

Report details

Report generated on: 21 Oct 2024

Group:
Sorted by: Animal ID, Ascending
Total animals: 61
PTPT Code:

Herd averages as at: 12 Oct 2024
Ancestry: 97%
BW: 275/46 **PW:** 339/57
Date: 01 Jun 2024 to 31 May 2025



ANIMAL					DAM	SIRE
Animal ID	BW	PW	Age (Years)	Breed	Official ID	Sire ID
17	204/42	242/42	6	F16	† GLTT-14-114	111067
67	315/37	342/15	3	F13 J3	† BDNT-18-35	✓ 115080 ✓
78	232/50	528/67	4	F9 J7	† BHGG-15-15	117541
172	172/34	208/14	5	F11 J1 U4	† FTWV-15-53	113043
173	247/48	256/51	3	F8 J8	† BHGG-15-41	117514
200	257/47	309/51	3	J12 F3 A1	† BHGG-18-21	315502
225	281/48	429/51	3	F16	† BHGG-15-53	117551
228	245/48	288/51	3	F8 J5 A3	† BHGG-14-26	117551
257	322/52	418/82	5	F8 J5 A3	† BHGG-15-23	114563
280	283/34	286/14	4	F10 J2 U4	† NCCT-12-57	✓ 511011 ✓
288	230/34	321/14	4	J7 F5 U4	† NCCT-13-75	✓ 514017 ✓
351	247/43	237/17	5	F13 J3	† BHHV-15-17	111011 ✓
365	293/39	319/16	4	F10 J6	† NCCT-17-28	✓ 513050 ✓
BHGG-19-41	229/51	476/82	5	F12 J4	† BHGG-15-31	516665
BHGG-20-9	299/51	792/67	4	F7 J6 A3	† BHGG-12-43	117514
BHGG-21-32	170/48	148/51	3	F11 J4 A1	† BHGG-15-30	117514
BHGG-21-38	334/48	514/51	3	F11 J4 A1	† BHGG-18-7	116523
BYRX-19-31	201/46	237/80	5	F8 J8	† BYRX-10-35	315503
CYYC-19-82	256/49	139/83	5	F9 J7	† CYYC-15-118	✓ 511011 ✓

† Animal is no longer in the herd

✓ Parentage Confirmed by DNA

BW, PW - Indices evaluated by LIC using genomic information

ANIMAL					DAM	SIRE
Animal ID	BW	PW	Age (Years)	Breed	Official ID	Sire ID
FHXR-19-28	179/40	175/16	5	F13 J3	† PCNK-14-2	111036
FHXR-21-22	312/37	336/15	3	F12 J4	† FHXR-16-4	516074
FJBB-19-151	331/51	358/84	5	F13 J3	† FJBB-14-121	✓ 117051
FJBB-19-165	251/49	257/84	5	F15 J1	† FJBB-15-180	✓ 113009
FJBB-20-63	270/49	329/69	4	F16	† FJBB-11-14	✓ 118028
FJBB-20-96	397/49	438/67	4	F14 J2	† FJBB-13-31	✓ 118001
FJBB-20-117	339/49	303/67	4	F16	† FJBB-15-188	✓ 118001
FJBB-20-139	307/48	295/68	4	F14 J2	† FJBB-14-81	✓ 116036
FJBB-21-1	353/45	392/53	3	F14 J2	† FJBB-18-36	✓ 118070
FJBB-21-45	281/46	254/54	3	F14 J2	† FJBB-15-154	✓ 117068
FJBB-21-73	302/46	458/50	3	F10 J6	† FJBB-08-74	✓ 117051
FJBB-21-107	326/46	542/54	3	F16	† FJBB-15-188	118031
FJBB-21-137	393/44	416/53	3	F12 J4	† FJBB-18-75	✓ 119043
FJBB-21-164	292/46	320/54	3	F15 J1	† FJBB-12-46	✓ 118031
FMHL-20-3	243/50	359/70	4	F11 J5	† FMHL-18-12	118567
FMHL-20-27	356/49	456/70	4	J11 F5	† FMHL-15-32	313516
FMHL-20-44	310/49	342/69	4	J10 F6	† FMHL-14-89	310507
FMHL-20-46	296/51	385/69	4	F10 J6	† FMHL-18-47	117514
FMHL-20-58	319/50	462/69	4	F13 J3	† FMHL-17-94	115551
FMHL-21-34	304/48	320/54	3	F10 J6	† FMHL-13-53	119517
FMHL-21-42	265/46	348/55	3	J10 F6	† FMHL-19-77	314516
FMHL-21-49	338/49	494/56	3	F13 J3	† FMHL-17-5	117551
GTBP-19-42	276/51	487/81	5	F9 J7	† GTBP-16-38	✓ 513098
GYHN-19-239	303/50	649/81	5	J14 F2	† GYHN-15-158	315058
GYMB-19-40	362/48	485/79	5	J14 F2	† GYMB-17-209	313516
LKJR-19-42	193/48	114/83	5	F14 J2	† LKJR-12-6	113046
LKJR-19-106	200/48	193/81	5	F14 J2	† LKJR-16-86	514015
LKJR-19-114	253/48	233/83	5	F15 J1	† LKJR-15-177	514015

ANIMAL					DAM	SIRE
Animal ID	BW	PW	Age (Years)	Breed	Official ID	Sire ID
LWHR-19-72	366/45	419/53	5	F8 J6 U2	† LWHR-14-191	✓ 516074 ✓
MXKL-21-88	274/40	254/16	3	F15 J1	† MXKK-17-25	116122
NCCT-20-39	240/40	257/16	4	F8 J8	† NCCT-13-33	✓ 513050 ✓
NCVC-19-90	243/48	390/81	5	F9 J6 A1	† NCVC-15-160	✓ 512005 ✓
NPJM-19-152	242/48	347/56	5	J11 F5	† NPJM-15-119	✓ 314531 ✓
PGMK-20-17	328/46	272/60	4	F12 J4	† PGMK-17-39	✓ 518044 ✓
PGMK-20-30	345/47	245/61	4	F10 J6	† PGMK-17-5	✓ 518044 ✓
QCGT-20-17	282/46	263/54	4	F8 J8	† GGFY-14-14	✓ 515011 ✓
QCXR-20-11	273/47	356/68	4	F10 J6	† DHYV-16-9	✓ 514017 ✓
QMKD-19-52	174/50	284/81	5	F16	† BYXM-12-14	117515
QQCJ-19-313	265/48	459/80	5	F14 J2	† QQCJ-16-239	116013
QQCJ-23-46	363/38	397/16	1	F16	† QQCJ-19-168	120060
RFNB-19-12	182/39	211/16	5	J8 F7 B1	† KTY-11-1	514018
RFNB-20-19	251/40	253/16	4	F14 J2	† JCRL-11-2	111037
Total:	61				61	61
Average:	279	346				

