

- DataGene publishes the Good Bulls Guide three times yearly to list top bulls from Australia and around the world.
- Australian Breeding Values are used to organise bulls by the most common breeding objectives.

Dairy farmers can select bulls from the Good Bulls Guide with confidence that the information is independent and backed by strong science.

- Using this guide is simple. Just choose your index:
 - ✔ BPI that maximises profit through a balance of production, type and health traits.
 - ✔ HWI that fast tracks fertility, mastitis resistance and feed efficiency.

Now, use the Good Bulls Guide and app to pick bulls that meet your breeding priorities. Then, review performance using your Genetic Progress Report.



When you see this icon, you can be assured that the bull has been independently evaluated and meets the requirements of the Good Bulls Guide.

Good Bulls Guide Notes

To be included, bulls must

- ✔ Be active with an ABV, ABV(i) or ABV(g)
- ✔ Meet minimum reliability requirements for ABV and ABV(i)
- ✔ Be amongst the best in their breed for Balanced Performance Index (BPI)

* Denotes an ABV that incorporates Australian data, all other traits for this bull are ABV(i)s using data from foreign daughters

Denotes an ABV(i) using data from foreign daughters

Source of Bulls

- ABS ABS Australia
- AGR Agri-Gene
- ALT Alta Genetics Australia
- AXB Auzred XB
- CRV CRV Australia
- ECL Eclipse Genetics
- GAC Genetics Australia
- GGI GGI Australia
- IRG Ireland Genetics
- LIC Livestock Improvement
- SEM Semex Australia
- SHG Shamrock Genetics
- SXT Sexing Technologies
- TLG Total Livestock Genetics
- VDG Van Diemen Genetics
- VIK VikingGenetics Australia
- WWS World Wide Sires

For more information, go to www.datagene.com.au

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices			Production Traits							Survival		Conformation Traits						Workability				Daughter Fertility		Mastitis Resistance		Feed Saved				
							BPI \$	BPI Rel	HWI	ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	Survival	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel	Feed Saved	Rel	
1	252NR11819	ONSTAD P	U	POC,A12	A	ABS	388	72	322	304	41	0.44	659	47	0.28	84	48	7	105	57	107	104	107	97	112	64	102	104	107	65	108#	70	96	65	-99	38	
2	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	337	81	203	246	36	0.29	755	42	0.15	95	109	18	105	78	104	104	106	102	108	65	100	101	105	67	97	89	105	94	-113	37	
3	ARBCYNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	279	85	281	161	29	0.09	878	31	-0.09	95	103	38	105	83	98	105	101	103	109	76	105	103	106	87	107	89	97	94	7	42	
4	VFOSKE	V FOSKE	U	A22	A	VIK	269	93	192	183	29	0.21	663	29	0.01	100	3,245	203	107	99	102	107	110	110	109	98	102	102	105	99	100	99	101	99	99	-107	51
5	AXBBLACKWOOD	BLACKWOOD PARK BLACKWOOD	U	A12	A	AXB	255	84	196	193	45	0.19	1,296	16	-0.57	95	150	12	105	81	99	107	102	100	99	73	102	103	105	76	98	90	99	95	61	41	
6	ARBLINDT	BEAULANDS LINDT	U	A22	A	GAC	246	80	179	199	26	0.24	507	37	0.23	93	101	34	105	59	100	106	108	107	104	62	101	102	105	89	100	82	99	93	-36	35	
7	ARBSCAREBEAR	JOHVILLE PARK SCAREBEAR	U	A12	A	GAC	227	91	231	143	20	0.16	447	26	0.10	98	469	71	104	90	93	97	97	104	107	94	103	101	104	97	105	97	99	98	85	50	

Table with columns: Rank, Bull ID, Bull Name, Breed, Genetic Codes, Australian Proven or International, Source, Indices (BPI \$, BPI Rel, HWI), Production Traits (ASI, Prot kg, Prot %, Milk L, Fat kg, Fat %, ASI Rel, No. Dtrs, No. Herds, No. 1st Entry), Survival (Survival, Rel), Conformation Traits (Over Type, Mam Syst, Dairy Strength, Feet & Legs, Rump, Type Rel), Workability (Milk Spd, Temp, Like, Rel), Daughter Fertility (Dtr Fert, Rel), Mastitis Resistance (Mas Resist, Rel), Feed Saved (Feed Saved, Rel).

