYS
Av Cell Count 2022: 26 | Ear: UK340648 202241 (64)
Born: 25.02.2020 |

- 1308 (1st) Jersey x Heifer** Ear: UK340648 602371
Calved 07.03.2023 NYS Born: 20.02.2021
- 1309 (2nd) Swedish Red xg Cow** Ear: UK340648 502181 **(300)**
Calved 07.03.2023 NYS Born: 16.02.2020
Av Cell Count 2022: 70
- 1310 (5th) Swedish Red x Cow** Ear: UK340648 201660 **(291)**
Calved 07.03.2023 NYS Born: 18.02.2017
- 1311 (1st) Jersey x Heifer** Ear: UK340648 302459
Calved 08.03.2023 NYS Born: 05.03.2021
- 1312 (2nd) British Friesian x Cow** Ear: UK340648 602245 **(65)**
Calved 08.03.2023 NYS Born: 25.02.2020
Av Cell Count 2022: 24
- 1313 (6th) Swedish Red x Cow** Ear: UK340648 401585 **(258)**
Calved 08.03.2023 NYS Born: 21.02.2016
Av Cell Count 2022: 101
- 1314 (10th) British Friesian Cow (3/4)** Ear: UK340648 201177 **(409)**
Calved 08.03.2023 NYS Born: 21.03.2012
Av Cell Count 2022: 165
- 1315 (1st) British Friesian x Heifer** Ear: UK340648 302410
Calved 09.03.2023 NYS Born: 25.02.2021
- 1316 (1st) Jersey x Heifer** Ear: UK340648 602182 **(221)**
Calved 09.03.2023 NYS Born: 17.02.2020
Av Cell Count 2022: 43
- 1317 (7th) Jersey x Cow** Ear: UK340648 101470 **(35)**
Calved 10.03.2023 NYS Born: 07.02.2015
Av Cell Count 2022: 266
- 1318 (1st) Swedish Red x Heifer** Ear: UK340648 402453
Calved 11.03.2023 NYS Born: 04.03.2021

- | | |
|--|---|
| 1319 (1st) Swedish Red x Heifer
Calved 11.03.2023 NYS | Ear: UK340648 602448
Born: 03.03.2021 |
| 1320 (2nd) Swedish Red xg Coww
Calved 11.03.2023 NYS
Av Cell Count 2022: 26 | Ear: UK340648 702260 (72)
Born: 27.02.2020 |
| 1321 (3rd) Jersey x Cow
Calved 11.03.2023 NYS | Ear: UK340648 102023 (105)
Born: 25.02.2019 |
| 1322 (5th) Jersey x Cow
Calved 11.03.2023 NYS
Av Cell Count 2022: 86 | Ear: UK340648 101708 (279)
Born: 26.02.2017 |
| 1323 (7th) Swedish Red x Cow
Calved 11.03.2023 NYS
Av Cell Count 2022: 69 | Ear: UK340648 501460 (228)
Born: 30.01.2015 |
| 1324 (1st) Jersey x Heifer
Calved 12.03.2023 NYS | Ear: UK340648 702456
Born: 04.03.2021 |
| 1325 (1st) Jersey x Heifer
Calved 12.03.2023 NYS | Ear: UK340648 302452
Born: 04.03.2021 |
| 1326 (1st) Jersey x Heifer
Calved 12.03.2023 NYS | Ear: UK340648 202402
Born: 24.02.2021 |
| 1327 (1st) Swedish Red x Heifer
Calved 12.03.2023 NYS | Ear: UK340648 502370
Born: 20.02.2021 |
| 1328 (2nd) Jersey x Coww
Calved 12.03.2023 NYS
Av Cell Count 2022: 72 | Ear: UK340648 702267 (75)
Born: 28.02.2020 |
| 1329 (2nd) Swedish Red xF Cow
Calved 12.03.2023 NYS
Av Cell Count 2022: 27 | Ear: UK340648 402187 (231)
Born: 17.02.2020 |

