| Fertility Focus 2024 | : Seasonal Report date | incall | | | |
|---|--|--|--|--|--|
| | BOCY | | | | |
| Lincoln University | 6/114 Varion 3.01 | | | | |
| Manager (University Dairy F | Version 3.01 | | | | |
| | 15/06/24 and 21/12/24 23/10/24 - 12/01/25 2: 01/08/25 | | | | |
| | Mating start & end dat (based on AB o pregnancy test data | e: 22/10/24 12/01/25 | | | |
| | or 23/10/24 - 12/01/25 | | | | |
| | ng: 01/08/25 | | | | |
| | Duration of mating | 9: 82 days | | | |
| 1 Overall herd reproductive p | performance Duration of AB period | t: 82 days | | | |
| 6-week in-calf rate Percentage of cows pregnant in the first 6 we | eks of mating | % of herd in calf Cumulative by week of mating | | | |
| Your herd 74% | | | | | |
| | 公公公公 80% - | 85% | | | |
| Aim above 78% | 60% - | 74% | | | |
| | | | | | |
| | 40% - | 1% | | | |
| Not-in-calf rate Percentage of cows not pregnant after 82 da | ys of mating | Your herd Target | | | |
| | 20% - | | | | |
| Your herd 10% (0-10%) | 0% | , | | | |
| Aim for 10% | 公 | 6 9 12 Week of mating | | | |
| | | | | | |
| 2 Drivers of the 6-week in-ca | If rate | | | | |
| 3-week submission rate | Non-return rate | Conception rate | | | |
| % of cows that were inseminated in the first 3 weeks of mating | % of inseminations that were not followed by a return to heat | % of inseminations that resulted in a confirmed pregnancy | | | |
| Your herd 89% | Your herd | Your herd 51% | | | |
| Aim above 90% | Aim above | Aim above 60% | | | |
| Aim above 90% | Aim above | Aim above 60% | | | |
| 3 Key indicators to areas for | improvement | | | | |
| Calving pattern of first calvers | Calving pattern of whole herd | Pre-mating heats | | | |
| Well managed heifers get in calf quickly and calve early. | Did late calvers reduce in-calf rates? | A high % of well managed cows will cycle before the start of mating. | | | |
| | | | | | |
| Calved by Week 3 Week 6 | Calved by Week 3 Week 6 Week 9 | Your herd 0% | | | |
| Your herd 90% 98% | Your herd 69% 93% 98% | Aim above 85% | | | |
| Aim above 80% 95% | Aim above 67% 88% 98% | | | | |
| क्रिक्रक क्रिक्र क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्रक क्रिक्र क्रिक्रक क्रिक्र क्रिक्रक क्रिक्र क्र क्रिक्र क्रिक्र क्रिक्र क्र क्र क्र क्र क्र क्र क्र क्र क्र | क्रिक्रकेक क्रिक्रकेक क्रिक्रकेक | | | | |
| AAAAA AAAAA | AAAAAA AAAAAA | | | | |
| 3-week submission rate of first calvers | Heat detection | Non-cycling cows | | | |
| Well managed heifers cycle early | A high % of early-calved mature cows should be inseminated in the first 3 weeks of mating. | Treated non-cyclers get in calf earlier. | | | |
| | | | | | |
| Your herd 94% 資金資金 | Your herd 86% | Treated By MSD Wks 1-3 Wks 4-6 | | | |
| Aim above 90% | Aim above 95% | Your herd 0% 0% 0% | | | |
| | | | | | |
| | | | | | |
| Dating What does | M/s at all and did to 2 | Performance after week 6 Expected not-in-calf rate helps assess management | | | |
| it tell me? | What should I do? | affecting performance after week 6 (including bull | | | |
| ជាជាជាជាជា Top result Ideal - keep up the god | | management and herd nutrition). | | | |
| ů ů | n getting the details right. | Not-in-calf rate | | | |
| 11. | p provided seek help with records | Your herd 10% OK | | | |
| No result Not enough informatio | n provided - seek help with records. | Expected 13% | | | |
| (C)Copyright DairyNZ Ltd May 2018 | . All rights reserved. (Incorporates components of (C)Copyright Dairy | Australia 2005. All rights reserved.) | | | |

Behind Your Detailed Fertility Focus Report

Report period: Cows calved between 15/06/24 and 21/12/24. This was the most recent period with sufficient herd records that enabled an analysis to be completed.