Rank	Bull ID	Bull Name	Date of Birth	Genetic Codes	Genomics Included	Australian Proven or International	Source	Indices			Production Traits							Survival			Conformation Traits					Workability				Daughter Fertility		Mastitis Resistance		Feed Saved					
								BPI \$	BPI Rel	HWI	ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	Survival	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel	Feed Saved	Rel		
1	VIKRFABELI	VR NIVALAN FIMBE FAABELI	04/06/2013	A12	g	I	VIK	386	64	349	233	34	0.51%	268	15	0.06%	71	0	0	105	54	94	102	98	103	98	63	102	100	100	67	104	67	103	62	101	37		
2	ARBRPRIMESTAD	WAIKATO FARM PRIMESTAD P	09/09/2018	A22POC	g	A	GAC	353	57	287	260	43	0.44%	715	25	-0.09%	78	0	0	104	31	100	104	103	103	108	40	97	103	106	42	105	32	101	47	-73	23		
3	VIKRFROERUP	VR FABER FROERUP	30/08/2015	A11	g	I	VIK	341	52	255	222	29	0.30%	491	39	0.25%	53	0	0	107	46	107	102	100	100	97	55	104	100	101	63	102	51	103	50	-77	34		
4	ARBCAESAR	WAIKATO FARM CAESAR	16/03/2017	A22	g	A	GAC	330	57	253	260	40	0.20%	1,100	52	0.07%	77	4	1	103	30	99	96	101	96	102	29	102	100	102	46	103	44	103	70	-27	17		
5	252NR11690	ROEN	13/01/2014	A22	g	I	ABS	328	59	357	178	25	0.19%	566	33	0.13%	60	0	0	102	50	92	101	99	95	98	63	102	102	101	66	110	70	103	66	105	37		
6	ARBOOBOO	JOHVILLE PARK BOOBOO	05/04/2020	A22	g	A	GAC	322	38	232	250	39	0.25%	947	44	0.06%	58	0	0	104	16	100	99	101	101	103	18	100	100	102	19	101	17	102	24	-24	11		
7	ARBBLITZON	BEAULANDS BLITZON	12/04/2020	A22	g	A	GAC	295	53	213	191	34	0.18%	917	29	-0.15%	67	0	0	105	38	105	104	104	102	104	39	102	103	104	44	99	43	102	53	-55	22		
8	REDFLOKI	WAIKATO FARM FLOKI	11/09/2017	A12	g	A	AXB	285	54	254	181	30	0.30%	512	17	-0.06%	69	0	0	106	42	104	105	102	102	101	33	100	101	104	47	105	47	100	52	-49	19		
9	ARBPNONGA	BEAULANDS PONGA	29/07/2017	A22	g	A	GAC	279	50	234	210	30	0.17%	786	45	0.17%	65	0	0	102	32	96	100	97	102	103	38	100	102	103	41	104	36	101	47	-15	22		
10	252NR11817	HUSTAD	04/08/2015	A22	g	I	ABS	275	56	285	153	19	0.23%	261	25	0.20%	57	1	1	104	47	100	100	98	101	102	63	99	101	101	63	108	68	102	63	27	38		
11	252NR12027	STORFLOR	14/12/2017	A22	g	A	ABS	272	43	236	209	26	0.31%	361	34	0.27%	55	0	0	102	28	96	102	103	104	108	36	100	102	104	38	106	31	99	42	-57	21		
12	REDGEORGE	PACO FOSKE GEORGE	03/08/2017	A12	g	A	AXB	269	57	215	179	22	0.27%	305	30	0.24%	69	0	0	106	49	100	100	102	106	104	49	103	101	103	52	102	50	101	54	-30	26		
13	VIKRVENOM	VR KOTALAN VILJAR VENOM	02/04/2018	A22	g	A	VIK	265	38	200	187	26	0.33%	295	22	0.14%	54	0	0	103	19	98	101	100		24	100	100		26	101	25	103	27	-11	14			
14	ARBARMARNUS	BEAULANDS MARNUS	05/03/2019	A22	g	A	GAC	261	49	164	209	29	0.20%	697	42	0.17%	67	0	0	105	27	105	106	105	101	106	34	102	103	104	38	98	32	98	48	-70	20		
15	252NR12064	JO-ONSTAD P	02/09/2018	A22POC	g	A	ABS	252	43	207	199	24	0.30%	275	34	0.32%	56	0	0	103	28	100	104	105	104	107	36	99	103	105	38	104	30	99	41	-54	21		
16	REDROLLO	WAIKATO FARM ROLLO	05/09/2017	A22	g	A	AXB	247	50	214	168	26	0.15%	690	32	0.04%	66	0	0	102	32	97	98	99	102	105	38	100	102	103	41	104	36	103	47	-16	22		
17	ARBTEDEBEAR	JOHVILLE PARK TEDEBEAR	13/08/2019	A12POC	g	A	GAC	244	47	167	230	32	0.20%	801	48	0.21%	59	0	0	102	32	99	102	106	103	110	41	100	103	105	43	102	33	97	47	-86	24		
18	ARBFRIZELL	BEAULANDS FRIZELL	28/05/2019	A22	g	A	GAC	240	52	167	202	29	0.30%	486	28	0.11%	67	0	0	103	34	96	99	100	100	96	41	100	100	101	45	101	39	101	52	-39	24		
19	VIKRFERRERO	FERRERO	07/12/2017	A22	g	A	VIK	236	34	207	150	16	0.16%	287	35	0.33%	48	0	0	104	19	98	99		23	100	99		24	103	24	101	23	20	13				
20	252NR10795	HO EN	11/07/2007	A12	g	I	ABS	222	69	206	133	15	0.28%	1	16	0.24%	77	6	1	101	59	98	99	98	100	98	69	104	101	100	67	103	76	101	71	41	39		
21	AXBBIAMAR	BLACKWOOD PARK JAMAR	21/08/2013	A11	g	A	AXB	210	79	191	115	17	0.16%	340	17	0.03%	92	83	9	103	61	101	95	100	100	102	66	102	99	101	73	105	86	103	92	-32	38		
22	VIKRCAPRI	VR POIKOLAN CIGAR CAPRI	26/02/2013	A12	g	A	VIK	209	82	151	138	19	0.16%	376	25	0.13%	95	119	18	105	63	99	107	100	110	99	65	101	100	102	91	98	90	101	94	15	37		
23	ARBVOGIBEAR	JOHVILLE PARK YOGI BEAR P	13/08/2017	A22POC	g	A	GAC	203	55	210	127	27	0.05%	892	21	-0.25%	68	0	0	105	43	95	96	97	102	104	46	101	100	102	49	106	48	99	54	54	25		
24	VIKRFACITP	VR FANOF P FACIT P	23/06/2019	A22POC	g	A	VIK	200	30	151	155	20	0.37%	34	11	0.13%	47	0	0	102	12	98	100																

