

Report details

Report generated on: 20 Feb 2026



Group: South Herd Feb 19th 2026
Sorted by: Management Number, Ascending
Total animals: 226
PTPT Code:

ANIMAL						SIRE		DAM	PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)
55	22-80	F12U4	17/08/22	95/42	126/54	3	120602	18-6	30/07/2026	229/20	208/8	124957	1.62	19.80	226
57	23-35	F12J4	16/07/23	44/46	-135/56	2	117568	18-13	17/07/2026	205/34	164/12	122008	1.06	12.20	43
60	23-44	F8 J4	31/07/23	81/39	104/49	2	522045	DGHB-17-238	13/09/2026				1.33	14.60	102
78	21-39	F	26/07/21	-27/49	-143/77	4	114554	MGXF-15-31	05/08/2026	150/22	139/8	125958	1.38	19.60	4
81	PJG-20-42	A PED	08/08/20	-382/45	-240/76	5	503555	†PJG-17-14	05/08/2026				1.39	19.90	19
130	21-28	F10J1	21/07/21	87/43	66/76	4	116523	18-7	07/08/2026	219/21	191/8	125960	1.51	20.10	16
132	23-142	F13J1	14/08/23	59/46	49/56	2	117520	MDBR-19-69	18/07/2026	161/30	151/11	122951	1.32	14.80	26
135	23-139	F15J1	01/08/23	113/44	254/50	2	118071	BJDG-15-8	17/07/2026	201/25	183/9	124951	1.34	16.20	1
162	23-1	F	28/06/23	28/24	-38/45	2	120681	# 18-45	04/09/2026				1.39	18.10	39
166		F	02/07/19	-75/19	23/76	6			04/08/2026				1.36	16.80	17
168	23-107	F	25/07/23	-55/45	-363/50	2	118071	†BJDG-14-113	17/07/2026	116/25	99/9	124951	0.95	9.70	216
226	22-29	F13J3	23/07/22	15/46	106/55	3	114539	LNFM-15-108	25/07/2026	185/21	168/8	124957	1.54	17.90	6
229	22-28	F4 J4	22/07/22	-77/18	-34/49	3		19-23	03/09/2026				1.28	12.80	18
236	22-60	F14J2	04/08/22	23/27	86/52	3	117514	# †NGGH-17-139	07/08/2026	204/22	198/8	124952	1.32	15.00	24
244	22-1	F8 U8	12/07/22	-7/26	9/51	3		NGGH-17-33	17/07/2026	127/25	104/10	122951	1.53	20.60	12
245	22-67	F12J4	07/08/22	156/43	206/46	3	120070	MGXF-11-53	08/08/2026	270/26	260/10	124952	1.58	18.50	22

- ✓ Parentage Confirmed by DNA
- # Parentage Uncertain
- † Animal is no longer in the herd

BW, Expected Calf BW, Expected Calf PW, PW - Indices evaluated by LIC using genomic information

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
249	23-126	F15J1	27/07/23	53/22	102/37	2	118103	# CVML-13-3	12/08/2026	207/15	193/6	124957	1.33	13.10	30	
250	23-69	F12J4	15/08/23	91/13	302/43	2			25/07/2026	225/13	213/5	124957	1.80	23.50	18	
253	22-12	J8 U8	15/07/22	-79/25	-367/51	3		18-2	12/08/2026	138/16	197/6	124957	1.02	15.20	24	
272	23-38	F13J3	19/07/23	80/47	25/43	2	120677	MGXF-13-65	30/07/2026	100/27	87/10	124958	1.31	13.80	252	
286	22-26	F13J3	21/07/22	-44/47	62/55	3	118749	RMN-16-61	27/07/2026	156/21	164/8	124957	1.50	17.10	22	
293	23-81	F	06/07/23	29/45	-103/50	2	118032	†CVML-17-64	11/07/2026	130/33	80/12	121826	1.20	12.00	19	
294	22-63	F13A2	07/08/22	25/43	285/55	3	115764	† 19-27	24/07/2026	163/21	171/8	125956	1.69	20.10	14	
297	23-39	F13J2	19/07/23	177/50	460/54	2	120677	CBR-13-10	13/08/2026				1.61	19.50	16	
313	22-8	F	13/07/22	196/45	113/47	3	118053	NGGH-17-125	17/09/2026				1.32	15.10	13	
318	23-37	F15J1	18/07/23	50/43	140/50	2	122717	NGGH-17-257	15/07/2026	156/29	124/11	122951	1.53	18.10	16	
