

Report details

Report generated on: 14 Jan 2025

Group: potential sale cows

Sorted by: Management Number, Ascending

Total animals: 125

PTPT Code: QNDQ



Cow No.	ANIMAL					SIRE	DAM	CALF		PRE-CALVING				
	Official ID	Breed	DNA	BW	PW			Sire ID	Cow No.	Birth Date	Birth ID	Due Date	Calf BW	Calf PW
1	21-1	F11J5		332/45	331/49	516043	† 67	04/08/24		18/08/2...	331/36	302/13	518017	322/98
2	22-24	J12F4	GEV	396/46	475/29	FMHM-20-455	✓ 159	05/08/24		25/07/2...	506/25	505/9	523001	600/55
4	21-2	F12J4	GEV	369/60	477/53	515068	✓ † 87	04/08/24		01/10/2...	417/25	427/9	FMHM-23-487	463/40
8	22-12	F8J8	GEV	322/57	348/33	516066	✓ 51	31/08/24	24-11	05/08/2...	465/28	452/10	523001	600/55
9	21-3	F12J4	GEV	454/60	528/53	516019	✓ † 37	19/07/24	24-1	20/07/2...	526/29	502/11	522069	597/55
10	21-4	J10F4	GEV	241/60	129/53	515068	✓ † 1	21/07/24		26/08/2...	281/39	286/14	518017	322/98
11	18-8	J10F5		263/50	407/79	311013	† 37	26/08/24		21/08/2...	293/37	302/14	518017	322/98
14	22-22	J14F2	GEV	379/47	399/30	FMHM-20-455	✓ 188	26/08/24		27/09/2...	427/22	394/8	FMHM-23-487	463/40
15	19-24	J10F6	G3	317/40	432/73	17-43	✓ † 49	28/07/24	24-9	06/08/2...	463/24	457/9	523001	600/55
17	22-8	J9 F7	GEV	335/58	317/33	517001	✓ † 49	02/08/24		15/08/2...	332/39	327/14	518017	322/98
18	22-17	J9 F7		329/40	410/27	517001	137	16/09/24		01/09/2...	153/12	163/4	823107	-36/7
19	22-11	J13F3	GEV	283/48	308/30	FMHM-20-510	✓ 197	29/07/24		05/08/2...	287/36	263/13	318027	285/96
21	22-1	F12J4		265/41	254/27	515068	† 6	08/08/24		25/08/2...	54/11	105/4	823108	-162/4
22	QFL-22-16	F9 J7	G3	343/41	358/27	517026	✓	12/07/24		16/08/2...	335/35	330/12	518017	322/98
23	22-4	F11J5		269/42	317/28	514014	† 27	09/08/24		30/08/2...	296/35	296/13	518017	322/98
24	16-30	J13F3		405/50	432/86	311013	† 157	01/08/24		05/08/2...	434/37	451/13	120070	463/97
25	19-35	J13F3		332/46	532/62	314020	† 157	20/08/24		25/07/2...	342/36	315/13	517069	350/97
26	19-11	J11F3		241/50	163/74	314020	† 17	18/07/24		18/07/2...	281/37	291/13	518017	322/98
30	22-18	J13F3	GEV	483/48	543/30	FMHM-20-455	✓ 151	12/08/24		28/08/2...	223/14	223/5	823107	-36/7
32	22-13	F12J4	GEV	334/58	323/33	517001	✓ 62	02/08/24		27/08/2...	156/16	187/6	823107	-36/7
33	19-36	J10F6		201/50	165/74	314020	† 107	23/07/24	24-5	31/07/2...	333/37	330/13	316009	467/98
35	21-7	J10F6	GEV	484/60	374/53	516019	✓ 24	09/08/24		26/07/2...	478/40	444/14	316009	467/98
36	18-14	F9J5		242/50	227/80	111036	† 78	31/08/24		29/08/2...	105/15	129/6	823107	-36/7
38	19-41	J9 F7		238/50	207/74	512037	† 5	14/08/24		25/08/2...	40/14	96/5	823108	-162/4
39	19-32	J10F5		307/47	415/70	314004	† 212	27/08/24		30/07/2...	316/36	324/13	518017	322/98
40	18-15	F14J2		267/48	637/80	112063	† 95	25/08/24		18/09/2...	336/19	363/7	FMHM-23-511	406/29
41	19-23	J14F2		294/49	368/74	314020	† 131	17/08/24		25/07/2...	445/26	432/10	522069	597/55
42	19-5	F11J4		217/50	185/74	110052	† 40	09/08/24		11/09/2...				
43	22-19	J15F1		423/39	414/16	313023	54	13/08/24		17/08/2...	374/34	380/12	518017	322/98
44	22-7	F12J4	GEV	321/57	329/33	515068	✓ † 132	05/08/24		22/08/2...	323/39	298/14	518017	322/98
45	18-16	F10J6		193/48	327/79	112063	† 48	26/08/24		24/07/2...	330/37	352/13	316009	467/98
47	19-13	J11F5		315/51	496/74	311029	† 7	04/08/24	24-16	18/08/2...	333/37	327/14	518017	322/98
48	21-8	J10F4	GEV	187/59	291/52	313010	✓ 120	16/08/24		31/07/2...	254/39	261/14	518017	322/98
49	22-3	F15J1		247/40	237/27	117088	118	09/08/24		04/08/2...	265/34	293/12	318027	285/96