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices		Production Traits				Survival		Conformation Traits						Workability				Daughter Fertility		Mastitis Resistance		Feed Saved				
							HWI	HWI Rel	ASI	ASI Rel	No. Dtrs	No. Herds	No. Dtrs 1st Cntry	Survival	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel	Feed Saved	Rel		
1	252NR11690	ROEN	U	A22	I	ABS	357	56	178	60			1,721	102*	50	92	101	99	95	98	63	102	102	102	102	101	66	110	70	103	66	105	37
2	VIKRF AABELI	VR NIVALAN FIMBE FAABELI	U	A12	I	VIK	349	60	233	71			1,904	105*	54	94	102	98	103	98	63	102	100	100	67	104	67	103	62	101	37		
3	252NR11819	ONSTAD P	U	POC,A12	A	ABS	322	65	304	84	48	7		105	57	107	104	107	97	112	64	102	104	107	65	108#	70	96	65	-99	38		
4	252NR11817	HUSTAD	U	A22	I	ABS	285	54	153	57			2,266	104*	47	100	100	98	101	102	63	99	101	101	63	108	68	102	63	27	38		
5	ARB CYGNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	281	78	161	95	103	38		105	83	98	105	101	103	109	76	105	103	106	87	107	89	97	94	7	42		
6	VIKRF ROERUP	VR FABER FROERUP	U	A11	I	VIK	255	49	222	53			129	107*	46	107	102	100	100	97	55	104	100	101	63	102	51	103	50	-77	34		
7	NZGSUPASONIC	IWA SUPER SONIC	A		I	LIC	245	44	208	58			58	100*	28	105	105		97		45	99	101		41	100	34	105	51	51	29		
8	252NR11851	RANHEIM	U	A11	I	ABS	245	54	178	57			2,629	104*	46	101	101		97	98	102	62	103	101	100	63	104	68	99	63	24	38	
9	ARBS CARE BEAR	JOHVILLE PARK SCARE BEAR	U	A12	A	GAC	231	85	143	98	469	71		104	90	93	97	97	104	107	94	103	101	104	97	105	97	99	98	85	50		
10	252NR11872	KOLBU P	U	A22,POC	I	ABS	226	53	163	57			1,514	98*	45	96	100		100		59	102	98		62	110	66	97	63	65	36		
11	ARBFIREMAN	BEAULANDS FIREMAN	U	A12	A	GAC	224	70	98	92	75	20		103	56	100	102	102	103	103	60	101	100	101	86	104	78	106	91	4	35		
12	252NR11708	MIDTIGAREN	U	A22,POC	I	ABS	221	52	120	57			703	101*	41	94	96		95	55	99	98		61	106	67	104	62	80	34			
13	GGIPIRELLLO	PIRELLLO	U		I	GGI	210	62	100	84			133	105*	55	103	100		99	103	102	60	97	101	102	51	104	57	105	85	7	34	
14	252NR11813	BOERSET	U	A22	I	ABS	209	55	144	60			2,126	102*	47	101	94		101	96		62	103	98	100	63	107	69	100	65	26	37	
15	252NR10795	HO EN	U	A12	I	ABS	206	64	133	77			9,458	101*	59	98	99		98	100	98	69	104	101	100	67	103	76	101	71	41	39	
16	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	203	74	246	95	109	18		105	78	104	104	106	102	108	65	100	101	105	67	97	89	105	94	-113	37		
17	AXBLACKWOOD	BLACKWOOD PARK BLACKWOOD	U	A12	A	AXB	196	77	193	95	150	12		105	81	99	107	102	100	99	73	102	103	105	76	98	90	99	95	61	41		
18	252NR11229	OKSIALE P	U	A22,POC	I	ABS	194	55	159	58			2,361	101*	48	100	104		98		63	102	100	99	64	102	69	101	64	24	38		
19	VFOSKE	V FOSKE	U	A22	A	VIK	192	88	183	100	3,245	203		107	99	102	107	110	110	109	98	102	102	105	99	100	99	101	99	-107	51		
20	AXB JAMAR	BLACKWOOD PARK JAMAR	U	A11	A	AXB	191	72	115	92	83	9		103	61	101	95	100	100	102	66	102	99	101	73	105	86	103	92	-32	38		
21	ARBLINDT	BEAULANDS LINDT	U	A22	A	GAC	179	72	199	93	101	34		105	59	100	106		108	107	104	62	101	102	105	89	100	82	99	93	-36	35	
22	GGISCHLEI	SCHLEI	U		I	VDG	173	50	114	54			216	106*	49	107	108		98	103	100	60	99	101	100	53	98	58	103	46	-34	35	
23	252NR11826	MELAND P	U	A22,POC	I	ABS	171	55	218	60			2,226	102*	47	97	91	101	96		62	100	101	100	63	104	69	99	65	-4	37		
24	252NR11876	ALM	U	A22	I	ABS	163	54	132	60			1,349	102*	45	99	102	102	104	99	59	96	103	100	63	103	67	101	65	23	36		
25	VIKRF FENTON	VIKING RED FASTER FENTON	U	A22	A	VIK	157	61	154	83	24	5		103	55	96#	105#		100	103	100	63	98#	99#	101#	62	98#	56	101	62	86	36	
26	VIKRCAPRI	VR POIKOLAN CIGAR CAPRI	U	A12	A	VIK	151	75	138	95	119	18		105	63	99#	107#		100	110	99	65	101	100	102	91	98	90	101	94	15	37	
27	ARBOSCAR	ORANA OSCAR	U	A22	A	GAC	140	69	125	90	57	20		104	57	103	104		109	106	102	61	104	103	106	82	101	75	99	89	-103	34	
28	ARBSURETHING	WAIKATO FARM SURETHING	U	A22	A	GAC	123	49	157	63	23	9		104	44	100	99		102	104	101	43	101	102	105	56	100	47	100	80	-46	24	

