

2022 Econobull Friesian Team

2022 Friesian Econobull Team

Bull code	Breed	Bull Name	Sire Name	Breeder	Source	BW	BW Rel.	Pro	Fat	Milk	LW	SCC	Fert.	BCS	Farmer Overall Opinion	Capacity	Udder Overall	Dairy Conf	Hfr CD	Gestation Length	SCS	A2 Genes
119608	F16	MEANDER MAX ARTIST -ET S2F	BOTHWELL WT MAXIMA S2F	R & A Bruin	InSire	326	62	29	45	399	10.7	0	-1.2	-0.07	0.5	0.04	0.71	0.22	1.4	-0.5	S-	A1A2
119605	F16	MEANDER HF ARTWORK -ET S3F	HAZAEI DAUNTLESS FREEDOM	R & A Bruin	InSire	409	62	38	68	476	39.4	0.11	-7.7	0.01	0.73	0.13	0.56	0.2	-0.6	-7.6	S-	A1A2
119604	F16	MEANDER MAX ASLAN -ET S2F	BOTHWELL WT MAXIMA S2F	R & A Bruin	InSire	329	65	30	49	497	36	-0.14	0.4	0	0.6	0.04	0.8	0.19	3.4	-6.7	S-	A1A2
116557	F15J1	ARKAN HOT BEECROFT S2F	Mourne Grove Hothouse S2F	SR & KI Anderson	AE	264	92	41	28	1063	21.5	0.37	2.5	0.22	0.27	0.4	0.28	0.28	1.3	-4.5	S-	A2A2
120602	F16	ROYSON LD DOWNDRAFT S2F	LORNACE FREE DELSANTO-ET	Royson Farms Ltd, E & K Lambert	InSire	365	60	41	56	210	62.1	0.25	-4.1	-0.01	0.48	0.19	0.26	0.37	1.5	0.5	S-	A2A2
115551	F15J1	AMBZED REVITUP FONZIE S2F	BUSY BROOK REVITUP-ET S2F	Tk & NM Nicholls	AE	280	90	40	37	778	13.6	0.2	0.4	-0.24	0.6	-0.45	0.23	-0.54	0.7	-3.6	S-	A2A2
119543	F16	RIDDINGTON MAX JAZZER S2F	BOTHWELL WT MAXIMA S2F	M & S Riddington	InSire	239	60	45	29	883	43.3	0.22	0.2	-0.02	0.3	0.3	0.44	0.41	2.2	-4.8	S-	A1A2
119609	F14J2	MAKERS HD OVERTHETOP S1F	HAZAEI SH DISTINCT-ET S1F	Iron Oaks Trust, WJ & MA Makker	InSire	371	60	19	46	-218	10.5	0.2	7.6	-0.11	0.05	-0.02	0.25	0.04	0.7	-2.9	S-	A2A2
119545	F16	COSTERS POLANAISE -ET P NR	MAIRE MINT GERONIMO	PR and KE Coster	InSire	276	59	42	48	1135	46.3	0.02	-5.6	0.1	0.32	0.45	-0.02	0.42	4.8	-3	S-	A2A2
113530	F16	TRALEE ME RUSSO -ET-OC S2F	FAIRMONT MINT-EDITION	T & F Anderson	AE	265	98	27	34	388	26.2	0.15	4.7	-0.05	0.21	0.29	0.52	0.45	2.2	-5.5	S-	A1A2

Team Average 312

#BW - BW produced by NZAEL

Genomic BW/BVS calculated by CRV, this may not show on your herd recording programme.

Genomic BW/BVS explained <http://www.libertygenetics.co.nz/dairy-genetics-new-zealand>

Final selection is subject to semen production and substitutions where required.