✓ Parentage Confirmed by DNA

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

Cow No.	Official ID	ANIMAL			PW	SIRE	DAM	CALF		PRE-CALVING				
		Breed	DNA	BW		Sire ID	Cow No.	Birth Date	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
51	18-18	J9 F7		256/52	457/80	112063	† 55	05/08/24	24-17	30/07/2...	359/37	368/14	120070	463/97
53	16-22	F10J6		239/51	449/84	511051	† 38	29/08/24		01/10/2...	350/23	359/8	FMHM-23-487	463/40
55	19-15	F9 J7		298/50	310/74	514018	† 123	29/07/24	24-13	13/08/2...	312/37	329/13	518017	322/98
57	18-19	J13F3		223/51	275/76	313010	† 177	28/07/24		11/08/2...	419/27	409/10	523022	621/57
59	21-9	F12J4	GEV	215/60	267/53	516019	✓ † 127	27/07/24		23/07/2...	249/39	273/14	318027	285/96
62	17-29	F14J2		289/52	559/84	110080	† 204	19/07/24	24-3	21/07/2...	384/38	400/14	316009	467/98
63	19-12	J9 F6		267/48	251/74	514018	† 176	21/08/24		03/08/2...	409/37	413/13	318021	550/99
65	18-20	F14J2		279/52	267/80	111036	† 2	20/08/24		28/08/2...	302/38	283/14	518017	322/98
68	19-19	F13J1		166/49	73/74	110052	† 100	01/09/24		21/08/2...	245/37	238/13	518017	322/98
72	19-43	J9 F7	G3	232/38	172/73	17-43	✓ † 130	12/08/24		23/07/2...	413/23	397/9	522069	597/55
75	22-15	J12F4	GEV	409/48	383/30	FMHM-20-455	✓ † 200	17/08/24		25/08/2...	366/37	316/13	518017	322/98
76	18-23	F12J2		235/48	250/80	111057	† 71	08/09/24		26/09/2...	348/22	354/8	FMHM-23-487	463/40
77	19-33	F8 J8		372/49	538/74	314004	† 192	06/08/24		17/08/2...	336/37	334/13	518017	322/98
79	18-24	F10J6		276/49	373/76	111036	† 156	03/08/24		28/07/2...	314/37	262/13	517069	350/97
81	21-10	J10F6	GEV	336/59	327/47	515018	✓ † 49	20/08/24		26/07/2...	348/39	325/14	517069	350/97
82	17-8	F11J5		185/50	423/81	106170	† 175	08/08/24		18/09/2...				
83	17-34	F12J2		103/49	139/83	109068	† 19	04/10/24		09/09/2...				
83	17-34	F12J2		103/49	139/83	109068	† 19	04/10/24		09/09/2...				
84	16-9	J10F6		364/52	554/86	311013	† 54	28/09/24		08/10/2...	412/23	406/8	FMHM-23-487	463/40
85	17-52	J12F4		348/50	488/82	311013	† 187	25/07/24		25/07/2...	383/37	374/13	120065	421/96
88	19-2	J9 F7		260/48	514/70	112063	† 103	20/08/24		24/09/2...	361/22	351/8	FMHM-23-487	463/40
89	21-11	J10F6	GEV	437/60	388/53	516066	✓ † 183	24/07/24		09/08/2...	534/29	510/11	523022	621/57
94	21-12	F11J5	GEV	211/60	388/53	515068	✓ † 122	28/07/24		25/07/2...	383/40	407/14	318021	550/99
97	18-30	J7 F1	G3	250/30	502/74		† 10			16/09/2...				
101	21-13	J9 F7	GEV	430/60	529/53	516066	✓ † 69	01/08/24		21/07/2...	424/39	385/14	120065	421/96
103	18-32	F9 J7	G3	375/41	545/75	16-43	✓ † 84	27/07/24	24-8	28/07/2...	419/34	420/13	120070	463/97
109	21-14	J9 F7	GEV	477/60	364/53	516066	✓ † 104	02/09/24		08/08/2...	399/40	373/14	518017	322/98
111	17-55	J13F3	G3	221/42	178/82	GHHR-15-39	✓ † 193	24/07/24	24-7	26/07/2...	273/35	278/13	518017	322/98
113	19-10	J9 F7		346/49	444/74	313046	† 94	12/10/24		17/08/2...	335/37	320/13	518017	322/98
116	18-35	J6 F2	G3	138/31	149/78		† 56	02/09/24		05/08/2...	231/32	257/12	518017	322/98
118	19-25	F13J3		168/48	58/74	512024	† 147	03/08/24		23/07/2...	317/37	342/13	316009	467/98
120	16-4	F7 J4		182/52	342/86	511051	† 140	14/08/24		10/08/2...	253/37	259/14	518017	322/98
121	QFL-18-10	F11J5	G3	292/51	411/89	515622	✓ †	21/07/24		14/08/2...	384/37	409/14	316009	467/98
123	21-15	J9 F7	GEV	308/59	250/52	515018	✓ † 5	02/08/24		27/07/2...	316/39	312/14	518017	322/98
126	19-4	F12J4		257/48	382/74	112063	229	15/08/24		02/08/2...	403/37	411/13	318021	550/99
127	21-16	F11J5	GEV	346/60	420/53	516066	✓ † 17	16/08/24		12/09/2...				
128	17-23	F14J2		254/51	312/84	110080	† 146	05/08/24		01/10/2...	357/23	374/8	FMHM-23-487	463/40
129	17-49	J11F4		203/51	287/83	312059	† 231	26/08/24		27/07/2...	276/37	285/14	518017	322/98
133	19-14	F13J3		205/49	197/74	112063	† 149	08/08/24		30/07/2...	265/37	262/13	518017	322/98
134	17-46	J8 F6		216/50	567/83	312014	† 46	06/08/24	24-18	31/07/2...	339/37	344/13	120070	463/97
135	22-9	J9 F7	GEV	448/57	604/33	313023	✓ † 146	09/08/24	24-23	02/09/2...				
136	19-6	J13F3		305/48	239/74	314020	† 64	29/08/24		16/08/2...	315/37	293/13	518017	322/98
137	19-18	J11F4		234/48	188/69	311029	† 20	03/08/24		28/07/2...	259/36	233/13	318027	285/96