330	23-71	F12J4	15/08/23	-113/13	-211/43	2			12/08/2026	122/13	123/5	124957	1.24	12.80	25	
356	23-124	F8 U8	27/07/23	34/23	125/45	2		HWR-21-97	21/08/2026				1.48	17.00	24	
363	GCHQ-22-67	F15J1	29/07/22	110/48	137/56	3	114007	†GCHQ-14-43	05/08/2026	213/21	160/8	125958	1.67	18.30	104	
372	20-44	F13J1	01/08/20	-7/49	-196/80	5	113520	LJND-16-21	13/09/2026				1.30	16.90	59	
379	GCHQ-22-138	F15J1	29/08/22	-10/35	-186/53	3	HYGM-20-120	✓ †GCHQ-20-91	02/08/2026	150/19	141/7	125956	1.20	15.70	10	
389	GCHQ-22-112	F15J1	10/08/22	218/36	475/54	3	HYGM-20-117	✓ †GCHQ-20-87	23/07/2026	240/27	213/11	122951	1.84	21.50	41	
393	23-88	F8 U8	13/07/23	54/23	88/45	2		GWWC-21-117	07/08/2026	218/21	201/8	124952	1.38	17.10	40	
399	KFYK-22-19	F14U2	02/08/22	84/45	80/55	3	119822	†MNKH-14-230	06/08/2026	212/22	176/8	125960	1.64	19.00	20	
413	KFYK-22-55	F14J2	26/08/22	102/43	61/46	3	119014	†PKKJ-17-34	08/08/2026				1.45	18.10	43	
414	GCHQ-22-106	F15J1	09/08/22	187/39	261/46	3	DDKJ-20-43	✓ †GCHQ-20-9	21/07/2026	219/31	181/12	121826	1.69	20.00	19	
420	23-138	J9 F7	01/08/23	205/45	240/50	2	317519	MDBR-19-21	10/08/2026	281/21	292/8	124957	1.40	16.10	140	
422	GCHQ-22-124	F15J1	15/08/22	38/48	3/56	3	114007	†BKTR-13-109	31/07/2026	173/22	142/8	125956	1.53	15.80	38	
431	23-76	F12J4	15/08/23	-64/13	-101/43	2			19/07/2026	148/13	165/5	124956	1.20	13.70	49	
432	CLLM-17-86	F14J2	17/04/17	-134/51	-78/86	8	111057	†CLLM-11-56	23/07/2026	90/22	56/8	125956	1.75	18.50	44	
435	BJDG-20-40	F15J1	25/03/20	-155/50	-669/77	5	111036	✓ †BJDG-09-33	✓ 20/07/2026	102/23	92/8	124956	1.07	12.20	18	
438	KFYK-22-57	F	28/08/22	145/46	348/55	3	118042	†DPW-15-159	19/07/2026	219/26	197/10	124951	1.74	22.50	4	
447	23-27	F14J1	08/07/23	288/41	230/49	2	117561	† 19-36	23/09/2026				1.38	14.90	32	
448	23-2	F14J2	29/06/23	58/45	195/50	2	118557	20-37	27/07/2026	205/22	190/8	125960	1.56	20.00	27	

ANIMAL						SIRE		DAM	PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)
452	LNFM-18-67	F10J5	31/07/18	73/52	-2/87	7	515622	LNFM-14-2	03/09/2026				1.86	22.10	9
453	LNFM-18-30	F8 J8	20/07/18	-40/51	-161/87	7	511026	†LNFM-09-58	29/07/2026				1.41	14.90	222
468	LNFM-20-82	J11F5	09/08/20	135/52	60/81	5	314004	†LNFM-15-73	31/07/2026	221/23	230/9	125956	1.66	19.70	13
480	KFYK-22-52	F	23/08/22	115/42	109/18	3	119822	†KFYK-16-27	04/08/2026						
481	KFYK-22-15	F	01/08/22	153/45	158/55	3	119675	†KFYK-17-61	03/08/2026	235/21	210/8	125958	1.38	16.00	13
483	23-92	F15J1	14/07/23	60/43	139/43	2	118032	†CVML-12-78	26/07/2026	209/21	178/8	124957	1.44	15.70	26
488	LNFM-20-41	J10F6	28/07/20	34/49	-184/81	5	315045	†LNFM-17-71	19/07/2026	195/22	230/8	124956	1.52	16.80	6
489		F12J4	10/07/20	-104/19	-159/73	5			20/06/2026	127/15	151/6	124956	1.77	18.80	12
491	KFYK-22-5	F14U2	26/07/22	139/43	129/46	3	119675	†KFYK-18-46	27/09/2026				1.72	22.40	234
495	LNFM-20-37	J11F5	28/07/20	130/49	-160/68	5	314004	†LNFM-13-14	26/09/2026				0.81	10.80	169
497	LKGY-21-173	F14J2	27/07/21	66/47	-186/71	4	119014	†LKGY-16-29	22/09/2026				1.51	22.00	67
