

Beef Calving Statistics (01/07/2015 --- 30/06/2016)

LoCall 023 882 0452

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

Report is based on beef cows with a calving red (Embryo births excluded)		-	base and where	e the calving date is b	petween 01/07/2015		6/2016
		eifers -				All	
Total Beef Calvings	21	5		of Cows not c		0	
No. of Calves - Live at Birth	21	5		of Calves - Liv		21	
No. Calves - Dead at Birth	0	0	No.	of eligible fem	ales	21	
No. Male Calves - Live at Birth	8	3				Cows	Heifers
No. Female Calves - Live at Birth	13	2	Ave	erage age at ca	lving	5y 1m	1y 11m
2. Top 5 Key Performance Indicate	ors (KP	l's)					
				Btm 15%	Achievable		<u>Top 15%</u>
			_	434 days			361 days
1. Calving Interval (days)		Your Herd	377 days				
Average number of days between successive calvings for cows calved during the period		National Average	399 days				
		, worago					
				7.9%		2	2.2%
2. Mortality - Dead at Birth (%	%)	Your Herd	0%				
Number of calves born dead (0)	<i></i> ,	National	4.9%				
as a proportion of all births during the period (21)		Average					
				10.3%		2	2.6%
3. Mortality - Dead at 28 Day	s (%)	Your Herd	0% 6.4%				
Number of calves born dead or dead within 28 days	. ,	National Average	0.470				
as a proportion of all births recorded during the period		, worago					
				0.67		(0.98
4. Calves per cow per year ²		Your Herd					
Number of calves per cow per year,		National	0.83				
expressed as a proportion of all eligible females in the herd. (21)		Average					
				0%		ŧ	50%
5. % of Heifers calved 22-26	month	IS Your Herd	100%				
of age		National	20%				
The number of heifers calved in the period (5) that were between 22 and 26 months of age. (5)		Average					
1.Eligible females are defined as:							
- All females that calved, in your herd, in the	period fro	om 01/07/2015 – 30/	06/2016.				
- All females that calved, at any time, before	01/07/20	15. did not calve in t	he report perio	od and are still in vo	ur herd on 01/07/20	16.	

- (365 / Your calving interval figure) x (No. of calves alive at 28 days / No. of eligible females)



Beef Calving Statistics (01/07/2015 --- 30/06/2016)

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

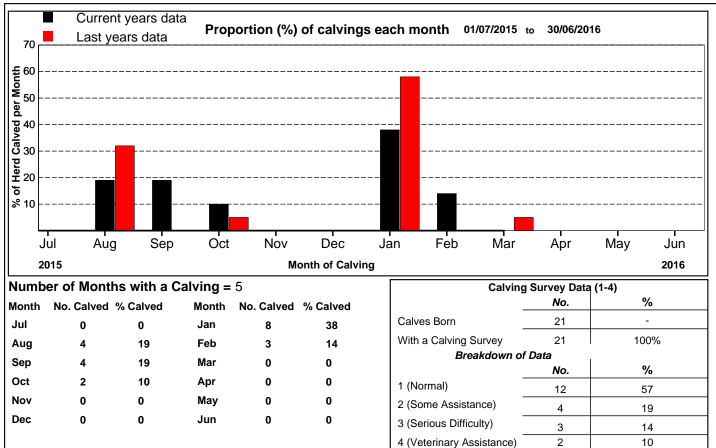
3. Other Performance Indicators

			Btm 15%	Achievable	<u> </u>
			19%		0%
6. Females not calved in Period (%)	Your Herd National	0% 9%	_		
Number of females not calved during the period (0) expressed as a proportion of all eligible females. (21)	Average	970			
7. Cows Culled in period Number of cows culled (Sold/Died)	Your Herd National	24% 18%		N/A	
during the period. (5) as a proprotion of eligible cows (21)	Average	1070			
8. Recycled Cows			36%		0%
% of cows that slipped from one calving season to the next (0) as a proportion of eligible cows (21)	Your Herd National Average	0% 19%			
9. Average no. of calvings per cow	Your Herd	3.4		N1/A	
Average number of calvings per eligible cow	National Average	4.5		N/A	
10. Births with known sire (%)	Manalland	4000/	0%		100%
Number of births with a known sire (valid in database) (21) ,expressed as a proportion of all calf births recorded during the period. (21)	Your Herd National Average	100% 69%			
			0%		100%
11. Births with calving	Your Herd	100%			
Survey data (%) Number of births with calving survey data (21) as a proportion of all calf births recorded during the period. (21)	National Average	69%	_		
			8%		0%
12. Births with a difficult calving (%)	Your Herd National	23.8% 3.3%			
Number of calvings scored 3 " serious difficulty" or 4 "veterinary assistance" (5) as a proportion of all calf births (21)	Average				
13. Al bred calves(%)	Your Herd	100%	0%		83%
Number of calves sired by beef Al bulls (21) as a proportion of all calves born in the period (21)	National Average	24%			