*Refer to website for terms & conditions at the bottom

S+ = SCS gene carrier

Estimated Teams Breeding Values based on:

AE

18/03/2022

INSIRE

18/02/2022
CRV calculated
genomic BVs

027 272 5494

Glen Williams
Sales Manager

www.libertygenetics.co.nz

021 483 823

Chelsea Smith
SI Sales Consultant



LibertyGenetics
PROVING THE BEST VALUE

2022 Econobull Crossbred Team

2022 Econobull Crossbred Team

Bull code	Breed	Bull Name	Sire Name	Breeder	Source	BW	BW Rel.	Pro	Fat	Milk	LW	SCC	Fert.	BCS	Farmer Overall Opinion	Capacity	Udder Overall	Dairy Conf	Hfr CD	Gestation Length	SCS	A2 Genes
520657	F8J8	CAMPBELL F8J8	BRAEDENE PAS TRIPLESTAR	Far West Farming, J Campbell	InSire	364	60	30	42	-5	3.1	0.26	-0.9	0.08	0.46	0.57	0.36	0.52	-2.2	-6.3	S-	A2A2
519657	F11J5	BERRYDOWNS ELALAMEIN F11	CAWDOR SRB PELORUS F10J6	RN Riley	InSire	288	60	47	45	1070	58.3	-0.05	-3	0.05	0.35	0.35	0.3	0.48	1.5	-6.9	S-	A1A2
519682	F10J6	GLENMEAD GAZA F10J6	ARKANS BOUNTY	KW & FA Clark	InSire	446	59	22	58	-14	-11.6	0.08	0.3	0.06	0.31	0.64	0.68	0.49	0.7	-1.4	S-	A1A2
515809	J11F5	BURMEISTER DEGREE GERRY	ARRIETA NN DEGREE ET	B Burmeister	AE	312	91	11	25	-349	-45.5	-0.19	3.8	-0.07	0.25	0.05	0.01	-0.01	-1	-3.9	S-	A2A2
517803	F12J4	TARAMONT B JACK-FROST F12J4	SAN RAY FM BEAMER-ET S2F	J & S Webster	AE	262	96	31	32	187	8.3	0.44	0.7	-0.15	0.2	0.04	0.18	0.31	-0.5	-3.6	S-	A1A2
518658	J11F5	HAURAKI PS MIRO ET J11F5	PRIESTS SIERRA	Crescent Genetics	AE	278	95	-4	23	-763	-36.6	-0.22	5.5	0.05	0.3	0.1	0.73	0.13	1	-0.2	S-	A2A2
515653	F11J5	ARRIETA NASSAU -ET F11J5	LORNFACE VHA DUMPLING S3F	JK & TE Bailey	AE	257	87	32	24	579	-3.3	0.39	5.3	0.01	0.54	0.23	0.34	0.21	1.3	-10.8	S-	A1A2
516658	F9J7	BURMEISTER POUAKAI F9J7	PRIESTS SOLARIS-ET	B Burmeister	AE	252	96	35	24	559	20.9	-0.14	-0.3	0.13	0.42	0.85	0.3	0.74	0	-2	S-	A2A2
514800	F8J8	TRALEE MANZ RADEK ET	PUKEROA TGM MANZELLO	T & F Anderson	AE	301	94	17	36	31	-24	-0.36	-3.9	-0.04	0.4	0.18	0.49	0.18	0.7	4.6	S+	A2A2
514803	J9F7	ASHDALE MANZELLO RAWHITI	PUKEROA TGM MANZELLO	T & A Van der Heyden	AE	287	97	27	33	331	-10.8	0.25	-0.3	0.03	0.4	0.49	0.33	0.55	-1.8	-4.2	S-	A1A2

Team Average 305

#BW - BW produced by NZAEL

Genomic BW/BVS calculated by CRV, this may not show on your herd recording programme.

Genomic BW/BVS explained <http://www.libertygenetics.co.nz/dairy-genetics-new-zealand>

Final selection is subject to semen production and substitutions where required.