499	GNBF-21-41	F	08/08/21	113/48	267/76	4	115132	†GNBF-16-20	23/09/2026				1.71	21.50	2
501	PGGY-21-398	F	29/08/21	-142/50	-178/71	4	120738	†PGGY-15-104	17/07/2026	-44/36	-54/13	121722	1.53	24.70	15
504	NFBR-21-28	F	17/08/21	-37/39	-35/68	4	GHEF-18-153	†PBDT-19-23	01/08/2026	52/25	47/9	124958	1.49	15.60	550
505	23-48	F8 U8	27/07/23	6/24	-62/45	2		NGGH-17-217	08/09/2026				1.36	17.40	18
507	GVWC-21-117	F	04/08/21	123/47	548/54	4	105556	†KTPP-15-27	04/09/2026				1.62	18.70	24
510	FJMQ-21-51	F8 U8	25/07/21	-41/29	-69/73	4		†FJMQ-17-154	13/09/2026				1.66	21.30	534
512	23-7	F14U2	03/07/23	0/40	157/49	2	122748	20-3	27/07/2026	172/21	124/8	125960	1.50	16.00	15
515	NYMB-21-241	F	01/08/21	97/49	-2/77	4	118070	†BLQ-16-165	20/07/2026	180/31	184/12	122951	1.56	22.00	12
517	23-86	F15J1	10/07/23	25/45	-209/50	2	117090	CVML-13-21	16/07/2026	41/34	27/13	121722	0.94	9.50	40
519	KFYK-22-25	F	06/08/22	124/42	229/46	3	118057	†PKKJ-16-196	30/09/2026				1.70	22.00	13
520	LCNV-21-75	F15J1	26/08/21	-170/47	-362/77	4	113546	†LCNV-18-65	20/06/2026	94/22	97/8	124956	0.94	15.90	32
523	PGGY-21-263	F	01/08/21	-209/50	-386/77	4	119678	†PGGY-15-169	02/09/2026				1.31	16.00	11
525	BJMH-21-9	F	04/08/21	-165/51	-420/76	4	116904	†BJMH-18-25	30/07/2026	67/22	35/8	125956	1.30	18.00	13
527	GCHQ-22-109	F	09/08/22	74/48	-68/20	3	HYGM-20-118	†GCHQ-19-15	04/08/2026				0.00	0.00	
539	GCHQ-22-134	F15J1	24/08/22	97/40	-44/55	3	HYGM-20-115	†GCHQ-17-73	31/07/2026	114/25	64/9	124958	1.38	17.50	101
540	GCHQ-22-97	F	06/08/22	153/46	136/55	3	115107	†GCHQ-18-48	07/08/2026	231/21	190/8	125958	1.64	16.20	78
543	FHNJ-21-115	F15J1	14/08/21	9/49	136/77	4	112557	†FHNJ-15-66	05/08/2026	197/28	169/10	124952	1.81	23.70	19

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
548	KFYK-22-6	F8 U8	28/07/22	-32/24	33/42	3		†LWNN-16-169	20/07/2026	16/29	-6/11	121722	1.52	16.50	27	
549	NFBR-21-45	F15J1	03/09/21	151/43	173/70	4	119014	†NFBR-17-141	25/07/2026				1.71	20.20	29	
552	GJHD-21-150	F	05/08/21	-31/50	-65/71	4	118947	†GJHD-18-207	05/08/2026	139/22	127/8	125958	1.58	22.90	17	
554	HWR-21-97	F	23/03/21	10/49	-76/77	4	119013	†HWR-17-5	27/09/2026				1.39	12.40	10	
555	NFBR-21-43	F14J2	02/09/21	127/45	115/76	4	119002	†DJGQ-15-22	18/07/2026	243/22	237/8	124956	1.69	18.00	45	
556	KFYK-22-23	F	05/08/22	49/44	149/55	3	121707	†KFYK-15-36	22/09/2026				1.80	23.70	16	
558	QNDT-21-194	F12J3	31/07/21	102/50	32/77	4	115080	†CTNP-13-21	03/08/2026	212/22	206/8	125958	1.60	17.70	6	
563	GCHQ-22-142	F	25/08/22	57/52	-77/57	3	DDKJ-20-50	✓ †GCHQ-20-45	24/08/2026				1.42	18.60	49	
568	KFYK-22-44	F5J1	18/08/22	29/41	342/54	3	714035	†KFYK-13-66	04/08/2026	183/20	187/8	125958	1.77	22.00	12	
573	DNJX-21-246	F	13/09/21	90/47	176/70	4	119831	✓ †DNJX-18-24	11/08/2026				1.76	21.00	8	
574	KFYK-22-22	F14U2	04/08/22	33/45	-104/55	3	121707	†KFYK-19-31	26/07/2026	42/34	43/13	121722	1.25	13.70	41	
575	FDGK-21-87	F	23/06/21	162/50	427/77	4	112080	†FDGK-15-59	22/08/2026				1.83	21.50	7	
