

Caloona Charolais & Mala-Daki Simmentals - Supplementary Sheet

4th August 2022 - On Property Sale

CHAROLAIS BULLS

Lot	Tag	Age (mths)	Wt (kg)	EMA (cm ²)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Scrotum (cm)	Semen Motile (%)	Additional Comments
1	LSF-R53	23	914	139	9	7	5.5	40	70	Poll scurred, red factor
2	LSF-R70	22	942	142	13	9	5.3	38	80	Poll, white
3	LSF-R49	23	852	132	7	5	5.5	44	70	Poll scurred, red factor
4	LSF-R57	23	790	126	6	5	4.1	43	80	Poll scurred, red factor
5	LSF-S54	16	622	107	5	4	5.1	35	80	Poll, white, semen collected
6	LSF-S13	16.5	586	103	9	6	5.1	36.5	90	Poll scurred, white
7	LSF-S50	16	650	114	6	5	5	37	70	Dehorned, white
8	LSF-S51	16	648	107	10	6	5.6	34.5	80	Poll, white
9	LSF-R71	22	774	121	7	5	5.5	38.5	90	Poll scurred, white
10	LSF-R63	22	714	117	6	4	4.9	37	60	Poll, red factor
11	LSF-R59	23	724	115	5	4	3.8	41.5	70	Poll, red factor
12	LSF-R60	<i>W I T H D R A W N</i>								
13	LSF-S59	16	612	114	8	5	5.1	36.5	80	Poll, white
14	LSF-S64	16	572	93	10	6	5.8	38	60	Poll, white
15	LSF-S40	17	606	98	5	4	4.6	37.5	80	Poll scurred, white
16	LSF-S56	16	712	116	7	5	5.5	36.5	70	Dehorned, red factor
17	LSF-S60	16	652	114	9	8	6.2	34.5	80	Poll, red factor
18	LSF-S61	16	590	105	7	6	5.7	36.5	80	Poll, red factor
19	LSF-S62	16	538	97	7	5	5.4	32.5	80	Poll, red factor
20	LSF-S68	16	586	101	6	5	5.1	36	90	Poll, white
21	LSF-S69	16	570	99	6	4	4.4	35.5	70	Poll, red factor
22	LSF-S70	16	586	105	10	7	6.2	34	90	Poll, white
23	LSF-S86	15	530	100	5	3	4.9	34.5	70	Poll, red factor
24	LSF-S76	15	544	95	8	6	6.2	35.5	80	Poll, red factor

CRUSH SIDE SEMEN TESTING by Dr Rhys Duncan - Piper Street Veterinary Clinic

SCANNING by Bovine Scanning Services - Roger Evans - Accreditation Number 1018 - 23 July 2022

WEIGHTS taken 23 July 2022

Simmental bulls have been DNA tested for GGP-LD (50K), Parentage, Poll, Coat Colour & Pestivirus (BVDV)

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SIMMENTAL BULLS

Lot	Tag	Age (mths)	Weight (kg)	EMA (cm ²)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Scrotum (cm)	Semen Motile	Additional Comments
25	JN-R100	23	888	131	11	10	6.3	42.5	80%	Poll, homozygous black
26	MD-R48	22.5	784	120	6	4	5.0	39	80%	Homozygous poll, black
27	MD-R25	23	806	129	6	4	5.0	40	90%	Homozygous poll, black
28	MD-R40	23	796	119	6	4	5.6	41	70%	Homozygous poll, black
29	MD-R18	23.5	722	118	5	4	5.6	44	90%	Homozygous poll, black
30	MD-R59	22	824	130	7	5	5.0	37.5	70%	Homozygous poll, black
31	MD-R46	23	712	112	6	4	5.9	40	80%	Homozygous poll, homozygous black
32	<i>MD-R12</i>						<i>W I T H D R A W N</i>			
33	MD-R14	23	764	126	3	3	4.6	39	90%	Homozygous poll, black
34	MD-S10	16	590	102	5	5	5.8	32	80%	Poll, homozygous black
35	MD-S12	16	744	120	9	8	6.4	39	90%	Homozygous poll, homozygous black, morphology 95%. Collected for in herd use Impey studs
36	MD-S13	16	668	111	7	7	5.6	39	70%	Homozygous poll, homozygous black
37	MD-S20	15.5	602	95	6	5	5.7	37.5	80%	Homozygous poll, black
38	MD-S22	15.5	608	111	4	3	5.2	36.5	70%	Homozygous poll, black
39	MD-S25	15	622	109	5	4	5.1	35	90%	Homozygous poll, black
40	MD-R24	23	912	134	16	10	6.8	45	80%	Homozygous poll, homozygous red
41	JN-R103	22	754	120	4	4	5.2	40.5	90%	Poll, homozygous red
42	MD-R35	23	670	112	3	3	4.4	38.5	90%	Homozygous poll, homozygous red
43	<i>MD-R41</i>						<i>W I T H D R A W N</i>			
44	MD-R50	22.5	810	120	8	6	6.6	40	80%	Homozygous poll, homozygous red
45	MD-R52	22.5	802	122	5	3	5.2	40	70%	Homozygous poll, homozygous red
46	MD-R56	22	690	114	4	4	4.2	37.5	90%	Homozygous poll, homozygous red
47	MD-S19	15.5	568	95	6	4	4.9	37	80%	Homozygous poll, homozygous red
48	MD-S23	15.5	554	97	4	3	4.9	40	80%	Poll, homozygous red

SIMMENTAL HEIFERS

All heifers are unjoined, vet checked and reproductively sound

Lot	Tag	Age (mths)	Weight (kg)	EMA (cm ²)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Additional comments
49	MD-S35	12	428	81	7	7	6.2	Homozygous poll, homozygous black
50	MD-S36	12	402	78	6	6	5.1	Homozygous poll, homozygous black
51	LC S7	12	394	76	6	5	5.5	Homozygous poll, black
52	LC S11	11.5	397	77	8	6	7.3	Poll, black
53	MD-S49	11.5	395	79	11	7	6.4	Poll, black
54	MD-S50	11.5	392	80	9	8	5.1	Homozygous poll, homozygous black
55	MD-S52	11.5	388	74	9	7	5.8	Homozygous poll, homozygous black
56	MD-S68	11	401	78	11	7	6.3	Homozygous poll, black
57	MD-S70	11	417	77	7	7	6.5	Poll, homozygous black
58	MD-S74	10	392	75	7	6	6.2	Homozygous poll, homozygous black