Cow No.	Official ID	ANIMAL				SIRE	DAM	CALF			PRE-CALVING			
		Breed	DNA	BW	PW	Sire ID	Cow No.	Birth Date	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
140	21-17	J9 F7	GEV	317/60	288/53	315009	✓ 65	12/08/24		23/07/2...	301/39	270/14	318027	285/96
141	19-31	F10J6		240/50	338/74	512037	† 227	24/07/24		09/09/2...				
142	22-25	J15F1	GEV	184/48	204/30	FMHM-20-510	✓ 164	18/08/24		03/08/2...	233/36	214/13	318027	285/96
143	19-38	J10F6		240/48	223/62	512037	† 65	24/07/24		30/09/2...	350/22	349/8	FMHM-23-487	463/40
146	19-3	F14J2		277/50	349/74	112063	† 74	19/07/24	24-2	21/07/2...	452/26	421/10	522069	597/55
150	20-23	J9 F7		356/48	311/63	314004	† 87	31/07/24	24-15	05/08/2...	320/36	286/13	318027	285/96
151	20-26	J9 F7		388/48	420/63	314004	† 216	19/08/24		01/08/2...	335/36	314/13	318027	285/96
154	20-29	F13J2		316/47	512/63	112034	† 153	03/08/24		02/08/2...	433/36	443/13	318021	550/99
155	20-30	J11F5		298/48	389/63	313046	† 7	13/08/24		25/08/2...	313/37	310/13	518017	322/98
156	20-13	F10J4		139/48	164/63	111011	† 219	28/08/24		18/08/2...	211/36	224/13	318027	285/96
158	20-2	F10J6		285/48	661/63	515068	† 123	19/10/24		06/09/2...				
159	20-17	F9 J7		319/38	293/61	18-43	190	01/09/24		24/07/2...	370/34	330/12	120065	421/96
160	19-30	J14F2		250/48	115/74	314020	50	08/08/24		30/07/2...	267/36	221/13	318027	285/96
161	20-35	J9 F7		262/48	231/63	309012	† 89	08/08/24		03/10/2...	361/22	341/8	FMHM-23-487	463/40
162	21-18	J10F6	GEV	461/58	431/52	516066	✓ 111	19/08/24		01/08/2...	538/29	501/11	523022	621/57
163	20-15	F14J1		265/49	176/63	111011	73	31/07/24		11/08/2...	294/37	283/13	518017	322/98
164	20-9	J14F2		213/47	80/62	309012	129	26/07/24		22/08/2...	64/18	66/7	822133	-97/25
165	22-10	J12F4	GEV	402/57	460/33	313023	✓ 77	16/08/24	24-25	21/08/2...	364/39	398/14	518017	322/98
166	20-1	J10F6		280/47	279/63	311029	† 74	21/07/24		02/08/2...	286/36	266/13	318027	285/96
167	20-18	J9 F3		249/44	334/62	515011	† 169	09/08/24		27/09/2...	354/21	323/8	FMHM-23-487	463/40
168	20-8	J9 F7		362/48	415/63	311029	† 132	03/08/24		26/07/2...	398/36	358/13	120065	421/96
169	21-19	F14J2	GEV	397/59	444/52	116036	✓ † 130	20/08/24		03/08/2...	511/29	456/11	523022	621/57
170	20-11	F10J6		333/35	493/60	18-43	† 71	06/08/24		20/08/2...	328/33	323/12	518017	322/98
171	20-32	J11F4		174/46	15/62	314020	† 125	01/08/24		07/08/2...	229/36	202/13	318027	285/96