576	PKDL-21-139	F13J3	16/08/21	110/47	502/76	4	112032	†PKDL-17-142	23/09/2026				2.15	24.20	16	
577	HRMH-21-128	F15J1	07/04/21	-42/49	-81/71	4	116536	†HRMH-18-12	06/07/2026				1.46	20.60	18	
580	FHNJ-21-73	F14J2	12/07/21	40/49	46/76	4	516660	†FHNJ-14-46	23/07/2026	150/30	120/12	122951	1.56	16.70	180	
581	LXCF-21-21	F11J5	15/07/21	185/48	304/77	4	516025	†LXCF-19-62	01/08/2026	159/27	138/10	124958	1.79	21.30	18	
582	NFBR-21-42	F	02/09/21	180/47	101/76	4	119002	†NFBR-18-98	03/08/2026	251/21	216/8	125958	1.84	22.20	39	
584	NFBR-21-11	F13J3	31/07/21	-60/38	4/75	4	CGCH-19-40	✓ †NFBR-19-51	✓ 14/08/2026				1.49	17.40	15	
587	NFBR-21-9	F15J1	26/07/21	106/36	415/75	4	CGCH-19-40	✓ †NFBR-19-26	✓ 30/07/2026	207/19	187/7	125956	1.82	23.60	16	
589	CLLM-17-155	F	30/04/17	-32/50	-144/87	8	111011	✓ †CLLM-14-28	25/07/2026	140/22	107/8	125956	1.60	20.40	258	
591	MDBR-17-66	J13F3	04/08/17	130/55	268/89	8	312501	†MDBR-08-46	07/08/2026	223/23	272/9	125958	1.12	14.10	9	
592	MDBR-20-3	F14J2	18/07/20	-71/49	-240/80	5	113520	†MDBR-14-3	07/08/2026	113/24	148/9	125955	1.76	23.30	7	
594	KFYK-22-24	F	06/08/22	44/49	53/56	3	117520	†KFYK-17-28	20/08/2026				1.39	17.90	22	
598	MDBR-19-82	J9 F7	11/08/19	-5/51	-102/86	6	314523	†MDBR-14-45	19/07/2026	138/27	178/10	124951	1.42	14.20	876	
602	KFYK-22-29	F14U2	07/08/22	136/39	301/45	3	121707	†KFYK-14-1	19/07/2026	247/20	251/8	124956	1.74	19.60	11	
605	MDBR-19-40	F13J3	01/08/19	0/52	-86/86	6	110521	†MDBR-15-62	03/08/2026	154/23	156/9	125956	1.08	16.00	90	
607	XPF-22-67	F8 J4	01/08/22	222/41	289/46	3	520063	✓ †XPF-16-172	✓ 05/08/2026	270/20	275/7	125958	1.69	18.50	20	
611	XPF-22-25	J7 F5	01/08/22	214/40	484/46	3	520002	✓ †XPF-13-89	✓ 24/07/2026	259/20	279/7	125956	1.96	21.30	13	

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
613	MDBR-17-84	J10F6	05/08/17	24/53	-3/88	8	312501	†MDBR-12-137	14/08/2026	163/23	189/9	125956	2.18	29.50	461	
614	MDBR-17-80	F9 J7	05/08/17	-25/54	-79/88	8	115541	†MDBR-14-73	17/09/2026				1.16	17.70	1212	
617	MDBR-20-77	F14J2	07/08/20	12/50	23/81	5	117515	MDBR-14-56	25/07/2026	188/22	191/8	124957	1.82	22.50	14	
621	MDBR-19-8	F14J2	26/07/19	-79/51	-314/86	6	110521	†MDBR-16-129	03/09/2026				1.13	20.80	6	
624	MDBR-18-39	F12J4	01/08/18	5/53	97/88	7	110521	†MDBR-08-5	25/09/2026				1.97	23.90	52	
627	XPF-22-86	F5 J1	01/08/22	20/22	7/51	3		†XPF-20-34	✓ 05/08/2026	169/15	153/6	125958	1.43	15.70	10	
628	MDBR-19-1	J11F5	25/07/19	183/51	311/85	6	312501	†MDBR-15-130	12/09/2026				2.25	26.40	110	
630	MDBR-20-86	F14U2	09/08/20	-103/52	-228/82	5	113520	†MDBR-12-6	30/07/2026	101/23	107/8	125956	1.87	27.40	117	
633	XPF-22-46	J9 F7	01/08/22	99/44	-18/47	3	518072	✓ †LYGY-18-54	✓ 23/07/2026	82/34	92/12	121722	1.18	13.20		
636	MDBR-18-44	F14J2	04/08/18	58/52	20/88	7	110521	†MDBR-11-39	27/07/2026	211/23	177/8	124957	1.87	23.80	10	
641	23-137	J10F6	30/07/23	177/46	295/50	2	317519	†MDBR-18-13	22/07/2026	243/21	277/8	125956	1.39	14.70	190	
642	MDBR-19-60	F13J3	06/08/19	-106/51	-537/86	6	113520	†MDBR-14-51	14/08/2026				1.08	19.00	10	