*Refer to website for terms & conditions at the bottom

S+ = SCS gene carrier

Estimated Teams Breeding Values based on:

AE

18/03/2022

INSIRE

18/02/2022
CRV calculated
genomic BVs

027 272 5494

Glen Williams
Sales Manager

www.libertygenetics.co.nz

021 483 823

Chelsea Smith
SI Sales Consultant



LibertyGenetics
PROVING THE BEST VALUE

2022 F16 Econobull Team

2022 F16 Econobull Team

Bull code	Breed	Bull Name	Sire Name	Breeder	Source	BW	BW Rel.	Pro	Fat	Milk	LW	SCC	Fert.	BCS	Farmer Overall Opinion	Capacity	Udder Overall	Dairy Conf	Hfr CD	Gestation Length	SCS	A2 Genes
119608	F16	MEANDER MAX ARTIST -ET S2F	BOTHWELL WT MAXIMA S2F	R & A Bruin	InSire	326	62	29	45	399	11	0.00	-1.2	-0.07	0.50	0.04	0.71	0.22	1.4	-0.5	S-	A1A2
119605	F16	MEANDER HF ARTWORK -ET S3F	HAZAE DAUNTLESS FREEDOM	R & A Bruin	InSire	409	62	38	68	476	39	0.11	-7.7	0.01	0.73	0.13	0.56	0.20	-0.6	-7.6	S-	A1A2
119604	F16	MEANDER MAX ASLAN -ET S2F	BOTHWELL WT MAXIMA S2F	R & A Bruin	InSire	329	65	30	49	497	36	-0.14	0.4	0.00	0.60	0.04	0.80	0.19	3.4	-6.7	S-	A1A2
120602	F16	ROYSON LD DOWNDRAFT S2F	LORNACE FREE DELSANTO-ET	Royson Farms Ltd, E & K Lambert	InSire	365	60	41	56	210	62	0.25	-4.1	-0.01	0.48	0.19	0.26	0.37	1.5	0.5	S-	A2A2
115566	F16	GRANTZ M HUMVEE -ET-OC S3F	MARCHEL FIRE MACCA-OC S2F	Zac Grant Livestock	AE	249	86	40	29	717	30	-0.18	-0.7	-0.02	0.74	0.22	0.37	0.20	3.2	-4.6	S-	A1A2
119543	F16	RIDDINGTON MAX JAZZER S2F	BOTHWELL WT MAXIMA S2F	M & S Riddington	InSire	239	60	45	29	883	43	0.22	0.2	-0.02	0.30	0.30	0.44	0.41	2.2	-4.8	S-	A1A2
116540	F16	HSS FREE PERCOLATOR	HAZAE DAUNTLESS FREEDOM	HSS Genetics Ltd	AE	248	98	48	35	1455	20	-0.17	-1.4	-0.13	0.52	0.16	0.37	0.12	2.4	-5.4	S-	A1A2
119545	F16	COSTERS POLANAISE -ET P NR	MAIRE MINT GERONIMO	PR and KE Coster	InSire	276	59	42	48	1135	46	0.02	-5.6	0.10	0.32	0.45	-0.02	0.42	4.8	-3.0	S-	A2A2
113535	F16	TRALEE ME RAVEN -ET-OC S3F	FAIRMONT MINT-EDITION	T & F Anderson	AE	241	99	23	28	25	4	0.00	-1.6	-0.06	0.35	0.02	0.34	-0.02	4.0	-2.9	S+	A1A2
113530	F16	TRALEE ME RUSSO -ET-OC S2F	FAIRMONT MINT-EDITION	T & F Anderson	AE	265	98	27	34	388	26	0.15	4.7	-0.05	0.21	0.29	0.52	0.45	2.2	-5.5	S-	A1A2

Team Average 294

#BW - BW produced by NZAEL

Genomic BW/BVS calculated by CRV, this may not show on your herd recording programme.

Genomic BW/BVS explained <http://www.libertygenetics.co.nz/dairy-genetics-new-zealand>

Final selection is subject to semen production and substitutions where required.

