

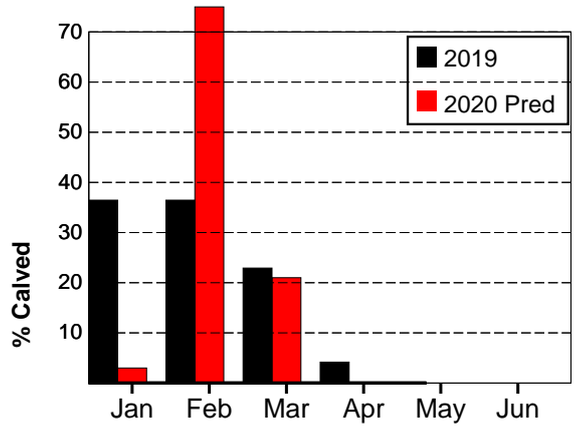
End of Season Fertility Report Spring 2019

Report Date: 04/11/2019
Herd Owner: PAT AHERNE
Herd Number: D2230268

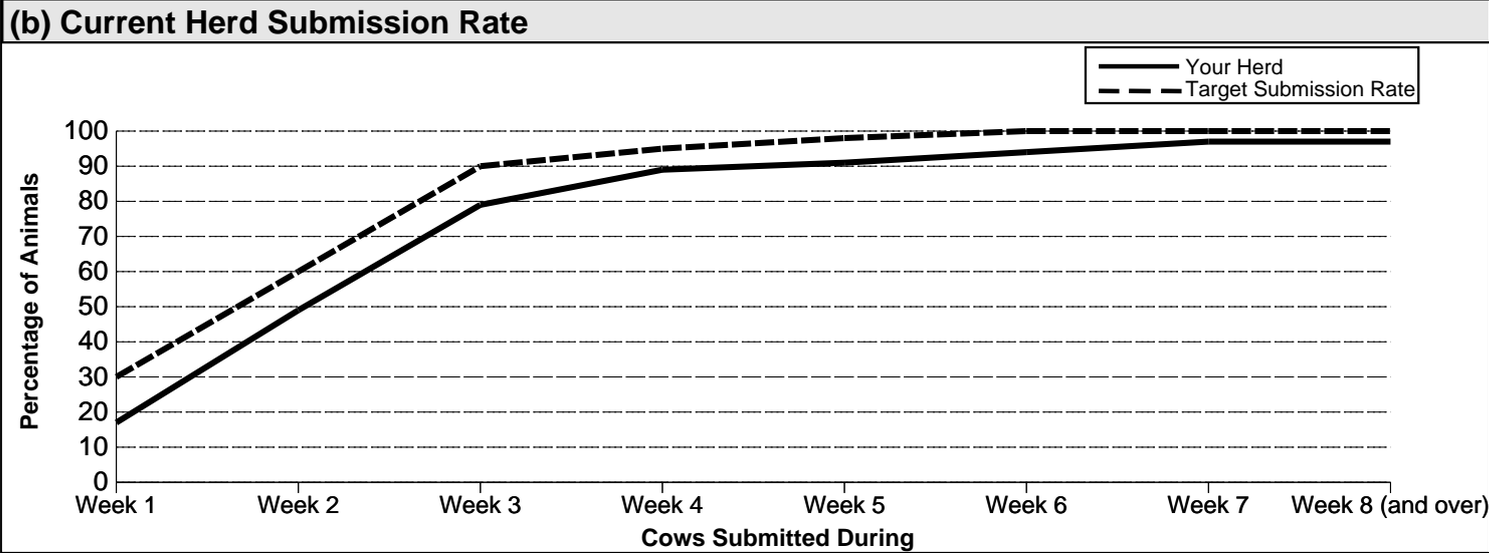
Report is based on dairy cows that calved from 15/01/2019

(a) Calving & Fertility Data			
	Cows	Maiden Heifers	Herd
Mating Start Date	23/04/2019	29/04/2019	23/04/2019
Last Serve Date	04/07/2019	16/05/2019	04/07/2019
Breeding Season	10 wks + 2 days	2 wks + 3 days	10 wks + 2 days
Total Serves	124	14	138
Animals Served	88	13	101
Serves/Conception	1.6	1.2	1.6

Current & Predicted Spring Calving Pattern



Month	2019 (%)	2020 Pred (%)
Jan	38	5
Feb	38	75
Mar	23	21
Apr	5	0
May	0	0
Jun	0	0



(c) Key Performance Indicators (KPI's)