644	XPF-22-71	J5 F3	01/08/22	78/33	-84/44	3	520020	✓	14/07/2026	192/20	232/7	125955	1.18	15.60	28	
645	XPF-22-11	F9 J3	01/08/22	136/42	35/55	3	520008	✓ †XPF-17-68	✓ 24/07/2026	241/20	216/8	124957	1.28	15.10	19	
647	23-4	F12J4	02/07/23	136/40	387/49	2	117568	19-39	02/08/2026	218/20	210/7	125956	1.62	18.50	16	
648	MDBR-20-88	J9 F7	09/08/20	100/52	-15/81	5	314515	†MDBR-12-132	16/07/2026				1.54	15.90	17	
651	MDBR-20-95	F11J5	12/08/20	80/51	437/82	5	115575	†MDBR-15-86	24/07/2026	217/23	233/8	124957	2.33	29.10	492	
654	23-16	F15J1	07/07/23	148/47	319/50	2	122588	20-49	04/08/2026	228/21	218/8	125958	1.45	14.90	22	
655	XPF-22-80	F9 J3	01/08/22	44/43	205/55	3	515050	✓ †XPF-13-332	✓ 15/08/2026				1.40	17.30	138	
658	XPF-22-19	F8 J4	01/08/22	281/43	383/55	3	520063	✓ †XPF-18-40	✓ 08/08/2026	313/21	289/8	125960	1.66	18.60	12	
659	MDBR-20-10	J11F5	21/07/20	97/52	224/81	5	310507	†MDBR-17-14	16/07/2026	178/31	224/12	122951	1.87	19.00	11	
661	MDBR-20-96	J9 F7	13/08/20	135/52	231/82	5	314515	†MDBR-12-123	12/08/2026	244/23	253/8	124957	2.01	22.40	5	
663	XPF-22-41	F10J6	01/08/22	279/41	392/46	3	520063	✓ †XPF-15-187	✓ 28/09/2026				1.86	22.80	10	
664	NFBR-21-27	F	15/08/21	259/48	202/77	4	118053	†NFBR-18-74	15/08/2026				1.64	20.30	8	
665	WCT-21-35	F15J1	24/07/21	46/50	234/78	4	117551	†JYV-16-2	31/07/2026	179/22	173/8	125956	1.80	23.40	17	
669	NFBR-21-12	F8 J4	31/07/21	132/43	120/76	4	118053	†DJGQ-15-15	22/07/2026	242/21	230/8	124957	1.56	17.20	26	
670	NFBR-21-17	F13J3	03/08/21	89/30	239/46	4	NFBR-18-16	†NFBR-18-149	04/08/2026							
671	XPF-22-52	F6 J6	01/08/22	215/40	317/46	3	520063	✓ †XPF-14-202	✓ 12/07/2026	229/32	248/12	121826	1.80	19.10	184	

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
673	XPF-22-42	F9 J3	01/08/22	212/42	180/54	3	520063	✓ †XPF-18-158	✓	05/09/2026			1.52	19.80	16	
675	NFBR-21-2	F12J4	20/07/21	-33/39	-133/75	4	CGCH-19-40	✓ †KKQK-19-51		07/08/2026	175/25	160/9	124952	1.46	17.90	11
677	JDMY-21-31	F	01/08/21	-25/47	-209/72	4	116036	†JDMY-14-117		19/07/2026	168/22	117/8	124956	1.42	16.20	63
678	NFBR-21-5	F14J2	22/07/21	257/46	327/77	4	118053	†NFBR-17-2		02/08/2026	289/21	263/8	125958	1.73	17.80	12
679	23-136	F	01/08/23	68/46	-97/50	2	118053	†CVML-12-26		22/09/2026				1.29	15.50	112
681	XPF-22-32	F6 J6	01/08/22	194/41	308/54	3	520086	✓ †XPF-15-64	✓	29/07/2026	278/20	274/7	124957	1.70	21.40	6
684		F12J4	10/07/20	-119/19	-260/72	5				07/08/2026	134/20	139/8	124952	1.20	17.20	82
685	XPF-22-58	J5 F3	01/08/22	181/34	271/53	3	520020	✓		01/08/2026	245/18	275/7	125956	1.63	19.60	12
687	XPF-22-99	F10J2	01/08/22	108/43	254/55	3	516048	✓ †XPF-17-174	✓	13/09/2026				1.68	20.60	10
690	XPF-22-85	F8 J4	01/08/22	61/44	251/55	3	516019	✓ †XPF-16-165	✓	17/08/2026	-209/13	-129/5	722149	1.83	22.60	30
692	MDBR-18-92	J9 F6	13/08/18	-88/53	-255/88	7	312501	†MDBR-11-42		25/08/2026				1.75	21.40	9
693	XPF-22-33	F11J3	01/08/22	47/45	137/55	3	515050	✓ †XPF-19-3	✓	03/09/2026				1.67	20.90	107
