

# Promising Young Stock - Bulls

Analysis Date:22-11-2024

Animal	Sire	Dam	Birth Date Sex	Breed/ 16ths	Birth Weight	Calving Ease	Maternal Calving Ease	Gestation Length	Calving Value	200 Day Weight	400 Day Weight	Muscle Depth	Fat Depth	Beef Value	200 Day Milk	Age at 1st Calving	Long- evity	Calving Interval	Maternal Value	Maternal Prod Value
UK 583241/601785 KILLOCHRIES FOLD	UK 544529/600346 CRAIGUSCULAR FARM LORD RANALD	UK 583241/401195 KILLOCHRIES FOLD PRINCESS CALUM 3R	05-05-2023 M	HI / 16	1.10 67	-0.20 58	0.00 23	1.00 48	0 58	18 70	25 65	1.90 60	0.10 26	18 70	-2 32	-0.01 27	0.20 23	1.00 16	-1 26	4 43
UK 583241/201788 KILLOCHRIES FOLD	UK 544529/600346 CRAIGUSCULAR FARM LORD RANALD	UK 583241/301173 KILLOCHRIES FOLD BARAVALLA MINA CA	07-05-2023 M	HI / 16	1.00 67	-0.20 57	-0.10 24	1.30 47	0 58	9 70	14 65	1.10 60	0.00 25	14 70	0 32	0.04 26	0.10 24	-1.10 16	-1 27	0 43
UK 583241/401790 KILLOCHRIES FOLD	UK 544529/600346 CRAIGUSCULAR FARM LORD RANALD	UK 586005/100014 KILLOCHRIES FOLD	09-05-2023 M	HI / 16	0.40 66	0.00 57	0.00 22	0.60 48	1 58	4 58	2 56	0.70 52	0.00 24	8 62	-2 32	0.03 24	0.10 19	-0.30 10	-4 24	-3 39
UK 583241/101864 KILLOCHRIES FOLD	UK 544529/600346 CRAIGUSCULAR FARM LORD RANALD	UK 583241/100947 KILLOCHRIES FOLD BESS UALLACH	21-05-2023 M	HI / 16	0.40 66	0.00 56	0.00 21	0.70 46	1 57	2 69	2 63	0.40 59	0.00 22	8 69	-1 29	0.03 24	0.00 14	0.00 4	-4 22	-3 40
UK 583241/201865 KILLOCHRIES FOLD	UK 583241/200871 KILLOCHRIES FOLD TEARLACH 2ND	UK 583241/600980 KILLOCHRIES FOLD MEGAN SEAN 3RD	22-05-2023 M	HI / 16	-0.10 69	-0.30 61	-0.10 34	-0.60 54	2 62	3 72	8 67	-0.10 65	-0.10 42	13 72	3 41	-0.05 42	0.40 27	0.30 19	14 35	11 50
UK 583241/501868 KILLOCHRIES FOLD	UK 583241/200871 KILLOCHRIES FOLD TEARLACH 2ND	UK 542806/200144 TORRIE AILSA 3RD OF TORR	24-05-2023 M	HI / 16	-0.30 66	0.10 58	0.00 30	-0.40 50	2 58	-3 55	-3 52	-0.40 52	-0.10 34	8 60	0 34	-0.01 36	0.10 17	0.60 11	1 28	1 40
UK 583241/401881 KILLOCHRIES FOLD	UK 544529/600346 CRAIGUSCULAR FARM LORD RANALD	UK 583241/701478 KILLOCHRIES FOLD	21-06-2023 M	HI / 16	0.20 66	0.00 57	0.00 19	0.70 47	1 57	-5 68	-6 61	-0.40 58	-0.10 22	5 68	-1 27	0.04 25	0.00 21	0.00 8	-5 23	-7 40