*Refer to website for terms & conditions at the bottom

S+ = SCS gene carrier

Estimated Teams Breeding Values based on:



18/03/2022

INSIRE

18/02/2022
CRV calculated
genomic BVs

027 272 5494

Glen Williams
Sales Manager

021 483 823

Chelsea Smith
SI Sales Consultant

www.libertygenetics.co.nz



LibertyGenetics
PROVING THE BEST VALUE

2022 F10-F16 Econobull Team

2022 F10-F16 Econobull Team

Bull code	Breed	Bull Name	Sire Name	Breeder	Source	BW	BW Rel.	Pro	Fat	Milk	LW	SCC	Fert.	BCS	Farmer Overall Opinion	Capacity	Udder Overall	Dairy Conf	Hfr CD	Gestation Length	SCS	A2 Genes
119608	F16	MEANDER MAX ARTIST -ET S2F	BOTHWELL WT MAXIMA S2F	R & A Bruin	InSire	326	62	29	45	399	10.7	0	-1.2	-0.07	0.5	0.04	0.71	0.22	1.4	-0.5	S-	A1A2
119605	F16	MEANDER HF ARTWORK -ET S3F	HAZAEI DAUNTLESS FREEDOM	R & A Bruin	InSire	409	62	38	68	476	39.4	0.11	-7.7	0.01	0.73	0.13	0.56	0.2	-0.6	-7.6	S-	A1A2
119604	F16	MEANDER MAX ASLAN -ET S2F	BOTHWELL WT MAXIMA S2F	R & A Bruin	InSire	329	65	30	49	497	36	-0.14	0.4	0	0.6	0.04	0.8	0.19	3.4	-6.7	S-	A1A2
120602	F16	ROYSON LD DOWNDRAFT S2F	LORNACE FREE DELSANTO-ET	Royson Farms Ltd, E & K Lambert	InSire	365	60	41	56	210	62.1	0.25	-4.1	-0.01	0.48	0.19	0.26	0.37	1.5	0.5	S-	A2A2
519657	F11J5	BERRYDOWNS ELALAMEIN F11	CAWDOR SRB PELORUS F10J6	RN Riley	InSire	288	60	47	45	1070	58.3	-0.05	-3	0.05	0.35	0.35	0.3	0.48	1.5	-6.9	S-	A1A2
115551	F15J1	AMBZED REVITUP FONZIE S2F	BUSY BROOK REVITUP-ET S2F	Tk & NM Nicholls	AE	280	90	40	37	778	13.6	0.2	0.4	-0.24	0.6	-0.45	0.23	-0.54	0.7	-3.6	S-	A2A2
519682	F10J6	GLENMEAD GAZA F10J6	ARKANS BOUNTY	KW & FA Clark	InSire	446	59	22	58	-14	-11.6	0.08	0.3	0.06	0.31	0.64	0.68	0.49	0.7	-1.4	S-	A1A2
517803	F12J4	TARAMONT B JACK-FROST F12J4	SAN RAY FM BEAMER-ET S2F	J & S Webster	AE	262	96	31	32	187	8.3	0.44	0.7	-0.15	0.2	0.04	0.18	0.31	-0.5	-3.6	S-	A1A2
119609	F14J2	MAKERS HD OVERTHETOP S1F	HAZAEI SH DISTINCT-ET S1F	Iron Oaks Trust, WJ & MA Makker	InSire	371	60	19	46	-218	10.5	0.2	7.6	-0.11	0.05	-0.02	0.25	0.04	0.7	-2.9	S-	A2A2
119545	F16	COSTERS POLANAISE -ET P NR	MAIRE MINT GERONIMO	PR and KE Coster	InSire	276	59	42	48	1135	46.3	0.02	-5.6	0.1	0.32	0.45	-0.02	0.42	4.8	-3	S-	A2A2

Team Average 335

#BW - BW produced by NZAEL

Genomic BW/BVS calculated by CRV, this may not show on your herd recording programme.

Genomic BW/BVS explained <http://www.libertygenetics.co.nz/dairy-genetics-new-zealand>

Final selection is subject to semen production and substitutions where required.