Calving system: Seasonal

Your herd has been classified as seasonal calving because most calvings occurred in a single batch lasting less than 21 weeks.

Level of analysis: Detailed.

Your good record keeping means a detailed analysis was possible for your herd.

Report date: 13/11/25 PTPT: **BQCY**

30/03/25

15/06/24 and 21/12/24

23/10/24 - 12/01/25

Herd Code: 6/114

Calvings up to this date requested for analysis:

No of cows included: 563

These cows calved between:

Mating start & end date: (based on AB or pregnancy test data)

Dairy_{NZ} >



Part A) Herd records cross check

Check that the herd records in the table are complete and correct.

| 2024/25 | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Total |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| No. of calvings | | 118 | 352 | 82 | 11 | | | | | | | | 563 |
| No. of AB matings | | | | | 213 | 516 | 186 | 54 | | | | | 969 |
| No. of preg tests | | | | | | | 410 | 557 | 558 | 11 | | 11 | 1547 |
| No. of non-aged/late aged positive preg tests | | | | | | | | | | | | | 0 |
| No. of cows culled or died | | | | | | 2 | 4 | | | | 48 | 43 | 97 |

Part B) Notes on the calculations

Use the following notes to see how your results were calculated.

1) Overall herd reproductive performance

6-week in-calf rate

Your report has been based on the mating and pregnancy test results you supplied. The ACTUAL 6 week in-calf rate is shown for your herd.

Records available for not-in-calf rate

Recorded pregnant 503 Recorded empty Doubtful/recheck* 55 Culled without pregnancy test No record of cull or pregnancy test Cows analysed 563

*Includes cows whose most recent empty diagnosis was less than 35 days after mating end date.

Drivers of the 6-week in-calf rate

3-week submission rate

562 cows had calving dates in the required range and were not culled before day 21 of mating and 89% of these were submitted during the first 21 days of mating

Non-return rate

Non-return rate is not calculated when pregnancy test results provide an accurate estimate of conception rate.

Conception rate

The conception rate was calculated for 947 AB inseminations on and between 23.10.24 and 12.01.25.

3) Key indicators to areas for improvement

Calving pattern of first calvers

122 cows with eligible calving dates were recorded as calving at less than 34 months of age. The calving pattern of first calvers was calculated from their records.

3-week submission rate of first calvers

122 first calvers had calving dates in the required range and were not culled before day 21 of mating and 94% of these were submitted during the first 21 days of mating.

Calving pattern of whole herd

563 cows had calving dates that were eligible for this report.

Heat detection

235 cows at least 4 years old at calving had calved at least 8 weeks before mating start date and were not culled before day 21 of mating and 86% of these were submitted during the first 21 days of mating

Pre-mating heats

562 cows had calving dates in the required range and were not culled before day 21 of mating and 0 of these had a pre-mating heat recorded.

Non-cycling cows

No cows were identified as being treated for non-cycling. If you did treat non-cycling cows, please supply records to ensure those cows are identified.

Performance after week 6

Your herd's not-in-calf rate and 6-week in-calf rate were used to determine the success of your herd's mating program after the first six weeks. If bulls were used after week 6 of mating, this gives an assessment of how well they got cows in calf.

Induced cows

No cows were identified as having induced calvings. If cows were induced, ensure all inductions are recorded.

(C)Copyright DairyNZ Ltd May 2018. All rights reserved. (Incorporates components of (C)Copyright Dairy Australia 2005. All rights reserved.) No warranty of accuracy or reliability of the information provided by InCalf Fertility Focus is given. and no responsibility for loss arising in any way from or in connection with its use is accepted by

Users should obtain professional advice for their specific circumstances.

DairyNZ Ltd or the provider of this report.