698	MDBR-20-43	J9 F7	30/07/20	162/50	138/81	5	314515	†MDBR-17-27		08/08/2026	238/22	260/8	125958	2.04	22.40	87
700	MDBR-20-30	J11F5	27/07/20	-43/52	-308/81	5	314515	MDBR-14-134		13/09/2026				1.40	16.60	35
702	XPF-22-75	F9 J3	01/08/22	55/43	-24/55	3	515099	✓ †XPF-18-139	✓	03/09/2026				1.33	17.70	55
705	MDBR-17-115	F11J5	14/08/17	-142/53	-267/88	8	115541	†MDBR-09-54		13/07/2026	60/35	66/13	121826	1.79	19.80	11
712	HTC-19-23	F14J2	29/07/19	-160/46	-376/64	6	109544	†HTC-16-5		23/07/2026	97/21	90/8	124957	1.27	17.00	15
713	XPF-22-77	F7 J5	01/08/22	140/42	231/55	3	516019	✓ †XPF-19-5	✓	18/09/2026				1.68	15.70	12
718	XPF-22-81	F10J2	01/08/22	-34/44	56/55	3	515050	✓ †XPF-17-119	✓	17/07/2026	22/34	18/13	121722	1.51	17.40	7
719	XPF-22-68	J7 F5	01/08/22	1/44	-66/56	3	520060	✓ †XPF-15-189	✓	22/07/2026	128/29	167/11	122951	1.13	10.30	19
720	XPF-22-54	F12J4	01/08/22	16/35	-103/53	3	520063	✓ †	✓	25/07/2026	187/19	186/7	124957	1.33	13.10	152
721	XPF-22-64	F13J3	01/08/22	-119/38	-469/45	3	515050	✓ †XPF-19-13	✓	04/08/2026				0.82	10.00	1654
732	XPF-22-101	F11J1	01/08/22	83/43	183/55	3	516048	✓ †XPF-18-189	✓	20/09/2026				1.62	17.40	14
735	WGR-19-84	A9 F7	24/08/19	-156/41	243/76	6	516518	†WGR-15-30		11/09/2026				2.26	27.90	272
736	XPF-22-93	F3 J1	01/08/22	-16/22	-69/51	3		†XPF-20-53	✓	13/08/2026	148/15	167/6	125956	1.46	16.50	15
741	XPF-22-4	F8 J4	01/08/22	94/43	103/55	3	518072	✓ †XPF-17-149	✓	14/08/2026				1.44	15.00	26
742	XPF-22-92	F13J3	01/08/22	109/45	175/55	3	516019	✓ †JQVN-16-22	✓	24/08/2026				1.80	21.80	23
744	XPF-22-30	F7 J5	01/08/22	135/42	140/55	3	520086	✓ †XPF-18-168	✓	16/07/2026	102/34	117/12	121722	1.64	19.80	17

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
745	XPF-22-29	F6 J6	01/08/22	47/44	-6/55	3	518072	✓ †XPF-15-104 ✓	20/07/2026	173/23	199/8	125955	1.35	13.80	29	
746	XPF-22-55	F8 J4	01/08/22	130/44	355/55	3	515050	✓ †XPF-14-50 ✓	14/08/2026				1.57	18.10	6	
748	XPF-22-49	F7 J5	01/08/22	-80/43	-157/55	3	515050	✓ †XPF-13-197 ✓	07/08/2026	138/21	160/8	125960	1.54	16.80	66	
749	XPF-22-28	F7 J1	01/08/22	-27/23	-96/51	3		✓ †XPF-20-5 ✓	07/08/2026	178/21	157/8	124952	1.47	19.20	28	
754	XPF-22-3	F9 J5	01/08/22	159/44	-18/55	3	520086	✓ †XPF-18-4 ✓	28/08/2026				1.16	14.40	14	
755	XPF-22-59	F6 J6	01/08/22	-7/41	-77/54	3	515050	✓ †BBCH-18-8 ✓	01/08/2026	62/25	90/9	124958	1.37	14.80	251	
756	XPF-22-5	F5 J3	01/08/22	87/34	-14/53	3	520002	✓	03/09/2026				1.54	17.40	38	
757	XPF-22-44	F9 J3	01/08/22	186/42	402/46	3	520057	✓ †XPF-18-45 ✓	13/07/2026	210/32	210/12	121826	1.79	18.60	11	
758	XPF-22-76	F8 J4	01/08/22	102/42	270/55	3	515099	✓ †XPF-19-75 ✓	02/08/2026	206/20	227/8	125956	1.61	16.30	72	
759	XPF-22-94	F5 J1	01/08/22	-98/24	-158/51	3		✓ †XPF-20-59 ✓	18/09/2026				1.53	20.80	61	
761	XPF-22-23	F8 J4	01/08/22	75/42	109/54	3	520057	✓ †XPF-16-222 ✓	29/07/2026	214/20	213/7	124957	1.52	17.20	57	
764	XPF-22-27	F8 J4	01/08/22	125/39	174/45	3	520057	✓ †XPF-13-35 ✓	27/07/2026	92/33	101/12	121722	1.48	15.90	22	