- | | |
|--|---|
| 1330 (2nd) Swedish Red x Cow
Calved 12.03.2023 NYS
Av Cell Count 2022: 45 | Ear: UK340648 602154 (260)
Born: 13.02.2020 |
| 1331 (1st) British Friesian x Heifer
Calved 13.03.2023 NYS | Ear: UK340648 602385
Born: 10.02.2021 |
| 1332 (4th) Jersey x Cow
Calved 13.03.2023 NYS
Av Cell Count 2022: 97 | Ear: UK340648 601818 (214)
Born: 19.02.2018 |
| 1333 (4th) Jersey x Cow
Calved 13.03.2023 NYS
Av Cell Count 2022: 165 | Ear: UK340648 601797 (200)
Born: 09.02.2018 |
| 1334 (2nd) Jersey x Cow
Due 17.02.2023 to Gamin
Av Cell Count 2022: 55 | Ear: UK340648 602049 (113)
Born: 01.03.2019 |
| 1335 (3rd) Swedish Red x Cow
Due 23.02.2023 to Ludo
Av Cell Count 2022: 89 | Ear: UK340648 101813 (36)
Born: 18.02.2018 |
| 1336 (1st) Swedish Red x Heifer
Due 13.03.2023 to Blackbush | Ear: UK340648 302165 (212)
Born: 15.02.2020 |
| 1337 (3rd) Jersey x Cow
Due 14.03.2023 to Blackbush
Av Cell Count 2022: 21 | Ear: UK340648 401830 (61)
Born: 22.02.2018 |
| 1338 (3rd) Jersey x Cow
Due 14.03.2023 to Blackbush
Av Cell Count 2022: 117 | Ear: UK340648 201821 (52)
Born: 20.02.2018 |
| 1339 (6th) Jersey x Cow
Due 15.03.23 to Blackbush
Av Cell Count 2022: 155 | Ear: UK340648 201534 (145)
Born: 23.03.2015 |

- | | |
|--|---|
| 1340 (2nd) Jersey x Cow
Due 17.03.23 to Diego
Av Cell Count 2022: 62 | Ear: UK340648 502034 (108)
Born: 27.02.2019 |
| 1341 (1st) Jersey x h Heifer
Due 18.03.2023 to Diego
Av Cell Count 2022: 105 | Ear: UK340648 302235 (50)
Born: 24.02.2020 |
| 1342 (2nd) Swedish Red x Cow
Due 19.03.23 to Diego
Av Cell Count 2022: 92 | Ear: UK340648 501985 (233)
Born: 19.02.2019 |
| 1343 (4th) Swedish Red x Cow
Due 19.03.23 to Diego | Ear: UK340648 501740 (249)
Born: 05.03.2017 |
| 1344 (3rd) Jersey x Cow
Due 20.03.2023 to Diego | Ear: UK340648 301815 (41)
Born: 19.02.2018 |
| 1345 (2nd) Swedish Red x Cow
Due 21.03.23 to Diego
Av Cell Count 2022: 39 | Ear: UK340648 702008 (104)
Born: 23.02.2019 |
| 1346 (3rd) Jersey x Cow
Due 21.03.2023 to Diego | Ear: UK340648 301892 (69)
Born: 05.03.2018 |
| 1347 (1st) British Friesian x Heifer
Due 24.03.23 to Diego
Av Cell Count 2022: 64 | Ear: UK340648 402257 (71)
Born: 27.02.2020 |
| 1348 (12th) Friesian x Cow
Due 24.03.2023
Av Cell Count 2022: 88 | Ear: UK741485 301436 (318)
Born: 27.03.2009 |
| 1349 (2nd) Jersey x Cow
Due 26.03.2023 to Diego | Ear: UK340648 302046 (111)
Born: 28.02.2019 |
| 1350 (5th) Swedish Red x Cow
Due 26.03.23 to Diego
Av Cell Count 2022: 62 | Ear: UK340648 101582 (256)
Born: 20.02.2016 |

