

# Summary Dairy Herd Calving Statistics Report - 2007

LoCall 1850 600 900

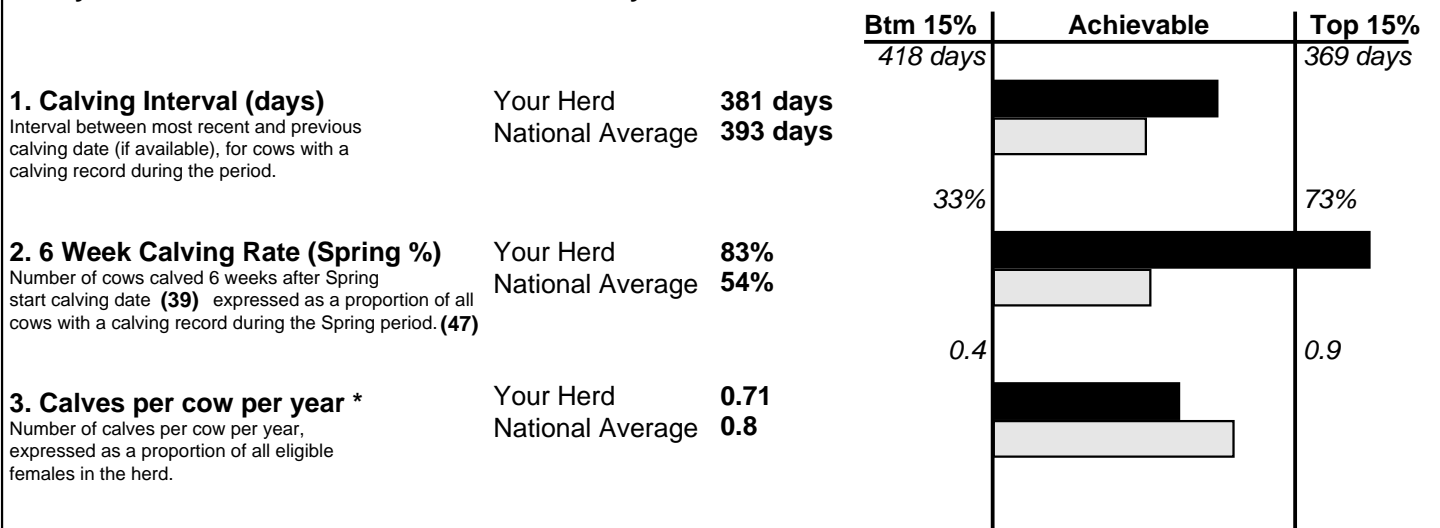
Herd Owner: **SAMPLE**  
 Herd Number: **IE1234567**  
 Page: **1(3)**