765	XPF-22-17	F7 J5	01/08/22	115/40	50/46	3	520086	✓ †XPF-17-209 ✓	31/07/2026	124/25	146/9	124958	1.72	24.60	988	
767	XPF-22-95	F5 J3	01/08/22	71/36	80/53	3	515099	✓	28/09/2026				1.41	16.40	124	
769	XPF-22-48	J7 F5	01/08/22	171/42	231/55	3	520063	✓ †XPF-13-12 ✓	30/07/2026	238/20	263/8	125956	1.36	15.90	68	
771	XPF-22-16	F7 J7	01/08/22	181/41	148/46	3	520033	✓ †XPF-19-12 ✓	29/08/2026				1.43	15.90	20	
772	XPF-22-15	F9 J3	01/08/22	43/43	-220/55	3	520002	✓ †XPF-17-152 ✓	24/07/2026	201/20	169/8	124957	1.19	14.10	31	
773	XPF-22-102	F8 J4	01/08/22	77/37	342/54	3	515099	✓ †XPF-12-36 ✓	07/08/2026	217/20	227/7	125960	1.61	16.10	17	
774	XPF-22-37	F9 J3	01/08/22	134/42	192/55	3	520008	✓ †XPF-18-25 ✓	23/09/2026				1.67	20.30	10	
775	23-31	F14J2	08/07/23	127/45	25/50	2	117068	19-45	29/08/2026				1.25	12.90	58	
777	XPF-22-34	J5 F3	01/08/22	139/36	50/53	3	520086	✓	12/07/2026	192/31	218/12	121826	1.45	15.30	339	
778	XPF-22-103	F10J6	01/08/22	-58/13	-118/39	3			20/07/2026	9/26	19/10	121722	1.32	18.50	107	
780	XPF-22-66	J7 F5	01/08/22	149/42	120/55	3	520063	✓ †XPF-14-56 ✓	14/07/2026	223/22	263/8	125955	1.60	16.90	49	
781	XPF-22-90	F7 J5	01/08/22	62/44	185/55	3	515050	✓ †XPF-14-20 ✓	15/09/2026				1.63	17.90	10	
782	XPF-22-96	F10J6	01/08/22	52/15	256/49	3			04/08/2026	181/13	212/5	125956	1.53	16.70	23	
783	XPF-22-43	F5 J1	01/08/22	89/24	313/51	3		✓ †XPF-20-30 ✓	14/07/2026	168/28	144/11	121826	1.76	20.90	59	
784	XPF-22-56	J7 F5	01/08/22	153/41	329/54	3	520057	✓ †XPF-14-28 ✓	03/09/2026				1.78	20.00	40	
785	XPF-22-14	F13J3	01/08/22	109/40	87/54	3	520057	✓ †BKHN-16-98 ✓	22/09/2026				1.38	14.10	15	

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
786	XPF-22-35	F8 J4	01/08/22	79/44	311/56	3	520060	✓ †XPF-17-190	✓	05/08/2026	206/20	226/8	125958	1.61	16.60	23
787	XPF-22-60	F8 J4	01/08/22	136/43	173/55	3	515099	✓ †XPF-15-74	✓	08/08/2026	249/21	233/8	124957	1.34	14.90	14
788	XPF-22-53	F10J6	01/08/22	-104/16	-210/49	3				07/08/2026	109/13	136/5	125958	1.25	12.60	11
790	XPF-22-36	F12J4	01/08/22	115/37	184/45	3	520057	✓ †XPF-18-52	✓	27/07/2026	87/32	95/12	121722	1.42	14.30	8
791	XPF-22-40	F10J2	01/08/22	-8/43	-1/55	3	515050	✓ †	✓	03/09/2026				1.60	17.90	363
792	XPF-22-45	F8 J4	01/08/22	-38/43	-164/55	3	515099	✓ †XPF-17-13	✓	24/08/2026				1.30	15.10	6
793	XPF-22-20	F5 J2	01/08/22	166/22	314/41	3		†XPF-20-15	✓	07/08/2026	257/16	258/6	125960	1.78	18.30	16
794	23-12	F13U3	05/07/23	317/43	315/43	2	117561	20-14		01/09/2026				1.54	18.70	26
796	23-146	F6 J2	08/09/23	40/24	86/45	2		†CVML-13-101		03/08/2026	183/15	196/6	125958	1.32	13.50	17
798	23-20	A8 F7	08/07/23	-55/41	-84/49	2	118508	PJG-20-28		06/08/2026	124/20	153/8	125956	1.30	13.70	20
801	23-95	J12F4	18/07/23	260/45	428/50	2	315009	DDT-13-13		25/07/2026	282/21	324/8	125956	1.49	15.80	14
802	23-75	F12J4	15/08/23	-272/10	-663/34	2				16/07/2026	-102/26	-89/10	121722	0.47	4.30	
805	23-91	F	14/07/23	49/44	30/50	2	118071	CLLM-17-58		28/07/2026	202/21	137/8	124957	1.42	17.90	15
808	23-141	F13J3	03/08/23	75/42	137/42	2	118508	MDBR-18-91		20/08/2026				1.40	14.00	41