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Conformation Traits						Survival		Indices		
							Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Survival	Rel	BPI \$	BPI Rel	HWI
1	GGISCHLEI	SCHLEI	U		I	VDG	107	108	98	103	100	60	106*	49	238	53	173
2	252NR11819	ONSTAD P	U	POC,A12	A	ABS	107	104	107	97	112	64	105	57	388	72	322
3	VIKRFROERUP	VR FABER FROERUP	U	A11	I	VIK	107	102	100	100	97	55	107*	46	341	52	255

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Production Traits							Feed Saved		Indices		
							ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	Rel	Feed Saved	Rel	BPI \$	BPI Rel	HWI
1	252NR11819	ONSTAD P	U	POC,A12	A	ABS	304	41	0.44	659	47	0.28	84	-99	38	388	72	322
2	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	246	36	0.29	755	42	0.15	95	-113	37	337	81	203
3	VIKRFAABELI	VR NIVALAN FIMBE FAABELI	U	A12	I	VIK	233	34	0.51	268	15	0.06	71	101	37	386	64	349
4	VIKRFROERUP	VR FABER FROERUP	U	A11	I	VIK	222	29	0.3	491	39	0.25	53	-77	34	341	52	255
5	252NR11826	MELAND P	U	A22,POC	I	ABS	218	33	0.28	666	33	0.07	60	-4	37	231	58	171
6	NZGSUPASONIC	IWA SUPER SONIC	A		I	LIC	208	25	0.23	477	44	0.35	58	51	29	301	49	245
7	ARBLINDT	BEAULANDS LINDT	U	A22	A	GAC	199	26	0.24	507	37	0.23	93	-36	35	246	80	179
8	AXBBLACKWOOD	BLACKWOOD PARK BLACKWOOD	U	A12	A	AXB	193	45	0.19	1,296	16	-0.57	95	61	41	255	84	196
9	VFOSKE	V FOSKE	U	A22	A	VIK	183	29	0.21	663	29	0.01	100	-107	51	269	93	192
10	252NR11690	ROEN	U	A22	I	ABS	178	25	0.19	566	33	0.13	60	105	37	328	59	357
11	252NR11851	RANHEIM	U	A11	I	ABS	178	28	0.19	642	30	0.04	57	24	38	275	56	245
12	252NR11872	KOLBU P	U	A22,POC	I	ABS	163	30	0.27	591	12	-0.19	57	65	36	196	55	226
13	ARBCYGNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	161	29	0.09	878	31	-0.09	95	7	42	279	85	281
14	252NR11229	OKSJALE P	U	A22,POC	I	ABS	159	31	0.14	853	22	-0.2	58	24	38	227	57	194
15	ARBSURETHING	WAIKATO FARM SURETHING	U	A22	A	GAC	157	17	0.17	295	36	0.34	63	-46	24	194	55	123
16	VIKRFENTON	VIKING RED FASTRUP FENTON	U	A22	A	VIK	154	22	0.17	485	27	0.09	83	86	36	204	68	157
17	252NR11817	HUSTAD	U	A22	I	ABS	153	19	0.23	261	25	0.2	57	27	38	275	56	285
18	252NR11813	BOERSET	U	A22	I	ABS	144	24	0.22	463	15	-0.07	60	26	37	212	58	209
19	ARBSCAREBEAR	JOHVILLE PARK SCAREBEAR	U	A12	A	GAC	143	20	0.16	447	26	0.1	98	85	50	227	91	231
20	VIKRCAPRI	VR POIKOLAN CIGAR CAPRI	U	A12	A	VIK	138	19	0.16	376	25	0.13	95	15	37	209	82	151
21	252NR10795	HO EN	U	A12	I	ABS	133	15	0.28	1	16	0.24	77	41	39	222	69	206
22	252NR11876	ALM	U	A22	I	ABS	132	22	0.14	533	22	-0.02	60	23	36	193	57	163
23	ARBOSCAR	ORANA OSCAR	U	A22	A	GAC	125	14	0.18	188	23	0.22	90	-103	34	198	76	140
24	252NR11708	MIDTIGAREN	U	A22,POC	I	ABS	120	15	0.13	277	25	0.19	57	80	34	204	54	221
25	AXBJAMAR	BLACKWOOD PARK JAMAR	U	A11	A	AXB	115	17	0.16	340	17	0.03	92	-32	38	210	79	191
26	GGISCHLEI	SCHLEI	U		I	VDG	114	14	0.12	306	24	0.16	54	-34	35	238	53	173
27	GGIPIRELLO	PIRELLO	U		I	GGI	100	35	0.08	1,133	-5	-0.77	84	7	34	224	70	210
28	ARBFIREMAN	BEAULANDS FIREMAN	U	A12	A	GAC	98	9	0.03	257	32	0.31	92	4	35	229	78	224

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Survival		Daughter Fertility		Workability		Conformation Traits						Indices		
							Survival	Rel	Dtr Fert	Rel	Temp	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	BPI \$	BPI Rel	HWI
1	VIKRFROERUP	VR FABER FROERUP	U	A11	I	VIK	107*	46	102	51	100	63	107	102	100	100	97	55	341	52	255
2	VFOSKE	V FOSKE	U	A22	A	VIK	107	99	100	99	102	99	102	107	110	110	109	98	269	93	192
3	GGISCHLEI	SCHLEI	U		I	VDG	106*	49	98	58	101	53	107	108	98	103	100	60	238	53	173
4	252NR11819	ONSTAD P	U	POC,A12	A	ABS	105	57	108#	70	104	65	107	104	107	97	112	64	388	72	322
5	VIKRFAABELI	VR NIVALAN FIMBE FAABELI	U	A12	I	VIK	105*	54	104	67	100	67	94	102	98	103	98	63	386	64	349
6	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	105	78	97	89	101	67	104	104	106	102	108	65	337	81	203
7	ARBCYGNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	105	83	107	89	103	87	98	105	101	103	109	76	279	85	281
8	AXBBLACKWOOD	BLACKWOOD PARK BLACKWOOD	U	A12	A	AXB	105	81	98	90	103	76	99	107	102	100	99	73	255	84	196
9	ARBLINDT	BEAULANDS LINDT	U	A22	A	GAC	105	59	100	82	102	89	100	106	108	107	104	62	246	80	179
10	GGIPIRELLO	PIRELLO	U		I	GGI	105*	55	104	57	101	51	103	100	99	103	102	60	224	70	210
11	VIKRCAPRI	VR POIKOLAN CIGAR CAPRI	U	A12	A	VIK	105	63	98	90	100	91	99#	107#	100	110	99	65	209	82	151
12	252NR11817	HUSTAD	U	A22	I	ABS	104*	47	108	68	101	63	100	100	98	101	102	63	275	56	285
13	252NR11851	RANHEIM	U	A11	I	ABS	104*	46	104	68	101	63	101	101	97	98	102	62	275	56	245
14	ARBSCAREBEAR	JOHVILLE PARK SCAREBEAR	U	A12	A	GAC	104	90	105	97	101	97	93	97	97	104	107	94	227	91	231
15	ARBOSCAR	ORANA OSCAR	U	A22	A	GAC	104	57	101	75	103	82	103	104	109	106	102	61	198	76	140
16	ARBSURETHING	WAIKATO FARM SURETHING	U	A22	A	GAC	104	44	100	47	102	56	100	99	102	104	101	43	194	55	123
17	ARBFIREMAN	BEAULANDS FIREMAN	U	A12	A	GAC	103	56	104	78	100	86	100	102	102	103	103	60	229	78	224
18	AXBJAMAR	BLACKWOOD PARK JAMAR	U	A11	A	AXB	103	61	105	86	99	73	101	95	100	100	102	66	210	79	191
19	VIKRFENTON	VIKING RED FASTRUP FENTON	U	A22	A	VIK	103	55	98#	56	99#	62	96#	105#	100	103	100	63	204	68	157

