

Beef Calving Statistics (01/07/2020 --- 30/06/2021)



Herd Owner: Herd Number: Print Date:

Page: 1(3)

(a). Summary Data - Report is based on beef cows that calved between 01/07/2020 and 30/06/2021 (Embryo births excluded)

Spring Calving Dates Median Calving Last Calving Calving Period 09/02/2021 14/03/2021 6 weeks + 4 days

 Cows
 27/01/2021
 07/02/2021
 14/03/2021
 6 weeks + 4 days

 Heifers
 04/02/2021
 13/02/2021
 03/03/2021
 3 weeks + 6 days

Avg Age Calving (Herd) 4y 2m
Avg Age Calving (Cows) 5y 2m
Avg Age Calving (Heifers) 1y 11m

	AII				
	Total	Male	Female		
Total Calves born	35	22	13		
Calves Live at Birth	35	22	13		
Calves Dead at Birth	0	0	0		

Start Calving

AII 27/01/2021

Heifers						
Total	Male	Female				
10	6	4				
10	6	4				
0	0	0				

Eligible Females² 33
Total Beef Calvings 33
Total Heifer Calvings 10
Calves - Live at 28 days 35
Cows not calved 0

(b). Top 6 Key Performance Indicators (KPIs)

			Btm 10%	Top 10%
	Your Herd	Nat Avg	439 days	360 days
1. Calving Interval (days) Average number of days between successive calvings for cows calved during the period.	367 days	395 days		
			4.2%	0%
2. Mortality - Dead at Birth (%) Number of calves born dead (0) as a proportion of all births during the period.(35)	0%	1.01%		
			7.7%	0%
3. Mortality - Dead at 28 Days (%) Number of calves born dead or dead within 28 days, (0) as a proportion of all births recorded during the period. (35)	0%	2.36%		
			0.66	1.01
4. Calves per Cow per Year Number of calves per cow per year, expressed as a proportion of all eligible females in the herd. (33)	1.05	0.86		
			0%	75%
5. % of Heifers Calved 22-26 Months of Age The number of heifers calved in the period (10) that were between 22 and 26 months of age. (10)	100%	23%		
			14%	96%
6. Spring 6 Week Calving Rate Number of cows calved within the first 6 weeks, as a proportion of (23) all cows calved during the Spring. (25)	92%	54%		

- 1. Median Calving Date: Date on which 50% of your cows have calved.
- 2. Eligible females are defined as:
- All females that calved, in your herd, in the period from 01/07/2020 30/06/2021. Females that calved twice in the period (e.g. July 2020 and June 2021) are counted twice.
- All females that calved, at any time, before 01/07/2020, did not calve in the report period and are still in your herd on 01/07/2021.
- 3. The calves per cow per year figure is calculated as follows:
- (365 / Your calving interval figure) x (No. of calves alive at 28 days / No. of eligible females)

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.



Beef Calving Statistics (01/07/2020 --- 30/06/2021)



Herd Owner: Herd Number: Print Date:

Page: 2(3)

			Btm 10%		Top 10%
,	Your Herd	Nat Avg	18%		100%
7. Autumn 6 Week Calving Rate Number of cows calved within	100%	62%			
the first 6 weeks, as a proportion of (8) all cows calved during the Autumn. (8)					
			21%		0%
B. Cows not Calved in Period (%) Number of females not calved during the period(0) expressed as a proportion of all eligible females.(33)	0%	8%			
9. Cows Culled in Period Number of cows culled (Sold/Died) during the period (9) as a proprotion of eligible cows. (33)	27%	19%		N/A	
			38%		0%
10. Recycled Cows % of cows that slipped from one calving season to the next (0) as a proportion of eligible cows. (33)	0%	17%			
11. Average No. of Calvings per Cow Average number of calvings per eligible cow.	3.3	4.5		N/A	
			0%		100%
12. Births with Known Sire (%) Number of births with a known sire (valid n database) (35), expressed as a proportion of all calf births recorded during the period. (35)	100%	80%			100%
40. Birdha with Oakina			0%		100%
13. Births with Calving Survey Data (%) Number of births with calving survey data (35) as a proportion of all calf births recorded during the period. (35)	100%	84%			
14. Births with a			8%		0%
Difficult Calving (%) Number of calvings scored 3 "serious difficulty" or 4 "veterinary assistance" (1) as a proportion of all calf births. (35)	2.9%	2.4%			
			0%		68%
15. Al Sired Calves(%) Number of calves sired by beef Al bulls (34) as a proportion of all calves born in the period. (35)	97%	16%			