809	23-9	F12J4	05/07/23	165/45	101/50	2	121784	19-14		12/09/2026				1.37	17.00	21
810	23-50	F15J1	23/07/23	20/44	58/50	2	120783	GVM-20-126		06/08/2026	161/21	138/8	125956	1.47	17.80	13
812	23-118	J10F6	28/07/23	153/45	66/50	2	317513	MDBR-16-3		16/07/2026	103/34	128/13	121722	1.23	12.20	36
813	23-78	F12J4	15/08/23	50/13	214/43	2				17/07/2026	155/21	164/9	122951	1.39	14.80	23
817	23-28	F11J5	08/07/23	-87/42	-148/49	2	122748	LJND-16-20		19/07/2026				1.29	13.70	110
819	23-41	F4 J4	24/07/23	-98/45	46/50	2	516554	MGXF-11-53		30/07/2026	-5/35	22/13	121722	1.36	14.10	15
822	23-113	F8 U8	23/07/23	-9/22	-119/45	2		GNBF-21-41		24/08/2026				1.20	12.40	53
823	23-19	F15J1	08/07/23	18/44	-192/50	2	121784	GFBM-17-86		16/07/2026	39/34	10/13	121722	1.24	13.70	71
824	23-3	F13J3	03/07/23	19/43	100/49	2	122588	MGXF-14-57		28/07/2026	179/21	166/8	125960	1.43	17.50	18
832	23-40	F10J2	20/07/23	99/17	228/44	2	121727	# 19-34		26/07/2026	86/28	84/10	121722	1.55	17.90	42
833	23-45	F8 U8	30/08/23	16/24	185/45	2		NGGH-17-99		30/07/2026	162/16	148/6	125956	1.46	16.20	24
834	23-74	F12J4	15/08/23	87/13	309/43	2				23/07/2026	79/26	81/10	121722	1.46	15.50	16
837	23-160	F7 J1	09/07/23	-57/24	8/45	2		†MDBR-17-107		02/08/2026	125/16	125/6	125956	1.49	16.30	31
846	23-143	F7 J1	08/08/23	-65/13	-51/6	2		†PPFM-21-57		04/08/2026						

ANIMAL						SIRE		DAM		PRE-CALVING				HERD TEST RESULTS		
Cow No.	Official ID	Breed	Birth Date	BW	PW	Age (Yea...	Sire ID	Official ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Milk Solids (kg)	Milk Total (l)	SCC (000)	
848	23-63	F12J4	15/08/23	14/13	109/43	2			22/07/2026	136/21	147/9	122951	1.32	12.50	46	
849	23-62	F12J4	15/08/23	-74/13	-127/43	2			17/07/2026	92/21	105/9	122951	1.19	11.50	37	
850	23-148	F10J6	07/08/23	192/44	257/50	2	118508	MDBR-20-10	29/09/2026				1.54	13.50	65	
851	23-17	F12J4	07/07/23	300/62	261/54	2	118053	CQYL-14-46	19/08/2026				1.40	15.20	20	
853	23-80	F12J4	15/08/23	14/13	113/43	2			23/07/2026	42/26	49/10	121722	1.61	17.20	68	
855	23-102	F7 U9	18/07/23	15/17	160/43	2		HTTM-21-74	01/08/2026	162/14	149/6	125956	1.34	17.30	13	
859	23-334	F12J4	15/08/23	9/13	103/43	2			28/09/2026				1.27	14.90	16	
860	23-120	F	23/07/23	90/44	228/50	2	118032	CVML-10-74	20/07/2026	195/23	171/9	125955	1.46	18.80	41	
862	23-97	F5 J2	18/07/23	-23/22	-189/45	2		FJMQ-21-164	22/07/2026	118/24	120/9	122951	1.11	12.20	184	
863	23-149	F8 U8	08/09/23	1/22	159/45	2		†PGGY-21-409	28/07/2026	172/16	163/6	125960	1.52	18.90	246	
868	23-84	F8 Z8	10/07/23	-328/39	-50/49	2	718075	CVML-12-79	18/07/2026	32/20	20/8	124956	1.50	16.40	175	
871	23-157	J10F6	05/08/23	193/45	232/50	2	317513	MDBR-17-76	31/07/2026	272/21	283/8	124957	1.43	18.10	71	
872	23-109	F	23/07/23	100/44	254/50	2	118032	CVML-10-74	12/08/2026	229/21	177/8	124957	1.59	17.30	88	
873	23-111	F	19/07/23	124/43	68/50	2	118032	†BJDG-20-69	03/09/2026				1.52	18.60	240	
Total: 226	223						188	203				146				
Average:				53	63					163	161		1.50	17.66		