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Mastitis Resistance		Cell Count		Daughter Fertility		Workability		Conformation Traits						Indices		
							Mas Resist	Rel	CC	Rel	Dtr Fert	Rel	Milk Spd	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	BPI \$	BPI Rel	HWI
1	ARBFIREMAN	BEAULANDS FIREMAN	U	A12	A	GAC	106	91	144	87	104	78	101	86	100	102	102	103	103	60	229	78	224
2	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	105	94	161	94	97	89	100	67	104	104	106	102	108	65	337	81	203
3	GGIPIRELLO	PIRELLO	U		I	GGI	105	85	144	81	104	57	97	51	103	100	99	103	102	60	224	70	210
4	NZGSUPASONIC	IWA SUPER SONIC	A		I	LIC	105	51	140	71	100	34	99	41	105	105		97		45	301	49	245
5	252NR11708	MIDTIGAREN	U	A22,POC	I	ABS	104	62	141	75	106	67	99	61	94	96		95		55	204	54	221
6	GGISCHLEI	SCHLEI	U		I	VDG	103	46	165	73	98	58	99	53	107	108	98	103	100	60	238	53	173
7	VIKRFAABELI	VR NIVALAN FIMBE FAABELI	U	A12	I	VIK	103	62	153	82	104	67	102	67	94	102	98	103	98	63	386	64	349
8	AXBJAMAR	BLACKWOOD PARK JAMAR	U	A11	A	AXB	103	92	153	84	105	86	102	73	101	95	100	100	102	66	210	79	191
9	252NR11690	ROEN	U	A22	I	ABS	103	66	131	78	110	70	102	66	92	101	99	95	98	63	328	59	357
10	252NR11817	HUSTAD	U	A22	I	ABS	102	63	133	76	108	68	99	63	100	100	98	101	102	63	275	56	285
11	VIKRFENTON	VIKING RED FASTRUP FENTON	U	A22	A	VIK	101	62	132	84	98#	56	98#	62	96#	105#	100	103	100	63	204	68	157
12	252NR10795	HO EN	U	A12	I	ABS	101	71	129	86	103	76	104	67	98	99	98	100	98	69	222	69	206
13	252NR11876	ALM	U	A22	I	ABS	101	65	127	76	103	67	96	63	99	102	102	104	99	59	193	57	163

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Daughter Fertility		Survival		Mastitis Resistance		Conformation Traits						Indices		
							Dtr Fert	Rel	Survival	Rel	Mas Resist	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	BPI \$	BPI Rel	HWI
1	252NR11690	ROEN	U	A22	I	ABS	110	70	102*	50	103	66	92	101	99	95	98	63	328	59	357
2	252NR11872	KOLBU P	U	A22,POC	I	ABS	110	66	98*	45	97	63	96	100		100		59	196	55	226
3	252NR11819	ONSTAD P	U	POC,A12	A	ABS	108#	70	105	57	96	65	107	104	107	97	112	64	388	72	322
4	252NR11817	HUSTAD	U	A22	I	ABS	108	68	104*	47	102	63	100	100	98	101	102	63	275	56	285
5	ARBCYGNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	107	89	105	83	97	94	98	105	101	103	109	76	279	85	281
6	252NR11813	BOERSET	U	A22	I	ABS	107	69	102*	47	100	65	101	94	101	96		62	212	58	209
7	252NR11708	MIDTIGAREN	U	A22,POC	I	ABS	106	67	101*	41	104	62	94	96		95		55	204	54	221
8	ARBSCAREBEAR	JOHVILLE PARK SCAREBEAR	U	A12	A	GAC	105	97	104	90	99	98	93	97	97	104	107	94	227	91	231
9	AXBJAMAR	BLACKWOOD PARK JAMAR	U	A11	A	AXB	105	86	103	61	103	92	101	95	100	100	102	66	210	79	191