*Refer to website for terms & conditions at the bottom

S+ = SCS gene carrier

Estimated Teams Breeding Values based on:

AE

18/03/2022

INSIRE

18/02/2022
CRV calculated
genomic BVs

027 272 5494

Glen Williams
Sales Manager

www.libertygenetics.co.nz

021 483 823

Chelsea Smith
SI Sales Consultant



LibertyGenetics
PROVING THE BEST VALUE

2022 Econobull Jersey Team

2022 Econobull Jersey Team

Bull code	Breed	Bull Name	Sire Name	Breeder	Source	BW	BW Rel.	Pro	Fat	Milk	LW	SCC	Fert.	BCS	Farmer Overall Opinion	Capacity	Udder Overall	Dairy Conf	Hfr CD	Gestation Length	SCS	A2 Genes
316501	J16	FYNREATH SPEED CYCLONE ET	KELLAND KC SPEEDWAY	SF & HJ Fowlie	AE	250	94	10	20	-173	-25	-0.26	0.8	0.20	0.04	0.96	0.66	0.66	-3.6	-10.3	S-	A1A2
308583	J16	ARRIETA NN DEGREE ET	NOAKES NEVVY S3J	JK & TE Bailey	AE	331	99	8	30	-448	-50	0.04	2.8	0.01	0.21	0.35	0.46	0.27	-1.3	-0.9	S-	A2A2
313563	J16	CRESCENT OLM LEX	OKURA LIKA MURMUR S3J	Crescent Genetics Ltd	AE	267	98	11	12	-308	-76	-0.55	1.1	-0.13	0.20	-0.05	0.35	-0.05	0.2	0.0		A2A2
313527	J16	CRESCENT OLM MASTER ET	OKURA LIKA MURMUR S3J	Crescent Genetics Ltd	AE	271	92	4	7	-269	-60	-0.52	7.1	0.22	0.15	0.62	0.41	0.40	-1.6	-2.5	S-	A1A2
318801	J16	CRESCENT MARIUS MUNRO ET	AYEMON MURMUR MARIUS	Crescent Genetics Ltd	AE	268	63	5	18	-246	-45	-0.19	5.8	0.13	0.19	0.50	0.59	0.36	-1.9	0.7	S-	A1A2
314502	J16	GLEN LEITH DEGREE OMNIBUS	ARRIETA NN DEGREE ET	BJ & M Sim	AE	329	98	8	32	-161	-32	-0.05	8.6	0.00	0.12	0.31	0.31	0.20	-2.4	-4.4	S-	A2A2
318521	J16	GLEN LEITH OI QUINELLA	OKURA LT INTEGRITY	BJ & M Sim	AE	308	80	4	20	-485	-44	-0.21	8.2	0.06	0.18	0.95	0.63	0.81	-1.5	0.3	S-	A1A2
317501	J16	POSTERITY DIESEL RADIUM	RUANUI TERIFIC DIESEL S3J	Posterity Jerseys, Dick & Faye Post	AE	304	86	16	25	14	-31	-0.28	3.5	0.06	0.43	0.31	0.47	0.37	-2.4	-6.3	S-	A2A2
313516	J16	BRAEDENE PAS TRIPLESTAR	PUKETAWA AD SUPERSTITION	Braedene Jerseys, BM Thompson	AE	339	99	14	30	-410	-44	0.18	2.3	0.00	0.46	0.73	0.27	0.51	-2.7	-2.6	S-	A2A2
312800	J16	CRESCENT OLM VESTY	OKURA LIKA MURMUR S3J	Crescent Genetics Ltd	AE	235	95	9	10	-229	-70	-0.46	-0.2	-0.06	0.12	0.44	-0.07	0.19	-1.5	0.1		A2A2

Team Average 290

#BW - BW produced by NZAEL

Genomic BW/BVS calculated by CRV, this may not show on your herd recording programme.

Genomic BW/BVS explained <http://www.libertygenetics.co.nz/dairy-genetics-new-zealand>

Final selection is subject to semen production and substitutions where required.

*Refer to website for terms & conditions at the bottom

S+ = SCS gene carrier

Estimated Teams Breeding Values based on:

AE

18/03/2022

INSIRE

18/02/2022
CRV calculated
genomic BVs

027 272 5494

Glen Williams
Sales Manager

021 483 823

Chelsea Smith
SI Sales Consultant

www.libertygenetics.co.nz



LibertyGenetics

PROVING THE BEST VALUE