Beef Calving Statistics (01/07/2020 --- 30/06/2021)

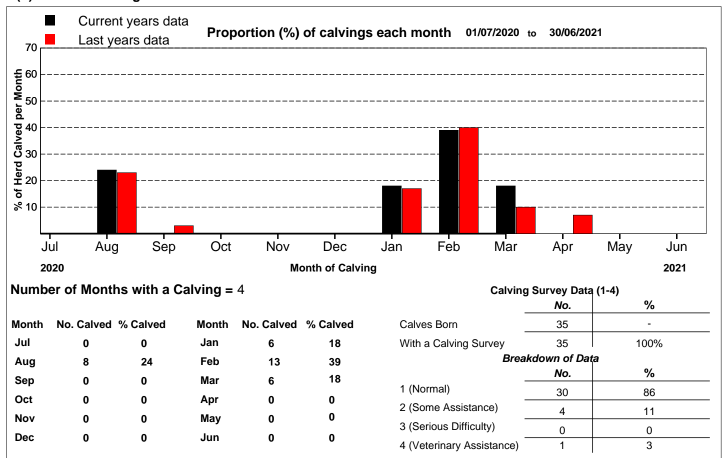


Herd Owner: Herd Number:

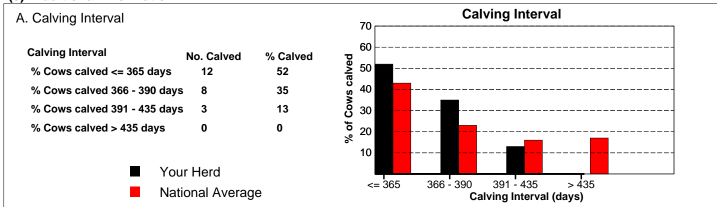
Print Date:

Page: 3(3)

(d). Current Calving Pattern



(e). Additional Information



B. Number of Calvings	3		70 Calvings
Calvings	No. cows	% of cows	60
1st Calving	10	30	50
2nd Calving	8	24	ه 40
3rd - 4th Calving	7	21	9 30
5th - 7th Calving	7	21	5 20
> 7th Calving	1	3	10
	Your Herd		
	National Average	ge	1 2 3-4 5-7 > 7 Calvings



Action List



Herd Owner: Herd Number: Print Date:

Page: 1(1)

Cows in your herd on 26/08/2021 which may require attention in one or more of the following areas:

Animal Details					Areas for Attention			
Jumbo	Animal Number	Age	No. of Calvings	Last Calving Date	Last Calving Interval >390 days ¹	Cows Not Calved >390 days ²	Recycled 3	Last Calving Scored Difficult (3 or 4)
307	372224667860307	3y 7m	2	07-Feb-21				X
255	IE141461070255	6y 0m	4	14-Mar-21	401			
208BI	IE151094460710	8y 7m	7	13-Mar-21	395			
199	IE141461090199	8y 9m	7	09-Mar-21	402			

^{1.} Last Calving Interval >390 days: Cow's most recent calving interval is greater than 390 days.

^{2.} Cows Not Calved >390 days: Cows in the herd on 26/08/2021 which have not calved in the previous 390 days.

^{3.} Recycled: Cow slipped from one calving season to the next (e.g. spring to autumn) based on the most recent calving.

^{4.} Last Calving Scored Difficult: Cow's most recent calving was scored 3 "serious difficulty" or 4 "veterinary assistance".