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices		Survival		Conformation Traits						Daughter Fertility		Feed Saved	
							BPI \$	BPI Rel	Survival	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Dtr Fert	Rel	Feed Saved	Rel
1	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	337	81	105	78	104	104	106	102	108	65	97	89	-113	37
2	ARBCYGNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	279	85	105	83	98	105	101	103	109	76	107	89	7	42
3	VFOSKE	V FOSKE	U	A22	A	VIK	269	93	107	99	102	107	110	110	109	98	100	99	-107	51
4	AXBBLACKWOOD	BLACKWOOD PARK BLACKWOOD	U	A12	A	AXB	255	84	105	81	99	107	102	100	99	73	98	90	61	41
5	ARBSCAREBEAR	JOHVILLE PARK SCAREBEAR	U	A12	A	GAC	227	91	104	90	93	97	97	104	107	94	105	97	85	50
6	VIKRCAPRI	VR POIKOLAN CIGAR CAPRI	U	A12	A	VIK	209	82	105	63	99#	107#	100	110	99	65	98	90	15	37

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices			Production Traits										Survival		Conformation Traits							Workability				Daughter Fertility		Mastitis Resistance		Feed Saved	
							BPI \$	BPI Rel	HWI	ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	No. Dtrs 1st Cntry	Survival Rel	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel	Feed Saved	Rel	
1	252NR11819	ONSTAD P	U	POC,A12	A	ABS	388	72	322	304	41	0.44	659	47	0.28	84	48	7		105	57	107	104	107	97	112	64	102	104	107	65	108#	70	96	65	-99	38	
2	VIKRFABEELI	VR NIVALAN FIMBE FAABELI	U	A12	I	VIK	386	64	349	233	34	0.51	268	15	0.06	71			1,904	105*	54	94	102	98	103	98	63	102	100	100	67	104	67	103	62	101	37	
3	VIKRFROERUP	VR FABER FROERUP	U	A11	I	VIK	341	52	255	222	29	0.30	491	39	0.25	53			129	107*	46	107	102	100	100	97	55	104	100	101	63	102	51	103	50	-77	34	
4	VIKRTOKYO	VR MALBACK TUOMI TOKYO	U	A22	A	VIK	337	81	203	246	36	0.29	755	42	0.15	95	109	18		105	78	104	104	106	102	108	65	100	101	105	67	97	89	105	94	-113	37	
5	252NR11690	ROEN	U	A22	I	ABS	328	59	357	178	25	0.19	566	33	0.13	60			1,721	102*	50	92	101	99	95	98	63	102	102	101	66	110	70	103	66	105	37	
6	ARBCYGNET	BEAULANDS SWANNIES - ET	U	A12	A	GAC	279	85	281	161	29	0.09	878	31	-0.09	95	103	38		105	83	98	105	101	103	109	76	105	103	106	87	107	89	97	94	7	42	
7	252NR11851	RANHEIM	U	A11	I	ABS	275	56	245	178	28	0.19	642	30	0.04	57			2,629	104*	46	101	101	97	98	102	62	103	101	100	63	104	68	99	63	24	38	
8	252NR11817	HUSTAD	U	A22	I	ABS	275	56	285	153	19	0.23	261	25	0.20	57			2,266	104*	47	100	100	98	101	102	63	99	101	101	63	108	68	102	63	27	38	
9	VFOSKE	V FOSKE	U	A22	A	VIK	269	93	192	183	29	0.21	663	29	0.01	100	3,245	203		107	99	102	107	110	110	109	98	102	102	105	99	100	99	101	99	-107	51	
