

Group Profile

Report details

Report generated on: 07 May 2024

Group: 2023 Born Animals
Sorted by: Management Number, Ascending
Total animals: 102
PTPT Code:

Herd averages as at: 03 May 2024
Ancestry: 92%
BW: 203/48
PW: 239/77
Date: 01 Jun 2023 to 31 May 2024



ANIMAL									SIRE		DAM
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.
	23-1	F13J3	06/07/23				349/29	371/12	521663	F11J5	85
	23-2	F12J4	04/07/23				229/29	204/12	521663	F11J5	347
	23-3	F14J2	09/07/23				350/29	382/12	521652	F12J4	205
	23-4	F13J3	10/07/23				233/29	237/12	521657	F10J6	319
	23-5	F14J2	11/07/23				301/29	287/12	521663	F11J5	72
	23-6	F13J3	12/07/23				227/23	257/10	521657	F10J6	322
	23-7	F13J3	12/07/23				278/30	273/12	521657	F10J6	385
	23-8	F14J2	13/07/23				322/29	329/12	521652	F12J4	126
	23-9	F13J3	13/07/23				329/40	373/16	518673	F10J6	289
	23-10	F13J2	13/07/23				366/41	426/17	519655	F12J4	279
	23-12	F14J2	14/07/23				350/29	378/12	521652	F12J4	198
	23-14	F15J1	18/07/23				308/38	277/16	118053	F	177
	23-15	F13J3	15/07/23				302/29	323/12	521663	F11J5	351
	23-16	F12J4	16/07/23				326/29	316/12	521663	F11J5	171
	23-18	F12J4	19/07/23				275/29	278/12	521657	F10J6	225
	23-19	F13J3	19/07/23				318/41	371/17	519655	F12J4	122

Parentage Uncertain

BW, PW - Indices evaluated by LIC using genomic information

ANIMAL									SIRE		DAM
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.
	23-20	F14J2	20/07/23				360/38	339/15	118053	F	14
	23-21	F13J3	20/07/23				331/41	377/17	519655	F12J4	286
	23-22	F12J2	21/07/23				358/28	385/11	521652	F12J4	296
	23-23	F14J2	21/07/23				354/38	335/15	118053	F	339
	23-24	F14J2	21/07/23				332/41	383/17	519655	F12J4	23
	23-25	F14J2	24/07/23				298/39	300/16	117068	F15J1	148
	23-27	F13J3	22/07/23				333/41	400/17	519655	F12J4	160
	23-28	F14J2	24/07/23				378/28	368/12	121049	F	193
	23-29	F15J1	25/07/23				331/28	300/12	121049	F	5
	23-30	F15J1	27/07/23				262/34	241/14	118053	F	80
	23-31	F15U1	25/07/23				259/29	248/12	121029	F	360
	23-33	F15J1	27/07/23				316/29	262/12	121029	F	195
	23-34	F14J2	28/07/23				343/29	332/12	121029	F	18
	23-35	F15J1	24/07/23				292/38	271/16	120021	F15J1	372
	23-36	F14J1	28/07/23				333/28	330/12	121053	F	111
	23-37	F	27/07/23				261/30	213/12	121029	F	357
	23-38	F12U4	28/07/23				274/33	282/14	120073	F	36
	23-39	F15U1	27/07/23				230/30	264/12	121053	F	346
	23-40	F14J2	29/07/23				376/28	324/11	121011	F	15
	23-41	F14J2	27/07/23				368/38	357/15	118053	F	113
	23-42	F15J1	29/07/23				325/28	343/12	121053	F	69
	23-43	F15J1	29/07/23				242/29	213/12	121029	F	353
	23-44	F14J2	29/07/23				250/36	276/15	120021	F15J1	168
	23-45	F14J2	29/07/23				251/29	273/12	121053	F	22
	23-46	F12J4	29/07/23				377/27	373/11	121049	F	257
	23-47	F15J1	31/07/23				362/38	343/15	120073	F	
	23-49	F	28/07/23				278/28	243/12	121011	F	239
	23-50	F	25/07/23				354/38	326/15	118053	F	268