### a. Summary Data

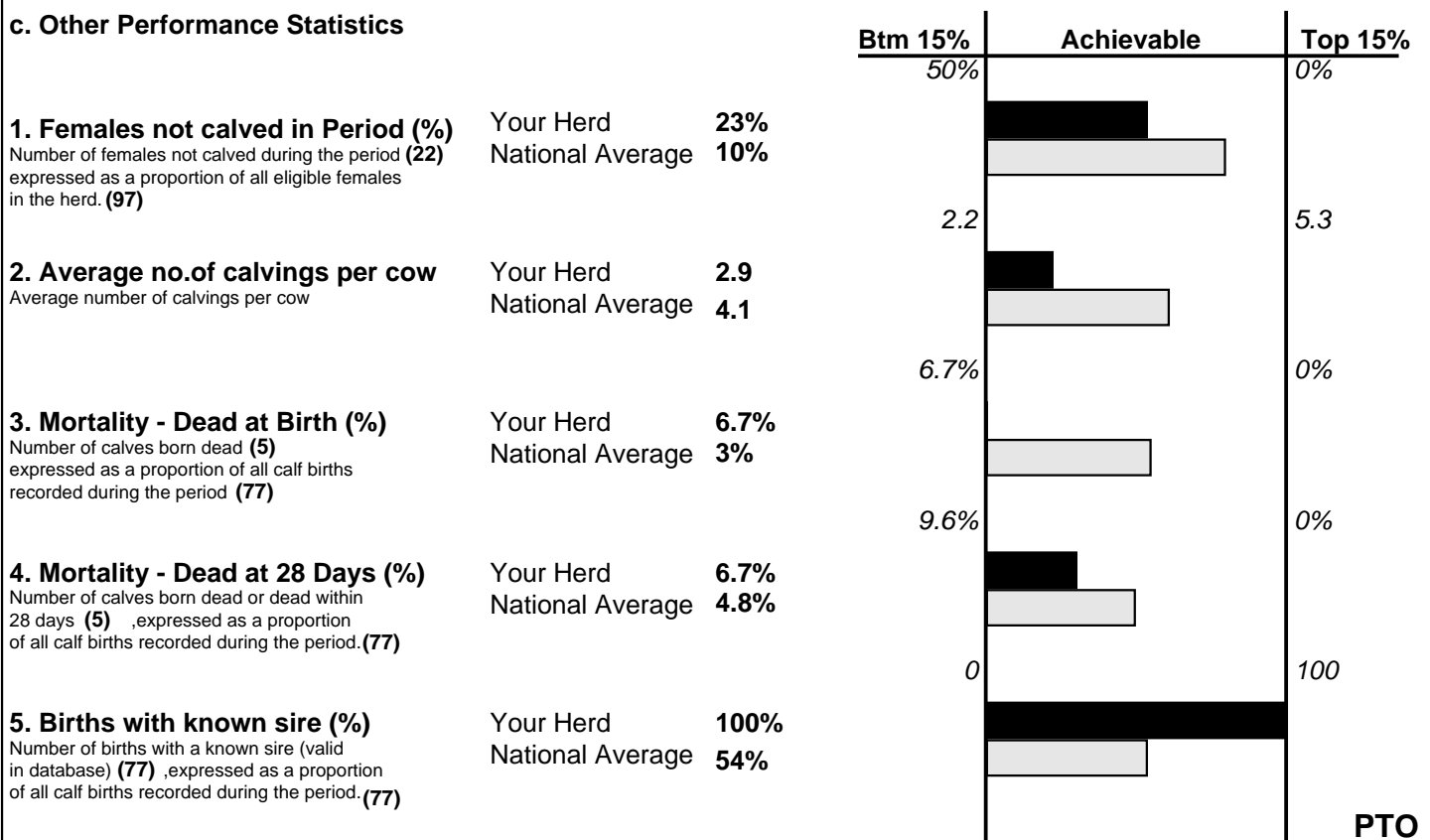
Report is based on dairy cows with a calving record in the cattle breeding database and where the calving date is between - 01/07/2006 and 30/06/2007 .

	All	Heifers		All
<b>Total Calvings</b>	<b>75</b>	<b>22</b>	<b>No. of Females Not Calved</b>	<b>22</b>
<b>No. of Calves - Live at Birth</b>	<b>72</b>	<b>17</b>	<b>No. of Calves - Live at 28 days</b>	<b>72</b>
<b>No. Male Calves - Live at Birth</b>	<b>38</b>	<b>7</b>	<b>No. of Eligible Females *</b>	<b>97</b>
<b>No. Female Calves - Live at Birth</b>	<b>34</b>	<b>10</b>	<b>No. of Females Not Calved + Culled</b>	<b>26</b>
<b>No. Calves - Dead at Birth</b>	<b>5</b>	<b>5</b>	<b>Average Age at Calving</b>	<b>5y 2m (Cows)</b> <b>1y 11m (Heifers)</b>

### b. Key Performance Statistics - relative to all dairy herds in the database



### c. Other Performance Statistics



**Summary Dairy Herd Calving  
Statistics Report - 2007**

LoCall 1850 600 900

Herd Owner: SAMPLE  
Herd Number: IE1234567  
Page: 2(3)

**c. Other Performance Statistics (continued)**

**6. Potential replacements from 2007 born calves**

Dairy Female replacements born in 2007 is: **18**

Your Herd **19%**  
National Average **31%**

**7. AI bred replacements from 2007 born calves**

Dairy AI bred replacements born in 2007 is: **18**

Your Herd **19**  
National Average **25**

**8. 6 Week Calving Rate (Autumn %)**

Number of cows calved 6 weeks after the Autumn (**16**) start calving date, expressed as a proportion of all cows with a calving record in the Autumn period. (**28**)

