

Report details

Report generated on: 06 Nov 2024



Group: Spring Calving KGXH
 Sorted by: Management Number, Ascending
 Total animals: 34
 PTPT Code:

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	...	F _i	T _i	R _i	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
	KGXH-23-3	F9 J7	25/07/23	G...			535/56	552/23	518016 ✓	F9 J7		†KGXH-20-14 ✓	F9 J7											
	KGXH-23-12	J10F6	31/07/23	G...			316/54	276/23	521028 ✓	F9 J7		†KGXH-20-73 ✓	J13F3											
	KGXH-23-18	J11F5	02/08/23	G...			251/54	250/23	521061 ✓	F8 J8		†KGXH-15-43 ✓	J14F2											
	KGXH-23-23	F11J5	03/08/23	G...			443/55	443/23	521060 ✓	J10F6		†KGXH-16-4 ✓	F15J1											
	KGXH-23-25	J13F3	04/08/23	G...			527/54	484/23	521060 ✓	J10F6		†KGXH-15-93 ✓	J15A1											
	KGXH-23-26	F9 J7	04/08/23	G...			334/55	313/23	518019 ✓	F10J6		†KGXH-15-89 ✓	F8 J8											
	KGXH-23-27	F10J6	04/08/23	G...			488/57	506/23	518016 ✓	F9 J7		†KGXH-17-32 ✓	F10J6											
	KGXH-23-28	F8 J8	04/08/23	G...			383/54	386/22	520007 ✓	J11F5		†KGXH-20-2 ✓	F11J5											
	KGXH-23-29	F9 J7	04/08/23	G...			433/57	400/23	518061 ✓	F9 J7		†KGXH-19-11 ✓	F9 J7											
	KGXH-23-30	F10J6	04/08/23	G...			390/54	322/23	518019 ✓	F10J6		†KGXH-17-60 ✓	F9 J7											
	KGXH-23-31	F10J6	04/08/23	G...			436/55	430/22	518019 ✓	F10J6		†KGXH-20-3 ✓	F9 J7											
	KGXH-23-36	F9 J7	05/08/23	G...			196/56	237/23	518016 ✓	F9 J7		†KGXH-19-68 ✓	F8 J8											
	KGXH-23-38	F10J5	06/08/23	G...			366/54	391/22	521061 ✓	F8 J8		†KGXH-17-24 ✓	F12A3											
	KGXH-23-42	F9 J7	07/08/23	G...			235/56	268/23	518016 ✓	F9 J7		†KGXH-17-35 ✓	F8 J7											
	KGXH-23-45	J9 F7	07/08/23	G...			447/54	507/22	521050 ✓	J9 F7		†KGXH-19-75 ✓	F8 J8											
	KGXH-23-50	F9 J7	07/08/23	G...			509/54	492/22	521028 ✓	F9 J7		†KGXH-18-47 ✓	F8 J7											

✓ 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

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	...	Fi	T _R	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
	KGXH-23-54	F8 J8	10/08/23	G...			322/57	285/23	518061 ✓	F9 J7		†KGXH-16-29 ✓	J9 F7										
	KGXH-23-57	J9 F7	10/08/23	G...			516/55	535/23	520006 ✓	J10F6		†KGXH-18-78 ✓	F9 J7										
	KGXH-23-59	F10J6	10/08/23	G...			325/57	279/23	518038 ✓	F8 J8		†KGXH-17-30 ✓	F12J4										
	KGXH-23-64	F10J6	13/08/23	G...			363/53	344/22	521041 ✓	F9 J7		†KGXH-19-39 ✓	F10J6										
	KGXH-23-67	J9 F6	14/08/23	G...			329/57	287/23	516066 ✓	F9 J7		†KGXH-14-17 ✓	J10F4										
	KGXH-23-69	F8 J8	14/08/23	G...			291/57	249/23	518061 ✓	F9 J7		†KGXH-16-6 ✓	J9 F7										
	KGXH-23-72	J9 F7	14/08/23	G...			420/53	406/22	521060 ✓	J10F6		†KGXH-18-3 ✓	F8 J8										
	KGXH-23-78	F10J6	15/08/23	G...			381/53	372/22	521020 ✓	J9 F7		†KGXH-19-13 ✓	F12J4										
	KGXH-23-80	F9 J7	16/08/23	G...			360/56	448/23	519078 ✓	F10J6		†KGXH-19-34 ✓	F8 J8										
	KGXH-23-81	J9 F7	17/08/23	G...			439/57	465/23	518061 ✓	F9 J7		†DGLR-16-2 ✓	J11F5										
	KGXH-23-83	F9 J7	17/08/23	G...			389/56	395/23	519078 ✓	F10J6		†KGXH-19-70 ✓	F8 J8										
	KGXH-23-85	F8 J8	18/08/23	G...			333/57	336/24	518061 ✓	F9 J7		†KGXH-17-21 ✓	J9 F7										
	KGXH-23-87	F8 J8	19/08/23	G...			331/56	306/23	518061 ✓	F9 J7		†KGXH-20-35 ✓	J9 F7										
	KGXH-23-88	J10F6	20/08/23	G...			403/54	350/23	520007 ✓	J11F5		†KGXH-19-14 ✓	F8 J8										
	KGXH-23-93	F9 J7	22/08/23	G...			382/56	443/23	519078 ✓	F10J6		†KGXH-19-69 ✓	F8 J8										
	KGXH-23-95	J9 F7	22/08/23	G...			448/53	396/22	521066 ✓	J9 F7		†KGXH-18-98 ✓	F8 J8										
	KGXH-23-96	F9 J7	22/08/23	G...			376/56	357/23	516066 ✓	F9 J7		†KGXH-20-66 ✓	F9 J7										
	KGXH-23-99	J9 F7	27/08/23	G...			537/54	578/23	521060 ✓	J10F6		†KGXH-17-68 ✓	J8 F7										
Total:0	34								34		0	34										0	
Average:							389	385															