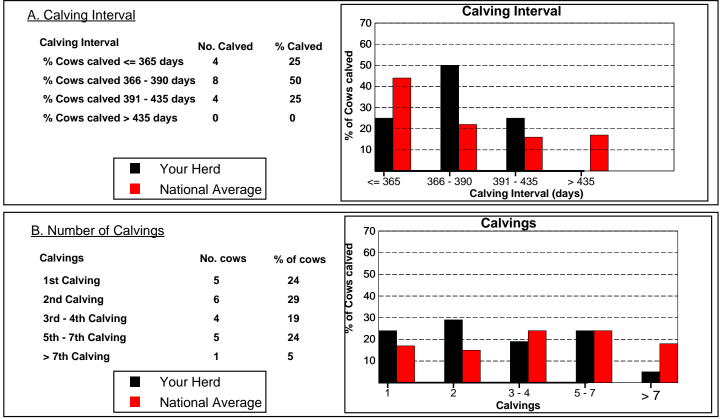
Beef Calving Statistics (01/07/2015 --- 30/06/2016)





4. Current Calving Pattern

5. Additional Information





Report Print Date -- (02-NOV-2016) --

LoCall 023 882 0452

Herd Owner: Herd Number: Page:

SAMPLE IE1234567 1(2)

Beef Calving Report - Section A

Cows calved more than once (ordered by Avg. Calving Interval)

Note: Attention should be given to those cows with high Calving Intervals (>390) - They may have reproductive problems and should be investigated further.									
Jumbo	Animal Number	Breed	Age	No of Calvings	Age at First Calving (mths)	Last Calving Date	Last Calv Diff	Last Calv Interval	Avg. Calv Interval
123	IE123456770123	LMX	8y 8m	6	29	26-Jan-16	2	381	398
106	IE123456760106	LMX	10y 8m	8	29	13-Feb-16	1	389	386
201	IE123456720201	SI	3y 10m	2	25	29-Jan-16	2	381	381
178	IE123456740178	SIX	5y 3m	3	29	10-Feb-16	3	393	379
210	IE123456730210	LMX	3y 2m	2	25	25-Sep-16	1	377	377
157	IE123456780157	LMX	6y 8m	5	29	21-Sep-16	1	370	374
192	IE123456720192	SIX	4y 6m	3	28	29-Aug-16	1	328	374
199	IE123456790199	SIX	3y 11m	2	25	24-Jan-16	4	372	372
137	IE123456740137	SIX	7y 9m	6	31	28-Aug-16	1	371	365
130	IE123456760130	SAX	8y 8m	7	29	14-Aug-16	1	339	365
205	IE123456760205	SIX	3y 9m	2	24	12-Jan-16	1	365	365
194	IE123456740194	SIX	4y 3m	2	29	09-Jan-16	2	361	361
154	IE123456750154	LMX	6y 9m	5	24	21-Jan-16	3	371	357
174	IE123456790174	СНХ	5y 8m	4	31	13-Aug-16	3	360	354
206	IE123456770206	SIX	3y 9m	2	26	11-Feb-16	1	326	326
* No of Calvings: Embryo calves are not included.									
**Animal Flushed: Calving Interval Figures may be skewed.									



Report Print Date -- (02-NOV-2016) --

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

Beef Calving Report - Section B									
1st Calved Heifers (ordered by Jumbo)									
Jumbo	Animal Number	Breed	Age at First Calving (Mths)	Last Calving Date	Last Calving Diff				
214	IE123456770214	SIX	23	17-Aug-15	1				
217	IE123456710217	SIX	24	14-Jan-16	2				
221	IE123456760221	LMX	25	28-Jan-16	1				
* No of Calvings: Embryo calves are not included.									