10	AXBBLACKWOOD	BLACKWOOD PARK BLACKWOOD	U	A12	A	AXB	255	84	196	193	45	0.19	1,296	16	-0.57	95	150	12		105	81	99	107	102	100	99	73	102	103	105	76	98	90	99	95	61	41	
11	ARBLINDT	BEAULANDS LINDT	U	A22	A	GAC	246	80	179	199	26	0.24	507	37	0.23	93	101	34		105	59	100	106	108	107	104	62	101	102	105	89	100	82	99	93	-36	35	
12	GGISCHLEI	SCHLEI	U	I	VDG	238	53	173	114	14	0.12	306	24	0.16	54				216	106*	49	107	108	98	103	100	60	99	101	100	53	98	58	103	46	-34	35	
13	252NR11826	MELAND P	U	A22,POC	I	ABS	231	58	171	218	33	0.28	666	33	0.07	60			2,226	102*	47	97	91	101	96	62	100	101	100	63	104	69	99	65	-4	37		
14	ARBFIEMAN	BEAULANDS FIEMAN	U	A12	A	GAC	229	78	224	98	9	0.03	257	32	0.31	92	75	20		103	56	100	102	102	103	103	60	101	100	101	86	104	78	106	91	4	35	
15	252NR11229	OKSJALE P	U	A22,POC	I	ABS	227	57	194	159	31	0.14	853	22	-0.20	58			2,361	101*	48	100	104		98	63	102	100	99	64	102	69	101	64	24	38		
16	ARBSCAREBEAR	JOHVILLE PARK SCAREBEAR	U	A12	A	GAC	227	91	231	143	20	0.16	447	26	0.10	98	469	71		104	90	93	97	97	104	107	94	103	101	104	97	105	97	99	98	85	50	
17	GGIPIRELLLO	PIRELLLO	U	I	GGI	224	70	210	100	35	0.08	1,133	-5	-0.77	84				133	105*	55	103	100	99	103	102	60	97	101	102	51	104	57	105	85	7	34	
18	252NR10795	HO EN	U	A12	I	ABS	222	69	206	133	15	0.28	1	16	0.24	77			9,458	101*	59	98	99	98	100	98	69	104	101	100	67	103	76	101	71	41	39	
19	252NR11813	BOERSET	U	A22	I	ABS	212	58	209	144	24	0.22	463	15	-0.07	60			2,126	102*	47	101	94	101	96	62	103	98	100	63	107	69	100	65	26	37		
20	AXBJAMAR	BLACKWOOD PARK JAMAR	U	A11	A	AXB	210	79	191	115	17	0.16	340	17	0.03	92	83	9		103	61	101	95	100	100	102	66	102	99	101	73	105	86	103	92	-32	38	
21	VIKRCAPRI	VR POIKOLAN CIGAR CAPRI	U	A12	A	VIK	209	82	151	138	19	0.16	376	25	0.13	95	119	18		105	63	99#	107#	100	110	99	65	101	100	102	91	98	90	101	94	15	37	
22	VIKRFENTON	VIKING RED FSTRUUP FENTON	U	A22	A	VIK	204	68	157	154	22	0.17	485	27	0.09	83	24	5		103	55	96#	105#	100	103	100	63	98#	99#	101#	62	98#	56	101	62	86	36	
23	252NR11708	MIDTIGAREN	U	A22,POC	I	ABS	204	54	221	120	15	0.13	277	25	0.19	57			703	101*	41	94	96		95	55	99	98	61	106	67	104	62	80	34			
24	ARBOSCAR	ORANA OSCAR	U	A22	A	GAC	198	76	140	125	14	0.18	188	23	0.22	90	57	20		104	57	103	104	109	106	102	61	104	103	106	82	101	75	99	89	-103	34	
25	252NR11872	KOLBU P	U	A22,POC	I	ABS	196	55	226	163	30	0.27	591	12	-0.19	57			1,514	98*	45	96	100		100	59	102	98	62	110	66	97	63	65	36			
26	ARBSURETHING	WAIKATO FARM SURETHING	U	A22	A	GAC	194	55	123	157	17	0.17	295	36	0.34	63	23	9		104	44	100	99	102	104	101	43	101	102	105	56	100	47	100	80	-46	24	
27	252NR11876	ALM	U	A22	I	ABS	193	57	163	132	22	0.14	533	22	-0.02	60			1,349	102*	45	99	102	102	104	99	59	96	103	100	63	103	67	101	65	23	36	