- 1351 (3rd) Jersey x Cow** Ear: UK340648 401816 **(210)**
Due 27.03.23 to Diego Born: 19.02.2018
Av Cell Count 2022: 16
- 1352 (2nd) Jersey x Cow** Ear: UK340648 602028 **(254)**
Due 28.03.23 to Diego Born: 26.02.2019
Av Cell Count 2022: 53
- 1353 (1st) Jersey x Heifer** Ear: UK340648 202276 **(96)**
Due 30.03.23 to Diego Born: 29.02.2020
Av Cell Count 2022: 41
- 1354 (7th) Swedish Red x Cow** Ear: UK340648 601335 **(261)**
Due 01.04.23 to Diego Born: 07.02.2014
Av Cell Count 2022: 85
- 1355 (1st) Jersey x Heifer** Ear: UK340648 602259 **(76)**
Due 06.04.23 to Diego Born: 27.02.2020
Av Cell Count 2022: 358
- 1356 (1st) Jersey x Heifer** Ear: UK340648 702295 **(102)**
Due 10.04.23 to Diego Born: 11.03.2020
Av Cell Count 2022: 63
- 1357 (2nd) Jersey x Cow** Ear: UK340648 102044 **(257)**
Due 11.04.23 to Diego Born: 28.02.2019
Av Cell Count 2022: 45
- 1358 (1st) Friesian x Heifer** Ear: UK340648 702197 **(19)**
Due 13.04.23 to Diego Born: 19.02.2020
Av Cell Count 2022: 40
- 1359 (6th) Swedish Red x Cow** Ear: UK340648 501523 **(310)**
Due 13.04.2023 to Diego Born: 03.03.2015
Av Cell Count 2022: 22
- 1360 (3rd) Swedish Red x Cow** Ear: UK340648 201807 **(20)**
Due 15.04.23 to Diego Born: 14.02.2018
Av Cell Count 2022: 67

- 1361 (3rd) Jersey x Cow** Ear: UK340648 501803 **(289)**
Due 15.04.2023 to Diego Born: 12.02.2018
- 1362 (5th) Jersey x Cow** Ear: UK340648 301542 **(206)**
Due 15.04.23 to Diego Born: 06.02.2016
Av Cell Count 2022: 163
- 1363 (1st) Jersey x Heifer** Ear: UK340648 702246 **(311)**
Due 16.04.23 to Diego Born: 25.02.2020
Av Cell Count 2022: 22
- 1364 (2nd) Swedish Red x Cow** Ear: UK340648 101995 **(97)**
Due 16.04.23 to Diego Born: 21.02.2019
Av Cell Count 2022: 96
- 1365 (2nd) Jersey x Cow** Ear: UK340648 201975 **(85)**
Due 16.04.23 to Diego Born: 17.02.2019
Av Cell Count 2022: 112
- 1366 (2nd) Jersey x Cow** Ear: UK340648 302011 **(248)**
Due 17.04.23 Born: 24.02.2019
Av Cell Count 2022: 14
- 1367 (6th) Swedish Red x Cow** Ear: UK340648 601461 **(234)**
Due 19.04.23 Born: 30.01.2015
Av Cell Count 2022: 186
- 1368 (6th) Jersey x Cow** Ear: UK340648 501488 **(403)**
Due 20.04.23 Born: 14.02.2015
Av Cell Count 2022: 201
- 1369 (3rd) Jersey x Cow** Ear: UK340648 301857 **(66)**
Due 21.04.2023 Born: 26.02.2018
Av Cell Count 2022: 118
- 1370 (5th) Jersey x Cow** Ear: UK340648 301563 **(241)**
Due 24.04.23 Born: 14.02.2016
Av Cell Count 2022: 253