Your Herd **57.1%**  
National Average **57%**

**9. Births with calving survey data (%)**

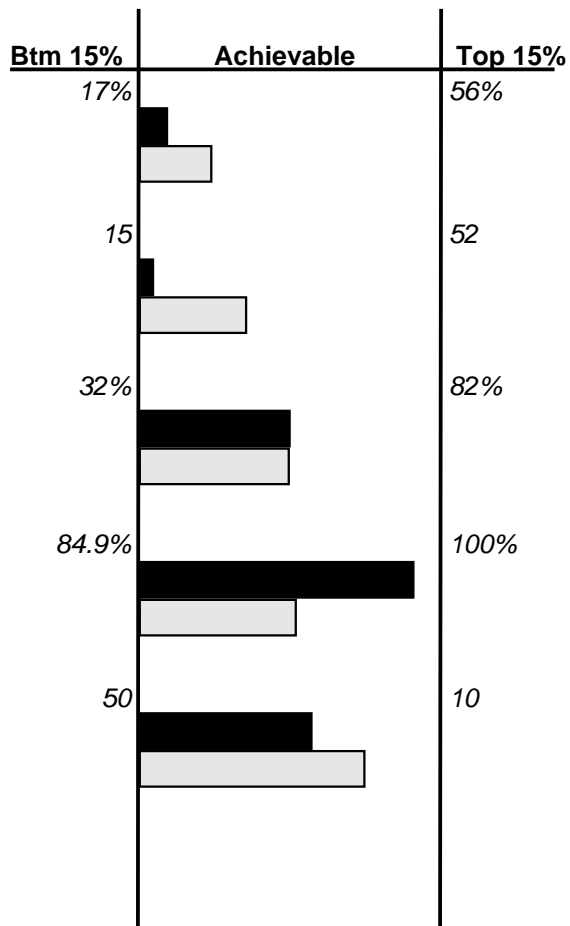
Number of births with calving survey data (**74**) expressed as a proportion of all calf births recorded during the period. (**77**)

Your Herd **99%**  
National Average **92.8%**

**10. Culled females not calved in the period (%)**

Number of culled females with no calving during the period (**26**) expressed as a proportion of all eligible females in the herd. (**97**)

Your Herd **27%**  
National Average **20%**



**Explanatory Notes**

Performance statistics for your herd are expressed relative to all dairy herds in the ICBF database, where the herd has a minimum of 30 calvings during the period. For example, the calving interval for your herd was 381 days. This compares to 393 days for the average of all herds and 369 days for the top 15% of herds (see bar-chart).

\*Eligible females = all females that calved on the farm + all females that are greater than 20 months on 01/07/2006 and were in the herd before 01/07/2006 and are either still in the herd or left after 30/06/2007 and did not calve in period.

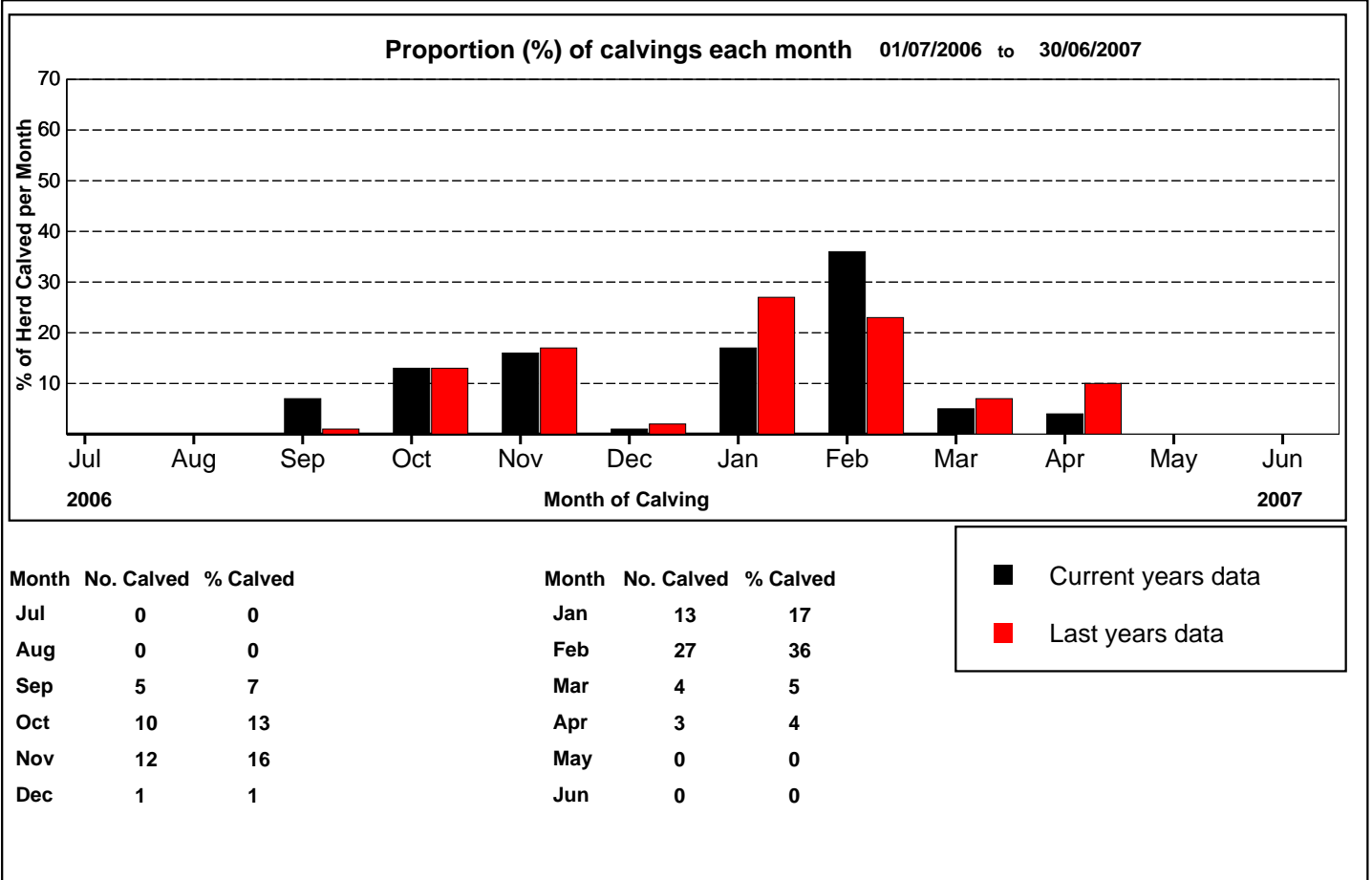
\*\* Calves per cow per year = 365/calving interval x no. of live calves at 28 days / total number of cows eligible to calve.