ANIMAL									SIRE		DAM
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.
	23-51	F15J1	25/07/23				326/38	308/16	118053	F	
	23-52	F15J1	29/07/23				273/38	281/15	118053	F	95
	23-53	F12J4	29/07/23				283/39	288/16	117068	F15J1	94
	23-54	F15J1	29/07/23				308/28	298/12	121049	F	220
	23-55	F15J1	29/07/23				361/28	350/12	121049	F	250
	23-56	F15J1	29/07/23				313/38	324/16	118103	F	53
	23-57	F	02/08/23				364/29	330/12	121011	F	101
	23-58	F13J2	02/08/23				369/39	370/16	117068	F15J1	336
	23-59	F14J2	01/08/23				313/36	304/15	118076	F	197
	23-60	F14J2	03/08/23				330/37	329/15	118076	F	52
	23-61	F7 J1	01/08/23				161/16	177/6			303
	23-62	F14J2	01/08/23				309/39	311/16	118053	F	
	23-63	F6 J2	31/07/23				138/15	154/6			161
	23-64	F13J2	31/07/23				308/29	304/12	121049	F	371
	23-66	F15J1	02/08/23				334/37	315/15	120073	F	175
	23-67	F13J3	01/08/23				294/28	310/11	121053	F	41
	23-68	F8 J4	31/07/23				195/32	245/13	119015	F PED	278
	23-69	F	02/08/23				311/28	260/12	121011	F	390
	23-70	F13J3	07/08/23				309/27	322/11	121053	F	60
	23-71	F14J2	04/08/23				236/14	242/6	118053	# F	19
	23-73	F15J1	11/08/23				262/38	268/16	118076	F	8
	23-74	F	11/08/23				284/28	281/12	121049	F	368
	23-75	F14J2	09/08/23				271/40	286/17	115077	F PED	131
	23-76	F15J1	12/08/23				267/38	269/15	119015	F PED	196
	23-77	F	12/08/23				350/37	345/15	118076	F	84
	23-78	F15J1	11/08/23				268/38	272/15	119015	F PED	253
	23-79	F15J1	12/08/23				317/29	314/12	121005	F	127
	23-81	F	10/08/23				287/40	321/16	118103	F	235

ANIMAL									SIRE		DAM
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.
	23-82	F	12/08/23				198/30	213/13	119015	F PED	237
	23-83	F12J4	12/08/23				245/37	259/15	118076	F	244
	23-84	F8 U8	10/08/23				149/14	168/6			
	23-85	F13J3	10/08/23				348/28	363/12	121053	F	
	23-86	F	12/08/23				344/29	333/12	121049	F	232
	23-87	F14J2	19/08/23				312/40	332/16	119035	F	117
	23-88	F12J4	21/08/23				170/36	195/15	119015	F PED	343
	23-89	F11J5	12/08/23				182/38	226/15	119015	F PED	75
	23-90	F12J4	12/08/23				343/28	356/11	121005	F	293
	23-91	F14J2	20/08/23				287/39	268/16	117068	F15J1	382
	23-93	F14U2	12/08/23				265/37	263/15	119041	F	255
	23-94	F	22/08/23				188/14	210/6	118053	# F	359
	23-95	F	28/08/23				309/39	283/16	118076	F	176
	23-96	F13J3	22/08/23				318/39	337/16	118103	F	90
	23-97	F15J1	13/08/23				297/38	281/15	119015	F PED	76
	23-98	F15J1	14/08/23				299/38	288/15	118076	F	57
	23-99	F15J1	15/08/23				331/40	339/16	119035	F	202
	23-100	F14J2	15/08/23				258/38	280/15	119015	F PED	260
	23-101	F15J1	22/08/23				349/39	357/16	118103	F	98
	23-102	F15J1	12/08/23				289/40	303/16	115077	F PED	199
	23-103	F	24/08/23				358/38	353/16	118103	F	152
	23-106	F12J4	19/08/23				310/38	315/15	118053	F	363
	23-107	F	31/08/23				315/39	288/16	118053	F	
	23-109	F15J1	27/08/23				364/39	349/16	119041	F	236
	23-110	F13J3	31/08/23				322/34	335/14	118076	F	
	23-111	F	28/08/23				328/39	342/16	118103	F	291
	23-113	F	03/09/23				266/29	247/12	121049	F	342
	23-114	F	03/09/23				236/30	249/13	118076	F	89

ANIMAL									SIRE		DAM
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.
	23-115	F	03/09/23				324/40	336/16	118103	F	271
	RRYM-23-15	F14J2	26/03/23				310/41	279/17	117044	F	
Total:	0	102							99		94
Average:							298	301			