1371 (1st) Jersey x Heifer Due 25.04.23 Av Cell Count 2022: 27	Ear: UK340648 402215 (410) Born: 20.02.2020
1372 (6th) Swedish Red x Cow Due 26.04.2023 Av Cell Count 2022: 249	Ear: UK340648 401466 (31) Born: 03.02.2015
1373 Jersey x Cow No service/calving details available	Ear: UK340648 501999 (98) Born: 22.02.2019
1374 Jersey x In-Calf Heifer Due 10.03.2023 to Diego	Ear: UK340648 702365 Born: 20.02.2021
1375 Jersey x In-Calf Heifer Due 16.03.2023 to Diego	Ear: UK340648 602378 Born: 21.02.2021
1376 Jersey x In-Calf Heifer Due 19.03.2023 to Diego	Ear: UK340648 102429 Born: 28.02.2021
1377 British Friesian x In-Calf Heifer Due 26.03.2023 to Diego	Ear: UK340648 102352 Born: 17.02.2021
1378 Jersey x In-Calf Heifer Due 26.03.2023 to Diego	Ear: UK340648 402341 Born: 16.02.2021
1379 Swedish Red x In-Calf Heifer Due 28.03.2023 to Diego	Ear: UK340648 602350 Born: 17.02.2021
1380 Swedish Red x In-Calf Heifer Due 28.03.2023 to Diego	Ear: UK340648 102331 Born: 13.02.2021
1381 Swedish Red x In-Calf Heifer Due 29.03.2023 to Diego	Ear: UK340648 402404 Born: 25.02.2021
1382 Swedish Red x In-Calf Heifer Due 29.03.2023 to Diego	Ear: UK340648 102401 Born: 24.02.2021

1383 Jersey x In-Calf Heifer Due 29.03.2023 to Diego	Ear: UK340648 402369 Born: 20.02.2021
1384 British Friesian x In-Calf Heifer Due 31.03.2023 to Diego	Ear: UK340648 702421 Born: 26.02.2021
1385 Jersey x In-Calf Heifer Due 02.04.2023 to Diego	Ear: UK340648 302473 Born: 08.03.2021
1386 British Friesian x In-Calf Heifer Due 02.04.2023 to Diego	Ear: UK340648 402439 Born: 01.03.2021
1387 Swedish Red x In-Calf Heifer Due 02.04.2023 to Diego	Ear: UK340648 702428 Born: 28.02.2021
1388 British Friesian x In-Calf Heifer Due 04.04.2023 to Diego	Ear: UK340648 302438 Born: 01.03.2021
1389 Jersey x In-Calf Heifer Due 05.04.2023 to Diego	Ear: UK340648 302445 Born: 02.03.2021
1390 Swedish Red x In-Calf Heifer Due 06.04.2023 to Diego	Ear: UK340648 502426 Born: 27.02.2021
1391 Swedish Red x In-Calf Heifer Due 11.04.2023 to Diego	Ear: UK340648 102457 Born: 04.03.2021
1392 Jersey x In-Calf Heifer Due 11.04.2023 to Diego	Ear: UK340648 302396 Born: 24.02.2021
1393 Swedish Red x In-Calf Heifer Due 15.04.2023 to Diego	Ear: UK340648 702463 Born: 06.03.2021
1394 British Friesian x In-Calf Heifer Due 15.04.2023 to Diego	Ear: UK340648 302403 Born: 24.02.2021
1395 Jersey x In-Calf Heifer Due 15.04.2023 to Diego	Ear: UK340648 502391 Born: 23.02.2021

1396 Jersey x In-Calf Heifer Due 16.04.2023 to Diego	Ear: UK340648 202451 Born: 03.03.2021
1397 British Friesian x In-Calf Heifer Due 16.04.2023 to Diego	Ear: UK340648 502363 Born: 19.02.2021
1398 Jersey x In-Calf Heifer Due 17.04.2023 to Diego	Ear: UK340648 202458 Born: 04.03.2021
1399 Jersey x In-Calf Heifer Due 17.04.2023 to Diego	Ear: UK340648 502447 Born: 03.03.2021
1400 Swedish Red x In-Calf Heifer Due 17.04.2023 to Diego	Ear: UK340648 402355 Born: 17.02.2021
1401 British Friesian x In-Calf Heifer Due 18.04.2023 to Diego	Ear: UK340648 202332 Born: 14.02.2021
1402 Swedish Red x In-Calf Heifer Due 20.04.2023	Ear: UK340648 402411 Born: 25.02.2021
1403 Jersey x In-Calf Heifer Due March/April	Ear: UK340648 202423 Born: 27.02.2021