**Summary Dairy Herd Calving Statistics Report - 2007**

LoCall 1850 600 900

Herd Owner: **SAMPLE**  
Herd Number: **IE1234567**  
Page: **3(3)**

**d. Current Calving Pattern**

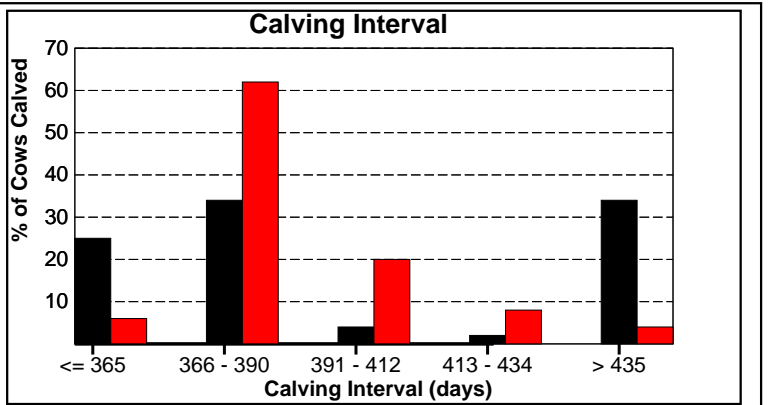


**e. Additional Information**

A. Calving Interval

Calving Interval	No. Calved	% Calved
% Cows calved <= 365 days	13	25
% Cows calved 366 - 390 days	18	34
% Cows calved 391 - 412 days	2	4
% Cows calved 413 - 434 days	1	2
% Cows calved > 435 days	18	34

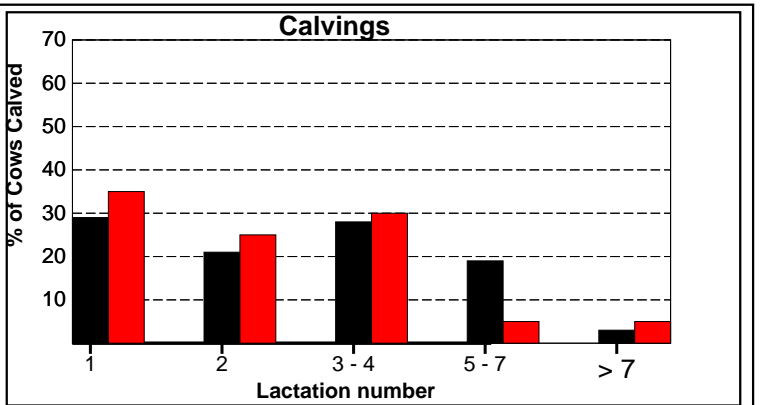
Your Herd  
 National Average



B. Number of Calvings

Calvings	No. cows	% of cows
1st Calving	22	29
2nd Calving	16	21
3rd - 4th Calving	21	28
5th - 7th Calving	14	19
> 7th Calving	2	3

Your Herd  
 National Average



This page intentionally left blank.