174	20-34	F4J4		193/27	282/52		† 175	05/08/24		02/09/2...				
177	20-19	J9 F7		367/45	624/52	313046	† 94	27/07/24		22/07/2...	480/25	457/9	522069	597/55
178	20-14	F10J6		254/48	421/71	515068	† 197	25/07/24		02/08/2...	403/37	413/13	318021	550/99
179	20-28	J13F3		341/47	307/55	313046	† 207	05/08/24		03/08/2...	380/36	364/13	120065	421/96
182	20-3	J12F4		345/48	338/63	311029	† 23	10/08/24	24-21	02/08/2...	403/36	404/13	120070	463/97
183	20-6	J11F5		207/47	118/63	309012	† 31	10/08/24		06/09/2...				
184	20-31	J11F5		302/48	330/63	515011	† 49	08/08/24		22/07/2...	444/26	429/10	522069	597/55
185	21-24	F12J4	GEV	376/61	448/53	116036	✓ † 99	14/08/24		27/08/2...	350/40	320/14	518017	322/98
186	20-24	J10F6		321/48	511/63	314020	115	29/07/24		03/09/2...				
189	22-5	F10J6	GEV	160/57	185/33	117088	✓ 129	02/08/24		27/07/2...	316/39	332/14	316009	467/98
190	18-5	F9 J7		302/53	245/81	512037	† 160	08/08/24	24-19	01/08/2...	382/38	371/14	120070	463/97
191	20-4	J10F6		375/47	639/58	515068	† 183	12/08/24		30/09/2...	419/22	425/8	FMHM-23-487	463/40
192	21-22	F13J3		235/46	201/49	116036	203	05/08/24		23/07/2...	260/35	258/13	318027	285/96
193	21-23	F13J3	GEV	209/60	44/53	116036	✓ 82	28/07/24		10/08/2...	246/39	223/14	318027	285/96
194	20-16	J		323/48	151/63	313046	† 55	28/07/24	24-10	06/08/2...	470/26	435/10	523022	621/57
195	20-27	J10F6		239/46	208/62	514018	† 157	23/08/24		05/08/2...	262/35	267/13	318027	285/96
197	20-33	J10F6		305/48	318/63	314004	† 198	21/08/24		27/07/2...	332/36	295/13	517069	350/97
199	20-22	J10F6		300/48	405/63	515011	† 185	23/07/24	24-4	23/07/2...	383/37	356/13	316009	467/98
200	20-20	F9 J7		285/48	112/63	314004	† 189	31/07/24		17/07/2...	304/37	259/13	518017	322/98

Cow No.	Official ID	ANIMAL				Sire ID	DAM	CALF		PRE-CALVING				
		Breed	DNA	BW	PW			Birth Date	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
209	22-2	F10J6		294/39	336/27	514014	72	01/08/24		02/08/2...	450/24	429/9	523001	600/55
213	22-14	J14F2	GEV	426/57	407/23	313023	✓ 47	12/08/24	24-24	27/07/2...	387/39	363/14	517069	350/97
214	22-20	J14F2	GEV	290/48	327/30	FMHM-20-510	✓ 184	08/08/24		24/09/2...	375/22	333/8	FMHM-23-487	463/40
216	22-6	F8 J8		356/44	392/28	517042	† 5	04/08/24		26/07/2...	340/35	341/13	518017	322/98
Total:...	125					122	122						114	
Average:				294	341						340	333		381