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices			Production Traits								Survival		Conformation Traits						Workability				Daughter Fertility		Mastitis Resistance		Feed Saved			
							BPI \$	BPI Rel	HWI	ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	No. Dtrs 1st Cntry	Survival	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Legs	Rump	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel	Feed Saved	Rel
1	NZGSUPASONIC	IWA SUPER SONIC	A		I	LIC	301	49	245	208	25	0.23	477	44	0.35	58		58	100*	28	105	105			97		45	99	101		41	100	34	105	51	51	29

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices			Production Traits									Survival		Conformation						Workability				Daughter		Mastitis		Feed	
							BPI \$	BPI Rel	HWI	ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	No. Dtrs 1st Cntry	Survival	Rel	Over Type	Mam Syst	Dairy Strength	Feet & Leas	Rump	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel	Feed Saved

Rank	Bull ID	Bull Name	Breed	Genetic Codes	Australian Proven or International	Source	Indices			Production Traits							Survival		Conformation					Workability				Daughter Fertility		Mastitis Resistance		Feed Saved		Calving Ease	
							BPI \$	BPI Rel	HWI	ASI	Prot kg	Prot %	Milk l	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	No. Dtrs 1st Cntry	Survival	Rel	Over Type	Mam Svst	Dairy Strength	Feet & Legs	Rump	Type	Milk Snd	Temp	Like	Rel	Dtr Fert	Rel	Mas Resist	Rel