

Group Profile

Report details

Report generated on: 24 Nov 2023

Group: Male Animals
Sorted by: Management Number, Ascending
Total animals: 14
PTPT Code:

Herd averages as at: 11 Nov 2023
Ancestry: 100%
BW: 237/44 **PW:** 284/53
Date: 01 Jun 2023 to 31 May 2024



ANIMAL									SIRE		DAM			CALF				PRE-CALVING						
Cow No.	Official ID	Bre...	Birth Date	D...	B...	Name	BW	PW	Sire ID	Bre...	Cow No.	Official ID	Bre...	Birth Date	...	Fa	Te	Re	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
	HJQB-21-63	F9 J7	30/07/21	G3			409/40	468/22	516066 ✓	F9 J7		†HJQB-19-83 ✓	F8 J8											
	HJQB-21-70	F8 J8	30/07/21	G3			430/41	434/23	518072 ✓	J9 F7		†HJQB-19-111 ✓	F9 J7											
	HJQB-21-85	F9 J7	04/08/21	G3			469/37	511/22	520057 ✓	F9 J7		†HJQB-19-111 ✓	F9 J7											
	HJQB-21-93	F9 J7	07/08/21	G3			468/37	511/22	520057 ✓	F9 J7		†HJQB-19-111 ✓	F9 J7											
	HJQB-22-6	F9 J7	17/07/22	G3			408/32	376/19	521088 ✓	F9 J7		†HJQB-17-30 ✓	F9 J7											
	HJQB-22-14	F9 J7	20/07/22	G3			408/32	376/20	521088 ✓	F9 J7		†HJQB-17-30 ✓	F9 J7											
	HJQB-22-20	J9 F7	23/07/22	G3			415/44	434/24	518038 ✓	F8 J8		†HJQB-11-6 ✓	J10F6											
	HJQB-22-60	F9 J7	09/08/22	G3			425/40	414/23	518038 ✓	F8 J8		†HJQB-20-5 ✓	F9 J7											
	HJQB-22-71	F10J6	14/08/22	G3			439/30	455/19	521047 ✓	F11J5		†HJQB-19-111 ✓	F9 J7											
	HJQB-22-73	F8 J8	14/08/22	G3			422/30	451/19	521024 ✓	J11F5		†HJQB-19-65 ✓	F11J5											
	HJQB-22-76	F9 J7	14/08/22	G3			435/42	442/23	518038 ✓	F8 J8		†HJQB-17-30 ✓	F9 J7											
	MNWW-22-34	F10J6	02/07/22	G3			278/36	273/15	520038 ✓	J10F6		†MNWW-20-172 ✓	F13J3											
	MNWW-22-95	F11J5	18/07/22	G3			327/37	343/15	518038 ✓	F8 J8		†MNWW-20-120 ✓	F13J3											
	23-117	F13J3	02/08/23				374/39	402/16	118001	F	151	17-76	F10J6											
Total:0	14								14		1	14											0	
Average:							408	421																

✓ Parentage Confirmed by DNA

† Animal is no longer in the herd

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