Days since Mating Start Date (MSD):	196	190	Your Herd	Nat. Avg.	Btm. 5%	Top 5%
	Cows	Heifers				
1. 21 day Submission rate <small>Cows/heifers submitted for mating within 21 days of MSD (71 cows/ 13 heifers) as a percentage calved up to 21 days after MSD (90 cows)/(21 dairy heifers > 9mths)</small>	Cows	Heifers	79%	71%	26%	91%
			62%	78%	28%	99%
2. 42 day Submission rate <small>Cows/heifers submitted for mating within 42 days of MSD (85 cows/ 13 heifers) as a percentage calved up to 42 days after MSD (90 cows)/(21 dairy heifers > 9mths)</small>	Cows		94%	86%	53%	99%
		Heifers	62%	85%	34%	99%
3. 1st Service Conception Rate <small>Cows/heifers confirmed in-calf to 1st service (58 cows/ 11 heifers) as a proportion of cows/heifers submitted (88 cows/ 13 heifers)</small>	Cows		66%	59%	38%	83%
		Heifers	85%	76%	44%	99%

The 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 or correctness of the 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.

End of Season Fertility Report Spring 2019

Report Date: 04/11/2019
Herd Owner: PAT AHERNE
Herd Number: D2230268

(c) Key Performance Indicators (KPI's)							
Days since Mating Start Date (MSD):	196 Cows	190 Heifers	Your Herd	Nat. Avg.	Btm. 5%	Your Herd	Top 5%
4. 6 Week Pregnancy Rate			Cows 78%	70%	37%		92%
<small>Cows/heifers confirmed in-calf within 6 weeks of MSD (69 cows/ 12 heifers) as a proportion of cows/heifers submitted (88 cows/ 13 heifers)</small>			Heifers 92%	89%	62%		99%
5. Overall Pregnancy Rate			Cows 88%	91%	78%		99%
<small>Cows/heifers confirmed in-calf (77 cows/ 12 heifers) as a proportion of cows/heifers submitted (88 cows/ 13 heifers)</small>			Heifers 92%	97%	82%		99%

Note: Cows & Heifers are assumed in-calf unless they are recorded not in-calf

(d) Repeat Intervals			
	Short <i>less than 18 days</i>	Normal <i>between 18 & 24 days</i>	Prolonged <i>greater than 24 days</i>
Cows	(5) 14%	(23) 64%	(8) 22%
Heifers	(1) 100%	(0) 0%	(0) 0%

(e) Herd fertility performance by Lactation Number									
Lact No.	6 Week Pregnancy Rates			Overall Pregnancy Rate			Services/Conception		
	Cows	In-Calf	%	Cows	In-Calf	%	Serves	In-Calf	Num
1	18	12	67	18	13	72	29	13	2.2
2	18	16	89	18	17	94	26	17	1.5
3-5	41	32	78	41	37	90	56	37	1.5
6+	11	8	73	11	10	91	13	10	1.3
Overall	88	69	78	88	77	88	124	77	1.6

(f) Top usage of Dairy Bulls in Herd during the breeding season								
Bull	Name of Bull	Proof	EBI €	Sexed	Serves	In-calf	% In-calf	
FR4513	(IG) BALLYGOWN ALBERT	GS	338		13	11	85	
FR4378	(IG) MONAMORE RIPTIDE	GS	264		10	9	90	
FR5118	LISNAKELLY CYCLONE	GS	299		7	3	43	
FR5115	CILLWALSH ANDREW	GS	288		7	6	86	
FR5133	KILDARRA MAJOR	GS	282		7	6	86	
FR4482	(IG) SPRINGHAVEN SUPREME	GS	253		7	5	71	
FR4481	(IG) MONABROGUE EBONY	GS	280		6	3	50	
FR4713	(IG) RATHONANE SAXON	GS	269		6	5	83	
FR4755	(IG) BAILEBEAG MILKYBAR	GS	250		6	3	50	
FR4547	(IG) DOONMANAGH SEVILLE	GS	289		5	3	60	

**End of Season Fertility Report
 Spring 2019**



Report Date: 04/11/2019
Herd Owner: PAT AHERNE
Herd Number: D2230268

(g) Action List - Cows not yet served or confirmed not in calf

Note: This list may include cows to be culled. To remove animals to be culled (i.e. not for breeding) from the Fertility Report, enter a 'Mark for culling' event in the record events section of the website.

Jumbo	Animal number	Lact	Calving Date	Days Calved	Serves	Notes
1426	372215619921426	1	29/01/2019	278	2	